

State of Iowa 1954

Report of the

State Board of Education

for the

JUL 20 1955

Biennial Period Ending June 30, 1954

State University of Iowa Iowa State College of Agriculture and Mechanic Arts Iowa State Teachers College Iowa Braille and Sight Saving School Iowa School for the Deaf State Sanatorium State Board of Education, Central Office

TWENTY-THIRD BIENNIAL REPORT

Published by THE STATE OF IOWA Des Moines

LETTER OF TRANSMITTAL

HONORABLE LEO A. HOEGH, Governor

Sir: As provided by law, I herewith submit to you and to the members of the Fifty-Sixth General Assembly the Twentythird Biennial Report of the State Board of Education for the period July 1, 1952 to June 30, 1954. This report is divided into three sections as follows:

Section I. This section contains the recommendations of the Board for Legislative Appropriations to the State University of Iowa, the University Hospital, the Psychopathic Hospital, the Bacteriological Laboratory, the Hospital School for Severely Handicapped Children, the Iowa State Teachers College, the Iowa State College of Agriculture and Mechanic Arts, the Iowa Braille and Sight-Saving School, the Iowa School for the Deaf and the State Sanatorium, and for the office of the State Board of Education. It also contains the observations and conclusions of the Board in regard to these institutions.

Section II. This section contains the financial needs of the institutions as presented to the State Board of Education by the Executives of the institutions.

Section III. This section contains the reports for the biennium 1952-1954 of the institutions and the Central Office of the State Board of Education.

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DWIGHT G. RIDER, President.

Des Moines, Iowa, December 31, 1954.

STATE BOARD OF EDUCATION

OFFICERS

Dwight G. Rider,	I I CONCINUES DE CONCENTRA DE C		Dodge
David A. Dancer,	Secretary	Jes	Moines

MEMBERS

Term expires July 1, 1955

V. B. Hamilton	Hampton
Richard H. Plock	Burlington
Dwight G. Rider.	Fort Dodge
Dwight G. Rider	

Term expires July 1, 1957

Mrs. Willard D. Archie	Shenandoah
Harry H. Hagemann	Waverly
C. L. Fredricksen	Sioux City

Term expires July 1, 1959

Mrs. Frank G. Brooks	Mount Vernon
Roy E. Stevens	Ottumwa
Clifford M. Strawman	Anamosa

STANDING COMMITTEES

Faculty Committee: V. B. Hamilton, Mrs. Frank G. Brooks, Richard H. Plock, Roy E. Stevens, and Dwight G. Rider.

Building and Business Committee: Harry H. Hagemann, Mrs. Willard D. Archie, C. L. Fredricksen, Clifford M. Strawman, and Dwight G. Rider.

FINANCE COMMITTEE

Carl Gernetzky, chairmanDes	Moines
	Moines
Arthur Weldon WalshDes	Moines



STATE LIDIAN

SECTION I

The recommendations of the State Board of Education for Legislative Appropriations for the 1955-57 biennium for the State University of Iowa, the University Hospital, the Psychopathic Hospital, the Bacteriological Laboratory, the Hospital School for Severely Handicapped Children, the Iowa State College of Agriculture and Mechanic Arts, the Iowa State Teachers College, the Iowa School for the Deaf, the Iowa Braille and Sight-Saving School, the State Sanatorium, and for the office of the State Board of Education, and the observations and conclusions of the Board in regard to these institutions.

HON. LEO A. HOEGH, Governor of Iowa, and Members of the Fifty-sixth General Assembly:

In presenting to you the recommendations of the State Board of Education for State appropriations for the six institutions under its control, may we first summarize, as has been the custom, matters pertaining to the membership of the Board, changes in its personnel, and some of its present problems.

Two new members were appointed by the late Governor William S. Beardsley. Mrs. Frank G. Brooks of Mount Vernon was named to succeed Mrs. George Kyseth of Clarion, and Clifford M. Strawman of Anamosa to succeed W. S. Rupe of Ames. Neither of the parties thus replaced desired reappointment. Both had served the State loyally and with exceptional ability. Robert P. Munger of Sioux City found it necessary to resign because of ill health, and C. L. Fredricksen of that city was named to succeed him. Arthur Weldon Walsh of Burlington was employed by the Board as the third member of the Finance Committee, thus filling a position which had long been vacant, and assisting in carrying the heavy load of work which falls upon our office personnel. It is worthy of note that in spite of a far greater volume of work, caused in large part by new governmental requirements, our office staff has not been increased.

The past two years have brought closer the necessity of a decision by the people of the State of Iowa as to whether the educational institutions of the State are to act under a free and independent agency,free from political pressure, like the school boards of our local communities,-as was the contemplation 45 years ago, when the State Board of Education was created, or are to be thrown back into the position where their policies and their management are under the control of people not familiar with their problems and not charged with the responsibility of their management. The underlying principle is much deeper than a dispute about pre-auditors or reversion of funds. As now practiced, it makes the State Comptroller the judge of educational policy. It is entirely beside the point to say that of course no Comptroller would exercise that power. So long as the power is there, no one can predict who will or will not exercise it. Under present practices, all that is necessary is for the pre-auditor, acting under the Comptroller, to decide that the requisition of an institution for the payment of allotted funds is not in accord with his ideas, for whatever reason, and the operation of that institution is either curtailed or suspended.

Certainly neither the Board nor the institutions under its control have any objections to audits. Audits are accepted and good business practice. Our larger institutions are under almost continuous postaudit, and all are carefully audited by the office of the Auditor of State. In addition, all make reports to the Comptroller at periods and on forms prescribed by him. And the Board compiles and makes this biennial report as it has since 1910. We believe that pre-auditors, vested with a veto power, are not only a danger to free educational policy for the reasons given above, but are unnecessary and a waste of public funds. Any information which they could give in advance of a post-audit (which is the reason most frequently advanced for their existence) could be quickly and much more economically obtained by sending a representative of the Comptroller's office to the several institutions as the need for such information arose.

May we also emphasize, as strongly as within our power to so state, that there is no distrust of, or ill feeling toward, the Legislature of the State of Iowa on the part of the Board or any of the institutions under its control. We well appreciate the problems of the Legislature. We are, and have been, conscientiously trying to present the problems and needs of the Board in such a manner that they can be understood by all. We stand ready at any time to answer any questions and furnish such additional material as may be desired. Our desire is, and always has been, to cooperate in every way with anyone, to the end that the good of our institutions may be advanced toward greater service to the people of our State.

The Board's recommendations for State appropriations for its institutions appear on the following pages. These have been prepared after long and serious study, extending over many months. We ask that you please bear in mind that these are not asked for the Board or its members, nor for the executives or employees of the institutions. They are asked for the people of the State of Iowa, to whom these institutions belong. It is our considered judgment that the amounts requested are necessary to enable these institutions to furnish the type of service which the people of our State require and expect.

In addition you will find the complete reports made by the executives of the various institutions to the Board, as well as the detailed financial reports which account for all funds handled at the institutions.

Respectfully submitted,

STATE BOARD OF EDUCATION DWIGHT G. RIDER, President.



THE APPROPRIATION REQUIREMENTS OF THE STATE BOARD OF EDUCATION FOR THE 1955-57 BIENNIUM 56TH GENERAL ASSEMBLY

HOW THE REQUIREMENTS WERE DETERMINED

Salaries, Support, Maintenance and Miscellaneous

In 1909 the 33rd General Assembly established the State Board of Education to govern the state's three institutions of higher education. Later the Iowa School for the Deaf, the Iowa Braille and Sight-Saving School and the State Sanatorium were placed under the Board's jurisdiction to be integrated into what is now known as the "Iowa System of Higher Education."

Iowa was the second state in the United States to form such a central responsibility and authority for state higher educational institutions. In the ensuing years the benefits derived from the operation of the institutions as integral parts of a state system have accrued directly to the citizens and taxpayers of Iowa.

Contrasted with the divided and digressive efforts in the years before 1909 and with the experience in other states even today, Iowa has had the opportunity to coordinate its efforts and its funds in the development of an integrated system with efficiency, economy and high quality institutions resulting.

Nine private citizens of Iowa comprise the State Board of Education. Appointed by the Governor and confirmed by the Senate, members of the Board serve six year terms. Assuring continuity and experience within the Board at all times, terms are staggered, the terms of three members expiring every second year.

Political and educational impartiality is encouraged through restrictive qualifications for Board membership established by the statutes. No more than five of the nine members may be of the same political party, and no more than one member may be an alumnus of the State University of Iowa, Iowa State College or of Iowa State Teachers College.

The Board appoints a secretary who carries on the Board business on a full-time basis from the offices of the Board in the State Office Building in Des Moines. The Board, also appoints a three-man Finance Committee from outside its own membership which devotes its full time to ministerial duties as provided by statute and as assigned by the Board. One of the duties of the Finance Committee is to visit each institution every month to conduct such business as may properly come before it.

The statutes require that the Board meet four times a year, but, in fact the Board meets more nearly on a monthly basis. A great deal of time and study is being given the state's System of Higher Education by the nine lay people who comprise the State Board of Education. For example in the 1952-53 year Board members gave 362 days to Board work and in 1953-54, 316 days. In addition the three-man Finance Committee is constantly working with the institutions regarding their problems and needs. In spite of this constant study of the problems it is not an easy task to determine the amount of money that will be needed

for the state institutions under the Board for the next biennium. As the Board begins to concentrate on the needs of the institutions for the coming biennium, certain problems become quite prominent. Some of these problems began to make themselves known during the 1953-54 year. These gained strength and were joined by others at the beginning of the 1954-55 year. These problems were strong factors and their influence on the Board's planning could not be ignored.

The most important of the problems that the Board had to consider in determining the appropriation requirements for the 1955-57 biennium were as follows:

The Board acts on resignations of key personnel each month. I. . Competition for trained faculties remains high. While salary adjustments have been made and the situation has improved somewhat, the fact remains that we have not held our own with institutions in other nearby states, nor with private industry. Far too many of our outstanding faculty members are being lured away from Iowa by more attractive offers-both salary and better facilities with which to work. Maintaining a high standard of education, research and service is almost entirely dependent on the quality of the staff. In order to keep a topnotch staff and to be in a position to secure equally good replacements for those that are lost, the Board felt that it must provide for some salary increases to meet competition for well trained staff and to keep those it had by making merit increases.

The amount of additional appropriation needed to meet the need for increased salaries varies from an average of about 6% of the 1954-55 salary budget for the three larger institutions; the State University of Iowa, Iowa State College and the Teachers College, to an average of about 10 to 12% of the 1954-55 salary budget for the three smaller institutions; the State Sanatorium, Iowa School for the Deaf and Iowa Braille and Sight-Saving School.

II. The second big problem that faced the Board was that of increasing enrollments. In the fall of 1952 the University had 7213 college grade students in residence; in the fall of 1954 there were 8414. At Iowa State College there were 7484 in the fall of 1952 and 8308 in the fall of 1954. The Teachers College went from 2239 in 1952 to 2666 in 1954. Here is a tabulation of these figures:

FALL ENROLLMENT OF COLLEGE GRADE STUDENTS IN RESIDENCE

School	Fall 1952	Fall 1954	Increase	% of Increase
State University of Iowa	7213	8414	1201	16.65
Iowa State College	. 7484	8308	824	11.01
Iowa State Teachers College	2239	2666	427	19.07

8

(See enrollment charts at the end of Section I of this book) The increase alone for each institution is as large as the entire enrollment of many colleges. The combined increase equals 2,450 students and is more than the Teachers College had in 1952. Obviously when so many more students enter college, more teachers and more supplies and materials must be provided. Teachers particularly must be sought before the students actually arrive.

While this increase is a sizeable one it is just a forerunner of the impending tidal wave of students to come (see the chart showing the

births at the end of Section I of this book). If the same percentage of students who graduate from high school continue to come to college as have in the past, that alone would mean an increase in college enrollments because of the increased births. In addition the percentage of high school students who come to college is increasing.

All indications point to a steady and ever larger increase in enrollments. The increases will not reach their maximum in the next biennium, 1955-57, but the coming increases must be considered if orderly plans are to be made to care for the students. This increase comes when the colleges and universities are being pressed to produce more teachers, engineers, doctors, dentists, veterinarians, nurses, business executives, agriculturists, home economists, lawyers, scientists and re search specialists. Education in many of these professions is offered only in the state supported institutions, particularly on the graduate level.

In order to accommodate the added students expected during 1955-57, the Board is requesting additional funds. It should be pointed out here that when the Board considered the problem of providing funds for more students it decided that the students should help out by paying higher tuition. This is one reason why the Board's request for additional funds is not as great as it might have been.

III. A third problem that faced the Board was the matter of providing funds for erratic increases in enrollments within a biennium, such as occurred during this 1953-55 biennium. Nearly all colleges had greater enrollments that had been predicted. True, an increase was predicted but the actual was even greater. This is closely related to the general increases described above and if it were certain that no unusual circumstances would develop, no additional funds would be required. In order to meet emergency increases in enrollment over and above the regular increases expected in Item II above the Board is requesting an appropriation to increase the contingent funds for the three larger institutions. Had it not been for a contingent fund in the Teachers College budget for 1954-55 the college would have been hard pressed to accommodate the 19.07% increase in students this fall.

IV. Generally speaking the Board contemplates no increase in basic costs for general expense items. Somewhat more money is required though because more of these items will have to be purchased, due to increased enrollment.

V. The educational institutions that are owned by the state cannot afford to let progress by-pass them. The Board and these state institutions are keenly aware of their obligation to the people of Iowa and are constantly working for improved services. To implement this improvement, existing programs at the institutions must be kept strong and occasionally some need strengthening. New programs must be added as there is a demand for them. This demand is made by students, the citizens of the state, the Legislature and by the world in which we live.

As a result the Board is requesting additional funds for some new programs and the expansion of others.

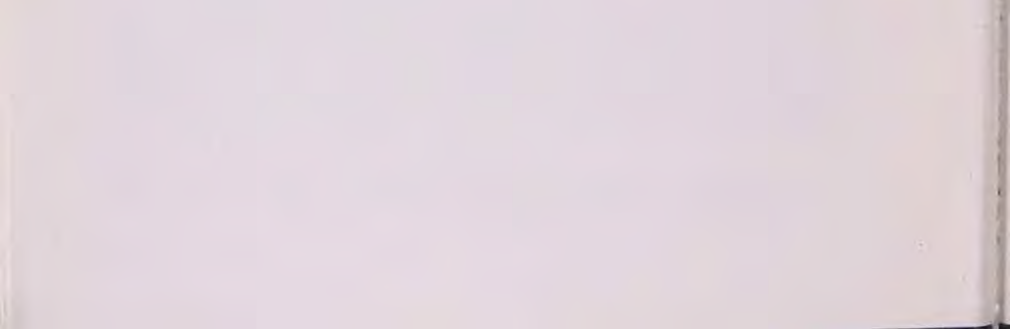
Here is a brief summary of the major problems that the Board considered:

- I. Salary increases on a merit basis to meet competition.
- II. Additional funds to help meet the needs of increased enrollment.
- III. Contingent funds to provide for emergencies.
- IV. Funds to purchase more supplies and materials for the greater numbers of students.
 - V. Funds to establish new programs and to strengthen existing programs.

In arriving at the Salaries, Support, Maintenance and Miscellaneous appropriation requirements for the biennium 1955-57, the Board did essentially this:

- I. Started with the actual expenditures for the fiscal year 1953-54.
- II. Made budgets for 1954-55 to meet the needs of the institutions, which resulted in some increases over the 1953-54 actual expenditures.
- III. Used the budgets for 1954-55 as a base or starting point to which the necessary additions were made and arrived at the proposed budgets for each institution for each year of the 1955-57 biennium.
- IV. Estimated the income other than state appropriations that each institution expected to receive. This figure included the estimated increase expected from increased student fees.
 - V. Subtracted the institution's estimated income from the total proposed annual budget. The remainder represents the appropriation required annually for each institution.

This procedure is outlined on the following pages for each institution. It represents a sizeable appropriation in total and warrants careful study. If there are questions, the State Board of Education is ready and willing to answer them; all that needs to be done is to contact the office of the Board in the State Office Building.



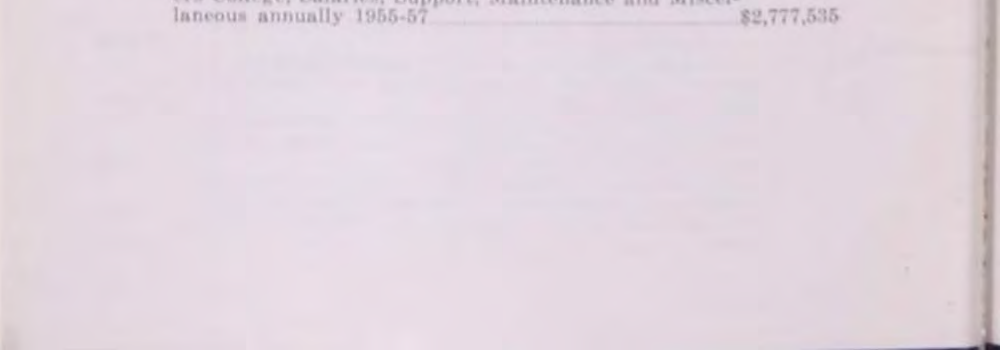
IOWA STATE TEACHERS COLLEGE

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

I.	Actual Expenditures for 1953-54 A. Salaries B. General Expense	2,278,903 426,878	
	Total Expense applicable to 1953-54		\$2,705,781
II.	The Board approved a budget for 1954-55 which is \$144,969 larger than the actual expenditures for 1953-54. The additions are as follows:A. Needs resulting from 20% increase in enrollment.		
	 Five new instructional positions auth- thorized by the Board in July, 1954\$ Anticipated increases in other expense 	20,994	
	items B. Necessary increases in non-academic staff,	16,128	
	not related to enrollment. 1. 1½ positions in Buildings and Grounds resulting from expansion of physical facilities 2. One position in Library clerical staff C. Salary increases.	$^{4,371}_{2,100}$	
	 Academic staff. a. Increase incorporated into the original budget b. Special adjustments authorized by the Board in August, 1954 to meet competition 	33,900 49,476	
	2. Non-academic staff.		
	a. Clerical b. Building and Grounds		
	Total Additions		144,969
ш.	Budget for 1954-55 Budget for 1954-55		\$2,850,750 \$2,850,750
	(Base to which the Board made the follow tions):		
	 Salary increases to meet competition, to pro increases and to operate salary schedule in a —approximately 6% 	some area	s 134,500
	2. Additional instructors to handle enrollment to staff sophomore classes—estimate a min	, primaril imum of	5
	 Additional supervisors (2) at Hudson (will offset increased payment by Hudson school 	be largel	t
	 as per student teaching contract)	nt teachin l staff an	8,500 g d
	to take care of increased load at element level		100 100 100 100 100 100

	5. Increase graduate assistant stipend from \$750 to \$900	2,000
	6. Additional positions (2) in the library (1 professional	
	1 clerical) and increased allowance (\$4,000) for books periodicals, binding, etc. to strengthen library service	
	7. Meet increased costs of supplies in Registrar's office	
	and improve statistical service 8. Additional personnel, supplies, utilities in Buildings and	
	Grounds Department to care for new building-1 jani-	
	tor; supplies and utilities \$3,000 9. Additional personnel and travel expense for extension	5,660
	services to meet increased demands for consultative	
	services to public schools 10. Expanded field services program-TV instruction for	10,000
	teachers, more extension service for teachers in small	
	schools	15,000
	 Development of closed circuit TV to enable the Teach- ers College to make kinescopes (greatly reducing travel) 	
	to Ames) and to utilize TV for instructional purposes	
	on campus-2 staff members plus \$9,500 for additional supplies	18,000
	12. Increase in contingent fund to meet emergencies	50,000
	Total proposed budget each year 1955-57 approved	
	by the Board	\$3,154,410
	(Proposed budget forward)	\$3,154,410
	Less Teachers College estimated income	376,875
	Board's appropriation requirement for Iowa State Teachers	
	College-Salaries, Support, Maintenance and Miscellan- eous annually 1955-57	\$2,777,535
	can annound transformer	4.0,111,0000
	RECAPITULATION	
I.	Actual Expenditures 1953-54	\$2,705,781
II.	Additions to make 1954-55 budget	144,969
	Starting point or base-1954-55 budget	\$2,850,750
ш.	Additions Board made to 1954-55 budget, 12 items shown	
	above totaling	303,660
	Total proposed budget each year 1955-57	\$3,154,410
IV.	Less: Teachers College estimated income	376,875
V,	Board's appropriation requirement for Iowa State Teach- ers College, Salaries, Support, Maintenance and Miscel- laneous annually 1955-57	\$9.777.535



IOWA STATE COLLEGE

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

I.	Actual Expenditures for 1953-54 A. Salaries and wages B. General expense 2,242,529	
	Total expense applicable to 1953-54	\$ 9,995,367
Π.	The Board approved a budget for 1954-55 which is \$146,111 larger than the actual expenditures for 1953-54. The additions are as follows:	
	A. Re-budgeting of Vacant Positions and other Savings from 1953-54 operation	\$ 104,430
	B. Costs of additional enrollment over bud- get increase allowed in 1953-54.	41,680
	C. Budget increases for: 1. Wages—Physical Plant and Agricul- ture 2. Social Security tax increase, estimated 12,320	58,460
	 D. New major positions. E. Current expense increases required F. Budget savings effected by: 1. Shift in Physical Education, Music, 	22,350 21,815
	Instrument Shop, etc\$ 50,290	/102,625
	G. Budget for 1954-55	\$10,141,478
II.	 following additions): Merit and competitive salary adjustments. In order that the College may achieve a competitive position and retain its key personnel, it is of utmost importance that funds be provided for salary increases. The amount is approximately 6% and is not intended for a blanket salary increase. Necessary current expense increases. Several of the divisions of the College have been hampered by insufficient current expense funds. In order to provide for the best operation of laboratories and facilities, the Board is requesting additional funds for this purpose. Costs of increased enrollment. For instruction, Library, Administration, General Expense and Physical Plant New and expanded programs. The amount of \$330,500 is estimated as the cost of new and expanded programs which the College should undertake in its three major areas, Instruction, Research and Extension, during the next biennium. 	\$ 499,924
	Instruction To improve and strengthen the work offered in a few fields, staff additions are needed as follows: In the Home Economics Division, an additional as-	

sistant professor in Applied Arts specializing in craft work, and an assistant professor in Child Development; estimated cost \$10,000. In the Science Division, one assistant professor in Psychology to devote a portion of time to counseling, and an assistant professor in the biological sciences; estimated cost \$10,000. In the Division of Veterinary Medicine, an expansion of the Diagnostic Laboratory staff consisting of a chemist, an instructor and an x-ray technician; estimated cost \$15,000.....

Research-The Agricultural Experiment Station

The economic well-being of Iowa is dependent upon a sound stable agriculture. If this is to be maintained, the research program on the state's basic agricultural products must be strengthened. Following are some of the important fields of work on which additional research should be initiated:

IN THE LIVESTOCK INDUSTRY

For studies in:	
Rumen Physiology and the Causes and Preventions of	
Bloat\$	25,000
Determining Methods of Eliminating Dwarfism in Cat-	
	30,000

IN CROPS AND SOILS

	0 000
An Expanded Research Program Directed Toward De-	0,000
	5,000
Development of Outlying Experimental Farms in Ex- panding Research Programs to Include Variations	
	0,000
To Expand the Fundamental Research Program in Breeding Corn and Soybeans	0 000
PROCESSING AND MARKETING	0,000
For Additional Research Designed to Improve On- Farm and Off-Farm Handling and Storage of	
Grain	0,000
For an Expansion in Studies on the Economics of	0,000
For Additional Studies in Food Processing, Packaging	0,000
and Merchandising of Commodities Produced on Iowa Farms 2	0,000

Veterinary Research Institute

For additional personnel needed in the research pro-

35,000

\$200,000

gram on animal diseases......\$ 6,500

Engineering Experiment Station Research in engineering constitutes the best investment for a community which produces large quantities of raw materials. Additional funds are needed to initiate or augment research programs designed to provide basic information and technical data essential to Iowa Industry. Research on Fertilizer Manufacture and Oil Extraction \$10,000

Additional Research on Structures and Machine Design Additional Studies on Thermal Conductivity of Liquids and Heat Transfer	10,000 5,000	
	25,000	
Industrial Science Research Institute For slight expansion of research programs in botany, bacteriology, entomology, plant pathology, chem- istry, physics and zoology	20,000	
TOTAL FOR RESEARCH		\$251,500
Extension Agriculture—this includes one additional associate professor in Animal Husbandry and five area workers in Soil Conservation\$	32,000	
Engineering The value of products manufactured in Iowa during 1950 is reported as approximately equal to the value of agricultural products produced in Iowa during the same year. Much of Iowa industry consists of relatively small enterprises in urgent need of the most recent technical information be- ing developed by research.		
It is requested that a small appropriation be made to enable the Engineering Extension Service to initiate more direct service to Iowa industry	$12,000 \\ 44,000$	
TOTAL NEW AND EXPANDED PROGRAMS		\$330,500
5. Expansion of Federal programs in Agriculture. Legislation now pending in Congress will provide approximately \$102,000 in Federal funds to the Agricultural Experiment Station and \$189,000 to the Agricultural Extension Service for expanded programs in agriculture. These programs increase the total budget of the College by \$291,000, but will like-wise increase the receipt of Federal funds by the same amount. These Federal appropria- tions are for specific purposes and are not avail- able to reduce state appropriations.		\$291,000
J. Increase Contingent Fund. It is the considered judgment of the Board that the Contingent fund should be established at not less than \$200,000 in order to meet possible emergency situations, to supplement budgets which were under estimat- ed and to take care of unforeseen needs. In order to bring the Contingent fund to \$200,000, we will require an increase of \$154,338		\$154,338
Total proposed budget each year 1955-57 ap by the Board. Less: Iowa State College estimated income	oproved	\$11,674,775 3,740,712
Board's appropriation requirement for Iowa College, Salaries, Support, Maintenance as cellaneous, annually 1955-57	nd Mis-	\$ 7,934,063

RECAPITULATION

I. П.	Actual Expenditures 1953-54. Additions to make 1954-55 budget.	\$ 9,995,367 . 146,111
111.	Starting point or base—1954-55 budget Additions Board made to 1954-55 budget, 6 major items shown above totaling	5
IV.	Total proposed budget each year 1955-57 Less: Iowa State College estimated income	
V.	Board's appropriation requirement for Iowa State Col- lege, Salaries, Support, Maintenance and Miscellaneous annually 1955-57	

STATE UNIVERSITY OF IOWA

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

Ι.	Acti	ual Expe	enditur	res for 1953-54	
	A. 5	Salaries	and	wages\$	7,382,561
	B. (General	expen	se	1,019,435

Total expense applicable to 1953-54......\$ 8,401,996

II. The Board approved a budget for 1954-55 which is \$374,-008 larger than the actual expenditures for 1953-54. The additions are as follows:

The forces which play upon and operate within a University are continuous and produce continuous changes in expenditures. Many of them cannot be compartmentalized into biennial blocks. Enrollment increases take place year by year; added obligations are placed upon the University annually; and salary adjustments for classified personnel proceed by annual rather than biennial steps. It is inevitable, therefore, that the second year of any biennium will vary from the first. The increased cost of the second year over the first is met by increased revenues due to the growing operation and by savings from the first year which are certain to be needed in the second. The differences by departments as set forth, \$374,008 are due to factors presented herewith: 1. Executive Offices and General Services. The sum of \$6,320 was necessary to pay for an auditor of stores' records and an inventory checker, as recommended by the State Auditor; \$14,466 was to pay the cost to the Registrar and other student offices of increased enrollment and services..... 2. General Expense. Increased cost of printing and supplies accounted for \$16,038

20,786

16,038

	Student Services. The \$17,167 was due to the fact that less money was spent in the first year in order to have more funds with which to meet the need for growth in the second year.	17,167
4.	Liberal Arts. The increase of \$35,759 was necessary to provide staff and general expense for the increased enrollment	35,759
5.	Engineering. The decrease of \$14,413 was due to shifting the Summer Management Conference to a separate basis	-14,413
6.	Education. To provide replacements and new staff in the Reading Clinic in Guidance, in elementary and in driver education, \$26,000 of the increase was neces- sary. The portion of the difference resulting from re- building staff positions in the high school, from salary increases where, especially in the high school, it is necessary to meet outside competition and tem- porary transfers of staff to general budgets amount-	
7.	ed to \$28,109 Commerce. The \$10,525 here was due to restoration of positions left vacant part of last year and to some	54,109
-	salary increases	10,525
8,	Law. The \$9,007 was due to replacement for Professor Tunks and money for agricultural law research	9,007
9.	Graduate College. The increase of \$3,195 arose from increased use of research professorships	3,195
10.	Summer Session. The increase of \$31.462 largely re- sulted from the fact that summer salaries are a fixed fraction of the regular year salaries so the increases made at the beginning of this biennium were not re- flected in the summer school until the second year	31,462
11.	Medicine. Here \$27,760 of increase was due to added staff in the Departments of Hygiene, Pathology and Surgery. These were necessary to meet increased loads and to shift from the National Fund certain ex- penses which properly belong in the general budget. A total of \$52,172 was due to salary increases and to the filling of positions which were vacant last year	79,932
12.	Dentistry. In this College, \$33,435 of the increase was ascribed to the cost of additional staff to handle the program properly, while \$15,533 resulted from underspending in the first year of the biennium. In Dentistry, as well as Medicine, are illustrations of the fact that by the time legislative appropriations are available for the first year of a biennium, it is fre- quently too late to secure the kind of men needed, and for which the money has been appropriated. In order to fill the positions properly, it is necessary to take time and to appoint the men at the beginning of the second year of the biennium.	48,968
13.	Pharmacy. In Pharmacy, \$5,700 of the increase was to pay for an assistant professor to help make up for a staff deficiency, while \$2,270 was for salary in- creases.	7,970
14.	Nursing. New money totaling \$26,100 was necessary to pay for seven instructors to handle increased en-	1,010
	rollment, and \$2,930 was required for field work in public health nursing	29,030

15.	Bureau of Labor and Management Relations. A total of \$10,000 was needed to pay the salary of a director, and \$4,341 to fill minor posts left vacant in the first	
	year	14,341
16.	Examination Service. The \$2,718 of increase repre- sented the cost of substituting an assistant director for a graduate assistant.	2,718
17.	Child Welfare Research Station. Temporary supple- mental grants in the first year and shifts of staff from full to part-time retired service caused a de-	
18.	crease in this budget of \$5,610. Institute of Public Affairs. The difference of \$2,470 was due to underspending in the first year of the bien-	-5,610
	nium and the consequent rounding out of staff for the second year	2,470
19.	Television. The increase of \$16,545 was necessary to employ an assistant engineer and to add to general	
-	expense account	16,545
20.	Extension. The increase of \$17,774 was largely due to general expense and added positions to meet new ser-	
	vice requests and increased costs of mailing and printing	17,774
21.	Library. A decrease of \$11,959 was experienced here	-11,959
22,	Physical Plant. The cost of laborers and general ex- pense for the operation of the physical education, and recreational campus accounted for \$21,910 of the in- crease, and \$7,069 was necessary to meet scheduled tenure increase payments for physical plant em- ployees	28,979
23.		88
24.		22
25.		91,816
26.	the departments in the 1953-54 actual expenditures and amounted to \$111,236. In the list of increases, salaries for retired staff on part-time have been	
	pulled out and set down at the bottom of the list and amount to:	117,289
27.	Credit for Estimated Lapses	-250,000
	TOTAL NET ADDITIONS \$ (Note: The 1954 fall enrollment is 1,201 greater than in 1952)	374,008
	Budget for 1954-55	8,776,004
Ri	dget for 1954-55 \$	8.776.004

18

III

(Base to which Board made the following additions):

 Salary and wage adjustments. In order that the University may approach a competitive position and retain its key personnel, it is of utmost importance that funds be provided for salary increases. The amount is approximately 6% of the 1954-55 salary budget and is not intended for a blanket increase.

450,000

12,850

2. Operation of new buildings and additions. The addition of new buildings and additions will require more janitors, mechanics, utilities and supplies......

3.	Research and Graduate College. a. Gerontology (the study of the problems of aged individuals and our aging population). To provide	
	for a director and research. b. Graduate College. In recognition of the increas- ing importance of research in many areas and of	25,000
	graduate work the Board added	150,000
	the research program in the field of medicine	100,000
4.	Additional staff and general expense. a. Cost of increased enrollment in the College of Liberal Arts to provide additional instructors	48,000
	 b. Cost of additional staff for increased graduate work in the field of Liberal Arts c. To provide for increased general expense and im- 	30,000
	proved programs	15,000
5.	College of Commerce. To strengthen the program	12,000
6.	College of Education. To expand and strengthen the program for training Elementary teachers	30,000
7.	College of Pharmacy. To meet expanding needs in Pharmaceutical chemistry and to strengthen the graduate program	9,000
8.	College of Nursing. To provide additional instructors for the College of Nursing to care for the increasing	
	number of nursing students	26,000
9.	College of Medicine—Additional Staff and General Expense. To help carry the loads in rapidly expand- ing phases of medicine and departments servicing the whole University and to provide for the additional general expense	35,300
10.		8,000
	College of Law. To strengthen the program	30,000
12.	New Program—Mortuary Science. By action of the 55th General Assembly, two years of college work will be required after 1955 for students desiring to study mortuary science. Funeral Directors have urged that this program be established at the University. Much of the work required will be covered in existing courses but some additional staff will be required and some additional general expense. The amount re-	
13.	quired to establish this new program is. Contingent Fund. It is the considered judgment of the Board that the Contingent fund should be estab- lished at not less than \$200,000 in order to meet pos- sible emergency situations, to supplement budgets which were under estimated and to take care of un- foreseen needs. In order to bring the Contingent fund to \$200,000, we will require an increase of	23,500
	\$108,184	108,184
	Total proposed budget each year 1955-57 ap-	
	Total proposed budget each year 1955-57 ap- proved by the Board\$ Less: University estimated income	9,888,838 1,674,800
	Board's appropriation requirement for the State University of Iowa, Salaries, Support, Main- tenance and Miscellaneous annually 1955-57\$	8,214,038

RECAPITULATION

I. II.	Actual Expenditures 1953-54. \$ Additions to make 1954-55 budget	8,401,996 374,008
TT	Starting point 1954-55 budget	8,776,004
un,	Additions Board made to 1954-55 budget, 13 items shown above totaling	1,112,834
IV.	Total proposed budget each year 1955-57\$ Less: University estimated income	
V.	Board's appropriation requirement for the State Univer- sity of Iowa, Salaries, Support, Maintenance and Miscellaneous annually 1955-57	8,214,038

STATE UNIVERSITY OF IOWA

UNIVERSITY HOSPITAL

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

1.	Actual Expenditures for 1953-54 A. Salaries and wages	
	Total expense applicable to 1953-54\$	5,336,948
11,	The Board approved a budget for 1954-55 which was \$3,148 less than the actual expenditures for 1953-54	-3,148
	Budget for 1954-55\$	5,333,800
III.	 Budget for 1954-55 (base to which Board made the following additions):	234,556
	tonongo program	165 144

20

- 3. For additional materials and supplies
- 4. Contingency funds to enable the Hospital to support the institution or expansion of new medical or laboratory techniques and drug therapies
 - Total proposed budget each year 1955-57 approved by the Board......\$ 5,838,500 Less: University Hospital estimated income..... 1,880,000

Board's appropriation requirement for the University Hospital, Salaries, Support, Maintenance and Miscellaneous annually 1955-57......\$ 3,958,500

80,000

25,000

RECAPITULATION

Ι.	Actual Expenditures for 1953-54	5,336,948
	Adjustment to make 1954-55 budget (decrease)	-3,148
	Starting point or base 1954-55 budget	5,333,800
Ш.	Additions Board made to 1954-55 budget, 4 items shown above totaling	504,700
	Total proposed budget each year 1955-57\$	5,838,500
IV.	Less: University Hospital estimated income	1,880,000
V.	Board's appropriation requirement for the University Hospital, Salaries, Support, Maintenance and Miscel- laneous annually 1955-57	3,958,500

STATE UNIVERSITY OF IOWA

PSYCHOPATHIC HOSPITAL

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

.....

1.	Actual Expenditures for 1953-54 A. Salaries and wages	
	Total expense applicable to 1953-54	390,049
1.	The Board approved a budget for 1954-55 which was \$35,951 larger than the actual expenditures for 1953-54. The additions are as follows:	
	1. Administration. The increase of \$2,007 was necessary to maintain a full staff in this division	2,007
	2. Dietary. The increase of \$5,146 was for patients' meals. Certain building repairs, in the patient areas, during the summer of 1953 resulted in a temporary curtailment in the number of patients admitted and also a reduction in the number of meals purchased from the General Hospital during 1953-54	5,146
	3. Household and Property. The increase of \$1,804 was mainly to provide additional staff in this division.	1,804
	4. Plant Operations. The increase of \$807 was to meet increased cost of plant maintenance and operations	807
	5. Professional Services. The increase of \$28,118 was to provide additional professional workers in the care of patients, teaching and training of medical students, student nurses and resident physicians.	28,118
	6. General Operating. The increase of \$126 was to meet anticipated additional expense	126
	7. Non-Operating. A decrease of \$225 may be expected in this item of expense.	-225

	to for and (Ir dit 9. Ad 10. Ho 11. Pla 12. Pre 13. Re 14. Su 15. De 16. De	search and Teaching. The increase of \$14,746 was fill vacancies and provide additional staff members research projects, teaching and training of students d resident physicians. addition to these items, there are certain other ad- ions and subtractions shown on the following page) ministration—non-recurring expense busehold and Property—non-recurring. ant Operations—non-recurring ofessional services—non-recurring search and Teaching—non-recurring pplemental for Contingencies. TOTAL ADDITIONS duct credit for estimated lapses	$ \begin{array}{c} 550 \\ 14,746 \\ 550 \\ 1,500 \\ 2,300 \\ 10,950 \\ 2,500 \\ 4,150 \\ \end{array} $
		TOTAL DEDUCTIONS	38,753
		TOTAL NET ADDITIONS	\$ 35,951
	Bu	dget for 1954-55	\$426,000
III.	1. Sa 2. Re ber 3. A wil 4. Re Se fur of	t for 1954-55 (Base to which Board made the follow g additions): lary and wage adjustments placement and additional positions, 1 new staff mem- r, a janitor and nurse. full census for the next biennium is anticipated which ll require more general expense esearch funds to replace United States Public Health rvice grant. United States Public Health Service nds have already been reduced and the research is such importance that it should be continued. This quirement is	\$426,000 21,000 15,800 3,000
	A - 4 - 4	Total proposed budget each year 1955-57 approved by the Board Less: Psychopathic Hospital estimated income Board's appropriation requirement for the Psy- chopathic Hospital, Salaries, Support, Mainten- ance and Miscellaneous annually 1955-57 RECAPITULATION	\$480,800 59,214 \$421,586
		1 Expenditures for 1953-54	
П.	Additi	ons to make 1954-55 budget	35,951

Starting point or base 1954-55 budget\$426,000

22

III. Additions Board made to 1954-55 budget, 4 items shown above totaling 54,800

V. Board's appropriation requirement for the Psychopathic Hospital, Salaries, Support, Maintenance and Miscellaneous annually 1955-57 \$421,586

STATE UNIVERSITY OF IOWA

STATE BACTERIOLOGICAL LABORATORY

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

I.	Actual Expenditures for 1953-54 A. Salaries and wages	
	Total expense applicable to 1953-54	220,479
П.	The Board approved a budget for 1954-55 which was \$8,859 larger than the actual expenditures for 1953-54. The additions are as follows: Iowa City Laboratory 1. Increase in salaries.	12,887
	2. Non-recurring expense Des Moines Branch	
	3. Increase in salaries	467
	TOTAL ADDITIONS	5 14,013
	TOTAL DEDUCTIONS	5 -5,154
	TOTAL NET ADDITIONS	\$ 8,859
	Budget for 1954-55	\$229,338
111.	 Budget for 1954-55 (Base to which Board made the following additions): 1. Salary and wage adjustments. 2. Operation of Treponema Pallidum Immobilization test (T. P. I.). 	\$229,338 10,281
	Total proposed budget each year 1955-57 approved by the Board Less: Laboratory estimated income Board's appropriation requirement for the Bacter- iological Laboratory, Salaries, Support, Mainten- ance and Miscellaneous annually 1955-57	41,038
	RECAPITULATION	
L	Actual Expenditures for 1953-54	\$220,479
П.	Additions to make 1954-55 budget	8,859
111	Starting point or base 1954-55 budget Additions Board made to 1954-55 budget, 2 items shown above totaling	
	Total proposed budget each year 1955-57 . Less: Laboratory estimated income	41,038
V	. Board's appropriation requirement for State Bacteriologi- cal Laboratory, Salaries, Support, Maintenance and Mis- cellaneous annually 1955-57.	

STATE UNIVERSITY OF IOWA HOSPITAL SCHOOL FOR SEVERELY HANDICAPPED CHILDREN

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

Ι,	Actual Expenditures for 1953-54 A. Salaries and wages	
	Total expense applicable to 1953-54.	\$211,570
II.	The Board approved a budget for 1954-55 which was \$142,- 330 larger than the actual expenditures for 1953-54. The additions are as follows: The Hospital School was not operating at full capacity during 1953-54 but will be operating more nearly to capac- ity in 1954-55.	
	 Addition for Administration Addition for Teaching Addition for Health and Medical Service. Addition for Dietary and Personal Maintenance. Addition for other expense. Addition for Equipment, non-recurring 	11,325 17,199 54,484 54,031
	Deduct non-recurring expense.	164,660) 22,330
	TOTAL NET ADDITIONS	\$142,330
	Budget for 1954-55	\$353,900
[11.	Budget for 1954-55 (Base to which Board made the follow- ing additions): 1. Salary and wage adjustments 2. Additional staff for full operation 3. Additional expense for food, laundry, etc.	\$ 17,172 17,618
	Total proposed budget each year 1955-57 approved by Board Less: Hospital School estimated income Board's appropriation requirement for the Hospital School, Salaries, Support, Maintenance and Mis- cellaneous annually 1955-57	\$415,550 none

RECAPITULATION

- I. Actual Expenditures for 1953-54
 \$211,570

 II. Additions to make 1954-55 budget
 142,330
- Starting point or base 1954-55 budget \$353,900
- III. Additions Board made to 1954-55 budget, 3 items shown above totaling 61,650
 - Total proposed budget each year 1955-57 \$415,550

- IV. Less: Hospital School estimated income none

COMMENT

This school renders a service to the State in the care and instruction of the mentally alert but physically handicapped child, in the training of teachers for the public schools in this specialized field, and in research into the most desirable and effective methods of care and instruction.

What it can do will be determined primarily by what it is given the resources to do.

Comparison of "Actual 1953-54" with "Total Budget 1954-55" is not valid because of the partial use of the new building which began in January of 1954 and whereas all operations during 1954-55 will be in the new facilities.

The additional annual needs of 1955-57 over 1954-55 arise from the added acquaintance with the operation of the new building and the variety of in-patient and out-patient services which experience indicates can be provided therein.

IOWA BRAILLE AND SIGHT-SAVING SCHOOL

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

Ι.	Actual Expenditures for 1953-54 A. Salaries and wages \$221,372 B. General expense 58,229	
	Total expense applicable to 1953-54	\$279,601
II.	The Board approved a budget for 1954-55 which was \$35,74 larger than the actual expenditures for 1953-54. The addi- tions are as follows: 1. Increases in salaries of from \$10 to \$15 per month 2. Additional personnel—one teacher and two house-par- ents 3. Additional for general expense. 4. Unexpended balance from previous year rebudgeted	12,925 5,455 9,385
	TOTAL ADDITIONS	\$ 35,740
	Budget for 1954-55	\$315,341
III.	 Budget for 1954-55 (Base to which Board made the following additions): 1. To increase academic salaries \$250 per year. 2. To increase non-academic salaries an average of \$10 per month 	\$315,341 7,548

	 Additional personnel—to provide one more teacher, one house-parent and one dining room maid. To provide for an increase in general expense, mater- ials and supplies. 	7,430
	Total proposed budget each year 1955-57 approved by the Board	\$339,357
	Less: Iowa Braille and Sight-Saving School esti-	1,500
	Board's appropriation requirement for the Iowa Braille & Sight-Saving School, Salaries, Support, Maintenance and Miscellaneous annually 1955-57	in the second
	RECAPITULATION	
Ι.	Actual Expenditures for 1953-54	\$279,601
	Additions to make 1954-55 budget	
	Starting point or base 1954-55 budget	
ш.	Additions Board made to 1954-55 budget, 4 items shown above totaling	
	Total proposed budget each year 1955-57	\$339,357
IV.	Less Iowa Braille & Sight-Saving School estimated income	
V.	Board's appropriation requirement for Iowa Braille and Sight-Saving School, Salaries, Support, Maintenance and Miscellaneous annually 1955-57	

IOWA SCHOOL FOR THE DEAF

Salaries, Support, Maintenance and Miscellaneous Funds Budget and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

I.	Ac	tual Exp	endit	ures	s for 1953-54	
	Α.	Salaries	and	way	ges	\$351,108
	В.	General	expe	nse		127,647

Total expense applicable to 1953-54.....\$478,755

II.	The Board approved a budget for 1954-55 which w	vas \$75,831
	larger than the actual expenditures for 1953-54.	The addi-
	tions are as follows:	

1. Budget savings in salaries resulted from unfilled posi-

26

	tions and part-time positions. These positions have been filled and the savings rebudgeted	14,396
2.	Budget savings in general expense rebudgeted Budget savings in contingent fund rebudgeted	27,458 16,082
4.	Salary increases General expense reduction	$18,559 \\ -6,755$
6.	Contingent fund increase.	6,091

TOTAL NET ADDITIONS......\$ 75,831 Budget for 1954-55......\$\$554,586

III.	Budget for 1954-55	$54,586 \\ -1,673$
	2. To increase non-academic salaries approximately \$15 per month	52,913 27,600 15,030 2,338
	Total proposed budget each year 1955-57 approved by the Board	97,881 34,000
	Board's appropriation requirement for the Iowa School for the Deaf, Salaries, Support, Mainten- ance and Miscellaneous annually 1955-57	63,881
	RECAPITULATION	
Ι.	Actual expenditures for 1953-54\$4	78,755
II.	Additions to make 1954-55 budget	75,831
	Budget for 1954-55	
	Starting point or base 1954-55, adjusted budget	52,913
III.	Additions Board made to 1954-55 adjusted budget, 3 items above totaling	44,968
	Total proposed budget each year 1955-57\$5	97,881
IV.	Less: Iowa School for the Deaf estimated income	34,000
v.	Board's appropriation requirement for Iowa School for the Deaf, Salaries, Support, Maintenance and Miscellaneous annually 1955-57	63.881

STATE SANATORIUM

Salaries, Support, Maintenance and Miscellaneous Funds Budgets and Appropriation Requirements Each Year 1955-57 Biennium

BUDGET ANALYSIS

Γ.	Actual	expe	enditures for 1953-54	
			and wages	\$556,424
	B. Ge	neral	expense	313,481

Total expense applicable to 1953-54......\$869,905

- II. The Board approved a budget for 1954-55 which was \$150,-620 larger than the actual expenditures for 1953-54. The additions are as follows:
 1. Unfilled positions and unused salaries in the 1953-54

	2. Unfilled positions and unused salaries in the 1953-54 budget for Dietary rebudgeted	
	3. Unfilled positions and unused salaries in the 1953-54	
	4. Unfilled positions and unused salaries in the 1953-54	
	budget for Household and Laundry rebudgeted	4,140
	5. Unfilled positions and unused salaries in the 1953-54 budget for Buildings and Grounds rebudgeted	1,980
	6. Salary increases at approximately $10 + \%$ over 1953-54	
	salaries actually paid	56,496
	 General expense increase approximately 43/8% over 1953-54 actual expenditures 	13,744
	TOTAL ADDITIONS	150,620
	Budget for 1954-55\$1	,020,525
II.	Instead of using the 1954-55 budget as a base for deter- mining the appropriation requirements for 1955-57, the Board used an adjusted base. The adjustment was made by reducing the number of unfilled positions and a reduc- tion in general expenses for the next biennium which amounted to a total reduction of	45,375
	Board's adjusted base budget to which the following additions were made:	975,150 61,158
	Total proposed budget each year 1955-57 approved by the Board	,036,308 109,800
	Board's appropriation requirement for the State Sanatorium, Salaries, Support, Maintenance and Miscellaneous annually 1955-57	926,508
	RECAPITULATION	
Ι.	Actual expenditures for 1953-54	869,905
II.	Additions to make 1954-55 budget	150,620
	Budget for 1954-55. Board's adjustment—decrease	,020,525 -45,375
	Starting point or base 1954-55, adjusted budget\$	975,150
	Additions Board made to 1954-55 adjusted budget, 1 item shown above totaling	61,158
	Total proposed budget each year 1955-57\$1	,036,308

28

IV. Less: Sanatorium estimated income.....

109,800

V. Board's appropriation requirement for the State Sanatorium, Salaries, Support, Maintenance and Miscellaneous annually 1955-57

STATE BOARD OF EDUCATION

Repairs, Replacements, Alterations and Equipment Appropriation Requirements 1955-1957

Repairs, Replacements and Alterations

As in the case of Salaries, Support, Maintenance and Miscellaneous needs the Board was faced with a number of factors that had to be considered in determining the requests for Repairs, Replacements, Alterations and Equipment.

The major factors are set forth here:

- In order to protect and preserve the huge investment the state has in the educational and service institutions the repair program must be continued.
- Because of the increasing age of the buildings the repair program must be intensified.
- III. There are some areas around the institutions that should be remodeled or altered to increase their efficiency and to accommodate more students.

Equipment

The equipment needs of an educational institution are many and varied. Some equipment that will be used in the next two years may not even be made at the present time. Equipment for teaching and research must be kept modern, equipment to operate the physical plant must be kept in good repair and replaced with modern equipment when it becomes evident that replacing present equipment with more efficient equipment will result in a saving to the state.

We live in a technical age that is geared to the extensive use of equipment. The fields of work which college and university graduates enter utilize more and more equipment and it is constantly being replaced with modern equipment. To teach students with obsolete equipment would be a gross neglect of not only their needs but of society's as well.

Occasionally when departments have insufficient funds they will deplete their inventory of equipment so as to stretch the available money. This is not a desirable practice because it leads to the use of equipment beyond the time of its usefulness and in some instances doing without vital equipment.

While the 55th General Assembly made an appropriation for equipment along with the Repairs, Replacements and Alterations appropriation it was not a realistic approach. Prior to the 1953-55 biennium equipment had been purchased from Salaries, Support and Maintenance funds because equipment needs are more closely related to the general operation of the institution than they are to Repairs, Replacements and Alterations. Perhaps funds for Equipment should be returned to the Salaries, Support and Maintenance appropriation. The 55th General Assembly increased the Repairs, Replacements and Alterations appropriation to provide for the purchase of equipment. Since this new practice was not originated by the Board the appropriation was not as realistic as it should have been. In some instances it was entirely inadequate and did not meet the needs. Since the 55th General Assembly did set the pattern by taking equipment out of Salaries, Support and Maintenance the Board deemed it proper to set out separately the needs for equipment. Obviously a listing of the hundreds of pieces of equipment item by item could not include the newest, some of which is not yet in production. The list would be somewhat invalid and much too lengthy. The presentation is made in general categories according to the principles set forth here:

I. To replace worn-out equipment and to provide modern equipment.

- II. To purchase additional equipment.
- III. To replenish depleted stocks of equipment.
- IV. To make a more realistic program for the purchase of equipment.

The tabulations of the Repairs, Replacements, Alterations and Equipment items are listed for each institution and are set forth on the following pages.

IOWA STATE TEACHERS COLLEGE

I. Repairs, Replacements and Alterations

1.	Home Economics-Improvement of lighting in room No. 314	500
2.	Ventilators to filter rooms, swimming pool	1,200
3.	Auditorium—light bridge	8,000
4.	Incinerator	20,000
5.	Auditorium classrooms-redecoration as part of continu-	
	ing program	10,000
6.	Clearing of Billman property site	2,000
7.	Library-purchase of stacks.	4,000
8.	Museum-improvement in lighting and locking of cases	1,500
9.	Auditorium-addition of fire escape and remodeling of	
	south end of Auditorium stage	30,000
10.	Old Campus School-alterations after high school pro-	
	gram is moved out (tentatively thinking of music on top	
	floor and part of the next floor, business education on	
	ground floor, earth science two classrooms, some general	
	classrooms and a radio-TV arrangement in the gymna-	
	sium and adjacent offices)	35,000
11.	Auditorium, old campus school-redecoration	6,000
12.	Heating equipment, repairs to buildings	20,000
13.	Addition to greenhouse service house	5,000
14.	Biological Preserve-additional development	4,000
15.	Men's tennis courts-repairs, resurfacing, refencing, etc.	20,000
16.	Tunnel between administration and library-fill in and	1 500
	wall up	1,500
17.	Home Economics-addition to Home Management House	4,000
18.	Women's Gymnasium-alter basement shower layout	5,400
19.	Women's Gymnasium-replace three gym floors	$8,000 \\ 2,250$
20.	Enclosure wall for storage coal	2,200
21.	Gilchrist and Administration-alterations-when move	5,000
	is made into old campus school	0,000

22. Remove old Health Service and hospital building when new Health Service is completed or add to office space in present Health Service if funds for new buildings are not available.

5.000

4,000

4,336

5,000

2,500

- Library—improvement of lighting.
 Men's Physical Education—new practice field—chain link fencing
- 25. Alteration of temporary building south of 27th street for storage and receiving room
- 26. Mail room at the Crossroads

27.	Additional trophy case for Men's Gymnasium	800
28.	Repair handball courts, Men's Gymnasium	1,500
29.	Arts and Industries Building-alterations of S. E. en-	
	trance for office space	15,000
30.		20,000
00.		2,100
01	tian blinds, \$400	2,100
21.	Auditorium-painting of corridor entrance doors and	= 0.0
	installation of new panic hardware	500
32.	Tuck pointing of old buildings (Auditorium, Library,	
	Science Building, or Old Campus School-whichever	
	ones are not done in 1954-55)	5,000
33.		3,000
34.	Miscellaneous general repairs (account 1001)	40,000
35.	Miscellaneous replacements, and alterations (accounts	
00.	1002)	40,000
90		
36.	Repairs to heating plant (account 1001)	12,000
	Total Repairs, Replacements and Alterations needs for	
	TOTAL REDAIRS, REDIACEMENTS AND AILEFATIONS DEEDS TOP	

Biennium	1955-57\$334,086
Annually	\$167,043

II. Equipment

Instructional Departments

1.	Art\$	2,800
2.	Business Education	7,800
3.	Education	3,000
4.	Home Economics	2,000
5.	Industrial Arts	3,000
6.	Language, Speech and Literature	3,600
7.	Library Science	300
8.	Mathematics	200
9.	Music	8.000
10.	Physical Education for Men	1,500
11.	Physical Education for Women	1,000
12.	Science	8,400
13.	Social Science	1,200
14.	Teaching	16,000
15.	Curriculum Laboratory	4,390
16.	Bureau of Research	600
17.	Extension Service-General Service	2,900
18.	Extension Service-Radio-General budget \$ 6,000	-1000
	Extension Service-Radio-Closed Circuit TV 76,768	82,768
19.	Library	4,000
20.	Physical Plant-General budget\$ 25,000	-,
	29 passenger bus	40,000
		10,000
21.	Office of the President	800
22.	Business Office	4,500
23.	Office of Dean of Instruction	800
24.	Office of the Registrar	3,000
25.	Office of Student Personnel	1,000
26.	Office of Field Services	800
27.	Health Services	1,000
28.	Placement Bureau	900
29.	College Relations and Information Services	5,600
30.	Religious Activities	400
31.	Unallocated—For Emergency	6,470
our		0,110
	Total Equipment needs for the Biennium 1955-57 \$	218,728

SUMMARY

	Repairs, Replacements, Alterations and Equipm Repairs, Replacements and Alterations, annua Equipment, annually	111y	\$167,043 109,364
	Total Repairs, Replacements, Alterations Equipment needs annually, 1955-57.	and	\$276,407
WA	STATE COLLEGE		
	epairs, Replacements and Alterations		
	. Utilities		
	Power Plant		
	a. Turbine driven boiler feed pump to re- place unit installed in 1938\$ Electric Distribution System	5,500	
	a. Expansion of campus street lighting sys- tem to areas not now served	20,000	
	Gas Distribution System a. Replacement of gas mains and branches now either leaking or too small	20,000	
4.	 Steam Mains and Tunnels a. Replacement of tunnel piping, low and high pressure steam lines now undersized b. Desuperheater and pressure reducing sta- 	40,000	
	tion at power plant for campus steam us-	8,500	
	 c. Rebuilding of section of disintegrated tunnel d. Replacement of compressed air lines from 	5,000	
	Power Plant to Beardshear and to Chem- istry, and in north tunnel system	20,000	
	Sub-total		\$119,000
E	3. General Repairs, Replacements and Altera- tions to maintain buildings in good condition, including structural repairs and changes, floors, acoustics, interior and exterior paint- ing, glazing, repairs to equipment, lighting and wiring, plumbing, heating and ventilation and such alterations as are required to meet changing programs and conditions.		
1	. Replacement of heating coils and controls, va-	35,000	
5	rious buildings 2. Waterproofing, pointing buildings and roof		
	repairs and replacements where necessary	30,000	
	 Exterior and interior painting of various buildings Farm buildings, miscellaneous repairs 	75,000 20,000	
-	Replacement of transformers and correction		

101

of main overloaded wiring conditions in a number of buildings 25,000 6. Modernizing of lighting and associated wiring in buildings 40,000 7. Plumbing, heating and ventilation repairs 25,000 8. Structural repairs and miscellaneous alterations as may be required during next biennium 9. Greenhouse repairs 60,000 15,000

Sub-total

\$325,000

1.0

C. Special Projects

II.

1.	Chemistry Building, replacement of a portion		
	of the laboratory equipment and utility ser-		
0	vices, and building rehabilitation	250,000	
4.	Marston Hall, rehabilitation including remod-		
	eling, redecorating, replacement of lighting	15 000	
	and floor coverings.	45,000	
9.	Veterinary Research Farm, sewage plant re-	1 4 4 4 4 4	
4	habilitation	11,000	
4.	Physical Plant Shops, remodeling of space to		
-	increase facilities and efficiency	10,000	
э.	Remodeling and rebuilding Horse Barn on		
	campus for ruminant nutrition laboratory	50,000	
6.	Renovate and remodel office space for Agri-		
	cultural Extension Service (Information Ser-		
	vice, Staff Services and Home Economics		
-	Extension Specialists)	25,000	
	Remodel Meat Laboratory	10,000	
8.	Veterinary Buildings, modernize, repair and		
	redecorate	15,000	
9.	Mechanical Engineering Laboratories, con-		
	struction of 2nd floor in open areas, repair of		
	structural steel roof framing, repair of roof,		
	re-vamp laboratory layouts, new lighting,		
	painting interior and exterior	40,000	
10.	Engineering Experiment Station Laborator-		
	ies, extend second floor in main laboratory		
	complete with development of unit labora-		
	tories, new lighting, painting and general re-		
	pair	30,000	
11.			
	classroom and drafting room space, construct		
	dark room, improve classroom ventilation and		
	2 new toilet rooms.	15,000	
12.	Armory-remodeling to accommodate large		
	gatherings such as commencement, convoca-		
	tions, 4H conventions, farm groups and bas-		
	ketball, including floors, acoustics, lighting,		
	toilet and locker rooms,, ventilation, bleacher		
	seating, etc.	150.000	
	-	1001000	
	Sub-total		\$651,000
-			Assertant
D.	Campus and Grounds		
1.	Sidewalk repairs and replacements	20,000	
2.			
	ent pavement to junction with Sheldon Ave.	30,000	
3.	Construction of additional parking facilities	20,000	
	Sub-total		\$ 70,000
To	tal Repairs, Replacements and Alterations		¥. 1.010.000
	needs for the biennium 1955-57\$1	.165.000	
	Annually \$		
-			
Eq	uipment		
1.	Division of Agriculture	\$ 72,000	
2.	Division of Engineering		
	Division of Home Economics		
	Division of Science	80,000	
5		24,000	

e.	Administration and General	50,000
0.	Microscopes	25,000
7.	Microscopes	150,000
8.	Library Books Agricultural Experiment Station	
9.	Agricultural Experiment Station	
10.	Engineering Experiment Station.	
11.	Veterinary Research Institute	15,000
12.	Other Research Agencies	
13	Agriculture and Home Economics Extension	65,000
14.	Engineering Extension	10,000

Sub-total	\$700,000
Total Equipment needs for the Biennium 1955-57 \$700,000	
Annually	

SUMMARY

	SUMMARY 1
F	pairs, Replacements, Alterations and Equipment Repairs, Replacements and Alterations, annually
	Total Repairs, Replacements, Alterations and Equip- ment needs annually, 1955-57
TE	UNIVERSITY OF IOWA, FUND B
Rei	pairs, Replacements, and Alterations
1.	Utilities Steam Services \$120,000
Δ.	1. New feed water system is necessary to replace the old one particularly since the installation of two new boilers (\$40,000)
	2. Water softener system to replace present system
	 Electrical Services
2.	General Campus Improvements
3.	

acres of floors, 146 acres of interior wall space, 30 acres of roofs, 25 acres of glass, 10,500 doors, 40,000 electrical fixtures, 6,600 plumbing fixtures, 5,000 electric motors; they are serviced by 8½ miles of electrical conduits, 19 miles of heating pipe; and they are surrounded by 650 acres of lawns containing 6,600 trees. The buildings used for educational purposes are repaired and altered from Fund B. These buildings alone contain 47 acres of floors, 73½ acres of interior wall surface, 16 acres of roofs and 13½ acres of glass. To repair and replace them and to alter them to suit changing needs is a large undertaking. We estimate our biennial needs as follows:

34

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APPROPRIATION REQUIREMENTS-1955-57

A. Structural	\$100,000
D DI-	10,000
C. Glazing, Painting (interior and exterior)
D. Acoustics	
E. Roofs	
F. Plumbing and Heating	
G. Lighting	
H. Temperature Control and Ventilation	40,000
I. Electrical (revising)	
Total	\$415,000
Total Repairs, Replacements and Alterations	needs for
the biennium 1955-57	\$720,000
Annually	\$360,000
Equipment	
1. Executive Offices	\$ 4,000
2. General Services	32,000
3. Student Service	
4. Liberal Arts	
5. Commerce	
6. Education	
7. Engineering	
8. Graduate	
9. Law	7,500
0. School of Religion	2,500
1. Television	40,000
2. Examination Service	2,500
3. Dentistry	20,000
4. Medicine	
5. Nursing	
6. Pharmacy	
7. Child Welfare	
8. Extension	45,000
9. Library	
0. Library Books	405,000
1. Public Affairs	1,500
2. Physical Plant	
	00,000
Total Equipment needs for the biennium 19	55-57\$975.000
Annually	\$487,500

II.

COMMENT ON EQUIPMENT

One of the more striking phenomena of our time is the increased use and complexity of equipment and machines. We have had the problem since the end of the war, not only of keeping up-to-date, but of replacing old, worn-out and out-moded equipment. For example, some years ago we found that our dental infirmary was using equipment so old that new graduates did not know how to use the newer equipment on the market. This was the most dramatic, but by no means the only, instance of that type. Although requests for equipment seem large, they are justified. The need will continue until the University teaching research and service program have been rehabilitated and brought upto-date.

Equipment is a very broad term, ranging from library books on the one hand to office and laboratory equipment and machines on the other. Many items of equipment, such as office furniture, including desks,

chairs, bookcases, filing cabinets, typewriters, adding machines and

calculators, are common to all the departments in varying degrees. Other departments have more specialized additional requirements and the following may be considered typical: Medicine and Liberal Arts laboratory equipment and special apparatus, such as microscopes, pH meters, centrifuges; Law and Library—books; Television—lighting equipment, auto-transformers, TV receivers, monitors and cameras; Dentistry—autoclaves, porcelain furnaces, dental operating units; Pharmacy—microscopes, balances, hydrogenation apparatus; Child Welfare creative play equipment and playground equipment; Extension Division films, film storage cabinets; Physical Plant—maintenance equipment, trucks, tractors, lawn mowers, wood working and metal working equipment; Engineering College—machine tools, surveying equipment, electrical apparatus.

SUMMARY

Repairs, Replacements, Alterations and Equipment Repairs, Replacements and Alterations, annually Equipment, annually	\$360,000 487,500
Total Repairs, Replacements, Alterations and Equ ment needs annually, 1955-57	ip- \$847,500
NIVERSITY HOSPITALS, FUND B	
I. Repairs, Replacements, and Alterations	
	ennium equest
 Sidewalk replacement and driveway resurfacing Tunnel repair and waterproofing. Elevator modernization, Cars 1, 2, 3 and 4 Ceiling soundproofing and floor covering replacement Contingency (Failures in heating, refrigeration, electrical and water systems) Subtotal 	73,000 (2) 16,000 (1) 20,000 (3)
 Partial Program Cost Non-Recurring Cost (5 or more years) Recurring Cost Part B. Program Requiring Permanent Relocation of Department Activities and or Renovation and B 	iennium equest 35,000 (2) 30,000 (1)

UI

patient ward and expansion of Staff Office area
4. Redevelopment of Nurseries in the Department of Obstetrics and Gynecology and expansion of Labor and Delivery Room areas.
5. Redevelopment of the Fourth Floor Tower area to accommodate Staff Offices of the Departments of Urology and Obstetrics & Gynecology
6. Renovation and refurnishing of sections of Westlawn, principally in the Graduate Nurse living area
45,000 (2)
45,000 (2)
45,000 (2)
45,000 (2)

APPROPRIATION REQUIREMENTS-1955-57

 Redevelopment of private patient areas of 2r and 3rd West, principally to provide more ad quate toilet and bath facilities. Contingency to permit innumerable minor phy sical plant alterations required by progressiv clinical and hospital staffs serving a 900-be general hospital 	e- 10,000 y- ve ed 20,000	(3)
Subtotal Total Repairs, Replacements and Alterations needs for the biennium 1955-57. Annually (1) Partial Program Cost (2) Non-Recurring Cost (5 or more years) (3) Recurring Cost	or \$332,000	
II. Equipment		
 Part C. Major Equipment in Categories of New or Replacement 1. Continuation of the program to improve cor munications between patients and nursing st tion by installation of intercommunication sy tems 2. Ordinary replacement each year of one-third hospital ambulances (21)	Request n- a- 's- \$ 15,000 of 35,000	t (1)
respirators, suction apparatus, wheel chairs, stre ers, mattresses, etc.	etch- 85,500	(3)
 Professional equipment: sterilizing, radiolog physical therapy, laboratory, etc. Miscellaneous equipment: food preparation an service, Business Office, visitor areas, desk 	42,500 nd	(3)
typewriters, files, dictation equipment, etc 6. Air conditioning Total Equipment needs for the biennium 1955-57 Annually (1) Partial Program Cost (2) Non-Recurring Cost (5 or more years)	30,000 60,000 \$268,000	(1)

(3) Recurring Cost

SUMMARY

Repairs, Replacement, Alterations and Equipment	
Repairs, Replacements and Alterations, annually \$16	6,000
Equipment, annually	4,000

Total Repairs, Replacements, Alterations and Equipment needs annually, 1955-57......\$300,000

PSYCHOPATHIC HOSPITAL, FUND B

I. Repairs, Replacements and Alterations

Estimated expense for building maintenance, repairs and replacements (including replacement of hoppers, sinks and certain bathroom fixtures)			
Total Repairs,, Replacements and Alterations needs for the biennium 1955-57	24,000		

II. Equipment

New equipment and replacements—	-
Furniture and Fixtures\$	7,000
Office furniture and machines	3,000
Medical apparatus	3,000
Research equipment	2,000
Miscellaneous	1,000
Total equipment needs for the biennium 1955-57\$	16,000 8,000
Annually	0,000

SUMMARY

Repairs, Replacements, Alterations and Equipment	
Repairs, Replacements and Alterations, annually\$	12,000
Equipment, annually	8,000

Total Repairs, Replacements, Alterations and Equipment needs annually, 1955-57.......\$ 20,000

STATE BACTERIOLOGICAL LABORATORY, FUND B

I. Repairs, Replacements, Alterations and Equipment (This request is for equipment only.)

During 1953-54 a total of \$10,000 was expended for equipment. This is normal for existing operations. A new program known as T.P.I. is proposed. Dr. Borts, the director of the Laboratory, has this to say about it:

"This test (Treponema Pallidum Immobilization) is said to be specific for syphilis while the present tests are non-specific. It is apparent that the T.P.I. test will not replace the present tests but it is a very valuable adjunct. Non-specific or so-called false positive reactions are obtained with sufficient frequency as to cause great problems in interpretation. The Department of Dermatology, University Hospitals, and other centers diagnosing and treating syphilis as well as practicing physicians are asking help in this direction. There is no reference source such as the United States Public Health Service where specimens may be referred for T.P.I. testing."

The required laboratory for the T.P.I. program will cost \$15,000. To cover all equipment needs, \$25,000 should be available the first year of the next biennium and \$10,000 the second year.

Total Repairs,	Replacements, Alterations and Equipment	
needs for the	biennium 1955-57\$ 35	
Annually	\$ 17	,500

HOSPITAL SCHOOL FOR SEVERELY HANDICAPPED

CHILDREN, FUND B

I. Repairs, Replacements and Alterations

38

II. Equipment

There is as yet no adequate experience upon which to base an accurate estimate of needs for a school of enlarged size. Nor can need ever be accurately anticipated without knowing the patients to be admitted. Many patients require some special equipment because of the variety of their handicaps, or the degree of severity in the same handicap, or the extent of the involvement. Two arthritic patients may require different types of equipment depending upon the length of illness and severity of the disease. Also, new equipment, as it is developed and brought on the market, should be available not only for the sake of the patients, but also because this is a training school for workers in the field, i. e., teachers and therapists, who should be acquainted and able to work with the best equipment available.

Total Equipme	nt needs :	for the	biennium	1955-57	 30,000
Annually				000-111-1111 La.A	\$ 15,000

SUMMARY

Repairs, Replacements, Alterations and Equipment	
Repairs, Replacements and Alterations, annually	5,000
Equipment, annually	15,000

LAKESIDE LABORATORY

Repairs, Replacements, Alterations and Equipment Needs, annually, 1955-57 \$ 3,500 During 1953-54 a total of \$3,300 was appropriated.

COMMENT

In the Lakeside Laboratory, we have a highly valuable adjunct to the University, and to the other institutions under the Iowa State Board of Education. The Laboratory has enjoyed the support and cooperation of faculty members from many of the private colleges of the State.

Money for capital improvements is being specifically requested to meet specific needs. The above sum is asked for ordinary repairs, replacements, alterations and equipment or any unusual or extra capital expense.

No appropriation for Salaries, Support and Maintenance is requested. The general operation of the Lakeside Laboratory is on a self-supporting basis.

IOWA BRAILLE AND SIGHT-SAVING SCHOOL

I. Repairs, Replacements, and Alterations

It takes more than \$10,000.00 per year to meet the general recurring need of a school whose buildings are valued conservatively at well over \$1,000,000.00. The result of a continuing inability to "catch up" with needed repairs, replacements and alterations is apparent each biennium when requests for more and more major repairs are made of the legislature. Fifteen thousand dollars (\$15,000) is the minimum need each year for repairs, replacements and alterations.

1.	General Recurring Needs\$	30,000
	In addition to the \$15,000 per year for general recurring	
	needs, many major repair items are urgently requested.	
	The following represents the most vital needs for major	
	repairs. Priority should be given to these items in	
	the order listed.	
2	Rewire the Main Building	
	The electric circuits of this building have been over-	
	loaded for many years. Since 1949 many new class-	
	rooms have been added. Classrooms always place a	
	heavier electric load on an area than does dormitory	
	space.	
	The old wire is too small to meet present demands.	
	With need for additional classrooms becoming more	
	pressing each year, the necessity for completely re-	
	wiring the Main Building is obvious.	
	Estimated Cost	30,000
3.	Continue Repairs on the Eaves of the Main Building	
	The \$20,000.00 appropriated by the Fifty-Fifth General	
	Assembly for this project, although the amount re-	
	quested, proved insufficient to do the extensive repair	
	work needed. Eaves, cornices, gutters, downspouts and	
	roof supports must be replaced, repaired or added.	
	Estimated Cost	35,000
4	Repair and Reinforce Sub-Basement of Main Building	00,000
-1.0	The inner and outer walls of the Main Building are	
	rapidly deteriorating. Excessive spalling is particul-	
	arly noticeable on the inner walls of the north wing. A	
	major problem of reinforcing and repairing is obvious.	10.000
	Estimated Cost	40,000
Ð.	Renovate Assembly	
	The assembly needs to be renovated. The seats must	
	be replaced, new drapes purchased, the floor sanded,	
	the walls and ceiling painted.	
n		5,000
Re	pairs, Replacements, and Alterations needs for the	
	biennium 1955-57	
	Annually\$	70,000
Ea	ninmont	

II. Equipment

A careful analysis of Equipment needs for each year of the 1955-1957 biennium indicates a minimum need for \$11,250, or \$22,500 for the next two years. Some of the equipment items needed for the next biennium are:

1. Administrative

Check writer; typewriters; file cabinets; station wagon \$ 3,045

2. Educational

Playground equipment; classroom furniture; typewriters; dictaphone machine; visual aids and sound equipment; light fixtures; maps, globes, talking books, etc.; new looms for industrial arts; science laboratory equip-

ment; shop equipment; gym equipment; sewing machines; washing machine and dryer......\$ 8,100 3. Medical

Sterilizer; furniture; compressor for dentist's office.....\$ 4. Dietary

APPROPRIATION REQUIREMENTS-1955-57

	 6. Housekeeping and Laundry Furniture; new tub and dryer; radios, TV sets, dormi- tory play equipment; sewing machines for dormitory; vacuum cleaner; wall washing equipment. Total Equipment needs for the biennium 1955-57. \$ Annually 	22,500
	SUMMARY	
	Repairs, Replacements, Alterations and Equipment Repairs, Replacements and Alterations, annually\$ Equipment, annually	
	Total Repairs, Replacements, Alterations and Equipment needs, annually 1955-57\$	81,250
IOW	A SCHOOL FOR THE DEAF	
I.	Repairs, Replacements, and Alterations	
	1. Power Plant and Utilities\$	10.000
	Repair work on generator Repair lining in boilers No. 1 and No. 2 Replace boiler feed pump	10,000
	Replace water pipes and return lines to Main building (hot water only)	
	New tubes and baffling boiler No. 1 2. Tunnels	10 000
	 Tunnels\$ Replace tunnel piping, supports, expansion joints and insulation Buildings and grounds 	10,000
	a. Repair roofs on School building, Main building and Primary Hall. Install asphalt tile in Boys' Dormi-	
	b. Replace some old lighting fixtures with fluorescent	5,000
	c. Dwellings, install humidifiers and temperature con- trols	1,000
	d. Campus; asphalt coating on tennis court	200
	e. Vocational building-window screens, 1st floor\$	500
	4. Teen-age Room; remodel basement\$	5,000
	5. General Recurring Repairs\$	10,000
	Total Repairs, Replacements and Alterations needs for the biennium 1955-57	42,200
11		21,100
11.	Equipment	
	 Administration Administration Office equipment; filing cabinets, check writer, dictating equipment, adding machine, inter-communication 	
	system, new telephone equipment \$	2,500
	b. New car \$ 2. Academic Department	1,000
	a. Desks, chairs, charts, maps, globes, books, instruc- tional film and typing equipment	5,000
	b. Audio training equipment and supplies\$	4,000
	c. Athletic equipment	2,000
	3. Vocational Department a. Baking; new oven	1,000
	b. Woodworking, alter exhaust system, new shaper,	1,000
	drill press, electric drill\$	1,000

	c. Home Economics Department, gas range and new sewing machine	400
	d. Printing Department, new rotary perforator\$	800 10,000
4.	Deaf-Blind Department, desks, chairs and instructional equipment	500
5.	Dietary Department a. Main building kitchen, new dishwasher, potato	
	peeler\$	1,500
~	b. Primary Hall, kitchen equipment\$	500
	Household department, mattresses, rugs, beds, desks, TV sets and playground equipment\$	3,500
4.	Laundry; new presses, sleever, steam and hand iron and tumbler	3,000
То	tal Equipment needs for the biennium 1955-57\$	36,700
	Annually\$	18,350

SUMMARY

icopullos icoplication the interior and the second of the	21,100 18,350
Total Repairs, Replacements, Alterations and Equipment needs annually, 1955-57\$	39,450

STATE SANATORIUM

Π

I. Repairs, Replacements and Alterations

	1. Remodeling basement rooms of Medical Admission Wing to provide space for autopsy room, laboratory research, and increased laboratory routine	24 000
	 Conversion of cottages, now used by patients, to em- ployee housing 	12,000
	 Repairs to Sanatorium roads. Repairs to Plumbing, Heating, Electrical and Steam lines in entire institution 	6,000 12,000
	5. Repairs to power plant equipment.	12,000
	6. Painting and Plastering rooms in Hospital and other buildings	24,000 12,000
	 Repair Roofs and Walls to brick buildings. Miscellaneous repair needs. 	12,000
	Total Repairs, Replacements and Alterations needs for the biennium 1955-57\$ Annually\$ Equipment	114,000 57,000
1	1. Office Equipment\$	4,800
	2. Medical Service Equipment. 3. Dietary Equipment	$11,400 \\ 7,200$
	4. Housekeeping Equipment	3,000
	5. Buildings and Grounds Equipment 6. Hospital Room Furniture	4,800 18,000
	7. Employee Room Furniture	12,000
	8. General Equipment replacement	12,000
	Total Equipment needs for the biennium 1955-57\$	73,200 36,600

APPROPRIATION REQUIREMENTS-1955-57

SUMMARY

Repairs, Replacements, Alterations and Equipment	
TX	57,000
Equipment, annually	36,600

Total Repairs, Replacements, Alterations and Equipment needs annually 1955-57 \$ 93,600

STATE BOARD OF EDUCATION

CAPITAL IMPROVEMENTS

APPROPRIATION REQUIREMENTS-56th G. A.

The State Board of Education, in formulating its recommendations for Capital Improvements for the coming biennium, is keenly aware of the need of placing before the Governor and the 56th General Assembly an orderly plan which, in its best judgment, will provide the necessary improvements to meet the needs of the six institutions under its jurisdiction.

Future building needs were studied in the light of future enrollments that are predicted by the record of births in Iowa and nation, (see the chart showing births in Iowa and the nation at the end of Section I of this book). Another factor that influenced the need for capital improvements was the immediate need in certain areas for major remodeling to make better use of existing space. Some facilities that are already out-grown need to be expanded and enlarged. Obsolete and temporary buildings have become increasingly costly to maintain and have long since passed their period of usefulness. Inadequate facilities need to be entirely relocated and rebuilt.

Some buildings that have been built recently represent but part of the total unit required. For effective use these units should be completed.

Utilities such as power and heating plants must be expanded and improved to keep pace with the growing physical plants.

In brief these are some of the major factors considered by the Board in determining its recommendations for Capital Improvements. They may be summarized as follows:

- To provide facilities for the increase in enrollment that is predicted by the birth record (see chart on births in the appendix).
- 2. Expand and enlarge existing facilities that have already been out grown.
- 3. To recapture waste space in some present buildings that are sound but inefficient.
- To replace obsolete, worn out and temporary structures with permanent buildings.
- 5. To complete facilities that have already been started.
- 6. To continue improvements in power and heating plants and utility systems and to increase their capacity.

Thus the Board prepared its recommendations for Capital Improvements to be submitted to the Governor and the 56th General Assembly. The Board kept in mind that it had an obligation to see the state's

institutions are ready to meet the demands that will be made on them and to plan the improvements for gradual completion so that the burden does not fall on the state all at one time.

The Capital Improvements recommended by the State Board of Education for 1955-57 are shown on the following pages:

IOWA STATE TEACHERS COLLEGE

SUMMARY

9	Campus Laboratory School (Unit C) and equipment\$ Health Service Building and equipment	597,500 350,000
3.	Safety Education-Driver Training Building and equip-	50,000
4.	Heating Plant improvements-replace two old boilers and replace coal handling and coal feeding mechanisms	480,000
	Total	,477,500

EXPLANATION

1. Campus Laboratory School (Unit C) and equipment \$ Unit A of the Campus Laboratory School was completed in September 1953; Unit B is under construction and is expected to be completed in September 1955. A further appropriation of \$597,500 is needed for the completion of the remaining unit of the building, which will house the Physical Education program for the entire school.

Completion of the Campus School is, by all means, the most important single step in the campus development program at the Iowa State Teachers College. The Campus School serves as a center for observation and student teaching, and stands as a demonstration to the people of the state as to what constitutes a good public school with respect both to building and instructional program. This building bears the same general relationship to a teachers college as a general hospital bears to a college of medicine.

2. Student Health Service Building and equipment

The Student Health Service is now housed in two obsolete frame houses and a very modest hospital building. The facilities are entirely inadequate to serve the student body. This building has been requested since 1940 and is urgently needed.

3. Safety Education-Driver Training Building and equipment The College maintains one of the strongest programs for

training of teachers in the field of Safety Education and

\$ 350,000

\$ 597,500

44

50,000

Driver Training to be found in the midwest. Approximately four-fifths of the teachers offering such instruction in Iowa high schools at the present time have been trained at Iowa State Teachers College. The program is handicapped, however, by lack of adequate classroom and laboratory space designed for this type of instruction. Classes are held in various classrooms all over the campus, and the laboratory building is a temporary structure which serves as garage and, to some extent, as laboratory. A small structure providing laboratory, classroom and office space will greatly facilitate this important program. 4. Heating Plant Improvements.....

Substantial improvements were made in the heating plant during the period from 1948 to 1952. At this time the capacity of the plant was substantially increased by the addition of a new boiler, and it was understood that a second project replacing two old, small boilers with one new one would need to be begun about 1955. The impending growth of the college makes it more important than ever that this basic improvement of the heating plant be carried through to completion.

Brown Engineering Company of Des Moines has studied the load records for the last seven years bringing up to date its earlier report concerning the heating plant and has projected the anticipated load in the future. On the basis of its recommendations, the Board is requesting \$480,000 in order to replace two old obsolescent boilers (rated capacity 10,000 pounds per hour each) with one large modern boiler (rated capacity 60,000 pounds per hour) and to replace the coal handling and coal feeding mechanism now in use. The boiler, put into operation in the late 1940's, has recently been converted for firing of natural gas, but it is necessary to maintain coal handling equipment for stand-by purposes since natural gas can be obtained by an institution such as the Teachers College, on the interruptable basis only. New equipment added in the future will, of course, be designed to handle both natural gas and coal. Electric generating equipment is deemed to be adequate for a considerable period in the future;-no expansion of these facilities is contemplated at the present time.

IOWA STATE COLLEGE

SUMMARY

2.	Home Economics addition and equipment. Library addition and equipment Animal Industries Building and equipment	975,000
4.	Power Plant additions:	1,000,000
	a. Turbo-generator unit complete	470,000
5.	b. Steam generator unit complete Beef Cattle Nutrition Barn and Laboratory, completion	375,000
	of project	73,500
	Total	\$4.343.500

EXPLANATION

1. Home Economics Building addition and equipment \$\$ 950,000 It is essential that additional space be provided for the expanded program of the Division of Home Economics. When the present building was erected in 1926, the division had a total enrollment of 1,056 students. Enrollment in the fall of 1953 was 1,533. Many activities of the division including classes, laboratories and research are conducted in temporary buildings elsewhere on the campus. In a survey of building facilities provided for Home Economics in a group of the leading institutions in this field, it was found that the building area per under-graduate student at Iowa State College now available is less than one-half that provided by the lowest of the group.

.....\$ 480,000

The present Library building was constructed in 1925. By 1940 the limit of available storage space for books had been reached and a metal storage building was constructed. This building has also reached the limit of its capacity. In addition to the need for book stack facilities, additional space has been badly needed for many years for study rooms, classrooms, reading rooms and offices for administrative personnel. The great increase in enrollment in the past twenty years has taxed the present facilities far beyond capacity, and further enrollment increases will make it mandatory that additional space be provided in the form of an addition to the present building.

3. Animal Industries Building \$1,500,000 Over eighty per cent of the total cash farm income in Iowa is derived from the sale of livestock and livestock products. When the size and scope of the meat packing and processing industry is added to this total, it indicates the importance of the livestock industry to the State's total economy. It is vitally important to all segments of society that Iowa State College continue an aggressive program in research and education in the various field of the animal sciences. This will require additional facilities in the immediate future.

In previous legislative askings, we have requested a Poultry Industries * Building and an Animal Husbandry pavilion. Further studies indicate that these two buildings could well be combined into a single unit. The Animal Industries building would be designed to provide classrooms, research and teaching laboratories, and small animal laboratories for the departments of Animal Husbandry, Dairy Husbandry and Poultry Husbandry. This building would greatly facilitate the concentration of all activities relating to the animal sciences in one area and thus greatly increase the research and teaching programs in all of these fields.

4. Power Plant Additions, consisting of:

- a. Turbo-generator unit complete with condenser, piping, switchgear, foundation and all appurtenances.....\$
- b. Steam generator unit complete with stoker, piping, controls, foundations, coal and ash handling facilities and all appurtenances.....\$ 375,000

The College operates its own electric and steam generating facilities. As in the public utility field, electric loads of the College plant continue to increase due to the many new developments requiring electric energy. At this stage of the building program, the addition of the buildings planned will require the installation of an additional boiler unit and an electric generator for serving the needs of the central heating system and power generation. Provision for these units was made in planning the power plant expansion some years ago.

470,000

46

5. Beef Cattle Nutrition Barn and Laboratory, completion\$ of project

73,500

With the approval of the Budget and Financial Control Committee this amount of the appropriation by the 55th General Assembly was used to purchase a farm for this project. The funds remaining of the \$250,000 appropriated were not adequate to complete the project. This request will enable the College to complete the work.

APPROPRIATION REQUIREMENTS-1955-57

"The 51st General Assembly appropriated funds for the erection of ten buildings including those marked by an asterisk above. Due to the scarcity of materials and abnormal conditions in the construction industry, none of the appropriation had been spent up to January, 1947. Prices of construction had advanced greatly by that time, and the 52nd General Assembly supplemented the original appropriation with additional funds. Construction costs continued to climb, however, and the funds provided by the 51st and 52nd General Assemblies were insufficient to complete the original program. The Board of Education reviewed the situation and determined to complete a portion of the program and to defer the balance. The items indicated by the asterisk were in the original program of ten buildings, but were deferred and have never been constructed for the reasons set forth above.

STATE UNIVERSITY OF IOWA

SUMMARY

1.	Television	8
2.	Music, adapting and equipping an existing building for	
	Music (Eastlawn Dormitory)	100,000
3.	McBride Auditorium-rehabilitation	110,000
4.	Laundry-building and equipment	150,000
5.	Law Annex and equipment.	500,000
6.	Utilities	950,000
7.	Pharmacy building and equipment	1.200.000
	Library additions and equipment	
	Remodeling vacated space and land purchases within cam-	- second
	pus boundaries	100,000
10,	Lakeside Laboratory improvements	
	Tetal	000 010 13

EXPLANATION

1. Television

No appropriation is requested in the absence of an affirmative policy in regard to state-wide educational television

2. Music-adapting and equipping an existing building for music, Eastlawn Dormitory \$ 100,000 The Ten Year Program (1944) proposed moving music to the West Campus, north of the Dramatic Arts Laboratory. Lack of funds has kept music housed in the old Isolation Hospital (remodeled), in low cost band and orchestra rehearsal halls, and in temporary barracks and old houses at the eastern edge of the campus. Yet music deserves better housing. "Give me the making of the songs of a nation," said Andrew Fletcher in 1703, "and I care not who makes its laws." The State deserves one great department of music in its system of higher education. It now has such a department at the University. That department deserves more adequate facilities.

The need is for (1) practice room for 500 practice hours daily, (2) six additional teaching studios, (3) four additional classrooms, (4) listening rooms for recorded music, (5) space for books and musical scores, and (6) space for choral materials.

To meet this need, without precluding an ultimate move to the West Campus, the Board proposes to remodel Eastlawn, once a nurses home and more recently a dormitory for University women. Its availability is contingent upon the construction of new alternative dormitory space for University women.

The Board made a high priority request for \$576,000 to the 55th General Assembly for a supplementary music building, but it was passed over. We urge this alternative as the best interim solution to a pressing problem.

\$ 110,000 3. McBride Auditorium-rehabilitation The University has no auditorium that will seat an audience of more than 500 in any degree of convenience or comfort. The Union Lounge and the Field House can be set up, but only where there are no conflicts with their required programs and then at great expense. McBride Auditorium needs to be rehabilitated. It has a capacity of about 1,200. With proper air conditioning, floor alterations, new seats, etc., it could be developed into a good, if not great, auditorium-at great savings of labor and expense for set-ups in the Union and Field House. It would get extraordinarily heavy usage if its poor ventilation and ancient seats could be eliminated.

4. Laundry Building

The present laundry building stands east of East Hall on the east side of Gilbert Street near Iowa Avenue.

East Hall was the University Hospital from its construction until removal of the Medical School to the West Campus about twenty-five years ago. When that change took place, the power plant for the old hospital fell into the discard. The present laundry facilities were created by converting that old power plant to laundry purposes.

The building stands at the extreme eastern end of the campus. It is a heavy user of steam, water and electricity. It is hard to conceive of a more inefficient arrangement than the one resorted to years ago in adapting to laundry purposes an old power plant, standing far from the sources of water, heat and electricity, and placing the maximum demands upon the utility lines.

A new, well designed laundry building, erected close to the University Power Plant and the source of the utility services, will be worth its cost in efficiency, economy and increased service.

500,000

The Ten Year Program of 1944 proposed a new Law Classroom and Library Building on the West Campus, north of the Law Commons. However, we are faced with a serious condition that calls for temporary relief. The present Law Building is overcrowded. We are patching things up with temporary structures and other makeshifts, but much law library material is rapidly becoming inaccessible or is being stored in unsafe places. To correct a critical situation, we are requesting \$500,000 either to build an annex, adjacent to the present building or to the existing Law Commons. Such an annex would be constructed so that it might be used for other purposes upon

\$ 150,000

48

construction of a law classroom and library under the long-range plan. The proposed annex is not a "special purpose" annex. It will be useful for other general purposes when no longer needed for law.

6. Utilities \$ 950,000 a. Water reservoir, piping, and pumping equipment b. To extend low pressure exhaust steam lines on the east and west campus, thereby fully utilizing steam for heating purposes, and to relieve load on boilers c. Electrical generator-turbine

The present rated generator capacity is 3000 K.W. The present peak loads run from 4000 to 4500 K.W. These are in accord with the program outlined in the Sargent and Lundy recommendations, except that we are far behind the time-table proposed therein.

7. Pharmacy (Building and equipment).....

Since 1926 Pharmacy has been housed in slightly less than two floors on one wing of the Chemistry-Pharmacy-Botany Building. Beginning in 1940 it has been forced to expand into temporary structures adjacent now totalling 6,750 square feet.

The space in the wing was designed for 85 undergraduates in a two year pharmacy program. There are now 171 undergraduates in a four year program, and enrollmentsor requests to enroll-will increase. Graduate work was started in 1937, and there now are fourteen graduate students in the pharmaceutical sciences. Graduate work in that field is of increasing importance and we could have, and should have, many more graduate students if space permitted. It has also been necessary to add training, especially in hospital pharmacy. The pharmaceutical manufacturing laboratory not only provides important professional training, but 381 items in 41 classifications totalling more than 100 tons of pharmaceutical products were fabricated in the laboratory for the University and its hospitals in a typical year, all at a substantial savings to the State.

The congestion in the present quarters is hardly tolerable and the hazard from inflammable chemicals is very great. The rank and standing of the College educationally, as well as its great services to the University, entitle it to a home commensurate with its reputation.

The College and its activities belong on the West Campus adjacent to the Hospital, as a part of the long range development of a great Health Center on the West Campus.

8. Library-additions and equipment \$1,200,000 The library is built on the modular plan, each module being 19½ feet by 27 feet on column centers with approximately 8 feet clearance from floor to finished ceiling. This type of construction with movable partitions permits the maximum flexibility in interior arrangement, and the maximum efficiency and economy in the use of floor space.

The request now is for an appropriation of \$1,200,000 for additions and improvements to the Library as follows:

(1) The first is an addition to provide for library expansion. When the present structure was built, the plans had to be reduced drastically to stay within available funds that we cannot use the building as effectively as an educational unit as we had planned. Added volumes have reduced the free space. Additional modules and equipment are needed to care for book acquisitions during the next ten years. It is estimated that approximately one half of the appropriation would be expended, and that approximately 51 additional modules would be added for this purpose.

The original plans for the Library called for air conditioning, but rising building costs compelled its elimination. Nevertheless, the Shambaugh Lecture Hall and certain nearby areas are much in need of air conditioning. It is proposed that approximately \$50,000 be spent for this purpose.

....\$1,200,000

(2) Units such as the Bureau of Business and Economic Research, the School of Social Work, the Institute of Public Affairs, Communication Skills, a part of the English Department, etc., are housed in temporary structuresnine years after the end of World War II. Most of the above units make extraordinary demands on the Library. It is proposed to expend the balance of the above sum in the construction and equipping of additional modules to house the above mentioned units in a permanent structure. The construction of the University Library was a turning point in academic library construction. Iowa should be proud to have it, and to seek adequate additional space for the housing therein of important related activities.

9. Remodeling vacated space and land purchases within campus boundaries _____\$ 100,000 Remodeling of vacated space

The preceding requests contemplate the vacation of some space in existing buildings. Provision should be made for the remodeling of that space for other uses.

Land purchases

In 1945 the General Assembly appropriated a land purchase fund for the acquisition of lots, houses, and other real estate that might become available within the general campus boundaries fixed by the Iowa State Board of Education. We believe that the fund, always expended with the consent of the Executive Council, was wisely appropriated and wisely spent. It is now exhausted.

The appropriation of \$100,000 for remodeling and for land purchases would also be a wise investment by the State.

10. Iowa Lakeside Laboratory\$ The above sum is requested for three purposes:

(1) The first is to replace old dilapidated cabins with three four-cottage units each under one roof. One fourcottage unit will be built this spring to replace three old cabins. This proposed addition would complete the cottage rehabilitation project around the Mall and furnish housing space for anticipated enrollment increases for the summer program at the Laboratory. Estimated cost-\$13,500-\$4,500 for each four-cottage unit.

(2) A center for study, recreation, conferences and institutes; such a center would make it possible to hold conferences and institutes at the Iowa Lakeside Laboratory without depriving students in residence of the use of the library while such meetings are held. Estimated cost \$10,000.

(3) Enlargement of the bathhouse and toilet facilities. With increased enrollment and the holding of conferences and institutes at the Laboratory additional bath and toilet facilities are needed. Estimated cost \$5,000.

(4) Contingency \$1,500.

30.000



APPROPRIATION REQUIREMENTS-1955-57

IOWA BRAILLE AND SIGHT SAVING SCHOOL

SUMMARY

1.	Children's ment	Cottage	Additions,	remodeling	and	equip- \$155,000
2.	New Gymr	nasium an	d equipmer	nt		275,000
	Total					6100.000

EXPLANATION

1. Children's Cottage Additions, remodeling and equipment \$155,000 One of the immediate and major problems which faces the school is adequate housing for boys in the primary grades kindergarten, first grade and second grade. The capacity of the dormitory areas now occupied by boys in these grades is thirty-four. Including the boys who are now in the kindergarten, first grade and a few who are in the second grade, we are now housing thirty-one boys in the Children's Cottage. This is three less than capacity and may increase during the current school year. Ordinarily, all second grade boys would be housed in the Children's Cottage.

The Pre-School list is being increased at an unprecedented rate. It seems obvious that present facilities for boys in the primary grades will be crowded beyond capacity by September, 1955.

Visually-handicapped kindergarteners and first graders can be better educated when their classrooms are near their living quarters or in the same building. With the two classrooms in the Children's Cottage being used for kindergarteners, with two first grade classrooms scheduled for September, 1954, and with the prospect of this need for two classrooms for each of the grades continuing for the foreseeable future, the following is recommended as the best solution of the problem of dormitory space for boys and classroom facilities for the kindergarten and first grade. This can be done by adding and equipping one more dormitory

area for boys, two first grade classrooms, additional dining room space, and an apartment for another houseparent. This Children's Cottage Addition and Remodeling should be given first priority in considering needs for capital monies.

2. New Gymnasium and equipment.

......\$275,000

A new gymnasium and equipment has been a major need for many years. The present gymnasium has been condemned by competent architects and engineers as structurally unsound. It is too small for the ever-expanding physical education program which includes remedial physical education, intramural sports, varsity wrestling in addition to general physical training for all students.

Mr. Ben W. Schaefer, Superintendent, Physical Plant Department, Iowa State College, surveyed our major capital and repairs, replacements and alterations needs on August 15, 1954. He comments as follows: "New Gymnasium and Equipment: A careful inspection of the brickwork of the present gymnasium building has been made. The brickwork is in a bad state of deterioration and there seems to be no way to correct the condition . . . to construct and equip a new gymnasium . . . would, in my opinion, cost approximately \$275,000 . . . it would be my recommendation further that the whole present gymnasium be razed."

IOWA SCHOOL FOR THE DEAF

SUMMARY

1.	New Primary School Building and equipment	300,000
2,	Remodel present primary unit into dormitory and dining facilities and equipment for 125 children Power Plant improvements—increase capacity and mod- ernize	125,000
	Total	

EXPLANATION

1.	New	Primary	School	Building	and	equipment	\$300,000
----	-----	---------	--------	----------	-----	-----------	-----------

2. Remodel present primary unit into dormitory and using\$125,000 facilities There is a critical need for additional and improved housing and dining room facilities for our primary children from ages 5 to 8 years of age, as well as to modernize the school room arrangements for them. The school has outgrown its present Primary school and dormitory building where ninety pupils are now housed and taught; while the building was built to take care of about fifty girls and boys.

Classrooms are too small for most effective work and pupils are without adequate and convenient locker, lavatory and bathing facilities. Some of the very young children have had to be crowded into the main building dormitory for lack of adequate facilities for children of their age in Primary This situation is not good from an educational Hall. standpoint.

To solve the problem, it is proposed to build a new Primary School building for 125 boys and girls and to remodel the present Primary Hall building into dormitory and dining room facilities. This capital improvement would provide modern and adequate educational housing and dining room facilities for all primary children in the foreseeable future and would make good use of our present Primary Hall unit.

3. Power Plant improvements-increase capacity and modernize \$ 75,000

The present generating equipment consists of two enginegenerator sets thirty six years of age or older. It is impossible to parallel these with the utility company and their capacity is not great enough for the demand of the school.

It is recommended that a turbine generator of 250 kilowatt capacity be installed to exhaust into the steam heating system and that the necessary piping and electrical changes be included in the project. With equipment of this type, parallel operation with the utility company may be maintained and when operating by itself clocks and other electrical

52

equipment may be kept more accurate than is possible with an engine generator.

STATE SANATORIUM

Total

SUMMARY

1.	Building 53-Kitchen, Dining Rooms and Patients'	657 000
2.	Rooms and equipment	0013000
	ment for Ambulance Receiving Room, Conference rooms and mail distribution center	60,000
	Addition to Power Plant building and equipment	434,400
4.	Road construction	70,000
	0.	001 100

EXPLANATION

1.	Building 53-Kitchen, Dining Rooms and Patient and equipment	s' Rooms	657,000
	Building 53-Kitchen, dining room and patients	480,000	
	Equipment for kitchen	50,000	
	Equipment for Dining rooms	10,000	
	Equipment for Patients' rooms. Remodeling section of Main Hospital Building	30,000	
	for connecting link with Building 53 *	30,000	
	Contingencies, architectural fees and Clerk of the Works	57,000	

(* Remodeling will consist of removing linen and sewing rooms on ground floor, removing staff offices on first floor, removing rooms for patients on second and third floors of Main Hospital and making them into dishwashing rooms, employee washrooms, service facilities for dining rooms in Building 53 and connecting corridors between Main Hospital and Building 53. It will also cover cost of transforming old kitchen area into maintenance employee dining room, office for directors of housekeeping, linen and sewing rooms and renovating staff dining rooms for use as patients dining rooms.)

This building is to be constructed between and connect the Main Hospital Building to Building 52 (Surgical Wing Addition). The ground floor will house the food preparation facilities, dietitian's office and food distribution equipment. The first floor will provide staff dining rooms and services and will include a doctor's office and rooms for three patients. Second floor will house sixteen patients and will provide four beds for employee sick. This floor will also have a doctor's office, washrooms and janitor's closet. The third floor will be used mainly for isolation and violent cases. It will house eighteen beds, cart room and other facilities. This building when completed will provide forty one beds and permit abandonment of some of the old cottages as housing for patients.

Most patients will then live in the hospital or in new building connected by corridors to the hospital, thus permitting better medical and nursing care, centralized feeding services and providing access to all patient areas without disturbing out-patient services in Building 51, (Auditorium-Clinic).

60,000

Architect's fees, Clerk of the Works and con-

5,000 tingencies

This two story building will be connected to the Medical Admission Wing and corridor linking Main Hospital Building to Building 51, Auditorium-Clinic. The ground floor will house a mail room for sorting and distribution of all incoming mail and an ambulance room equipped with a dock for loading and unloading stretcher cart patients. The first floor will house consultation and conference rooms to be used for many purposes. They are needed to improve teaching services to medical students and nursing students from the State University of Iowa and services to the out-patient clinic. The conference room will be used for medical staff conferences, visiting nurse associations, administrator groups and various other hospital associated organizations.

3. Addition to Power Plant Building and Equipment \$ 434,400

0

			and the second s	
a.	Power	Plant	Addition-Building\$	45,000
b.	Power	Plant	equipment:	
	15,000	pound	per hour boiler for either coal	

	15,000 pound per hour boiler for either coal	01 500
	or gas	64,500
	400 KW turbine generator and accessories	24,000
	400 KW medium speed dual fuel diesel gener-	71 200
	ating unit for oil or gas	71,600
	Cooling tower for diesel generating unit	3,100
	Water treatment equipment	26,500
	Boiler feed pump	700
	Stub stack	3,000
	Piping	10,000
	Ash handling equipment	5,400
	Electrical work	23,000
	Natural gas piping, regulators, etc	8,500
	Contingencies	28,500
	Contingencies Engineering and Clerk of the Works	31,400
с,	Heating System:	
	1200 ft.—12 inch L. P. Steam main in conduit	38,400
	Return lines, pressure reducing valve and	
	minor replacements	4,000
	Contingencies, Engineering and Clerk of the	
	Works	8,900
d.	Electrical Distribution System:	
	7500 foot 6600 volt overhead and underground	
	lines	9,800
	Distribution transformers	8,000
	Conversion of D. C. equipment	. 7,500
	Removal and replacement of old lines and	
	materials	5,900
	Engineering, Clerk of the Works and Con-	
	tingencies	6,700

54

The Power Plant is equipped with two 315 H. P. water tube boilers installed in 1928 and one 362 H. P. unit installed in 1938, one Corliss Steam Engine driving a G. E. 100 kw Generator one Ideal Steam Engine driving a Westinghouse 75 kw generator. No major improvement has been made in this plant since the boiler installation in 1938. The Sanatorium generates only direct current to supply about 25% of the institution electrical needs. Approximately \$1,000 is spent each month for electrical energy from the utility company. New buildings have been added without increasing capacity of the plant to furnish any of the required services. Completion of the above outlined project should enable the power plant to furnish all electrical service, steam, water and heat to the entire institution.

70,000

a. One mile of concrete road 20 ft. v	vide and 6
inches thick	\$ 60,000
b. Excavating and building road bed	4,000
c Engineering fees and supervision.	0.000

This proposed project will provide a concrete road from near the south entrance to the Sanatorium to the Main Hospital Building and the connecting roads adjacent to all areas of housing for patients. Except for a small section near the Medical Admission Wing all roads within the institution are now built with cinders. These require continuous maintenance work to make smooth as possible and eliminate some of the dust. Each year approximately \$3,-000 is spent for grading, applying cinders and oiling.

SUMMARY OF APPROPRIATION REQUIREMENT— ANNUAL BASIS 1955-57 BIENNIUM

(Approved by State Board of Education-9/10/54)

Institution and Fund	1953-1955 55th G.A. Appropria- tion	Approved by Board of Education
Iowa State Teachers College		
S. S. & M.	207,980	\$ 2,777,535
R. R. A. & E. R. R. & A.	201,000	167,043
Equipment		109,364
Iowa State College		100,000
S. S. & M.		
General College operation	4,531,501	4,861,169
Research	A GOA DEF	2,033,611
Extension	000 100	1,039,283
R. R. A. & E.	10 10 10 10 10 10 10	
R. R. & A		582,500
Equipment		350,000
State University of Iowa		
S. S. & M.	7,187,000	8,214,038
R. R. A. & E	639,200	0.000
R. R. & A.		360,000
Equipment	0.000	487,500
Lakeside LabR. R. A. & E.	3,300	3,500
University Hospital	9 295 999	2.050 500
S. S. & M.	3,635,200	3,958,500
R. R. A. & E.		166,000
R. R. & A.		134,000
Equipment		194,000
Psychopathic Hospital S. S. & M.	357,286	421,586
S. S. & M. R. R. A. & E.		101,000
R. R. & A.		12,000
Equipment		8,000
State Bacteriological Laboratory		
S. S. & M.	196,100	206,581
R. R. A. & E.		17,500
R. R. & A.		

Equipment	55th G.A. Appropria- tion	Approved by Board of Education
Hospital School for Severely Handicapped		
Children S. S. & M.		415,550
R. R. A. & E.		
R. R. & A.		5,000
Equipment		15,000
Iowa Braille & Sight-Saving School		
S. S. & M	303,200	337,857
R. R. A. & E.	20,500	70,000
R. R. & A.		11,250
Equipment Iowa School for the Deaf		11,200
S. S. & M.		563,881
R. R. A. & E.		
R. R. & A.		21,100
Equipment		18,350
State Sanatorium		000 500
S. S. & M.		926,508
R. R. A. & E.		57,000
R. R. & A. Equipment		36,600
TOTALS	_\$24,705,165	\$28,387,806

CAPITAL IMPROVEMENTS

SUMMARY OF APPROPRIATION REQUIREMENTS 1955-57 BIENNIUM

	1000 01 011010000	
	(Approved by State Board of Education 9/10/54)	Approved by Board for 1955-57 Biennium
1. 2. 3.	State Teachers College Campus Laboratory School Unit C and equipment. Health Service Building and equipment. Safety Education-Driver Training building and equip-	50,000
4.	Heating Plant improvements-replace two old boilers and replace coal handling and coal feeding mechanisms	100.000
	TP-4-1	\$ 1 477 500

Total \$	1,477,500
Iowa State College 1. Home Economics Building addition and equipment	950,000
2. Library addition and equipment. 3. Animal Industries Building and equipment.	975,000 1,500,000

56

Iow

Demon Diant additional

Total\$ 4,343,500

470,000

375,000

73,500

- 4. Power Plant additions:
 - a. Turbo-generator unit complete with condenser, pip-
 - ing, switch gear, foundations and all appurtenances b. Steam generator unit complete with stoker, piping, controls, foundations, coal and ash handling facil-
- ities and all appurtenances. 5. Beef Cattle Nutrition Barn and Laboratory, completion of project

APPROPRIATION REQUIREMENTS-1955-57

	Approved by Board for 1955-57 Biennium
State University of Iowa	
 TV—no appropriation requested in the absence of an affirmative policy in regard to state-wide educational TV Music—adapting and equipping an existing building for Music (Eastlawn Dormitory) 	100,000
3. McBride Auditorium-rehabilitation	
4. Laundry-building and equipment	
5. Law Annex and equipment	
6. Utilities	950,000
7. Pharmacy building and equipment.	
 Library additions and equipment. Remodeling vacated space and land purchases within 	
campus boundaries	
10. Lakeside Laboratory improvements	30,000
and Suboracory Improvemental	00,000
Total	\$ 4,340,000
Iowa Braille and Sight-Saving School	
1. Children's Cottage addition, remodeling and equipment	155,000
2. New gymnasium and equipment	
and equipment and equipment and equipment and	210,000
Total	\$ 430,000
Iowa School for the Deaf	000 000
1. New Primary School building and equipment	
 Remodel present primary unit into dormitory and din- ing room facilities and equipment for 125 children 	
3. Power Plant improvements—increase capacity and mod-	
ernize	
	10,000
Total	\$ 500,000
State Sanatorium	
1. Building No. 53-kitchen, dining rooms and patients'	
2. Building No. 49-extension of Service Building and	657,000
equipment for ambulance receiving room, conference	
rooms and mail distribution center	60,000
3. Addition to Power Plant building and equipment	434,400
4. Road construction	70,000
Total	
GRAND TOTAL REQUESTED OF 56th G.A. 1955-57	\$12,312,400
CENTRAL OFFICE OF STATE DOADD OF PRUCH	TION
CENTRAL OFFICE OF STATE BOARD OF EDUCA' APPROPRIATION REQUIREMENTS—BIENNIUM 19	
SALARIES, SUPPORT AND MAINTENANCE BUDGET AN	NALYSIS
I. Actual expenditures for 1953-54	

I. Actual expenditures for 1953-54 A. Salaries of office staff \$35,115 B. Other purposes 18,250

\$53,365

Total II. The Board approved a budget for 1954-55 which was \$2,668 larger than the actual expenditures for 1953-54. The additions are as follows:

	1.	The third member of the Finance Committee did not work the full year 1953-54 but will have to be paid for a full year in 1954-55.	962
	2,	To provide for staff salary increases according to state salary schedule	1,612
	3.	Board members per diem and travel-increase	1,093
	4.	Finance Committee and State Agent-travel increase	1,501
	5	Board President's office expense-increase	112
	6.	a this a T O LOL I O L of Lower 1054 ('bon-	
	0.	ter 295_decrease	-3,908
		Note: Because of savings in the 1953-54 operation, we were able to pay the subsidy for two of the four Day Oral Schools. The other two could not be paid from this fund because of insufficient appropriation. They were paid as provided in Code of Iowa 1954, Chapter 295.5. There will probably not be any money available at the end of 1954-55 to pay any of the Day Oral Schools; if that is the case they will be paid according to Chapter 295.5,	
		Code of Iowa 1954	
	7.	General office supplies and expense including premiums	0.4
		on honds	94
	8.	Automobile insurance was purchased at an exceptionally good rate for 1953-54 and we may be faced with a slight	0
		increase during 1954-55	9
	9.	The Board established a contingency account to meet	
		extraordinary expenses due to the Legislature being	1 100
		in session	1,193
			9 669
		Total net additions	2,668
			56 022
			\$56,033
II.	Bu	adget for 1954-55 (Base to which Board made the follow-	56,033
		ing additions):	50,055
	1.	Salary increases for the office staff (6) according to the	
		state salary schedule and to provide salary increases for	5,165
		the 3 member Finance Committee	0,100
	2.	To provide for an additional person in the office so that	
		the increasing demand for statistical information and	
		research may be met. This person to be selected on the	
		basis of qualifications for doing statistical and re-	4,800
		search work	1000
	3.	For increase in general expense to include funds for	
		scholarships for graduates of the Iowa Braille and Sight-	
		Saving School and the Iowa School for the Deaf and	8,200
		funds to pay the subsidy to Day Oral Schools. Printing, binding and stationery expense. Chapter 47,	
	4.	Section 6, Laws of the 55th General Assembly reads in	
		part—"Each official, board, department, commission or	
		agency of the state shall file as part of its budget its	
		estimate of expenditures for printing for the ensuing	

58

> Total proposed budget each year 1955-57 biennium approved by the Board \$76,255 Less: State Board of Education estimated income... none Board's appropriation requirement for its Central Board Office for Salaries, Support, Maintenance and Miscellaneous purposes annually 1955-57......\$76,255

59

RECAPITULATION

І. П.	Actual expenditures for 1953-54 Additions to make 1954-55 budget, net	\$53,365 2,668
Ш.	Starting point or base 1954-55 budget Additions Board made to 1954-55 budget, 5 items shown above totaling	n
IV. V,	Total proposed budget each year 1955-57 Less: State Board of Education estimated income Board's appropriation requirement for its Central Board Office for Salaries, Support, Maintenance and Miscellaneou annually 1955-57	none d

MAINTENANCE OF STATE INSTITUTIONAL ROADS

Budget Analysis

I.	Actual expenditures for 1953-54 for the maintenance of state institutional roads, as provided for in Chapter 308, 1954 Code of Iowa
	1954 Code of Iowa\$5,975.20Note: The method of providing for road maintenance was changed March 1, 1954, which resulted in a saving over prior year's costs. Using the costs of maintenance for March, April, May and June, 1954 when weather conditions were favorable, as a base for determining a full year's operation would not be realistic. With the help of the State Highway Commission the Board approved a budget
	Budget for 1954-55
II.	Budget for 1954-55—expenditures as follows:\$8,400.001. Maintenance of 6th and 13th street extension—Ames.2,700.002. Maintenance—Iowa School for the Deaf.1,150.003. Repair Bridge—Iowa School for the Deaf.100.004. Maintenance—Iowa State College—outlying roads1,500.005. Iowa State College—Ankeny Farm.950.006. Contingent Fund—floods, rain, snow, frost2,000.00
111.	Total proposed expenditures 1954-55\$8,400.00The Boards proposed budget for each year of the 1955-57biennium is broken down into two parts as follows:A. Routine Maintenance on State Institutional Roads1. Maintenance—6th and 13th street extensions—Ames \$ 2,5002. Maintenance—Iowa School for the Deaf3. Maintenance—Iowa State College—outlying roads4. Iowa State College—Ankeny Farm9505. Contingent—floods, rain, snow, frost
	Total proposed expenditures annually 1955-57 for routine maintenance7,950B. Major Repairs required for the Biennium 1955-571. Resurface 6th street extension in Ames with 2" mat of bituminous material\$ 7,5002. Resurface 13th street extension in Ames with 2" mat of bituminous material\$ 7,5003. Build new approach from road back of Iowa School for the Deaf to primary road No. 100 to eliminate10,200

estimated cost of \$12,000 for replacing old wooden bridge. Estimated cost for relocation of road...... 2,000

Total major repairs	for the biennium\$1	9,700
1955-57 annually	\$	9,850

SUMMARY

STATE INSTITUTIONAL ROADS APPROPRIATION REQUIRED

Routine Maintenance—annually	\$ 7,950
Major Repairs—annually	9,850
Total annually	\$17,800



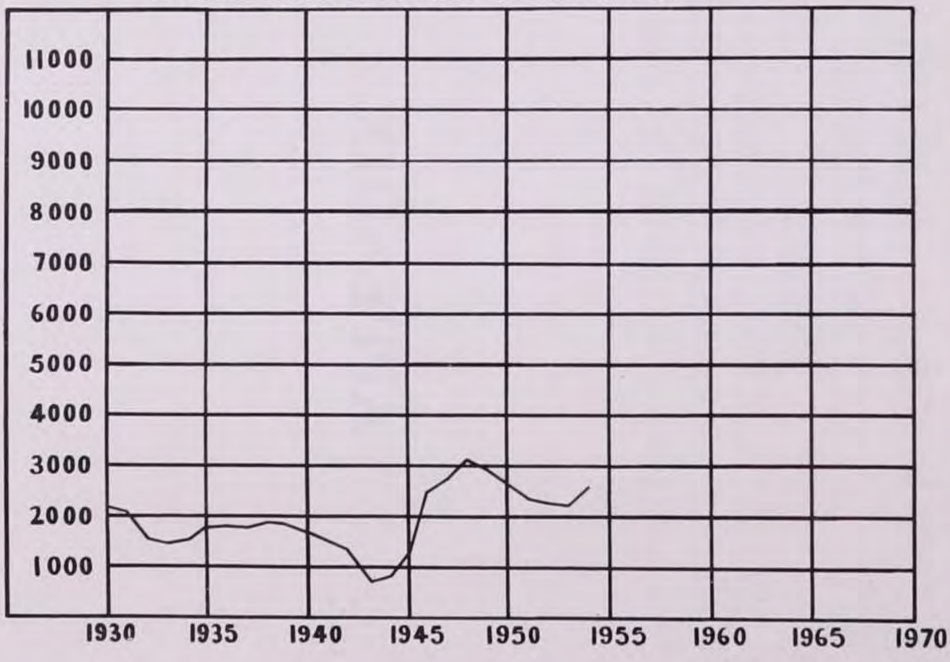
APPENDIX

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IOWA STATE TEACHERS COLLEGE

FALL ENROLLMENT

COLLEGE GRADE STUDENTS-IN RESIDENCE

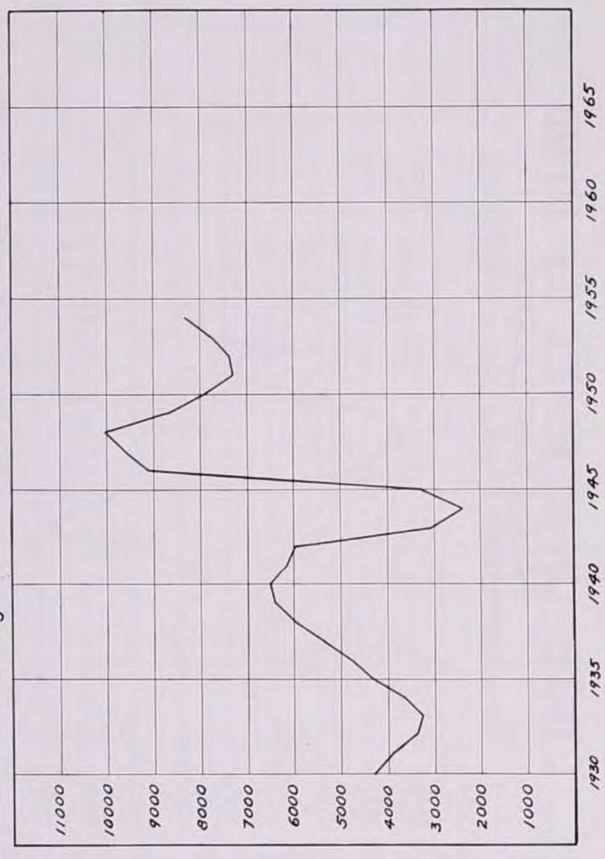


REPORT OF STATE BOARD OF EDUCATION

62

LMENT
ENROLLMENT
FALL

College Grade Students - In Residence



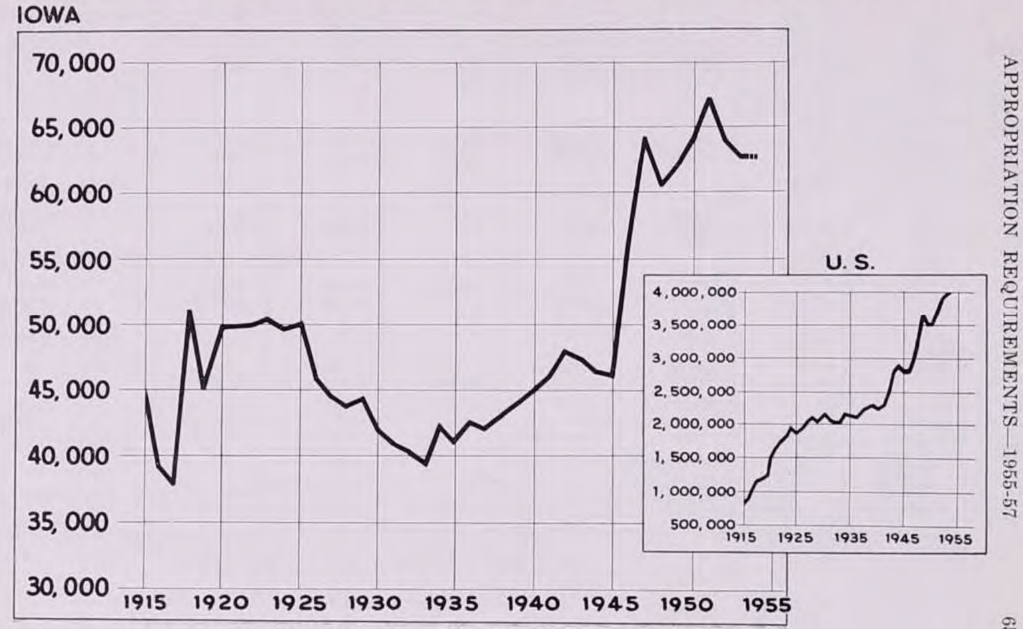
APPROPRIATION REQUIREMENTS-1955-57







Number of Births, Iowa and United States



STATE BOARD OF EDUCATION INSTITUTIONS SUMMARY OF LEGISLATIVE ASKINGS

	53rd General Assembly Biennium 1949-1951 (Annually)		Biennium	Biennium 1951-1953 Bienn		d Assembly 1953-1955 mlly)	56th General Assembly Biennium 1955-1957
	Askings	Appropriation	Askings	Appropriation	Askings	Appropriation	Askings Annually
State University of Iowa Salaries, Support and Maintenance. Repairs, Replacements & Alterations Equipment	\$ 7,700,409 450,000	\$ 5,000,000 200,000		\$ 6,000,000 300,000	\$ 7,893,188 661,000	\$ 7,187,000	\$ 8,214,038 360,000 487,500
Repairs, Replacements, Alterations & Equipment Public Service General Hospital, indigent service Salaries, Support and Maintenance Repairs, Replacements & Alterations Equipment	3,828,000 100,000	2,480,000 100,000	3,466,628 150,000	3,466,628 100,000	$3,943,422 \\ 116,650$	639,200 3,635,200	3,958,500 166,000 134,000
Repairs, Replacements, Alterations & Equipment Psychopathic Hospital Salaries, Support and Maintenance Repairs, Replacements & Alterations	382,000 7,500	260,000	405,300 7,500	312,000	437,765 15,000	197,500 357,286	421,58 12,000
Equipment Repairs, Replacements, Alterations & Equipment						18,400	8,000
Bacteriological Laboratory Salaries, Support and Maintenance Repairs, Replacements & Alterations.	145,000	133,750	165,000	135,750	202,337	196,100	206,58
Equipment Repairs, Replacements, Alterations & Equipment							
Lakeside Laboratory Repairs, Replacements, Alterations & Equipment Hospital School for Severely Handicapped Children	10,000	3,000	3,000	3,000	3,300	3,300	3,50
Salaries, Support and Maintenance. Repairs, Replacements & Alterations.	$130,000 \\ 10,000$	70,000	181,950	95,000	293,941	293,900	415,55 5,00
Equipment. Repairs, Replacements, Alterations & Equipment.					*****		15,00

REPORT OF STATE BOARD OF EDUCATION

66

II. Iowa State College Salaries, Support and Maintenance General Education Research. Extension Repairs, Replacements & Alterations Equipment. Repairs, Replacements, Alterations & Equipment.	500,000	1,250,000 750,000 250,000	6,000,000 300,000	1,550,000 850,000 300,000	4,721,133 1,999,753 1,081,952 611,900	4,531,501 1,601,875 903,102 600,000	$\substack{4,861,169\\2,033,611\\1,039,283\\582,500\\350,000}$
III. Iowa State Teachers College Salaries, Support and Maintenance Repairs, Replacements & Alterations Equipment Repairs, Replacements, Alterations & Equipment	191,000		2,500,000 136,500	2,500,000 136,500		2,614,750 207,980	2,777,535 167,043 109,364
IV. Iowa Braille & Sight-Saving School Salaries, Support and Maintenance Repairs, Replacements & Alterations Equipment Repairs, Replacements, Alterations & Equipment.	43,100	$233,500 \\ 10,000$	240,741 19,750	240,741 10,000	$314,962 \\ 43,500$	303,200 20,500	337,857 70,000 11,250
V. Iowa School for the Deaf Salaries, Support and Maintenance Deaf-Blind Program Repairs, Replacements & Alterations Equipment Repairs, Replacements, Alterations & Equipment	415.000 51,500	$374.000* \\ 8.500** \\ 15.000+$	$415,300 \\ 15,000 \\ 32,155$	$415,200 \\ 15,000 \\ 10,000$	512,664 16,500 22,550	502,691 15,500	563,881 21,100 18,350
VI. State Sanatorium Salaries, Support and Maintenance Repairs, Replacements & Alterations. Equipment Repairs, Replacements, Alterations & Equipment	705,000 48,000	649,500* 10,000	760,000 48,000	760,000 10,000	889,494 48,000	853,480 20,500	926,508 57,000 36,600

* Includes, on an annual basis, allocations made during the biennium 1949-51 by the Committee on Retrenchment and Reform for the following:	
Iowa School for the Deaf.	\$17,500
State Sanatorium.	27,500
** An allocation on an annual basis made during the biennium 1949-51 by the Committee on Retrenchment and Reform.	

† Includes \$5,000 transferred from Capital Funds, annually, for the biennium 1949-51.

STATE BOARD OF EDUCATION INSTITUTIONS SUMMARY OF LEGISLATIVE ASKINGS—CAPITAL IMPROVEMENTS

	53rd General Assembly		54th General Assembly		55th General Assembly		56th General
	Askings	Appropriation	Askings	Appropriation	Askings	Appropriation	Assembly Askings
State University of Iowa. Hospital School for Severely Handicapped Children	\$ 11,517,500 750,000	\$ 560,000 250,000	\$ 13,550,000		\$ 2,953,638	\$ 2,003,438	\$ 4,340,000
Fire Damage—Chemistry Building Storm Damage Remodeling for Polio and Pediatric Patients		Looken levenuel				230,167* 8,752* 180,852**	
Iowa State College, Campus Ankeny Field Station	11,300,000 200,000	96,000	14,325,000 250,000		2,150,000	1,876,000	4,343,500
Swine Nutrition Laboratory City of Ames Sewage Disposal Plant	50,000 150,000	15,320 + 176,000				190,000++	
Fire Damage, Chemistry Building Fire Damage, Power Plant		· · · · · · · · · · · · · · · · · · ·		\$ 13.952* 2,290*			
Storm Damage Storm Damage, Botany Hall	- Print I I I Print -	and the state of the second		701*		450*	
Iowa State Teachers College Storm Damage.	6,282,000	1,239,000	5,465,000	57,000	1,625,000	682,000 10,194*	1,477,500
owa Braille & Sight-Saving School	473,000	180,000	266,000	68,000	247,000	87,000	430,000
owa School for the Deaf	100,000	100,000			427,000	76,000	500,000
State Sanatorium Fire Damage—Truck Destroyed	2,915,757	275,893‡	1,750,507	12,000 2,000*	1,640,800	224,900	1,221,400

Total reverted to State General Revenue in exchange for allocation from the Budget and Financial Control Commit † Allocated by Retrenchment and Reform Committee to supplement \$96,000 for Swine Nutrition Laboratory L † Appropriated by 55th General Assembly, Chapter 294, Senate Joint Resolution 4, Ames Sewage Disposal System. Amount actually used

Balance to be reverted to State General Revenue

Includes \$25,893 to cover overdraft.

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	e this project
nue as	follows:
	\$130,239
	50,613
ttee	\$180,852
	\$190,000.00
	94,551.20
	\$ 95,448.80

REPORT OF STATE BOARD OF EDUCATION

SECTION II

The financial needs of the institutions as presented to the State Board of Education by the Executives of the institutions:

> State University of Iowa Iowa State College of Agriculture and Mechanic Arts Iowa State Teachers College Iowa Braille and Sight Saving School Iowa School for the Deaf State Sanatorium

State University of Iowa

IOWA CITY

FINANCIAL NEEDS

Presented to

STATE BOARD OF EDUCATION

by

VIRGIL M. HANCHER, President

for

BIENNIUM 1955-1957

STATE UNIVERSITY OF IOWA FINANCIAL NEEDS PRESENTED TO THE BOARD For the Biennium 1955-1957 Office of the President

Iowa City

President Dwight G. Rider

Iowa State Board of Education

Dear Sir:

In anticipation of the requirement laid upon the Iowa State Board of Education, by the Code of Iowa 1954, Section 262.26, to "submit budgets for biennial appropriations deemed necessary and proper to be made for the support of the several expenditures for buildings, betterments, and other improvements," and in discharge of the obligations laid upon me by the provisions of Code Section 262.24, I respectfully submit the "estimates of the amount of funds required" for the State University of Iowa "for the ensuing biennium,"—the biennium 1955-57.

The great problem facing publicly supported institutions of higher learning is so well known that it requires scanty reference and no elaboration. It is the problem of increasing enrollments over the next decade. The children from which those enrollments will come are now in being and are going through the elementary grades. Unless a social revolution prevents it, those children will wish to go to college and universities in about the same ratio as prevails at present. The ratio might even increase. Assuming the present ratio and assuming that the University continues to get its present proportion of the Iowa students. of college age, the University enrollment will be 10,300 in 1965 (the post-war peak was 10,886) and 12,000 in 1970. Estimates beyond 1971) are not too reliable, but it appears that the higher enrollments may continue for many years. At least they will not be of short duration. The figures above may be much too conservative because it seems improbable that the private colleges and universities will be able or willing to absorb any significant portion of the increased number of applicants for collegiate education. If the state institutions are not staffed and equipped to admit those applicants, they will be denied an opportunity for higher education, and denial of opportunity is contrary to the tradition of our country.

The public health services—University Hospitals, Psychopathic Hospital, Bacteriological Laboratory, and Hospital School for Severely Handicapped—have demonstrated their value and usefulness through the years. The amount of service which they render and their level of usefulness depend almost directly upon the level at which they receive appropriations. There is one exception. The University Hospital has experienced an unusual demand recently for the admission of private patients referred by doctors desiring special service. These patients pay their own way and account for much of the recent increase in Hospital operations.

The Lakeside Laboratory is performing an increasingly useful function in the State—both for state and private educational institutions.

REPORT OF STATE BOARD OF EDUCATION

A statement concerning capital needs will be found at the beginning of that section. In that section we ask little for increased enrollments. We are presently concerned to get our activities transferred from temporary to permanent structures.

The estimate of the amount of funds required for the biennium 1955-57 falls into three parts: estimates of the amount of funds required (1) for operations, (2) for repairs, replacements, alterations or equipment and, (3) for capital improvements.

Respectfully submitted,

VIRGIL M. HANCHER, President



SUMMARY OF ESTIMATE OF NEEDS FOR EACH YEAR OF THE BIENNIUM 1955-57

Educational Program: Teaching, Research and Service Fund A-Salaries, Support, Maintenance, and

Miscellaneous

......\$8,220,854 Fund B-Repairs, Replacements, Alterations or Equipment 847,500 University Hospital

Fund A-Salaries, Support, Maintenance, and for Medical

Fund B-Repairs, Replacements, Alterations or Equipment 300,000 Psychopathic Hospital

Fund A-Salaries, Support, Maintenance, and for the care,

treatment, and maintenance of committed and vol-

untary public patients......\$ 421,586 Fund B-Repairs, Replacements, Alterations or Equipment 20.000 State Bacteriological Laboratory Fund A-Salaries, Support Maintenance and Miscellaneous \$ 206,581

Fund B—Repairs, Replacements, Alterations or Equipment 17,500 (First year \$25,000; 2nd year \$10,000) Hospital School for Severely Handicapped Children

Fund B-Repairs, Replacements, Alterations or Equipment Lakeside Laboratory	$\frac{415,550}{25,000}$
Capital Improvomente (for the history	3,500 1,340,000

EDUCATIONAL PROGRAMS: TEACHING, RESEARCH

AND SERVICE-SALARIES, SUPPORT, MAIN-

TENANCE AND MISCELLANEOUS

FUND A

State Appropriation 1954-55 Add estimated annual loss of income 1955-57 Balance forward July 1, 1954 1953-54 state appropriation drawn in 1954-55 Deduct increase in other income -329,800	\$7,187,000 44,411
Deduct estimated lapse June 30, 1955	$$7,\!142,\!589 \\ -41,\!385$
ANNUAL APPROPRIATION FOR EXISTING LEVEL OF OPERATIONS Add for: Add for: 1. IMPROVEMENT OR GROWTH OF PRESENT PROGRAMS— 1. Increase in Contingency Account Account \$ 40,000 2. Operation of New Buildings and Additions 12,850 3. Salary and Wage Adjustments 470,000 4. Research and Graduate College 275,000 (Including Gerontology) \$ 25,000 Graduate College 150,000 Medical Research 100,000 5. Additional Staff and General Expense a. Liberal Arts—(1) Increase in en- rollment 70,000	\$7,101,204

1.41

		Liberal Arts—(2) Staff primarily for Graduate Work	60,000	
		Liberal Arts-(3) General Expense	35,000	
	b.	Commerce-Increased enrollment and	10.000	
		Additional staff	12,000	
	с.	Education-Elementary and Higher		
		Education	43,000	
	d.	Pharmacy	9,000	
		Nursing	26,000	
	f	Medicine	35,300	
	0	Engineering	8,000	
П.	NEW	PROGRAM: Mortuary Science	23,500	1,119,650

ANNUAL APPROPRIATION NEEDED

\$8,220,854

Proposed Increase in Annual Appropriation \$1,033,854

EDUCATIONAL PROGRAMS: TEACHING, RESEARCH AND SERVICE—SALARIES, SUPPORT, MAIN-TENANCE AND MISCELLANEOUS

FUND A

In this section will be shown:

First, a comprehensive statement, in five columns, of the changes in Fund A—Educational Programs from "Actual 1953-54" (column 1) to "Proposed Annually 1955-57" (column 5) immediately following.

Second, the changes from 1953-54 actual expenditures to 1954-55 Budgeted expenditures—See columns 1, 2 and 3, immediately following, and subsequent pages.

Third, the changes from 1954-55 budgeted to "Proposed Annually 1955-57"—See columns 3, 4 and 5, immediately following and subsequent pages.

Fourth, Income other than appropriations, and appropriations required to carry proposed budget of expenditures, in the following pages.



UNIVERSITY TABLE I

EDUCATIONAL PROGRAMS: TEACHING, RESEARCH AND SERVICE SALARIES, SUPPORT, MAINTENANCE AND MISCELLANEOUS

FUND A

				Budget	1954-	55		Proposed Ann	ually	1955-57
EXPENDITURES:	_	Actual 1953-54	_	Increase over 1953-54	_	Total Budget		Increase over 1954-55		Annual Total Proposed
Executive Office & General Services. General Expense Student Services Research and Teaching (For detail see following page)	\$	479,952 222,746 174,264 5,904,752	\$	20,786 16,038 17,167 443,407	\$	500,738 238,784 191,431 6,348,159	\$	20,000 6,100 10,150 952,200	\$	520,738 244,884 201,581 7,300,359
Extension Division Libraries Physical Plant Contingency Account Credit for Estimated Lapses		212,922 336,678 1,070,682 (136,752)* (-250,000)*		$17,774 \\ -11,959 \\ 28,979 \\ 91,816 \\ -250,000$		$\begin{array}{r} 230,696\\324,719\\1,099,661\\91,816\\-250,000\end{array}$		$10,000 \\ 15,850 \\ 65,350 \\ 40,000$		240,696 340,569 1,165,011 131,816 -250,000
Grand Total	\$	8,401,996	\$	374,008	\$	8,776,004	8	1,119,650	5	9,895,654
PROPOSED FINANCING: Balance Forward Other Income 53-54 State Approp. drawn in 54-55 STATE APPROPRIATION	8	1,500,385 7,037,000	8	$135,389 \\ -155,385 \\ 150,000 \\ 150,000$	\$	$135,389 \\1,345,000 \\150,000 \\7,187,000$	8	$-135,389^{**}$ $329,800^{**}$ $-150,000^{**}$ 1,033,854	\$	1,674,800
Grand Total.	8	8,537,385	\$	280,004	\$	8,817,389	8	1,078,265	5	9,895,654
 Distributed to items above ** See top of page two. 	Estir	nated Lapse			\$	(41,385)*	*		-	

UNIVERSITY TABLE II EDUCATIONAL PROGRAMS: TEACHING, RESEARCH AND SERVICE SALARIES, SUPPORT, MAINTENANCE AND MISCELLANEOUS RESEARCH AND TEACHING ONLY

FUND A

Actual 1953-54 EXPENDITURES: RESEARCH AND TEACHING RESEARCH AND TEACHING Liberal Arts Engineering Education Commerce Law Graduate Summer Session Me licine	Increase over 1953-54 \$ 35,759 -14,413 54,109 10,525 9,007 3,195	s,	Total Budget 2,449,163 264,397 367,488 242,589 157,092	acrease over 954-55 305,000 23,000 63,700 31,250 8 750	Annual Total Proposed 2,754,163 287,397 431,188 273,839
RESEARCH AND TEACHING RESEARCH AND TEACHING Liberal Arts \$ 2,413,404 278,810 313,379 Commerce Law Graduate Summer Session Me licine 232,064 148,085 315,587 1,205,601	-14,413 54,109 10,525 9,007 3,195	ş	264,397 367,488 242,589	\$ $23,000 \\ 63,700 \\ 31,250$	\$ 287,397 431,188 273,839
Liberal Arts \$ 2,413,404 Engineering 278,810 Education 313,379 Commerce 232,064 Law 148,085 Graduate 135,696 Summer Session 315,587 Me dicine 1,205,601	-14,413 54,109 10,525 9,007 3,195	\$	264,397 367,488 242,589	\$ $23,000 \\ 63,700 \\ 31,250$	\$ 287,397 431,188 273,839
Dentistry 296,147 Pharmacy. 70,842 Nursing. 146,879 Bureau Bus. & Econ. Res. 41,097 Bureau Labor Management 11,502 Examination Service. 31,878 Child Welfare Research 146,753 Institute of Public Affairs. 52,848 Institute of Gerontology 1,978 Television. 62,202 Retired Staff on Part Time (111,236)*	$\begin{array}{r} 31,462\\79,932\\48,968\\7,970\\29,030\\88\\14,341\\2,718\\-5,610\\2,470\\22\\16,545\\117,289\end{array}$		$\begin{array}{r} 138,891\\ 347,049\\ 1,285,533\\ 345,115\\ 78,812\\ 175,909\\ 41,185\\ 25,843\\ 34,596\\ 141,143\\ 55,318\\ 2,000\\ 78,747\\ 117,289\end{array}$		$\begin{array}{r} 165,842\\ 295,991\\ 367,299\\ 1,513,433\\ 365,915\\ 92,212\\ 211,959\\ 43,185\\ 27,093\\ 36,246\\ 149,293\\ 58,068\\ 27,000\\ 82,947\\ 117,289\end{array}$

COMMENTS UPON DIFFERENCES BETWEEN "ACTUAL 1953-54" (Col 1) AND "TOTAL BUDGET 1954-55" (Col 3), AS SHOWN ON TABLE I OF THIS SEC.

The forces which play upon and operate within a University are continuous and produce continuous changes in expenditures. Many of them cannot be compartmentalized into biennial blocks. Enrollment increases take place year by year; added obligations are placed upon the University annually; and salary adjustments for classified personnel proceed by annual rather than biennial steps. It is inevitable, therefore, that the second year of any biennium will vary from the first. The increased cost of the second year over the first is met by increased revenues due to the growing operation and by savings from the first year which are certain to be needed in the second. The differences by departments as set forth, \$374,008 are due to factors presented herewith:

- 1. Executive Offices and General Services. The sum of \$6,320 was necessary to pay for an auditor of stores' records and an inventory checker, as recommended by the State Auditor; \$14,466 was to pay the cost to the Registrar and other student offices of increased enrollment and services.
- 2. General Expense. Increased cost of printing and supplies accounted for the \$16,038 difference between columns one and three.
- Student Services. The \$17,167 difference was due to the fact that less money was spent in the first year in order to have more funds with which to meet the need for growth in the second year.
- 4. Liberal Arts. The increase of \$35,759 was necessary to provide staff and general expense for the increased enrollment.
- Engineering. The decrease of \$14,413 was due to shifting the Summer Management Conference to a separate basis.
- 6. Education. To provide replacement and new staff in the Reading Clinic in Guidance, in elementary and in driver education, \$26,000 of the increase was necessary. The portion of the difference resulting from rebuilding staff positions in the high school, from salary increases where, especially in the high school, it is necessary to meet outside competition and temporary transfers of staff to general budgets amounted to \$28,109.
- 7. Commerce. The \$10,525 difference here was due to restoration of positions left vacant part of last year and to some salary increases.
- Law. The \$9,007 by which column three exceeds column one was due to replacement for Professor Tunks and money for agricultural law research.
- 9. Graduate College. The increase of \$3,195 arose from increased use of research professorships.
- 10. Summer Session. The increase of \$31,462 largely resulted from the fact that summer salaries are a fixed fraction of the regular year salaries so the increases made at the beginning of this biennium were not reflected in the summer school until the second year.
- 11. Medicine. Here \$27,760 of increase was due to added staff in the Departments of Hygiene, Pathology and Surgery. These were necessary to meet increased loads and to shift from the National Fund certain expenses which properly belong in the general budget. A total of \$52,172 was due to salary increases and to the filling of positions which were vacant last year.

REPORT OF STATE BOARD OF EDUCATION

- 12. Dentistry. In this College, \$33,435 of the increase was ascribed to the cost of additional staff to handle the program properly, while \$15,533 resulted from underspending in the first year of the biennium. In Dentistry, as well as in Medicine, are illustrations of the fact that by the time legislative appropriations are available for the first year of the biennium, it is frequently too late to secure the kind of men needed, and for which the money has been appropriated. In order to fill the positions properly, it is necessary to take time and to appoint the men at the beginning of the second year of the biennium.
- 13. Pharmacy. In Pharmacy, \$5,700 of the increase was to pay for one assistant professor to help make up for a staff deficiency, while \$2,270 was for salary increases.
- 14. Nursing. New money totaling \$26,100 was necessary to pay for seven instructors to handle increased enrollment, and \$2,930 was required for field work in Public Health Nursing.
- 15. Bureau of Labor and Management Relations. A total of \$10,000 was needed to pay the salary of a director, and \$4,341 to fill minor posts left vacant in the first year.
- 16. Examination Service. The \$2,718 of increase represented the cost of substituting an assistant director for a graduate assistant.
- 17. Child Welfare Research Station. Temporary supplemental grants in the first year and shifts of staff from full to part-time retired service caused a decrease in this budget of \$5,610.
- 18. Institute of Public Affairs. The difference of \$2,470 was due to underspending in the first year of the biennium and the consequent rounding out of staff for the second year.
- 19. Television. The increase of \$16,545 was necessary to employ an assistant engineer and to add to general expense account.
- The increase of \$17,774 was largely due to general 20. Extension. expense and added positions to meet new service requests and increased costs of mailing and printing.
- 21. Library. A decrease of \$11,959 was experienced here.
- 22. Physical Plant. The cost of laborers and general expense for the operation of the physical education and recreational campus accounted for \$21,910 of the increase, and \$7,069 was necessary to meet scheduled tenure increase payments for physical plant employees.

COMMENTS ON PROPOSED 1955-57 CHANGES FROM BASE 1954-55 BUDGET

(Comments upon differences between actual expenditures for 1953-54 and budget allocations for 1954-55 will be found in the pages immediately preceding.)

78

I. IMPROVEMENT OR GROWTH OF PRESENT PROGRAMS 1. Increase in Contingency Account......\$ 40,000 To provide for pressing needs without exceeding the biennial ceiling on budgets, the Supplemental Account for 1954-55 was reduced from \$131,432.00 to \$91,816.01. Our judgment and experience indicate that it should stand at the higher figure. Approximately \$40,000 should be added to bring it up to \$130,000. 2. Operation of New Buildings and Additions......\$ 12,850 The addition of Unit No. 3 to the Iowa Memorial Union will require \$9,200 annually for additional operating

costs, consisting of one janitor at \$2,400, one mechanic at \$4,100 and utilities and janitor's supplies of \$2,700.

It is planned that the new Medical Research Building will be in operation the last six months of the 1955-57 biennium. For this last six months it is estimated that operating costs will be \$7,300, consisting of \$3,900 for three janitors and \$3,400 for utilities and janitor's supplies. This would average \$3,650 for each year of the biennium.

3. Salary and Wage Adjustments \$470,000 In every study which we have seen whether made by us or by others we have ranked well down the list and usually at the bottom of Big Ten institutions in our salary scales. It is not proposed to give across-the-board increases, but to make adjustments on merit. These adjustments would allow us to improve our relative position if other institutions would stand still. We know that some are not standing still, but we hope that this will at least enable us to hold our own.

Research and Graduate College.... (Including Gerontology)

.....\$275,000

We recommend an increase of \$275,000 annually for these purposes:

- (a) \$25,000 should go to Gerontology (The study of the problems of aged individuals and our aging population). Part of the money would provide a salary for a Director, and the balance would be used for research, etc.
- (b) The Graduate College has not shared equally with other colleges in increased budgets since the war. We recommend that \$150,000 go to the Graduate College to bring it more nearly in line with its earlier position—and as a recognition of the increasing importance of research and graduate study.
- (c) When the Medical Compensation Plan was put into effect in 1946, Point III of the plan, as adopted by the Iowa State Board of Education, provided that the University would request state funds for medical research as a corollary to the use of excess earnings of the doctors for that purpose. In recent years the doctors, under the Plan, have provided substantial sums for research and related activities:

In	1951-52	\$309,679
In	1952-53	\$380,130
In	1000 01	\$388,432

We have not kept faith with the doctors on this point. Everyone knows the dramatic results of medical research. The urgency of supporting it is so great and the programs so costly that certain clinic heads now find themselves drawn from research into clinical practice in order to earn fees to support their departmental research. Dean Nelson has asked \$150,000 annually for medicine. For the next biennium an initial asking of \$100,000 annually is recommended.

5. Additional staff and General Expense

(a) Liberal Arts

(1) Increase in enrollment. It is estimated that \$ 70,000 there will be a net increase of at least 150 students in Liberal Arts in each year of the next biennium, that is to say, 150 the first year and 300 the second

year without any off-setting declines elsewhere permitting salary transfers. For each 150 students we shall need instructional staff at an estimated cost of \$48,000 for the first year and \$92,000 the second year, making an average cost of \$70,000 for each year of the biennium.

(2) Staff-Primarily for Liberal Arts and Grad- \$ 60,000 uate Work. It should be kept in mind that in in discharging its unique responsibility to the state the University has a large Graduate College in relation to its total enrollment. For the year 1953-54 the Graduate College enrollment was:

all Semester	1,805
Spring Semester	
Summer Session	

The Graduate College has no separate budget for teaching faculty. Graduate students are taught and research directed by the faculties of other colleges. A large part of this load falls upon the faculty of the College of Liberal Arts.

To strengthen adequately the overall program in Liberal Arts, both undergraduate and graduate, and to enable senior staff to improve the graduate instruction in the College, large sums would be required. We are requesting \$60,000 to cover the most urgent items.

(3) Liberal Arts-General Expense. Increased \$ 35,000 enrollment, and improved programs will increase general expense.

- (b) Commerce We recommend an increase of \$12,000 annually. We expect Commerce to be our fastest growing college over the next decade. To strengthen it presently and to begin preparations for the rapid growth which seems assured, we believe the sum recommended should be allowed.
- (c) Education-Elementary and Higher Education. \$ 43,000 In order to continue our modest expansion of the program for the training of elementary teachers, we shall need two additional staff members in methods courses, and two in the supervision of practice teaching. In addition, there will be expense connected with the transportation of students to schools for practice teaching. \$36,000 is requested for this purpose. A professor of higher education has been needed for a long time and we are asking \$7,000 for this purpose.
- S (d) Pharmacy In order to meet expanding needs in pharmaceutical chemistry and the graduate program in the field of pharmacy, an additional professor at a

\$ 12,000

80

F

9,000

salary of \$9,000 is required.

\$ 26,000 (e) Nursing Nursing needs five new positions. Our degree program has greatly increased and exceeds our expectations. We expect to have at least 100 students in public health nursing each year beginning with the academic year 1955-56. Two additional instructors will be needed for the supervising load of 100 students in this field. Two programs temporarily supported by outside

funds on an experimental basis seem of sufficient importance to be continued as regular activities of the College. They are Psychiatric Nursing and Nursing Service Administration. One instructor for each program is involved. Other Schools of Nursing in the state can and do train their nurses for bedside duty, but our College is especially qualified and as a public institution is obligated to handle such specialized undertakings.

One additional instructor is needed in Maternal and Child Nursing activities related to the clinical services, Hospital School for Crippled Children, and the interdepartmental program in the Development of the Normal Child with the Child Welfare Research Station.

Three thousand dollars (\$3,000) is added for expense-\$1,000 for public health nursing and \$2,000 for general expenses.

- (f) Medicine-Additional Staff and general expense. \$ 35,300 We have reduced the requests for staff to \$32,400 -to restore positions and to help carry increased loads particularly in rapidly expanding phases of medicine and departments servicing the whole University. \$2,900 is for general expense, primarily for the departments of pathology. physiology, anatomy, and pharmacology.
- (g) Engineering Because of losses in engineering staff, through resignations and retirements, it would be desirable to add a professor at the \$8,000 a year level.
- This program was recommended by the unanimous action of a committee composed of Provost Davis, Dean Nelson of Medicine, Dean Winter of Commerce, Professor Warner of Pathology, Professor Ingram of Anatomy, and Dean Stuit of Liberal Arts as Chairman. The course would cover approximately three years and would consist of approximately two years of liberal arts courses and one year of specialized courses.

In this connection it should be noted (1) There is, at present, no mortuary science school in Iowa (2) By action of the 55th General Assembly (1953) two years of college work will be required after 1955 for students desiring to study mortuary science (3) the funeral directors of the state are anxious to upgrade their profession and they urge that a mortuary science program be established at the State University of Iowa.

Much of the work required will be covered in existing courses. The estimate of the annual additional expense is:

1	. 3	Inst	ruct	ors	ın	mortuary	science	(2))\$14,000	
100		r		· · · · · ·				1.1		

- 2. Instructor in pathology (part-time)...... 3,500
- 4. General Expense...... 1,000

\$23,500

There will be some off-setting income, estimates of which have been included in our estimates of income. There are approximately 980 morticians in the State of Iowa and it is estimated that at least 15 to 25 students would enter this program each year.

8,000 \$

The funeral directors of the State have been very active in soliciting our interest and have assured us of their full cooperation.

INCOME OTHER THAN APPROPRIATIONS

Comments upon annual estimated income-not from state appropriations for the 1955-57 biennium.

Tuition & Fees—Net—Annual Average \$1,584,800
This estimate is based on an estimated average enrollment of 8,000 in 1955-56 and 8,000 in 1956-57. It is 445,220 per year greater than the estimated annual average of \$1,139,600 for the 1953-55 biennium. These computations are based upon increased rates of fees and tuitions as adopted by the Board of Education.
V. A. Tuition—Annual Average \$\$\$ This represents the cost of instruction to be collected from the Veterans Administration in excess of the regular tuition and fees. Because of the tuition and fee increases and the few veterans to enroll under Public Laws 16 and 346 it is estimated that the excess income which would be derived from this source will not justify continuation of our V. A.

contract beyond June 30, 1955. During the biennium 1953-54 income from this source averaged \$172,522 per year.
U. S. Government Contract Overhead—Annual Average.......\$ Overhead income on federal research and development contracts was \$77,047 in 1953-54. Due to changes in federal appropriations and a changing federal emphasis on research and development programs we have estimated income from this source at \$50,000 for 1954-55. It is expected that during 1955-57 further changes in federal appropriations and programs for this purpose will result in about a 20% reduction from 1954-55.

Other Income—Annual Average______\$ Other income amounted to \$46,091 in 1953-54. We have estimated \$50,000 for the year 1954-55 and for each year of the 1955-57 biennium.

	CHIEF THEATHER STRATEGIES IN THE STRATEGIES IN THE STRATEGIES AND	1,674,800 8,220,854
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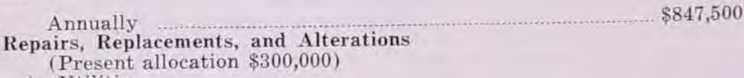
Grand Total \$9,895,654

REPAIRS, REPLACEMENTS, ALTERATIONS, OR EQUIPMENT FUND B

R. R. & A	\$360,000 487,500
Equipment	401,000

40,000

50,000



- 1. Utilities
 - A. Steam Services ______\$120,000
 - 1. New feed water system is necessary to replace the
 - old one particularly since the installation of two new Boilers (\$40,000)
 - 2. Water softner system to replace present system installed in 1926 (\$80,000)

STATE UNIVERSITY-FINANCIAL NEEDS-1955-57

B. Electrical Services	\$155,000
1. Replacement of unsafe switch gear now in use of	
Power Plant (\$80,000)	
2. Completion of essential cable to insure uninter-	
rupted service, replacing overloaded cable (\$75,000)	
Total	\$275.000
2. General Campus Improvements	\$ 30,000
For the development of parking areas, replacement of	
walks, planting and lawns.	
3. Building repairs and alterations	
Of the 25 larger buildings most used for classrooms,	
laboratories, offices and laboratories, the oldest was	
built in 1884, seventy years ago, eight are more than	
fifty years old, twelve are between 25 and 50 years old,	
five are less than 25 years old, and the average age is	
38 years.	
The buildings of the University as a whole contain 851/2	
acres of floors, 146 acres of interior wall space, 30	
acres of roofs, 25 acres of glass, 10,500 doors, 40,000	
electrical fixtures, 6,600 plumbing fixtures, 5,000 elec-	
tric motors; they are serviced by 81/2 miles of electrical	
conduits, 19 miles of heating pipe; and they are sur-	
rounded by 650 acres of lawns containing 6,600 trees.	
The buildings used for educational purposes are re-	
paired and altered from Fund B. These buildings alone	
contain 47 acres of floors, 73½ acres of interior wall	
surface, 16 acres of roofs and 13 ^{1/2} acres of glass.	
To repair and replace them and to alter them to suit	
changing needs is a large undertaking. We estimate	
our biennial needs as follows:	
A. Structural	\$100,000
B. Floors	40.000
C. Glazing, Painting, (interior and exterior)	85,000
D. Acoustics	
E. Roofs	
F. Plumbing and Heating	. 50,000
G. Lighting	45,000
G. Lighting H. Temperature Control and Ventilation	40,000
I. Electrical (revising)	40,000
Total	\$415,000
For the biennium	\$720,000
For each year for Repairs, Replacements and Alterations	\$360,000
Equipment	
Executive Offices	\$ 4 000
General Services	32,000
Student Services	5,500
Liberal Arts	
Commerce	16,000
Education	
Engineering	16,000
Graduate	14,000
Law	
School of Religion	2,500
Television	40,000
Examination Service	2,500
Dentistry	
Medicine	
Nursing	
TUIDING STUDIES STUDIE	1
Pharmacy	7,500

REPORT OF STATE BOARD OF EDUCATION

Extension Library Library Books Public Affairs Physical Plant	1,500
For the Biennium	\$975,000
For each year for equipment	\$487,500

Comment on Equipment

One of the most striking phenomena of our time is the increased use and complexity of equipment and machines. We have had the problem since the end of the war, not only of keeping up-to-date, but of replacing old, worn out and out-moded equipment. For example, some years ago we found that our dental infirmary was using equipment so old that new graduates did not know how to use the newer equipment on the market. This was the most dramatic, but by no means the only, instance of that type. Although requests for equipment seem large, they are justified. The need will continue until the University teaching, research and service programs have been rehabilitated and brought up-to-date.

Equipment is a very broad term, ranging from library books on the one hand to office and laboratory equipment and machines on the other.

Many items of equipment, such as office furniture, including desks, chairs, bookcases, filing cabinets, typewriters, adding machines and calculators, are common to all the departments in varying degrees. Other departments have more specialized additional requirements and the following may be considered typical: Medicine and Liberal Artslaboratory equipment and special apparatus, such as microscopes, pH meters, centrifuges; Law and Library-books; Television-lighting equipment, auto-transformers, TV receivers, monitors and cameras; Dentistry-autoclaves, porcelain furnaces, dental operating units; Pharmacy-microscopes, balances, hydrogenation apparatus; Child Welfarecreative play equipment and playground equipment; Extension Divisionfilms, film storage cabinets; Physical Plant-maintenance equipment, trucks, tractors, lawn mowers, wood working and metal working equipment; Engineering College-machine tools, surveying equipment, electrical apparatus.

UNIVERSITY HOSPITALS

SALARIES, SUPPORT, MAINTENANCE AND FOR MED-ICAL AND SURGICAL TREATMENT OF INDIGENT PATIENTS FUND A

84

\$5,333,800 1954-5 Budget Income anticipated from patients, etc. _____ 1,880,000

Add for

Salaries and wages adjustments 234,556

Pediatrics new wing Increased patient census

Materials and supplies for incr Contingencies	eased operations	0F 000
Appropriation required annually	1955-7 Note	\$3,958,500
Annual appropriation 1953-5 Proposed annual appropriation 19		\$3,635,200 3,958,500
Increase	-	\$ 323,300

COMMENT

Perhaps the most significant recent development in the Hospital is the increased demand for admission of referred cases—usually exceptional or unusual cases in which doctors desire special services for their patients which the University Hospitals are qualified to give. Dean Nelson reports that our inability at times to meet this demand creates some of our more difficult problems of relationship between the University Hospitals and the medical profession of the State.

The phenomonal growth of this demand is reflected in the following table:

	Income from Pa	tients, Etc.
Year	Original Budget Estimate	Actual
1945-46	729,500	813,042
1953-54	1,388,600	1,680,330
1954-55		
1955-56)	1,880,000	
1956-57)		

Although the projected total budget is approximately \$600,000 a year in excess of that budgeted for 1954-55, it calls for only \$323,300 of additional state money. At the beginning of this biennium the State Appropriation was 73% of total Hospital Income. The projected figures will establish the state's proportion at 68% or less.

In addition to its clinical facilities for the College of Medicine, the University Hospital is a service organization. The question before the state is whether it wishes the University Hospital to render the service of which they are capable.

No across-the-board adjustment in salaries or wages is contemplated. In some areas our scales are good. Adjustments will be made where needed.

The new staff proposed will permit expansion of activity in the Polio-Rehabilitation area, and in the new wing—from the Hospital tower westward—when it is completed.

UNIVERSITY HOSPITALS

Fund A: Salaries, Support, Maintenance and for Medical and Surgical Treatment of Indigent Patients

In this section will be shown:

- First, a comparative statement in five columns, of the changes in Fund A from "Actual 1953-54" (column 1) to "Proposed Annually 1955-57" (column 5)—see page 86.
- Second, the changes from 1953-54 actual expenditures of 1954-55 budgeted expenditures—See column 1, 2 and 3, page 86 and pages 87 and 88 immediately following:
- Third, the changes from 1955-56 budgeted to "Proposed Annually, 1955-57"—See Columns 3, 4 and 5, page 86 and pages 88 and 89.

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UNIVERSITY HOSPITAL oi

A FUND: SALARIES, SUPPORT, MAINTENANCE AND FOR MEDICAL

AND SURGICAL TREATMENT OF INDIGENT PATIENTS

	Budget	Budget 1954-35			Proposed Annually 1955-57	vilan.	12-22
Actual 1953-54	Increase over 1953-54	1	Total Adjusted Budget **		Increase over 1954-55		Annual Total Proposed
\$ 471,698 471,698 810,972 467,608 231,170 233,230 253,230 253,230	\$ 10,921 1,181 1,181 1,181 1,181 1,181 255,086 255,086 255,086 257,195 -1,672		482,619 812,153 478,125 357,156 3,199,435 251,558 -247,246		16,807 40,201 30,374 16,275 8,418 8,418 8,418 25,000	-	499,426 852,354 508,499 373,431 3,567,090 256,976 256,976 255,000
\$ 5,336,948	\$ -3,148	-	5,333,800	~	504,700		5,838,500
 \$ 3,635,200 1,6%0,130	 21,418 21,418 18,270 		-21,418 21,418 3,635,200 1,698,600		21,418 -21,418 323,300 181,400		3,958,500
\$ 5,315,530	18,270	-	5,333,800		504,700	-	5,838,500
Estimated Lapse.		Comment	Courses				

use of \$53.000 new pending Board action.

86

Distributed to items above
 Adjusted to reflect badget i

EXPENDITURDS Administration.

Distary Housefuld and Property Fant Operation and Mainter Preferenceal Services State Patient Transportation Confingency Credit for Lapsed Salaries

Grand Total Expense

PROPOSED FINANCING: Balance Forward Transfor from Roupital Story State Appropriation Other

Grand Total Income

STATE UNIVERSITY—FINANCIAL NEEDS—1955-57 87

STATE UNIVERSITY OF IOWA HOSPITALS Comment upon increase of 1954-55 Budget over Actual 1953-54

Increase or Decrease Over 1953-54 Actual

"A"	Fund Expenditures	na necu	**
1.	Administration (a) We added the position of 1		\$ 10,920
	"Telephone Operator"	2,460	
	(b) We restored lapsed salaries in the amount of		
	(c) We reduced wage accounts in the amount of(d) We reduced all other accounts including sup-	-1,300	
	plies, miscellaneous, purchased service, etc.,		
	in the amount of	-11,440	
	Net Increase\$	10,920	
2.	Dietary		1,180
	(a) We reestablished lapsed salaries in the	01.1.00	
	(b) We reduced wage accounts in the amount of	-1.630	
	(c) We reduced the cost of food and the income	-1,000	
	from the sale of food to personnel in the		
	amount of	-18,350	
	Net Increase\$	1,180	
3,	Household and Property		\$ -19,513
	(a) We restored lapsed salaries in the amount	19 590	
	(b) We reduced wage accounts in the amount of	-3,020	
	(c) We decreased other expense in the amount	0,020	
	of \$30,073. This was largely an accounting		
	change relating to the transfer of the cost		
	of utility services to Plant Operation and Maintenance	-30,073	
4	Net Decrease\$ Plant Operation and Maintenance	-19,513	\$ 25,986
	(a) We restored lapsed salaries in the amount		\$ 20100U
	of\$	6,490	
	(b) We increased all other accounts which now	10.400	
	include utility in the amount of	19,496	
	Net Increase\$	25,986	
5.	Professional Services		\$227,195
	(a) We restored lapsed salaries in the amount of	269,078	
	(b) We added salaries for six laboratory tech-	203,010	
	nicians	17,980	
	(c) We decreased wage accounts	-7,600	
	(d) We reduced all other professional supplies in the amount of \$52,263. This was done on		
	the strength of extraordinary supply pur-		
	chases in 1953-54 to open operating rooms,		
		-52,263	
	Net Increase	227,195	
6.	State Patient Transportation		-1,672
	(a) We restored lapsed salaries in the amount	F 440	
	(b) We reduced wage accounts in the amount of	$5,446 \\ -271$	
	(b) we reduced wage accounts in the amount of	-211	

AS REPORT OF STATE BOARD OF EDUCATION.

amount	of \$6,847. Here again certain of \$6,847. Here again certain of changes were involved in connec- a purchased acretices6,847	
7. Credit for L	Decremer -1,872 spord Salaries as reflected above	8-247,246
GRAND TO	TAL DECREASE IN EXPENSE.	8 -5,148
STATE U	INIVERSITY OF IOWA HOSPITA	LS
	upon the Proposed Annual Increase openditures 1955-57 over 1954-55	
Administration	Allowance for discretionary salary increases	
Distary	 Allowance for discretionary salary increases. 8 20,489 New positions necessary in ex- pansion of Pullo-Rebabilitation 	
	activity: 1 Superviser and 5 Malds	
Hennethold & Property	 Allowance for discretionary salary increases	
	2 Mable, 2 Male Cleaners. 10,170	36,374
Flant Operation & Maintenance	 (1) Allowance for discretionary salary increases (2) New positions to improve program (3) New maintenance program 	
	of physical plant; I also trician T.AD	
Professional Services	 (1) Provision for morit salary in- creases to asisched techniciste and moreing personnel. (2) The addition of 51 personnel to 	
	 (2) The additions of 50 permission to begaves bedditis patient mars- ing care. (2) One additional technician such far Central and Cardiovascular Laboratories, Blood Bank, and 	
	Bioscherweisstry Ladenradury for	

discover and a 5.4.5 One additional secondary for type reports of five amouthem-1,680 annopula (.2.) One additional second second according for heritary distributio inconsections' statust lineard decempendes 4,025 CA. There give provember apprenties manufacture many he give adorptatic troubments in aspanied Pallocker-ReaderIthingsTimes merrorisme (0.110a) STATE UNIVERSITY—FINANCIAL NEEDS—1955-57 89

		Two occupational therapists needed to meet increasing re- ferrals from all hospital divi- sions A distribution of funds to va- rious supply and purchased ser- vice accounts based upon known trends and experience during	7,166	
State	Dations	1954-55 to operate medical, lab-	0,000 3	67,625
	Patient nsportation	Allowances for discretionary		
Contir Fun	ngency d	salary increases Provision to enable the hospi- tal to support the institution or expansion of new medical or laboratory techniques and drug therapies		8,418 25,000
		GRAND TOTAL HOSPITAL		
B Fun	d-Repairs, Repl	"A" FUND acements, Alterations or Equipment	at .	04,700
ne	epairs, Replacen	nents and Alterations.	¢1.	66,000 34,000
	Annually		\$3	00.000
Repair Part A	s, Replacements	and Alterations		
2. 3.	Buildings, G General roofing and painting Sidewalk replac Tunnel repair a	cement and driveway resurfacing	y \$ 25,000 \$,000 \$,000	(2) (2) (2)
5.	Ceiling soundpi	nization, Cars 1, 2, 3 and 4 roofing and floor covering replace		(2)
6.	ment Contingency (electrical and m	Failures in heating, refrigeration	16,000 n,	
	Subtotal	vater systems)	20,000	(3)
(2) No	con-Recurring Cost	Cost st (5 or more years)		
	Modernizatio	equiring Permanent Relocation of Activities and or Renovation and n of Present Areas	Bienniu Reques	
1.	Renovation of a Staff Office S	Orthopedic Wards A, C, and D, an uite	d	101
2.	Out-Patient De	partment reorganization of clinics	.\$ 35,000 d	(2)
3.	Department of	ace reassignment. Medicine relocation of one in-patien	it.	(1)
4.	Redevelopment	of Nurseries in the Department of ynecology and expansion of Labo	45,000	(2)
5.	Redevelopment accommodate S	of the Fourth Floor Tower area t taff Offices of the Departments o	. 20,000	(2)
6.	Urology and Ob	stetrics & Gyneology refurnishing of sections of West	12 000	(2)
	lawn, principall	y in the Graduate Nurse living area	a 15,000	(1)

REPORT OF STATE BOARD OF EDUCATION.

Wanted for Housing, Haudanuments and Alternatives for	20,000 20,000 8187,000	
Part C.		
Major Equipment in Categories of New or Ecylaryometh 1. Continuation of the program to improve communi-		
stations between pattern and marring stations by on	8 15,000	
2. Ordinary replacement such year of one-chord or new		
 Patievist successful to the second static tables, pro- pleature, succion apparation wheel chairs, structures matternance, etc. 		
4. Professional squipment: startisting, radiorego,		
 Minorillamona applyment: find preparation and sec- vice, Basiness Office, similar areas, desite, type writters, files, distances equipment, etc. 		
 Alle conditioning Subiolal for equipment Annually for equipment 	\$2.5 \$2.5	
(1) Partial Program Cost		

- \$23 Month Harrison Court 12 ar manual passive.)
- a 5.5 Zimmanwing Could

3. PSTCHOPATHIC HOSPITAL

A Famil: Salaries, Support, Wainterance and for the cars, treatment and mainterances of concentitied and submittery public patients 1952-31 Subject Default for non-contenting experime. Salaries Salarie

Registrence and the constitution and the first state and the second state and the second state the 1.404 (Bass -Stallasticos anal warpens arithmental T STATE Requiserverentia actual actual metallicorean quantitative Contraction and produces 1.1. 19934 Reservership from the compliance to purptie discussion Representation required annually parts or said and Those is a second secon \$1727 JUNE RANNERS REPRESENTATION THE 2 /252 #25.24M Throught and a second s The state of the lot of the The second second

Comment

The value of this institution has been well established. Its continued value in research, teaching and service is dependent upon adequate appropriations for its programs. The acceptance of the value of psychiatric consultation and advice is growing so rapidly that increasing demands are made upon the staff for "preventive" measures. A large part of the staff's service is to persons who are never admitted to the hospital, but are aided by consultations and advice that ward off and avoid more serious mental states. The only limit on this is the staff and time available.

3. PSYCHOPATHIC HOSPITALS

Fund A-Salaries, Support Maintenance and for the Care, Treatment and Maintenance of Committed and Voluntary Public Patients

In this section will be shown:

First, a comparative statement in five columns, of the change in Fund A from "Actual 1953-54" (column 1) to "Proposed Annually 1955-57" (column 5)—see page 92,

Second, the changes from 1953-54 actual expenditures to 1954-55 budgeted expenditures—See columns 1, 2 and 3, page 92, and page 93;

Third, the changes from 1954-55 budgeted to "Proposed Annually 1955-57"—See columns 3, 4 and 5, page 92 and pages 93 and 94.

THE UNIVERSITY 3. PSYCHOPATHIC HOSPITAL

A FUND: SALARIES, SUPPORT, MAINTENANCE AND FOR THE CARE, TREATMENT AND MAINTENANCE OF COMMITTED AND VOLUNTARY PUBLIC PATIENTS

				Budget 1	954-55			Proposed Annu	ally 1955-5	7
		etual 153-54		over 953-54		Total Budget	3	over 954-55	Anno Tot Propo	al
EXPENDITRES: Administration—recurring Dietary Household and Property—recurring Household and Property—nonrecurring Plant Operations—recurring Plant Operations—nonrecurring Professional Services—recurring Professional Services—nonrecurring General Operating Nonoperating Research and Teaching—recurring Research and Teaching—nonrecurring Credit for Estimated Lapses Supplemental for Contingencies	4 40, 5 7 9 	38,764 35,037 35,321 10,993 239,970 199 725 29,040 (-11,352)*	\$	$\begin{array}{r} 2,007\\ 550\\ 5,146\\ 1,804\\ 1,500\\ 807\\ 2,300\\ 28,118\\ 10,950\\ 126\\ -225\\ 14,746\\ 2,500\\ -16,578\\ 4,150\end{array}$	\$	$\begin{array}{r} 40,771\\ 550\\ 40,183\\ 37,125\\ 1,500\\ 11,800\\ 2,300\\ 268,088\\ 10,950\\ 325\\ 500\\ 43,786\\ 2,500\\ -16,578\\ 4,150\end{array}$		$\begin{array}{r} 2,100\\ -550\\ 1,595\\ 2,380\\ -1,500\\ -2,300\\ 25,800\\ -10,950\\ \end{array}$	\$ 	$\begin{array}{r} 41,778\\39,505\\11,800\\293,888\\325\\500\\66,711\\-16,578\end{array}$
Grand Total Budget Deduct Nonrecurring expense	\$	390,049	\$	$57,901 \\ -21,950$	\$	$447,950 \\ -21,950$	8	$32,850 \\ 21,950$	\$	480,800
Net Total Budget	\$	390,049	8	35,951	\$	426,000	\$	54,800	8	480,800
PROPOSED FINANCING Balance Forward. Other Income. 53-54 State Appropriation drawn in 54-55 STATE APPROPRIATION	\$	40,190 61,336 302,000**	\$	-26,713 755 15,096 55,286	\$	13,47762,09115,096357,286	8	$^{-13,477}_{}_{}_{}_{}$	8	59,214 421,580
Grand Total	8	403,526	\$	44,424	\$	447,950	\$	32,850	\$	480,800
	Estim	nated Lapse			(

* Distributed to items above.
** \$40.190 transferred to R R A & E in 1954-55.

REPORT OF STATE BOARD OF EDUCATION

3. PSYCHOPATHIC HOSPITAL

Comments upon differences between actual expenditures for 1953-54 and budget allocations for 1954-55.

Administration

The increase of \$2,007 was necessary to maintain a full staff in this division.

Dietary

The increase of \$5,146 was for patients' meals. Certain building repairs in the patient areas during the summer of 1953 resulted in a temporary curtailment in the number of patients admitted and also a reduction in the number of meals purchased from the General Hospital during 1953-54.

Household and Property

The increase of \$1,804 was mainly to provide additional staff in this division.

Plant Operations

The increase of \$807 was to meet the increased cost plant maintenance and operations.

Professional Services

The increase of \$28,118 was to provide additional professional workers in the care of patients, teaching and training of medical students, student nurses and resident physicians.

General Operating

The increase of \$126 was to meet anticipated additional expense. Non-Operating

A decrease of \$225 may be expected in this item of expense.

Research and Teaching

The increase of \$14,746 was to fill vacancies and provide additional staff members for research projects, teaching and training of students and resident physicians.

PSYCHOPATHIC HOSPITAL

Comment upon the changes from the 1954-55 Budget to "Proposed Annually 1955-57"

A janitor and nurse should also be added.

In the long run more full time attendants should be added.

General Expense ______\$ 3,000 Currently the census has run below normal because of vacation of space in the hospital for repairs. Further the census of pay patients is currently at the depression level. A full census which may soon be reached will require more general expense money. A full census for the next biennium is anticipated.

Research funds to replace USPH Grant_____\$ 15,000

REPORT OF STATE BOARD OF EDUCATION

This has been reduced from \$15,000 to \$12,500 for the year 1954-55, and there is no commitment beyond the current year. The research and teaching in the psychosomatic program, however, is of such importance that it should be continued. This is a fundamental program that ought not to be abandoned for want of federal funds because it is enlisting the interest and approval of other branches of medicine.

Fund: Repairs, Replacements Alterations or Equipment		nnually 20,000
Estimated expense for building maintenance re- pairs and replacements (including replacement of hoppers, sinks and certain bathroom fix- tures)		19,000
Alterations and special repairs (including new counter for business office, ventilation of day- rooms and cabinet work on wards) New equipment and replacements—		5,000
Furniture and Fixtures\$ Office furniture and machines\$ Medical apparatus Research equipment Miscellaneous	7,000 3,000 3,000 2,000 1,000	16,000
For the Biennium Annually for RRA or E.	\$	40,000 20,000

4. STATE BACTERIOLOGICAL LABORATORY

A Fund: Salaries, Support, Maintenance and Miscellaneous 1954-55 Budget Deduct non-recurring expense	\$229,997 -659
Subtotal	229,338
Appropriation required to continue existing operations Add for: Salaries and wages adjustments. Operation of T. P. I. program.	10,281
Appropriation required annually 1955-57 Note Annual appropriation, adjusted, 1953-55 Proposed annual appropriation, 1955-57	\$188,300
Increase B Fund: Repairs, Replacements, Alterations or Equipment For the first year For the second year	\$ 18,281 \$ 25,000
Commont upon changes from 1954-55 Budget to	

Comment upon changes from 1954-55 Budget to Proposed Annually, 1955-57

94

B

There has been added two items:

1. 6% for salary and wage adjustments;

2. \$8,000 (\$2,000 for salaries and \$6,000 for expense) to establish the only new program recommended by Dr. Borts, namely, the Treponema Pallidum Immobilization (T. P. I.) Test. Here is what he has to say about it:

"This test is said to be specific for syphilis while the present tests are non-specific. It is apparent that the T. P. I. test will not replace the present tests but it is a very valuable adjunct. Non-specific or so-called false positive reactions are obtained with sufficient frequency as to cause great problems in interpretation. The Department of Dermatology, University Hospitals, and other centers diagnosing and treating syphilis as well as practicing physicians are asking help in this direction. There is no reference source such as the United State Public Health Service where specimens may be referred for T. P. I. tsting."

R. R. A. & E.

During 1953-54 a total of \$10,000 was expended for equipment. This is normal for existing operations. A T. P. I. program is proposed. The required laboratory for the T. P. I. program will cost \$15,000. To cover all needs, \$25,000 should be available the first year of the biennium and \$10,000 the second year.

THE UNIVERSITY 4. STATE BACTERIOLOGICAL LABORATORY A FUND: SALARIES, SUPPORT, MAINTENANCE AND MISCELLANEOUS

			Budget	1954-5	5		Proposed Ann	ually 1	1955-57
	Actual 1953-54	_	Increase over 1953-54		Total Budget		Increase over 1954-55		Annual Total Proposed
EXPENDITURES: Iowa City Laboratory Salaries Other Expense—recurring Other Expense—non-recurring Sub-total	\$ 146,112 55,032 (201,144)	\$	$12,887 \\ -693 \\ 659 \\ (12,853)$	\$	$158,999 \\ 54,339 \\ 659 \\ (213,997)$	\$	$11,540 \\ 6,000 \\ -659 \\ (16,881)$	\$	170,539 60,339 (230,878)
Des Moines Branch Salaries Other Expense Sub-total	11,885 7,450 (19,335)		$467 \\ -3,802 \\ (-3,335)$		$12,352 \\ 3,648 \\ (16,000)$		741 (741)		$13,093 \\ 3,648 \\ (16,741)$
Grand Total Budget Deduct Non-recurring expense	\$ 220,479	8	$9,518 \\ -859$	\$	$229,997 \\ -659$	\$	$17,622 \\ 659$	\$	247,619
Net Total Budget	\$ 220,479	\$	8,859	8	229,338	8	18,281	\$	247,619
PROPOSED FINANCING Balance Forward Other Income State Appropriation	\$ 41,367 180,100 ⁴	\$	988 -329 8,200†	\$	988 41,038 188,300**	\$	-988 18,281	\$	41,038 206,581
Grand Total	\$ 221,467	8	8,859	8	230,326	\$	17,293	8	247,619
	Estimated Lapse				(329)				

* \$16,000 transferred to R R A & E 1953-54.
 ** 7,800 transferred to R R A & E 1954-55.

† \$ 8,200 difference.

Comments upon differences between actual expenditures for 1953-54 and budget allocations for 1954-55.

IOWA CITY LABORATORY SALARIES-The increase of \$12,887 was due to the filling of two positions which were not filled in 1953-54, and to scheduled increases for classified positions.

DES MOINES BRANCH SALARIES—The increase of \$467 was due primarily to scheduled increases for classified positions. DES MOINES BRANCH OTHER EXPENSE—The decrease of \$3,802 was due to extra expense of initial supplies to stock the new laboratory in 1953-54.

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REPORT OF STATE BOARD OF EDUCATION

5. HOSPITAL SCHOOL FOR SEVERELY HANDICAPPED CHILDREN

A Fund: Salaries, Support, Maintenance and Miscellaneous Budget 1954-55 (covered by appropriations as there is no other income).	.\$376,230
Deduct for non-recurring expense	
Sub Total	\$353,900
Add for: Additional for full operations:* Staff\$17,618 Expense (food, laundry, etc.)26,860	44,478
Salaries and wages adjustment	17,172
Annual Appropriation required, 1955-57 *(For an estimated 48 bed patients and 12 day patients in service, and for full operation of the out-patient service) Note	.\$415,550 regular
Annual appropriation, 1953-55	\$293,900
Proposed annual appropriation, 1955-57.	. 415,550
Increase	\$121,650
	\$ 30,000
There is as yet no adequate experience upon which to base an accurate estimate of needs for a school of enlarged size. Nor can need ever be accurately anticipated without knowing the patients to be admitted. Many patients require some special equipment because of the variety of their handi- caps, or the degree of severity in the same handicap, or the extent of the involvement. Two arthritic patients may re- quire different types of equipment depending upon the length of illness and severity of the disease. Also, new equipment as it is developed and brought on the market, should be available not only for the sake of the patients, but also be- cause this is a training school for workers in the field, i. e. teachers and therapists, who should be acquainted and able to work with the best equipment available. For the Biennium	1

Comment

This school renders a service to the State in the care and instruction of the mentally alert but physically handicapped child, in the training of teachers for public schools in this specialized field, and in research into the most desirable and effective methods of care and instruction.

What it can do will be determined primarily by what it is given the resources to do.

REPORT OF STATE BOARD OF EDUCATION

Comparison of "Actual 1953-54" with "Total Budget 1954-55" is not valid because the partial use of the new building began in January of 1954 whereas all operations during 1954-55 will be in the new facilities.

The additional annual needs of 1955-57 over 1954-55 arise from the added acquaintance with the operation of the new building and the variety of in-patient and out-patient services which experience indicates can be provided therein.



THE UNIVERSITY

5. HOSPITAL SCHOOL FOR SEVERELY HANDICAPPED CHILDREN A FUND: SALARIES, SUPPORT, MAINTENANCE AND MISCELLANEOUS

				Budget 1954-55			Proposed Annually 1955-57			
		Actual 1953-54		Increase over 1953-54		Total Budget		Increase over 1954-55		Annual Total Proposed
EXPENDITURES: Administration Teaching Health and Medical Service Dietary and Personal Maintenance Other Expense Equipment—non-recurring	\$	27,772 47,206 53,911 69,024 13,657	8	5,291 11,325 17,199 54,484 54,031 22,330	\$	33,063 58,531 71,110 123,508 67,688 22,330	\$	1,984 11,562 13,834 34,270 -22,330	\$	35,047 70,093 84,944 157,778 67,688
Grand Total Budget Deduct non-recurring expense	\$	211,570	\$	$164,660 \\ -22,330$	8	$376, 30 \\ -22, 330$	\$	$39,320 \\ 22,330$	\$	415,550
Net Total Budget	8	211,570	8	142,330	\$	353,900	\$	61,650	8	415,550
PROPOSED FINANCING Balance Forward Other Income 53-54 State Appropriation drawn in 54-55 State Appropriation	\$	381 217,000	ş	$5,911 \\ -381 \\ 76,900 \\ 76,900$	\$	5,811 76,900 293,900	\$	-5,811 -76,900 121,650		415,550
Grand Total	\$	217,381	8	159,130	8	376,611	\$	38,939	8	415,550
	Estin	nated Lapse.			s	(381)	-			

REPORT OF STATE BOARD OF EDUCATION

6. LAKESIDE LABORATORY

Annually \$3,500

During 1953-54 a total of \$3,300 was appropriated.

Comment

In the Lakeside Laboratory, we have a highly valuable adjunct to the University, and to the other institutions under the Iowa State Board of Education. The Laboratory has enjoyed the support and cooperation of faculty members from many of the private colleges of the State.

Money for capital improvements is being specifically requested to meet specific needs. The above sum is asked for ordinary repairs, replacements, alterations and equipment or any unusual or extra capital expense.

STATE UNIVERSITY OF IOWA OFFICE OF THE PRESIDENT IOWA CITY, IOWA

Capital Improvement Needs, 1955-57

On the accompanying pages are presented the more urgent capital improvement needs of the State University of Iowa for the biennium, 1955-57.

Why, it may be asked, with enrollments greatly reduced from the peak of post World War II, does the University need additional capital improvements? The answer is that our post war excess student load was carried in temporary structures now nearly ten years old and rapidly disintegrating. Moreover, it is disturbing to note that most of the needs listed herein were set forth in a Ten Year Capital Improvement Program submitted by me to the State Board of Education ten years ago this summer and to the General Assembly of Iowa ten years ago next winter. That Program was not adopted. What we have achieved in the last ten years represents considerably less than the requests made for the biennium, 1945-47. As a matter of historical interest, a copy of that Program is attached as Schedule IV.

An additional factor deserves consideration also—the enrollment of the University in the autumn of 1940 was 6,667 students. The University enrollment in the autumn of 1953 was 7,641. The difference amounts to an increase of 984 students. Moreover, future enrollments will grow and ten years from now, July 1, 1964, the increase will be very large. That day will arrive too soon and we must begin to prepare for it now.

Our current increase of 984 students over the enrollment of 1940 exceeds the current total annual enrollment of students in Grinnell College. An increase in students equivalent to the total enrollment of a small college obviously justifies large additions to our plant additions which have not been realized. In fact, classrooms and offices now in active use utilize 65,360 square feet of floor space in 39 temporary structures. Still other uses require an additional 17,120 square feet in other temporary buildings. Finally, the colleges of Pharmacy and Law, although largely housed in permanent structures, are overcrowded and are seriously hampered in their activities because of inadequate space.

Our present plight obviously calls for some orderly program of planning and construction to meet our capital improvement needs.

Attached are four schedules. Schedule I lists the more urgent capital improvement needs of the University for the biennium, 1955-57. Schedule II lists as a separate item each current need appearing in Schedule I together with a brief statement in support of the need. Schedule III sketches the long range capital improvement problem of the University. It should be read together with Schedule IV which is a copy of the Ten Year Program submitted by the University to the State Board in the summer of 1944 for the ten year period July 1, 1945 to July 1, 1955. These will emphasize more dramatically than anything we can say now the need of the State to devise some orderly program of planning and construction to meet the capital improvement needs of the University and the other institutions under this Board.

Schedule I

Capital Improvement Needs for the Biennium 1955-57 (See also Schedule III)

1.	TV (See Schedule 11-1)	
2.	Music-adapting and equipping an existing building for	
	music (Eastlawn dormitory)	\$ 100,000
3.	McBride AuditoriumRehabilitation	110,000
4.	Laundry (building and equipment).	150,000
5.	Utilities	950,000
6.	Pharmacy (building and equipment)	1,200,000
7.	Library (additions and equipment)	1,200,000
8.	Law Annex (and equipment)	500,000
9.	Remodeling vacated space and land purchases within	
	campus boundaries	100,000
10.	Lakeside Laboratory Improvements	30,000

Total\$4,340,000

Schedule II-1

1. TV

In the statement of needs for capital improvements for 1953-55 an appropriation for a TV station at SUI was requested. No appropriation was made by the 55th General Assembly.

It is our conviction that this State should take advantage of the opportunity to establish and maintain educational television stations, adequately built, equipped and supported, at its three larger state institutions, looking toward an eventual educational TV network for the state. Such a program will be of the first importance in the impending teacher shortage in the schools and colleges.

No specific request for an appropriation is included in this statement in the absence of the declaration of an affirmative policy toward educational TV by the State, but the omission does not lessen our conviction that the State of Iowa should affirm and adopt such a policy and should make provision for a station at the University.

Schedule II-2

 Music ______\$100,000 (adapting and equipping an existing building for music—Eastlawn dormitory)

The Ten Year Program (1944) proposed moving music to the West Campus, north of the Dramatic Arts Laboratory. Lack of funds has kept music housed in the old Isolation Hospital (remodeled), in low cost band and orchestra rehearsal halls, and in temporary barracks and old houses at the eastern edge of the campus. Yet music deserves better housing. "Give me the making of the songs of a nation," said Andrew Fletcher in 1703, "and I care not who makes its laws." The State deserves one great department of music in its system of higher education. It now has such a department at the University. That department deserves more adequate facilities.

We need (1) practice room for 500 practice hours daily, (2) six additional teaching studios, (3) four additional classrooms, (4) listening rooms for recorded music, (5) space for books and musical scores, and (6) space for choral materials.

To meet this need, without precluding an ultimate move to the West Campus, we propose to remodel Eastlawn, once a nurses home and more recently a dormitory for University women. Its availability is contingent upon the construction of new alternative dormitory space for university women.

We made a high priority request for \$576,000 to the 55th General Assembly for a supplementary music building, but it was passed over. We urge this alternative as the best interim solution to a pressing problem.

Schedule II-3

3. McBride Auditorium-Rehabilitation \$110,000

The University has no auditorium that will seat an audience of more than 500 in any degree of convenience or comfort. The Union Lounge and the Field House can be set up, but only where there are no conflicts with their required programs and then at great expense. We need to rehabilitate McBride Auditorium. It has a capacity of about 1,200. With proper air conditioning, floor alterations, new seats, etc., it could be developed into a good, if not great, auditorium—at great saving of labor and expense for set-ups in the Union and Field House.

It would get extraordinaly heavy usage if its poor ventilation and ancient seats could be eliminated.

Schedule II-4

 Laundry Building \$150,000 Our present laundry stands east of East Hall on the east side of Gilbert Street near Iowa Avenue.

East Hall was the University Hospital from its construction until removal of the Medical School to the West Campus about twenty five years ago. When that change took place, the power plant for the old hospital fell into the discard. The present laundry facilities were created by converting that old power plant to laundry purposes. The building stands at the extreme eastern end of the campus. It is a heavy user of steam, water and electricity. It is hard to conceive of a more inefficient arrangement than the one resorted to years ago in adapting to laundry purposes an old power plant, standing far from the sources of water, heat and electricity, and placing the maximum demands upon the utility lines.

A new, well designed laundry building, erected close to the University Power Plant and the source of our utility services, will be worth its cost in efficiency, economy and increased service.

Schedule II-5

- - (a) Water reservoir, piping, and pumping equipment
 - (b) To extend low pressure exhaust steam lines on the east and west campus, thereby fully utilizing steam for heating purposes, and to relieve load on boilers (c) Electrical generator-turbine.

Our present rated generator capacity is 3000 K. W. Our present peak loads run from 4000 to 4500 K. W.

These are in accord with the program outlined in the Sargent and Lundy recommendations, except that we are far behind the time-table proposed therein.

Schedule II-6

6. Pharmacy (Building and Equipment) \$1,200,000 Since 1926 Pharmacy has been housed in slightly less than two floors on one wing of the Chemistry-Pharmacy-Botany Building. Beginning in 1940 it has been forced to expand into temporary structures adjacent-now totalling 6,750 square feet.

The space in the wing was designed for 85 undergraduates in a two year pharmacy program. There are now 171 undergraduates in a four year program, and enrollments-or requests to enrollwill increase: Graduate work was started in 1937, and we now have fourteen graduate students in the pharmaceutical sciences. Graduate work in that field is of increasing importance and we could have, and should have, many more graduate students if space permitted. It has also been necessary to add training in hospital pharmacy. The pharmaceutical manufacturing laboratory not only provides important professional training, but 381 items in 41 classifications totalling more than 100 tons of pharmaceutical products were fabricated in the laboratory for the University and its hospitals in a typical year, all at a substantial saving to the State.

The congestion in the present quarters is hardly tolerable and the hazard from inflammable chemicals is very great.

The rank and standing of the College educationally, as well as its great services to the University, entitle it to a home commensurate with its reputation.

The College and its activities belong on the West Campus adjacent to the Hospital, as a part of the long range development of a great Health Center on the West Campus.

Schedule II-7

7. Library additions and equipment......\$1,200,000 Our library is built on the modular plan, each module being 191/2 feet by 27 feet in column centers with approximately 8 feet clearance from floor to finished ceiling. This type of construction with movable partitions permits the maximum flexibility in interior arrangment, and the maximum efficiency and economy in the use of floor space.

We now request an appropriation of \$1,200,000 for additions and improvements to the Library as follows:

(1) The first is an addition to provide for library expansion. When the present structure was built, we had to reduce our plans so drastically to stay within available funds that we cannot use the building as effectively as an educational unit as we had planned. Added volumes have reduced the free space. Additional modules and equipment are needed to care for book acquisitions during the next ten years. It is estimated that approximately one half of the appropriation would be expended, and that approximately 51 additional modules would be added for this purpose.

The original plans for the Library called for air conditioning, but rising building costs compelled its elimination. Nevertheless, the Shambaugh Lecture Hall and certain nearby areas are much in need of air conditioning. It is proposed that approximately \$50,000 be spent for this purpose.

(2) Units such as the Bureau of Business and Economic Research, the School of Social Work, the Institute of Public Affairs, Communication Skills, a part of the English Department, etc., are housed in temporary structures—nine years after the end of World War II. Most of the above units make extraordinary demands on the Library. It is proposed to expend the balance of the above sum in the construction and equipping of additional modules to house the above mentioned units in a permanent structure.

The construction of the University Library was a turning point in academic library construction. We should be proud to have it, and to seek adequate additional space for the housing therein of important related activities.

Schedule II-8

Schedule II-9

9. For remodeling vacated space and land purchases within campus boundaries ______\$100,000 Remodeling of vacated space

The preceding requests contemplate the vacation of some space in existing buildings. Provision should be made for the remodeling of that space for other uses.

Land purchases

In 1945 the General Assembly appropriated a land purchase fund for the acquisition of lots, houses, and other real estate that might become available within the general campus boundaries fixed by the Iowa State Board of Education. We believe that the fund, always expended with the consent of the Executive Council, was wisely appropriated and wisely spent. It is now exhausted.

The appropriation of \$100,000 for remodeling and for land purchases would also be a wise investment by the State.

Schedule II-10

(1) The first is to replace old dilapidated cabins with three four-cottage units each under one roof. One four-cottage unit will be built this spring to replace three old cabins. This proposed addition would complete the cottage rehabilitation project around the Mall and furnish housing space for anticipated enrollment increases for the summer program at the Laboratory.

Estimated cost-\$13,500-\$4,500 for each four-cottage unit.

(2) A center for study, recreation, conferences and institutes. Such a center would make it possible to hold conferences and institutes at the Iowa Lakeside Laboratory without depriving students in residence of the use of the library while such meetings are held. Estimated cost—\$10,000

(3) Enlargement of the bathhouse and toilet facilities. With increased enrollment and the holding of conferences and institutes at the Laboratory additional bath and toilet facilities are needed. Estimated cost—\$5,000

(4) Contingency\$ 1,500

Schedule III

THE UNIVERSITY'S LONG RANGE CAPITAL IMPROVEMENT PROBLEM

The University has capital improvement needs which go far beyond the current statement of needs. Any comprehensive consideration of the University's capital improvement needs should take into account three things:

- The capital inprovements required to care for our present needs and to bring our present activities from temporary, wooden or obsolete structures into good permanent structures.
- 2. The capital improvements required to meet the needs which will arise with increasing enrollments over the next decade.
- The capital improvements required for new or expanding activities resulting from new knowledge and enlarged opportunities for research and service.

The needs listed in Schedule I and in Schedule II are almost wholly concerned with those encompassed in point 1 above.

Future Needs

2. Capital improvements required to meet the needs which will arise with increasing enrollments over the next decade.

A census of children now in being and already entering the elementary grades of our public schools shows a tremendous upsurge in enrollment. Sometime in the early 1960's it is estimated that this state will have fifty to fifty-five per cent more children of college age than it had

last year. If those children graduate from high school and if the percentage of high school graduates seeking to enter college remains constant, the demand for college education will be greatly increased. There is no evidence that the privately controlled colleges can or will desire to absorb their proportionate part of the increase. Most of the increased number will be taken into public institutions or will be denied the opportunity for a college education even though qualified to profit by it. To deny the opportunity is contrary to our tradition.

3. Capital improvements required for new or expanded activities resulting from new knowledge and enlarged opportunities for research and services.

The new medical research building now in process illustrates this proposition, but it meets our need in only one area of the University. New inventions, new discoveries, new methods create new opportunities for study and service whether in malignant pathological states, psychotic disturbances or in social relationships. The dramatic developments in electronics and atomic energy are illustrative of the advances on all fronts. Quite apart from increased enrollments, the research and services which a university, and only a university or a complex technological institution, can provide, would call for capital improvements on an extensive scale.

Nor should we forget the importance of good buildings and equipment in holding and attracting good faculty.

It is to be hoped that the 56th General Assembly will embark on a long range program to meet the needs of the institutions in an orderly fashion.

If the University and other institutions under the State Board of Education could be given some assurance of a relatively constant fixed and substantial sum each year for the next ten years they could, by long range planning and orderly construction, proceed most efficiently and economically.

Schedule IV

Set out below is an exact copy (omitting one chart) of pages 6 to 12, inclusive, of my report of August 15, 1944 to the Iowa State Board of Education on the financial needs of the university for the biennium 1945-47.

In those pages is set forth a proposed Ten Year Program totalling over \$9,500,000. At that time the state was building up surpluses which ultimately exceeded \$100,000,000.

This is an interesting-and in the light of subsequent developmentsa tragic document. Note the estimated building costs. What was then estimated to cost nine and one-half millions would now cost nearer 25 millions. Then the state had the money! And now the university could have had the buildings!

106

THE STATE UNIVERSITY OF IOWA Building Program July 1, 1945 to July 1, 1955

GENERAL STATEMENT

The accompanying chart* shows that State appropriations for capital purposes have been relatively small for the past fifteen years. During such a period a great University undergoes many changes, not only in enrollment but in teaching methods and demands from the student body and general public. Colleges and departments need reorganization from time to time for effective operation. Growth during the past decade has pointed to the need for many improvements to the physical plant. Many capital needs, which have been seriously needed, have been deferred.

It is true that during the war period building materials and labor are not available. However, there are indications that after the war building materials will be obtainable and the Federal Government will have a Public Works Program wherein Federal funds will be forthcoming for capital needs, provided there are funds available for matching purposes. The State of Iowa should provide the University with a sizeable fund for capital purposes and be in a position to match Public Works Agency funds.

The businesslike thing to do is to report for consideration a planned progressive building program. The following summary sets forth these needs. Please note that the requests are large for the first biennium-1945-47. This is done not only to be in a position to secure as large a Federal appropriation as possible-when and if available-after the war, but also to overcome the lag in building during the past fifteen years and to provide for the acute needs of the post war years.

* Chart not reproduced in this copy.

SUMMARY

	Total	Annual
Biennium-1945-47	 \$4,010,000	\$2,005,000
Future Needs	 \$5,550,000	As Required

FOR THE BIENNIUM 1945-47

	Total	Annual
	Estimated	Appro-
	Cost	priation
brary	\$700.000	\$350.000

- 1. New Library \$700,000 The 49th General Assembly appropriated the sum of \$300,000 for the first unit of the New Library. The war prohibited all building and the 50th General Assembly continued the appropriation and authorized the State Treasurer to invest this sum in U. S. Bonds. It is requested that the sum of \$350,000 annually, or a total for the biennium 1945-47 of \$700,000 to be appropriated, which when added to the now existing appropriation of \$300,000 will create a fund of \$1,000,000 for the New Library. Not only is the Library needed to make books more readily accessible to students for educational purposes and to safeguard them in fire proof quarters but to release space now filled with books in Schaeffer Hall, Mac-Bride Hall and other University buildings in order that the space so released may be used to meet classroom and other needs arising from the anticipated increase in post-war enrollments. Thus the Library is not only needed for our long range program but its construction will aid in reducing congestion and over-crowding after the war. For these reasons the prompt construction of the Library is of paramount importance.
- 2. Improvements to Heat, Light and Water

Service and Physical Plant Shops_____\$500,000 \$250,000 The present physical plant shop is now located on the New Library site. The present shop, together with the plumbing, paint and

Total	Annual
Estimated	Appro-
Cost	priation

machine shop, now inadequately housed, should be centralized in a new central shops building. In addition to this, our power plant is now overloaded and additional boilers and a steam turbine should be added. These together with needed improvements in tunnels, steam lines and electric lines should be added to service the new buildings requested for the biennium 1945-47.

3. Physical Education for Women ______\$300,000 \$150,000 The present Women's Gymnasium was built 30 years ago to house physical education for 804 women. Today the enrollment for this work is more than double the enrollment for 1915. In the thirty years since the building was built, not only has the available space been outgrown but new technics and trends in the program of physical fitness for women require space designed for more highly personalized attention within their building and for the out-of-door exercise so closely allied to this program.

4. Communication Center (Journalism and

Visual Education) \$525,000 \$262,500 Modern trends indicate clearly the inseparable relations existing between journalism, visual education, and radio. The need for a Journalism Building has long been felt since the building housing this school was burned in 1940, and the School of Journalism has since been inadequately housed in widely scattered and "borrowed" quarters. In providing this School with facilities in keeping with the importance of the training it provides, it is neither efficient educationally nor sound economically to divorce it from the two associated activities of visual education and radio. Moreover, a "communications center" to house and to coordinate these three activities not only will promote the effectiveness of each but will eliminate duplications in lecture rooms, classrooms, laboratories, libraries and service facilities which would be necessary if they were housed separately. The successful use of visual aids, such as photography, cinematography, slides, lithographic charts, posters, models, animations, in education and in industry signifies a need for trained workers in the field of production, and the association of such work with trained writers in the field of journalism emphasizes the importance of a close relationship. This center should be planned from the beginning to include radio for similar reasons, but it is believed wise at this time to defer such an inclusion until the trends in radio are more clearly indicated.

 Addition to Children's Hospital......\$ 50,000 \$ 25,000 The 49th General Assembly appropriated \$45,000 for this addition. These funds are now invested in U. S. Bonds by the State Treasurer.

108

The additional sum requested here will be needed to build the addition when materials are available.

6. New Pharmacy Building \$300,000 \$150,000

The College of Pharmacy is now housed in the Botany-Pharmacy-Chemistry Building. Quarters are inadequate and this College needs additional and proper space to store drugs and for the preparation of pharmaceutical materials. Furthermore, the College of Pharmacy properly belongs in the Medical and Hospital group on the West Campus. Pharmacy not only serves the College of Medicine eduSTATE UNIVERSITY—FINANCIAL NEEDS—1955-57

Total	Annual
Estimated	Appro-
Cost	priation

cationally but buys or manufactures all the drugs for the Hospitals. Removing Pharmacy from its present location will provide space for expansion of the Chemistry Department. The Chemistry Department was cramped and congested even before the war. The space now available for Chemistry is inadequate for anticipated post-war enrollments and for the expanding needs of a field of teaching and research of ever increasing importance.

7. Auditorium and Music Building \$1,000,000 \$500,000

No auditorium on the campus seating more than 450 people is safe in the event of a fire. MacBride Auditorium, seating capacity 1,200, was built for a student body of 2,000; the lounge of Iowa Memorial Union, seating capacity 1,800, was not built for an auditorium; both are inadequate for the present enrollment, and both are unsafe. The University needs and should have an auditorium capable of seating a large audience and designed so that the best talent in the country may be brought before the student body. From the standpoint of economy in construction, operation, and maintenance, such a building may also be used to house the Department of Music most efficiently, and will also provide expanded facilities now greatly needed for music teaching and graduate study in this field.

8. A Bridge across Iowa River from Observational

School Campus to Fine Arts Campus \$50,000 \$25,000 This bridge is needed to give students in the observational school access to adequate playgrounds and other students access to the Dramatic Arts Laboratory and the Auditorium.

- 9. Child Welfare Station \$200,000 \$100,000 The facilities of the Child Welfare Research Station are widely scattered and some of its laboratories are in houses in areas which are scheduled for clearance. A consolidation of its facilities into a new building not only will promote this experimental work of the Station but will also enable it to coordinate this work in a significant way with secondary education in the University Experimental Schools.
- 10. Equipment _______\$160,000 \$ 80,000 It has been impossible to purchase equipment during the war period. After the war the amount of worn-out equipment which must be replaced will be large. Furthermore, new equipment will be needed for the new buildings listed above.
- 11. Clearing Campus of Privately-Owned Lots......\$100,000 \$ 50,000 To provide sites for buildings in this list and to clear the Campus of privately-owned property within the boundaries of the University fixed by the State Board of Education.

TOTAL \$4,010,000 \$2,005,000

109

FUTURE NEEDS

(The order of the items listed hereafter is not necessarily final, and future needs may develop which are not now foreseen.)

		Total Estimated Cost
1.	New Dental Building. The present Dental Building was built in 1916. Growing demands for dental education make a new and larger den- tal laboratory building imperative. Furthermore, the Col- lege of Dentistry should be closely allied to the Medical Sciences on the West Campus.	
2.	Botany Building A new building and greenhouse to consolidate and to locate in better position, the work of the Botany Department, and further to increase the facilities for Chemistry by the removal of Botany from the Chemistry Building.	
3.	Law Building The long contemplated program of a College of Law Cam- pus in the area set aside for that purpose requires a new building for the College of Law. The space vacated in the present Law Building will be completely convertible for other needed uses at small expense.	
4.	Physical Plant Improvements For extension of Heat, Light and Water service to above buildings. Also additional shop service.	1,000,000
5.	College of Commerce. A new building to establish the College of Commerce in a building of its own and to release needed space in Uni- versity Hall.	
6.	Office Buildings A new building to house administrative offices such as the Business Office, the Registrar's Office, etc.	300,000
7.	Zoology Building A new building to enlarge the facilities for the Depart- ment of Zoology.	225,000
8.		250,000

110

cluded as expanded facilities for the groups now housed in East Hall; and the Kellogg School, when remade, offers an excellent opportunity to move the State Hygienic Laboratories into acceptable quarters within the Medical Arts area, thus appropriately segregating this work and removing it from the Medical Laboratories. In the case of every one of these buildings, remodeling operations will produce a practically new building for uses which are already in need of expansion.

9. Addition to Dramatic Arts Laboratory

150,000

STATE UNIVERSITY—FINANCIAL NEEDS—1955-57 111

10. Student Health Center.	•		Total Estimated Cost 250,000
11. Completion of Chemistry Building This building is now crowded and			500,000
12. College of Education			
13. Electrical Engineering Building			. 200,000
14. Communication Center (Radio) Development in frequency modula increasing demand for education pansion in both space and facil radio now has to journalism and t of lecture, classrooms, studios, an cludes radio education and radio "Communication Center".	tion, televis in radio rec ities. The he economy nd library r	ion, and th quire an ex relationshi of joint us aturally in	e - p e -
15. Equipment for above buildings			750,000
16. Clearing Campus of Privately-Ow	ned Lots		. 100,000
17. Sewers, Walks, Paving, Grading a	nd Other In	nprovement	s 250,000
TOTAL			.\$5,550,000
			and the fame
Summary of Estimate of of the Bienniu			ar
		Annually	
	1953-55	1955-57	Increase
Educational Programs: Teaching, Research and Service Fund A-Salaries, Support, Mainten-			
ance, and Miscellaneous		\$8,220,854	\$1,033,854
Fund B-Repairs, Replacements, Al- terations or Equipment	639.200	847.500	208.300
University Hospital Fund A-Salaries, Support, Mainten-		011,000	200,000
ance, and for Medical and Surgical treatment of indigent patients Fund B-Repairs, Replacements, Al-	3,635,200	3,958,500	323,300
terations or Equipment		300,000	102,500
Psychopathic Hospital Fund A—Salaries, Support, Mainten- ance, and for the care, treatment and maintenance of committed and	l		
voluntary public patients		421,586	64,300
Fund B-Repairs, Replacements, Al- terations or Equipment		20,000	1,600
State Bacteriological Laboratory			
Fund A-Salaries, Support, Mainter		1 000 501	10 001
ance and Miscellaneous. Fund B—Repairs, Replacements, Al-) 206,581	18,281
terations or Equipment.		1) 17,500	7,500
Hospital School for Severely Handicapped Children			
Fund A—Salaries, Support, Mainten ance and Miscellaneous.	293.900	415,550	121,650
Fund B-Repairs, Replacements, Al-	-		
terations or Equipment	. 0	25,000	25,000
Lakeside Laboratory Capital Improvements		3,500	
(for the biennium)	\$2,003,438	\$4,340,000	\$2,336,562
(1) Adjusted to 1953-54. \$7,800 transf	ferred from	S.S. M. to 1	R.R.A. & E.

Iowa State College of Agriculture and Mechanic Arts

AMES

FINANCIAL NEEDS

Presented to

STATE BOARD OF EDUCATION

by

James H. Hilton, President

for

Biennium, 1955-1957

THE IOWA STATE COLLEGE FINANCIAL NEEDS PRESENTED TO THE BOARD FOR SALARY SUPPORT AND MAINTENANCE FOR THE BIENNIUM 1955-57

After careful and detailed consideration of the needs of the Iowa State College by the President and other administrative officers, the following report was presented to the Iowa State Board of Education as a statement of the funds to be requested from the state in order to carry forward an adequate program in teaching, research and extension for the biennium beginning July 1, 1955:

In the preparation of this request, an estimate has been made of the total expenditures required annually. From the total estimate of expenditures has been deducted the estimated amounts which the College may receive from sources other than appropriations, such as income from Federal funds, endowments, student fees, sales, etc. The amount remaining is the portion required to be supplied from state appropriations. The total budget includes instruction, organized research, extension programs, library operation, the graduate college, short courses, Physical Plant operation, general expense and administration. It is a realistic budget. In order to arrive at the low figures to be requested from appropriations, it has been necessary to make drastic reductions in the actual requests as presented to the President by the deans, directors and their staffs.

The Iowa State College is operated to serve the citizens of Iowa. The money invested in the institution brings returns in three ways:

- 1. Iowa sons and daughters are educated for responsible leadership. They receive education in agriculture, engineering, home economics, veterinary medicine and science.
- Research pays dividends to the taxpayers. Scientists working in many fields carry on studies designed to help Iowa people enjoy a better and more profitable life.
- 3. Extension programs assist thousands of Iowans to do more efficient jobs in agriculture, industry and the home by bringing the results of research directly to the people.

In order that the College may continue its service to the state in the fields of instruction, research and extension, and in order that it may retain its status among midwestern institutions, it appears necessary that additional funds be provided for (1) necessary merit and competitive salary adjustments, (2) necessary current expense increases, (3) the expense of increased enrollment, (4) some expansion of programs primarily in research and (5) an increase in the Contingent Fund.

The following pages indicate a breakdown of this request distributed between General College Operation, Organized Research and Extension Services, together with detailed statements relative to the required increases in the categories mentioned above. Also included in the following pages is an explanation of the estimate of income from sources other than state appropriations.

IOWA STATE COLLEGE ESTIMATE OF STATE APPROPRIATIONS REQUIRED FOR SALARIES, SUPPORT AND MAINTENANCE, 1955-57 (July 8, 1954)

ESTIMATED EXPENDIFURES, ANNUALLY		Total		*Goneral College Operation		Org inized Research		Extension Services		Contingent Fun J	
Base, 1954-55 Bullget Add: 1. Merit and Competitive Salary Adjustments 2. Necessary Current Expense Increases 3. Costs of Increased Enrollment 4. New and Expanded Programs 5. Expansion of Felleral Programs in Agriculture 6. Increase in Contingent Fund	\$	$10,141,478 \\ 499,924 \\ 107,535 \\ 200,000 \\ 330,500 \\ 291,000^{**} \\ 54,338 \\$		6,248,883 305,751 80,535 200,000 35,000		2,020,485 95,992 22,000 251,500 102,000		$1,826,448\\98,181\\5,900\\44,000\\189,000$	angen Latin Latin	45,662 54,338	
Total Proposed Annual Bulget 1955-57	\$	11.624,775	\$	6,870,169	8	2,491,977	8	2,162,629	\$	100,000	
ESTIMATED INCOME, ANNUALLY											
Federal Funds Endowment Income Student Fells Sales and Miscellaneous Overhead on Contracts	5	1,595,712 20,000 1,200,000 325,000 200,000	\$	$114,000 \\ 20,000 \\ 1,000,000 \\ 225,000 \\ 200,000$		378,366 80,000		1,103,346 20,000			
Total.	\$	3,310,712	8	1,759,000	\$	458,366	5	1,123,346		Anne and the second	
STATE APPROPRIATIONS REQUIRED ANNUALLY, 1955-57 STATE APPROPRIATION ANNUALLY, 1953-55	8	8,281,063 7,036,478	\$	$5,111,169 \\ 4,531,501$	\$	$2,033,611 \\ 1,601,875$	\$	$1,039,283 \\903,102$	\$	100,000	
INCREASE	\$	1,247,585	8	579,668	\$	431,736	\$	136,181	\$	100,000	

* Includes: Instructional Expense, Library, Junior Dean, Registrar, Graduate College, Administration, Physical Plant Operation, General Expense. ** The \$291,000 addition for new programs will be provided by pending Federal legislation.

IOWA STATE COLLEGE DETAIL OF PROPOSED BUDGETS 1955-57—ANNUALLY

July 8, 1954

	Base-1954-55 Budget				Addition	al Needs				
GENERAL COLLEGE OPERATION	Salaries Incl. Fringes	Current Expense	Total	Merit & Competitive Salary Adj.	Current Expense Increases	Expense of Increased Enrollment	New & Expanded Programs	Total Additions	Total Annual Budget 1955-57	Per Cent Increase
 Instruction. Agriculture Engineering. Home Economics Science Veterinary Medicine. Junior College Graduate College Short Courses Summer Quarter Library. Administration General Expense. Information Service Other Physical Plant. 	$\substack{(\$\ 3,780,316)\\665,452\\676,238\\472,150\\1,546,707\\293,071\\21,317\\18,033\\4,431\\82,917\\158,080\\351,082\\(147,341)\\50,703\\61,136\\35,502\\379,045 \end{tabular}$	$(\begin{array}{cccc} & 635, 199 \\ & 242, 739^{*} \\ & 79, 250 \\ & 57, 500 \\ & 183, 787 \\ & 30, 700 \\ & 11, 608 \\ & 11, 650 \\ & 17, 441 \\ & 434 \\ & 61, 892 \\ & 141, 600 \\ & (98, 724) \\ & 30, 090 \\ & 41, 034 \\ & 27, 600 \\ & 495, 604^{*} \end{array} $	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	(\$ 39,535) \$,000 4,600 4,000 17,935 4,000 1,000 1,000 5,000 (5,000) 1,000 2,000 2,000 25,000	(\$ 188,000) 30,000 50,000 20,000 80,000 80,000 5,000 2,000 5,000 2,000	10,000 10,000 15,000	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$(\$\ 4,907,868)\\989,118\\850,662\\591,979\\1,931,231\\360,355\\35,294\\30,765\\22,138\\96,326\\240,457\\520,747\\(259,905)\\84,835\\107,838\\67,232\\941,192$	$\begin{array}{c} 11 \ 2^{\circ} \\ 8 \ 9 \\ 12 \ 6 \\ 11 \ 8 \\ 12 \ 0 \\ 11 \ 3 \\ 6 \ 9 \\ 3 \ 6 \\ 1 \ 2 \\ 6 \\ 3 \ 6 \\ 1 \ 5 \\ 5 \ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$
Sub-total ORGANIZED RESEARCH	\$ 4,815,864	\$ 1,433,019	\$ 6,248,883	\$ 305,751	\$ 80,535	\$ 200,000	\$ 35,000 (\$ 200,000	\$ 621,286	\$ 6,870,169	10.0%
1. Agr. Experiment Station	\$ 1,047,865	\$ 442,375*	\$ 1,490,240	\$ 71,872	\$ 10,000		State) (\$ 102,000 Federal)	\$ 383,872	\$ 1,874,112	25 7%
 Engr. Experiment Station Industrial Science Res. Inst. Veterinary Research Institute Inst. for Atomic Research Statistical Laboratory 	$\begin{array}{r} 105,042\\ 109,622\\ 116,912\\ 39,440\\ 30,981\end{array}$	21,203 7,378 53,088 43,560 3,019	$\begin{array}{r} 126,245\\117,000\\170,000\\83,000\\34,000\end{array}$	6,303 6,577 7,015 2,366 1,859	2,000 10,000		25,000 20,000 6,500	$31,303 \\ 28,577 \\ 23,515 \\ 2,366 \\ 1,859$	157,548 145,577 193,515 85,366 35,859	$ \begin{array}{r} 24.8 \\ 24.4 \\ 20.1 \\ 2.8 \\ 5.5 \\ \end{array} $
Sub-total	\$ 1,449,862	\$ 570,623	\$ 2,020,485	\$ 95,992	\$ 22,000		\$ 353,500	\$ 471,492	\$ 2,491,977	23 4%

REPORT OF STATE BOARD OF EDUCATION

116

EXTENSION SERVICES							(\$ 32,000			
1. Agriculture & Home Ec 2. Engineering	\$ 1,521,797 64,550	\$ 216,549* 23,552	\$ 1,738,346 88,102	\$ 94,308 3,873	\$ 5,000		State) (\$ 189,000 Federal) 12,000	\$ 320,308 15,873	\$ 2,058,654 103,975	18.7% 18.0%
Sub-total.	\$ 1,586,347	\$ 240,101	\$ 1,826,448	\$ 98,181	\$ 5,000	101000000000	\$ 233,000	\$ 336,181	\$ 2,162,629	18.4%
CONTINGENT FUND		\$ 45,662	\$ 45,662				\$ 54,338†	\$ 54,338	\$ 100,000	119.0%
Total Budget, General Operations	\$ 7,852,073	\$ 2,289,405	\$10,141,478	\$ 499,924	\$ 107,535	\$ 200,000	(\$ 621,500) (\$ 54,338†	\$ 1,483,297	\$11,624,775	14.6%

* Includes hourly labor, Agr. Div., \$50,000; Agr. Exp. Sta., \$150,000; Agr. Ext., \$50,000; Phys. Plant, \$230,000 (approx.) † Contingent Fund should be increased to \$100,000.

EXPLANATION OF ADDITIONAL NEEDS FOR STATE APPROPRIATIONS SALARIES, SUPPORT AND MAINTENANCE 1955-57

ESTIMATED EXPENDITURES IN ADDITION TO THE BASE 1954-55 BUDGET

1. Merit and competitive salary adjustments. In order that the College may achieve a competitive position and retain its key personnel, it is of utmost importance that funds be provided for salary increases. The amount of \$499,924 estimated for this purpose is based upon 6% of the 1954-55 salary and wage budget. The 6% adjustment is not proposed as a blanket increase, but would be granted in varying amounts. Some staff members would receive no increase; others might receive 3%, 6% or 10%.

2. Necessary current expense increases. Several of the divisions of the College have been hampered by insufficient current expense funds. All departments have suffered from the gradual increase in the cost of the supplies needed for the maintenance and operation of laboratories and facilities; therefore additional funds, estimated at \$107,535, are needed to maintain the present level of College operations. The distribution of this increase is shown on the "Detail of Proposed Budgets".

3. Costs of increased enrollment. At the request of the President, the divisional deans submitted their estimates of needs to meet the problem of increased enrollment in the next biennium. The total of the estimates submitted by the deans, together with some additional costs for Library, Administration, General Expense and Physical Plant, was \$324,700. After a careful review, this figure has been reduced to \$200,000 which was computed as follows: The actual instructional expense for 1953-54 was approximately \$554 per student. The instructional budget for 1954-55 is approximately \$545. If we assume an average of \$550 and conservatively estimate an average enrollment at 300 more students in the next biennium, the addition required for Instruction only would be \$165,000. Adding additional expenses of the Library, Administration, General Expense and Physical Plant, this figure would increase to approximately \$200,000. If we use the State Auditor's figure of cost per student, \$777, and assume an enrollment increase of 300, we would require \$233,100. The figure of \$200,000 is therefore considered to be a conservative estimate, but if enrollment increases by more than 300 students, this figure will have to be increased.

4. New and expanded programs. The amount of \$330,500 is estimated as the cost of new and expanded programs which the College should

undertake in its three major areas, Instruction, Research and Extension, during the next biennium.

INSTRUCTION\$ 35,000

To improve and strengthen the work offered in a few fields, staff additions are needed as follows: In the Home Economics Division, an additional assistant professor in Applied Arts specializing in craft work, and an assistant professor in Child Development; estimated cost, \$10,000. In the Science Division, one assistant professor in Psychol-

IOWA STATE COLLEGE—FINANCIAL NEEDS—1955-57 119

ogy to devote a portion of time to counseling, and an assistant professor in the biological sciences; estimated cost, \$10,000. In the Division of Veterinary Medicine, an expansion of the Diagnostic Laboratory staff consisting of a chemist, an instructor and an x-ray technician, estimated cost, \$15,000.

RESEARCH \$251,500

The Agricultural Experiment Station

The economic well-being of Iowa is dependent upon a sound stable agriculture. If this is to be maintained the research program on the State's basic agricultural products must be strengthened. Following are some of the important fields of work on which additional research should be initiated:

IN THE LIVESTOCK INDUSTRY

For Studies in:

Rumen Physi	ology and t	the Causes and	Prevention	of	Bloat\$	25,000
Determining	Methods o	of Eliminating	Dwarfism	in	Cattle	30,000

IN CROPS AND SOILS

Res	earch on Conservation and Flood Control on Watersheds	20,000
An	Expanded Research Program Directed Toward Developing	
	Better Forage Crops	15,000
Dev	velopment of Outlying Experimental Farms in Expanding Re- search Program to Include Variations in Soil and Climatic Conditions	30,000
То	Expand the Fundamental Research Program in Breeding Corn and Soybeans.	20,000

PROCESSING AND MARKETING

For	Additional Research Designed to Improve On-Farm and	
	Off-Farm Handling and Storage of Grain \$	20,000
For	an Expansion in Studies on the Economics of Agricultural	
	Production	20,000
For	Additional Studies in Food Processing, Packaging and	
	Merchandising of Commodities Produced on Iowa Farms	20,000
	25	200,000

Veterinary Research Institute

For additional personnel needed in the research program on animal diseases	6,500
Engineering Experiment Station	-,
Research in engineering constitutes the best investment for a community which produces large quantities of raw mater- ials. Additional funds are needed to initiate or augment re- search programs designed to provide basic information and technical data essential to Iowa industry.	
Research on Fertilizer Manufacture and Oil Extraction	10,000
Additional Research on Structures and Machine Design Additional Studies on Thermal Conductivity of Liquids and	10,000
Heat Transfer	5,000
	122.222

\$ 25,000

Industrial Science Research Institute

For slight expansion of research programs in botany, bac- teriology, entomology, plant pathology, chemistry, physics and zoology	20,000
	251,500
EXTENSION	44,000
	32,000
This includes one additional associate professor in Animal Husbandry and five area workers in Soil Conservation	
Engineering	12,000
The value of products manufactured in Iowa during 1950 is reported as approximately equal to the value of agricul- tural products produced in Iowa during the same year. Much of Iowa industry consists of relatively small enter- prises in urgent need of the most recent technical informa- tion being developed by research. It is requested that a small appropriation be made to en- able the Engineering Extension Service to initiate more	
direct service to Iowa industry. TOTAL FOR EXTENSION\$	44,000

5. Expansion of Federal programs in agriculture. Legislation now pending in Congress will provide approximately \$102,000 in Federal funds to the Agricultural Experiment Station and \$189,000 to the Agricultural Extension Service for expanded programs in agriculture. These programs increase the total budget of the College by \$291,000, but will likewise increase the receipt of Federal funds by the same amount, thus no increase in appropriations will be required. These Federal appropriations are for specific purposes and are not available to reduce state appropriations.

6. Increase Contingent Fund. It is our considered judgment that the Contingent Fund should be established at not less than \$100,000 in order to meet possible emergency situations, to supplement budgets which were under-estimated and to take care of unforeseen needs. In order to bring the Contingent Fund to \$100,000, we will require an increase of \$54,338.

ESTIMATED INCOME FROM SOURCES OTHER THAN

STATE APPROPRIATIONS

1. Federal funds. Federal funds as estimated for the 1954-55 budget were \$1,305,712. This included the increase of \$25,942 which was granted during fiscal year 1953-54. The expanded Federal programs as outlined in paragraph 5 above will increase the present estimate of Federal funds by \$291,000, making a total of \$1,596,712.

120

2. Endowment income. Endowment income will remain substantially unchanged.

3. Student fees. Student fees are estimated on the conservative basis of an average Fall enrollment of 8,400 students each year of the biennium. From experience we know that this will drop to approximately 8,000 students in the Winter Quarter and 7,600 students in the Spring Quarter. The computation takes into effect the present proportion of non-resident students and graduate students, and is based upon the present fee schedule.

IOWA STATE COLLEGE—FINANCIAL NEEDS—1955-57 121

4. Sales and miscellaneous. Sales and miscellaneous income have been reduced slightly to take into account lower prices for surplus farm products of the Division of Agriculture. An estimated figure of \$337,500 was used in the 1954-55 budget, and it has been reduced to \$325,000 for the biennium.

5. Overhead on contracts. Present income from overhead received on research contracts will exceed somewhat the estimate of \$175,000 carried in the current budget; therefore, an estimate of \$200,000 has been used. There is some risk in using this figure since possible curtailment of Federal research contract work would result in lower overhead receipts to the College.

THE IOWA STATE COLLEGE REPAIRS, REPLACEMENTS, ALTERATIONS AND EQUIPMENT FOR THE BIENNIUM 1955-57

For Repairs, Replacements, Alterations and Equipment, a sum of \$932,500 is requested annually. Of this amount, \$350,000 per year is for Equipment.

The 700-acre campus includes more than 50 major buildings and 250 smaller buildings. The College operates a central heating and power plant and an independent water plant, together with the distribution systems for delivering steam, water, gas and electricity to the buildings. In addition, the College owns and operates its own sanitary and storm sewer system and maintains its own streets and drives.

Prudent reason and good business practice insist that sufficient money be provided to keep the buildings and facilities in good repair. It is equally important that many of the structures be remodeled and modernized for increased efficiency and to meet the needs of the present.

A detailed list in support of the request for appropriations for Repairs. Replacements, Alterations and Equipment is as follows:

Total for

	AIRS, REPLACEMENTS AND ALTERATIONS FILITIES	Biennium
1.	Power Plant	
	a. Turbine driven boiler feed pump to replace unit installed in 1938	AL
2.	Electric Distribution System	
	a. Expansion of campus street lighting system to areas not now served.	20,000
3.	Gas Distribution System	
	a. Replacement of gas mains and branches now either leaking or too small.	20,000
4,	Steam Mains and Tunnels	
	a. Replacement of tunnel piping, low and high pressure steam lines now undersized	40,000
	b. Desuperheater and pressure reducing station at pow-	
	er plant for campus steam usage	
	 c. Rebuilding of section of disintegrated tunnel. d. Replacement of compressed air lines from Power Plant to Beardshear and to Chemistry, and in north 	5,000
	tunnel system	20,000
	Sub-total	\$ 119,000

B. GENERAL REPAIRS, REPLACEMENTS AND ALTERA-TIONS TO maintain buildings in good condition, including structural repairs and changes, floors, acoustics, interior and exterior painting, glazing, repairs to equipment, lighting and wiring, plumbing, heating and ventilation and such alterations as are required to meet changing programs and conditions.

1.	Replacement of heating coils and controls, various build-	35,000
2.	Waterproofing, pointing buildings and roof repairs and replacement where necessary.	30,000
3.	Exterior and interior painting of various buildings	75,000
4.	Farm buildings, miscellaneous repairs	20,000
5. 6.	Replacement of transformers and correction of main overloaded wiring conditions in a number of buildings Modernizing of lighting and associated wiring in build-	25,000
0.	ings	40,000
7.	Plumbing, heating and ventilation repairs	25,000
8.	Structural repairs and miscellaneous alterations as may be required during next biennium	60,000
9.	Greenhouse repairs	15,000
	Sub-total\$	325,000

C. SPECIAL PROJECTS

1.	Chemistry Building, replacement of a portion of the laboratory equipment and utility services, and building rehabilitation	250,000
2.	Marston Hall, rehabilitation including remodeling, re- decorating, replacement of lighting and floor coverings	45,000
3.	Veterinary Research Farm, sewage plant rehabilitation	11,000
4.	Physical Plant Shops, remodeling of space to increase facilities and efficiency.	10,000
5.	Remodeling and rebuilding Horse Barn on campus for ruminant nutrition laboratory	50,000
6.	Renovate and remodel office space for Agricultural Ex- tension Service (Information Service, Staff Services and Home Economics Extension Specialists)	25,000
7.	Remodel Meat Laboratory	10,000
8.	Improve soil testing facilities	15,000
9.	Mechanical Engineering Laboratories, construction 2nd floor in open areas, repair of structural steel roof fram- ing, repair of roof, re-vamp laboratory layouts, new lighting, painting interior and exterior	40,000
10.	Engineering Experiment Station Laboratories, extend second floor in main laboratory complete with develop- ment of unit laboratories, new lighting, painting and general repair	30,000
44	The internet allow the increase algorithm	

122

11. Engineering Annex, remodeling to increase classroom and drafting room space, construct dark room, improve classroom ventilation and 2 new toilet rooms

15,000

 Armory—remodeling to accommodate large gatherings such as commencements, convocations, 4H conventions, farm groups and basketball, including floors, acoustics, lighting, toilet and locker rooms, ventilation, bleacher seating, etc.

Sub-total\$ 651,000

IOWA STATE COLLEGE—FINANCIAL NEEDS—1955-57 123

D. CAMPUS AND GROUNDS

 Sidewalk repairs and replacements Hard-surface Pammel Drive from end of present pave- 	
ment to junction with Sheldon Avenue. 3. Construction of additional parking facilities	30,000 20,000
Sub-total	\$ 70,000
TOTAL R. R. & A.	\$1,165,000
EQUIPMENT	
Division of Agriculture	72,000
Division of Engineering	72,000
Division of Home Economics	25,000
Division of Science	80,000
Division of Veterinary Medicine	24,000
Administration and General.	
Microscopes Library Books	25,000
Agricultural Experiment Station	$150,000 \\ 75,000$
Engineering Experiment Station	15,000
Veterinary Research Institute	22,000
Other Research Agencies	15,000
Agriculture and Home Ec. Extension	65,000
Engineering Extension	10,000
Sub total	500.000
Sub-total	1 865 000
FOR EACH YEAR OF BIENNIUM	1,865,000
Some additional R. R. & A. projects requested by the De Directors, but not included in the above list are:	eans and
UTILITIES	Total
1. Power Plant	
 a. Steam generator No. 4, add drum preheater and re- build economizer for more efficient operation	5 10,500
lost	2,500
2. Electric Distribution System a. Interconnection of electric system with City of Ames	-,
and Fort Dodge, Des Moines and Southern Railway	
for mutual assistance and to reduce standby equip-	
ment required 3. Steam Mains and Tunnels	65,000
a. Continuation of program of replacing pipe supports	5,000
b. Enlarge tunnel structure from Power Plant to Y	0,000
branch	10,000
SPECIAL PROJECTS	
1. Chemical Engineering, West, remodeling	15,000
2. Veterinary Buildings, modernize, repair and redecorate	20,000
3. Dairy Industry, remodeling and construction, butter,	
cheese, and dry milk lab., construction for milk drying	
lab.	50,000
4. Remodel Curtiss basement to provide research laboratory	
for studies on artificial insemination with dairy cattle	25,000
 5. Pave lots at Dairy Farm. 6. Repair loft of Dairy Maternity building. 	$15,000 \\ 10,000$
7. Insectary modernization, painting, lights, greenhouse,	10,000
screen room, storeroom	10,000
8. Remodel E wing of Beef Cattle Barn on campus	10,000
9. Enclose southwest court, Physics Hall	25,000

 Enclose southeast court, Physics Hall. Remodeling Home Economics Hall, expansion of Ap Art, Household Equipment Home Management, In tion Management to areas vacated by moving of E 	oplied stitu- duca-
tion and Textiles and Clothing; and rearranging of 1 and Nutrition laboratories	foods 50,000
AMPUS AND GROUNDS	
1. Rebuild and extend culvert, Lincoln Way, and M Drive	25,000
2. Hard-surface drive between Library and Service I ings	20.000

THE IOWA STATE COLLEGE CAPITAL IMPROVEMENTS PROGRAM FOR THE BIENNIUM 1955-57

Iowa State College has acquired through the years an illustrious record of service to Iowa and to our Country. If the College is to maintain this standing of service to the State through research and education and if it is to provide the young citizens of Iowa with the opportunities they deserve, then substantial assistance must be provided to help meet the real and genuine problems in the years ahead. The problems of meeting these needs are twofold: First is the need for meeting the requirements for increased student enrollment, a prospect which faces all institutions of higher education in the near future and the general magnitude of which is even now clearly visible. Enrollment in the grade schools is already increasing tremendously, an increase which will be felt through the high schools and colleges as the high birth rates of the 1940's are projected to the college enrollments of 1960 to 1965.

Second is the need for taking up the lag in normal expansion of facilities due to World War II with the subsequent high construction costs and material shortages. Part of this lag and provisions for the large veteran enrollment were met by temporary buildings constructed by the federal government about 1947. These temporary buildings, never adequate in the first place, were erected on an emergency basis and will certainly be unsuitable for use by 1960.

We face, therefore, the problem of starting to prepare for the onrush of students which appears certain will reach high proportions by 1960 while at the same time providing for reasonably adequate facilities for normal needs.

After careful study of statements of needs presented by the Divisional Deans and Directors the following items have been selected as those deemed essential in meeting the requirements envisaged over the next period of years.

124

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1. Home Economics Addition.*

Total ________\$950,000 It is essential that additional space be provided for the expanded program of the Division of Home Economics. When the present building was erected in 1926, the division had a total enrollment of 1,056 students.

IOWA STATE COLLEGE—FINANCIAL NEEDS—1955-57 125

Enrollment in the fall of 1953 was 1,533. Many activities of the division including classes, laboratories and research are conducted in temporary buildings elsewhere on the campus. In a survey of building facilities provided for Home Economics in a group of the leading institutions in this field, it was found that the building area per undergraduate student at Iowa State College now available is less than one-half that provided by the lowest of the group.

2. Library Addition."

Building	\$875,000
Equipment	100,000
Total	\$975,000

The present Library building was constructed in 1925. By 1940 the limit of available storage space for books had been reached, and a metal storage building was constructed. This building has also reached the limit of its capacity. In addition to the need for book stack facilities, additional space has been badly needed for many years for study rooms, classrooms, reading rooms and offices for administrative personnel. The great increase in enrollment in the past twenty years has taxed the present facilities far beyond capacity, and further enrollment increases will make it mandatory that additional space be provided in the form of an addition to the present building.

3. Animal Industries Building.

Building \$	1,300,000
Equipment	200,000
Total	1,500,000

Over eighty per cent of the total cash farm income in Iowa is derived from the sale of livestock and livestock products. When the size and scope of the meat packing and processing industry is added to this total, it indicates the importance of the livestock industry to the State's total economy. It is vitally important to all segments of society that Iowa State College continue an aggressive program in research and education in the various fields of animal sciences. This will require additional facilities in the immediate future.

In previous legislative askings, we have requested a Poultry Industries^{*} building and an Animal Husbandry pavilion. Further studies indicate that these two buildings could well be combined into a single unit. The Animal Industries building would be designed to provide classrooms, research and teaching laboratories, and small animal laboratories for the departments of Animal Husbandry, Dairy Husbandry and Poultry Husbandry. This building would greatly facilitate the concentration of all activities relating to the animal sciences in one area and thus greatly increase the research and teaching programs in all of these fields.

4. Power Plant Additions, consisting of:

- a. Turbo-generator unit complete with condenser, piping, switchgear, foundations and all appurtenances.......\$470,000
- b. Steam generator unit complete with stoker, piping, controls, foundations, coal and ash handling facilities and all appurtenances. \$375,000

The College operates its own electric and steam generating facilities. As in the public utility field, electric loads of the College plant continue to increase due to the many new developments requiring electric energy. At this stage of the building program, the addition of the buildings planned will require the installation of an additional boiler unit and an electric generator for serving the needs of the central heating system and power generation. Provision for these units was made in planning the power plant expansion some years ago.

Supplemental-Beef Cattle Nutrition Laboratory\$ 73,500

At the time the Capital Improvement program for Iowa State College was approved by the Board, arrangements had not been completed for the purchase of the site for the Beef Cattle Nutrition Laboratory. This purchase has now been accomplished and the sum of \$73,500 was expended from the appropriation for the Beef Cattle Nutrition Laboratory for land, resulting in the curtailment of funds for the building program by that amount.

This action was taken with the full knowledge, understanding and approval of the Budget and Financial Control Committee, and with its informal commitment to provide supplemental funds in the next capital appropriation.

An additional item of \$73,500 should therefore be included in the Iowa State College capital program for "Completion of Beef Cattle Nutrition Laboratory, \$73,500."

TOTAL TO BE REQUESTED OF 56TH G. A......\$4,343,500

In order to meet the College's additional needs over the next ten years, other capital improvement projects will be required. These major needs are described briefly. In view of the fact that it is impossible to forecast building construction costs, no estimates are included. It should be understood also that changing conditions after 1957 may require rearrangement of the order of need, and that the order shown below is to be considered subject to change as conditions warrant. 5. Chemistry Building Addition.

The Chemistry Department is the largest single department on the campus, and its activities touch practically all fields of teaching and research. The present building was constructed in 1914, and no additional space has been provided except for a two-story frame building provided by the federal government in 1947 which is still being operated to full capacity. Present facilities are extremely overcrowded as to lecture rooms, class rooms, graduate and undergraduate laboratories and staff offices.

6. Engineering Building.

A new Engineering Building is urgently needed to accommodate the large enrollment in this division. In the period immediately preceding World War II, the entering Freshman classes in Engineering totalled approximately 650. The entering Freshman class of 1953 totalled approximately 1,100 students, and it is estimated that by 1960 this will increase to 1,500 students. The new building is proposed to accommodate the departments of Theoretical and Applied Mechanics and Aeronautical Engineering, and to provide additional class rooms, drafting rooms and research laboratory space for other departments of the division. The departments of Theoretical and Applied Mechanics and Aeronautical Engineering are presently housed in buildings constructed

126

IOWA STATE COLLEGE—FINANCIAL NEEDS—1955-57 127

in 1884 and 1898 respectively, and are badly overcrowded. Overflow classes of these departments and of other departments in the Engineering Division are held in temporary frame buildings provided by the federal government in 1947. All of these facilities are inadequate and should be replaced as soon as possible. The present Theoretical and Applied Mechanics building would serve as an Engineering Experiment Station research building until better facilities could be provided for the Station.

7. Buildings for Veterinary Medicine.

Two additional buildings are urgently needed in Veterinary Medicine. One to provide for an expanded research program in the virus diseases which are becoming more and more prevalent in all classes of farm animals. The other is a laboratory for additional research in the parasites, physiology and the effectiveness of various drugs and antibiotics.

8. Auditorium and Field House.

Thousands of Iowa citizens come to the College every year for various meetings and conferences. Existing facilities are totally inadequate to accommodate groups of more than 2,500 people. In addition, there is no place on the campus where the student body, the staff and guests can be accommodated for such things as concerts, lectures, convocations and commencements. Also space for indoor intercollegiate and intramural athletic program is totally inadequate.

There is a genuine need for a multipurpose building seating at least 12,000 people which would enable the institution to provide for these important events so essential to the total educational program.

9. Plant Industries Building.

The Plant Industries building is needed to provide facilities for the departments of Horticulture, Forestry, Genetics and Botany. These related departments are housed in widely separated buildings, each of which is quite inadequate for the work being performed. Concentration of these departments in a single unit would encourage cooperation between these closely related groups, and some duplication of teaching facilities could be avoided. The present Botany building, built in 1892, was once the main agricultural building of the College. It is poorly designed for its present purpose and is considered to be the greatest fire hazard on the Iowa State College campus.

10. Administration Building.

Present administrative offices are located in Beardshear Hall which was designed primarily as a classroom building with wide corridors and stairways to afford use by large groups of students. In order to provide the necessary additional classroom facilities for students in Mathematics, English, Psychology, Languages and History which are now accommodated wherever space can be found, it would be desirable to convert Beardshear Hall back to classroom use and to provide separate facilities for the administrative departments of the College. A new Administration Building would permit more efficient organization of such departments as the Registrar, the Business Offices and the IBM service; and in addition, facilities for the State Auditor's and State Comptroller's staffs and other auditing agencies.

11. Food Processing Laboratory (Addition to Dairy Industry Building).

Increased attention and emphasis on food processing and storage is essential to the marketing and handling of animal and plant products to meet the desires of the consumer and to maintain favorable markets for Iowa products. Facilities should be provided for this important activity of the Division of Agriculture. It is considered advisable to construct this building as an addition to the Dairy Industry building since the work in food processing is closely related to that in Dairy Industry. Present facilities for food processing research are carried on in a temporary building secured from the federal government in about 1948 but not suitable for permanent quarters.

12. Addition to Press Building for Technical Journalism.

This addition is proposed to provide class rooms, laboratories and offices for the Technical Journalism department which is now inadequately housed in Agricultural Annex. Enrollment in journalism has increased 250% since 1940 with no increase in space. Further enrollment increases are anticipated. Increased efficiency and effectiveness will be accomplished by having the teaching staff of the department housed adjacent to the press and publication facilities in the Press Building.

13. Nursery School.*

One of the important activities of the Division of Home Economics is the program in the Department of Child Development which provides specialized training for nursery school teaching and administration. This involves the operation of a Nursery School which is now carried on in a temporary frame building located on the edge of the central parking area. Present facilities and location are entirely inadequate for the important work of the department. Permanent facilities have never been available to this department in its 30 years of existence.

14. Home Management Duplex House.

Six weeks' residence in Home Management with actual experience in certain phases of homemaking is required of all students in Home Economics prior to graduation. In addition, many students from other colleges enroll in this course during summer sessions because it is not given in connection with Home Economics work at other institutions in the state. Present facilities consist of two buildings containing four housing units. These are barely adequate for present enrollment and an additional duplex unit will be needed in the near future.

15. Seed Laboratory.

The Seed Laboratory is a service activity of the College providing facilities for seed analysis and certification for the farmers of Iowa and other parts of the country and for the seed industry. The program has increased more than fourfold in the last few years. The present laboratory is housed on the top floor of Botany Hall in quarters poorly adapted for this use and not readily accessible to the patrons of the service.

128

16. Service Building Addition.

The Service Building at present provides quarters for the Radio Station, the Statistical Laboratory, the Visual Instruction Service, the Printing Department and other service units. It is entirely too small, and many of the activities, particularly the Statistical Laboratory and Visual Instruction, have overflowed into temporary buildings with a resulting reduction of efficiency and lack of administrative control. Additional space is badly needed.

17. Agricultural Engineering Addition.

This addition is proposed to provide relief to the present overcrowded laboratories, classrooms, research facilities and offices, and to provide proper storage and housing of equipment used in the teaching program. Much of this equipment is loaned by farm machinery manufacturers at no cost for use in the College's teaching program and must be addquately housed and protected.

18. Music Center.

Iowa State College has always been noted for the high quality of its musical organizations. The Music Department is now housed in an old converted residence, and its rehearsal and teaching work is carried on wherever temporary space can be spared. A building for these activities is needed.

19. Armory Addition.

The program of the Reserve Officers Training Corps has undergone great expansion since the present Armory was built in 1923. The addition of the Air Force unit has required additional class and lecture rooms which have been made available at the expense of other departments on the campus. The highly specialized training now being offered by the Armed Services requires that adequate classrooms and laboratories be provided for this activity just as in other technical fields.

*The 51st General Assembly appropriated funds for the erection of ten buildings including those marked by an asterisk above. Due to the scarcity of materials and abnormal conditions in the construction industry, none of the appropriation had been spent up to January, 1947. Prices of construction had advanced greatly by that time, and the 52nd General Assembly supplemented the original appropriation with additional funds. Construction costs continued to climb, however, and the funds provided by the 51st and 52nd General Assemblies were insufficient to complete the original program. The Board of Education reviewed the situation and determined to complete a portion of the program and to defer the balance. The items indicated by the asterisk were in the original program of ten buildings, but were deferred and have never been constructed for the reasons set forth above.

THE IOWA STATE COLLEGE SUMMARY OF LEGISLATIVE NEEDS—56TH G. A. FOR THE BIENNIUM 1955-57 Submitted to State Board of Education, July 8, 1954 SALARIES, SUPPORT AND MAINTENANCE

General College Operation	
TOTAL S. S. AND M.—Per Year	\$8,284,063
REPAIRS, REPLACEMENTS, ALTERATIONS AND EQUIPMENT	
R. R. & A\$ 582,500 Equipment	
TOTAL R. R. A. & EPer Year	\$ 932,500

CAPITAL

Approved by Board 4-10-54\$4	1,270,000	
Addition, to supplement Beef Cattle Nutri- tion Lab. project	73,500	
TOTAL CAPITAL-2 Years		\$4,343,500

(*Includes expense of Instruction, Library, Junior Dean's Office, Graduate College, Registrar's Office, Physical Plant Operation, General Administration, General Expense and Contingent Fund.)

130



Iowa State Teachers College

CEDAR FALLS

FINANCIAL NEEDS

Presented to

STATE BOARD OF EDUCATION

by

J. W. Maucker, President

for

Biennium 1955-1957

IOWA STATE TEACHERS COLLEGE FINANCIAL NEEDS PRESENTED TO THE BOARD FOR SALARIES, SUPPORT AND MAINTENANCE For the Biennium 1955-57

GENERAL CONSIDERATIONS

Iowa State Teachers College is unique among Iowa colleges and universities in that it is strictly a professional college—a single-purpose institution having for its sole function the education of teachers for "the common schools of Iowa". Hence, its financial needs are determined largely by factors affecting the public schools and the teaching profession—such as the shortage of qualified teachers (especially in the rural and small town elementary schools), legislative requirements governing standards for teacher certification, changing curricula in the public schools, and the general trend throughout the country toward the strengthening and vitalizing of college programs of teacher education.

ENROLLMENT TRENDS

As a professional college it has been directly affected in recent years by the great shortage of trained personnel for the public schools of the state. Enrollment at the college increased greatly in the immediate postwar years, due partially to the return of the G. I.'s, but not solely to that cause. The enrollment in the fall of 1949 was 2,950 students, including approximately 2,350 who were not G. I.'s. The enrollment in the fall of 1952 and again in 1953 approximated 2,250 students including only a small number of G. I.'s. Then in the fall of 1954 it jumped to approximately 2,650 students, compared to the typical fall enrollment in prewar years of approximately 1,800. Thus the college has well over one-third more students now (after the G. I. wave is over) than during the "normal" pre-war years.

Furthermore, those responsible for the administration of the college would be derelict in their duty were they not to point out that the long run outlook is for further growth in the college enrollment. Enrollment may be expected to increase at a moderate rate for the next five or six years and then at a highly accelerated rate, so that, in the late 1950's when the World War II increase in the birth rate affects college enrollments and even to a greater extent in the mid-1960's when the even greater birth rate increase of 1947 and subsequent years hits the college level, we may reasonably expect enrollments considerably in excess of those at the high point of the G. I. period. The most reliable data available point to enrollments at Iowa State Teachers College in the neighborhood of 4,500 students in the early 1970's. Plans in the interim period of approximately 15 years should be based realistically on this picture of the future.

QUALITY OF INSTRUCTION

Even more important from a financial standpoint than increased enrollments are recent efforts to improve the quality of program for students planning to be teachers, partially due to legislative enactments upgrading teacher certification requirements and partially to efforts by the college staff to improve its offerings qualitatively in line with general trends throughout the nation.

By its action in establishing a two-year minimum requirement for elementary teachers, the 51st General Assembly in effect required not only that prospective elementary school teachers secure college training but that that college training include experience in student teaching which is ordinarily the most expensive part of the training of a teacher. It has therefore become incumbent upon Iowa State Teachers College to expand its student teaching facilities to make provision for this additional experience for prospective elementary teachers in accordance with the wishes of the legislature.

The college has taken two major steps to assure higher quality instruction for public school personnel.

(1) A thoroughly revised four-year undergraduate program for both elementary and secondary school teachers has been introduced incorporating a markedly increased block of so-called "general education" (quite similar to what an earlier generation termed "liberal education") required of all prospective teachers. In addition, the work in professional education has been reorganized and vitalized, with an increased time allotment for student teaching in the four-year program. Seniors graduated in the spring of 1954 were the first to have followed the so-called "new curriculum" throughout their entire college careers; careful efforts to evaluate this program have lead to the conclusion that it represents a substantial improvement over previous curricula.

(2) In June, 1952, graduate instruction leading to the master's degree was offered for the first time at Iowa State Teachers College. This program had grown slowly, but steadily, as it was hoped it would; by the end of the summer of 1954 the college had awarded 43 master's degrees to students seeking advancement in public school careers. It was hoped that inauguration of this advanced work for mature teachers and school administrators would strengthen the quality of the entire instructional program by bringing into the student body more experienced teachers, by enabling the college to attract and retain higher caliber staff, and by making possible the development of five-year instructional sequences designed to meet specific needs of Iowa public schools. It appears to be doing so. Obviously the offering of graduate instruction increases instructional expense.

SERVICES FOR TEACHERS ON THE JOB

The severe shortage of teachers, especially in the rural and the small elementary schools, affects the college budget in one additional respect. The demand is growing for extension services to carry the skills and ability of staff members into the field to assist teachers on the job and to offer off-campus instruction in localities close to the teachers, particularly in southwest Iowa. In this way even those married teachers with family responsibilities who cannot leave their homes for extended periods of time (and the rural schools are largely staffed by married women at the present time) can secure college instruction close to home to improve their teaching. To meet this demand the college has organized a Division of Field Services to bring together into one coordinated program the Extension Service, Placement Bureau, Radio and

TEACHERS COLLEGE—FINANCIAL NEEDS—1955-57 135

TV Services, Alumni Office and the Recruitment Office. Additional funds are needed so that extension services, which this college has been rendering to the schools of the state for many years, may be expanded in this period when many schools are staffed by teachers with minimum qualifications.

SALARY LEVELS

One other factor enters the picture—instructional salary levels at the college are about 15% lower than corresponding figures at top ranking midwest teachers colleges. Steps should be taken to close this gap in order that Iowa may be able to compete on even terms with neighboring states in securing and retaining competent teachers college instructors. Likewise salaries of non-academic personnel (clerical and building and ground employees) should be increased by at least 10% in order to compete on reasonable terms with much higher hourly rates of pay for similar work in other employment and to place these employees on approximately the same pay scale as corresponding employees at the other state educational institutions.

LEGISLATIVE REQUESTS FOR SALARIES, SUPPORT AND MAINTENANCE

In the light of the foregoing considerations the following report was submitted to the State Board of Education by the President of Iowa State Teachers College under date of July 7, 1954.

L Basic Assumptions

A. Enrollment—on the basis of 1950 census data for the state of Iowa and our enrollment experience over the last 20 years, we have been estimating (up until very recently) that our enrollment would increase about 5% this fall, rise gradually during the next 7 or 8 years (about 2% per year) and then shoot up rapidly after 1963, as follows:

		Fall enroll- ment	Average full- time equivalent for 3 quarters of academic year	Enrollment (full-time equivalent) during sum- mer preceding academic year
1953-54		2234	2050	1100
1954-55	***************************************	2360	2150	1000
1955-56		2400	2250	1200
1956-57		2400	2250	1200
1962-63		2620	2500	1300
1965-66		3130	3000	1500
1969-70		3600	3500	1750

During this spring and early summer, however, we have been receiving applications at a rate which points to a much greater increase this fall perhaps on the order of 15-20%. We dare not ignore this fact any longer —actually, of course, we are glad to see an upturn in view of the needs of the state for teachers and the ability of the college to absorb an appreciable increase with only modest additions to staff and budget. Although we are not by any means sure enough of our ground to revise drastically the long-range predictions, we have felt compelled to revise our estimates for 1954-55 and the 1955-57 biennium, as follows:

	Fall	Average full-time equiv., 3 qtrs.	Full-time equivalent Summer Session	
1954-55	2700	2450	1150 (10 weeks)
1955-56	2800	2550	1200 (8 weeks)
1956-57	3000	2700	1200 (8 weeks)

We will revise long-range predictions after we have had some actual experience with this upsurge in enrollment (if it materializes). If it should turn out that our original estimates were approximately correct and the large increase does not take place this fall, we can readily revise our estimate of financial needs in September, 1954. Appropriation requested would probably not change much, however, since the increased student fees just about offset increased expenditures due to increased enrollment.

B. Income—income from student fees and miscellaneous sources is expected, of course, to increase beyond the estimate for the present year, as follows:

Year	Average		Number	and the second se	ATED INC	OME	
	Enrollment, Three Quarters	Enroll-	Fee Ex- emption Schlshps.	from Student Fees	from Affiliated Schools	from Other Sources	Estimated Total Income
$\begin{array}{r} 1953-54 \\ 1954-55 \\ 1955-56 \\ 1956-57 \end{array}$	2050 	$1100 \\ 1150 \\ 1200 \\ 1200$	680 750 800 800	\$151,090 181,250 187,050 200,100	\$40,000 39,675 46,625 53,975	\$53,900 53,000 53,000 53,000	\$245,000 273,925 286,675 307,075

Average income for each year of the 1955-57 biennium is estimated to be \$297,000.⁴

The foregoing estimates assume no increase in the present student fee of \$40 per quarter (\$29 of which is allocated to the general operating fund); if the general student fee were increased, income would be increased by approximately \$6,000 for each increase of \$1 per quarter in the student fee.¹

They further assume no increase in the tuition charged at the campus school. If tuition charges were to be increased substantially (following the enactment of enabling legislation), considerably greater income would be anticipated but it might be largely offset by charges for services rendered to the college by the city of Cedar Falls.

C. Curriculum—these estimates assume no substantial change in the college curriculum, other than the continuing adjustment to the "new curriculum" for the bachelor's degree (fully operative for the first time during the year just ended) and gradual development of the graduate program. We assume that during the 1955-57 biennium there will be approximately 100 graduate students enrolled each academic year and 300-350 each summer. Appreciably more staff time is expected to be devoted to research and to direction of thesis work of master's degree candidates.

136

Enactment by the 1955 legislature of the 4-year requirement for certification of elementary school teachers would have no appreciable effect on our enrollment in the 1955-57 biennium, we assume, but it would be expected to increase enrollment and staff requirements in the following biennium.

¹At its August, 1954, meeting the State Board of Education did increase the fees at Iowa State Teachers College effective September 1, 1955, by \$13.00 per quarter, increasing estimated income by approximately \$80,000 so that the average income for each year of the 1955-57 biennium is estimated to be \$377,000.

TEACHERS COLLEGE—FINANCIAL NEEDS—1955-57 137

If we were to increase opportunities for pre-professional training (which could be done with exceedingly minor curricular adjustments), we estimate that enrollments (and income from student fees) would be increased by 10% within the biennium, without appreciably increasing requirements for staff, supplies, equipment, physical facilities, etc., beyond what we could finance with the additional income from student fees.

- D. Price level—we have assumed a constant price level. If, as the legislative session approaches, a significant degree of inflation or deflation during the biennium seems indicated, appropriate corrections should be made.
- II. Financial Experience during the 1953-55 Biennium Since the Board has recently received a report on these matters, we will not review these budgets in detail; we should be able very shortly to report the actual experience for 1953-54. In any case, it appears now that we should pretty well use up the amount budgeted for 1954-55 (because of the anticipated increase in enrollment) and enter the biennium at a level of operation of about \$2,850,000, which is within the ceiling set by the last legislature.

III. Estimate of Fiscal Needs for Each Year of the 1955-57 Biennium Level A. Present Programs-to finance programs now authorized

a.	Projection of 1954-55 budget (which it now appears contains no more than a reasonable margin again	
		\$2,850,000
b.	Additional instructors to handle increased enroll ment, primarily to staff sophomore classes—esti mate a minimum of 5 instructors necessary	
c.	Additional supervisors (2) at Hudson (will be large ly offset by increased payment by Hudson schoo district as per student teaching contract).	1
d.	Development of additional off-campus student teaching facilities to replace Hudson secondary school staff and take care of increased load at elementary level	7
e,	Salary increases for individuals (on basis of in creased experience, training, promotion, special mer it) within present salary ranges—1% of salary ac count	÷
f.	Increase graduate assistant stipend from \$750 to \$900 per academic year.	2,000
g.	Additional positions (2) in the library (1 professional, 1 clerical) and increased allowance (\$4,000) for books, periodicals, binding, etc., to strengther library service)
h,		and the second
i.	Additional personnel, supplies, utilities in Bldgs and Grounds Dept. to care for new building-1 jan itor; supplies and utilities, \$3,000	
j.	Additional personnel and travel expense for ex- tension services to meet increased demands for con- sultative services to public schools	-
	Total—Level A	\$2,960,160

Level B. Competitive Salaries

b.	To bring instructional salaries more nearly in line with those of competing top-level midwestern teach- ers colleges—based on 5% of academic salary bud- get (we are now compiling accurate data from other institutions;" preliminary inspection leads us to be- lieve that we are still 8-10% behind the top schools but 5% would be a big help) To bring hourly rates of pay of both skilled and un- skilled buildings and grounds employees more nearly in line with wages paid at the State College and University (request 5% increase) To augment clerical salaries	\$ 85,000 15,500
	Total—Level B	\$3,070,660
pr a.	el C. Program Expansion—to make possible new ograms or major expansion of those now in operation Expanded field services program—TV instruction for teachers, more extension service for teachers in small schools	15,000
	Development of one additional off-campus student teaching center similar to that at Independence, Iowa Inauguration of plan for sabbatical leaves for facul- ty (Limited number eligible for leave to study on	8,000
d.	50% of salary after 7 years service) Development of closed circuit TV to enable us to make kinescopes (greatly reducing travel to Ames) and to utilize TV for instructional purposes on cam- pus—2 staff members plus \$9,500 for additional	10,000
	supplies	18,000
е.	Introduction of dial telephone service on campus	6,600
	Total—Level C	\$3,128,260
Needs	ate of S, S and M Appropriation Necessary to Me s, 1955-57 Biennium, (after increased income based on nt fees has been included).	et Fiscal increased

Level of	To Meet	Total		as Compared to 1953-55 Biennium		
Operation	Needs as Defined	Budget Required	Appropriation Required	Per Cent	Amount	
Level A	To carry on presen programs with increased en- rollment		\$2,583,160	-\$ 31,590	-1.2	
Level B	To carry on pres- sent programs and meet salary competition		\$2,693,660	+\$ 78,910	+3.0	
Level C	To expand Programs	\$3 198 960	\$2 751 260	+\$136.510	+5.2	

138

IV.

To summarize, to finance this program will require an appropriation approximately 5% greater than that of the 1953-55 biennium. The major items of increased expense are the following:

1. \$73,160 to provide additional staff to handle increased enrollment.

"The data revealed that Iowa State Teachers College is further behind the top schools than we had thought—about 15% instead of 8% to 10%. In 1953-54 we stood exactly at the mid-point in the distribution of average salaries for teaching personnel at teachers colleges in the Midwest states.

- 2. \$15,600 for additional supplies and miscellaneous expenses in such places as the Registrar's office, buildings and grounds department and library to provide increased services resulting from larger enrollment.
- 3. \$146,500 to meet salary competition of other top ranking midwest teachers colleges and of competing employers in local area.
- 4. \$43,000 to expand extension programs, including particularly services through Radio and TV, in order to assist teachers on the job.

These increased expenditures are partially offset by increased income from higher enrollment, increased student fees and miscellaneous sources. It is highly significant that the college is in position to absorb an increase of 25 to 30% in enrollment with an increase of only 5% in appropriation for salary, support and maintenance.

Legislative Requests for Repairs, Replacement, Alterations and Equipment

A detailed list of repairs, replacement and alteration items has been made to assure that existing buildings will be kept in good condition. It totals \$174,000—about 19% more than the 1953-55 appropriation of \$146,500.

List of Needs for Each Year of the 1953-55 Biennium for Repairs, Replacements and Alterations

1,	Home Economics-improvement of lighting in room No. 314 \$	500
2.	Ventilators to filter rooms, swimming pool	1,200
3.	Auditorium-light bridge	8,000
4.	Incinerator	20,000
5.	Auditorium classrooms-redecoration as part of continuing	10,000
6.	*	2,000
7.	Librophy munchase of starly	and the second s
8.	Museum-improvement in lighting and locking of cases	4,000
	Auditorium—addition of fire escape and remodeling of south end of Auditorium stage	1,500 30,000
10.	Old Campus School—alterations after high school program is moved out (tentatively thinking of music on top floor and part of the next floor, business education on the ground floor, earth science two classrooms, some general classrooms and a radio-TV arrangement in the gymnasium and adjacent offices)	35,000
11.	Auditorium, old campus school-redecoration	6.000
12.	New Campus School-Improvement of grounds after com-	0,000
1000	pletion of Unit C (walks, play fields, play courts, etc.)	7,500
13.	Heating equipment, repairs to buildings	20,000
14.	Addition to greenhouse service house	5,000
15.	Biological Preserve-additional development	4,000
16.	Men's tennis courts-repair, resurfacing, refencing, etc.	20,000
17.	Tunnel between administration and library-fill in and wall	20,000
	up	1,500
18.	Home Economics-addition to Home Management House	4,000
19.	Women's Gymnasium-alter basement shower layout	5,400
20.	Women's Gymnasium-replace three gym floors	8,000
21.	Enclosure wall for storage coal	2,250
22.	Enclosure wall for storage coal. Gilchrist and Administration-alterations-when move is	4,200
	made into old campus school	5,000
23.	Remove old Health Service and hospital buildings when new	0,000
	Health Service is completed or add to office space in present	
	Health Service if funds for new buildings are not available	5.000

24.	Library-improvement of lighting Men's Physical Education-new practice field-chain lin	4,000
20.	fencing	4,336
26.	Alteration of temporary building south of 27th street for storage and receiving room	or
27.	Mail room at the Crossroads	
28.	Additional trophy case for Men's Gymnasium	800
29.	Repair handball courts, Men's Gymnasium	1,500
30.		
31.		n 2,100
32.		
	lation of new panic hardware	500
33.	Tuck pointing of old buildings (Auditorium, Library, Science Building, or Old Campus School-whichever ones are no	ot
	done in 1954-55)	5,000
34.	Trimming and removal of trees	
35.	Alteration of telephone switchboard for dial service	
36.	Miscellaneous general repairs (account 1001)	40,000
37.	Miscellaneous replacements, and alterations (account 1002	
38.	Repairs to heating plant (account 1001)	12,000
	Total for Biennium Request for each year of the Biennium	\$347,586 \$174,000
	Equipment Needs-1955-57 Biennium	
	ount budgeted in 1953-55 Biennium\$122,960 nus savings, as follows: Teaching Department	
	Library—special allocation	\$109,960
	lus additional needs beyond usual allocations to of- s and departments as follows:	
	Business Office—bookkeeping machines 3,000 Public Relations—robotype machine and address-	
	ograph attachment 5,000 Science Dept.—special need for nuclear physics	
	equipment 2,000 Physical Plant equipment—Auditorium classroom	
	furniture 5,000	
	Extension Service-additional car to save mileage	
	costs	
	Physical plant—replace one 29 passenger bus 15,000	
	Radio-TV equipment for closed circuit TV 76,768	
		A100 200
		\$108,768

Request for equipment for each year of the Biennium Total request for RRA&E (Repairs, Replacements, Altera-

140

tions and Equipment) for each year of the Biennium \$283,364

¹The two principal items of additional need for equipment are \$15,000 for the re-placement of a bus and \$75,768 for radio-TV equipment for closed circuit TV. The present bus, used for transporting student teachers to and from affiliated student teaching centers at Waterloo and Hudson, has been driven more than 300,000 miles and should be replaced. The closed circuit TV equipment would make it possible for the college to continue to cooperate with WOI-TV at Ames in producing programs for telecast direct to Iowa schools without it being necessary for our college staff members to drive to Ames to put on each program. It would also make it possible for the college to improve the quality of its TV programs and to conduct experiments designed to produce better on-campus instruction.

CAPITAL IMPROVEMENTS

As indicated in the table below, appropriations for capital improvements at the Iowa State Teachers College were relatively meager during the twenty-four year period from 1921-22 to 1944-45. During these years an average of less than \$32,000 per year was appropriated for new buildings at the College. In an effort to do something about the accumulated backlog of capital needs at this institution, the General Assembly made sizable appropriations for capital improvements in 1945, 1947 and 1949, totaling \$2,504,821.81. Greatly increased costs of construction in the post-war years impeded the effort, however, so that in spite of these recent appropriations much remains to be done in order to replace temporary and obsolete buildings at the college and provide much-needed additional facilities.

IOWA STATE TEACHERS COLLEGE

History of

Appropriations for Capital Improvements

Year		Amount
1921-22		115,000.00
1922-23		115,000.00
1923-24		
1924-25		
1925-26		10,000.00
1926-27		10,000.00
1927-28		
1928-29	***************************************	
1929-30	***************************************	80,000.00
1930-31	******	90,000.00
1931-32	***************************************	90,000.00
1932-33		90,000.00
1933-34		
1934-35		***********
1935-36		30,000.00
1936-37		30,000.00
1937-38		50,000.00
1938-39		50,000.00
1939-40		
1940-41		
1941-42		
1942-43		
1943-44		
1944-45		
1945-46		452,500.00
1946-47		452,500.00
1947-48		180,410.90
	•••••••••••••••••••••••••••••••••••••••	
1948-49	***************************************	180,410.90
1949-50		619,500.00
1950-51		619,500.00
1951-52		28,500.00
1952-53		28,500.00
1953-54		341,000.00
1954-55		341,000.00

Total for 34-year period......\$4,003,821.80 Average annual appropriation during 34-year period.....\$ 117,759.46

Due to the lag in the development of the physical plant, the Iowa State Teachers College, as a professional college, is now educating teachers with facilities some of which do not compare favorably with the facilities found in high schools throughout the state. Leadership as a professional college cannot be maintained satisfactorily on such a basis.

The appropriations made since the end of World War II have made it possible to construct and equip one new classroom building (the Arts and Industries Building) to undertake extensive additions to the present heating plant and to construct the first unit of the Laboratory School building (the second unit is now under construction—completion date estimated as September 1, 1955). The following additional capital outlay items are most essential:

1. CAMPUS LABORATORY SCHOOL (UNIT C)......\$590,000.00

Unit A of the Campus Laboratory School was completed in September, 1953; Unit B is under construction and is expected to be completed in September, 1955. A further appropriation of \$590,000 is needed for the completion of the remaining unit of the building, which will house the Physical Education program for the entire school.

Completion of the Campus School is, by all means, the most important single step in the campus development program at the Iowa State Teachers College. The Campus School serves as a center for observation and student teaching, and stands as a demonstration to the people of the state as to what constitutes a good public school with respect both to building and instructional program. This building bears the same general relationship to a teachers college as a general hospital bears to a college of medicine.

2. STUDENT HEALTH SERVICE BUILDING \$350,000.00

The Student Health Service is now housed in two obsolete frame houses and a very modest hospital building. The facilities are entirely inadequate to serve the student body. This building has been requested since 1940 and is urgently needed.

3. SAFETY EDUCATION—DRIVER TRAINING CLASSROOM AND LABORATORY BUILDING \$50,000.00

The College maintains one of the strongest programs for training of teachers in the field of Safety Education and Driver Training to be found in the midwest. Approximately four-fifths of the teachers offering such instruction in Iowa high schools at the present time have been trained at Iowa State Teachers College. The program is handicapped, however, by lack of adequate classroom and laboratory space designed for this type of instruction. Classes are held in various classrooms all over the campus, and the laboratory building is a temporary structure

142

which serves as garage and, to some extent, as laboratory.

A small structure providing laboratory, classroom and office space will greatly facilitate this important program.

4. HEATING PLANT IMPROVEMENT......\$480,000.00

Substantial improvements were made in the heating plant during the period from 1948 to 1952. At this time the capacity of the plant was substantially increased by the addition of a new boiler, and it was understood that a second project replacing two old, small boilers with one new

TEACHERS COLLEGE—FINANCIAL NEEDS—1955-57 143

one would need to be begun about 1955. The impending growth of the college makes it more important than ever that this basic improvement of the heating plant be carried through to completion.

Brown Engineering Company of Des Moines has studied our load records for the last seven years bringing up to date its earlier report concerning the heating plant and has projected the anticipated load in the future. On the basis of its recommendations we are requesting \$480,000 in order to replace two old obsolescent boilers (rated capacity 10,000 pounds per hour each) with one large modern boiler (rated capacity 60,000 pounds per hour) and to replace the coal handling and coal feeding mechanism now in use. The boiler, put into operation in the late 1940's, has recently been converted for firing of natural gas, but it is necessary to maintain coal handling equipment for stand-by purposes since natural gas can be obtained by an institution of our type on the interruptable basis only. New equipment added in the future will, of course, be designed to handle both natural gas and coal. Electric generating equipment is deemed to be adequate for a considerable period in the future; no expansion of these facilities is contemplated at the present time.

SECOND PRIORITY ITEMS

The following building needs were presented to the Board as a second priority listing, the specific recommendations being considered as tentative, pending further development of a long range campus plan:

A fleet of five large busses (29- and 37- passenger) is maintained in order to transport student teachers to affiliated schools. Other vehicles include trucks and tractors for maintenance purposes and several automobiles maintained for extension service and instruction in driver-education. The present garage facilities are entirely inadequate so that a good deal of this highly valuable equipment must stand out of doors most of the time.

A receiving and storage unit should be incorporated into this structure so that we can centralize and more adequately control the handling of supplies and building materials used in the routine maintenance of our physical plant. At the present time we have no central receiving point, and supplies of one kind and another are scattered throughout the campus. This does not make for economical administration and it definitely adds to fire hazards and problems of keeping the buildings clean.

The large program for the training of music teachers is now housed in several of the oldest buildings on the campus; the principal building used by the music department was built originally as a home for Civil War orphans in 1868. It was not designed as a music building; its acoustical properties and ventilation are poor; it is non-fire resistant and three stories in height so that it is clearly both obsolescent and a fire hazard. Tremendous progress has been made in recent years in the design and construction of music buildings; a modern facility should by all means be constructed at as early a date as possible.

3. New Library Building \$1,250,000

The present library building erected in 1911 is a substantial four story building which, unfortunately, is not suitable for the housing of a modern college library, particularly with the increased enrollment at present and anticipated in the future. Stack space is entirely inadequate so that the building will have to be added to if a new building is not built. The present building does not lend itself to remodeling or modernization; its principal inadequacy is the fact that the building is so designed that it makes for ineffective use of the staff and generally reduces the effectiveness of the library in facilitating the instructional program.

4. Administration Building \$500,000

The administrative offices of the college and all college records are at present located in two of the oldest buildings on the campus—Gilchrist Hall and the Administration Building. Both these are non-fire resistant buildings and they are connected with each other and with two other non-fire resistant buildings, providing a major fire hazard. A major conflagration would paralyze the instructional program and destroy essential records. A new Administration Building should be built and the old buildings should be abandoned in the relatively near future.

5. Addition to Men's Gymnasium......\$500,000

The present gymnasium was built in 1925. At that time the coaches trained by the college for the high schools of the state were required to be skilled in one sport—football. Since 1925, the high school program has developed into a five-sport program—football, basketball, wrestling, track, and baseball. Also a general program of health and physical education for all high school students has been developed and extended downward into the elementary schools.

The entire emphasis in the Department of Physical Education for Men is on training teachers to handle the public school program. The present building is not obsolete; it will continue to be used for many years. The building is simply inadequate to meet the needs of a professional college in the training of teachers of physical education. An addition is necessary which will provide large areas capable of multiple use.

6. Addition to Arts and Industries Building \$250,000

This building was constructed in 1948 and provides excellent facilities for a modern arts program, but the growth of interest on the part of students in these fields has been such that it is clear that before long it will be necessary to add an addition to this building. The building was so designed originally that such an addition could readily be constructed.

144

7. Science (or Classroom-Office) Building \$1,150,000

The program of the Department of Science is now handicapped by the fact that science instruction is scattered among portions of three buildings. Each elementary school teacher must have training in elementary school science. In addition, the general education program for all students includes work in science. The demands on the Science Department will therefore be increased materially during the next few years. Elimination of science classes from the three buildings now used will re-

TEACHERS COLLEGE—FINANCIAL NEEDS—1955-57 145

lease much-needed space for the library, the mathematics department and other classes.

It is difficult to predict the needs of the college many years in advance, hence it has been indicated that it might be desirable to leave science classes in the present buildings and build a general classroom building instead. The principal need as far as expansion is concerned appears to be for general purpose classrooms.

The college auditorium seats 1,400. Large sections of classes in the social sciences are held in the auditorium due to the lack of large class-rooms. All dramatic productions are produced in the auditorium. Choruses, bands and the symphony orchestra must use the same auditorium for rehearsals and concerts. In this auditorium is located the pipe organ which is used extensively for instructional purposes. The auditorium is totally inadequate to house convocations of the present student body or general meetings on the campus.

The auditorium activities are all essential to the program of teacher education. All these activities simply cannot continue in present facilities. It is estimated that adequate facilities will cost about \$1,200,000.

9. Continuation Center\$350,000

Most major institutions of higher education in the nation have experienced a rapid growth in the interest of adult groups in short courses and other instructional offerings on campus. Looking ahead it appears that such may be the case with respect to Iowa State Teachers College and hence a rather low priority item for this purpose has been included in the list of long range building needs. This building would be located somewhere on the periphery of the campus and would be expected to provide living accommodations, classrooms, small auditorium and some dining facilities for people coming to the campus for relatively short periods of instruction.

SUMMARY OF CAPITAL IMPROVEMENT NEEDS

First Priority—request included in legislative askings, 56th General Assembly.

1.	Section C of Campus Laboratory Schools-plans prepared by Tinsley, Higgins and Lighter\$ 590,000	
2.	Health Service—Sketches partially prepared by Morgan and Gelatt	
3.	Safety Education-Driver Training Building 50,000	
4.	Heating Plant Improvements-Replace 2 old	
ч.	boilers and replace coal handling and coal feed- ing mechanisms	
	Sub-Total (First Priority)	\$1,470,000
	Second Priority—listed tentatively pending fur- ther development of long-range campus plan.	
1.	Garage — Receiving Depot — Buildings and Grounds Storage Unit\$ 195,500	
2.	Music Building	
3.	New Library Building 1,250,000	
4.	Administration Building	
5.	Addition to Men's Gymnasium	
6.	Addition to Arts and Industries Building 250,000	
7.	Science (or Classroom-Office) Building 1,150,000	
8.	Auditorium	
9.	Continuation Center	
	Sub-Total (Second Priority)	\$6,145,500
	TOTAL	\$7,615,500

IOWA STATE TEACHERS COLLEGE

Summary of Needs Biennium 1955-57

I.	General Support	
	1. Salaries, Support and Maintenance	
Ι.	Total Annual Request Capital Improvements	\$3,034,624
	First Priority: Campus Laboratory School Building (Unit	

146

C) ______\$ 590,000 Student Health Service Building. _____\$ 590,000 Safety Education—Driver Training Classroom and Laboratory Building. ______\$ 50,000 Heating Plant Improvement. _____\$ 50,000

Total for the Biennium......\$1,470,000 Annual Request

735,000

\$3,769,624

Grand Total-Requested Annually.....

Iowa Braille and Sight Saving School

FINANCIAL NEEDS

Presented to

STATE BOARD OF EDUCATION

by

Donald W. Overbeay, Superintendent

for

Biennium, 1955-1957

BRAILLE AND SIGHT-SAVING-NEEDS-1955-57

IOWA BRAILLE AND SIGHT SAVING SCHOOL BUDGET COMPARISON

Salaries, Support, Maintenance and Miscellaneous

		Budget 1953-1954	Aetuai 1953-1954	Budget 1954-1955	Askings Annually 1955-1957
	INCOME				
12	Sales (Misc. Cash Receipts) Balances Budgeted	\$ 5,000.00	\$ 2,120.63	\$ 1,000.00 16,373.60	\$ 1,500.00
34	Sub-Total. Appropriation	\$ 5,000.00 303,200.00	\$ 2,120.63 303,200.00	\$ 17,373.60 303,200.00	\$ 1,500.00 342,157.30
5	Total Income	\$ 308,200.00	\$ 305,320.63	\$ 320,573.60	\$ 343,657.30
	EXPENDITURES				
67	Administrative—Salaries Administrative—Gen. Exp	* \$ 14,150.11 6,000.00	** \$ 15,392.37 4,733.21	** \$ 16,863.65 5,235.00	** \$ 17,454.45 5,335.00
8.9	Educational—Salaries Educational—Gen. Exp	75,976.88 6,125.00	$\begin{array}{c} 82.621.55 \\ 6.042.92 \end{array}$	90,185,83 7,600.00	$102,547.46 \\ 7,600.00$
0	Medical—Salaries Medical—General Expense	8,788.88 940.00		10,407.62 940.00	$11,135.57 \\ 1,040.00$
23	Dietary—Salaries. Dietary—General Expense	19,936.45 37,300.00	$21,368.12 \\ 21,014.78$	24,508.70 19,462.50	28,096.25 21,462.50
45	Heating Plant—Salaries Heating Plant—Gen. Exp.	20,133.88 26,430.00	See B & G See B & G	+ See B & G See B & G	+ See B & G See B & G
6.	H. & LSalaries. H. & LGen. Exp.	$35,924.26 \\ 3,750.00$	** 45,922.42 2,645.08	** 50,318.63 6,085.00	** 56,169.61 6,085.00
89	Buildings & Grounds-Salaries Buildings & Grounds-Gen. Exp.	$29,690.29 \\ 5,875.00$	48,282.08 22,835.36	53,049.88 25,685.00	55,746.46 25,985.00
0	Total Salaries & Gen. Expense	\$ 291,020.75	\$ 279,408.07	\$ 310,341.81	\$ 338,657.30
ı	Contingencies	5,000.00	193.25	5,000.00	5,000.00
2	Total Budget	\$ 296,020.75	\$ 279,601.32	\$ 315,341.81	\$ 343,657.30
345	Balances Budgeted Unexpended Income Unallocated Income		16,373.60 9,345.71	14,577.50	

* These figures are on a cash basis.
** These figures include subsistence.
† Heating Plant has been combined with Buildings & Grounds.

149

IOWA BRAILLE AND SIGHT SAVING SCHOOL FINANCIAL NEEDS PRESENTED TO THE BOARD For the Biennium 1955-1957

Vinton, Iowa

Many factors must be taken into consideration in determining needs for Salaries, Support and Maintenance from July 1, 1955, to June 30, 1957. These factors are:

1. The Salaries, Support and Maintenance Budget for 1954-1955

Predicting needs for each year of the 1955-1957 biennium is, at best, an educated guess even when the 1954-1955 budget is used as a base. To use the actual expenditures for 1953-1954 (\$279,601.32) as a base is unrealistic since it does not take into consideration the increased expense of \$27,765.41 incorporated into the 1954-1955 budget. The 1954-1955 budget (\$315,341.81) was approved in April, 1954. At that time expenditures for 1953-1954 were estimated at \$287,576.40. The 1954-1955 budget (\$315,341.81) minus 1953-1954 estimated expenditures (\$287,576.40) equals \$27,765.41. Actual 1953-1954 expenditures (\$279,601.32) plus budgeted increases (\$27,765.41) plus unallocated balance (\$7,975.08) equals 1954-1955 budget (\$315,-341.81).

To use actual expenditures of \$279,601.32 as a base for determining estimated needs for 1955-57 annually would disregard a \$12,925.36. increase in salaries, \$5,455.00 for new personnel, \$9,385.05 increase in general expense and \$7,975.08 of unallocated monies for 1954-1955 over 1953-1954.

2. Increase in Enrollment-Need for Additional Personnel

A careful analysis of the seventy-one now on the list of Pre-School children indicates total enrollments of 173 for 1954-1955, 180 for 1955-1956 and 182 for 1956-1957. As of September 20, 1954, 170 are in attendance. At this rate the estimated enrollment of 173 for 1954-1955 will be exceeded.

The new employees necessary to care for these additional children are-one teacher (gross salary \$3,315.00), one houseparent (gross salary \$2,015.00) and one dining room maid (gross salary \$2,100.00).

Total Additional Salaries for Additional Personnel......\$7,430.000

3. Salary Increases

It is becoming more and more difficult to retain experienced teachers and to employ new ones. Nine thousand forty-six dollars and sixtythree cents (\$9,046.63) is requested to meet these needs.

Salaries for non-academic personnel, particularly skilled workmen, must be increased. Nine thousand three hundred thirty-eight dollars and eighty-six cents (\$9,338.86) is requested. Total Salary Increases Requested......\$18,385.49

4. Anticipated Increase in General Expenses

More personnel and more students mean additional expense in several areas. We are requesting \$100.00 more for Administrative Telephone and Telegraph, \$100.00 more for Medical Supplies, \$2,000.00 for Dietary Provisions and \$300.00 for Buildings and Grounds Utilities. This is a total of \$2,500.00.

5. Summary

By referring to Page 1, Budget Comparisons, one can compare the difference between Total Salaries and General Expense (See Line 20) Budget 1954-1955 (\$310,341.81) and Askings Annually 1955-1957 (\$338,657.30); or the difference between Total Budget 1954-1955 (\$315,341.81) and Total Budget Askings Annually 1955-1957 (\$343,-657.30). In each instance the total difference is \$28,315.49-Salaries (\$18,385.49) plus New Positions (\$7,430.00) plus General Expense (\$2,500.00).

These recommended increases in Salaries, Support and Maintenance Annual Askings will enable us to increase salaries for skilled workmen, establish the beginnings of a salary schedule for teachers and make it possible to employ additional personnel.

It will not provide enough funds to establish the 40-hour week so eagerly sought by many employees or provide a cushion should prices for goods and supplies increase materially in 1955-1957.

INCOME

- Line 1. Sales (Miscellaneous Cash Receipts). The Iowa Braille and Sight Saving School has only one major source of income-State Appropriations. With a new type of bookkeeping which credits most income to some line of the budget, we can expect a maximum of \$1,500.00 from Miscellaneous Cash Receipts.
- Line 2. Balances Budgeted. With balances reverting to the state treasury, this line no longer has any significance except for the second year of the biennium. If the 1954-1955 budget is adequate, \$5,000.00 from Contingencies (Line 21) plus \$14,577.50 from Unallocated Income (Line 25) may revert on July 1, 1955. This is a total of \$19,577.50.
- Line 3. Sub-Total. This has been explained above.
- Line 4. Appropriation. Although the requested appropriation is \$342,-157.30, or \$37,957.30 more than the annual appropriation made by the 55th General Assembly, such an appropriation will support a budget only \$28,315.49 greater than the level of operation for 1954-1955.
- Line 5. Total Income. By comparing the total income in Line 5, Page 1, between the Askings Annually 1955-1957 and the 1954-1955 Budget, one finds the average annual increase is \$23,083.70 over the present budgeted income.

EXPENDITURES

A. Increase in Salaries.

The increases requested were arrived at by a careful analysis of each employee's salary. They do not represent blanket raises. If granted they will be administered to each individual on the basis of merit, responsibility and need. Eighteen thousand three hundred eighty-five dollars and forty-nine cents (\$18,385.49) is needed for salary increases plus \$7,430.00 for new positions, or a total of \$25,815,49.

B. I	ncreases	in	General	Ex	pense.
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An anticipated increase in enrollment means additional general expenses in certain areas as follows:

Line 7. Adm	inistrative-Telephone and Telegraph	\$ 100.00
Line 11. Medic	cal—Supplies	100.00
	ry—Provisions	
	ings and Grounds-Utilities	
TOTAL GENE	CRAL EXPENSE INCREASES ANNUA	LLY\$2,500.00
	ingencies. It is never possible to exactly nditures. Five thousand dollars (\$5,000.0	

- Line 22. Total Budget. In order to support an adequate program of education at the Iowa Braille and Sight Saving School for the 1955-1957 biennium, an annual budget of \$343,657.30 is requested. This is an increase of \$28,315.49 over the 1954-1955 budget of \$315,341.81. Estimated Sales (Miscellaneous Cash Receipts) will provide \$1,500.00 of the 1955-1957 annual budget. We are, therefore, requesting an annual appropriation of \$342,157.30 for 1955-1957.

IOWA BRAILLE AND SIGHT-SAVING SCHOOL

Estimated Enrollment 1953-1954 to 1956-1957

	1953-	1953-1954†		-1955	1955	-1956	1956-1957		
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	
Kindergarten	8	2	14	4	9	.9	11	3	
1st Grade	12		9	2	- 14	4	10	9	
2nd Grade	6	9	13	2	10	2	14	4	
3rd Grade	6	3	7	9	13	3	10	2	
4th Grade	7	8	8	3	7	8	13	3	
5th Grade	12	5	8	3	9	3	8	8	
6th Grade	10	5	11	5	8	5	8	3	
7th Grade	11	6	11	5	10	3	8	5	
8th Grade	11	3	10	5	11	4	10	6	

152

	160		173		18	180	18	32
Totals		60	118	55	120	60	126	56
2th Grade	1	5	7	3	2	7	7	3
11th Grade	7	3	2	8	7	3	9	3
10th Grade	2	8	. 7	3	10	4	9	4
9th Grade		3	11	3	10	5	9	3

BRAILLE AND SIGHT-SAVING-NEEDS-1955-57

		Estimated Occupancy									
	Cap	Capacity		apacity 1953-1954†		1954-1955		1955-1956		1956-1957	
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	
Children's Cottage	19	18	15	11	23	8	23	15	21	16	
Boys' Dormitory Intermediate Junior Junior High Senior High	24		13 25* 24** 23		13 23 32 27		10 29 29 29		$ \begin{array}{c} 14 \\ 31 \\ 26 \\ 34 \end{array} $		
Palmer Hall Junior Junior High Senior High		20 20 20		$16 \\ 14* \\ 19*$		15 15 17		$14 \\ 12 \\ 19$		13 14 13	
Totals	107	78	100	60	118	55	120	60	126	56	

Dormitory Facilities and Estimated Occupancy 1953-1954 to 1956-1957

+ 1953-1954 figures are actual.

* One student assigned to each of these dormitories lives at home.

** Two students assigned to this dormitory live at home.

IOWA BRAILLE AND SIGHT SAVING SCHOOL

REPAIRS, REPLACEMENTS AND ALTERATIONS

(Immediate and Future Needs)

1955-1957

IMMEDIATE NEEDS

It takes more than \$10,000.00 per year to meet the general recurring needs of a school whose buildings are valued conservatively at well over \$1,000,000.00. The result of a continuing inability to "catch up" with needed repairs, replacements and alterations is apparent each biennium when requests for more and more major repairs are made of the legislature. Fifteen thousand dollars (\$15,000.00) is the minimum needed each year for repairs, replacements and alterations. This does not include money needed for new equipment.

In addition to the \$15,000.00 per year for general recurring needs, many major repair items are urgently requested. The following represents the most vital needs for major repairs. Priority should be given to these items in the order listed.

2. Rewire the Main Building

The electric circuits of this building have been overloaded for many years. Since 1949 many new classrooms have been added. Classrooms always place a heavier electric load on an area than does dormitory space.

The old wire is too small to meet present demands. With need

for additional classrooms becoming more pressing each year, the necessity for completely rewiring the Main Building is obvious. Estimated Cost ______\$30,000.00

3. Continue Repairs on the Eaves of the Main Building

The \$20,000.00 appropriated by the 55th General Assembly for this project, although the amount requested, proved insufficient to do the extensive repair work needed. Eaves, cornices, gutters, downspouts, and roof supports must be replaced, repaired or added.

Estimated Cost\$35,000.00

4. Repair and Reinforce Sub-Basement of Main Building

5. Renovate Assembly

The assembly needs to be renovated. The seats must be replaced, new drapes purchased, the floor sanded, the walls and ceilings painted. ______\$ 5,000.00

Total Estimated Cost for Immediate RR&A Needs, 1955-1957 \$\$140,000.00

Future Needs

- 1. Replace Hall Floors in Main Building
- 2. New Plumbing Line and Fixtures in Main Building
- 3. Tuck-Point and Waterproof Exterior of Main Building
- 4. Replace Windows and Window Frames of Main Building
- 5. Remodel Stage in Assembly
- 6. Fireproof Main Building

All major repair items concern the old Main Building. The center section was erected ninety years ago and will be subject to extensive and expensive repairs for many years to come.

IOWA BRAILLE AND SIGHT SAVING SCHOOL

EQUIPMENT NEEDS

1955-1957

Twenty thousand five hundred dollars (\$20,500.00) was appropriated annually by the 55th General Assembly for Repairs, Replacements, Alterations and Equipment. As of July 1, 1954, \$10,181.60 had been expended for items of Equipment. There is every reason to believe that as much or more will be needed for 1954-1955. A minimum of \$15,000.00 per year is being requested for General Recurring Needs for Repairs, Replacements and Alterations. Twenty thousand five hundred dollars (\$20,500.00) is insufficient for Repairs, Replacements, Alteration and Equipment. A careful analysis of Equipment Needs for each year of the 1955-1957 biennium indicates a minimum need for \$11,250.00, or \$22,500.00 for the next two years. Some of the equipment items needed for the next biennium are:

154

Administrative

 Check writer Typewriters File cabinets Office chair Station wagon Total 	\$3 045 00
Educational	
 Playground equipment Classroom furniture Typewriters Dictaphone machine Visual aids and sound equipment Light fixtures Maps, globes, talking books, etc. New looms for Industrial Arts Science laboratory equipment Shop equipment Gym equipment Sewing machines 	
13. Washing machine and dryer Total	\$8,100.00
Medical	
 Sterilizer Furniture Compressor for dentist's office Total 	\$ 925.00
Dietary	
 New refrigeration equipment for cold storage Large mixer Electric oven for bakery Total 	\$4,000.00
Heating Plant and Buildings and Grounds	
 Vacuum and water pumps High pressure steam valves Electric motors Hot water tanks Metal lathe Ladders 	
Total	\$3,030.00
Housekeeping and Laundry	
 Furniture New tub and dryer Radios, TV sets, dormitory play equipment Sewing machines for dormitories Vacuum cleaner Wall washing equipment 	
Total	
Grand Total Equipment Needs for 1955-1957	\$22,500.00

IOWA BRAILLE AND SIGHT SAVING SCHOOL

CAPITAL IMPROVEMENTS

(Immediate and Future Building Needs)

1955-1957

Immediate Needs

One of the immediate and major problems which faces the school is adequate housing for boys in the primary grades—kindergarten, first grade and second grade. The capacity of the dormitory areas now occupied by boys in these grades is thirty-four. Including the boys who are now in the kindergarten, first grade and a few who are in the second grade, we are now housing thirty-one boys in the Children's Cottage. This is three less than capacity and may increase during the current school year. Ordinarily, all second grade boys would be housed in the Children's Cottage.

The Pre-School list is being increased at an unprecedented rate. It seems obvious that present facilities for boys in the primary grades will be crowded beyond capacity by September, 1955.

Visually-handicapped kindergarteners and first graders can be better educated when their classrooms are near their living quarters or in the same building. With the two classrooms in the Children's Cottage being used for kindergarteners, with two first grade classrooms scheduled for September, 1954, and with the prospect of this need for two classrooms for each of the grades continuing for the forseeable future, the following is recommended as the best solution of the problem of dormitory space for boys and classroom facilities for the kindergarten and first grade.

1. Children's Cottage Additions, Remodeling and Equipment

This can be done by adding and equipping one more dormitory area for boys, two first grade classrooms, additional dining room space, and an apartment for another houseparent. This Children's Cottage Addition and Remodeling should be given first priority in considering needs for capital monies.

Estimated Cost\$155,000.00

2. New Gymnasium and Equipment

A New Gymnasium and Equipment have been major needs for many years. The present gymnasium has been condemned by competent architects and engineers as structurally unsound. It is too small for the ever-expanding physical education program which includes remedial physical education, intramural sports, varsity wrestling in addition to general physical training for all students.

156

Mr. Ben W. Schaefer, Superintendent, Physical Plant Department, Iowa State College, surveyed our major capital and repairs, replacements and alterations needs on August 15, 1954. He comments as follows: "New Gymnasium and Equipment: A careful inspection of the brickwork of the present gymnasium building has been made. The brickwork is in a bad state of deterioration and there seems to be no way to correct the condition. "To construct and equip a new gymnasium . . . would, in my opinion, cost approximately \$275,000.000 . . . It would be my recommendation further that the whole present gymnasium be razed."

Estimated Cost (including razing old gym) \$275,000.00

Future Needs

Service Building and Music Hall

The building which houses the carpenter's shop, engineer's shop, the orchestra rehearsal hall, etc., has long been condemned as being unsafe. The laundry building is very old and must soon be replaced. Although there is no relationship between a building which houses shops and a music hall for orchestra and chorus, all could occupy a single welldesigned building.

Iowa School for the Deaf

COUNCIL BLUFFS

FINANCIAL NEEDS

Presented to STATE BOARD OF EDUCATION

by

Lloyd E. Berg, Superintendent

for

Biennium 1955-1957

SCHOOL FOR THE DEAF-FINANCIAL NEEDS-1955-57 161

IOWA SCHOOL FOR THE DEAF

PROPOSED LEGISLATIVE ASKINGS

S. S. & M. 1955-57

INTRODUCTION

- 1. In estimating the budget requirements for the 1955-1957 Biennium, it has been assumed that
 - A. Enrollment will remain fairly constant between 325 and 350 students.
 - B. Prices for general commodities will not change materially.

2. Increases Requested

- A. Salary increases

Requests for salary adjustments are vital due to the continued high wage scale with which our school must compete.

3. No increase has been requested for general operation expense.

IOWA SCHOOL FOR THE DEAF

SALARIES, SUPPORT AND MAINTENANCE

Proposed Budget Each Year 1955-57 Biennium

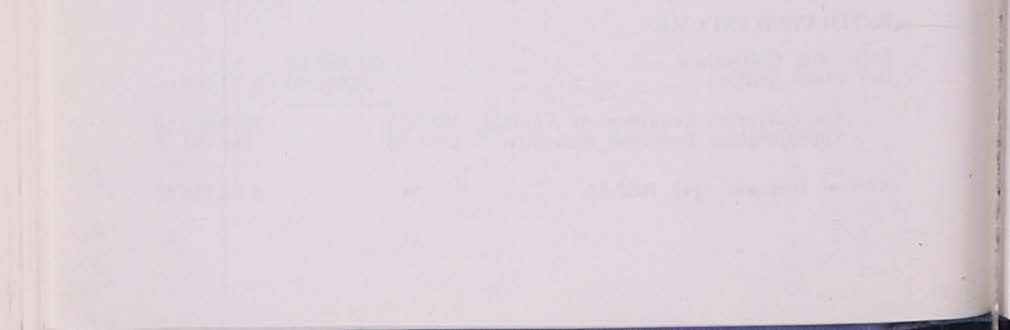
ESTIMATED EXPENDITURES

A. Base-1954-55 Budget	\$554,586.00
B. Additions:	
1. Salary and wage increases 15% \$28,900.00 Academic staff 10% 17,261.00 Non-academic Exp. 2,539.00 (State & Federal)	48,700.00
Proposed 1955-57 Annual Budget	\$603,286.00
ESTIMATED INCOME	
Sales and Collections \$10,000.00 Out State Tuition 24,000.00	\$ 34,000.00
Appropriation Requirement Annually 1955-57 Appropriation Received Annually 1953-55	\$569,286.00 502,691.00
Annual Increase over 1953-55	\$ 66,595.00

IOWA SCHOOL FOR THE DEAF Council Bluffs, Iowa

STATE	Comparative Position	Mimimun Salary	Comparative Position	Maximum Salary
Michigan	1	\$3,535.00	1	\$5,231.00
Missouri	13	2,400.00	2	5,200.00
New Mexico	4	3,000.00	3	4,880.00
Indiana	8	2,690.00	4	4,833.00
Illinois	3	3,024.00	5	4,800.00
Georgia	9	2,628.00	6	4,800.00
Ohio	5	2,880.00	7	4,600.00
Maryland	11	2,500.00	8	4,500.00
Connecticut	6	2,750.00	9	4,200.00
Florida	7	2,700.00	10	3,960.00
Colorado	16	1,980.00	11	3,930.00
Minnesota	2	3,150.00	12	3,600.00
Kansas	10	2,600.00	13	3,600.00
Nebraska	14	2,400.00	14	3,600.00
Iowa	12	2,500.00	15	3,425.00*
North Dakota	15	2,358.00	16	3,384.00
Council Bluffs Public Schools		2,700.00		4,850.00

January, 1954, Report of American Annals of the Deaf on teacher salaries in some school for the deaf



IOWA SCHOOL FOR THE DEAF BUDGET COMPARISON

SALARIES, SUPPORT AND MAINTENANCE

SALARIES, SUPPORT AND MAINTENANCE		1953-1954 Budget	1953-1954 Estimated Actual	1954-1955 Budget	e	osed Budget ach year nium 1955-57
Appropriationse Sales and Collections Out State Tuition Balance Budgeted	\$	502,691.00 10,000.00 24,000.00	\$ 502,691.00 9,500.00 19,800.00	\$ 502,631.00 10,000.00 27,000.00 14,894,78	\$	569,286.00 10,000.00 24,000.00
Total Income. EXPENDITURES	\$	536,691.00	\$ 531,991.00	\$ 554,585.78	\$	603,286.00
Administrative Salary Administrative Expense	5	$15,197.18 \\ 4,635.00$	\$ $15,100.00 \\ 4,200.00$	\$ $15,659.70 \\ 4,835.00$	\$	$17,204.22 \\ 4,860.00$
Academic Salary Academic Expense		$135,522.54 \\ 10,430.00$	130,000.00 9,800.00	$141,195.85 \\ 10,100.00$		162,308.77 10,600.00
Vocational Salary. Vocational Expense		$28,520.16 \\ 5,225.00$	29,000.00 5,200.00	29,925.15 4,725.00		34,402.04 5,525.00
Deaf Blind Salary Deaf Blind Expense		$31,151.23 \\ 1,850.00$	30,500.00 1,550.00	32,930.43 1,700.00		$37,830.64 \\ 1,850.00$
Medical Serv. Salary Medical Serv. Expense		$11,328.38 \\ 1,675.00$	$10,550.00 \\ 1,700.00$	$11,927.78 \\ 1,650.00$		$13,111.65 \\ 1,675.00$
Dietary Salary Dietary Expense		30,905.78 76,550.00	32,000.00 74,000.00	33,618.38 76,100.00		37,318.09 76,550.00
Isekpg. and Ldry. Salary Isekpg. and Ldry. Expense		73,496.72 9,200.00	75,000.00 8,500.00	77,415.34 8,700.00		85,082.81 9,200.00
Bldg. and Grds. Salary Bldg. and Grds. Expense		$39,382.14 \\ 45,540.00$	38,500.00 41,000.00	41,390.01 40,540.00		45,505.83 45,540.00
OTAL EXPENDITURES Intingent Fund Indget Savings	\$	520,609.13 16,081.87	\$ 506,600.00 25,391.00	\$ 532,412.64 22,173.14	\$	588,564.05 14,721.95
OTAL. /MMARY	\$	536,691.00	\$ 531,991.00	\$ 554,585.78	\$	603,286.00
Salary General Expense Contingent Fund	\$	365,504.13 155,105.00 16,081.87	\$ $360,650.00 \\ 145,950.00 \\ 25,391.00$	\$ 384,062.64 148,350.00 22,173.14	\$	$\begin{array}{r} 432,764.05\ 155,800.00\ 14,721.95\end{array}$
	8	536,691.00	\$ 531,991.00	\$ 554,585.78	5	603,286.00

SCHOOL FOR THE DEAF-FINANCIAL NEEDS-1955-57 163

IOWA SCHOOL FOR THE DEAF

Council Bluffs, Iowa

PROPOSED R R A & E ASKINGS FOR BIENNIUM 1955-1957 SUMMARY

EQUIPMENT

1.	Administrative Dept \$ 2	2,500.00	
2.	Academic Dept. 11	00.000,1	
3.	Vocational Dept 18	3,400.00	
	Deaf Blind Dept.		
		2,000.00	
6.		4,000.00	
7.	Laundry	3,000.00	
	TOTAL EQUIPMENT		\$36,400.00
RE	PAIRS		
8.	Engineering Dept	0.000.00	
9.	Buildings and Grounds 11	00.000,1	
10.	General Repairs	,000.00	
	TOTAL REPAIRS		\$31,000.00
AL	TERATIONS		
11,	Convert basement room into Teen-Age Room		
		5,000.00	
12.	Repairs to Tunnels as recommended by Mr. Ben Schaefer 10	0,000.00	
13.	TOTAL ALTERATIONS		15,000.00
14.	GRAND TOTAL REQUEST FOR BIENNIUM		\$82,400.00
15.	TOTAL REQUEST FOR EACH YEAR		
	OF BIENNIUM R R & A NEEDS FOR 1955-1957 BIEN	41,200.00 NIUM	
EQ	UIPMENT		
1.	Administration		
	a. Office equipment, Checkwriter, Filing cab- inets, dictating equipment, adding ma- chine, Inter-Com. system, New telephone equipment		\$ 2,500.00
2.	Academic Department		
	a. Upper, Middle & Lower Div. Teachers'		

164

5,000.00 4,000.00 2,000.00 1

1,000.00

11,000.00

- 3. Vocational Department
 - a. Bakery New Oven

b.	Wood	wor	king

	~ .	in order to see the second s			
		Alter exhaust system\$	500.00		
		New Shaper	250.00		
		New floor drill press	200.00		
		New oscillating sander			
		New Electric drill	50.00	1,200.00	
				-,	
	e.	Home Ec. Dept.			
	с.	New gas range	250.00		
		New zigzag sewing machine	150.00	400.00	
			100.00	100.00	
	á	Printing Dont			
	a.	Printing Dept. New rotary perforator	800.00		
		New Intertype	10 000 00	10,800.00	13,400.00
		New Intertype	10,000.00	10,800.00	15,400.00
4	Dog	f Plind Department			
4,	Dea	f Blind Department			
	a.	Miscl. Equipment			
		Desks, Chairs, etc.		500.00	500.00
-		D			
Ð.	Die	tary Department			
	a.	Main building kitchen			
		New dishwasher	1,000.00		
		New potato peeler			
	h	Primary Hall			
	<i>u</i> .	Kitchen equipment	500.00	2,000.00	2,000.00
			000.00	2,000.00	2,000.00
6.	Ho	usehold Department			
~					
	a.	Main building and Primary			
		Hall Mattresses for teachers			
		rugs for teachers' rooms, beds			
		for boys dormitory, desks for			
		girls dormitory, T-V sets for			
		dormitories, Asphalt tile for		4 000 00	
		boys dormitory		4,000.00	
7.	Lau	undry			
		New presses, New sleever,			
	ce.	New steam and Hand irons			
		New tumbler		3,000.00	
		TOTAL EQUIPMENT			\$36,400.00
R	EPA	IRS			
8	. E	ngineering Dept.			
		Repair work on Murray Corliss			
	c4.	Generator			
		Repair lining in boilers 1 and 2			
		Replace boiler feed pump			
		Replace water pipes and return			
		lines to main building. (hot wa-			
		ter only)			
		New tubes & baffling boiler			
		No. 1		10,000.00	

9.	Buildings and Grounds	
	a. Repair roofs, School Bldg. \$1,500.00 Main building 2,000.00 Primary Hall 500.00 4,0	00.00
	b. School Building Replace old lighting with fluorescent fix- tures	00.00
	c. Dwellings Install humidifiers Install temperature controls 50	0.00
	d. Recreational Barn Asphalt tile for floors 2,00	00.00
	e. Vocational Building Screens for 1st floor	0.00
	f. Campus Asphalt for tennis court New playground equipment, plant trees Car replacement & general up- keep on busses, trucks and mowers	0.00
		11,000.00
10.	General repairs	10,000.00
	TOTAL REPAIRS	\$31,000.00
AL	TERATIONS	
11.	TEENAGE ROOM a. Remodel basement room into Teen Age Canteen	
12.	TUNNELS	
	a. Replace tunnel piping, supports, e sions joints and insulation as a mended by Mr. Ben W. Schaefer	ecom-
	TOTAL ALTERATIONS	\$15,000.00
	GRAND TOTAL R R A & E NEEDS FO 1955-57	OR BIENNIUM \$82,400.00
	R R A & E NEEDS FOR EACH YEAR IOWA SCHOOL FOR TH	

166

CAPITAL ASKINGS

- room facilities for 125 children 125,000.00
- 3. Power Plant Improvement

\$500,000.00

SCHOOL FOR THE DEAF—FINANCIAL NEEDS—1955-57 167

EXPLANATION

1 & 2. NEW PRIMARY SCHOOL BUILDING—REMODEL PRESENT PRIMARY UNIT

There is a critical need for additional and improved housing and dining room facilities for our primary children from ages 5 to 8 years of age, as well as to modernize the school room arrangements for them. The school has outgrown its present Primary school and dormitory building where ninety pupils are now housed and taught; while the building was built to take care of about fifty girls and boys.

Class rooms are too small for most effective work and pupils are without adequate and convenient locker, lavatory and bathing facilities. Some very young children have had to be crowded into the main building dormitory for lack of adequate facilities for children of their own age in Primary Hall. This situation is not good from an educational standpoint.

To solve the problem, it is proposed to build a new Primary School building for 125 boys and girls and to remodel the present Primary Hall building into dormitory and dining room facilities. This capital improvement would provide modern and adequate educational housing and dining room facilities for all primary children in the foreseeable future and would make good use of our present Primary Hall unit.

3. Inspection has been made by Mr. Ben Schaefer of Ames and a report containing recommendations for replacement of electrical generating equipment and other equipment which would be installed in the Power Plant, together with piping simplification.

IOWA STATE COLLEGE Of Agriculture and Mechanic Arts AMES, IOWA

Physical Plant Department Ben W. Schaefer, Superintendent Mr. C. E. Geasland, Business Manager Iowa School for the Deaf Council Bluffs, Iowa

August 20, 1954

Re: Power Plant Rehabilitation

Dear Mr. Geasland:

This is to supplement my letter of July 7, 1954, regarding my recommendations for the rehabilitation of your power plant.

The power plant-laundry building was thoroughly checked and the building frame seems to be in good condition except for minor brick cracks and window sash which will have to be replaced. There is a sag in the boiler room half of the roof trusses where they were cut out to install the breeching many years ago; and when it is necessary to replace boilers, a flat roof section can be placed over the boiler room and this condition corrected. The power plant building has been well maintained and is well located for the main school buildings.

Recommendation: It is my recommendation that the present power plant site be retained as the location is central with respect to your school buildings, the building is in good shape, and items necessary to be corrected can be repaired or replaced as maintenance. The equipment can be used at its present location, and, thus, eliminate the high expense of moving to a new location and the extension of tunnels. The cost of moving the laundry equipment to a new location would also be a larger item.

The masonry should be repointed where it is showing distress near the site of the old brick stack. Wood sash can be replaced as maintenance, and the program, which has been started, of replacing wood sash with glass block and ventilator sections can be continued.

The oil storage tanks should be removed to a location across the road to the east and not be immediately adjacent to the power plant building. The gas metering equipment should be moved to a pit or room where the oil storage tanks are now located and vented to prevent explosive mixtures in the boiler room.

Boiler Room Equipment: Two of the boilers are now twenty-nine years of age and the other is twenty-one years of age, and it will be a matter of five or six years before one of the older boilers should be replaced.

Auxiliary equipment such as the feedwater heater, softener and condensate-vacuum pumps are of rather recent vintage and are in good operating shape. Most of the other auxiliary equipment is rather old and will have to be replaced before very long.

Recommendation: Previously, I have recommended that the tubes for one of the older boilers be installed during this summer inasmuch as the tubes are on hand and a warning of their condition has been given by the insurance inspector. A program of replacing the two older boilers should be started in about three years so that one can be ready for service in approximately five or six years from now.

None of the boilers is equipped with feedwater control equipment which makes parallel operation of two boilers extremely difficult. Feedwater regulators should be placed on all of the boilers to permit parallel operation.

Automatic combustion control equipment should be installed on all three boilers to be able to operate them at their maximum efficiency. Such equipment will pay for itself before very long and will be a safeguard in times of emergencies.

At least one but preferably two boiler feed pumps should be installed to replace the old reciprocating boiler feed pump now in use. The units should be of the centrifugal type for efficiency operation.

168

A domestic-water booster pump should be installed to maintain satisfactory water pressures in the top of the school buildings during times of heavy usage. This unit should be motor operated to start automatically when the water pressure drops below a safe operating pressure.

The hot water generator and storage tank in the basement of the power plant is very old and has been repaired a number of times. This will have to be replaced in the near future and at the time this change is made, a simplification of the piping in this area should be effected.

SCHOOL FOR THE DEAF—FINANCIAL NEEDS—1955-57 169

Steam is distributed to the laundry and other parts of the campus at five different steam pressures. An attempt should be made to reduce the number of pressures required so that less equipment would be needed for this purpose. This should be a part of the piping simplification mentioned in the paragraph above.

For the items above listed, exclusive of boiler replacement, I would recommend that a figure of \$35,000.00 be requested.

The present electric generating equipment consists of two enginegenerator sets thirty-six years of age or older. It is impossible to parallel these with the utility company and their capacity is not great enough for the demand of the school. Any additional buildings at the school will overtax the capacity of this equipment.

Recommendation: It is my recommendation that a turbine generator of 250 kilowatt capacity be installed to exhaust into the steam heating system. When steam is not required for heating, power should be purchased from the utility company.

With equipment of this type, parallel operation with the utility company may be maintained and when operating by itself your clocks and other equipment could be kept much more nearly correct than could be attained with an engine generator set such as you now have.

For the replacement of this electric generating equipment together with the piping and electrical changes necessary, an appropriation of \$75,000.00 should be requested.

Tunnel piping to your various buildings should be given a complete overhaul such as the replacement of some supports which have deteriorated, and the replacement of expansion joints, valves, traps, insulation, etc., which have deteriorated or which should be repaired or replaced. For this work, an appropriation of \$10,000.00 should be requested.

In addition to the above items, the wood floor in the shop should be replaced by a concrete floor and to provide additional space, a deck could be placed over the shop floor to provide either a secondary shop or storage space. To do this work most advantageously, it should be done at the same time the piping simplification in the basement of the power plant and replacement of the hot water storage tank are done. Further studies on this should be made; however, I believe that a figure of \$10,000.00 for appropriation purposes should be requested.

After these recommendations have been considered, if there is further

information that you would like to have, I will be glad to meet with you either here or at Council Bluffs. I wish to thank you and your Mr. Fischer for the cooperation given to me when I was making this check of the needs of your utility system.

Very truly yours,

Ben W. Schaefer, Superintendent

BWS:b cc Mr. L. E. Berg Mr. David A. Dancer Mr. B. H. Platt Mr. Carl H. Fischer

IOWA SCHOOL FOR THE DEAF HISTORY OF LEGISLATIVE ASKINGS

	53rd (1949-50	3. A. 1950-51	54th (1951-52	I. A. 1952-53	55th (1953-54	і. А. 1954-55	19
SUPPORT FUND Deficiency Approp.	\$356,500.00	\$356,500.00	\$415,300.00	\$415,300.00	\$534,100.00	\$534,100.00	\$56
R. R. A. & E. Fund	10,000.00	10,000.00	10,000.00	10,000.00	15,500.00	15,500.00	4
CAPITAL FUND General Repairs (Spec.) Emergency Repairs		10,000.00 16,172.10			427,000.00		50
DEAF BLIND FUND		10,000.00	15,000.00	15,000.00	18,550.00	18,550.00	it

56th G. A. 1955-56 1956-57

569,286.00 \$569,286.00

41,200.00 41,200.00

500,000.00

included in Support

REPORT OF STATE BOARD OF EDUCATION

170

IOWA SCHOOL FOR THE DEAF CAPITAL IMPROVEMENTS ACCOUNT

	53	Ird G. A.	54th G. A.	5	55th G. A.	56th G. A.			Total
1. Appropriations 2. Askings	\$	100,000.00		ş	76,000.00	\$ 500,000.00		8	176,000.00
CONTRACTS COM	PLET	ED OR UN	DER CONSTRI	ICTI	ON				
 Vocational School Bldg. Power Plant Improvement. Main Bldg. Elevator Business Mgr. Dwelling General Repairs Apartment Building Refrigeration System Kitchen and Bakery Equip. Campus Equipment Reline Boiler Printing Press Metal Working Equipment 	\$	33,710.79 4,450.00 30,115.68 14,000.00 10,000.00		\$	52,000.00 2,500.00 1,000.00 2,500.00 2,000.00 12,000.00 4,000.00				
15. Total	5	92,276.47		\$	76,000.00			\$	168,276.47
6. Balance Unallocated	\$	7,723.53						ş	7,723.53
7. Credit from refunds				fro fro	m Dorm Exit m Dwelling ((51st) 52nd)	$144.13 \\ 1,222.78$		1,366.91
18. Total unallocated capital in hands of Budget & Financial Control Committee .			0000000000					8	9,090.44
	56th G	leneral Assem	1990-1991 (MA					\$	300,000.00 125,000.00 75,000.00
								\$	500,000.00

State Sanatorium

OAKDALE

FINANCIAL NEEDS

Presented to

STATE BOARD OF EDUCATION

by

Dr. W. M. Spear, Superintendent

for

Biennium 1955-1957

APPROPRIATION REQUIREMENTS—JULY 1, 1955 TO JUNE 30, 1957 STATE SANATORIUM, OAKDALE, IOWA

	1	7-1-52 to Requested 54 G. A.				7-1-53 to Requested 55 G. A.		o 6-30-54 Appropriated 55 G. A.		7-1-55 to 6-30-57 Requirements Annually 56 G. A.	
L. S. S. M. & M.	8	760,000	ş	760,000	s	889,494	\$	853,480	\$	926,508	
II. R. R. A. & E		48,000		10,000		48,000		20,500*		93,600	
III. Capital Improvements.		1,750,507		12,000		2,398,447		224,900		1,221,400	

* In addition to \$20,500 appropriated for R. R. A. & E. a special biennial appropriation was made of \$28,000 for specific items considered capital improvements and included in the \$224,900 shown on line III. of column 4.

175

STATE SANATORIUM APPROPRIATION REQUIREMENTS 1955-57 ON AN ANNUAL BASIS

	Salaries, Support Maintenance & Miscellaneous	Budget 1953-54	Expenditures 1953-54	Budget 1954-55	Requirements Annually 1955-57
$\begin{smallmatrix}1&2\\3&4\\5&6\end{smallmatrix}$	INCOME Balance Sales & Misc. Income Rental from Farm Meals & Lodging—Farm Hands Labor Furnished Farm Reimbsmt.—St. Chg. Cases		\$ 8,125.32 5,100.00 4,133.88 1,343.94 98,288.17	\$ 100,566.60 9,000.00 5,100.00 4,200.00 1,500.00 90,000.00	\$ 9,000.00 5,100.00 4,200.00 1,500.00 90,000.00
$\frac{7}{8}$	Sub-Total State Appropriation	\$ 99,900.00 853,480.00	\$ 116,991.31 853,480.00	\$ 210,366.60 853,480.00	\$ 109,800.00 926,508.00
9	Total Income	\$ 953,380.00	\$ 970,471.31	\$1,063,846.60	\$1,036,308.00
10	EXPENDITURES Administrative—Salaries	\$ 39,240.00	\$ 43,222.55	\$ 50,520.00	\$ 55,560.00
1	Administrative—Gen. Exp.	8,242.00	7,323.49	8,280.00	8,280.00
23	Medical Service—Salaries Medical Service—Gen. Exp.	$221,700.00 \\ 60,000.00$	$219,243.81 \\ 48,333.65$	$303,420.00 \\ 48,000,00$	299,319.00 48,000.00
45	Dietary—Salaries Dietary—Gen. Expense	96,960.00 256,668.00	$\substack{115,311.75\\172,554.70}$	$\frac{136,500.00}{176,145.00}$	144,540.00 170,400.00
6 7	H. & L.—Salaries H. & L.—Gen. Expense	79,770.00 18,000.00	$96,571.53 \\ 6,473.10$	$108,300.00\ 3,600.00$	117,282.00 6,000.00
89	B. & G.—Salaries B & G—General Expense	68,400.00 96,000.00	$\begin{array}{c} 82,074.35\\78,795.78\end{array}$	94,560.00 91,200.00	102,927.00 84,000.00
0	Total Salaries & General Exp	\$ 944,980.00	\$ 869,904.71	\$1,020,525.00	\$1,036,308.00
1	Unallocated	8,400.00			
2	Total Budget	\$ 953,380.00	\$ 869,904.71	\$1,020,525,00	\$1,036,308.00
3	Balance June 30, 1954	والإحداد والمتجاه والإعداد فيؤاد	\$ 100,566.60		
4	Estimated Reversion 6-30-55			43,321.60	
5	Totals	\$ 953,380.00	\$ 970,471.31	\$1,063,846.60	\$1,036,308.00



STATE SANATORIUM—FINANCIAL NEEDS—1955-57 177

REPAIRS, REPLACEMENTS, ALTERATIONS AND EQUIPMENT

APPROPRIATION REQUIREMENTS 1955-1957 ON AN ANNUAL BASIS

The 55th General Assembly granted an annual appropriation of \$20,500.00 for R.R.A. and E. fund. In addition specific items listed under our R.R. and A. requests were grouped and a special Capital Appropriation made for \$28,000.00 on a biennial basis.

Prior to July 1, 1953, we spent approximately \$30,000.00 yearly for equipment from our S.S.M. and M. fund in addition to \$10,000.00 appropriated for R.R. and A. All repairs, except those for which special appropriations were made, were paid for from S.S.M. and M. funds. Discontinuance of the purchase of equipment from S.S.M. and M. funds necessitates a considerable increase in the "E" section of R.R.A. and E. fund. The need for replacement of worn out and obsolete equipment is urgent in most departments of the Sanatorium.

We request that the 56th General Assembly appropriate \$36,600.00 each year of the 1955-1957 biennium for purchase of new and replacement equipment and \$57,000.00 each year of the biennium for major repairs, replacements and alterations.

It is our judgment that the following items at the estimated cost should be considered in appropriating funds to the R.R.A. and E. fund:

		Legislativ	e Legislative	
	Repairs, Replacements and Alterations	Needs, '55-'56		Total for Biennium
1.	ical Admission Wing to provide space for Autopsy room, laboratory research and increased laboratory	12,000	\$ 12,000	\$ 24,000
2,	Conversion of cottages, now used by patients, to employee housing	6,000	6,000	12,000
3.	Repairs of Sanatorium Roads	3,000	3,000	6,000
4.	Repairs to Plumbing, Heating, Elec- trical and Steam Lines in entire in- stitution	6,000	6,000	12,000
5.	Repairs to Power Plant Equipment	6,000	6,000	12,000
6.	Painting and Plastering rooms in Hospitals and other buildings	12,000	12,000	24,000
7.	Repairing Roofs and Walls to brick buildings	6,000	6,000	12,000
8,	Miscellaneous repair needs	6,000	6,000	12,000
9.	Total R.R. and A. Requirements\$	57,000	\$ 57,000	\$114,000

	Equipment—New and Replacement	Legislative Needs, '55-'56	Legislative Needs, '56-'57	Total for Biennium
$\begin{array}{c} 1.\\ 2.\\ 3.\\ 4.\\ 5.\\ 6.\\ 7.\\ 8. \end{array}$	Office Equipment Medical Service Equipment Dietary Equipment Housekeeping Equipment Buildings & Grounds Equipment. Hospital Room Furniture. Employee Room Furniture. General Recurring Needs	5,700 3,600 1,500 2,400 9,000 6,000	$\begin{array}{ccccccccc} \$ & 2,400 \\ & 5,700 \\ & 3,600 \\ & 1,500 \\ & 2,400 \\ & 9,000 \\ & 6,000 \\ & 6,000 \end{array}$	
	Total Equipment Requirements Add: Line 9 above	\$ 36,600 57,000	\$ 36,600 57,000	\$ 73,200 114,000
	Total R.R.A. & E. Requirements	\$ 93,600	\$ 93,600	\$187,200

The following equipment will be needed during the biennium ending June 30, 1957:

Office Equipment-2 calculators, 3 office desks, 15 typewriters, 7 posture stenographers chairs, blue print cabinet and 50 transfer case files.

Medical Service Equipment—dictating equipment for doctor's offices, transcribing equipment for medical library record rooms, 25 utility carts for nursing service, 6 wheel chairs, 4 wheel stretchers and pads, autopsy table, blood plasma centrifuge, 2 laboratory microscopes and surgical instruments.

Dietary Equipment—2 food conveyors, 6 tray trucks, a three compartment kitchen oven, deep fryer, meat saw, meat slicer, butcher block, ice cube maker and can rinser and sterilizer.

Housekeeping Equipment-2 linen markers, 3 floor mopping tanks, 2 floor maintaining machines and a heavy duty vacuum cleaner.

Buildings and Grounds Equipment—4 wheelbarrows, 2 coal trucks, 400 foot 4" fire hose, motor for planer, power lawnmower, small tractor, paint sprayer, air compressor and arc welder complete with accessories.

Hospital Room Furniture-100 hospital beds, 100 bedside stands, 50 arm chairs and 50 straight chairs.

Employee Room Furniture-247 yards of carpeting for Superintendent's Home, 40 beds, mattresses and chairs for Nurses' Homes, 30 beds, mattresses and chairs for other employee housing and 30 metal dressers.

CAPITAL IMPROVEMENTS

\$657,000

1.	Building	53-Kitchen,	Dining	Rooms	and	Pa-	
	tients'	Rooms				\$480,000	
		nt for Kitcher				50,000	
	 Contraction of the second se Second second se	at for Dining				10,000	

Equipment for Dining Rooms 10,000 Equipment for Patients Rooms 30,000 *Remodeling section of Main Hospital Building for connecting link with Building 53 30,000 Contingencies, Architectural Fees and Clerk of the Works 57,000

Estimated Cost of Building 53...... *Remodeling will consist of removing linen and sewing rooms on ground floor, removing staff offices on first floor, removing rooms for patients on second and third floors of Main Hospital and making them into dishwashing rooms, employee washrooms, service facilities for dining rooms in Building 53 and connecting corridors between Main Hospital and Building 53. It will also cover cost of transforming old kitchen area into maintenance employee dining room, office for director of housekeeping, linen and sewing rooms and renovating staff dining rooms for use as patients' dining rooms.

This building is to be constructed between and connect the Main Hospital Building to Building 52 (Surgical Wing Addition). The ground floor will house the food preparation facilities, dietitian's office and food distribution equipment. The first floor will provide staff dining rooms and services and will include a doctor's office and rooms for three patients. Second floor will house sixteen patients and will provide four beds for employee sick. This floor will also have a doctor's office, washrooms and janitor's closet. The third floor will be used mainly for isolation and violent cases. It will house eighteen beds, cart room and other facilities. This building when completed will provide forty one beds and permit abandonment of some of the old cottages as housing for patients. Most patients will then live in the hospital or in new buildings connected by corridors to the hospital, thus permitting better medical and nursing care, centralized feeding services and providing access to all patient areas without disturbing outpatient service in Building 51, (Auditorium-Clinic.)

П.	Building 49-Extension of Service Building \$	50,000
	Equipment for conference rooms, mail distri- bution center and ambulance receiving room	5,000
	Architects' Fees, Clerk of the Works and Con- tingencies	5,000
	Estimated Cost of Building 49	

This two story building will be connected to the Medical Admission Wing and corridor linking Main Hospital Building to Building 51, (Auditorium-Clinic). The ground floor will house a mail room for sorting and distribution of all incoming mail and an ambulance room equipped to permit entrance and exit of ambulances to a dock for loading and unloading stretcher cart patients. The first floor will house consultation and conference rooms to be used for many purposes. They are needed to improve our teaching services to medical students and nursing students from S.U.I. and our services to the out-patient clinic. The conference room will be used for medical staff conferences, visiting nurse associations, administrator groups and various other hospital associated organizations. \$ 60,000

180

III.		lition to Power Plant Building and uipment:			
	a.	Power Plant Addition-Building		45,000	
	b.	Power plant Equipment: 15,000 pound per hour boiler for either coal or gas\$ 400 KW turbine generator and ac- cessories 400 KW medium speed dual fuel diesel generating unit for oil or gas Cooling tower for diesel gen. unit Water treatment equipment Boiler feed pump Stub Stack Piping Ash handling equipment Electrical Work Natural gas piping, regulators, etc. Contingencies Engineering & Clerk of the Works	64,500 24,000 71,600 3,100 26,500 700 3,000 10,000 5,400 23,000 8,500 28,500 31,400		
		Total Power Plant Equipment		300,200	
	c.	Heating System: 1,200 ft.—12 inch L.P. Steam main in conduit Return lines, pressure reducing valve and minor replacements. Contingencies, Engineering and Clerk of the Works	38,400 4,000 8,900		
		Total for Heating System		51,300	
	d.	Electrical Distribution: 7,500 ft. 6600 volt overhead and underground lines Distribution Transformers Conversion of D.C. equipment Removal and replacement of old lines and materials Engineering, Clerk of Works and Contingencies	9,800 8,000 7,500 5,900 6,700		
		Total Electrical Distribution		37,900	
		Estimated Cost of Power Plant Building and Equipment			4

The Power Plant is equipped with two 315 H.P. water tube boilers installed in 1928 and one 362 H.P. unit installed in 1938, one Corliss Steam Engine driv434,400

ing a G.E. 100 kw Generator and one Ideal Steam Engine driving a Westinghouse 75 kw Generator. No major improvement has been made in this plant since the boiler installation in 1938. We generate only direct current to supply about 25% of the institution electrical needs. Approximately \$1,000.00 is spent each month for electrical energy from the Utility Company. New buildings have been added without increasing capacity of the plant to furnish any of the required services. Completion of the above outlined project should enable our power plant to furnish all electrical service, steam, water and heat to the entire institution.

IV. Road Construction:

a,	One mile of concrete road 20 ft. wide and 6 inches thick	60,000	
b.	Excavating and building road bed	4,000	
с.	Engineering fees and supervision		

This proposed project will provide a concrete road from near the south entrance to the Sanatorium to the Main Hospital Building and the connecting roads adjacent to all areas of housing for patients. Except for a small section near the Medical Admission Wing all roads within the institution are now built with cinders. These require continuous maintenance work to make smooth as possible and eliminate some of the dust. Each year we spend approximately \$3,000.00 for grading, applying cinders and oiling.

Total Capital Improvement Requests.....

\$1,221,400

V. Future Building Projects

- Building 56—Rehabilitation Center Wing to Hospital: Equipment for classrooms and shops, Architects' Fees, Clerk and Contingencies
- Extension to Building 52—Patients' Wing Addition: Equipment, Room Furniture and Drapes, Architects' Fees and Clerk and Contingencies
- 3. Greenhouse and Grower's Cottage:
- 4. Garages-for rental to employees:

SECTION III

Biennial Reports for 1952-1954 of:

State Board of Education, Central Office State University of Iowa Iowa State College of Agriculture and Mechanic Arts Iowa State Teachers College Iowa Braille and Sight Saving School Iowa School for the Deaf State Sanatorium

Central Office State Board of Education

Des Moines

Biennial Report Period Ending June 30, 1954

OFFICE OF THE STATE BOARD OF EDUCATION

The per diem, salaries, traveling and miscellaneous expenses of the State Board of Education for the biennial period that ended June 30, 1954, were as follows:

BOARD MEMBERS-PER DIEM AND EXPENSES

	President's Office Expense		1952-1953		1953-1954	
	1952-53	1953-54	Per Diem	Travel Expense	Per Diem	Travel Expense
Mrs. W. D. Archie Mrs. Frank G. Brooks Carl L. Fredricksen Harry H. Hagemann Vincent B. Hamilton Mrs. George L. Kyseth Robert P. Munger Richard H. Plock Dwight G. Rider Roy E. Stevens W. S. Rupe Clifford M. Strawman Employees' Retirement (State's share)	\$ 178.45	\$ 137.87	\$ 790.00 740.00 410.00 465.00 370.00 465.00 470.00 490.00 182.80 \$4,752.80	$1,377.89\\693.76\\684.12\\597.81\\648.05\\697.83\\748.07\\322.11$	\$ 660.00 580.00 380.00 780.00 800.00 100.00 400.00 400.00 780.00 800.00 222.15 \$5,902.15	\$ 425.10 407.36 286.17 688.04 750.31 85.11 295.97 252.16 655.68 659.17 \$4,505.07

EMPLOYEES' SALARIES AND EXPENSES

	1952-1953		1953-1954		
	Salary	Travel Expense	Salary	Travel Expense	
David A. Dancer, secretary of Board and member Finance Committee Carl Gernetzky, Chairman Finance Committee Arthur Weldon Walsh, Member Finance Committee Carol Bowers, Field Worker Helen M. Lenihan, assistant secretary Ann M. Bruning, bookkeeper Ernestine L. Conradi, stenographer Inez R. Jolly, stenographer Edith A. Rohn, stenographer State Car Dispatcher Employees' Retirement & Social Security (State's share)	\$ 6,000.00 5,640.00 3,060.00 3,160.00 2,520.00 2,213.83 2,520.00 2,400.00 945.35*	\$ 209.78 498,47 2,800.28 40.95	\$ 6,500.00 5,640.00 4,638.00 3,220.00 3,280.00 2,680.00 2,250.00 2,680.00 2,504.00 1,723.99	\$ 752.96 163.47 158.35 957.76 26.35 1,239.71	
* L. O. A. S. I only- No deductions made for Social Security for 1050	\$28,459.18	\$ 5,447.12	\$35,115.99	\$ 3,298.60	

No deductions made for Social Security for 1952-1953, since this was not a part of our appropriation.

AID TO BLIND

The Forty First General Assembly made an appropriation "for the purpose of aiding students who are blind and who are regularly enrolled students taking any course of study, profession, art or science in any university, college, conservatory of music, normal, professional or vocational schools, approved by the State Board of Education, and who are residents of the State of Iowa, and to assist them in defraying their necessary expenses including the expenses of a reader or assistant" with the understanding that the money "Shall be granted only to worthy students who are not able, or whose parents are not able to provide the means for continuing their study in any of the institutions above mentioned."

During the biennium that ended June 30, 1954, scholarship aid was as follows:

Year	No. of	Students	Expenditures
1952-1953		4	\$992.92
1953 - 1954		None	None

AID TO DEAF

The 37th General Assembly that convened in January, 1917, enacted a law authorizing school corporations to provide education for deaf children. Section 295.3, Code 1954, reads as follows:

"State board of education to supervise. When any school corporation shall elect to proceed under the provisions of this chapter it shall, through its proper officers, communicate that fact to the state board of education, and the state board of education shall have general supervision of all matters arising under this chapter, and no instructor shall be appointed hereunder and no courses or methods of instruction shall be installed hereunder without the approval of such state board of education."

That section has been in effect continuously since July 1, 1917.

The measure provided that any school corporation that would comply with the provisions of the act should be given state aid for each deaf child between certain ages. A part of section 295.2 of the Code of 1954 is as follows:

"State aid—amount. To any school corporation providing such instruction and complying with all of the provisions of this chapter there shall be granted and paid as hereinafter provided state aid in an amount to be computed at twenty dollars for each month that each child not more than sixteen years of age is instructed under the provisions of this chapter."

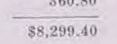
The following report contains the names of the cities that maintained day schools for deaf children during the school years 1952-1953 and 1953-1954 respectively, the number of children enrolled in each, and the amount of state aid:

	Deaf Pupils Enrolled	1952—1953 Teachers Employed	Amount Paid	Deaf Pupils Enrolled	1953—1954 Teachers Employed	Amount
Sioux City Davenport Des Moines Cedar Rapids	12 11 11	1 2 3 1	\$3,268,60* 1,830.00 1,785.00 1,055.00	$\begin{array}{c}14\\11\\10\\1\end{array}$	$\begin{array}{c}1\\2\\3\\1\end{array}$	\$\$ 2,080.00 1,830.00
			(\$7,938.60)			(\$3,910.00) 248.00

184

Scholarship Aid ______o

Total Aid to Deaf





*\$1,619.50 of this amount represents the amount due the Sioux City Day School for Deaf Children for the year 1951-1952. This could not be computed in time to include it in that year, hence it had to be carried over into 1952-1953.

**Because of insufficient funds in our appropriation the Sioux City and Cedar Rapids Day Schools for Deaf Children were reimbursed from State Aid Fund 54-295.5.

CENTRAL OFFICE-BIENNIAL REPORT-1952-54

GENERAL OFFICE SUPPLIES AND EXPENSES

	52-1953	195	53-1954
Official Publications, Recording Fees and Abstract Examinations	$16.62 \\ 125.00 \\ 114.15$		18.86 187.50
\$	255.77	\$	206.36

OFFICE EXPENSES PAID BY EXECUTIVE COUNCIL

	952-1953	1953-1954
Furniture, equipment and supplies purchased	\$1,343.39	\$1,187.72
Equipment and supplies requisitioned	697.58	522.60
Postage	701.79	699.51
Telephone	1,449.17	1,049.90
Telegraph	18.48	12.92
Express and freight	26.50	21.37

\$4,239.91 \$3,494.02

OFFICE EXPENSES PAID BY PRINTING BOARD

1	Printing,	binding and	l stationery for the biennium that	
		T 00	1051	100

ended June 30, 1954......\$6,039.72

SUMMARY OF INCOME AND EXPENDITURES

INCOME	1952-1953	1953-1954
State Appropriation	\$51,000.00	\$54,680.00
Balance forward	7,737.50	40 1,000.00
Refunds		38.48
	1952-1953	1953-1954
	\$58,830.65	\$54,718.48
Less Transfer to Maintenance of	400,000,00	401,110.10
Institution Roads	302.73	
	\$58,527.92	\$54,718.48
EXPENDITURES	1	1001.00000
Board Members Per Diem and Traveling		
Expenses	\$11 668 03	\$10,407.22
Finance Committee and Employees' salaries	28 459 18	35,115.99
Office Travel	5 447 02	3,298.60
Aid to the Blind	992.92	0,200.00
President's Office Expense.	178.45	137.87
Aid to the Deaf	8 200 40	4,158.00
General Office Supplies and Expense	955 77	206.36
Automobile Insurance	200.11	41,44
Total Expenditures	\$55 900 77	\$53,365.48
Balance June 30	2 997 15*	1,353.00
*Reverted.	0,221,10	1,000.00
MAINTENANCE OF INSTITUTIO	ON ROADS	
	1952-1953	1953-1954
Iowa State College, Ames.		\$ 5,964.50

lowa State College, Ames	\$12,108.43	\$ 5,964.50
Iowa School for the Deaf, Council Bluffs		10.70
State Sanatorium, Oakdale	727.68	
	Licine States	and a second second

S

\$13,818.79 \$ 5,975.20

SUMMARY OF INCOME AND EXPENDITURES FOR MAINTENANCE OF INSTITUTION ROADS

INCOME	1952-1953	1953-1954
State Appropriation Balance forward June 30, 1952	3,510.00	\$ 9,200.00
Transferred from General Office Control	302.73	·····
EXPENDITURES	\$13,818.79 \$13,818.79	\$ 9,200.00 \$ 5,975.20
Balance June 30.	None	\$ 3,224.80

JOHN F. MURRAY ENDOWMENT FUND

For the Use and Benefit of the State University of Iowa State Board of Education, Trustee

Note: This endowment fund was created by the will of Bessie Dutton Murray and, according to the terms of the will, was placed under the trusteeship of the State Board of Education. The will also stipulated that a John F. Murray Endowment Fund Committee be named whose duty it would be to recommend the use of the fund for such educational purposes as set forth in the will. A copy of the will of Bessie Dutton Murray is on file in the office of the State Board of Education.

PRINCIPAL ACCOUNT Brought Forward		\$124,651.50
1 share Caterpillar Tractor Company stock,	1952-53 195	
10,00 par	\$ 57.75	\$124.709.25
Disbursements		
Total Principal Account as of June 30, 1954		\$124,709.25
The Principal Account consists of the following securities:		
	No.	Estimated Market
	Shares	Value When
		Received
American Home Products Corporation common (1.00 par)	1725	\$ 54,337.50
Caterpillar Tractor Company common (\$10.00 par)		1,457.75 1,320.00
Chrysler Corporation common (\$25.00 par)		1,320.00
Electric Bond and Share common (\$5.00 par)		1,415.00
Kennecott Copper Corporation common (no par)		1,015.00
R. H. Macy & Co., Inc. common (no par)	30	930.00
R. H. Macy & Co., Inc., preferred 41/4 % (no par)		309.75
Montgomery Ward & Company, inc. common (no par)		1,350.00
Lake Placid Company, 3% Debenture Income Bond Lake Placid Company, Class A, preferred (no par)		6.25
United States of America	274 (V4	
2½ % Savings Bonds, Series G.	and the state of t	57,000.00
5-\$1,000 U. S. Treasury Bonds 21/2%, dated 2-15-53,		
due 12-15-58		5,000.00
1-Series K Bond maturing 11-20-65		500,00
and the second sec		\$124,709.25
INCOME ACCOUNT	3L.	

INCOME ACCOUNT

E)

Brought Forward			\$ 8,813.91	
RECEIPTS				
Dividends and interest on securities were received	as follows	1	44.014	
	1952-1953	1953-1954	Total Biennum	
American Home Products Corporation	3,450.00	\$ 4,485.00	\$ 7,935.00	
Caterpillar Tractor Company	120.00	111.35	231,35	
Chrysler Corporation	120.00	120.00	240.00	
Electric Bond and Share	1.54	5.64	7.18	
General Motors Corporation	160.00	160.00	320.00	
Kennecott Copper Corporation	145.00	95.00	240.00	
Lake Placid Co. (3% Debenture)	1.50	1.50	3.00	
R H Macy & Co (common)	and the second second	48.00	99.00	

CENTRAL OFFICE—BIENNIAL REPORT—1952-54

R. H. Macy & Co. (preferred) Montgomery Ward & Company Interest on U. S. Government Securities	$\substack{12.76 \\ 75.00 \\ 1,425.00}$	$12.76 \\ 87.50 \\ 1,514.40$	$25.52 \\ 162.50 \\ 2,939.40$
Total Recepits, including balance carried fwd.			\$21,016.86
DISBURSEMENTS			
	1952-1953	1953-1954	Total Bennium
5 scholarshps at \$500.00 each	2,500.00	\$ 2,500.00	\$ 5,000.00
lecture fee	1,490.68	1,298.27	2,788,95
Total disbursements	3,990.68	3,798.27	7,788.95
Balance June 30, 1954			\$13,227,91
RECAPITULATION Balance brought forward June 30, 1952 Total Receipts, July 1, 1952 to June 30, 1954			
Total Disbursements, July 1, 1952 to June 30, 1	954		\$21,016.86
Balance June 30, 1954			\$13,227.91

EUDORA F. McGREGOR FUND

(as of June 30, 1954)

For the Use and Benefit of the Iowa Braille and Sight-Saving School, Vinton, Iowa

State Board of Education, Trustee

Note: This fund was created by the will of Eudora F. McGregor, and according to the terms of the will was placed under the trusteeship of the State Board of Education with the provision that the funds be invested in safe securities and that the income therefrom, with the exception of the amount necessary to keep the graves of the testatrix and her family in good condition, be used "toward the musical education of a worthy blind boy who shall have completed with honor all the course provided and furnished by the State in the particular or specific musical subject which said blind boy shall have chosen for his vocation. It being my intention that said fund shall be used as far as possible to enable some worthy blind boy who, but for such bequest, would be unable to pursue his course further than is provided by the State of Iowa, to procure such additional musical education as in the judgment of the Board of Trustees herein created shall be necessary to properly fit him for such vocation.

"The details as to the manner by which the beneficiary of the said fund is to be determined and the method by which the musical education is to be obtained, is to be left to the discretion of my Trustees and their successors and the Superintendent of the College for the Blind or the majority of them."

ENDOWMENT PRINCIPAL

RECEIPTS

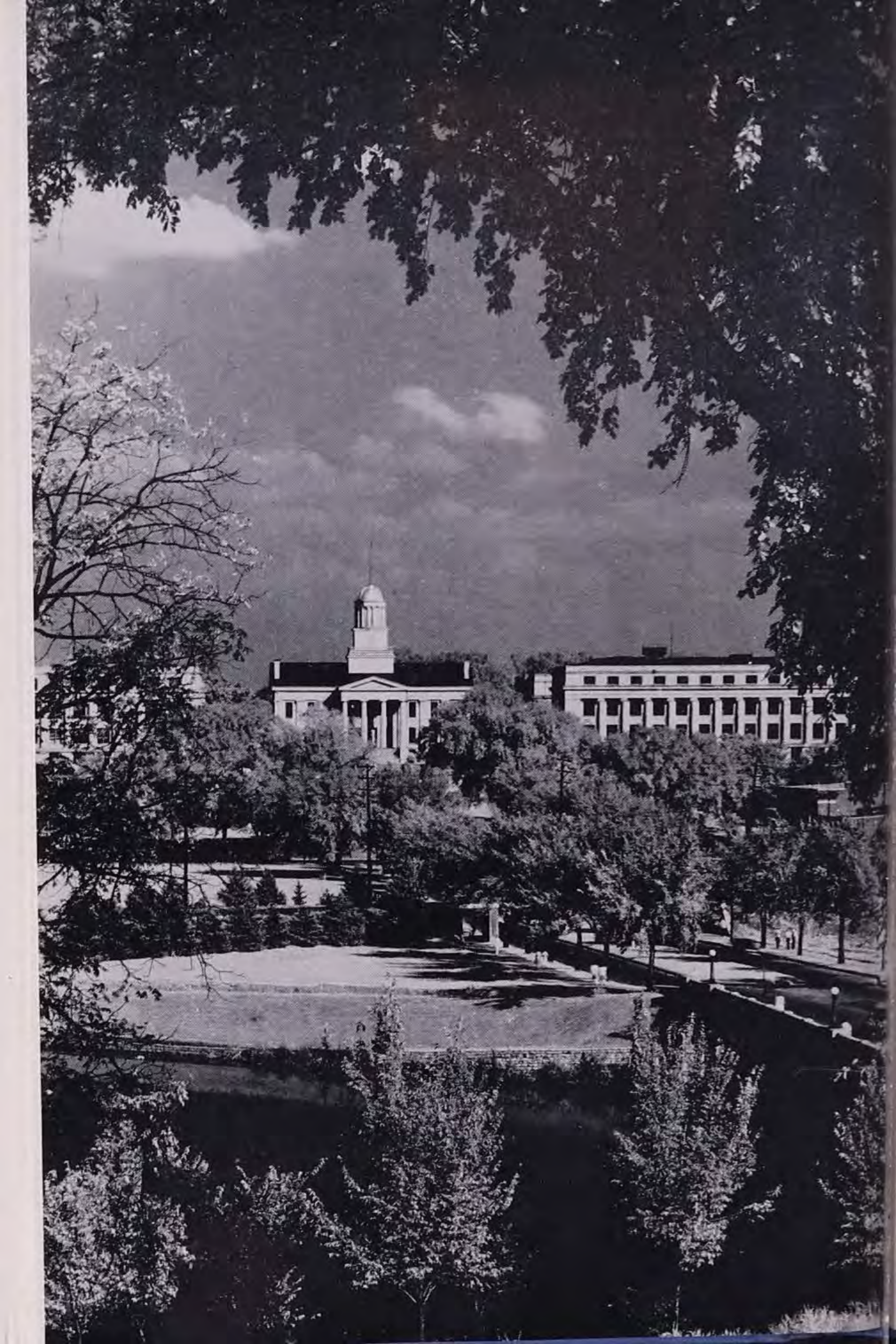
Trustees' check No. 1281 (proceeds of sale of business building in Newton, Iowa) \$	27,000.00
Balance due as of April 24, 1954, on contract with Alek- sandrs and Alide Plate for purchase of the residence at	
408 W. 4th St. S., Newton, Iowa Balance due as of May 4, 1954, on contract with Floyd R. and Emma Robertson for the purchase of the residence	3,001.30
at 321 So. 4th Ave. W., Newton, Iowa	5,757.00

Trustees' check for balan port (A copy of this rep State Board of Educat	port is on fi	le i	n the of	ffic	e of the	e
Total Receipts	*******					\$38,503.72
DISBURSEMENTS						None
Total Amount of Endow The following securities hav of \$26,228.76:					tal cost	t
 U. S. Treasury 2¹/₂% bond Nos. 13591A and 628664D U. S. Treasury 2¹/₂% Bon 15, 1972/67 U. S. Treasury 2¹/₂% Bon at \$10,000 each 	at \$1,000 d No. 12900 ds Nos. 110	each 01 A 0062	due De B and	ecer 332	/67 nber 898J	rity Value 2,000.00 5,000.00 20,000.00
SUMMARY OF REAL ESTATE CO Name Aleksandrs and Alide Plate Floyd R. and Emma Robertson	Balance Due When Acquired \$ 5,061.50		nterest ayments 42.73 24.78	P	on rincipal 77.27 25.22	Balance Due 6-30-54 \$ 4,984.23 5,731.78
	\$10,818.50	\$	67.51	\$	102,49	\$10,716.01
SUMMARY OF ENDOWMENT INC RECEIPTS Interest on Plate Contract Interest on Robertson Contract					42.73 24.78	
Total Receipts DISBURSEMENTS					67.51 None	
Total Endowment Income as of	6-30-54			5	67.51	
RECAPITULATION OF CASH ACC Total Cash received from original Total received on Contracts	Trustees					
						\$27,855.22
Cost of Securities purchased. Carried as a demand deposit in Iow as of June 30, 1954	va-Des Moines	Nat	ional Bar	ık,		
as of sume of 1999					11-11-11-11-11-11-11-11-11-11-11-11-11-	\$27,855.22



State University of Iowa Iowa City

Biennial Report Period Ending June 30, 1954



State University of Iowa

Report of Virgil M. Hancher, President



VIRGIL M. HANCHER

The pioneering vision of the First General Assembly of the State of Iowa created the State University of Iowa by an act adopted on February 25, 1847. During the century and five years since, the University's work has touched and benefited every city, village, and home within the boundaries of Iowa.

The University's objectives have been three-fold: to educate in her classrooms, to advance the frontiers of knowledge through research, and to carry the wealth of knowledge from her libraries, her laboratories, and her learned faculty to the people of Iowa.

Consistently, throughout her history, the University has maintained

an educational program of the highest integrity as the base for all her activities and the foundation upon which a superstructure of professional, semi-professional, and graduate education has been erected. The University is a member of the Association of American Universities, an association of thirty-seven of the outstanding institutions of higher learning in the United States and Canada.

The University has pioneered in liberal education, for both men and women students, and today ranks with the leaders in the general education movement.

The University's objectives of teaching and research have been carefully integrated to achieve the greatest efficiency in the teaching and learning processes. Balanced living with proper attention to pleasant housing, maintenance of good health, and recreational, religious, and cultural activities has been provided as no less important to a rounded college experience.

From the days when she stood on Iowa's physical wilderness, the State University of Iowa has been on the world's educational frontier. She has pioneered and advanced with her state, and, with justifiable pride, points to her distinguished contributions to the advancement of knowledge and the wellbeing of the State of Iowa.

THE CAMPUS

The University's buildings (approximately 80) dot a 720-acre campus stretching for nearly a mile along the banks of the gently winding Iowa River. Dominating the scene on the east bank of the river is the Old Capitol, first capitol of the State of Iowa. Its history and architecture symbolize the pioneer spirit of Iowa and her University. Arranged about the Old Capitol in a pentacrest and in nearby blocks are the buildings housing the departments of the College of Liberal Arts and Commerce; to the east are the College of Education, the Iowa Child Welfare Research Station, and the Extension Division, all housed in East Hall; to the north are the Colleges of Law, Dentistry and Pharmacy, the women's dormitories and Iowa Memorial Union; to the south are the College of Engineering, the University library, the new Communications Center, the power and water plant and the maintenance and service buildings.

The distinctive Gothic tower of the University Hospital rises above the west campus. In its immediate vicinity stand the buildings of the Medical Center, including the College of Medicine, the College of Nursing and the State Bacteriological Laboratory, Children's Hospital, Psycopathic Hospital, the new Hospital School for Severely Handicapped Children, and Westlawn Nurses Dormitory. To the northwest stands the new Veterans Administration General Hospital, and to the west and south are the athletic fields and golf course, the Field House and Armory; and on the west bluffs of the Iowa stand the large dormitories for men. On the banks below at the waters edge are the Hydraulic laboratories. To the north along the river's west bank are located the Iowa Center for Continuation Study, the Fine Arts building and the Theatre.

PERMANENT CONSTRUCTION

During the present biennium the first unit of the Iowa School for Severely Handicapped Children has been completed as well as the first unit of the Communications Building which houses journalism.

Alterations to the General Hospital tower have provided the department of Surgery with four new operating rooms, together with the necessary scrub up, sub sterile and anesthesia facilities. There have been alterations of the same general nature at Children's Hospital to improve surgery facilities.

The first phase of a new isolation section in Children's Hospital for handling a larger number of Polio patients is complete, and an addition to General Hospital to house the Pediatrics out patient clinic now in Children's Hospital is under way. The area vacated by the Pediatric out patient clinic will then be remodeled for an admission area thus completing this project and providing an isolation section in Children's Hospital which will house over 100 patients and also provide for rehabilitation of polio and orthopedic patients.

192

The installation of a new boiler for the power plant, replacing one of the older boilers, is under way. Replacement and improvements to the Utilities distribution system is proceeding as rapidly as possible.

Construction is also under way on Parklawn Apartment Building for married students, Unit 3 of the Memorial Union and on an Office and Classroom Building for the Athletic Department. All of these projects are being financed by other than state appropriations.

STATE UNIVERSITY-REPORT OF PRESIDENT

Since the end of World War II, two additions have been made to permanent dormitory construction, one at Hillcrest Men's Dormitory increasing the expanded capacity by 173 men and the other at Currier Hall increasing its expanded capacity by 168 girls. Both were additions to the self-supporting dormitory system and were not constructed with tax funds.

Construction on the campus of the University and all recommendations to the State of Iowa for improvements in the physical aspect of its University proceed on the basis of a long-term plan. The plan is designed to integrate and make completely efficient the use of all facilities and floor space. A program for capital improvements, both urgent and long-range, has been included in the University's Legislative Askings for the Biennium 1955-57.

TEMPORARY BUILDINGS

Still very prominent and very necessary to the campus scene are the temporary housing and classroom structures, including temporary barracks and quonset huts nestled in every nook among the permanent buildings and clustered in villages along the river's edge and on the rolling hills of the golf course.

The need which required the construction of these unsightly but utilitarian structures if it was to be met at all has diminished little in the years since the war. They continue to provide 698 housing units for students who remain from the great influx of G. I.'s and other young people who sought higher education immediately following World War II. Included in these temporary accommodations are 648 barracks apartments, and 50 quonset apartments for married students.

The need for married student housing remains and as school opened in September of this year 670 students and staff members are on our waiting list after all units have been assigned. The difficulty in meeting this sustained demand is increased by the fact that the trailer accommodations for married students have rapidly deteriorated and forced the abandonment of the units.

The same influx which overflowed available housing on the campus and in and about the city of Iowa City, made necessary the addition of temporary barracks buildings for classrooms, offices, laboratories, storage and miscellaneous purposes. A survey of the University reveals that 111,697 square feet of temporary space is now in use. This floor space represents an area over one and one-fourth greater than that contained in one of the University's major four-story classroom buildings.

The University has been proud of its ability to meet the demands made of it through temporary measures. The demand, however, has continued beyond expectation, and those temporary structures which were erected during a state of emergency are now in various stages of wear and deterioration which makes any estimate of their future utility a dubious prophecy. All prospects at this point indicate that most, if not all and more, of this temporary space must be provided in permanent construction prior to 1960.

COURSES OF STUDY

The academic affairs of the University are conducted under the direction of the Provost of the University who in the spring of 1950 assumed the powers, duties and functions of the executive deans of the University's Division of Research and Teaching and the Division of Health Sciences and Services. Under the Provost the advantages of the divisional system, which draws together related areas of the University, have been retained. Grouped in the research and teaching area are the Colleges of Commerce, Education, Engineering, Law, Liberal Arts, the Graduate College and the Summer Session. Included in the health sciences and services groups are the Colleges of Medicine, Dentistry, Pharmacy, and Nursing, the University General Hospital, the Children's Hospital, Psychopathic Hospital, the State Bacteriological Laboratory, and the Hospital-School for Severely Handicapped Children.

The University's organization also includes four schools. Of these, three-the Schools of Journalism, Fine Arts, and Social Work-are affiliated with and administered under the College of Liberal Arts. The fourth, the School of Religion, offers work through the College of Liberal Arts, but is related to the University through the President of the University.

A minimum of four academic years of study is required for a baccalaureate degree from the College of Liberal Arts with its affiliated schools, and the same time is required for a bachelor's degree from the Colleges of Commerce and Pharmacy. Engineering requires a minimum

Six years of study, two in pre-professional and four in professional study, are required for a degree from the College of Dentistry. Law requires three and one-half years beyond the three years in liberal arts. while seven years are necessary, three in pre-medical and four in medical study, for the degree of Doctor of Medicine. A four calendar year course in nursing leads to the Bachelor of Science in Nursing and the certificate of Graduate Nurse. A year course for Practical Nurses is offered by the College of Nursing. Graduate work in Nursing is available through the Graduate College and the College of Nursing.

Advanced degrees from the Graduate College are earned under approved programs of study and research with a minimum of one year required for a master's degree and three for the doctorate.

The various courses of study and fields of specialization and the degree conferred upon graduation are as follows:

COMMERCE-Accounting, Economics, Labor and Industrial Management, Marketing, Office Management and Business Education, and General Business majors lead to the degree Bachelor of Science in Commerce.

194

DENTISTRY-Four-year course, in addition to two years of predental study in the College of Liberal Arts, leading to the degree Doctor of Dental Surgery.

Graduate work leading to the degree of Master of Science, from the Graduate College, is available in the field of Orthodontics, Preventive Dentistry, Roentgenology and Oral Diagnosis, Oral Surgery and Periodontia. A two year course for the training of women in Dental Hygiene is offered.

STATE UNIVERSITY-REPORT OF PRESIDENT

EDUCATION—Courses for the professional preparation of teachers at the undergraduate level are integrated with the curricula of the Colleges of Liberal Arts and Commerce and lead to degrees in those colleges. Graduate programs for teachers, principals, supervisors, superintendents, directors of student teaching, and research and teaching positions in higher education lead to the M. A. and PH.D. degrees in the Graduate College.

ENGINEERING—Chemical, Civil, Electrical, Mechanical, and Industrial and Management Engineering leading to the degree of Bachelor of Science in the designated curriculum; General and Commercial leading to the degree of Bachelor of Science without designation. In each curriculum certain specialized options may be elected; for example, automotive industrial, aeronautical, hydraulic, sanitary, structural, communication, power, or metallurgical. Considerable emphasis is placed on graduate work leading to the Master of Science and Ph.D. degrees in the branches of Engineering.

LIBERAL ARTS—Actuarial Science, American Civilization, Anthropology, Art, Astronomy, Bacteriology, Biochemistry, Botany, Chemistry, Child Welfare, Chinese Classics, Economics, Education, English, European Literature and Thought, Geography, Geology, German, Greek, History, Home Economics, Hygiene, Journalism, Latin, Library, Education, Mathematics, Medical Technology, Museum Training, Music, Occupational Therapy, Oriental Studies, Philosophy, Physical Education, Physics, Political Science, Psychology, Religion, Romance Languages (French, Spanish, Italian, Portugese), Russian, Social Science, Social Work, Sociology and Anthropology, Speech and Dramatic Art, Speech Pathology, and Zoology leading to the degree Bachelor of Arts, Bachelor of Science, Bachelor of Music and Bachelor of Fine Arts.

Specialized courses in the Departments of Chemistry and the Division of Physical Education lead to the degree Bachelor of Science in the respective fields.

Students who select courses to prepare for dentistry, law, and medicine may study pre-professional subjects in the College of Liberal Arts for the required number of years and then enter the professional college. If all specific requirements for the bachelor's degree are included in the pre-professional program and the first year of professional study is completed successfully, the student may receive a bachelor's degree from the College of Liberal Arts, since the college will give credit for one year of professional work in lieu of the fourth year necessary for a bachelor's degree.

SCHOOL OF FINE ARTS—Combines departments of art, music and dramatic arts. Students enroll in the College of Liberal Arts and may be candidates for one of the degrees of Bachelor of Arts, Bachelor of Music, or Bachelor of Fine Arts.

SCHOOL OF JOURNALISM—Offers study sequences through the College of Liberal Arts in Editorial Journalism, Radio and Television, Journalism, Advertising, Magazine Journalism, Pictorial Journalism, and Public Relations. Awards a Certificate of Journalism on basis of scholarship and concentration in the field.

SCHOOL OF RELIGION-In cooperation with the College of Liberal Arts offers a field of concentration leading to Bachelor of Arts degree.

196

It is inter-faith in nature and professorships of Catholic, Jewish and Protestant faiths are maintained by the respective groups.

SCHOOL OF SOCIAL WORK-Offers a two-year graduate curriculum as preparation for social work. Some undergradute subjects recommended as preparation for professional training are now being given.

LAW—Three and one-half academic year course, in addition to three years of pre-law study in the College of Liberal Arts, leading to the degree L.L.B. or J.D.

MEDICINE—Four-year course, in addition to three years of premedical study in the College of Liberal Arts, leading to the degree Doctor of Medicine.

The College of Medicine offers postgraduate work leading to advanced degrees in the Graduate College. Special training is also offered in Physical Therapy, Occupational Therapy, and Radiology.

At frequent intervals each year, the College of Medicine also offers post-graduate conferences designed to provide new and refresher information for practitioners in the State of Iowa.

COLLEGE OF NURSING—The college no longer offers the standard three-year program leading to the Certificate Graduate Nurse. The degree Bachelor of Science in Nursing and the Certificate Graduate Nurse are offered at the conclusion of the four calendar year program. Students who have received the certificate of graduate nurse may enroll for additional work leading to the degree Bachelor of Science in Nursing. A special program in Psychiatric Nursing is also being offered.

Work is offered through the Graduate College toward the Master's degree in the area of Nursing Service Administration. A one-year course for Practical Nurses is also offered.

PHARMACY-Four-year course, leading to the degree Bachelor of Science in Pharmacy, including unique training in Hospital Pharmacy.

GRADUATE—Opportunity for study at the graduate level is available in all fields listed above at this time. It is also available in the fields of Child Welfare and Hydraulic Engineering. Such study leads to the degrees Master of Arts, Master of Fine Arts, Master of Science, and Doctor of Philosophy.

CORRESPONDENCE STUDY—Courses at the college level are offered in many of the departments through the Extension Division to students who cannot be in residence but wish to prepare themselves for more effective work in their respective occupations, or who wish to continue work toward degrees while out of residence.

ENROLLMENT

Prior to World War II, the University stood among the fifteen largest colleges and universities in the country in the total number of different students of college grade enrolled annually. Its growth had proceeded apace with the general upward trend of college enrollments. The University's enrollment of 1,542 different campus students of college grade in 1900-01 rose to 9,283 in 1940-41, forty years later.

STATE UNIVERSITY-REPORT OF PRESIDENT

Then came the overwhelming influx of the veteran students. During the war, in 1943-44, the campus enrollment of college grade went down to a low of 4,891. Just four years later, 1948-49, the enrollment had risen to 13,354. This pattern is comparable to the experience of other large universities.

The enrollments in higher educational institutions fell away sharply beginning in 1950, due to the decline in the World War II veterans' enrollment of about 40% from the post-war peak and because of the Korean conflict. However, the lull was anticipated and enrollments continued to decline gradually until the fall of 1954, when the number of students has again taken an upturn. This increase is expected to continue past the highest immediate post-war peaks and will continue to spiral, reaching the pinnacle in the 1960's and possibly the early 1970's. Our best estimates indicate that we shall have in the neighborhood of 13,000 students on campus of college grade during the year 1965-66 and 15,000-16,000 in 1969-70. Forecasts are based on the best past experience with enrollments as indices and are weighted heavily with the influence of the increased birth rate of the war and post-war years and the recognizable trend toward the enrollment of higher percentages of the population in higher educational pursuits.

Every university has faced the complex problems of providing the education demanded during the post-war years without a sacrifice of the integrity of academic program. Now faced with anticipated record enrollments within a few years, the universities must be concerned with the integrity of the academic program lest it be slighted by attempts at false economy and rendered helpless before the next record wave when it arrives.

The record of enrollment since 1900, by ten-year intervals to 1940 and annually thereafter, is as follows:

	Enrollment November 1	June to June On Campus of College Grade	All Types, including Correspondence and excluding Conferences and Short Courses
1900-1901	1,448	1,542	1,542
1910-1911	and the second sec	2,090	2,090
1920-1921		5,345	5,345
1930-1931	F 100	8,235	9,901
1940-1941		9,283	10,820
1941-1942		8,290	10.373
1942-1943	5,300	7,160	9,706
1943-1944		4,891	7,957
1944-1945		5,262	8,492
1945-1946	4,744	8,422	10,374
1946-1947	9,770	11,988	16,908
1947-1948	10,239	12,571	16,109
1948-1949	10,886	13,354	17,542
1949-1950	10,383	13,044	17,506
1950-1951	9,125	11,822	16,784
1951-1952	7,362	10,146	15,510
1952-1953		9,722	15,303
1953-1954	7,686	10,180	15,254

It is significant to note that the University usually enrolls from 21-23% of the college enrollment in the State of Iowa, and grants about 30% of all the degrees granted by Iowa colleges. This is perhaps the best evidence of the relationship of the University to the total pattern of higher education in the State of Iowa. The University is a partner with the four-year colleges and the junior colleges of Iowa in the field of general education—the processes of training citizens for good citizenship.

Beyond that level the University provides the professional and specialized programs which provide opportunities for further study at an advanced level for the graduates of junior colleges, and four-year colleges as well as for her own students. In so doing, the University is an integral and indispensable part of the total program of higher education in the State of Iowa.

RESEARCH AND SERVICE UNITS

The demand by the people of the State of Iowa on the facilities and the personnel has led through the years to the establishment of several units as follows:

The Extension Division was established by a special appropriation of the General Assembly of Iowa in 1913. It includes the following fields of service: Education service to school officials and boards of education; on-campus conferences for teachers, bankers, nurses, physicians, journalists, etc., at the Iowa Center of Continuation Study; assistance to study clubs, parent-teacher associations, and other organizations in the preparation and content of their programs including speakers; loan service films, film slides and recordings to schools, churches, clubs, organizations and adult groups in Iowa on a great variety of topics, including health and citizenship; cooperates with various departments on campus to sponsor high school contests in debating, public speaking, play production and music; correspondence courses and Saturday classes.

Iowa Child Welfare Research Station was established in 1917 by an act of the state legislature which authorized that it be maintained as an integral part of the University, having as its objects the investigation of the best scientific methods of conserving and developing the normal child, the dissemination of the information acquired by such investigation, and the training of students for work in such fields.

In its work the Station emphasizes research in various aspects of child development, services in accord with the dissemination and interpretation of findings, and the training of students at advanced levels for research, teaching, and dissemination careers in child development. Although different aspects of child development are represented by the variety of special interests of staff members, the breadth and intensity of research and study are facilitated by cooperation with other University departments through mutual research programs, jointly planned courses, and shared services. Children at all age levels are studied in homes, schools and institutions. There are also opportunities for study in connection with parent discussion groups throughout the state.

The Iowa Institute of Hydraulic Research, of world-wide fame, was organized in 1931 as a department of the College of Engineering, the Institute coordinates the staff and laboratory facilities available for

STATE UNIVERSITY-REPORT OF PRESIDENT

investigations of unusual scope or complexity in the fields of fluid mechanics, hydrology, and hydraulic engineering. An agency is thus provided for conducting applied research in cooperation with governmental bureaus, municipalities, and industrial corporations, as well as fundamental research by staff members and graduate students.

The Hydraulics Laboratory of the Institute, located at the west end of the University Dam, is a five-story structure, 44 feet wide and 164 feet long at the third story, built over two river channels supplied with water from the pond above the dam, together with a one-story laboratory annex, 70 feet wide and 120 feet long. The latest facilities are available for undergraduate and graduate laboratory instruction, graduate experimental theses, hydraulic model studies, and advanced research on the flow of water, air, and other fluids. Space is also provided for such cooperating agencies as the U. S. Geological Survey.

The Bureau of Business and Economic Research represents a reorganization and reactivation of an older agency of the University founded in 1926. It is charged specifically with the rendering of research and service to the business people of Iowa. In furtherance of this objective it publishes monthly the Iowa Business Digest. At intervals it issues research studies concerned with such matters as income distribution, manufacturing trends, and state and local finance. The staff also undertakes a variety of service projects. Illustrative are the pilot trading area surveys in various Iowa towns.

The Bureau cooperates with the several departments of the College of Commerce in their activities associated with the Iowa Center for Continuation Study. It has important working relations with such departments outside the college as Geography and Sociology.

The Bureau specifically invites questions involving the gathering and interpretation of economic and business statistics.

The Institute of Public Affairs was established on October 1, 1949. This agency serves as a research and service link between the University and public officials and units of government on the local, county and state levels in Iowa. Through the Institute, related areas of the University and their research facilities are brought in contact with the problems faced by public officials in the state.

An Advisory Board composed of representative public officials and public spirited citizens meets regularly with the Director and aids in the formulation of Institute policy and the selection of worthwhile projects to be undertaken in the interest of improving governmental and administrative techniques. A close cooperative relation exists between the Institute and the League of Iowa Municipalities and similar organizations of public officials.

Publications of the Institute include handbooks for various groups of governmental officials as well as the results of research studies and surveys concerning specific governmental problems. Frequently these publications are prepared by the Institute's full time staff or public affairs interns in cooperation with organized groups of public officials. All such publications are planned to meet the real needs of public officials in Iowa.

Short courses and in-service training for government officers are held on the University campus. These are patterned after the annual

Short Course for Peace Officers which has been conducted on the campus annually for the past fourteen years. University students may arrange to attend the sessions of these courses.

Services to the counties and communities of the state include research in governmental problems, traffic and police science equipment, including a polygraph (lie detector) and alcoholic breath tester.

The Bureau of Labor and Management was established in September, 1950, to meet the need for instruction, research, and service to Iowa labor and industrial management groups.

The Bureau seeks to utilize the existing instructional staff and framework of the Colleges of Commerce, Engineering, and Law and the Departments of Psychology and Sociology in order to expand and coordinate undergraduate and graduate training to prepare students for employment in labor, management, and government positions.

A continuous program of industrial relations research is conducted by the staff members of the Bureau. It also acts as a clearing house of information for questions which involve Iowa Labor and management groups.

The Bureau seeks to promote better understanding of the current and underlying problems of Iowa labor and industry by sponsoring conferences on the State University of Iowa campus at which times state leaders may discuss their problems with nationally prominent industrial relations authorities.

The Iowa Lakeside Laboratory was first established in 1909 under the leadership of Professor Thomas H. MacBride and for many years it was financed largely by a group of interested alumni and friends and later by the Iowa Lakeside Laboratory Association until 1947 when the State Board of Education assumed the responsibility for the operation and management of the Laboratory. The Iowa Lakeside Laboratory, a biological field station, is located in the lake region of northwest Iowa. Its campus is a tract of land, some hundred acres of natural prairie, adjacent to Miller's Bay on the west shore of West Okoboji Lake. The Laboratory is especially designed to provide an opportunity for students of biology, conservation and teachers of those subjects to meet directly the natural conditions of plant and animal life as they exist in the field.

The Iowa Institute of Gerontology, established in January, 1953, coordinates the research and service resources of the University relating to the problems of aging. The Institute serves as an information center in the collection and dissemination of information about the work being carried on in gerontology at the State University of Iowa and elsewhere and encourages further individual and joint research effort.

200

The Institute sponsors an annual conference on the campus each fall in which many leaders in various Iowa communities participate.

MEDICAL SERVICE UNITS

THE STATE UNIVERSITY OF IOWA HOSPITALS, including the General Hospital and the Children's Hospital, have a total bed capacity of 896 plus 55 bassinets. For the 1952-53 fiscal year, the University Hospitals admitted 19,489 patients; out-patient visits numbered 28,396

STATE UNIVERSITY-REPORT OF PRESIDENT

and there were 1,569,800 meals served. Patient-days—one patient in the hospital over a 24-hour period—amounted to 269,098. There were 9,700 major and minor operations performed; 1,135 births recorded and 21,867 patients were transported to and from the hospitals by the ambulance system; 151,932 laboratory and radiology examinations; 163,079 prescriptions were filled by the hospital pharmacy.

THE STATE PSYCHOPATHIC HOSPITAL, with a bed capacity of 60, admitted 306 patients during the 1953-54 fiscal year. The patient days numbered 15,231, for an average patient-stay of 51.9 days. The percent of occupancy for the year was 69.5. The out-patient visits to the hospital numbered 2,757.

THE IOWA HOSPITAL SCHOOL FOR SEVERELY HANDICAPPED CHILDREN had an average daily enrollment of 24 from September, 1952, to January, 1953, when the Hospital School moved into its new building. Since that time the average daily enrollment has increased to 35. During the two years from September, 1952, to September, 1954, in addition to classwork, the children were given a total of 8,112 occupational therapy treatment; 7,605 physical therapy treatments, 8,508 speech therapy treatments; 5,790 physical education treatments.

There were 596 visits on an out-patient basis by parents of handicapped children for examination, evaluation, and recommendations. Three hundred and thirty-six University students in special education, occupational and physical therapy, speech, physical education and nursing received part of their practical training in their respective fields for varying periods at the Hospital School. In addition, several hundred students from the fields of child welfare, medicine, nursing and physical education studied and observed the children in their classrooms and therapy activities as part of their assigned work.

THE STATE BACTERIOLOGICAL LABORATORY is a permanent part of the College of Medicine of the University. It is responsible for making bacteriological and chemical examinations of water, and necessary investigations of both laboratory and field work to determine the source of epidemics of disease, and to suggest methods of overcoming and preventing the recurrence of epidemics. This service may be requested by any state institution, school, municipality or by any citizen when in their judgment the investigation is necessary in the interests of the public health. The Laboratory cooperates and works with the State Department of Health in performing bacteriological, serological, and epidemiological examinations.

THE FUTURE

"The objective of a university is the education of young men and women, the advancement of knowledge, and the rendering of those services to society for which it has a peculiar aptitude. Schools, colleges and universities have the duty of developing good, informed and competent citizens, but a special additional duty rests upon a university to provide qualified young men and women with that professional and specialized knowledge which society demands increasingly for its own maintenance and advancement. . .

"The State University of Iowa is the primary center in this state for professional and graduate study in all of the older and many of the newer professions and specialties. . .

"The University and the State College are the primary centers for research and development in the state. . .

"The University, therefore, must deal not only with a rapidly expanding body of knowledge; it must add ot it; and it must then pass that knowledge on to an ever-expanding body of students and through them to the State and society which they serve. ..."

The above is quoted from a report to the Budget and Financial Control Committee of the 55th General Assembly of Iowa in response to its request for a report on the efficiency of the operation of the University. These words were included in the report, along with many others, in order to emphasize once more for the Committee and others the basic functions of the University; to point out once more that the University's work is never static, never performed in a vacuum; and to emphasize again that today, in the coming biennium and during the next two decades, at least, the University's work must embrace and make use of a "rapidly expanding body of knowledge", must add to this knowledge, and must use it effectively in the teaching of "an ever-expanding body of students."

In the years immediately ahead, we shall have to deal at the same time with a vastly expanding body of knowledge and a rapidly increasing number of students. This presents a challenge of exciting, yet troublesome, dimensions. It will be impossible to attend fully to one of these factors and ignore the other, for they work in combination one upon the other. If the University fails to help advance the frontiers of knowledge, it will fail to provide the education which an increasing number of students both demand and need. If the University concentrates solely upon the accommodation of new students, it may well fail to maintain the standards which it has sought to achieve and maintain during its century of existence, and which today are honored throughout the nation. The two things must go hand in hand, and either is meaningless without the other. If they are approached with understanding, wise planning and adequate financial support, the next two decades may be the most satisfying and rewarding in the history of the State of Iowa and its University.

Many people may be deceived by various analogies between the situation which we are facing in the years ahead and the situation we faced under the GI Bill of Rights following World War II. There can be no doubt of the tremendous social (and in the long run, perhaps, financial) benefits which the country will receive from the education of young men and women who have served in the armed forces in World War II. But the problems now facing us are somewhat different. It is quite possible that the enrollment of students in institutions of higher learning in the United States in 1970 will exceed the peak enrollment following World War II. Furthermore, the cost of educating the GI students was obscured by the fact that large sums of money were poured into the support of the University's educational program (and the same was true of other colleges and universities), under the provisions of the GI Bill, and state tax funds did not bear the true proportion of total costs. In the years ahead, veteran students will not be a significant factor. Those who are enrolled will pay the same tuition and fees as non-veteran students. Therefore, state appropriations must bear a far higher proportion of total costs than was the case following World War II.

STATE UNIVERSITY-REPORT OF PRESIDENT

The situation following World War II was an emergency situation. The war terminated quite suddenly. Large numbers of young men and women whose plans for education and for marriage had been long delayed, were suddenly free to go to educational institutions and to marry. Further, wartime restrictions prevented the construction of capital improvements and the carrying out of other plans to meet the tide of students. It was recognized that the flood would be temporary, and unsatisfactory conditions could be borne for that temporary period.

However, the situation which lies ahead will not be temporary, and there is still time to prepare for it. Furthermore, there will be no disposition to excuse those who have failed to take appropriate steps to meet the need. There will be no reason and little excuse for lower standards of performance, either in teaching or in educational facilities or in housing.

Teachers and space will be our twin problems. The shortage of trained and experienced teachers at the higher educational level may be as difficult a problem to solve as the shortage now existing at the elementary levels. To point out the obvious, the children now overflowing our elementary schools are the same students who, in a few years from now, will be knocking at the doors of the colleges and universities. Competition for teachers will be increased tremendously for the University if it attempts to hold the teachers it now has and to acquire others of equal competence, in order to meet the needs of an expanding student body. Salary schedules with accompanying perquisites and privileges, freedom to teach within the guarantees provided by our Constitution and our traditions, space in which to teach and equipment and tools with which to teach will all be important in recruiting and maintaining a faculty and staff of high quality. Staff may be acquired gradually, provided we now establish the conditions which will make the University attractive to its existing and potential staff.

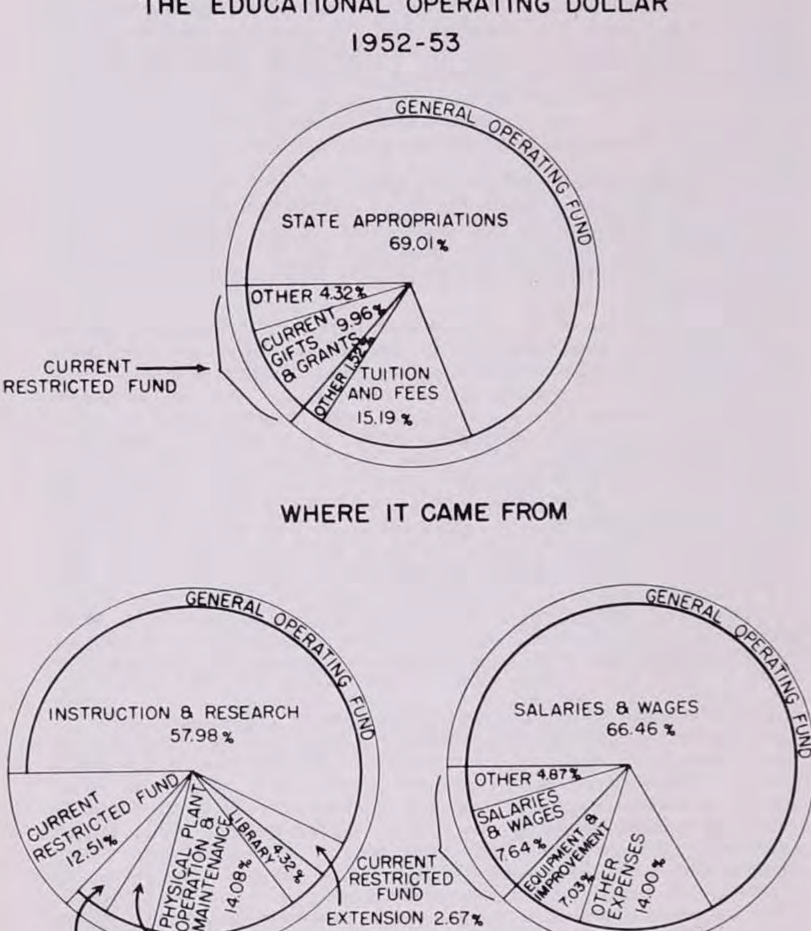
Space in which to live and to learn will be of great importance. In this respect the time is short. The enrollment increase appears to be one or two years ahead of the time-table projected only a few years ago, and the construction of dormitories, classrooms, offices and laboratories is not to be achieved overnight. Rather, they require months and even years for planning and completion. Planning is of the utmost importance, and the time for planning is now. We should have a continuous and orderly method for adding to the physical facilities of the University in order to meet the demands which will be placed upon it. This cannot be done on a haphazard, catch-as-catch-can basis. While one legislature cannot bind its successors, it is incumbent that an orderly program be instituted in the hope that successive legislatures will follow it.

Our responsibility is clear. Neither the State nor the University should fail in meeting its obligations. It is not dealing with buyers to be turned away when the stock of goods is exhausted, or patrons to be turned away when the theater is filled to capacity. It is dealing with young citizens seeking higher education in order to provide for their life's work and for intelligent participation and leadership in that work. They dare not be turned away nor poorly served, and if they are, they will take their toll from the society which neglects them.

We have the wisdom and statesmanship necessary for this task if we but put our minds and hearts to it.

2

UNC



THE EDUCATIONAL OPERATING DOLLAR

HOW IT WAS SPENT BY DEPARTMENT

EXECUTIVE OFFICES

& GENERAL SERVICES 4.57%

GEN'L EXPENSE

3.87%

STUDENT SERVICE

HOW IT WAS SPENT BY SUBJECT

STATE UNIVERSITY—1952-54 FINANCIAL REPORT 205

FINANCIAL REPORT OF THE STATE UNIVERSITY OF IOWA

For the Year Ended June 30, 1953

REPORT OF THE SECRETARY AND THE TREASURER

Receipts and Disbursements of all Funds

From July 1, 1952 to June 30, 1953

FINANCIAL SUMMARY

The accounts of the University are handled by fund groups. Each of these fund groups is kept separate and distinct, is independent and selfbalancing and carefully controlled so that each is rigorously segregated with respect to the specific purposes to which each applies. The following is a brief explanation and summary of the operations of each of these fund groups. The detailed analysis of assets, commitments, reserves, balances, income and expenditures are contained in the Exhibits and Schedules following the Summary.

CURRENT FUNDS FOR EDUCATIONAL PURPOSES

The current budgeted income for educational purposes is handled through two funds: the General Operating Fund and the Current Restricted, or Trust Fund. The General Operating Fund is further subdivided into Funds A and B. Fund A includes revenues from state appropriations, student fees and tuition, sales and miscellaneous receipts; Fund B is the special state appropriation for repairs, replacements and alterations. The Current Restricted Fund receives revenue from outside agencies or persons, also special income from medical fees and other sundry income, all of which is expendable for special restricted purposes. For the year ended June 30, 1953, the income is summarized as follows: (Schedule B-1)

I. General Operating Fund State Appropriations Student Fees and Tuition Sales and Other Income. Sub-total General Fund	138,393.70	Per Cen 69.01° 15.19 1.52 (85.72)
II. Restricted Funds for Educational Purposes Endowment Fund Income Current Gifts and Grants Other Restricted Income Sub-total Restricted Income	$\begin{array}{r} 14,321.02\\904,311.27\\378,128.59\\(1,296,760.88)\end{array}$	$\begin{smallmatrix}&16\\9&96\\4&16\\(14&28)\end{smallmatrix}$
Total	\$ 9,080,288.18	100.00
Expenditures from the General Operating Fund are summarized as follows: (Se By Department Instruction and Research University Extension	hedule B-2) \$ 5,868,978.60 270,458.32	$5798 \\ 267$
Library Operation and Maintenance of Physical Plant Executive Offices General Services General Expenditures and Student Service	$\begin{array}{r} 437,530.72\\ 1,424,950.96\\ 39,974.14\\ 422,873.87\\ 391,829.45\end{array}$	$ \begin{array}{r} 4 & 32 \\ 14 & 08 \\ 39 \\ 4 & 18 \\ 3 & 87 \\ \end{array} $
Total	\$ 8,856,546.06	87 49
By Object		
Salaries and Wages Other Expense Equipment Replacement and Improvements	$\begin{array}{cccc} \$ & 6.727,530.36 \\ & 1.417,352.48 \\ & 711,663.22 \end{array}$	$ \begin{array}{r} 66,46 \\ 14,00 \\ 7,03 \end{array} $
Total	\$ 8,856,546.06	87 49

Expenditures from the Current Restricted Fund for Educational Purposes are summarized as follows: (Schedule B-2)

Salaries and Wages Other Expense. Equipment Replacement	\$ 773,098.65 365,025,19 127,593.91	$ \begin{array}{r} 7.64 \\ 3.61 \\ 1.26 \end{array} $
	\$ 1,265,717.75	12.51
Total Education and Research	\$10,122,263,81	100.00

Balances-Fund A (Exhibit A)

The University closed its accounts as of June 30, 1953 with a balance available of \$229,349.08. In addition to this balance available committed amounts were as follows:

Orders and Contracts in Process	\$329,043.93
Transferred to Iowa City School District, 55th General Assembly	36,683.87
Balances-Fund B Repairs, Replacements, Alterations (Exhibit A)	

The University closed its accounts as of June 30, 1953 with a balance available of \$395.23. In addition to this balance available committed amounts were as follows:

General University Orders and Contracts in Process		\$ 55,353,36
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The Operation of Organized Educational Activities

These are departments which operate upon special income in the interest of education and of public service. Their operating results are summarized as follows:

University Hospital	Income	Expenditures
State Appropriation Infligent Patients within Quota Infligent Patients excess Quots Repairs, Replacements and Alterations Other Income	\$3,218,889,24 56,573,44 100,000.00 1,581,365.05	
Total Hospital	\$4,956,777.73	\$5,166,042.04
Psychopathic Hospital State Appropriation Other Income	\$ 317,000.00 63,416.13	
Total Psychopathic Hospital	\$ 375,416.13	\$ 420,681.57
Hospital School for Severely Handicapped Children State Appropriation Other Income	\$ 95,000.00 242.00	
Total Hospital School	\$ 95,242.00	\$ 100,992.11
State Service for Crippled Children	\$ 262,293.32	\$ 259,492.39
State Bacteriological Laboratory State Appropriation Other Income	\$ 135,750.00 44,274.79	
Total Bacteriological Laboratory	\$ 180.024.79	\$ 181,900.40
No. June D. Minstlews		

206

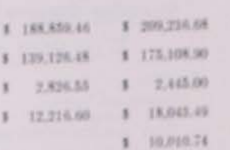
(Hawkeye, Daily Iowan, Magazine and Programs) . \$ 114,489,41 \$ 143.312.27

Extension Activities

(Conferences, film rental, and correspondence study)

Iowa Testing Program.

Summer Opera Dramatic Art Laboratory College of Education Research



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Auxiliary Enterprises

The University operated as auxiliary enterprises dormitories, dining services and the rental of residences as tenant properties.

Dormitories and Dining Services (Schedule B2j3) Net Operating Income Add Balance		\$370,468.94 239,140.21
Total Available Dormitory Funds		\$609,609.15
These available funds were applied as follows:		
Expended for major repairs and replacements in dormitories Paid on Dormitory Note Principal Interest on Dormitory Notes	150,000.00 31,563.53	
Non-Cash Adjustments	(287,087,69) 1,492.91*	285,594.78
Total Cash Balance from Operation as of June 30, 1953 Less Orders and Commitments in Process		\$324,014.37 49,137.37
Net Balance June 30, 1953		\$274,877.00
Tenant Properties Cash Balance July 1, 1952		\$ 7,024.98
Income Expenditures for Operation	\$ 18,306.99 14,157,83	4,149.16
Cash Balance June 30, 1953		\$ 11,174,14
Iowa Memorial Union	Lounge Room	Special Fund
Cash Balance July 1, 1952 Income Transfers from Student Activity Fees U. S. Government Bonds Cashed	\$ 1,634.81 5,130.17	\$131,963,15 128,512,27 20,563,50 200,118,73
Total Expenditures	\$ 6,764.98 5,519.52	\$481,157.65 1,937.94
Cash Balance June 30, 1953	\$ 1,245.46	\$479,219.71

Store Rooms and Service Departments

In order to meet the operating demands of educational and other departments, it is necessary, in the interest of economy and efficiency, to operate certain store rooms and service departments. These are handled upon a cost basis through a revolving fund. The amount of service rendered during the year is as follows:

Stores Departments (Appendix III) Capatal Stores	
General Stores Physical Plant Stores Physical Plant Coul Stores	\$594,333.£2 92,381.06
ruysical right Coal Stores	327,251.21
1 055dt Otores	28,199.17
ruarmacy Drug Store Room	272,640.22
Hospital Stores	295,033.53
Service Departments (Appendix IV)	
Experimental Animal Account	3,413.00
Laundry Service	182,282.07
Printing Service Statistical Service	215,255.57
Statistical Service Physiology-Pharmacology Shop	100,271.97 9,685.26
Physiology-Pharmacology Shop Mailing Service	17,371.88
r hysical riant Jobs.	537,634.24
Storage and 4 ransportation	19,882.45
r notographic Service	61,062.50
Car Pool Operation	8,446.10

Current Restricted Non-Educational Funds

The University received from different sources gifts and endowment income for student prizes, scholarships student aid, student activity and miscellaneous purposes. This is accounted for as a current restricted non-educational income. The total received the past year amounted to \$298,158.75. (See Schedule B-1k.)

Student Activity Fees

Beginning with the fall semester of 1941-42 the Board of Education authorized the collection of a student activity fee as a part of the general student fee. During 1952-53 the sum of \$177,528.16 was available including a balance forward of \$12,951.16. The sum of \$159,431.23 was allocated to various student activity funds and expenses paid of \$1,005.17 leaving a net balance of \$17,091.76 carried as a reserve on June 30, 1953.

Agency Funds

The University Business Office handles and audits funds of student organizations, medical services, and other agency funds such as Alumni Association, Fraternity and Sorority Business Service, Iowa Memorial Union Cor-poration, Employees Withholding Account, R. O. T. C. Unit Fund and Deposit Accounts. These are accounted for as agency funds and are not a part of the general revenue of the University. The gross receipts in 1952-53, including transfers, were as follows:

Alumni Association	\$ 22,285.94
Federal and State Tax Withholding Account.	1.861,786.80
Student Organizations	129,660.92
Medical Service Funds	907.014.91
	551,552.74
Fraternity Affairs	3,200.00
Journal of Bacteriology	720,388.22
Employee Insurance and Retirement Withholding Accounts	712.11
R. O. T. C. Collections	150.00
Memorial Union Corporation	
Deposits.	64,969.69
Western Review	4,630.01
State High School Athletic Ticket Sales	45,489.48
Total	\$4,311,840.82
4 0681	

Student Loan Funds and Other Student Aid

Student Loan Funds were established in 1900 at the University. At present they total \$132,925.52 and consist of 26 different funds. They have been established by gifts from alumni, friends and students. Loans are approved by the Student Aid Committee and handled through the University Business Office. In 1952-53 students received loans totaling \$40,750.38. Income in the amount of \$2,387.93 was collected and added to the fund or to associated accounts. On June 30, 1953, the outstanding loans totaled \$39,632.38, investments in U. S. Government Bond totaled \$3,960.00, cash \$89,333.14. (See Exhibit C and Schedule C-1.)

Further aid was received by 3,824 students in the form of scholarships, fellowships, and Veterans Administration student fee payments with a total of \$595,260.65. (For details see Appendix V.)

Endowment Funds

The first endowment fund was established in 1840 from the sale of land from the Federal Government. Other endowments have been received from time to time. Endowment funds are mostly unexpendable, the income being used for the purpose designated in the trust deeds. On June 30, 1953 the Endowment Fund totaled \$1,572,891.95 and was invested as follows. (Schedule D-1.)

First Mortgage Loans Bonds Stocks Real Estate Owned Farm Sale Contracts Other Securities Cash	
	\$1,428,796.30
Funds Held by Trustees	
Held by First National Bank of Iowa City Apitz Estate Trust	\$ 9,059,12
Held by Iowa State Board of Education	135,036.53
John F. Murray Endowment Trust Total Endowment	\$1,572,891,95

During the year the endowment principal was decreased \$6,394.92 for the following reasons:

Earnings added to Endowment Principal by agreement as Reserve against Loss on Investment

F. O. Lowden Oratorical Prize Insurance F. O. Lowden Liberal Arts Prize Reserve Fund Bennett Memorial Chapel	ş	88.86 86.36 470.73	\$	645.95	
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208

Additions to Endowments Anna Bartsch Dunne Scholarship Nile Kinnick Scholarship Fund President's Fund B. J. Lambert Scholarship S. Bose Memorial Finkbine Endowment Reserve

Deduct: Transfers to Plant Funds-Chapel Construction Loss on Sale of Bonds Recording Fee Commission on Farm Mortgage

Net Principal Decrease

50 38 50 00 25	7,651.63
00	\$ 8,297.58
00 50	14,692.50
-	\$ 6,394.92

7 000 00

STATE UNIVERSITY-1952-54 FINANCIAL REPORT

The net income received on Group Investment was \$28,498.24. This was distributed	as follows:		
To General Operating Fund To Current Restricted Loan and Agency To Endowment Principal		*	8,370.08 19,567.21 560.95
Total Group Investment Net Income		8	28,498.24
Add: Gross Receipts from Non-Group Investment Securities			17,239.87
Total Endowment Income (Exclusive of Funds Held by Trustees)		5	45,738.11
Average Gross Rate-\$45,738.11 \$1,428,796.30 = 3.20%		-	
Plant Funds Funds available for major plant improvements and their disposition were as follows:	(Exhibit E)		
Balance Forward July 1, 1952		\$	975,239.33
Income Sundry Receipts. Transfers from Current Funds	13,655.27 14,486.00		28,141.27
		\$1.	.003,380.60
Disbursements			
Capital Expenditures—Building and Other Plant Improvements Capital Expenditures—Equipment Capital Expenditures—Land Expenditures Not Capitalized	869,399,97 16,684,71 2,000,00 112,876,47	1,	000.961.15
Cash Balance University Treasurer		\$	2,419.45

Dormitory Indebtedness

During the year \$150,000.00 was paid on principal of the Dormitory Loan leaving a net balance of principal unpaid of \$1,034,500.00. All interest is paid to date. (See Schedule B-2h3.)

Plant Investment

The investment at cost in the Physical Plant of the University after making inventory adjustments and additions as of June 30, 1953 shows the following: (Schedule E-1)

Land (Campus) (703.6391 Acres) Buildings (48 major, 31 minor) Improvements other than buildings, including service lines, pavements,	2,192,688.74 22,489,136.83
walks, lighting system, sewers Library Books, 800,252 volumes Equipment. Iowa Lakeside Laboratory—Lake Okoboji (96.34 Acres) Wood Forest and Botanical Preserve (Muscatine County) (37 Acres)	3,657,470.46 2,371,761.46 9,245,607.69 195,170.00 1,000,00
Total	\$40,152,835,18

Enrollment

The enrollment of the University during 1952-53 reached a total of 15,303 different students of college level. (See Appendix II.)

Staff

A schedule showing the number on the staff is set forth in Appendix I

209

BALANCE SHEET As of June 30, 1953 EXHIBIT A ASSETS

L CURRENT FUNDS

A. General Educational Funds

1. General Operating Fund Cash State Comptroller Balance Accounts Receivable—Educational Departments		\$315,337,79 36,683.87 2,162.22	
Due from U. S. Government for Veteran's Instruction and U. S. Government Contracts		243,055.22	
Total General Operation		\$597,239.10	
2. Repairs, Replacements and Alterations			
General University Cash	\$ 55,748,59		
Accounts Receivable	332,73	56,081.32	
Total Repairs, Replacements and Alterations		\$ 56,081.32	
Total General Educational Funds			\$653,320.42
B. Organized Educational and Public Service Activities			
1. University Hospital			
a. Operation Cash Due from State Comptroller Excess Quota Patients State Appropriation Accounts Receivable		\$155,046.68 25,490.46 247,738.76 193,126.51	
Total Hospital Operation		621,402.41	
b. Repairs, Replacements and Alterations Cash		66,681.79	
Total Hospital Repairs, Replacements and Alterations		66,681.79	
Total University Hospital		\$688,084.20	
Psychopathic Hospital Cash Accounts Receivable.		\$ 73,378.34 2,408.84	
Total Psychopathic Hospital		\$ 75,787.18	
State Bacteriological Laboratory Cash State Department of Health Balance Accounts Receivable		\$ 2,740.50 2,175.52 7.047.90	
Total State Bacteriological Laboratory		\$ 11,963.92	



BALANCE SHEET As of June 30, 1953 EXHIBIT A COMMITMENTS, RESERVES AND BALANCES

L CURRENT FUNDS

A. General Educational Funds 1. General Operating Fund Commitments for:			
Orders and Contracts in Process (Schedule B-2a4). Iowa City School District Tuition	\$329,043.93 36,683.87	\$365,727,80	
Reserves for: Accounts Receivable—Educational Departments Balance Available:		2,162.22	
Unallocated Balance Due from U. S. Government for Veterans	13,706.14*		
Instruction and U. S. Gov't, Contracts	243,055.22	229,349.08	
Total General Operation		\$597,239.10	
(Commitments Chargeable to Future Income, Schedule B2a5, \$21.50)			
 Repairs, Replacements and Alterations General University Commitments for: Orfers and Contracts in Process (Schefule B-2a6) Reserve for Accounts Receivable Balance Available. 	\$ 55,353.36 332.73 395.23	56,081.32	
Total Repairs. Replacements and Alterations		\$ 56,081.32	
Total General Educational Funds.			\$653,320.42
 B. Organized Educational and Public Service Activities 1. University Hospital a. Operation 			
Commitments for Orders and Contracts in Process (Schedule B-2c1)		\$184,291.99	
Reserves for: Accounts Receivable Balance Available		193,126.51 243,983.91	
Total Hospital Operation		\$621,402.41	
b. Repairs, Replacements and Alterations			
Commitments for: Orders and Contracts in Process (Schedule B-2c1) Balance Available	\$ 70,744.24 4,062.45*		
Total Hospital Repairs, Replacements and Alterations		66,681.79	
Total University Hospital		\$688,084.20	
(Commitments Chargeable to Future Income, Schedule B-2c2, \$2,211.65)			
 Psychopathic Hospital Commitments for Orders and Contracts in Process (Schedule B-2d1) Reserve for Accounts Receivable. 	\$ 33,794,87		
Balance Available	2,408.84		
Repairs and Replacements \$ 20,000.00 Unallocated Balance 19,583.47	39,583,47		
Total Psychopathic Hospital	BOLLOBED	\$ 75,787.18	
 State Bacteriological Laboratory Commitments for Orders and Contracts in Process 	\$ 6.060 \$7		
Process Reserve for Accounts Receivable Balance Available	\$ 6,069.57 7,047.90 1,153,55*		
Total State Bacteriological Laboratory	A CALL MANNE	11,963.92	
* Indicates Deduction			

BALANCE SHEET As of June 30, 1953 EXHIBIT A (Continued) ASSETS

4. State Service for Crippled Children Cash	\$ 21,782.06
Total State Service for Crippled Children	\$ 21,782.06
 5. Hospital School for Severely Handicapped Children a. Operation Cosh b. Repairs, Replacements and Alterations Cash 	\$ 627,18* 3,272.23
Total Hospital School	\$ 2,645.05

6. Other Organized Educational Activities

	Cash	Inventories	Accounts Receivable	
Dental Health Education College of Education Research Visual Instruction Contests and Conferences Correspondence Study Iowa Testing Service Educational Research Bureau Dramatic Art Laboratory	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 31,795.56	\$ 61.96 464.56 6,144.47 2,943.47	
Dramatic Art Laboratory Summer Session Summer Opera Concert Course Student Publications	1,282.36 1,772.22 .20 3,813.54*	2,041.06†	8,617.47	1,282.36 1,772.22 .20 6,844.99
Total Other Organized Educational Activities	\$154,054,46	\$ 33,836.62	\$ 18,231.93	\$206,123.01

\$1,006,385.42 Total Organized Educational and Public Service Activities

C. Auxiliary Enterprises

	Cash	Inventories	Accounts Receivable	
Dormitory and Dining Services Iowa Memorial Union House Tenant Properties Campus Stores	480,465.17 11.174.14	\$ 18,835.18 13,960.95	\$ 3,833.33 444.13 92.00 37,57*	
Iowa Lakeside Laboratory— Housing, Dining and General Hospital Coffee Shop Intercollegiate Athletics	2,239.55	757,08 45,022.11	6.14*	3,781.53 2,996.63 520,321.66
	\$1,378,452.25	\$ 78,575.32	\$ 4,325,75	\$1,461,353.32

Total Auxiliary Enterprises \$1,461,353.32

* Indicates Deduction † Includes \$37,00 U. S. Government Bond



STATE UNIVERSITY-1952-54 FINANCIAL REPORT

BALANCE SHEET As of June 30, 1953 EXHIBIT A (Continued) COMMITMENTS, RESERVES AND BALANCES

 State Service for Crippled Children Commitments for: Orders and Contracts in Proc (Schedule B-2e1) Balance Available 	ess		\$ 18,546.55 2 925 51		
Total State Service for Cri				21,782.06	
 Hospital School for Severely Han Operation Commitments for Orders and in Process (Schedule B-2f) Balance Available 	dicapped Child I Contracts		627.18*	21,102.00	
 h. Repairs, Replacements and / Commitments for Orders an in Process (Schedule B-2f) Balance Available. 	d Contracts	3,230.00 42.23	3,272.23		
Total Hospital School				2,645.05	
1	Deferred Income, Sales fax Liability & Commitments		Balance Available		
College of Education Research Dental Health Education Visual Instruction Contests and Conferences Correspondence Study Iowa Testing Service Educational Research Bureau Dramatic Art Laboratory Dramatic Art Laboratory	\$ 6,211.03 1.91 195.64 46,604.87 6,592.71	\$ 464.56 6,144.47 34,739.03	\$ 19,989.26 2,521.68 67,189.64 871.31* 388.26 470.19* 1.650.33 4,522.94	$\begin{array}{c} \$ \hspace{0.2cm} 19,989.26 \\ \hspace{0.2cm} 2,521.68 \\ \hspace{0.2cm} 73,400.67 \\ \hspace{0.2cm} 869.40* \\ \hspace{0.2cm} 1,048.46 \\ \hspace{0.2cm} 52.279.15 \\ \hspace{0.2cm} 42.982.07 \\ \hspace{0.2cm} 4,871.35 \end{array}$	
Summer Session Summer Opera Concert Course Student Publications	646.67	10.658.53	1,024,86 1,125.55 .20 4,037.54*	1,282.36 1,772.22 .20 6,844.99	
	\$ 61,082.74	\$ 52,006.59	\$ 93,033.68	\$206,123.01	
Total Other Organized Edu	cational Activi	ities.		\$206,123.01	
Total Organized Education					\$1,006,385.42
Т	Deferred Income, Sales Sax Liability & Commitments in Process	Reserve for Inventories Accts, Rec. & Other Assets	Balance Available		
Dormitory and Dining Services. Iowa Memorial Union House Tenant Properties Campus Stores Iowa Lakeside Laboratory— Housing, Dining and General	189.57 22.90	\$ 21,674.02 444.13 92.00 13,923.38	\$274,877.00 480,275.60 11,151.24 12,363.20* 3,781.53	\$440,517.88 480,909.30 11,266.14 1,560.18 3,781.53	
Hospital Coffee Shop Intercollegiate Athletics	240,896.76	757.08 45,015.97	2,239.55 234,408.93	2,996.63 520,321.66	
				1000000000	

Total Auxiliary Enterprises.

\$994.370.65 \$1.461.353.32

\$ \$1,906.58

\$385,076.09

\$1,461,353.32

BALANCE SHEET As of June 30, 1953 EXHIBIT A (Continued) ASSETS

	Cash	Inventories	Accoun Receiva		
D. Stores, Service and Revolving Fun	nds				
General Stores Physical Plant Stores Physical Plant Coal Inventory	\$ 49,466.06 8,977.80* 35,482.40	\$151,816.48 130,360.22 89,517.60	\$ 73.9 29.4	4 121,411.86 125,000.00	
Postal Stores Drug Stores Hospital Stores	541.02 9,361.25* 42,919.54	91,548.65	89.1	137,468.19	
Animal Account Laundry Service Mailing Service	4,574.09 87,881.70 1,279.03	596.16 958.47	533.		
Physical Plant Job System Physiology-Pharmacology Shop Printing Service	19,229.64 4,894.71 23,464.53	8,025.10* 3,667.15 21,033.73	164.3 1,095	8,561.86 48 45,593.74	
Statistical Service Storage and Transportation Car Pool	7,013.60* 324.43 956.80	14,318.24		7,304.64 324.43 956.80	
Photographic Service Accounts Receivable Advances Salary or Wage Advances	7,935.86 7,661.99* 920.00*		649.0 7,661.7 920.0	75 .24 00	
Salary and Wages Refund Freight Claims Law Revolving Book Account	120.35^{*} 1.675.83	2,603.48	166.9 120.3 94.1	35	
Material Testing Laboratory U. S. Excess Property Revolving Account	466.15 142.30			466.15 142.30	
University Sponsored Dinner and Luncheons Interest from Investment of	765.50*	-		765.50	*
Current Restricted and Agency Funds	114,301.19			114,301.19	
	\$360,714.79	\$575,438.18	\$ 11,598.	46 \$947,751.43	
Total Stores, Service and R	evolving Fund	ls			\$947,751.43
E. Restricted Funds Educational Purposes Cash Accounts Receivable Investments		and see	597,496.38 516,539.29 16,741.00	\$ 1,130,776.67	
(Commitments chargeabl	e to future inc	come \$6,400.00)			
Non-Educational Purposes Cash Accounts Receivable Investments			137,790.31 525.15 20,500.00	158,815.46	
Total Restricted Funds				Getter	\$ 1,289,592.13
Total Current Funds					\$ 5,358,402.72
II. STUDENT LOAN FUNDS (E Cash Balance (Exhibit F) Notes Receivable Investments			and a set of some		
Total Student Loan Fun					132,925.52

III. AGENCY FUNDS General Cash Balance Accounts Receivable Investments

Total Agency Funds

 $\begin{array}{r} 601,133.60\\88,237.08\\16,590.50\end{array}$

705,961.18

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9

* Indicates Negative

BALANCE SHEET As of June 30, 1953 EXHIBIT A (Continued) COMMITMENTS, RESERVES AND BALANCES

Т	Deferred Income, Sales ax Liabili y & Commitments in Process	Reserve for Inventories Accts. Rec. & Other Assets	Balance Available	
D. Stores, Service and Revolving F	unds			
General Stores Physical Plant Stores Physical Plant Coal Inventory Postal Stores Drug Stores Hospital Stores Animal Account Laundry Service Mailing Service Physical Plant Job System Physiology—Pharmacology Shop Printing Service Statistical Service Storage and Transportation. Car Pool Operation Photographic Service Accounts Receivable Advances Salary or Wage Advances Salary or Wage Advances Salary or Wage Refund Freight Claims Law Revolving Book Account Material Testing Laboratory U. S. Excess Property Revolving Account University Sponsored Dinners and Luncheons Interest from Investment of Curren	\$ 40,340,82 2,918,69 11,368,53 4,424,78 15,893,31 2,019,77 21,00 7,475,57 257,52 4,518,34 2,666,55 2,458,11 57,50	\$151,890,46 130,389,66 89,517,60 1,458,98 69,306,98 94,548,65 596,16 1,491,88 7,860,83* 3,667,15 22,129,21 14,318,24 4,015,47 7,661,75 920,00 166,95 120,35 2,697,98		201,356.52 121,411.86 125,000,00 2,000,00 59,945.73 137,468.19 5,170.25 87,881.70 2,770.91 11,368.81 8,561.86 45,593.74 7,304.64 324.43 956.80 11,951.33 .24* 166.95 4,373.81 466.15 142.30 765.50*
Restricted and Agency Funds			114,301.19	114,301.19
	\$ 94,420.49	\$587,036.64	\$266,294.30	\$947,751.43
Total Stores, Service and I	Revolving Fund	Is		
† Includes funds made Availab	le from Other I			
General Stores	* 1	\$173,000.00		

	is a destrict		*********		
General Stores Physical Plant Stores Physical Plant Coal Inventory Postal Stores	100,00 88,00 2,00	$0.00 \\ 0.00 \\ 0.00$	\$ 37,000.0	-	
Total	\$363.00	0.00	\$ 37,000.0	D	
E. Restricted Funds Educational Purposes Commitments for Orders & Contracts in Pi Reserve for Accounts Receivable & Other / Balance Available	sets	*	533,280.29	\$ 1,130,776.67	
Non-Educational Purposes Commitments for Orders and Contracts in Reserve for Accounts Receivable & Other / Balance Avsilable	Process. Assets		132.074.85	158,815,46	
Total Restricted Funds					\$ 1.289,592.13
Total Current Funds					5,358,402.72
IL STUDENT LOAN FUNDS (Exhibit C)					
Loan Fund Principal				132,925.52	
Total Student Loan Funds					132,925.52
III. AGENCY FUNDS Commitments for Orders and Contracts Reserve for Accounts Receivable and Other A Balance Available	185018			104,827.58	
Total Agency Funds				100000000	705,961.18
 Indicates Deduction. Orders and Contracts. Balance of Medical and Dental Service Liability for Tax Withheld Liability for Employee Program Liability for Sed keeping Deposits 	\$ 1,88 392,50	5.48 4.30			
	\$549,08	7.15			
		-			

\$947.751.43

BALANCE SHEET As of June 30, 1953 EXHIBIT A (Continued) ASSETS

IV. ENDOWMENT AND OTHER NON-EXPENDABLE Cash Balance (Exhibit F) Investments (Schedule D-1) Funds Held by Trustees for Benefit of University Apitz Estate Trust Fund (Held by First National Ban		$14,508.03 \\ 1,414,288.27 \\ 9,059.12$	
John F. Murray Endowment Trust (Held by Iowa State Board of Education) Principal Account Income Account	$124,651.50 \\ 10,385.03$	135,036.53	
Total Endowment and Other Non-Expendable I	Funds		1,572,891.95
V. PLANT FUNDS A. Projects in Process 1. Cash Balance University Treasurer (Exhibit F)		2,419.45	
Total Cash Balance B. Accounts Receivable		2,419.45 10,113.64	
 C. Property and Equipment (Schedule E-1) Buildings (Schedule E-1a) Departmental Equipment (Schedule E-1b) Real Estate (Schedule E-1c) Improvement Other Than Buildings (Schedule E-1d) Iowa Lakeside Laboratory (Schedule E-1e) Wood Forest and Botanical Preserve (Schedule E-1f) 		$22,489,136.83 \\11,617,369.15 \\2,192,688.74 \\3,657,470.46 \\198,396.80 \\1,000.00$	
Total Property and Equipment		\$40,156,061.98	
Total Plant Funds			40,168,595.07
GRAND TOTAL			\$47,938,776.44
Similar Press			

* Indicates Deduction



STATE UNIVERSITY-1952-54 FINANCIAL REPORT 217

BALANCE SHEET As of June 30, 1953 EXHIBIT A (Continued) COMMITMENTS, RESERVES AND BALANCES

IV. ENDOWMENT AND OTHER NON-EXPENDABLE FUNDS

	Held by Trustees	Group Investment	Non-Group Investment	Total
Income Available for General Purposes Special Purposes Student Aid	\$ 9,059.12 135,036.53	\$ 397,576.97 554,402.89 141,476.63	\$ 8,822.81 326,517.00	\$ 397,576.97 572,284.82 603,030.16
	\$144,095.65	\$1,093,456.49	\$335,339.81	\$1,572,891.95
and the second s				

Total Endowment and Other Non-Expendable Funds. 1,572,891.95

V. PLANT FUNDS A. Commitments for Orders, Contracts and Projects in Process

	Orders and Contracts in Process	Projects in Process	Total	
49th G. A. Addition to Children's Hospital 51st G. A. General Improvements 52nd G. A. General Improvements 53rd G. A. General Improvements 54th G. A. Hospital Alterations Dormitory Building, Equipment & Land Television Teaching Iowa Memorial Union Danforth Chapel Construction Library Equipment and Moving	2,726.04 10,795.12 10,375.27 1,227.67 30,139.00 704.42	\$ 3,265.25* 4,771.57* 1,721.11* 4,475.52 927.35* 3,375.60* 519.63 55,772.01* 158.75	2,045.53 1,721.11 15,270.64 9,448.92 3,375.60 1,747.30 25,633.01 863.17	* *
Total Commitments		360.66 \$ 64.318.33*	360.66 \$ 2.419.45	
 B. Reserve for Accounts Receivable. C. Invested in Plant and Equipment From Gifts From Earnings From State 	\$ 7.913.691.43 6.476.715.13	((**))))))))))))))))))	\$ 2,419,45 10,113.64 \$39,121,561.98	
Dormitory Notes Payable			1,034,500.00	
Total Property and Equipment			40,156,061.98	
Total Plant Funds				40,168,595.07
GRAND TOTAL	o)			\$47,938,776.44
Indicates Deduction				

EXHIBIT

CURRENT INCOME AND

For Year Ended

	Total
INCOME (Schedule B-1)	
State Appropriations Fund A—For General Operation Fund B—For Repairs, Replacements and Alterations Public Service	
Student Fees and Veterans Cost of Instruction (Net)	1,378,817.47
Handling Charge on Veterans Books and Supplies.	9,527.60
Sales and Service-Educational Departments	107,244.02
Endowment Income Income from Invested Funds	45,346.55
Gifts and Restricted Income Private Gifts U. S. Government Contracts and Appropriations. Other Income	$352,074.50 \\ 970,415.28 \\ 5,462,448.96$
Total Combined Income	\$18,510,353.19
EXPENDITURES (Schedule B-2)	
Educational General University Departments. Restricted	\$ 8,856,546.06 1,265,717.75
Organized Educational and Public Service Activities	6,687,265.59
Auxiliary Enterprises	2,278,816.57
Other Non-Educational	165,543.99
Total Combined Expenditures.	\$19,253,889.96
Income over Expenditures (Under*)	\$ 743,536.77*



В

EXPENDITURES BY FUNDS

June 30, 1953

Educational General Fund	Educational Restricted Fund	Organized Educational & Public Service Activities	Auxiliary Enterprises	Non-Educational Restricted Fund
\$ 5,963,316.13 303,000.00		\$ 100,000,00 3,818,162.68		· · · · · · · · · · · · · · · · · · ·
1,378,817.47	1	(a,b) = (a,b	· · · · · · · · · · · · · · · · · · ·	
9,527.60		******		
107,244.02	$\frac{1}{2} = \frac{1}{2} \left(\frac{1}{2} + 1$	· · · · · · · · · · · · · · · · · · ·	$e^{i\varphi_{1}\varphi_{2}}e^{-i$	
8,370.08	\$ 14.321.02		$= \frac{1}{2} \left[\left(\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right) \right] \right] + \frac{1}{2} \left[\left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left(\frac{1}{2} \right) \right] \right]$	\$ 22,655.4
1,759.06 11,992.94	276.977.88 627.333.39 378.128.59	273,954.53 2,137,676.94	\$ 56,054.42 2,746,057.69	73,837.5) 1,080.00 200,585.7
\$ 7,783,527.30	\$ 1,296,760.88	\$ 6.329,794.15	\$ 2,802,112.11	\$ 298,158.74
\$ 8,856,546.06	1,265,717.75	- 		
	eresting on which	6,687,265.59		
· · · · · · · · · · · · · · · · · · ·			2,278,816.57	
$\frac{1}{2}\left \frac{1}{2}\frac{1}{2}\right = \left \frac{1}{2}\left(\frac{1}{2}\frac{1}{2}\frac{1}{2}\right)\right + \left \frac{1}{2}\left(\frac{1}{2}\frac{1}{2$	plate to performance and the			165,543.9
\$ 8,856,546.06	\$ 1,265,717.75	\$ 6,687,265.59	\$ 2,278,816.57	\$ 165,543.99
\$ 1,073,018,76*	\$ 31.043.13	\$ 357,471,44*	\$ 573,295.54	\$ 132,614.76

EXHIBIT B

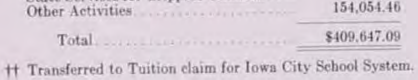
CURRENT INCOME AND

For Year Ended SUMMARY OF CURRENT

	Total
Cash Balances July 1, 1952	
University Treasurer—Operation University Treasurer—Repairs, Replacements and Alterations. State Comptroller Total	\$ 2,974,788.89 266,485.10 28,098.41 (3,269,372.40)
Add: Income over Expenditures (Under*) Endowment Earnings Adjustment Deferred Expense — 1952 Summer Session Received in Student Publication Revolving Transfers from Other Funds and Accounts Received in Dormitory Revolving Accounts Received in Hospital Revolving Accounts Received in Veteran's Administration Contract Account Dormitory Receipts for Sale of Assets State Comptroller Balance not Drawn Agency Fund Balance Forward for Athletics and Student Publication	$743,536.77*\\335.69*\\175,959.31\\335.57*\\1,031,676.78\\44,438.52\\216,124.08\\647,943.33\\17,524.04\\284,422.63\\596,668.26$
Deduct: Dormitory Notes and Interest Paid Dormitory Repairs and Replacements and Major Building Repair Athletic Department Repairs, Improvement and Equipment Disbursed from Dormitory Revolving Accounts Disbursed from Hospital Revolving Accounts Disbursed from Veteran's Administration Contract Accounts Decrease in Amount of State Comptroller Income in Process Transfer to Other Funds and Accounts Deferred Income—1952 Summer Session Disbursed from Student Publications Revolving Undistributed Departmental Overhead	2,270,548.92 181,563.53 137,087.69 177,859.61 9,363.11 180,762.45 374,162.35 2,607.95 1,005,856.20 200,991.33 2,126.76* 1,510.91*
Cash Balances June 30, 1953 (Exhibit A)	\$ 2,266,616.55
University Treasurer-Operation University Treasurer-Repairs, Replacements and Alterations State Comptroller State Department of Health	2,838,723.82 122,430.38 309,913.09 2,237.48
Total	\$ 3,273,304.77

* Indicates Negative Amount

† University Hospital Operation Psychopathic Hospital	\$155,046.68 73,378.34
Bacteriological Laboratory	2,740.50
Hospital School for Severely Handicapped Children	2,645.05
State Services for Crippled Children	21,782.06



-Continued

EXPENDITURES BY FUNDS

June 30, 1953

FUND CASH BALANCES

Educational General Fund	General Restricted		Auxiliary Enterprises	Non-Educationa Restricted Fund		
<pre>\$ 940,264.94 167,462.95 (1,107,727.89) \$1,073,018.76*</pre>	\$ 626,681.83 (626,681.83) \$ 31,043.13 5,810.72	<pre>\$ 846,147.07 99,022.15 28,098.41 (973,267.63) \$ 357,471.44*</pre>	 \$ 445,889.74 (445,889.74) \$ 523,295.54 	\$ 115.805.31 (115,805.31 \$ 132,614.76 6,146.41		
175,959.31	And a second second	335.57*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0,140,41		
103,603.03	61,907.72	335.37* 45,061.30 216,124.08	$753,978.42 \\ 44,438.52$	67,126.31		
637,420.89 36,683.87		210,124.05 418.44 247,738.76	$10,104.00 \\ 17,524.04$			
		11,484.22*	608,152.48			
119,351.66*	98,761.57	140,051.35	1,957,493.00	193,594.66		
			181,563.53 137,087.69 9,363.11			
374,103,42		180.762.45 58.93 2.607.95				
5,511.23 200,991.33	127,947.02	180,220.83	520,567.46	171,609.66		
		2,126.76*	1,510.91* 177,859.61			
580,605,98	127,947.02	361,523.40	1,024,930,49	171,609.66		
\$ 315,337.79 55,748.59 36,653.87††	\$ 597,496.38	\$ 409,647.09† 66,681.79 273,229.22 2,237,48	\$ 1,378,452.25	\$ 137,790.31		
\$ 407.770.25	\$ 597,496.38	\$ 751,795.58	\$ 1,378,452.25	\$ 137,790.31		

REPORT OF STATE BOARD OF EDUCATION

SCHEDULE B-1

STATEMENT OF CURRENT INCOME BY SOURCE For Year Ended June 30, 1953

I. EDUCATIONAL AND GENERAL INCOME

State Appropriation (Schedule F-1)

	\$5,963,316,13	General Operation
\$6,266,316.13	300,000.00 3,000.00	Repairs, Replacements and Alterations University Iowa Lakeside Laboratory
1,378,817.47	1,246,276.16 132,541.31	Student Fees Net Tuition and Fees Veterans' Cost of Instruction
9,527,€0		Ten Per Cent Handling Charge on Veterans' Books and Supplies
1,259.06		Gifts (Schedule B-1b)
11,992.94		U. S. Government Contracts (Schedule B-1b)
107,244.02	$107,821.36 \\ 577.34$	Sales and Services (Schedule B-1b) Less Refunds
8,370.08		Int rest-Permanent Land Fund (Schedule D-10)
\$7,783,527.30	4	Total Educational and General Income
		II. INCOME FOR SPECIAL RESTRICTED EDUCATIONAL PUR OSES (Schedule B-1c)
\$ 14.321.02 627,333.39 276,977.88 378,128.59	AND STREET, ST	En los nent Income—From Investments. Grant rom United States Government Gifts Other Income
\$1,596,760.88		Total Special Restricted Educational Income (To Exhibit B)

III. ORGANIZED EDUCATIONAL AND PUBLIC SERVICE ACTIVITIES

SERVICE ACTIVITIES	State Appropriation	Other Income	Total
University Hospitals (Schefule B-1d) Psychopathic Hospital (Schefule B-1e) State Bacieriological Laboratory State Services for Crippled Childron (Schedule B-1f). Hospital School for Severely Handicapped Children Dental Hygione Bulleins Student Publications (Daily Iowan, Hawkeye, Magazine and Programs) (Schedule B-1i)	312,000.00 135,750.00 95,000.00	\$1,581,365.05 63,416.13 44,274.79 262,293.32 242.00 2,521.68 114,489.41	\$4,956,777,73 375,416,13 180,024,79 262,293,32 95,242,00 2,521,68 114,489,41

+ Includes Excess Quota Patients Charged to Counties by State Comptroller totaling \$56,513,44 and Fepairs. Replacements and Alterations of \$100,000.00.



SCHEDULE B-1—Continued STATEMENT OF CURRENT INCOME BY SOURCE For Year Ended June 30, 1953

III. ORGANIZED EDUCATIONAL AND PUBLIC SERVICE ACTIVITIES (Cont'd.)

SERVICE ACTIVITIES (Cont'd.)	State Appropriation	Other Income	Total
Iowa Testing Service Dramatic Art Laboratory (Schedule B-1g) Dramatic Art Laboratory—Summer Session		\$ 139,126.48 9,369.35	\$ 139,126.48 9,369.35
(Sche tule B-1g) Extension Division Activities (Sche tule B-1h) Summer Session Opera		2,847.25 188,859.46 2,826.55	2,847.25 188,859.46 2,826.55
Total Organized Educational and Public Service Activities (To Exhibit B)	\$3,918,162.68	\$2,411,631.47	\$6,329,794.15
IV. AUXILIARY ENTERPRISES (Schedule B-1j)			
Dormitory House Operation—Single Students Dorvitory House Operation—Married Students Dining Service Iowa Memorisl Union Tenant Property Dormitory Services for Students Veterans' Books and Supplies Lakesile Laboratory Campus Stores Intercollegiste Athletics University Hospital Coffee Shop		$\begin{array}{c} \$ & 569,265.36 \\ & 434,153.96 \\ 1,023,740.34 \\ & 133,642.44 \\ & 18,306.99 \\ & 44,860.87 \\ & 56,054.42 \\ & 6,730.58 \\ & 15,635.91 \\ & 479,030.13 \\ & 20,691.11 \end{array}$	
Total Auxiliary Enterprises		1 oraș - 10 - 0	\$2,802,112.11
V. NON-EDUCATIONAL RESTRICTED INCOME			
For Scholarships, Prizes, Student Aid and Miscellaneous (Schedule B-1k)			
Endowment Income—From Investments Grants from United States Government Gifts Other Income	STOTEL	\$ 22,655,45 1,080.00 73,837,56 200,585,74	
Total Non-Educational Restricted Income (To Exhibit B)		unundari.	\$ 298,158.75

SCHEDULE

CURRENT EXPENDITURES BY

For Year Ended

	Total	Salaries	Wages
. GENERAL EDUCATIONAL FUND EXPENDITURES (See Schedule B-2a)			
Executive Offices and General Services			
Executive Offices General Services General Expense Student Service	\$ 39,974.14 422,8:3.87 213,533.24 178,596.21		\$ 15,119,31 2,527,51 6,125,59
Total Executive Offices and General Services.	(854, 627.46)	(487,055.20)	(23,772.41
Instruction and Departmental Research			
College of Liberal Arts College of Engineering College of Education College of Education College of Commerce College of Law Graduate College College of Medicine College of Medicine College of Dentistry College of Pharmacy College of Pharmacy College of Pharmacy College of Nursing Summer Session—1952 Summer Session—1953 Bureau of Business & Economic Research Bureau of Libor & Industrial Management Exan ination Service Child Welfare Institute of Public Affairs Television Teaching Total Instruction and Departmental Research	2,426,289.79 269,231.77 286,031.01 222,049.46 140,429.13 132,942.31 1,117,273.32 317,900.60 64,265.13 107,376.42 294,969.49 153,627.47 51,811.10 17,731.71 29,340.63 123,054.98 50,713.85 63,940.43 (5,868,978.60)	2,054,282.17 218,861.98 253,440.04 205,766.22 117,906.01 74,874.20 1,005,076.54 271,984.90 50,829.66 98,251.75 278,124.84 138,996.83 28,075.28 10,159.45 20,485.17 111,483.73 38,067.49 16,560.18 (4,993,226.44)	25,157,25 7,810,00 2,901,40 1,775,58 3,514,74 7,830,54 4,959,85 741,75 15,00 2,563,82 1,616,03 1,170,92 134,00 1,739,56 152,13 685,54 253,06 (63,021,17)
	270,458.32	132,222.19	9,934.87
Extension	437,530.72	236,957.88	46,852.89
Libraries	1,009,768.02	59,519,49	674,967.82
Operation and Maintenance of Physical Plant	110001100108		Congestion and
Repairs, Replacements and Alterations	110 001 91		
University Iowa Likesile Laboratory	$410,264.84 \\ 4,918.10$		
Total Operating Fund (To Exhibit B)	\$8,856,546.06	\$5,908,981.20	\$ \$18,549.16



B-2

FUNCTION AND OBJECT

June 30, 1953

Office Expense			Printing Trav		General Supplies	Repairs	Other Expenditures	Equipment an Improvement: (To Schedule E-1)	
<pre>\$ 2,152.96 98,537.18 29,238.14 2,432.65 (132,360.93)</pre>	<pre>\$ 862.43 29,434.36 48,856.95 1,405.46 (80,559.20)</pre>	<pre>\$ 1,480.98 6,080.34 8,880.08 1,506.29 (17,947.69)</pre>	\$ 670.63 13.674.46 31.637.08 11.621.95 (57,604.12)	<pre>\$ 149.98 7,897.95 1,206.28 2,081.73 (11,335.94)</pre>	\$ 2,950.97 11,344.80 3,067.50 (17,363.27)	\$ 285.07 15,034.81 7,057.31 4,251.51 (26,628.70)			
$\begin{array}{r} 27,449.56\\ 4,445.18\\ 5,470.47\\ 2,095.41\\ 1,735.09\\ 2,526.80\\ 7,640.32\\ 2,778.42\\ 781.36\\ 3,828.32\\ 1,004.11\\ 641.56\\ 1,331.67\\ 788.56\\ 1,337.40\\ 1,814.86\\ 1,292.56\\ 784.45\end{array}$	$\begin{array}{c} 11,819.21\\ 7,426.38\\ 3,824.76\\ 421.90\\ 12,096.32\\ 14,372.58\\ 5,865.84\\ 2,982.75\\ 797.30\\ 332.69\\ 1,282.65\\ 1,234.73\\ 4,706.44\\ 1,451.28\\ 194.81\\ 835.14\\ 4,882.76\\ 112.02\\ \end{array}$	$\begin{array}{c} 13,472.92\\ 1,649.85\\ 2,046.45\\ 594.35\\ 602.00\\ 1,008.21\\ 4,030.07\\ 1,378.89\\ 170.49\\ 1,656.49\\ 1,623.78\\ 580.28\\ 2,273.73\\ 564.88\\ 549.78\\ 722.95\\ 2,236.81\\ 5,374.90\end{array}$	$\begin{array}{c} 105,134.00\\ 8,678.44\\ 11,363.20\\ 3,567.77\\ 1,752.59\\ 7,728.25\\ 48,367.62\\ 26,888.87\\ 3,308.88\\ 1,864.28\\ 4,026.17\\ 2,522.81\\ 4,965.79\\ 2,090.35\\ 2,277.98\\ 4,050.68\\ 1,614.71\\ 16,295.21\\ \end{array}$	$\begin{array}{r} 29,683.53\\ 2,706.74\\ 1,709.49\\ 1,167.21\\ 691.32\\ 1,240.78\\ 8,557.83\\ 2,725.37\\ 4,086.77\\ 354.81\\ 551.54\\ 258.65\\ 206.85\\ 149.26\\ 914.68\\ 1,003.53\\ 222.79\\ 5,044.55\\ \end{array}$	$11,852.99 \\ 2,953.75 \\ 323.20 \\ 18,00 \\ 258.89 \\ 18,233.88 \\ 2,391.64 \\ 501.95 \\ 185.00 \\ 5,717.32 \\ 7,776.58 \\ 6,930.70 \\ 1,083.00 \\ 612.00 \\ 454.00 \\ 1,045.00 \\ 125.81 \\ 125.81 \\ 1000 \\ 125.81 \\ 1000 \\$	$\begin{array}{c} 147,438.16\\ 14,699.45\\ 4,952.00\\ 6,643.02\\ 1,872.17\\ 5,127.07\\ 30,383.61\\ 7,917.70\\ 4,290.67\\ 888.08\\ 75.26\\ 2,149.72\\ 1,310.93\\ 1,229.25\\ 2,537.96\\ 666.19\\ 19,390.25\\ \end{array}$			
(67,746.10)	(74,639.56)	(40,536.83)	(256,497.60)	(61,275.70)	(60,463.71)	(251,571.49)			
5,169,45	9,929.98	5,747.57	10,569.62	3,934.26	27,464.57	65,485.81			
6,642.23	3,236.39	1,066.15	9,895.35	2,038.56	666.54	130,174.73			
3,669,53	971.41	327.77	211,099.66	12,632.71	6,190.15	40,389.48			
1,440.05	17.10		71,203.27	$142,652.08 \\ 2,457.43$		$194,952.34 \\ 2,460.67$			
\$217,028.29	\$169,353.64	\$ 65,626.01	\$616,869.62	\$236,326.68	\$112,148.24	\$711,663.22			

SCHEDULE B-2-Continued

CURRENT EXPENDITURES BY FUNCTION AND OBJECT

For Year Ended June 30, 1953

	Total	Salaries	Wages	Office Expense	Printing	Travel	General Supplies	Repairs	Other Expenditures	Equipment & Improve- ments (To Schedule E-1)
I. SPECIAL EDUCATIONAL RE- STRICTED EXPENDITURES (To Exhibit B) (See Schedule B-2b)	\$1,265,717.75	\$726,427.52	\$ 46,671.13	\$ 11,572.96	\$ 5,602.77	\$ 60,804.46	\$185,707.23	\$ 16,583.19	\$ 84,754.58	\$127,593.91
II. ORGANIZED EDUCATIONAL & PUBLIC SERVICE ACTIVITIES										
University Hospital (Schedule B-2c) Administration Dietary Household & Property Plant Operation & Maintenance Professional Service State Patient Transportation Extraordinary Expenditures Repairs, Replacements & Alterations	\$433,455.29 774,532.53 438,540.45 314,615.30 2,640,471.77 232,565.36 199,520.98 132,340.36				\$ 4,012.79 9.30* 14.14 54.14	\$ 3,250.0667,375.50		$\begin{array}{c} \$ & 886.77 \\ 1,787.34 \\ 1,759.88 \\ 40,168.46 \\ 10,074.64 \\ 3,675.79 \\ 20,357.47 \\ 50,919.51 \end{array}$	\$ 97,809.19 10,608.66 893.25 13,400.89 637.97	$\begin{array}{c} \$ & 3.231.21 \\ & 1.118.18 \\ & 4.589.70 \\ & 8.303.72 \\ & 8.470.41 \\ & 5.222.30 \\ & 155.146.52 \\ & 54.941.11 \end{array}$
Total Hospital	(5,166,042.04)	(3,013,218.06)	(166,831.72)	(74,054.46)	(4,071.77)	(70,625.56)	(1,343,137.50)	(129,629.86)	(123,349.96)	(241,023.15
Psychopathic Hospital (Schedule B-2d) Administration Dietary Household and Property Professional Service Non-Operating Expense Research and Teaching	$\begin{array}{r} 40,275.00\\ 44,818.26\\ 49,334.76\\ 224,349.59\\ 34,109.78\\ 27,794.18\end{array}$	20,653.85 7,777.71 22,662.30 174,160.47 27,622.93	$\substack{1,392.01\\1,897.70\\630.98\\53,065.58\\146.02\\37.76}$	3.025.78 31.56 17.18 134.59 93.65	657.77 615.12	248.82 .75 4.00 632.02 197.50	1,654.34 31,265.44 14,984.34 6,854.99* 9,106.51 39.84	$\begin{array}{r} 481.76\\855.62\\9,459.06\\193.05\\21,508.65\end{array}$	8,121.54 102.76 25.24	4,039.13 2,989.48 1,474.14 2,378.51 3,051.10
Total Psychopathic Hospital	(420,681.57)	(252,877.26)	(57,170.05)	(3,302.76)	(1,272.89)	(1,183.09)	(50,195.48)	(32,498.14)	(8,249.54)	(13,932.36
State Bacteriological Laboratory	181,900.40	130,994.90	2,123.28	13,549.59	3,915.71	2,117.59	21,055.12	2,044.56	3,440.98	2,658.67
State Services for Crippled Children (Schedule B-2e)	259,492.39	150,803.34	22.50	3,348,13	2,049.25	16,:05.55	8,634.85	1,093.62	61,511.77	15,823.38

226

REPORT OF STATE BOARD OF EDUCATION

Hospital School for Severely Handi- capped Children (Schedule B-2f) Administration Teaching Service Health & Medical Service	10.021.65 21.971.62 21.992.58	10,021.65 21,971.62 21,925.58					$\mathbb{E}\left(\left(\mathbf{x}_{1}^{T},\mathbf{x}_{2}^{T},\mathbf{x}_{3}^{T}\right) \right) = \left(\left(\left(\mathbf{x}_{2}^{T},\mathbf{x}_{3}^{T},\mathbf{x}_{3}^{T}\right) \right) \right)$			
Dietary & Personal Maintenance	35,868.85	20,706.74	1			12221223	15,162.11	Lines and the state	07.00	1001003030303
General Expense Repairs, Replacements & Alterations	11,133.04 4.37		1,960.52	1,157.57	170.75	1,119.04	3,956.24	703.32 4.37	26.27	2,039.33
Total Hospital School	(100,992.11)	(74,625,59)	(1,960.52)	(1,157.57)	(170.75)	(1,119.04)	(19,118.35)	(707.69)	(* 93.27)	(2,039.33)
Student Publications (Schedule B-2g) Daily Iowan, Hawkeye & Magazine Athletic Programs	$129,636.60 \\ 13,675.67$	38,843.53	34,422.50	5,991.17 2,442.24	22,323.74 9,420.98	240.47	19,025.95 82.54	864.17	7,057.03 1,729.91	868.04
Total Student Publications	(143,312.27)	(38,843.53)	(34,422.50)	(8,433,41)	(31,744.72)	(240.47)	(19,108,49)	(864.17)	(8,786.94)	(868.04)

* Negative amount. Includes credit for amount of sales to University Departments.

SCHEDULE B-2-Continued

CURRENT EXPENDITURES BY FUNCTION AND OBJECT

For Year Ended June 30, 1953

	Total	Salarics	Wages	Office Expense	Printing	Travel	General Supplies	Repairs	Other Expenditures	Equipment & Improve- ments (To Schedule E-1)
III. ORGANIZED EDUCATIONAL & PUBLIC SERVICE ACTIVITIES (Cont'd.)										
Dramatic Art Laboratory	\$ 15,276.23	\$ 4,874.91	\$ 512.08	\$ 1,223.82	\$ 890.39		\$ 1,904.68	\$ 1,342.20	\$ 884.34	\$ 643.81
Dramatic Art Laboratory Summer Session College of Education Research	2,767.26 10,010.74	1,463.79 9,750.00	$141.00 \\ 80.00$	$214.57 \\ 141.48$	$ \begin{array}{r} 166.26 \\ 34.78 \end{array} $	a	$\begin{array}{c} 602.77\\ 4.48\end{array}$	148.87	30.00	
Extension Division Activities (Schedule B-2g) Iowa Testing Program Summer Opera	$209,236.68 \\ 175,108.90 \\ 2,445,00$	$ 49,340.17 \\ 40,413.60 $	$45,309.95 \\ 30,371.95 \\ 273.45$	$\substack{14,986.52\\13,590.87\\249.39}$	9,014.61 900.54 558,19	\$1,702.97 2,363.13 91.65	51,267.05 72,388.04 1,009.84	$3,238.20 \\ 4,569.95 \\ 177.48$	$3,245.26 \\ 4,404.07 \\ 85.00$	$31,131.95 \\ 6,106.75$
Total Organized Educational & Public Service Activities (To Exhibit B)	\$6,687,265.59	\$3,767,205.15	\$339,219.00	\$134,252.57	\$ 54,789.86	\$ 95,649.05	\$1,591,526.65	\$176,314.74	\$214,081.13	\$314,227.44
IV. AUXILIARY ENTERPRISES EX- PENDITURES (See Schedule B-2j)										
Dormitory House Operation Married Student Housing Dining Service Iowa Memorial Union Lounge Room Tenant Property Veter ins Books and Supplies Campus Stores Iowa Lakesi le Laboratory Dormitory Services	56,054.42 17,107.21 7,188.03	\$ 140,682.67 22,543.84 76,875.48 1,694.84 1,039.40	\$ 29,579.67 35,734.82 303,238.98 2,007.86 56.85 168.89 807.59 2,517.99	\$ 3,271.96 493.01 1,941.14 132.00 170.05 113.03 13.22 24,416.57	\$ 353.77 508.79 701.33 13,224.15 17.26	\$ 180.50 80.67 2.56	\$173,725.32 166,628.84 528,630.56 336.51 3,774.59 52,390.91 1,594.36 3,621.83 8,626.48	\$ 29,261.64 62,730.95 15,947.12 488.31 9,788.75 40.97	311.94	\$ 933.15 84.30 1,756.03 90.00 1,697.43

228

REPORT OF STATE BOARD OF EDUCATION

Inter-Collegiate Athletics. University Hospital Coffee Shop	$\substack{443,199.83\\18,451.56}$	$\begin{array}{r} 163,745.49 \\ 5,507.46 \end{array}$	$42,389.02 \\ 308,20$	$\substack{15,626.32\\2.51}$	11,065.12	69,594.74	87,777.35 12,412.19	$22,930.97 \\ 50.80$	26,629.99 132.97	3,440.83 37.43
Total Auxiliary Enterprises	\$2,278,816.57	\$ 412,089.18	\$416,809.87	\$ 46,179.81	\$ 25,870.42	\$ 69,858.47	\$1,039,518.94	\$141,239.51	\$119,211.20	\$ 8,039,17
V. SPECIAL NON-EDUCATIONAL RESTRICTED FUND EXPENDI- TURES (See Schedule B-2k)	\$ 165,543.99	\$ 3,454.58	\$ 454.73	\$ 3,951.61	\$ 482.53	\$ 20,817.82	\$ 14,942.19	\$ 814.66	\$118,576,50	\$ 2,049.37

EXHIBIT

STATEMENT OF STUDENT

For Year Ended

	Year	Prin	cipal June 30, 19	52
	Estab- lished	Cash	Notes and Investments	Total
Alumni Association Loan Alumni Association Loan Investments Lt. Col. Z. W. Burriss Memorial Loan A. Whitney Carr Graduate Loan F. C. Denkmann Loan in Liberal Arts Dolphin Club Loan Home Economics Club Loan International Student Council Loan International Student Council Loan Marses Alumni Student Loan Kellogg Foundation Loan for Dental Students Kellogg Foundation Loan for Medical Students Kellogg Foundation Loan for Student Nurses Law Consolidated Loan Don A. and Julia L. Love Memorial Loan Fund College of Medicine Loan Mortar Board Loan Student Nurses' Association Loan Phi Beta Kappa Loan Phi Epsilon Kappa Loan Meire E. Booth Medical Loan Senior Class Loan Dean's Loan Fund Robert T. Swaine Graduate Loan Mm. H. Symons Loan Undergraduate Student Loan U. S. Government Loan	1930 1934 1947 1944 1942 1946 1925 1935 1900 1942 1942	\$ 1.409.13 1.541.92 636.87 3.891.03 678.54 174.66 240.65 1.500.00 6.143.14 6.520.31 3.901.49 9.122.58 21.514.63 373.13 200.00 110.74 256.78 255.01 122.83 2.961.86 660.00 348.64 1.210.05 3.935.99 20.320.23 60.00 \$ 88,090.21	\$ 712.00 3,960.00 459.00 4,708.75 4,110.87 3,650.00 20.00 2,007.00 4,044.40 250.00 7,335.00 331.50 3,043.15 9,505.13 \$ 44,136.80	\$ 2,121.13 3,960.00 2,000.92 5,345.62 3,891.03 678.54 174.66 240.65 1,500.00 10,254.01 10,170.31 3,921.49 11,129.58 25,559.03 373.13 200.00 110.74 256.78 255.01 122.83 2,961.86 660.00 598.64 8,545.05 4,267.49 23,363.38 9,565.13
SUMMARY				
Student Loan Notes U. S. Government Bonds		\$ 88,090.21	\$ 40,176.80 3,960.00	\$128,267.01 3,960.00
		\$ 88,090.21	\$ 44,136.80	\$132,227.01



С

LOAN FUNDS

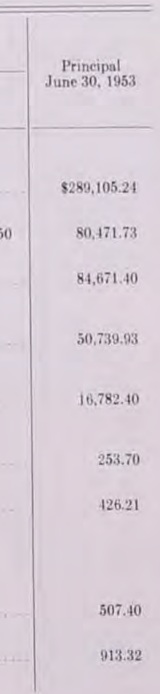
June 30, 1953

	Additions			Principal June 30, 1953				
Earnings	Gifts	Other	Deductions	Cash	Notes and Investments	Total		
\$ 73.81 27.28 181.41 146.91 57.33 105.83 15.80 68.16 251.04 702.69 239.80 62.33 271.71 183.83	\$ 17.40	 \$ 55.09 200.00 153.00 28.45 	\$ 44.95 15.00 313.99 114.40 29.60 1,625.42		\$ 788.50 3,960.00 379.00 3,608.49 77.00 93.00 200.00 4,000.34 4,330.00 550.00 1,185.00 5,404.21 666.00 5,430.19 1,450.00 3,947.11 8,123.54	$\begin{array}{c} \$ & 2.205.09\\ 3.960.00\\ 2.028.20\\ 5.527.0.\\ 4.037.9-\\ 678.5-\\ 174.66\\ 240.65\\ 1.500.00\\ 10.296.34\\ 10.276.14\\ 3.937.29\\ 11.083.75\\ 25.848.67\\ 373.13\\ 200.00\\ 110.74\\ 256.78\\ 255.01\\ 122.83\\ 3.664.55\\ 660.00\\ 598.64\\ 8.784.85\\ 4.329.82\\ 23.651.34\\ 8.123.54\\ \end{array}$		
\$ 2,387.93	\$ 17.40	\$ 436.54	\$ 2,143.36	\$ 89,333.14	\$ 43,592.38	\$132,925.52		
\$ 2,387.93\$ 2,387.93	\$ 17.40 \$ 17.40	\$ 436.54 \$ 436.54	\$ 2,143.36 \$ 2,143.36	\$ 89,333.14 \$ 89.333.14	\$ 39,632.38 3,960.00 \$ 43,592.38	\$128,965.52 3,960.00 \$132,925.52		

EXHIBIT D SUMMARY OF ENDOWMENT AND OTHER NON-EXPENDABLE FUNDS For Year Ended June 30, 1953

FUNDS UNDER GROUP INVESTMENT	Year Estab-	Principal	Additions (Deductions*)		
FUNDS UNDER GROUP INVESTMENT	lished	July 1, 1952	Earnings	Other	
PERMANENT LAND FUND (Accrued from sale of land from Federal grant. Income used for general University purposes.)	1849	\$289,105.24	08000		
RESERVE FOR CONTINGENCIES OF INVESTED FUNDS† (Expendable to protect investments.)	1932	79,585,23		\$ 886.50	
MARK RANNEY MEMORIAL FUND (Established by Martha W. Ranney, Interest used for establishing and maintaining Mark Ranney Memorial Institute for the foundation of a College of Fine Arts.)	1908	84,671,40			
A. WHITNEY CARR SCHOLARSHIP (Interest used for resident fee scholarships in College of Liberal Arts and Applied Science, also loans for Graduate Students.)	1900	50,739,93	0 11 - 1 - 1		
WAITE LOWREY GIFFORD MEMORIAL. (Established by Helen J. Gifford. Interest to be used in equipping and maintaining a room in the University Hospital for free medical treatment of needy patients.)	1908	16,782.40	1.10.000 (1.0000 (1.000) -		
WILLIAM JENNINGS BRYAN PRIZE FUND (Interest to be used as a prize for students' essays on "Government.")	1903	253.70	·) · · · · · · ())	((m + 2 + 1 - 1	
JOHNSON MEMORIAL PRIZES (Established in 1923 by Mr. & Mrs. John H. Johnson and increased in 1935. See Johnson Memorial Prizes under non-group investments. Interest used for Ernest R. Johnson Memorial Prizes of \$25.00 and \$15.00 to students with highest scholastic standing for four years in College of Liberal Arts: and for John Hamilton Johnson Memorial Prizes of \$20.00, \$15.00 and \$10.00 to students majoring in Journalism who write the best stories for the Daily Iowan during the academic year.)	1923	426.21	10-**0110000000000000000000000000000000		
SAMUEL LEFEVRE MEMORIAL PRIZE. (Established by Annie Lefevre. Interest to be used for freshman oratorical prize.)	1923	507.40			
BELLE AND DAVID WYLAND SCHOLARSHIP (Established by will of Belle Wyland. Interest available for scholarships.)	1930	913.32			

* See Finance Committee Minutes of January 23, 1946. All profits or gains from sale or disposal of Bonds or other Group Investments are to be credited to the Reserve. This Reserve shall be pooled with Group Investment cash and invested in the same manner as Other Group Investments. This Reserve shall be available for any losses resulting from the sale or disposal of Group Investments and extraordinary expense in connection with the sale, transfer, acquisition or protection of investments which are not chargeable against the Group Investments Income Account.



REPORT OF STATE BOARD OF EDUCATION

F. O. LOWDEN ORATORICAL PRIZE INSURANCE (In accordance with terms of the gift all interest in excess of the oratorical prize is to be accumu- lated to \$3,000 and held as an insurance against possible loss in principal.)	1931	\$ 2,205.47	\$ 88.86	\$ 2,294.33
W. T. PROUDFOOT SCHOLARSHIP (Interest used for scholarships in Art Department to students preferably from Warren County.)	1926	2,014.80	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2,014.80
THEODORE SANXAY FELLOWSHIP FUND (Interest to be used for fellowships for Liberal Arts students.)	1926	15,221.98		15,221.98
F. C. DENKMANN LAW SCHOLARSHIP FUND (Interest used for Law Scholarships.)	1928	5,074.00	1. (1. (1. (1. (1. (1. (1. (1. (1. (1. (5,074.00
ROCKEFELLER AND GENERAL EDUCATION BOARD MEDICAL RESEARCH FUND (Established from interest accumulations on Rockefeller gift for new medical building. Income used for medical research.)	1929	202,959.68)	202,959.68
PAUL REED ROCKWOOD FUND FOR LECTURESHIPS OR SCHOLARSHIPS IN MEDICIAL RESEARCH. (Established by Alan C. Rockwood, Executor of estate of E. W. Rockwood, Interest to be used to pay honoraria to one or more visiting lecturers in the College of Medicine.)	1937	9,077.67	() () (********************************	9,077.67
WILLIAM GARDINER HAMMOND SCHOLARSHIP (Gift of J. E. E. Markley. Interest to be used to establish Law Scholarship in honor of Wm. Gardiner Hammond.)	1938	2,537.00	() - (2,537.00
AVERNE NOYES FOUNDATION SCHOLARSHIP FUND (Established by trustees of Noyes estate. Interest to be used to provide scholarships to citizens who served in World War I or their descendants by blood. See also non-group investments.)	1938	13,449.62	1 (1 - 1) (1 - 1	13,449,62
DWARD PRICHETT SCHOLARSHIP FUND (Interest to be used for maintaining scholarships in the College of Law or College of Liberal Arts.)	1940	6,729.94	/ · · · · · · · · · · · · · · · · · · ·	6,729.94
OSEPH GRAHAM MAYO FUND FOR LECTURESHIPS OR SCHOLARSHIPS IN THE COLLEGE OF MEDICINE. (Established by Edith Graham Mayo. Interest to be used to pay honoraria to one or more visiting teachers, or may be used any one year to pay a scholarship in the College of Medicine.)	1939	5,074.00		5,074.00
C. C. DENKMANN LIBERAL ARTS LOAN FUND (Interest used for loans to students in College of Liberal Arts.)	1928	\$ 5,074.00		\$ 5,074.00
CHERLING PRIZE FUND (Established by Gus Scherling. Interest to be used for prizes in College of Pharmacy for superior work in Organic Chemistry.)	1941	202.95		202.95
O. LOWDEN LIBERAL ARTS PRIZE RESERVE. (In accordance with terms of the gift all interest in excess of the Prize is to be accumulated in cash to \$2,000 and held as a reserve against possible loss in principal.)	1936	910.78	\$ 86.36	997.14

EXHIBIT D—Continued SUMMARY OF ENDOWMENT AND OTHER NON-EXPENDABLE FUNDS For Year Ended June 30, 1953

	Year	Principal	Addit (Deduc	
	Estab- lished	July 1, 1952	Earnings	Other
Y. W. C. A. FUND FOR PERMANENT BENEFIT TO Y. W. C. A. (Established by Y. W. C. A. from funds received for sale of Close Hall. Interest to be paid annually to Y. W. C. A., principal expendable for permanent benefit to Y. W. C. A.)	1942	3,198.00		
Y. M. C. A. FUND FOR PERMANENT BENEFIT TO Y. M. C. A. (Established by Y. M. C. A. from funds received for sale of Close Hall. Interest to be paid annually to Y. M. C. A., principal expendable for permanent benefit to Y. M. C. A.)	1942	456.15		y,
A. O. THOMAS MEMORIAL FUND (Interest to be used for purchase of rare and needed fossils, etc., for department of Geology.)	1943	506.65		le Unit
PRESIDENT'S FUND (Income is to be added to principal until annual income on principal is sufficient to provide annual prize of \$25.00 awarded in annual oratorical contest, known by the name of the incumbent Presi- dent. Now known as Hancher Oratorical Prize.)	1943	952.62		\$ 47.3
ALICE E. BOOTH LOAN (Established by Alice E. Booth, Interest to be used as a student loan fund for worthy students preferably in the College of Medicine.)	1944	12,676.36		
B. J. LAMBERT SCHOLARSHIP FUND (Established by Alumni of the University for awards to students of Engineering.)	1944	4,953.99		324.5
BENNETT MEMORIAL CHAPEL (Established by Helen B, Bennett for building Bennett Memorial Chapel.)	1944	16,259.56	470.73	1.
FINKBINE ENDOWMENT RESERVE (Funds raised are to be used for restoration of Finkbine Dinners—Fund to be called "Fund for the Perpetuation of the Annual Finkbine Dinner.")	1945	5,281.17	anna (i) tha (it)	12.
HELEN BLANCHE BENNETT SCHOLARSHIPS (Established by Helen B. Bennett for scholarships for students from Bennett, Iowa.)	1944	\$ 3,000.00	andanan	

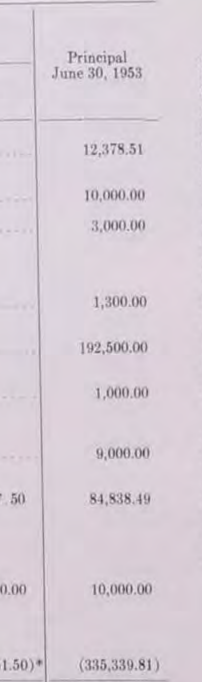
1	
	Principal June 30, 1953
	3,198.00
	456.15
	506.65
18	1,000.00
	12,676.36
50	5,278.49
er nie	16,730.29
25	5,293,42
	\$ 3,000.00

REPORT OF STATE BOARD OF EDUCATION

TRUST FUND FOR MARGARET BUCKLEY (Granted under will of Helen B. Bennett. The income is to be set aside for Margaret Buckley to be paid quarterly during her lifetime. In case of illness, accident or emergency so much of the principal up to and including the whole thereof may be paid. Upon death of Margaret Buckley the trust shall terminate and remaining trust shall revert to and be a part of the Bennett Chapel Fund.)	1945	2,000.00			2,000.00	
L. C. RAIFORD MEMORIAL PRIZE IN CHEMISTRY (Established by friends of Professor L. C. Raiford to create a Raiford Memorial Prize in Chemistry of one year membership in American Chemical Society for graduate student in Organic Chemistry.)	1947	575.50	iii		575.50	STATE
WILBER J. TEETERS SCHOLARSHIP FUND (Established by Gif's of Alumni in honor of Dein Emeritus Wilber J. Teeters. Income to be used for Annual Prize for sinior student in Pharmacy.)	1948	2,523.06			2,523.06	
RUDY E. MINGER SCHOLARSHIP FUND (Established by Ralph and Avis Minger in honor of Rudy E. Minger, Income to be used for unnual award to outstanding freshman and sophomore in Dentistry.)	1948	5,000.00	((((())))))))	()	5,000.00	UNIVERSITY
RESERVE FOR UNREALIZED PROFIT ON FARMS SOLD UNDER CONTRACT.		29,000.00		\$ 1,000.00*	28,000.00	SIT
PEARL BENNETT BROXAM MEMORIAL FUND. (Established in 1948 in memory of Pearl Bennett Broxam. Income to be used for annual award in Radio Broadcasting.)	1948	1,645.00			1,645.00	T
SUDHINDRA BOSE MEMORIAL FUND. (Net Income to be used for Guest Lecture on India, Principal expendable if needed for same purpose.)	1949	1,275.00		240.00	1,515.00	1952-54
FINKBINE ENDOWMENT FUND FOR WOMEN (Dorothy Finkbine Souers, Emilie Blackmore Stapp and Marie Graham Stapp to provide funds for Annual Finkbine Dinner for women.)	1951	2,920.76			2,920.76	
LAURA SPELMAN ROCKEFELLER ENDOWMENT FUND FOR CHILD WELFARE. (Income to be used in support of research project in child welfare and parent education.)	1929	205,000.00			205,000.00	FINANCIAL
DENTISTRY CLASS OF 1923 (Income to be used for awards in Dentistry.)	*****	1,559.37			1,559.37	IAL
Sub-total Funds under Group Investment		(1,092,299.91)	(645.95)	(510.63)	(1,093,456.49)	R
FUNDS NOT UNDER GROUP INVESTMENT				10101.907	(11000,100.10)	REP
GIFT FROM CITIZENS OF IOWA CITY FOR CHAPEL (Formerly donated land fund-Clay and Calhoun County.) (Transferred from Real Estate inventory 1934-35. Represents appraised value of Clay and Calhoun Co. farms donated in 1865. Rents and proceeds, if sold, are expendable.)	1935	\$ 23,401.81		\$ 14,579.00*	\$ 8,822.81	ORT
F. O. LOWDEN ORATORICAL PRIZE (Interest used as prizes for winners of Northern Oratorical League Contest.)	1900	2,500.00			2,500.00	235

EXHIBIT D—Continued SUMMARY OF ENDOWMENT AND OTHER NON-EXPENDABLE FUNDS For Year Ended June 30, 1953

	Year	Principal	Addit (Deduct	
	Estab- lished	July 1, 1952	Earnings	Other
JOHN F. DILLON SCHOLARSHIP (Interest used for law prizes and scholarships.)	1914	12,378.51		
JOHN P. LAFFEY GIFT FOR LAW SCHOLARSHIPS	1927	10,000.00		() (
F. O. LOWDEN PRIZE FUND IN LIBERAL ARTS. (Interest to be used for prizes in Botany, Geology, Greek, Latin, and Mathematics, \$25 each; and for debate, \$50. Excess of interest over prizes to be accumulated in cash until at least \$2,000 is accumulated against possible loss in principal.)	1935	3,000.00		(
JOHNSON MEMORIAL PRIZES. (See also Johnson Memorial Prizes of \$420 in group investment.)	1935	1,300.00		
LAVERNE NOYES FOUNDATION SCHOLARSHIP FUND (Gift of 175 shares aeromotor stock. See also group investments.)	1938	192,500.00		
CHARLES BUNDY WILSON MEMORIAL PRIZE FUND. (Established by Mrs. Charles Bundy Wilson, Income to be used as a prize or prizes for excellence in the German Language or Literature.)	1939	1,000.00		
FRED STEBLER SCHOLARSHIP IN ENGINEERING (Established by Fred Stebler for assistance to worthy students preferably in Mechanical Arts.)	1947	9,000.00		
NILE KINNICK SCHOLARSHIP SUPPLEMENTARY FUND. (Fund to be known as "Nile Kinnick Memorial Scholarship Supplementary Fund." To be ad- ministered in the aid of charitable, literary and educational purposes. To be awarded by the Iowa Student Aid Committee and Iowa State Junior Chamber of Commerce Nile Kinnick Scholarship Committee. Each Scholarship not to exceed \$750.00.)	40.00	84,810.99	1.	27.50
ANNA BARTSCH-DUNNE MEDICAL SCHOLARSHIP (For the purpose of establishing an endowment to be known as the Anna Bartsch-Dunne Medical Scholarship for Women, the income of which shall be awarded annually as a medical scholarship for study at the College of Medicine.)	1951	3,000.00		7,000.00
Sub-total Funds Not Under Group Investment	-	(342,891.31)		(7,551.50)*
TOTAL ENDOWMENT AND NON-EXPENDABLE FUND PRINCIPAL (To Exhibit A)		\$1,435,191.22	\$645.95	\$ 7,040.87*



\$1,428,796.30

REPORT OF STATE BOARD OF EDUCATION

SCHEDULE D-1

SUMMARY OF ENDOWMENT AND NON-EXPENDABLE FUND INVESTMENTS IN JOINT CUSTODY OF UNIVERSITY TREASURER AND FINANCE COMMITTEE OF THE IOWA STATE BOARD OF EDUCATION

As of June 30, 1953

	Non-Group Investments	Group Investments	Total
Cash (Schedule D-2) Investments: U. S. and Municipal Bonds (Schedules D-3 & D-7) Other Bonds (Schedule D-7) First Mortgage Real Estate Loans (Schedule D-5) Preferred Stock (Schedule D-7) Common Stock (Schedule D-7) Real Estate Owned (Schedule D-7) Farm Sale Contracts (Schedule D-6) Other Securities (Schedules D-4 & D-7) Sub-total Investments	$103,184.50 \\ 5,500.00 \\ 15,500.00 \\ 207,750.00 \\ 2,000.00$		\$ 14,508.03 1,086,421.00 5,500.00 60,296,40 15,500.00 207,750.00 200,00 28,615.00 8,205.87 (1,414,288,27)
Total (To Exhibit A)		\$1,093,456,49	\$1,428,796.30

EXHIBIT E

SUMMARY STATEMENT OF FUNDS FOR ADDITIONS AND IMPROVEMENTS TO PLANT

For Year Ended June 30, 1953

	Total	49th G. A. Children's Hosp. Addition	51st G. A. Improvements	52nd G. A. Improvements	52nd G. A. Hosp. School for Severely Handicapped Children	53rd G. A. Improvements	53rd G. A. Hosp. School for Severely Handicapped Children	54th G. A. Improvements Hospital Alteration
Cash Balances July 1, 1952	\$975,239.33	\$ 33,554.45	\$281,029.56	\$ 51,846.33	\$242,750.38	\$136,324.61	\$ 30,646.15	\$101,900.00
Receipts Allocation of Funds Sundry Credits Transfer from Other Funds	13,655.27 14,486.00		6,165.12	1,012.17	305.33	4,904.34* 862.31	4,904.34	
Total.	\$1,003,380.60	\$ 33,554.45	\$287,194.68	\$ 52,858.50	\$243,055.71	\$132,282.58	\$ 35,550.49	\$101,900.00
Disbursements Transfers to Other Funds Buildings and Other Plant Improvements Equipment Expenditures not Capitalized Land Refunds to State Comptroller	$\begin{array}{c} 16,684.71 \\ 112,876.47 \\ 2,000.00 \end{array}$	\$ 25,003.32 1,047.12	\$290,286.21 1,046.00*	\$ 49,458.94 22.05 2,243.00	\$245,588.83 322.50	\$110,774.69 154.00 9,852.99	\$ 31,780.75	\$ 7,932.59 84,518.49
Total Expenditures	\$1,000,961.15	\$ 26,050.44	\$289,240.21	\$ 51,723.99	\$245,911.33	\$120,781.68	\$ 31,780.75	\$ 92,451.08
Cash Balance June 30, 1953	\$ 2,419.45	\$ 7,504.01	\$ 2,045.53*	\$ 1,134.51	\$ 2,855.62*	\$ 11,500.90	\$ 3,769.74	\$ 9,448.92

REPORT OF STATE BOARD OF EDUCATION

EXHIBIT E-Continued

SUMMARY STATEMENT OF FUNDS FOR ADDITIONS AND IMPROVEMENTS TO PLANT

For Year Ended June 30, 1953

	Dormitory Land	Hillerest Addition	Children's Hospital Alterations	New Library Equipment & Moving	Library Air Cooling Units	Danforth Chapel	Equipment & Building Alteration for Teaching T.V.	Iowa Memorial Union	Park Lawn Apartments
Cash Balances July 1, 1952 Receipts Sundry Credits		\$ 2,524,34	\$ 10,138.37	\$ 3,425.27	\$ 26,487.10	\$ 8,733.56 5,310.34	\$ 27,700.00	\$ 18,453,41	\$ 274.20*
Transfer from Other Funds		2,524.34*		721.02	721.02*	14,486.00	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		2,524.34
			\$ 10,138.37	\$ 4,146.29	\$ 25,766.08	\$ 28,529.90	\$ 27,700.00	\$ 18,453,41	\$ 2,250.14
Disbursements Buildings and Other Plant Improvements Equipment Expenditures not Capitalized Land	\$ 2,000.00		\$ 9,800.00 338.37	\$ 1,065.85 138.66 2,928.92	\$ 22,267.43 3,150.85	\$ 26,377.45 507.10 782.18	\$ 1,568.99 15,862.90 8,520.81	\$ 43,903.50 182.92	\$ 3,591.42 34.32
Total Expenditures.	\$ 2,000.00		\$ 10,138.37	\$ 4,133.43	\$ 25,418.28	\$ 27,666.73	\$ 25,952.70	\$ 44,086.42	\$ 3,625.74
Cash Balance June 30, 1953	\$ 2,000.00		Prostant and a	\$ 12.86	\$ 347.80	\$ 863.17	\$ 1,747.30	\$ 25,633.01*	\$ 1,375.60*

* Indicates Deduction.

SCHEDULE E-1 INVESTMENT IN PLANT

For Year Ended June 30, 1953

	See Schedule			Cam	ipus		lowa	The Wood
		Total	Buildings (Schedule E-1a)	Equipment (Schedule E-1b)	Land† (Schedule E-1c)	Improvements Other than Buildings (Schedule E-1d)	Lakeside Laboratory Lake Okoboji	Forest & Botanical Preserve Muscatine County
Value of Plant June 30, 1952		\$38,158,443.02	\$21,657,011.43	\$10,703,130.59	\$ 2,193,386.84	\$ 3,412,908.65	\$ 191,005.51	\$ 1,000.00
Additions Educational and General Departments. Organized Educational Activities Auxiliary Enterprises—Administration	B-2 B-2	711,663.22 314,227.44	92,288.17 17,473.97	510,020.07 290,487.47		106,894.31 6,266.00	2,460.67	
and Replacements Auxiliary Enterprises—Operation Stores Departments Service Departments	B-2	29,917.00 22,139.31 3,555.37 23,509.91	7,409.85 915.66	29,917.00 6,076.29 3,555.37 22,594.25		6,955.74	1,697.43	
Special Restricted Funds—Educational . Special Restricted Funds—Non- Educational.	B-2 B-2	127,593.91 2.049.37	7,583.54	120,010.37 2,049.37				
Agency Funds Plant Funds	Exhibit E	6,191.56 888,084.68	744,954.21	6,191.56 16,684.71	2,000.00	124,445.76		
Total Cash Additions		(2,128,931.77)	(870,625.40)	(1,007,586.46)	(2,000.00)	(244,561.81)	(4,158.10)	
Land Sold to Iowa State Highway Commission		2,698.10*			2,698.10*			Harris Constitutes
Equipment Adjustment		106,036.71*		109,269.90*			3,233.19	
Gifts		15,922.00		15,922.00	1			
Buildings Adjustment		38,500.00*	38,500.00*		mmmmm		mannenn	(119) (110) (111)
Value of Plant June 30, 1953 (To Exhibit A)		\$40,156,061.98	\$22,489,136.83	\$11.617.369.15	\$ 2,192,688.74	\$ 3,657,470.46	\$ 198,396.80	\$ 1,000.00

† Exclusive of farms held as Endowment Fund Investments (Schedule D-6)
 * Indicates Deduction.

240

REPORT OF STATE BOARD OF EDUCATION

SCHEDULE F SUMMARY OF FUND TRANSACTION UNIVERSITY BUSINESS OFFICE For Year Ended June 30, 1953

	Cash		Receipts			Business	State Comptroller Balance or	Total
	Balance Forward July 1, 1952	From State	Other Sources	Total	Disbursed	Office Cash Balance (Schedule F-2)	State Warrants on Hand (Schedule F-1)	Cash Balance
Seneral Operating Fund	\$940,264.94	\$5,963,316.13	\$2,641,711.88	\$9,545,292.95	\$9,229,955.16	\$315,337.79	\$ 36,683,87	\$352,021.66
Repairs, Replacements & Alterations Fund University General University Hospital Iowa Lakeside Laboratory Sub-total Repairs, Replacements & Alterations	$\substack{165,544.85\\99,022.15\\1,918,10\\(266,485.10)}$	300,000.00 100,000.00 3,000.00 (403,000.00)	468.58	$\substack{466,013,43\\199,022,15\\4,918,10\\(663,953,68)}$	$\substack{410,264,84\\132,340.36\\4,918.10\\(547,523.30)}$	55,748.59 66,681.79 (122,430.38)	273,229.22 (273,229.22)	55,748.59 339,911.01 (395,659.60)
Auxiliary Enterprises Athletics Dormitory & Dining Services Iowa Memorial Union House Veterans Pooks & Supplies Operation of Tenant Properties Student Service & Lakeside Laboratory, etc. Sub-total Auxiliary Enterprise	$\begin{array}{r} 608,158.97\\322,979.73\\133.597.96\\10,104.00*\\7,024.98\\7,615.42*\\(1,054,042.22)\end{array}$		$\begin{array}{r} 783,227,02\\ 2,606,827,09\\ 354,324.67\\ 66,158,42\\ 18,306.99\\ 45,632.61\\ (3,874,476.80)\end{array}$	$\substack{1,391,385,99\\2,929,806,82\\487,922,63\\56,054,42\\25,331,97\\38,017,19\\(4,928,519,02)}$	$\begin{array}{r} 916,080.30\\ 2,511.957.45\\ 7,457.46\\ 56,054.42\\ 14,157.83\\ 44,359.31\\ (3,550,066,77)\end{array}$	$\begin{array}{r} 475,305.69\\ 417,849.37\\ 480,465.17\\ 11,174.14\\ 6.342.12*\\ (1,378,452.25)\end{array}$		$\begin{array}{r} 475,305.69\\ 417,849.37\\ 480,465.17\\ 11,174.14\\ 6.342.12*\\ (1,378,452.25)\end{array}$
Organized Educational & Public Service Activities College of Education Research University Hospital Psychop thic Hospital Bacteriology Laboratory Hospital School for Severely Handicapped Children State Services for Crippled Children University Extension Activities Dramatic Art Laboratory Iowa Testing Service Dental Health Education Concert Course Summer Session Opera Student Publications Sub-total Organized Education Activities		3,278,020,63 312,000,00 135,750,00 95,000,00 (3,820,770,63)	$\begin{array}{r} 30,000.00\\ 1,777,636.16\\ 81,873.15\\ 42,099.27\\ 242,00\\ 262,293.32\\ 197,458.62\\ 16,674.10\\ 109,126.48\\ 2,459.72\\ 20\\ 2,826.55\\ 149,999.09\\ (2,672,688.66)\end{array}$	$\begin{array}{r} 30,000.00\\ 5,525,327.02\\ 513,422.53\\ 184,682.40\\ 103,638.86\\ 281,283.50\\ 295,551.55\\ 24,197.20\\ 224,825.57\\ 4,218.72\\ 2,459.72\\ .20\\ 138,514.87\\ (7,328,122.14)\end{array}$	$\begin{array}{c} 10,010.74\\ 5,370,280.34\\ 440,044.19\\ 181,941.90\\ 100,993.81\\ 259,501.44\\ 214,193.34\\ 18,043.49\\ 178,690.89\\ 2,446.50\\ \end{array}$	$\begin{array}{c} 19,989.26\\ 155,046.68\\ 73,378.34\\ 2,740.50\\ 2.645.05\\ 21,782.06\\ 81,358.21\\ 6,153.71\\ 46,134.68\\ 1,772.22\\ 2,459.72\\ .20\\ 3,813.54*\\ (409,647.09)\end{array}$		$\begin{array}{c} 19,989.26\\ 155,046.68\\ 73,378.34\\ 2,740.50\\ 2,645.05\\ 21,782.06\\ 81,358.21\\ 6,153.71\\ 46,134.68\\ 1,772.22\\ 2,459.72\\ .20\\ 3,813.54*\\ (409,647.09)\end{array}$

* Indicates deduction or overdraft.

STATE UNIVERSITY--1952-54 FINANCIAL REPORT

SCHEDULE F—Continued SUMMARY OF FUND TRANSACTIONS UNIVERSITY BUSINESS OFFICE For Year Ended June 30, 1953

	Cash		Receipts			Business	State Comptroller Balance or	Total
	Balance Forward July 1, 1952	From State	Other Sources	Total	Disbursed	Office Cash Balance (Schedule F-2)	State Warrants on Hand (Schedule F-1)	Cash Balance
tores Service & Revolving Funds Stores & Service Departments Other Revolving Accounts Sub-total Stores Service & Revolving Funds	71,418.64 47,257.48 (118,676.12)		2,892,143.85 694,915.56 (3,587,059.41)	2.963,562.49 742,173.04 (3,705,735.53)	2,709,965.33 635,055.41 (3,345,020.74)	253,597.16 107,117.63 (360,714.79)		253,597.16 107,117.63 (360,714.79)
Current Restricted Funds (Schedule F-1a)	742,487.14		1,723,617.97	2,466,105.11	1,730,818.42	735,286.69		735,286.69
Student Loan Fund	\$ 88,090.21		\$ 43,912.67	\$132,002.88	\$ 42,669,74	\$ 89,333.14		\$ 89,333.14
Agency Funds Fraternity Affairs Student Organizations Alumni Association Federal and State Tax Withheld Surety and Safe Keeping Deposits Medical Service Funds Blue Cross and TIAA Premium and War Bonds Withheld Memorial Union Corporation Western Review ROTC Unit, Etc. Sub-total Agency	$\begin{array}{r} 458.05\\ 40,809.59\\ 3,714.07\\ 206.346.41\\ 16,177.35\\ 361,557.22\\ 40,671.21\\ 835.56\\ 3,351.64\\ 2,696.30\\ (676,617.40)\end{array}$			$\begin{array}{c} 552,010.79\\ 170,470.51\\ 26,000.01\\ 2,068,133.21\\ 81,147.04\\ 1,268,572.13\\ 761,059.43\\ 985.56\\ 7,981.65\\ 52,097.89\\ (4,988,458.22)\end{array}$	$\begin{array}{c} 550,978.64\\ 132,643.74\\ 18,731.01\\ 1,973,708.29\\ 65,160.26\\ 874,902.57\\ 716,773.76\\ 2.20\\ 4,960.48\\ 49,463.67\\ (4,387,324.62)\end{array}$	$\begin{array}{c} 1,032.15\\ 37,826.77\\ 7,269.00\\ 94,424.92\\ 15,986.78\\ 393,669.56\\ 44,285.67\\ 983.36\\ 3,021.17\\ 2,634.22\\ (601,133.60)\end{array}$		$\begin{array}{c} 1,032.15\\37,826.77\\7,269.00\\94,424.92\\15,986.78\\393,669.56\\44,285.67\\983.36\\3,021.17\\2,634.22\\(601,133.60)\end{array}$
Plant Improvement Funds 49th General Assembly 51st General Assembly 52nd General Assembly 53rd General Assembly 54th General Assembly Dormitories Library Equipment and Moving	$\begin{array}{c} 274,471.27\\ 126,373.76\\ 101,900.00\\ 2,250.14 \end{array}$	\$ 13,226.36 20,125.44 40,597.00		2,250.14	$\begin{array}{r} 26,050.44\\ 289,240.21\\ 297,635.32\\ 152,562.43\\ 92,451.08\\ 5,625.74\\ 29,551.71\end{array}$	$\begin{array}{r} 7,504.01\\ 2,045.53*\\ 1,721.11*\\ 15,270.64\\ 9,448.92\\ 3,375.60*\\ 360.66\end{array}$		1,721.11* 15,270.64 9,448.92 3,375.60*

Memorial Union Danforth Chapel Construction Equipment & Alterations for Teaching Television Children's Hospital Alterations	8,733.56 27,700.00 10,138.37	***********	Contraction of the second	28,529.90 27,700.00	44,086.42 27,666.73 25,952.70 10,138.37	25,633.01* 863.17 1,747.30		863.17 1,747.30
Sub-total Plant Improvement Funds	(901,290.53)	(73,948.80)	(28,141.27)	(1,003,380.60)	(1,000,961.15)	(2,419.45)		1 110 123
Endowment Funds	29,628.47	100100010000	23,349.06	52,977.53	38,469.50	14,508.03		14,508.03
Total—All Funds	\$5,652,244.98	\$10,261,035.56	\$18,907,267.12	334,820,547.66	\$30,791,284.45	\$4,029,263.21	\$309,913.09	\$4,339,176.30
ANALYSIS OF BUSINESS OFFICE CASH BALANCE						1-1-1-1		
Cash in Banks and on Hand Investment of Restricted and Agency Fund	\$3,950,582.90 1,701,662.08							\$2,522,235.84 1,507,027.37
	\$5,652,244.98			HORESTON		An		\$4,029,263.21

* Indicates Deduction

SCHEDULE F-1 SUMMARY OF FUND TRANSACTIONS WITH STATE COMPTROLLER AND STATE TREASURER

As of June 30, 1953

	Balance Due	1952-53	Allocations	Total	Warra	nts Cashed	Total	State Comptroller Balance or	
	University Treasurer July 1, 1952	Appropriation (54th G. A.)	Anocations	Available	1951-52 Warrants	1952-53 Warrants		State Warrants on Hand (To Exhibit F)	
A. Funds Handled by State Comptroller General Operating Fund Repairs, Replacements and Alterations Public Services University Hospital—Indigent Service General Operation Hospital Over-Quota, allocated by counties Repairs, Replacements and Alterations Psychopathic Hospital State Bacteriological Laboratory Hospital School for Severely Handicapped Children Lakeside Laboratory	\$28,098.41	\$6,000,000.00 300,000.00 3,466,628.00 100,000.00 312,000.00 135,750.00 95,000.00 3,000.00	\$56,523.44	\$6,000,000.00 300,000.00 3,466,628.00 84,621.85 100,000.00 312,000.00 135,750.00 95,000.00 3,000.00	\$28,098.41	\$5,963,316.13 300,000.00 3,218,889.24 31,032.98 100,000.00 312,000.00 135,750.00 95,000.00 3,000.00	\$5,963,316,13 300,000,00 3,218,889.24 59,131,39 100,000,00 312,000,00 135,750,00 95,000,00 3,000,00	\$ 36,683.87† 247,738.76 25,490.46	
Sub-total	(28,098.41)	(4,112,378.00)	(56,523,44)	(4, 196, 999.85)	(28,098.41)	(3, 895, 672.22)	(3,923,770.63)	(273,229.22)	
Plant Improvements General Improvements—51st G. A. General Improvements—52nd G. A. General Improvements—53rd G. A.	$\begin{array}{c} 13,226.36\\ 20,125.44\\ 40,597.00\end{array}$			13,226.36 20,125.44 40,597.00	13,226.36 20,125.44 40,597.00		40,597.00		
Sub-total	(73,948.80)	14.000		(73,948,80)	(73,948.80)	************	(73,948.80)		
B. Funds Handled by State Treasurer Federal Funds State Board of Health Dental Health Education United States Crippled Children's Fund.	22.51	12,060.00 7,991.20 224,873.00	348.29^{*} 6.04^{*} 37,369.82	$11,711,71\\8,007,67\\262,242.82$	22.51	9,536.19 7,923.20 262,242.82	9,536.19 7,945.71 262,242.82	$2,175.52 \\ 61.96$	
Sub-total	(22,51)	(244,924.20)	(37,015,49)	(281,962.20)	(22.51)	(279,702,21)	(279,724.72)	(2,237.48)	
Total.	\$102,069.72	\$10,657,302.20	\$ 93,538.93	\$10,852,910.85	\$102,069.72	\$10,438,690.56	\$10,540,760.28	\$312,150.57	

* Lapsed

† This Amount transferred by 55th General Assembly for payment of tuition for residents of University Married Student Housing.

244

REPORT OF STATE BOARD OF EDUCATION

REPORT OF STATE BOARD OF EDUCATION

SCHEDULE TRANSACTIONS OF UNIVERSITY

For Year Ended

	General Checking Account								
	First National Bank	Iowa- Des Moines National Bank	Iowa State Bank and Trust Co.	Merchants National Bank					
Bank Balance July 1, 1952.	\$ 942,319.65	\$2,613,711.02	\$ 640,060.16	\$100,000.00					
Add: Transit Items credited by Business Office in June, 1952 and by Banks in July, 1952 Bank Deposits 1952-53	12,652.29 6,743,978.11	58,992.84 16,137,232.43	8,144.84 6,488,228.43						
Total Credits 1952-53	\$7,698,950.05	\$18,809,936.29	\$7,136,433.43	\$100,000.00					
Deduct: Checks Paid by Banks 1952-53 Transit Items credited by Business Office in 1952-53 and by Banks in 1953-54	6,787,756.00	17,298,826.87	6,367,213.14						
Bank Balances June 30, 1953	911,194.05	1,511,109.42	769,220.29	100,000.00					
Deduct: Checks Outstanding June 30, 1953	277.06	862,970.43							
Add: Investment of Restricted and Agency Fund Transit Items Credited by Business Office in 1952-53 and by Banks in 1953-54 Cash and Items on Hand June 30, 1953.	1 4 4 4 4 5 5 5 4 5 5 6 5 7 7 4 5 4 4 5 5 5 7 7 7 8 5 7 7 7 8 5 7 7 7 1 1 1			1 + + + + + + + + + + + + + + + + + + +					
Total Balances (See Exhibit F)	\$ 910,916.99	\$ 648,138.99	\$ 769,220.29	\$100,000.00					



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F-2

TREASURER WITH DEPOSITORIES

June 30, 1953

		Revolving Ac	ivanced Funds				
Total	First Nat	ional Bank	Other	Total	Endowment Fund	Total	
University Cashier		Hospital Cashier			Iowa- Des Moines Natl. Bank	All Funds	
\$4,296,090.83	\$ 490,011.19	\$ 964.27	1.	\$ 490,975.46	\$29,628.47	\$4,816,694.76	
79,789.97 29,369,438.97	4,880,876.08	114,691.88		4,995,567.96	20,442.06	79,789.97 34,385,448.99	
\$33,745,319.77	\$5,370,887.27	\$115,656.15		\$5,486,543,42	\$50,070.53	\$39,281,933.72	
30,453,796.01	5,370,887.27	115,656.15	1 * * * * * * * * * * * * * * * *	5,486,543,42	38,469.50	35,978,808.93	
3,291,523.76					11,601.03	3,303,124.79	
863,247.49	-1		1 .	2 X (1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1		863,247.49	
			\$1,507,027.37			1,507,027.37	
		1	79,451.54	1	2,907.00	2,907.00 79,451.54	
\$2,428,276.27		Les en an	\$1,586,478.91	Lastations into	\$14,508.03	\$4,029,263.21	

REPORT OF STATE BOARD OF EDUCATION

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APPENDIX I

UNIVERSITY STAFF

ACADEMIC YEAR 1952-53

Includes all regular positions both 9 and 12 payment basis, and part time casual jobs filled by students

and other temporary employees

	Full Time	Part Time	Total
REGULAR BUDGET POSITIONS			
A. General University			
1. Teaching and Research Staff Professors Associate Professors Assistant Professors Lecturers, Associates and Research Associates Instructors and Demonstrators Assistants in Instruction Student Assistants in Instruction and Research	$139 \\139 \\143 \\56 \\118 \\45 \\27 \\(667)$	$ \begin{array}{r} 14 \\ 9 \\ 2 \\ 8 \\ 64 \\ 8 \\ 504 \\ (609) \end{array} $	$153 \\ 148 \\ 145 \\ 64 \\ 182 \\ 53 \\ 531 \\ (1276)$
2. Administrative Staff General Administrative Officers Deans and Directors Administrative Assistants	15 18 101 (134)	1 6 (7)	$^{15}_{19}_{107}_{(141)}$
3. Library Staff	28	3	31
4. Clerical, Stenographic and Secretarial Staff	422	60	482
5. General Service Staff.	79	9	88
6. Craftsmen, Custodial and Food Service	497	63	560
7. Non-Teaching Professional	.94	43	137
B. University Hospital	1,018	335	1,353
C. Psychopathic Hospital	68	55	123
D. State Hygienic Laboratory	41	4	45
E. United States Crippled Children	43	4	47
F. Hospital School for Severely Handicapped Children	17	13	30
	3,108	1,205	4,313

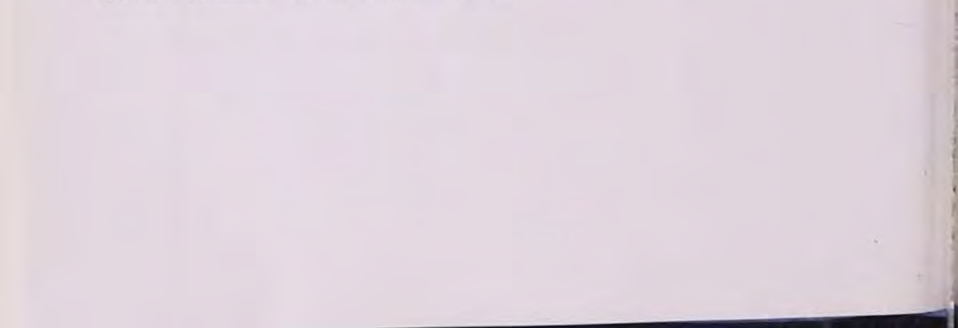
II. PART TIME STUDENT HELP

(Exclusive of Board and other Non-cash Jobs)

A total of 3,090 students were employed during the year on a part-time basis. Some of this number are included in Section I above.

Section I is the staff count as of May, 1953.

Section II is the count from the Annual Student Aid Report.



APPENDIX II STUDENT ENROLLMENT

For Year Ended June 30, 1953

	Sum	mer Session	1059	Academic Year 1952-53			Total		
	Dimmer Descron 1002			September to May			Excluding Duplicates		
	Men	Women	Total	Men	Women	Total	Men	Women	Total
, UNIVERSITY LEVEL									
Students in Residence									
College of Commerce	80	8	88	404 206	45	449 208	447 207	46 2	493 209
College of Dentistry	16		51	382	3	385	398	3 919	401 3,401
Graduate College	1,738	600	2,338 103	$1,302 \\ 190$	398 7	1,700 197	$2,482 \\ 216$	7	223
College of Law. College of Liberal Arts	393	337	730	2,340 442	1,360 10	$3,700 \\ 452$	$2,500 \\ 442$	1,603 10	4,103 452
College of Medicine College of Nursing	4	261	265	5	421	426	5	471 16	476 187
College of Pharmacy	23	3	26	170	15	185	171		
Total (Excluding Duplicates).	2,388	1,213	3,601	5,304	2,226	7,530	6,690	3,032	9,722
Students Enrolled by Correspondence Study or by Projected Registration									
*Graduate Projected Registration						The section of	205	48	253
*Graduate Correspondence Study	ward the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E RECEIVED AND	Concession and the	1 Percenter and	A A A A A A A A A COMP	1,430 708	2,897 937	4,327 1,645
*Undergraduate Correspondence Study							2,333	3,877	6,210
Total (Excluding Duplicates) Total Different Students Enrolled for Study in Residence, for Correspondence	1								
Study, or by Projected Registration			1.1.1.2.0.1.1.1				8,816	6,487	15,303

250

REPORT OF STATE BOARD OF EDUCATION

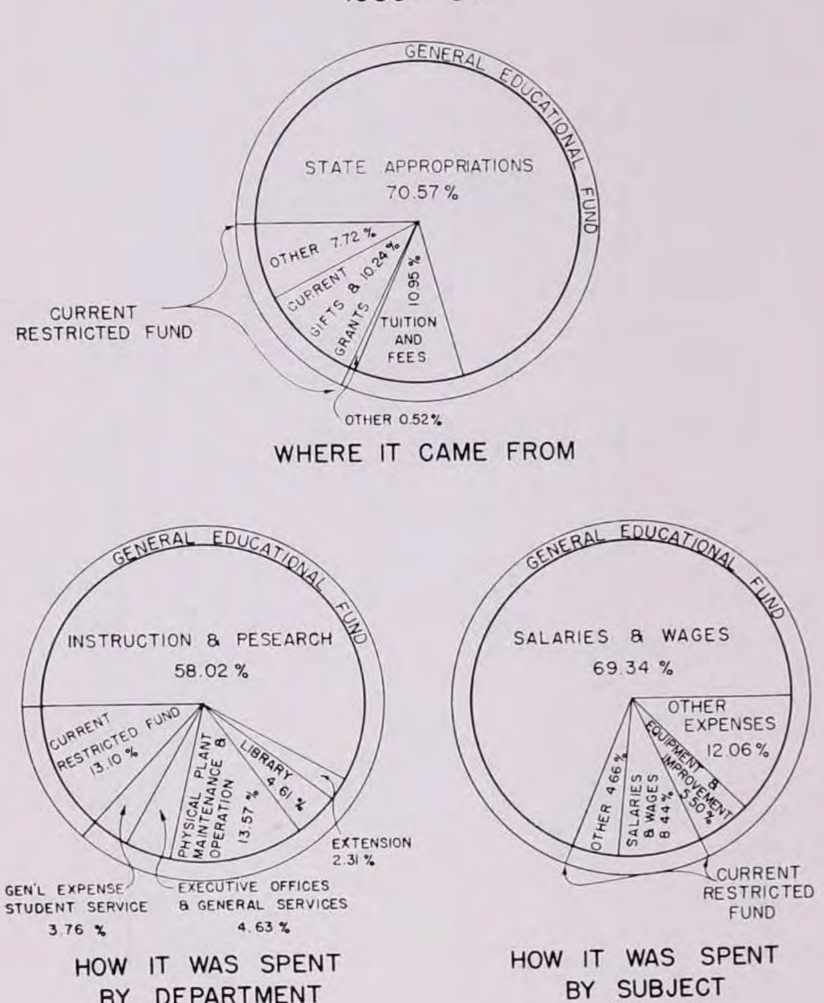
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II. EXPERIMENTAL SCHOOLS AND NON-COLLEGIATE

Elementary School High School Practical Music Only Junior Music Speech Clinic Summer Management Reading Clinic	98 46 32 99	78 120 50 25 1	$160 \\ 218 \\ 96 \\ 57 \\ 100 \\ 12$	141	53	208 260 165 194 12	129 137 100 46 167 99 17	$128 \\ 123 \\ 125 \\ 50 \\ 76 \\ 1 \\ 1 \\ 1$	$257 \\ 260 \\ 225 \\ 96 \\ 243 \\ 100 \\ 18$
Totals	369	274	643	468	371	839	695	504	1,199

* Enrollment Compiled on Annual Basis

THE EDUCATIONAL OPERATING DOLLAR 1953 - 54



BY DEPARTMENT

BY

STATE UNIVERSITY-1952-54 FINANCIAL REPORT

253

FINANCIAL REPORT OF THE STATE UNIVERSITY OF IOWA

For the Year Ended June 30, 1954 REPORT OF THE SECRETARY AND THE TREASURER Receipts and Disbursements of all Funds From July 1, 1953 to June 30, 1954

FINANCIAL SUMMARY

The accounts of the University are handled by fund groups. Each of these fund groups is kept separate and distinct, is independent and selfbalancing and carefully controlled so that each is rigorously segregated with respect to the specific purposes to which each applies. The following is a brief explanation and summary of the operation of each of these fund groups. The detailed analysis of assets, commitments, reserves, balances, income and expenditures are contained in the Exhibits and Schedules following the Summary.

CURRENT FUNDS FOR EDUCATIONAL PURPOSES

The current budgeted income for educational purposes is handled through two funds: the General Educational Fund and the Current Restricted Fund. The General Educational Fund includes revenues from state appropriations, student fees and tuition, sales and miscellaneous receipts which are available for General University Operations, and the special state appropriation for repairs, replacements, alterations or equipment. The Current Restricted Fund receives revenue from outside agencies or persons, also special income from medical fees and other sundry income, all of which is expendable for special restricted purposes.

For the year ended June 30, 1954, the income is summarized as follows: (Schedule B-1)

I. General Educational Fund		Per Cent
State Appropriations Student Fees and Tuition Sales and Other Income Sub-total General Fund	\$ 7,679,500.00 1,191,745.87 56,490.14 (8,927,736.01)	70 57 10 95 52 (82 04
II. Restricted Funds for Educational Purposes Endowment Fund Income Current Gifts and Grants Other Restricted Income Sub-total Restricted Income		11 10 24 7.61 (17 96)
Total		100.00
Expenditures from the General Educational Fund are summarized as for		
By Department		
Instruction and Research University Extension Library Operation and Maintenance of Physical Plant Executive Offices General Services General Expenditures and Student Service	491,115.88 1,445,152.17	$58 \ 02$ $2 \ 31$ $4 \ 61$ $13 \ 57$ 41 $4 \ 22$ $3 \ 76$
Total		(86.90)
By Object		100010007
Salaries and Wages Other Expense Equipment Replacement and Improvements Total	1,285,178.48 584,970.41	
Total		(86.90)
Expenditures from the Current Restricted Fund for Educational Purpo Schedule B-2)	oses are summarized as	follows:
Salaries and Wages Other Expense Equipment Replacement	363,545,40 132,730 11	8 44 3 41 1 25
A OLAL	\$ 1.395.369.91	(13.10)
Total Education and Research	\$10,650,955.70	100 00

REPORT OF STATE BOARD OF EDUCATION

Balances-General Operation (Exhibit A)

The University closed its accounts as of June 30, 1954 with a balance available of \$135,388.69 and a State Comptroller's balance of \$150,000.00. In addition to this balance available committed amounts were as follows:

\$ 50,693.54 Orders and Contracts in Process.

Balances-Repairs, Replacements, Alterations or Equipment (Exhibit A)

The University closed its accounts as of June 30, 1954 with a balance available of \$34,920.79. In addition to this balance available committed amounts were as follows:

General University Orders and Contracts in Process	1,050.69.
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The Operation of Organized Educational Activities

These are departments which operate upon special income in the interest of education and public service Their operating results are summarized as follows:

University Hospital	Income	Expenditures
State Appropriation Indigent Patients within Quota Indigent Patients excess Quota Repairs, Replacements, Alterations or Equipment Other Income	\$3,635,796.12 57,280.69 315,000.00 1,622,453.30	
Total Hospital	\$5,630,530.11	\$5,820,089.14
Psychopathic Hospital		
State Appropriation General Operation Repairs, Replacements, Alterations or Equipment Other Income	\$ 302,000.00 18,400.00 60,330.49	
Total Psychopathic Hospital	\$ 380,730.49	\$ 438,117.48
State Bacteriological Laboratory		
State Appropriation General Operation Repairs, Replacements, Alterations or Equipment Other Income	\$ 180,100.00 18,200.00 41,367.44	
Total Bacteriological Laboratory	\$ 239,667.44	\$ 223,801.95
Hospital School for Severely Handicapped Children State Appropriation Other Income	\$ 217,000.00 380.51	
Total Hospital School	\$ 217,380.51	\$ 213,658.26
State Service for Crippled Children	\$ 212,692.63	\$ 228,423.42
Student Publications (Daily Iowan, Hawkeye and Programs)	\$ 115,231.63	\$ 140,719.21
College of Engineering (Iowa Transit)	\$ 4,915.02	\$ 4,896.22
Conferences and Short Courses	\$ 26,442.73	\$ 25,070.91
College of Dentistry Dental Health Education and Dental Hygiene Bulletin Dental Clinic	\$ 9,784.35 \$ 54,747.81	\$ 9,709.12 \$ 53,559.17
Extension Division Activities Audio-Visual Instruction, Correspondence, Study,		e con 451 79

254

Educational Research Bureau Augro-visual \$ 212,548.71 \$ 130,451.72

College of Liberal Arts

Dramatic Art Laboratory Dramatic Art Laboratory Summer Summer Opera Concert Course

College of Education

Education Research . Iowa Testing Programs

7,335.89 \$

ş

\$

\$

5,911.30

2,680.00

3,317.50

1,858.50

15.08

\$ 158,270.62

\$

8

\$

\$ 15,728,17 \$ 197,266.14

12,814.75

5,540.80

3,593.85

AUXILIARY EN	TERPRISE	S	
Dormitories and Dining Services			
Net Operating Income Add Balance		-	\$ 281,061.39 324,014.37
Total Available Dormitory Funds.			
These available funds were applied as follows:			
Expended for major repairs and replacements in dormite Paid on Dornitory Note Principal Interest on Dornitory Notes		200,000,00 28,890,59	
Non-Cash Adjustments		(412,712.30) 350.99*	412,361.31
Total Cash Balance from Operation as of June 30, 1 Less Orders and Commitments in Process.	7711-244,		\$ 192,714.45 124,164.13
Net Balance June 30, 1954	enant alternation		\$ 68,550.32
Tenant Properties Cash Balance July 1, 1953 Income Expenditures for Operation Expenditures for Purchase of Land		\$ 22,874.07 26,208.56	\$ 11,174.14 3,334.49
Cash Balance June 30, 1954			\$ 7,839.65
Iowa Memorial Union Cash Balance July 1, 1953 Income Transfer from Student Activity Fees	£ 000.000 ZO	Lounge Room \$ 1,245.46 6,983.81	Special Student Fee Fund \$ 479,219.71 112,098.00 21,303.00
Total Available Expenditures Transfer to Plant Fund for Union Addition	\$ 202,038.20 196,529.26	\$ 8,279.27 6,034.98	\$ 612,620.71 11,966.85 568,487.97
Total	\$ 196,529.26	\$ 6,034,98	\$ 580,454.82
Cash Balance June 30, 1954 Less Orders in Process	\$ 5,508.94 2,429.90	\$ 2,194.29	\$ 32,165.89 18,619.88
Net Balance June 30, 1954	\$ 3.079.04	\$ 2,194.29	\$ 13,546.01
Intercollegiate Athletics Cash Balance July 1, 1953 Income Transfer from Student Activity Fees Total Available Expensitures for Operation			\$ 475,305.69 691,849.80 56,808.00
Expenditures for Plant Improvements Transfers to Other University Departments		\$ 557,311.73 276,307.51	\$1,223,963.49
for Activity Scholarships for Band Travel for Alumni Service for Student Organization		30,000.00 800.00 5,750.00 67.19	870,236.43
Cosh Balonce June 30, 1954 Less Orders and Commitments in Process	OTTAL Davidson		\$ 353,727.06 171,906.81
Net Balance June 30, 1954			\$ 181,820.25
Campus Stores Cash Balance (Overdraft*) July 1, 1953 Income			\$ 12,363.20* 13,991.96
Total Available Expenditures			\$ 1,628,76 13,402.07
Cash Balance (Overdraft*) June 30, 1954. Add Orlers in Process			\$ 11,773.31* 70.00
Net Balance (Overdraft*) June 30, 1954		-	\$ 11,843.31*

AUXILIARY ENTERPRISES

REPORT OF STATE BOARD OF EDUCATION

Iowa Lakeside Laboratory Cash Balance July 1, 1953 Income			90	3,781.53 5,679.50
Total Available Expenditures			ş	$9,461.03 \\ 6,255.27$
Cash Balance June 30, 1954 Less Orders in Process			\$	3,205.76 20.00
Net Balance June 30, 1954			\$	3,185.76
University Hospital Coffee Shop Cash Balance July 1, 1953 Income			ş	2,139,55 54,955,41
Total Available Expenditures Transfer to Hospital Concession Fund	5	51,076.43 3,000,00	an.	57,194.96 54,076.43
Cash Balance June 30, 1954			\$	3,118.53
Veterans Books and Supplies Income. Expenditures.			an ch	43,218.42 43,218.42

Current Restricted Non-Educational Funds

The University received from different sources gifts and endowment income for student prizes, scholarships student aid, student activity and miscellaneous purposes. This is accounted for as current restricted non-educational income. The total received the past year amounted to \$397,692.71.

Student Activity Fees

Beginning with the fall semester of 1941-42 the Board of Education authorized the collection of a student activity fee as a part of the general student fee. During 1953-54 the sum of \$187,682.76 was available including a balance for vari of \$17,091.76. The sum of \$152,892.56 was allocated to various student activity funds and expenses paid of \$2,035.76 leaving a net balance of \$32,754.44 carried as a reserve on June 30, 1954.

Student Loan Funds and Other Student Aid

Student Loan Funds were established in 1900 at the University. At present they total \$127,208.67 and consist of 26 different funds. They have been established by gifts from alumni, friends and students. Loans are approved by the Student Ail Committee and handled through the University Business Office. In 1953-54 students received loans totaling \$49,127.16. Income in the amount of \$2,277.16 was collected and added to the fund or to associated accounts. On June 30, 1954, the outstanding loans totaled \$34,244.95, cash \$92,963.72. (See Exhibit C and Schedule C-1).

Further aid was received by 2,829 students in the form of scholarships, fellowships, and Veterans Administration student fee payments with a total of \$513,461.07.

Endowment Funds and Funds Functioning as Endowments

The first endowment fund was established in 1840 from the sale of land from the Federal Government. Other endowments have been received from time to time. Endowment funds are mostly unexpendable, the income being used for the purpose designated in the trust deeds. On June 30, 1954 the Endowment Fund totaled \$1,529,372.84 and was invested as follows. (Schedule D-1)

First Mortgage Loans Bonds Stocks Real Estate Owned Farm Sale Contracts Other Securities Cash	226,075.00 2,000.00 27,115.00 8,205.87 16 563 54
Cash	

Funds Held by Trustees

256

Held by First National Bank of Iowa City Apitz Estate Trust

Held by Iowa State Board of Education John F. Murray Endowment Trust

Total Endowment

137,879.41 \$1,529,372.84

8

9,059.12

During the year the endowment principal was decreased \$46,361.99 for the following reasons:

Earnings added to Endowment Principal by agreement as Reserve against Loss on Investment

as reactive against hoss on investment				
F. O. Lowden Oratorical Prize Insurance F. O. Lowden Liberal Arts Prize Reserve Fund Bennett Memorial Chapel		80.11 58.98 401.88	5	540.9
Additions to Endowments	-			
Anna Bartsch Dunne Scholsrship W. O. Finkbine Goodwill Dinner Fund Sudhindra Bose Memorial Finkbine Endowment Reserve Class of 1923 Awards in Dentistry F. H. Guldner Scholarship Fund Isabel Demple Scholarship Fund		5,825.00 7,148.53 150.00 10.00 25.00 826.56 23,173.30	8	37,158,39
Deductions from Endowments for:	_	20,110.00		01,100.01
Nile Kinnick Scholarships Medicine Animal Quarters & Cadaver Storage Contingencies	5	2,390.00 80,000.00 1,671.35	\$	84,061.35
Net Principal Decrease			\$	46.361.99
The net income received on Group Investment was \$24,128.01. This was distribu-			-	10,001.00
	uted	as follows:		
To General Operation Fund To Current Restricted Loan and Agency To Endowment Principal			\$	
Total Group Investment Net Income			\$	24,128.01
Add: Gross Receipts from Non-Group Investment Securities				17,063.94
Total Endowment Income (Exclusive of Funds Held by Trustees)			8	41,191.95
Average Gross Rate-\$41,191.95 \$1,382,434.31-2.98%				
Funds required for main all at i				
Funds received for major plant improvements and their disposition were as follow	ws: (Exhibit E)		
Balance Forward July 1, 1953			\$	2,419.45
Receipts State Appropriation Transfers from Union Fees Sundry Credits Transfer from Endowment Dormitory Loans	5	78,117.54 68,487.97 12,743,85 80,000.00 50,000.00	1,0	389,349,36
Total		-	_	91,768.81
Disbursements Capital Expenditures—Building and Other Plant Improvements Capital Expenditures—Equipment Capital Expenditures—Land Expenditures Not Capitalized Transfer to General Operation		63,943.34 98,894.93 3,000.00 02,668.48 490.41		168,997.16
Cash Balance University Treasurer		430.41		
				522,771.65
State Appropriations for Plant Improvements held by State Comptroller total	\$1,4	64,240.00 (S	ee Ex	hibit F-1)
Dormitory Indebtedness During the year \$200,000.00 was paid on principal of the Dormitory Loan an made, leaving a net balance of principal unpaid of \$1,084,500.00. All interest is pr	d ne tid te	w loans of \$2	250,00	0.00 were
Plant Interactment				

Plant Investment

The investment at cost in the Physical Plant of the University after making inventory adjustments and additions as of June 30, 1954 shows the following: (Schedule E-1)

Land (Campus) (720.0268 Acres) Buildings Improvements other than buildings, including service lines, payements walks lighting system compare	22,619,183.31
Library Books (825,528 Volumes) Equipment Iowa Lakeside Laboratory—Lake Okoboji (96.34 Acres) Wood Forest and Botanical Preserve (Muscatine County) (37 Acres)	3,965,624.23
Total	\$41,476,489.63

REPORT OF STATE BOARD OF EDUCATION

Agency Funds

Gross receipts from agency funds handled by the University are analyzed as follows:

Student Organizations All University Student Parties All University Student Entertainment Alumni Association Fraternity Affairs Safe Keeping Deposits Medical and Dental Service Army R.O.T.C. Collections Ticket Sales State High School Association Air R.O.T.C. Collections The Western Review Journal of Bacteriology Civil War Round Table Journal of Univ. Film Producers Employee Payroll Withholdings	594,609.75 76,873.00 986,828.23
Total	\$5,489,122.10

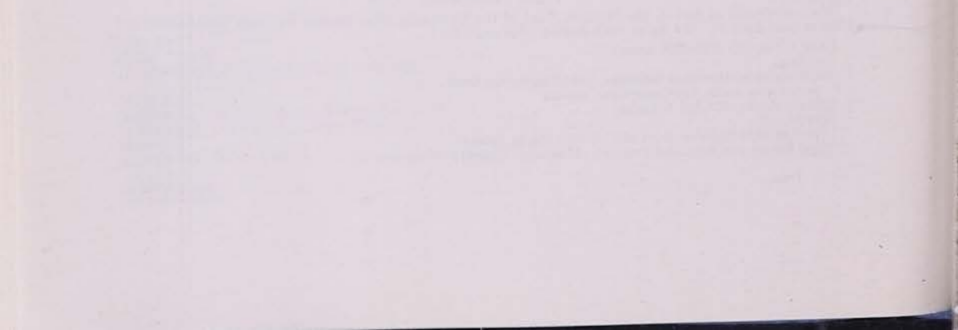
Enrollment

The enrollment of the University during 1953-54 reached a total of 15,254 different students of college leve-(See Appendix II)

Staff

A schedule showing the number on the staff is set forth in Appendix I.

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REPORT OF STATE BOARD OF EDUCATION

EXHIBIT A BALANCE SHEET

As of June 30, 1954

ASSETS

I. CURRENT FUNDS

A. General Educational Funds 1. General Operation Fund \$ 186,082.23 Cash. 150,000.00 State Comptroller Balance. 506.27 Accounts Receivable-Educational Departments Due from U. S. Government for Veteran's 55,152.14 Instruction and U. S. Government Contracts \$ 391,740.64 Total General Operation 2. Repairs, Replacements, Alterations or Equipment a. General University \$ 108,971.48 Cash Accounts Receivable 528.40 b. Iowa Lakeside Laboratory 109,501.41 1.53 Cash Total Repairs, Replacements, Alterations \$ 109,501.41 or Equipment \$ 501,242.05 Total General Educational Funds B. Organized Educational and Public Service Activities 1. University Hospital a. Operation \$ 31,580.95* Cash Due from State Comptroller 27,541.86 Excess Quota Patients 224,943.74 Accounts Receivable (220, 904.65)Total Hospital Operation b. Repairs, Replacements, Alterations or Equipment 28,104.13 Cash..... Total Hospital Repairs, Replacements, (28, 104.13)Alterations or Equipment c. 54th G. A. Balance 33,594.86 Cash State Comptroller Balance 130,238.76 (163, 833.62)Total 54th G. A. Balance \$ 412,842.40 Total University Hospital



EXHIBIT A-Continued

BALANCE SHEETS

As of June 30, 1954

COMMITMENTS, RESERVES AND BALANCES

I. CURRENT FUNDS

A. General Educational Funds 1. General Operation Fund Commitments for:			
Orders and Contracts in Process		\$ 50,693,54	
Reserves for: Accounts Receivable—Educational Departments Due from U. S. Government—Veteran's	\$ 506.27		
Instruction	55,152.14	55,658.41	
Balance Available: Unallocated Balance State Comptroller Balance	135,388.69 150,000.00	285,388.69	
Total General Operation		\$ 391,740.64	
(Commitments Chargeable to Future Income, \$1,323.38)			
 Repairs, Replacements, Alterations or Equipment General University Commitments for: 			
Cr3ers and Contracts in Process Reserve for Accounts Receivable Balance Available	74,050.69 528,40 34,920,79		
b. Iowa Lakeside Laboratory Balance Available	1.53		
Total Repairs, Replacements, Alterations or Equipment		109,501.41	
Total General Educational Funds			\$ 501,242.05
(Commitments Chargeable to Future Income, \$272.00)			
 B. Organized Educational and Public Service Activities 1. University Hospital a. Operation 			
Commitments for Orders and Contracts in Process Reserves for:		\$ 17,379.26	
Accounts Receivable Balance Available		224,943.74	
Deficit Balance		21,418.35*	
Total Hospital Operation	2	(\$220,904.65)	
b. Repairs, Replacements, Alterations or Equipment Commitments for:			
Orders and Contracts in Process. Balance Available		30,980.26	
Deficit Balance		2,876.13*	
Total Hospital Repairs, Replacements, Alterations or Equipment		(28,104.13)	
c. 54th G. A. Balance Commitments for: Orders and Contracts in Process Balance Available: Unallocated Balance	00 955 01	7,239.05	
State Comptroller Balance	$26,355.81 \\ 130,238.76$	156,594.57	
Total 54th G. A. Balance		(163,833.62)	
Total University Hospital		\$ 412,842.40	
(Commitments Chargeable to Future Income, \$51,547.18)			

REPORT OF STATE BOARD OF EDUCATION

EXHIBIT A-Continued

BALANCE SHEETS

As of June 30, 1954

ASSETS

2. Psychopathic Hospital a. Operation		
Cash State Comptroller Balance Accounts Receivable	\$	14,775.73 15,095.72 3,022.06
Total Psychopathic Hospital Operation	Ç.	32,893.51)
b. Repairs, Replacements, Alterations or Equipment Cash Total Repairs, Replacements, Alterations or Equipment	($^{2,221,62}_{2,221.62})$
c. 54th G. A. Balance State Comptroller Balance Total 54th G. A. Balance	ί	40,190.28 40,190.28)
Total Psychopathic Hospital	\$	75,305.41
 State Bacteriological Laboratory Operation Cash Accounts Receivable Total State Bacteriological Laboratory Operation 	(15,186.51 8,303.20 23,489.71)
b. Repairs, Replacements, Alterations or Equipment Cash Total State Bacteriological Laboratory Repairs, Replacements, Alterations or Equipment	T	5,595.00 5,595.00)
Total State Bacteriological Laboratory	\$	29,084.71
 Hospital School for Severely Handicapped Children Cash State Comptroller Balance. 		6,315.35 76,900.00
Total Hospital School	\$	83,215.35

5. Other Organized Educational Activities

_		Cash	In	ventories		ccounts eccivable		
State Services for Crippled Children Student Publications	ş	6,051.27 5,493.78	ŝ	1,765.62†	ş	7,589.65	\$ 6,051.27 14,849.05	
College of Engineering Iowa Transit Conferences and Short Courses		$792.80 \\ 1,371.82$					792.80 1,371.82	
College of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Clinic		$\begin{array}{r} 62.74 * \\ 2.596.91 \\ 1.188.64 \end{array}$				62.74 938.05	2,596.91 2,126.69	
Extension Division Visual Instruction Correspondence Study Educational Research Bureau		50,977.18 10,317.76 5,679.36		31,745.83		2,805.86	50,977.18 10,317.76 40,231.05	
College of Liberal Arts Dramatic Art Lab Dramatic Art Lab Summer Summer Opera Concert Course.		2,136.90 1,578.44* 1,495.87 33.21					2,136.90 1,578.44* 1,495.87 33.21	
College of Education Education Research Iowa Testing Program		$\begin{array}{c} 4,276.17 \\ 3,619.88 \end{array}$				10,188.19	4,276.17 13,808.07	
Total Other Organized Educational Activities.	5	94,390.37	ŝ	33,511.45	\$	21,584.49	\$ 149,486.31	
Total Organized Educatio	nal	and Public S	erv	ice Activities				\$ 749,934.18

STATE UNIVERSITY—1952-54 FINANCIAL REPORT 263

COMMIT	Asi	ANCE SH of June 30,	19	54		
2. Psychopathic Hospital	MIGNIS, I	RESERVE	S A	AND BA	41	ANCES
a. Operation						
Commitments for Or	ders and					
Contracts in Proce Reserve for Accounts	s Receivable		8	1,298.4		
Balance Available:				3,022.0	6	
Allocated Balance State Comptroller	Balance	\$ 13,477.3	3			
Total Psychopat	hie Hospital	15,095.7	-	28,573.0	5	
Operation			i	32,893.5	ġ.	
b. Repairs, Replacemen Commitments for Or	ts, Alterations of	or Equipment			10	
Contracts in Proce	22			465.79	2	
Balance Available Total Psychopat	hic Hospital			1,755.83		
Repairs, Repla	cements,					
c. 54th G. A. Balance A	Equipment	-	¢	2,221.62	2)	
State Comptroller Ba	lance			40,190.28		
Total Psychopath	hie Hosnital		-	40,1,90.28		\$ 75,305.4
 State Bacteriological La a. Operation 	boratory				3	\$ 75,305,4
Commitments for Ord	lers and					
Contracts in Proces Reserve for Accounts Beleves and Accounts	B			14,197.72		
Balance Available	Receivable			8,303.20 988.79		
Balance Available Total State Bacte	eriological					
Laboratory Op b. Repairs, Replacement Commitments for Ord	eration s. Alterations or	Fauinmant	(23,489.71)	
Commencents for Ord	ersand					
Contracts in Proces Balance Available	8			5,047.16		
Balance Available Total State Bacte	riological			547.84		
Laboratory Rep ments, Alteration	ons or Equipme	nt				
	and the reduction of	4.8 \				
Total State Bacte	riological		-	5,595.00)	
Total State Bacte Laboratory	riological	-	-	5,595.00)	29.084.71
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders	riological ely Handicappe	- d Children		5,595.00)	29,084.71
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process	riological ely Handicappe	- d Children		5,595.00)	29,084.71
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance	riological ely Handicappe and Contracts	d Children)	29,084.71
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala	riological ely Handicappe and Contracts ince	- d Children 5,810.82 76 900 00)	29,084.71
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala	riological ely Handicappe and Contracts ince	- d Children 5,810.82 76 900 00		504.53)	
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance	riological ely Handicappe and Contracts ince ince incol onal Activities	- d Children 5,810.82 76 900 00		504.53		29,084.71 83,215.35
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala	riological ely Handicappe and Contracts noce nool onal Activities Deferred	d Children 5,810.82 76,900.00 Reserve for		504.53)	
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala	riological ely Handicappe and Contracts noce nool onal Activities Deferred Income & Commitments	d Children 5,810.82 76,900.00 Reserve for Inventories		504.53 82.710.82)	
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio	riological ely Handicappe and Contracts noce nool onal Activities Deferred Income &	d Children 5,810.82 76,900.00 Reserve for	В	504.53)	
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Education 5. Other Organized Education	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. &	B	504.53 82.710.82 alance vailable		83,215.35
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Education 5. Other Organized Education	riological ely Handicappe and Contracts noce nool onal Activities Deferred Income & Commitments	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets	В	504.53 82.710.82 alance vailable 4.921.55	\$	83,215.35 6,051.27
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Education 5. Other Organized Education children udent Publications ollege of Engineering Iowa Transit	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129.72 1,529.79	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99		83,215.35
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Education 5. Other Organized Education children udent Publications ollege of Engineering Towa Transit	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129.72 1,529.79 815.00	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20*		83,215.35 6,051.27 14,849.05 792.80
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Education 5. Other Organized Education children udent Publications ollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129.72 1,529.79	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99		83,215.35 6,051.27 14,849.05
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Education ollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129.72 1,529.79 815.00	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1,100.59 62.74*		83,215.35 6,051.27 14,849.05 792.80 1,371.82
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Educatio 5. Other Organized Education children udent Publications ollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Children	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129.72 1,529.79 815.00	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1,100.59		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Educatio Children udent Publications ollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Clinics Stension Division Visual Instruction	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 \$15,00 271,23 4,309,41	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1,100.59 62.74* 2,596.91 3,120.77*		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91 2,126.69
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Educatio children udent Publications ollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Clinics stension Division Visual Instruction Correspondence Study	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 \$15,00 271,23 4,309,41 4,551,99 64,25	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74 938.05	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1,100.59 62.74* 2,596.91 3,120.77* 46,425.19		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91 2,126.69 50,977.18
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Educatio 5. Other Organized Education bilege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Clinics Stension Division Visual Instruction Correspondence Study Educational Research Bureau	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 \$15,00 271,23 4,309,41 4,551,99	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1,100.59 62.74* 2,596.91 3,120.77*		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91 2,126.69
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Educatio 5. Other Organized Education bollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Hygiene Bulletins Dental Clinics Stension Division Visual Instruction Correspondence Study Educational Research Bureau ollege of Liberal Arts Dramatic Art Laboratory	riological ely Handicappe and Contracts noce nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 \$15,00 271,23 4,309,41 4,551,99 64,25 5,728,95 129,52	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74 938.05	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1,100.59 62.74* 2,596.91 3,120.77* 46,425.19 10,253.51 49.59*		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91 2,126.69 50,977.18 10,317.76 40,231.05
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Education Sollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Hygiene Bulletins Dental Clinics Stension Division Visual Instruction Correspondence Study Educational Research Bureau ollege of Liberal Arts Dramatic Art Laboratory Dramatic Art Lab. Summer Summer Opera	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 \$15,00 271,23 4,309,41 4,551,99 64,25 5,728,95 129,52 275,15	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74 938.05	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1.100.59 62.74* 2.596.91 3.120.77* 46,425.19 10,253.51 49.59* 2.007.38 1.853.59*		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91 2,126.69 50,977.18 10,317.76 40,231.05 2,136.90 1,578.44*
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Educatio 5. Other Organized Education ollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Clinics stension Division Visual Instruction Correspondence Study Educational Research Bureau ollege of Liberal Arts Dramatic Art Laboratory Dramatic Art Lab. Summer Summer Opera Concert Course	riological ely Handicappe and Contracts noce nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 \$15,00 271,23 4,309,41 4,551,99 64,25 5,728,95 129,52	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74 938.05	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1.100.59 62.74* 2.596.91 3.120.77* 46,425.19 10,253.51 49.59* 2.007.38 1.853.59* 1.000.08		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91 2,126.69 50,977.18 10,317.76 40,231.05 2,136.90 1,578.44* 1,495.87
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Education Sollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Hygiene Bulletins Dental Clinics stension Division Visual Instruction Correspondence Study Educational Research Bureau ollege of Liberal Arts Dramatic Art Laboratory Dramatic Art Lab. Summer Summer Opera Concert Course. Illege of Education	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 \$15,00 271,23 4,309,41 4,551,99 64,25 5,728,95 129,52 275,15 495,79	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74 938.05	B	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1.100.59 62.74* 2.596.91 3.120.77* 46,425.19 10,253.51 49.59* 2.007.38 1.853.59* 1.000.08 142.79*		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91 2,126.69 50,977.18 10,317.76 40,231.05 2,136.90 1,578.44* 1,495.87 33.21
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Educatio 5. Other Organized Education Ollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Hygiene Bulletins Dental Clinics Stension Division Visual Instruction Correspondence Study Educational Research Bureau ollege of Liberal Arts Dramatic Art Laboratory Dramatic Art Lab. Summer Summer Opera Concert Course	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 \$15,00 271,23 4,309,41 4,551,99 64,25 5,728,95 129,52 275,15 495,79	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74 938.05 34,551.69	B Ay \$	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1.100.59 62.74* 2.596.91 3.120.77* 46,425.19 10,253.51 49.59* 2.007.38 1.853.59* 1.000.08 142.79* 4.276.17		83,215.35 6,051.27 14,849.05 792.80 1,371.82 2,596.91 2,126.69 50,977.18 10,317.76 40,231.05 2,136.90 1,578.44* 1,495.87 33.21 4,276.17
Total State Bacte Laboratory 4. Hospital School for Sever Commitments for Orders in Process Balance Available: Unallocated Balance State Comptroller Bala Total Hospital Sch 5. Other Organized Educatio 5. Other Organized Education Sollege of Engineering Iowa Transit onferences and Short Courses ollege of Dentistry Dental Health Education Dental Hygiene Bulletins Dental Hygiene Bulletins Dental Clinics Stension Division Visual Instruction Correspondence Study Educational Research Bureau ollege of Liberal Arts Dramatic Art Laboratory Dramatic Art Lab. Summer Summer Opera Concert Course. Ilege of Education Education Research	riological ely Handicappe and Contracts nool onal Activities Deferred Income & Commitments In Process \$ 1,129,72 1,529,79 815,00 271,23 4,309,41 4,551,99 64,25 5,728,95 129,52 275,15 495,79 176,00 14,747,25 \$ 34,224,05	d Children 5,810.82 76,900.00 Reserve for Inventories Accts. Rec. & Other Assets \$ 9,355.27 62.74 938.05 34,551.69 10,188.19 \$ 55,095.94	8 8	504.53 82.710.82 alance vailable 4.921.55 3.963.99 22.20* 1.100.59 62.74* 2.596.91 3.120.77* 46,425.19 10,253.51 49.59* 2.007.38 1.853.59* 1.000.08 142.79* 4.276.17 11,127.37* 60.166.32		$\begin{array}{c} 6,051.27\\ 14,849.05\\ 792.80\\ 1,371.82\\ 2,596.91\\ 2,126.69\\ 50,977.18\\ 10,317.76\\ 40,231.05\\ 2,136.90\\ 1,578.44*\\ 1,495.87\\ 33.21\\ \end{array}$

\$ 749,934.18

EXHIBIT A-Continued BALANCE SHEETS As of June 30, 1954 ASSETS

C. Auxiliary Enterprises

	Cash	Inventories	Receivable	
Dormitory and Dining Services Iowa Memorial Union Tenant Properties Campus Stores	\$296,055.66 39,869.12 7,839.65 11,773.31*	\$ 14,652.54 3,674.57 12,489.48	\$ 7,719.93 3,147.13 481.00 101.75	
Iowa Lakeside Laboratory— Housing, Dining and General Hospital Coffee Shop Intercollegiate Athletics	3,205.76 3,118.53 353,727.06	1,439.97 37,626.02		3,205.76 4,558.50 391,353.08
	\$692.042.47	\$ 69,882.58	\$ 11,449,81	\$773,374.86

D. Stores, Service and Revolving Funds

General Stores Physical Plant Stores Physical Plant Coal Inventory Postal Stores Drug Stores Hospital Stores Animal Account Laundry Service Mailing Service Physical Plant Job System Physiology-Pharmacology Shop Printing Service Statistical Service Statistical Service Storage and Transportation Car Pool Photographic Service Accounts Receivable Advances Salary or Wage Advances Salary and Wages Refund Law Revolving Book Account Material Testing Laboratory U. S. Excess Property Revolving Account University Sponsored Dinner and Luncheons Interest from Investment of Current Restricted and	$\begin{array}{c} 52,892.56\\ 15,836.49^{*}\\ 89,274.33\\ 802.39\\ 3,577.57^{*}\\ 43,162.87\\ 4,691.81\\ 84,432.67\\ 818.58^{*}\\ 20,150.86\\ 5,500.75\\ 30,003.46\\ 169.58^{*}\\ 2.598.93\\ 1.748.14\\ 3,689.34\\ 5.893.59^{*}\\ 2.231.68^{*}\\ 281.70\\ 1,770.33\\ 508.35\\ 142.30\\ 2,443.74\end{array}$	$\begin{array}{c} 155,190.83\\ 135,727.93\\ 35,725.67\\ 1,197.61\\ 74,865.58\\ 97,286.61\\ 502.20\\ 996.95\\ 2,811.04\\ 12,250.51\\ 17,102.29\\ 3,111.05\\ 2,587.28\end{array}$	$116.42 \\ 6.09$ $360.47 \\ 172.25$ $2,556.49 \\ 344.63$ $653.21 \\ 5,893.59 \\ 2,231.68$ 68.85	$\begin{array}{c} 208,199.81\\ 119,897.53\\ 125,000.00\\ 2,000.00\\ 71,288.01\\ 140,449.48\\ 5,194.01\\ 84,432.67\\ 538.84\\ 20,323.11\\ 8,311.79\\ 44,810.46\\ 17,277.34\\ 2,598.93\\ 1,748.14\\ 7,453.60\\ \hline 281.70\\ 4,426.46\\ 508.35\\ 142.30\\ 2,443.74\\ 21,405.66\\ \end{array}$
	21,405.66			21,405.66
Agency runds	\$336,972.70	\$539,355.55	\$ 12,403.68	\$888,731.93

\$888,731.93



EXHIBIT A—Continued BALANCE SHEETS As of June 30, 1954 COMMITMENTS, RESERVES AND BALANCES

C. Auxiliary Enterprises

	Deferred Income, Sales Ta Liability & Commitments in Process	Inventories	Balance Available	
Dormitory and Dining Services Iowa Memorial Union	21 040 70	\$ 14,652,54 6,821,70	\$ 68,550.32	\$318,428.13
Tenant Properties Campus Stores Iowa Lakeside Laboratory—	70.00	481.00 12,591.23	18,819.34 7,839.65 11,843.31*	46.690.82 8,320.65 817.92
Housing, Dining and General	20.00		3,185.76	3,205.76
Hospital Coffee Shop Intercollegiate Athletics	171,906.81	1,439.97 37,626.02	3,118.53 181,820.25	4.558.50 391.353.08
	\$428,271.86	\$ 73,612.46	\$271,490.54	\$773,374.86

Total Auxiliary Enterprises

(Athletics Orders Chargeable to future Income \$954.11)

D. Stores, Service and Revolving Funds

	\$124,471.06	\$551,759.23	\$212,501.64	\$888,731.93
and Luncheons Interest from Investment of Current Restricted and Agency Funds			2,443.74 21,405.66	2,443.74 21,405.66
University Sponsored Dinners			142,30	142.30
U. S. Excess Property Revolving Account			508.35	508,35
Material Testing Laboratory		2,656,13	1,770.33	4.426.46
Salary and Wage Refund Law Revolving Book Account			281.70	281.70
Salary or Wage Advances	194.11	5,893.59 2,231.68	6,087.70* 2,231.68*	
Photographic Service . Accounts Receivable Advances	4,546.03	3,764.26	856,69*	1,748.14 7,453.60
Var Pool Unerstion	2.75 15.00		2,596.18 1,733.14	2,598.93
Statistical Service Storage and Transportation	695,67	17,446.92	865.25*	17,277.34
I finting Service	2,401.13	2,811.04 14.807.00	5,391.96 27,602.33	8,311.79 44,810.46
Physical Plant Job System Physiology – Pharmacology Shop	39,293.86 108.79	172.25	$19,143.00^{\oplus}$	20,323.11
****TUTUK DELAICE	3.50	1,357.42	822.08*	84,432.67 538.84
Addunury Service	17,509.95	502.20	4,691.81 66,922.72	5,194.01
	14,524.52	97,286,61	28,638.35+	71,288.01 140,449,48
Drug Stores Hospital Stores	8,784.94	1,197.61 74,865,58	802.39† 12.362.51*	2,000,00
Physical Plant Coal Inventory Postal Stores	1,478.44	35,725.67	87,795.89†	125,000.00
	5,610.86	135,734.02	21,447.35*+	\$208,199.81 119,897,53
General Stores	\$ 29,301.51	\$155,307.25	\$ 23,591.05†	

Total Stores, Service and Revolving Funds

(Hospital Stores orders chargeable to future Income \$55,329.00)

†Includes funds made Available from Other Funds as follows:

	General Educational	University Hospital
General Stores Physical Plant Stores Physical Plant Coal Inventory Postal Stores Hospital Stores	\$173,000.00 100,000.00 88,000.00 2,000.00	\$ 37,000.00 90,000.00
Total	\$363,000.00	\$127,000.00
enter Deduction		

* Indicates Deduction.

\$773,374,86

\$888,731.03

REPORT OF STATE BOARD OF EDUCATION

EXHIBIT A-Continued BALANCE SHEETS As of June 30, 1954 ASSETS

E. Restricted Funds Educational Purposes Cash Accounts Receivable Investments	\$1,092,572.85 77,931.33 16,741.00	\$1,187,245.18	
(Commitments Chargeable to Future Income, \$1,97)	1.65)		
Non-Educational Purposes Cash Accounts Receivable Investments	$\substack{193,904.43\\1,563.75\\20,500.00}$	215,968.18	
Total Restricted Funds	(-1) = (-1) +		\$1,403,213.36
Total Current Funds			\$4,316,496.38
II. STUDENTS LOAN FUNDS (Exhibit C) Cash Balance (Exhibit F) Notes Receivable		92,963.72 34,244.95	
Total Student Loan Funds		(BARTY - MARINE AND	\$ 127,208.67
III. ENDOWMENT FUNDS AND FUNDS FUNCTIONI Cash Balance (Exhibit F)	NG AS ENDOW	MENT 16,563.54 1,365,870.77	
Funds Held by Trustees for Benefit of University Apitz Estate Trust Fund (Held by First National		9,059.12	
Bank) John F. Murray Endowment Trust (Held by Iowa State Board of Education) Principal Account Income Account	124,651.50	137,879.41	
Total Endowment Funds and Funds Function	ing as Endowme	nt	\$1,529,372.84
IV. PLANT FUNDS A. Projects in Process 1. Cash Balance University Treasurer (Exhibit F)		522,771.65 1,464,240.00	
State Comptroller Balance		1,987,011.65	
B. Property and Equipment (Schedule E-1) Buildings Departmental Equipments Real Estate Improvement Other Than Buildings Iowa Lakeside Laboratory Wood Forest and Botanical Preserve		$22,619,183.31 \\ 12,471,417.79 \\ 2,217,364.76 \\ 3,965,624.23 \\ 201,899.54 \\ 1,000,00$	
Total Property and Equipment		\$41,476,489.63	
Total Plant Funds			\$43,463,501.28
V. AGENCY FUNDS General Cash Balance.		469,833.17 115,802.14 6 210 50	

266

Cash Balance Accounts Receivable Investments.....

Total Agency Funds GRAND TOTAL. \$50,028,424.98

6.210.50

591,845.81

* Indicates Deduction.

STATE UNIVERSITY-1952-54 FINANCIAL REPORT

EXHIBIT A-Continued BALANCE SHEETS As of June 30, 1954 COMMITMENTS, RESERVES AND BALANCES

 E. Restricted Funds Educational Purposes Commitments for Orders and Contracts in Process. Reserve for Accounts Receivable and Other Assets. Balance Available. Non-Educational Purposes Commitments for Orders and Contracts in Process. Reserve for Accounts Receivable and Other Assets. Balance Available. 	\$ 70,735.41 94,672.33 1,021,837.44 496.17 22,063.75 193,408.26	\$1,187,245,18 215,968,18	
Total Restricted Funds			\$1,403,213.36
Total Current Funds		-	the second s
II. STUDENT LOAN FUNDS (Exhibit C) Loan Fund Principal		107 000 07	\$4.316,496.38
Total Student Loan Funds	-	127,208.67	
and a state of a state of an and a state of a			127,208,67
HI DYDOUG COMPANY STREET			

III. ENDOWMENT FUNDS AND FUNDS FUNCTIONING AS ENDOWMENT

Income Available for:	Held by Trustees	Group Investment	Non-Group Investment	Total
General Purposes Special Purposes Student Aid	\$ 9.059.12	\$ 395,905.62 482,252.39 164,674.93	\$ 8,822.81 330,778.56	\$ 395,905.62 500,134.32 633,332.90
	\$ 146,938.53	\$1,042,832.94	\$ 339,601.37	\$1,529,372.84

Total Endowment Funds and Funds Functioning as Endowment \$1,529,372.84

IV. PLANT FUNDS

A. Commitments for Orders, Contracts and Projects in Process

	Orders and Contracts in Process	Projects In Process	Total	
55th G. A. Appropriation Hospital School and Equipment Remodel for Polio Medical Research Center Boiler Replacement Steam Distribution Replacement. Sewers Contingent Fund Chemistry Fire Damage Medical Laboratory Animal Quarters. Dormitory Expansion Iowa Memorial Union Addition	\$ 27,295.64 3,617.45 29,392.17 249,487.40 47,728.53 118,756.49 5,927.80 299,535.98 607,986.88	$\begin{array}{c} & 2,354.15 \\ 128,933.18 \\ 868,848.51 \\ 64,510.79 \\ 206,701.05 \\ 35,000.00 \\ 10,512.95 \\ 38,780.63 \\ 291,169.99* \\ 467,187.96* \end{array}$		
Total Commitments.	\$1,389,728.34	\$ 597,283.31	\$1,987,011.65	È.
B. Invested in Plant and Equipment From Gifts From Earnings From State Dormitory Notes Payable	\$7.016,881.30 7,168,503.18 26,206,605,15		\$40,391,989.63 1,084.500.00	
Total Property and Equipment	OTOMO TONS		41,476,489,63	
Total Plant Funds				
V. AGENCY FUNDS Commitments for Orders and Contracts Reserve for Accounts Receivable and Other Assets Balance Available			409,302.81 122,012.64 60,530.36	010,100,001.20
Total Agency Funds		-		501 945 91
GRAND TOTAL				591,845.81
† Orders and Contracts.		15 (1001-1000-1	\$50,028,424.98
LANDERLY INT LAX WILDEPID AND P. M. DOVER	\$ 1,639.97			
Programs Liability for Safekeeping Deposits	388,963.64 18,699.20 \$409,302.81			

EXHIBIT B CURRENT INCOME AND EXPENDITURES BY FUNDS For Year Ended June 30, 1954

	Total	Educational General Fund	Educational Restricted Fund	Organized Educational & Public Service Activities	Auxiliary Enterprises	Non-Educational Restricted Fund
NCOME (Schedule B-1) State Appropriations For General Operation. For Repairs, Replacements and Alterations Iowa Lakeside Laboratory. Public Service. Student Fees and Veterans' Cost of Instruction (Net) Handling Charge on Veterans' Books and Supplies and Administrative Allowance Sales and Service—Educational Departments Endowment Income Income from Invested Funds. Gifts and Restricted Income Private Gifts U. S. Government Contracts and Appropriations Other Income		\$7,037,000.00 639,200.00 3,300.00 1,191,745.87 10,808.93 31,736.83 6,944.38 7,000.00	\$ 11,881.70 356,151.90 757,703.34 829,803.17	\$ 351,600.00 4,392,176.81 219,701.68 2,313,245.94	\$ 43,218.42 2,984,396.55	\$ 22,129.95 151,221.46 1,752.00 222,589.30
Total Combined Income	\$21,585,308.23	\$8,927,736.01	\$1,955,540.11	\$ 7,276,724.43	\$3,027,614.97	\$ 397,692.71
EXPENDITURES (Schedule B-2) (1) Educational General University Departments Restricted	9,255,585.79 1,395,369.91	9,255,585,79	1,395,369.91			
Organized Educational and Public Activities	7,630,776.20			7,630,776.20		
Auxiliary Enterprises	2,504,278.50				2,504,278,50	
Other Non-Educational	238,740.21					238,740.21
Total Combined Expenditures	\$21,024,750.61	\$9,255,585.79	\$1,395,369.91	\$7,630,776.20	\$2,504,278.50	\$ 238,740.21
Income over Expenditures (Under*)	\$ 560,557.62	\$ 327,849,78*	\$ 560,170.20	\$ 354,051.77*	\$ 523,336.47	\$ 158,952.50

 Includes 1953-54 payments chargeable to 1952-53 budget but paid after June 30, 1953. Excludes 1954-55 payments chargeable to 1953-54 budget but paid after June 30, 1954.

268

REPORT OF STATE BOARD OF EDUCATION

EXHIBIT B—Continued CURRENT INCOME AND EXPENDITURES BY FUNDS For Year Ended June 30, 1954 Summary of Current Fund Cash Balances

	Total	Educational General Fund	Educational Restricted Fund	Organized Educational & Public Service Activities	Auxiliary Enterprises	Non-Educational Restricted Fund
Cash Balances July 1, 1953						
University Treasurer—Operation University Treasurer—Repairs, Replacements and Alterations State Comptroller State Department of Health	\$2,838,723,82 122,430,38 309,913,09 2,237,48	\$ 315,337.79 55,748,59 36,683.87	\$ 597,496,38	\$ 409,647.09 66,681.79 273,229.22 2,237.48	\$1,378,452.25	\$ 137,790.31
Total	(3,273,304.77)	(407,770.25)	(597,496.38)	(751,795,58)	(1.378,452.25)	1 122 200 223
dd: Income Over Expenditures (Under*)	560,557,62	327,849.78*	560,170.20	354,051.77*	523,336.47	(137,790.31) 158,952.50
Sale of Dormitory Assets. Transfers from Other Funds and Accounts. Received in Dormitory Revolving Accounts. Received in Veterana' Administration Contract Accounts. State Comptroller Balances not Drawn	12,586,54 531,106,75 15,209,77 187,500,48 164,680,00	64,648,19 187,500.48 150,000.00	160,938.68	49,773,40	12.586.54 204.168.79 15,209.77	51,577.69
	\$1,471,647.16	\$ 74,298.89	\$ 721,108.88	14,686.00†		
educt: Dormitory Notes and Interest Paid Dormitory Repairs and Replacements and Major Building Repair Athletic Department Repairs, Improvement and Equipment Disbursed from Dormitory Revolving Accounts. Reverted to State General Revenue Transfer to Other Funds and Accounts Duitor Lezz Citte School	$\begin{array}{r} 228,890.59\\ 183,821.71\\ 276,307,51\\ 5,703.56\\ 381.98\\ 1.118,130.71\end{array}$	330.03		\$ 289,592.37* 51.95	\$ 755,301.57 228,890.59 183,821.71 276,307.51 5,703.56	\$ 210,530.19
Tuition Iowa City Schools Tenant Property Land Purchased Undistributed Departmental Overhead	36,683.87 13,176,02 350,99*	36,683.87	226,032,41	3,519.28	734,162.95 13,176.02	154,416.07
	\$1,862,744.96	\$ 37,013.90			350.99*	
sh Balances June 30, 1954 (Exhibit A and Exhibit F)	\$2,882,206,97		\$ 226,032.41	\$ 3,571.23	\$1.441.711.35	\$ 154,416.07
	ea.004.400.01	\$ 445,055.24	\$1,092,572.85	\$ 458,631,98	\$ 692,042.47	\$ 193,901.43
* Indicates Negative Amount. 55th G. A. Operation 54th G. A. Balance Hospital School 55th G. A. Operation University Hospital 54th G. A. Balance Drawn 117,500,00*						

14,686.00

STATE UNIVERSITY-1952-54 FINANCIAL REPORT

REPORT OF STATE BOARD OF EDUCATION

SCHEDULE B-1 CURRENT INCOME BY SOURCE

For Year Ended June 30, 1954

I. EDUCATIONAL AND GENERAL INCOME

State Appropriation (Schedule F-1)	and the second second	
General Operation	\$7,037,000.00	
Repairs, Replacements, Alterations or Equipment University Iowa Lakeside Laboratory	639,200.00 3,300.00	\$7,679,500.00
Student Fees Net Tuition and Fees Veterans' Cost of Instruction	1,114,201.10 77,544.77	1,191,745.87
Handling Charge on Veterans' Books and Supplies and Administrative Allowance		10,808.93
Gifts		7,000.00
		31,736.83
Sales and Services		6,944.38
Interest—Permanent Land Fund		
Total Educational and General Income		\$8,927,736.01
II. INCOME FOR SPECIAL RESTRICTED EDUCATIONAL PURPOSES	3	
Endowment Income—From Investments Grants from United States Government Gifts Other Income	1999 p. 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	356,151.90
		and the second s

III. ORGANIZED EDUCATIONAL AND PUBLIC SERVICE ACTIVITIES

	State Appropriation	Other Income	Total
University Hospitals. Psychopathic Hospital State Bacteriological Laboratory State Services for Crippled Children Hospital School for Severely Handicapped Children Dental Hygiene Bulletins and Dental Health	320,400.00 198,300.00 217,000.00	\$1,622,453.30 60,330.49 41,367.44 212,692.63 380.51 9,784.35	\$5,630,530.11 380,730.49 239,667.44 212,692.63 217,380.51 9,784.35
Student Publications (Daily Iowan, Hawkeye, Magazine and Programs) Dental Clinic Transit Board Short Courses and Conferences		$\begin{array}{r} 115.231.63\\ 54.747.81\\ 4.915.02\\ 26.442.73\end{array}$	$115,231.63 \\ 54,747.81 \\ 4,915.02 \\ 26,442.73$

† Includes Excess Quota Patients Charged to Counties by State Comptroller totaling \$57,280.69, Repairs Replacements and Alterations of \$197,500.00 and 54th G. A. Balance of \$117,500.00.



SCHEDULE B-1-Continued CURRENT INCOME BY SOURCE For Year Ended June 30, 1954

III. ORGANIZED EDUCATIONAL AND PUBLIC SERVICE ACTIVITIES (Cont'd.)

		State Appropriation	Other Income	Total
	Concert Course. Iowa Testing Program. Dramatic Art Laboratory Dramatic Art Laboratory—Summer Session. Extension Division Activities Summer Session Opera College of Education Research		\$ 1,858.50 158,270.62 5,911.30 2,680.00 212,548.71 3,317.50 15.08	\$ 1,858.50 158,270.62 5,911.30 2,680.00 212,548.71 3,317.50 15.08
	Total Organized Educational and Public Service Activities (To Exhibit B)	\$4,743,776.81	\$2,532,947.62	\$7,276,724.43
IV	AUXILIARY ENTERPRISES			
	Dormitory House Operation—Single Students Dormitory House Operation—Married Students Dormitory Dining Service Operation Dormitory Services for Students Iowa Memorial Union Tenant Property Veterans' Books and Supplies Iowa Lakeside Laboratory Campus Stores Intercollegiate Athletics University Hospital Coffee Shop			
	Total Auxiliary Enterprises	n An an Anna an Anna		\$3.027,614.97
V.	NON-EDUCATIONAL RESTRICTED INCOME			
	For Scholarships, Prizes, Student Aid and Miscellaneous			
	Endowment Income—From Investments Grants from United States Government Gifts Other Income		\$ 22,129.95 1,752.00 151,221.46 222,589.30	
	Total Non-Educational Restricted Income (To E	xhibit B)		\$ 397,692.71

SCHEDULE B-2

CURRENT EXPENDITURES BY FUNCTION AND OBJECT For Year Ended June 30, 1954

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Total Sa	alaries	Wages	Office	Printing	Travel	General Supplies	Repairs	Other Expendi- tures	Equipment and Im- provements (To Sched- ule E-1)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	GENERAL EDUCATIONAL FUND EXPENDITURES										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Executive Offices General Services General Expense	442,131,31 263 220,964.81 8	5,662.97 \$ 7,174.68	2,672.47	98,941.10 27,551.22	26,416.20 48,810.37	7,518.68 15,728.81	12,038.95 27,332.08	3,876.33 1,194,49	\$3,845.02 9,611.43	\$ 337.50 4,988.57 889.26 752.94
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total Executive Offices and General Services	(882,501.17) (54	(1,694.25)	(26,195.11)	(130,808.28)	(76,966.25)	(26,861.51)	(49,224,08)	(6,348,11)	(17,435.31)	(- 6,968.27)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	College of Liberal Arts College of Engineering College of Education College of Education College of Commerce College of Law Graduate College College of Medicine College of Medicine College of Pharmacy College of Pharmacy College of Pharmacy College of Nursing Summer Session Bureau of Business & Economic Research Bureau of Labor & Industrial Management Examination Service Child Welfare Research Institute of Public Affairs. Television Teaching Institute of Gerontology	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	57,282.11 55,302.33 25,038.79 30,353.16 03,206.11 32,102.57 92,357.54 65,189.26 40,320.35 98,140.46 33,873.54 9,663.84 24,189.11 35,950.06 42,595.32 46,150.59	5,944.03 6,554.99 1,319.51 3,329.49 1,998.48 3,065.21 288.44 1,944.25 241.73 182.43 843.63 276.72 348.56 760.31	$\begin{array}{r} 3,688.12\\ 5,391.51\\ 2,316.86\\ 1,869.43\\ 3,369.21\\ 7,472.15\\ 1,270.34\\ 629.31\\ 2,175.60\\ 1,370.05\\ 1,046.79\\ 281.83\\ 1,861.69\\ 1,930.37\\ 1,420.05\\ 1,543.14\end{array}$	$\begin{array}{r} 2,587.12\\ 2,212.91\\ 327.05\\ 10,321.78\\ 12,994.72\\ 4,973.40\\ 73.22\\ 578.42\\ 182.79\\ 1,150.61\\ 2,311.80\\ 680.45\\ 471.61\\ 1,101.52\\ 3,998.98\\ 46.31\\ \end{array}$	$\begin{array}{r} 982.09\\ 2,876.36\\ 848.51\\ 1,086.88\\ 1,151.66\\ 3,580.71\\ 657.28\\ 551.62\\ 1,354.15\\ 1,227.69\\ 1,490.45\\ 366.68\\ 493.60\\ 1,267.49\\ 1,424.64\end{array}$	$\begin{array}{r} 7,227.67\\ 12,195.05\\ 2,573.36\\ 693.63\\ 7,335.67\\ 16,708.55\\ 44.27\\ 3,473.69\\ 1,298.54\\ 2,564.40\\ 1,218.27\\ 320.44\\ 2,962.40\\ 4,842.16\\ 1,521.51\\ 12,117.19\end{array}$	2,779.64 2,104.20 1,140.16 254.99 1,599.07 7,849.54 1,430.37 785.98 170.80 322.18 318.95 154.93 936.37 698.72 260.54	$56.15 \\ 1,098.30 \\ 25.00 \\ 744.50 \\ 4,318.18 \\ 614.27 \\ 314.43 \\ 1,430.00 \\ 8,874.10 \\ 559.00 \\ 475.17 \\ 1,179.16 \\ 585.48 \\ 100 \\ 585.48 \\ 100 \\ 10$	50,287,07 $13,630,12$ $8,373,62$ $4,272,57$ 241.80 $4,431.20$ $1,806,73$ $2,809,51$ 144.40 $607,75$ 144.00 345.00 11.58 $85,564.95$

REPORT OF STATE BOARD OF EDUCATION

Extension	235,378.26	150,436.56	12,091.57	5,242.55	8,555.27	5,769.30	19,483.53	1,397,90	23,348.06	9,053,52
Libraries	351,767.58	261,255.08	43,496.84	6,504,64	1,260.95	1,343.70	11,856.07	1,737.51	5,108.87	19,203.92
Operation and Maintenance of Physical Plant	1,084,343,76	43,602,44	778,789.16	3,473.46	924.55	792,37	219,493.25	20,923.06	7,531.34	8,814.13
Repairs, Replacements Alterations or Equipment University Iowa Lakeside Laboratory	585,647.08† 3,298.47		2,875.76	1,403.69	24.76	13.69	71,433.24	144,039,24 100.00	506.90	$365,349.80 \\ 3,198.47$
Total General Educational Fund (To Exhibit B)	\$9,255,585,79	\$6,471,306.68	\$914,130.22	\$211,596,26	\$140,599,59	\$ 69,388.26	\$560,156,44	\$223,684,48	\$ 79,753.45	\$584,970.41

* Indicates Deduction.

† Department Classification:

Executive Offices	\$ 294.85
General Services	7.516.17
General Expense & Student Service	3.697.84
Instruction and Research.	67,090.65
Extension Division	6,890.86
Library Books	139,348.30
1 Hysical I hill.	10,401,00
Repairs, Replacements, Alterations or Equipment	350,407.35

\$585,647.08

STATE UNIVERSITY-1952-54 FINANCIAL REPORT 273

SCHEDULE B-2—Continued CURRENT EXPENDITURES BY FUNCTION AND OBJECT For Year Ended June 30, 1954

General Salaries Wages Office Printing Travel Supplies Repairs Total II. SPECIAL EDUCATIONAL RESTRICTED EXPENDITURES (To Exhibit B) \$850.051.27 \$ 49,043.13 \$ 15,729.30 \$ 6,485.35 \$ 76,102.29 \$200,883,75 \$ 14,218.03 \$1,395,369.91 III. ORGANIZED EDUCATIONAL AND PUBLIC SERVICE ACTIVITIES University Hospital Administration 471.681.98 243,360.07 14,503.33 75,263.27 3,914.23 4,504.44 21,778.97 2,671.02 424,498,18 64,136.35 Dietary. 812,666,26 161.02 321,713.60 133.62 Household & Property 498,649.22 313,047.90 93.89 621.62 13,021.04 171.083.40 Plant Operation & Maintenance 378,496.89 134,164.21 70.99 769.39 166,171.43 36,906.00 Professional Service. ,994,719.20 2,248,251.72 25,822.23 2,620.15 301.82 7,438.26 705,311.23 State Patient Transportation 65,108.48 253,326,11 2,148.21 118,362.79 16,769.77 3.84 29,285.69 Extraordinary Expenditures. 90,566.68 258.10 13,593.14 3,474.67 Repairs, Replacements, Alterations or Equipment 319,982.80 770.14 30,703.93 130,510.14 Total Hospital (5,820,089.14) (3,481,684.87) (134, 323, 71)(79,939.80)4,216.05) (69,612.92)(1,449,522.92) (194,022.01) Psychopathic Hospital Administration 41,446.69 22,782.16 1.527.56 3,200.56 413.43 91.77 1,550.63 695.08 Dietary 35,074.83 8,428.81 2,103.47 24,542.55 Household and Property. 39,833.23 26,280.87 1,226.54 12.82 8,505.77 274.50 Plant Operation & Maintenance 10,896.05 18.47 3.94 6,840.94 3,783.10 Professional Service 241,247.06 192,043.17 54,079.31 639.43 191.06 8,066.13* 511.59 54.71 General Operating 198.98 11.98 1.35 141.33 Non-Operating Expense 24.157.47 198.83 9.68 430.53 497.82* 16,739.97 Research and Teaching. 29,084.79 28,868.48 1.57 97.85 104.39 12.50 Repairs, Replacements, Alterations or Equipment 16,178.38 11.54 3,785.80 7,431.53 Total Psychopathic Hospital (438,117.48) (278, 403, 49)(59, 154.18)(3,443.15)(1,150.71) (1,035.24)(36,766,13)29,132.72)

Other Expendi- tures	Equipment and Im- provements (To Sched- ule E-1)
50,126,68	\$132,730.11
05,678.18 7.20 33.60 276.82 2,925.53 21,647.33	$\begin{array}{r} 8.47\\ 2,016.29\\ 747.77\\ 40,138.05\\ 2,048.26\\ \hline 73,240.77\end{array}$
70.00	157,928.59
30,638.66)	(276,128.20)
8,760.90	2,424.60
$\begin{array}{r} 12.90 \\ 249.60 \\ 28.92 \\ 44.32 \end{array}$	3,519.83 1,765.00 7,276.28
	4,949.51
9,096.64)	(19,935.22)

REPORT OF STATE BOARD OF EDUCATION

274

State Bacteriological Laboratory General Operation Repairs, Replacements, Alterations	211,196.95	156,967.29	1,029.70	7,950.87	3,959.65	2,918.89	32,674.15	764.95	4,137.85	793.60
or Equipment	12,605.00	(يترج ما ملايته	454.18	4.46			575.97	1,069.13	WELLING	10,501.26
Total Bacteriological Laboratory	(223, 801.95)	(156, 967.29)	(-1, 483.88)	(7,955.33)	(3,959.65)	(2,918.89)	(33,250.12)	(1,834.08)	(4,137.85)	(11,294.86)
Hospital School for Severely Handicapped Children General Operation Repairs, Replacements, Alterations	210,437.98 3,220.28	176,284.39	960.41	2,138.93	453.77	1,088.32	22,752.50 1,164.44	1,520.75 445.26	5,143.92	94.99 1,610.58
Total Hospital School	(213, 658.26)	(176, 284.39)	(960.41)	(2,138.93)	(453.77)	(1,088.32)	(23,916.94)	(1,966.01)	(5,143.92)	(1,705.57)
Student Publications	140,719.21	33,994.90	44,303.40	5,842.84	21,230.18	195.11	28,845.02	1,101.50	4,344.10	862.16
State Services for Crippled Children Dental Clinic Dental Health Education & Dental	$228,423.42 \\ 53,559.17$	$155,690.34 \\ 20,121.78$	1997 - 19	$3,238.93 \\ 917.02$	$1,490.59 \\ 1,061.40$	$12,223.85 \\ 20.00$	$\begin{array}{c} 6,413.34 \\ 27,321.83 \end{array}$	$2,893.35 \\ 932.14$	$31,283.22 \\ 114.58$	$15,189.80 \\ 3,070.42$
Hygiene Bulletins Short Courses & Conferences	9,709.12 25,070.91	7,282.17	24.16 5,093.66	$415.54 \\ 1,827.90$	1,381.47 2,232.16	$ \begin{array}{c} 441.00\\ 2,598.69 \end{array} $	$155.98 \\ 5.069.59$	19.80		142.98

* Negative amount. Includes credit for amount of sales to University Departments.

SCHEDULE B-2—Continued CURRENT EXPENDITURES BY FUNCTION AND OBJECT For Year Ended June 30, 1954

	Total	Salaries	Wages	Office	Printing	Travel	General Supplies	Repairs	Other Expendi- tures	Equipment and Im- provements (To Sched- ule E-1)
II. ORGANIZED EDUCATIONAL AND PUBLIC SERVICE ACTIVITIES (Cont.)										
Transit Board Dramatic Art Laboratory Dramatic Art Laboratory Summer Session College of Education Research Extension Division Activities Iowa Testing Program Summer Opera Concert Course			$\begin{array}{cccc} \$ & 20.40 \\ 275.95 \\ 549.30 \\ 809.57 \\ 47,486.47 \\ 39,775.10 \\ 591.87 \\ 275.87 \end{array}$	\$ 248.28 1,493.74 453.86 2,561.49 12,665.49 16,829.98 440.03 266.82	\$ 4,320.15 627.14 316.14 979.19 10,944.43 15,141.09 163.99 433.90	 \$ 35.00 249.66 1,872.79 2,273.22 	\$ 121.61 4,011.25 1,348.25 435.46 76,079.63 65,681.37 1,606.14 82.52	\$ 13.40 1,351.09 339.87 1,224.25 2,585.94 299.67 13.55	\$ 15.00 975.57 46.50 3,102.84 1,110.57 8.00 6,263.23	\$ 122.38 354.70 23,425.27 15,176.59 478.15
Total Organized Educational and Public Service Activities	\$7,630,776.20	\$4,419,683.05	\$335,127.93	\$140,679.13	\$ 70,102.01	\$ 94,564.69	\$1,760,628.10	\$237,729.38	\$204,375.61	\$367,886.30
V. AUXILIARY ENTERPRISES EXPENDITURES Dormitory House Operation Married Student Housing Dining Service Dormitory Services Iowa Memorial Union Tenant Property Veterans Books and Supplies Campus Stores Iowa Lakeside Laboratory Inter-Collegiate Athletics University Hospital Coffee Shop	793,334.78 53,738.43	161,794,79 18,868,38 66,453,97 18,208,43 1,908,25 935,17 169,288,13 13,385,75	34,404.48 42,636.30 247,506.46 940.30 74,482.24 16.45 169.65 1,336.06 42,651.56	3,217.51 657.33 1,641.37 25,207.29 541.01 365.98 45.00 102.78 59.89 18,198.23 115.30	187.98445.49270.0918.59144.247,242.199,549.18	11.32 142.22 350.82 110.38 74,672.43	$\begin{array}{c} 159,706.94\\ 152,050.31\\ 428,716.87\\ 27,259.30\\ 98,820.55\\ 3,536.04\\ 40,295.89\\ 3,589.05\\ 3,909.15\\ 91,282.93\\ 34,422.89\end{array}$	39,330.44 65,302.00 12,236.96 100.10 7,827.87 5,727.22 28,929.36 812.44	32,226.67 46,915.34 36,069,29 212.85 6,286.64 3,386.85 2,877.53 390,15 15.00 118,595.05 795.88	390.24 88.95 8,109.73 4,144.86 1,544.17
Total Auxiliary Enterprises.	\$2,504,278.50	\$450,842.87	\$444,233.50	\$ 50,151.69	\$ 17,857.76	\$ 75,287.17	\$1,043,589.92	\$160,266.39	\$247,771.25	\$ 14,277.95
. SPECIAL NON-EDUCATIONAL RE- STRICTED FUND EXPENDITURES.	\$238,740.21	\$ 31,049.02	\$ 1,013,79	\$ 4,920.49	\$ 664.99	\$ 8,009.18	\$ 25,191.03	\$ 1,612.87	\$158,846.06	\$ 7,432.78

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REPORT OF STATE BOARD OF EDUCATION

EXHIBIT STATEMENT OF STUDENT

For Year Ended

	Year	Pr	incipal June 30, 1	953
	Estab- lished	Cash	Notes and Investments	Total
Alumni Association Loan Alumni Association Loan Investments Lt. Col. Z. W. Burriss Memorial Loan A. Whitney Carr Graduate Loan F. C. Denkmann Loan in Liberal Arts Dolphin Club Loan Home Economics Club Loan nternational Student Council Loan owa Nurses Alumni Student Loan owa Nurses Alumni Student Loan Kellogg Foundation Loan for Dental Students Kellogg Foundation Loan for Medical Students Kellogg Foundation Loan for Student Nurses Law Consolidated Loan Don A. and Julia L. Love Memorial Loan Fund College of Medicine Loan Mortar Board Loan Student Nurses' Association Loan Phi Beta Kappa Loan Phi Epsilon Kappa Loan Alice E. Booth Medical Loan Senior Class Loan Deans Loan Fund Robert T. Swaine Graduate Loan Wm. H. Symons Loan Undergraduate Student Loan U. S. Government Loan	1932 1949 1900 1928 1939 1932 1930 1950 1942 1942 1942 1942 1942 1942 1943 1930 1952 1933 1930 1952 1933 1930 1944 1947 1944 1945 1935 1900 1942	\$ 1,416.58 1,649.20 1,918.54 3,960.94 585.54 174.66 240.65 1,300.00 6,296.00 5,946.14 3,387.29 9,898.75 20,444.46 373.13 200.00 110.74 256.78 255.01 122.83 3,664.55 660.00 532.64 3,354.66 2,879.82 19,704.23	\$ 788.50 3,960.00 379.00 3,608.49 77.00 93.00 200.00 4,000.34 4,330.00 550.00 1,185.00 5,404.21 666.00 5,430.19 1,450.00 2,947.11 8,123.54 \$ 43,592.38	\$ 2,205.08 3,960.00 2,028.20 5,527.03 4,037.94 678.54 174.66 240.65 1,500.00 10,296.34 10,276.14 3,937.29 11,083.75 25,848.67 373.13 200.00 110.74 256.78 255.01 122.83 3,664.55 660.00 598.64 8,784.85 4,329.82 23,651.34 8,123.54 \$132,925.52
Total (To Exhibit A)		\$ 89,333.14	\$ 43,592.38	\$132,925.52



С

LOAN FUNDS

June 30, 1954

Additions				Principal June 30, 1954			
Earnings	Gifts	Other	Other Deductions (Notes and Investments	Total	
 \$ 48.27 263.13 130.70 14.89 12.74 198.69 18.27 14.88 73.96 301.67 	\$500.00	40.00	279.00 139.60	\$ 22.67 1.749.20 1.971.93 4.168.64 493.43 174.66 240.65 1.512.74 5.691.73 5.319.48 3.792.17 10.083.19 22.834.98 373.13 200.00 110.74 256.78	\$ 144.94 3,818.23 200.00 4,723.70 4,974.93 160.00 930.48 3,309.07	\$ 167.61 1,749.20 5,790.16 4,168.64 693.43 174.66 240.65 1,512.74 10,415.43 10,294.41 3,952.17 11,013.67 26,144.05 373.13 200.00 110.74 256.78	
$1.68 \\ 304.50 \\ 2.24 \\ 2.70 \\ 379.02$	100.00		127.49	255.01 224.51 3.969.05 662.24 521.34 3.945.88	80.00	255.01 224.51 3,969.05 662.24 601.34	
114.11 302.41 93.30	10,00	138.06 4.81	456.77 1,207.95*	3,572,93 20,677,89 138,75	5,190.50 871.00 2,967.15 6,874,95	9,136,38 4,443,93 23,645,04 7,013,70	
\$ 2,277.16	\$710.00	\$ 243.87	\$ 8,947,88	\$ 92,963.72	\$ 34,244,95	\$127,208.67	

*Returned to Donor.

REPORT OF STATE BOARD OF EDUCATION

EXHIBIT D

SUMMARY OF ENDOWMENT AND OTHER NON-EXPENDABLE FUNDS

For Year Ended Junt 30, 1954

	Tal	n	Addi (Deduc		
Fund Name	Plan †	Principal July 1, 1953	Earnings	Other	June 30 , 1954
The Discount Life Estate for					
Helen Blanche Bennett Life Estate for Margaret Buckley	G	\$ 2,000.00	In the second		\$ 2,000.00
Bennett Memorial Chapel	G	16,730.29	\$ 401.88	The sheat the	17,132.17
Helen Blanche Bennett Scholarship Fund	G	3,000.00	1	1.	3,000.00
Alice E. Booth Student Loan Fund	Ğ	12,676.36	Same Same Street Store		12,676.36
Sudhindra Bose Memorial Fund	Ğ	1,515.00	Augusticana (PP	\$ 200.00	11111111111
Sudhindra Bose Memoriai Fund				50.00*	
Pearl Bennett Broxam Memorial Fund	G	1,645.00	a supply he and he		1,645.00
Pearl Bennett Broxam Memorian Fund	Ğ	253.70		Lawrence and the state	253.70
William Jennings Bryan Prize Fund . A. Whitney Carr Scholarship and Loan Fund		50,739.93	- LUNI GALLAN	Lauristen HIH	50,739.93
A. Whitney Carr Scholarship and Loan I and		8,822.81			8,822.81
Citizens of Iowa City Gift for Chapel	G		a Taninistata	23,173.30	23,173.30
Isabel Demple Estate	Ğ	1,559.37		05.00	1,584.37
Class of 1923 Awards in Dentistry		10,148.00			10,148.00
F. C. Denkmann Scholarship and Loan Fund	Ň	12,378.51		in minister al	12,378.51
John F. Dillon Scholarship Fund	N	10,000.00		5,825.00	15,825.00
Anna Bartsch Dunne Medical Scholarship					
Fund for the Perpetuation of the Annual	G	5,293.42	harristown	10.00	5,303.42
Finkbine Dinners		2,920.76		7,148.53	10,069.29
W. O. Finkbine Goodwill Dinner Fund	Ğ	16,782.40		· · · · · · · · · · · · · · · ·	16,782.40
Waite Lowry Gifford Memorial		2,537.00	Company and a set		2,537.00
William Gardiner Hammond Scholarship Fund	Ň	2,001100	Lange and the bar	000 22	826.56
F. H. Guldner Estate	74				
Ernest R. & John Hamilton Johnson	G	426.21		Anna Example	426.21
Memorial Prize	N	1.300.00			1,300.00
and the state of the state	1.	1,000,000			
Nile C. Kinnick Memorial Scholarship	N	84,838.49		10.00	Constraints
Supplementary Fund	1 24	Dallonarie.		2,400.00*	\$ 82,448.49
and the second s	N	10,000.00	in the second second		10,000.00
John Laffey Law Scholarships		5,278.49		HARRIST MARS	5,278.49
B. J. Lambert Scholarship Fund	G	507.40			
Samuel L. Lefevre Memorial Prize		a a read			
Frank O. Lowden	N	3,000.00		A A A A A A A A A A A A A A A A A A A	3,000.00
Prize Fund in Liberal Arts	G	997.14	58.98	ALCO PROPERTY.	1,050.12
Liberal Arts Prize Reserve	N G N	2,500.00	and Diversion	internet and the second se	2,500.00
Northern Oratorical League Prize	Ĝ	2,294.33	80.11	and the second second	2,374.44
Northern Oratorical League Prize Insurance.			- Second -		
Joseph Graham Mayo Fund for Lectureships	G	5,074.00		And a state of the	5,074.00
or Scholarships in the College of Medicine	Ğ	5,000.00	And a state of the	af an a started	5,000.00
Rudy E. Minger Memorial Fund		13,449.62		Complete Address	13,449.62
La Verne Noyes Foundation Scholarship Fund	N	192,500.00		the comment	192,500.00



STATE UNIVERSITY-1953-54 FINANCIAL REPORT

EXHIBIT D-Continued SUMMARY OF ENDOWMENT AND OTHER NON-EXPENDABLE FUNDS For Year Ended June 30, 1954

Fund Name	Plan	Principal	Ad (Ded		
	+	July 1, 1953	Earnings	Öther	June 30, 195
Permanent Land Fund President's Fund Edward W. Pritchett Scholarship Fund W. T. Proudfoot Scholarship Fund Raiford Memorial Mark Ranney Memorial Fund Reserve for Contingencies of Invested Funds		289,105.24 1,000.00 6,729.94 2,014.80 575.50 84,671.40			6,729.94 2,014.80 575.50
Reserve for Unrealized Profit on Farms Sold under Contract Rockefeller & General Board Medical Research Laura Spelman Rockefeller Endowment Fund Paul Reed Rockwood Fund for Lecturachies or	GGG	80,471.73 28,000.00 202,959.68 205,000.00		537.50 1,708.85* 500.00* 80,000.00*	79,300,38
Scholarships in Medical Research Theodore F. Sanxay Scherling Prize in Pharmacy Fred Stebler Scholarship in Engineering Wilbur J. Teeters Scholarship Fund A. O. Thomas Memorial Fund Charles Bundy, Wilson Memorial Fund	GGGNG	9.077.67 15.221.98 202.95 9.000.00 \$ 2.523.06			9,077.67 15,221.98 202.95 9,000.00 \$ 2,523.06
Belle & David Wyland Scholarship Fund Y. M. C. A. Endowment Fund Y. W. C. A. Endowment Fund	GNGGG	506.65 1,000,00 913.32 456.15 3,198.00			506.65 1,000.00 913.32 456.15 3,198.00
Total-Group Investment Plan	G	(1,013,456,49)	(540.97)	(51,164.52*)	(1,042,832.94)
-Not Group Investment Plan	N	(335,339.81)	6	(4.261.56)	(339,601.37)
Total (To Exhibit A)		\$1,428,796.30	\$ 540.97	\$46,902.96*	\$1,382,434.31

† G-Funds under Group Investment Plan. N-Funds not under Group Investment Plan.

SCHEDULE D-1

SUMMARY OF ENDOWMENT AND NON-EXPENDABLE FUND INVESTMENTS IN JOINT CUSTODY OF UNIVERSITY TREASURER AND FINANCIAL COMMITTEE OF THE IOWA STATE BOARD OF EDUCATION As of June 30, 1954

	Non-Group Investments	Group Investments	Total
Cash	\$ 6.482.87	\$ 10,080.67	\$ 16,563.54
Investments: U. S. and Municipal Bonds Other Bonds First Mortgage Real Estate Loans Preferred Stock Common Stock Real Estate Owned Farm Sale Contracts Other Securities Sub-Total Investments	16,100.00 209,975.00 2,000.00	939,800.00 57,631.40 27,115.00 8,205.87 (1,032,752,27)	$\begin{array}{c} 1,036,343.50\\ 8,500.00\\ 57,631.40\\ 16,100.00\\ 209,975.00\\ 2,000.00\\ 27,115.00\\ 8,:05.87\\ (1,365,870.77)\end{array}$
Total (To Exhibit A)	\$339.601.37	\$1.042,832.94	\$1,382,434.31

EXHIBIT SUMMARY STATEMENT FOR ADDITIONS AND For Year Ended

Total	49th G.A. Hospital	Children's Addition	51st G.A. Improve- ments		52nd G.A. Hospital School for Severely Handi- capped Children	53rd G.A. Improve- ments
Cash Balances July 1, 1953	\$ 2,419.45	\$ 7,504.01	\$2,045.53*	\$1,134.51	\$2,855.62*	\$11,500.90
Receipts State Appropriation† Sundry Credits	778,117.54 12,743.85	60.75	3,643.52		6,897.84	
Transfer from Other Funds and Dormitory Loans	898,487.97	3,951.56	5,249.03	1,134.51*	3,983.00*	817.84*
Total	\$1,691,768.81	\$11,516.32	\$6,847.02		\$ 59.22	\$10,683.06
Disbursements Buildings and Other Plant Improvements	863,943.34	11,516.32				8,830.62
Equipment Expenditures not Capitalized Land Transfers	98,894.93 202,668.48 3,000.00 490.41				59.22	1,852.44
Total Expenditures	\$1,168,997.16	\$11,516.32	\$6,847.02			\$10,683.06
Cash Balance June 30, 1954	\$ 522,771.65				ac pression	

† For State Appropriation in Hands of State Comptroller see Schedule F-1.

EXHIBIT SUMMARY STATEMENT FOR ADDITIONS AND For Year Ended

	Dormitory Land	Hillerest Addition	Quadrangle Remodeling	New Women's Dormitory
Cash Balances July 1, 1953	\$2,000.00*			
Receipts Sundry Credits Transfer from Other Funds and Dormitory Loans	+ 000 00+	\$1,000.00†		
	2,000.00	1,000.00		

Disbursements Buildings and Other Plant Improvements		1,291.84	\$251.75	\$451.44
Equipment Expenditures not Capitalized Land Transfers	3.000.00			
Total Expenditures		1,291.84	251.75	587.94
Cash Balance June 30, 1954	at ing one	\$ 291.84*	\$251.75*	\$587.94*
Cash Balance June 30, 1954	\$1,000100			

* Indicates Deduction. † Dormitory Loans. E OF FUNDS IMPROVEMENTS TO PLANT June 30, 1954

53rd G.A. Hospitsl School for Severely Handi- capped Children	54th G.A. Improve- ments Hospital Alteration	55th G.A. Hosp. School Equip. & Completion	55th G.A. Medical Research Center & Equipment	55th G.A. Remodeling Polio & Pedistrics Patients	55th G.A. Boiler Replace- ments	55th G.A. Steam Dis- tribution & Replace- ments	55th G.A. Chemistry Building Fire Damage	55th G.A. Wind Storm Damage
\$3,769,74	\$ 9,448.92							
3,769.74*	1,810.64 504.50	\$102,638.00 178.92		\$ 75,000.00	\$216,044.00	\$45,516.00		\$8,752.54
	\$11,764.06	\$202,816.92		\$ 75,000.00	\$216,044.00	\$45,516.00	\$230,167.00	\$8,752.54
	3,622.50 260.25 7,881.31	105,004.57 36,776.76 31,385.80	\$1,607.83 151.49	61,349.34 26,172,83 75,727,20	778.98 222.83	570,42	30,647.24 70,250.32	8,752.54
- 1	\$11,764.06	\$173,167.13	\$1,759.32	\$163,249.37	\$ 1,001.81	\$ 570,42	\$100,897.56	\$8,752.54
		\$ 79,649.79	\$1.759.39*	\$ 88,249.37*	\$215,042.19	\$44,945.58	\$129,269,44	

E-Continued OF FUNDS IMPROVEMENTS TO PLANT June 30, 1954

New Libr ry Equip, & Moving	Librery Air Cooling Uni's	Animal Quar ers & Cadaver Stor ge	Danforth Chapel	Building Alteration for Terching T. V.	Iowa Merrorial Union	Park Lawn Apartments
\$12.86	\$347.80		\$863.17	\$1,747.30	\$ 25,633.01*	\$ 1,375.60*
() = (= (= (= (= (= (= (= (= (=	172101712	\$80,000.00			568,487.97	152.18 245,000.00†
12.86	347.80	80,000.00	863.17	\$1,747.30	542,854.96	243,776.58
	347.80	$31,306.90 \\ 680.85 \\ 3,303.82$	690.42 43.00 129.75	3,666.58 1,919,28*	399,352.83 2,703.21	231,731.40 1,547.66
12.86	347.80	35,291.57	863.17	1.747.30	402,056.04	233,279.06
	Section of the sectio	\$44,708.43	Learning man		\$140,798.92	\$ 10,497.52

SCHEDULE E-1 INVESTMENT IN PLANT For Year Ended June 30, 1954

	Sec Schedule	Total	Buildings	Equipment	Land	Improvements Other than Buildings	Iowa Lakeside Laboratory Lake Okoboji	The Wood Forest & Botanical Preserve Muscatine County
Value of Plant July 1, 1953.		\$40,156,061.98	\$22,489,136.83	\$11,617,369.15	\$ 2,192,688.74	\$ 3,657,470.46	\$ 198,396.80	\$ 1,000.00
Additions General Educational Fun Organized Educational & Public	B-2	584,970.41	62,071.87	429,088.67		90,611.40	3,198.47	
Service Activities Auxiliary Enterprise Operation Dormitory Repairs & Replacements	B-2 B-2	$367,886.30 \\ 14,277.95 \\ 54,820.58$	91,851.57 1.89*	274.243.81 14,279.84 54,820.58		1,790.92		
Athletic Equipment & Improvement Tenant Property Land Purchase	R.c.	227,184.68 13,176.02	3,339.20	8,094.03	13,176.02	215,751,45		
Educational Restricted Non-Educational Restricted Stores Departments	B-2 B-2	132,730.11 7,432.78 732.86	$3,613.59 \\ 346.42$	129,116.52 7,086.36 732.86		4		
Service Departments. Other Revolving Plant Funds	Exhibit E	32,155.28 56.25 965,838,27	2,471.38 863.943.34	21,183.90 56.25	8,500.00			
Agency Funds	- EXTICA D	2,144.65		98,894.93 2,144.65	3,000.00			
Total Cash Additions		\$ 2,403,406.14 195,668.36*	\$ 1,027,635,48	\$ 1,039,742.40 (195,668.36*) 201,27*)	\$ 24,676.02	\$ 308,153.77		
Gifts		10,278.87		(304.27*) 10,278.87			304.27	
Buildings Adjustment		897,589.00*†	897,589.00*					
Value of Plant June 30, 1954 (To Exhibit A)	-	\$41,476,489.63	\$22,619,183.31	\$12,471,417.79	\$ 2,217,364.76	\$ 3,965,624.23	\$ 201,899.54	\$ 1,000.00

** Exclusive of farms held as Endowment Investments (Schedule D-6).
* Indicates Deduction.
† Adjustment for trailer villages.

284

REPORT OF STATE BOARD OF EDUCATION

EXHIBIT F

SUMMARY OF FUND TRANSACTIONS UNIVERSITY BUSINESS OFFICE

For Year Ended June 30, 1954

	Cash		Receipts			Business	State Comptroller	
	Balance Forward July 1, 1953	From State	Other Sources	Total	Disbursed	Office Cash Balance (ScheduleF-2)	Balance or State Warrants on hand (Schedule F-1)	Total Cash Balance
GENERAL EDUCATIONAL FUNDS General Operation Repairs, Replacements, Alterations or Equipment Iowa Lakeside Laboratory Sub-Total General Educational Funds	\$315,337.79 55,748.59 (371,086,38)	\$7,037,000.00 638,869,97† 3,300.00 (7,679,169,97)	\$1,500,384.68 (1,500,284.68)	\$8,852,722,47 694,018,56 3,360,00 (9,550,641,03)	\$8,666,640.24 585,647,08 3,298.47 (0,255,585.79)	\$186,082.23 108,971.48 1.53 (295,055.24)	\$150,000.00	\$336,082.23 108,971.48 1.53 (445,055.24)
ORGANIZED EDUCATIONAL AND PUBLIC SERVICE ACTIVITIES University Hospital General Operation Repairs, Replacements, Alterations or Equipment 54th General Assembly Balance	155,046.68 66,6,1.79	3,691,025,41 197,500,00 117,500,00	1,6:2,453.30	5,468,525,39 164,181.79 117,500.00	5,500,106.34 236,077.66 83,905.14	31,580.95* 18,104.13 33,594.86	27,541.86 130,238,76	4,039.05* 28,104.13 163,833.62
Psychopathic Hospital General Operation Repairs, Replacements, Alterations or Equipment 54th General Assembly Balance	73,378,34	302,000.00 18,400.00	61,336.49	436.714.83 18,400.00	$421,939,10 \\ 16,178.38$	14,775.73 2,221.62	15,095.72 40,190.28	29,871.45 2,221.62 40,190.28
State Bacteriological Laboratory General Operation Repairs, Replacements, Alterations or Equipment	2,740.50	180,100.00 18,200.00	43,542.96	226,383.46 18,200.00	211,196.95 12,605.00	15,186,51 5,595,00		15,186.51 5,595.00
Hospital School for Severely Handicapped Children General Operation Repairs, Replacements, Alterations or Equipment	627.18* 3,272.23	217,000.00 51.95*‡	380.51	216,753.33 3,220.28	210,437.98 3,220.28	6,315.35	76,900.00	83,215.35

EXHIBIT F—Continued SUMMARY OF FUND TRANSACTIONS UNIVERSITY BUSINESS OFFICE For the Year Ended June 30, 1954

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	Cash		Receipts		Disbursed	Business Office Cash Balance (ScheduleF-2)	State Comptroller Balance or State Warrants on hand (Schedule F-1)	Total Cash Balance
	Balance Forward July 1, 1953	From State	Other Sources	Total				
State S r ices for Crippled Children Student Publications Iowa Tr nsit	3,813.54*		212,692.63 150,026.53 5,689.02	234,474.69 146,212.99 5,689.02 25,689.02	228,423.42 140,719.21 4,896.22	6,051.27 5,493.78 792.80 271.89		6,051.27 5,493.78 792.80
Conf r nees & Short Courses Coll ge of Dentistry Activities Extension Division Activities Liberal Arts Activities College of Education Activities	2,459.72 81,358.21 7,926.13		00 440 20	$\begin{array}{r} 26,442.73\\ 66,991.10\\ 297,426.02\\ 31,372.83\\ 224,409.64\end{array}$	25,070.91 63,268.29 230,451.72 29,285.29 216,513.59	$\begin{array}{r} 1,371.82\\ 3,722.81\\ 66,974.30\\ 2,087.54\\ 7,896.05\end{array}$	62.74	1.371.82 3.785.55 66.974.30 2.087.54 7.896.05
Sub-Total Crganized Educational and Public Service Activities.	(476,328.88)	(4,741,673.46)	(2,584,895.76)	(7,802,898.10)	(7,634,295.48)	(168,602.62)	(290,029.36)	(458,631.98

† 1953-54 Receipts	\$639,200.00
Less June 30, 1953 Lapse	330.03

\$638,869.97

‡ June 36, 1953 Lapse

REPORT OF STATE BOARD OF EDUCATION

Auxiliary Enterprises Dorn itory and Dining Services	\$417,849.37		\$2,027,046.11	\$2,444,895,48	\$2,148,839.82	\$296,055.66	1	-
Intercollegiste Athletics Iowa Menorial Union Tenant Property Operation	480,465.17		748,657.80 342,423.01	1,223,963.49 822,888.18	870,236.43 783,019.06	353,727.06 39,869.12		353,727.06
Iowa Lakeside Laboratory	12,363.20*	Autor frances	13,991.96	34,048.21 1,628.76	26,208.56 13,402.07	7,839.65 11,773.31*		7,839.65
University Hospital Coffee Shop Veterans Book and Supplies Sub-Total Auxiliary, Fritage		1111111111111111	54,955,41	10,194.82 57,194.96	6,989.06 54,076,43	3,205.76 3,118.53		3,205.76
out rotal suxmary Enterprises	(1,378,452.25)			43,218.42 (4,638,032.32)	43,218.42 (3,945,989.85)	(692,042.47)	(All and 1	
stores Service and Revolving Funds	360,714.79		3,128,010.67	3,488,725.46	3,151,752.76	336,972.70		and a strate of
Current Restricted Educational Rockefeller and Gen. Educ. Board Medicine							Contraction of the	550,012,10
Mark Ranney Memorial-Fine Arts	13,828.23	1000 - 1000 - 10000 1000 - 1000	4.875.16 2.033.82	10,739.52 15,862.05	2,999,13 3,802.94	7,740.39 12,059.11		7.740.39
Sudhindra Bose Lectureshin	8,861.22 111.42	()	4,924.17	13,785.39 197.81	5,023.27 162.29	8,762.12		8,762.12
Medical Fee Reserve	136.88		12.16	149.04 52,420.02	6,602.28	35.52 149.04		35.52 149.04
Medicine Trust Fund	70,905.80		119,305.71	190,211.51 835,719,47	56,270.98	45,817.74 133,940.53		
Non-Educational	382,849.95 137,790.31		1,212.040.41	1,594.890.36 587,060.71	436,465.22 1,110,076.21	399,254.25 484,814.15	Sector Sector Sector	
Sub-rotal Current Restricted	(735,286.69)		(2,565,749.19)	(3.301,035.88)	393,156.28 (2,014,558.60)	$\substack{193,904.43\\(1,286,477.28)}$	and a second and a second as	193,904.43 (1,286,477.28)
tudent Loan Funds Indowment Funds Jant Funds	89.333.14 14.508.03		56,320.83 84,692,86	145,653.97 99,200.89	52,690.25	92,963.72	111+++1-1	92,963,72
lant Funds gency Funds	2,419.45 601.133.60	\$778,117.54	911,231.82 5,489,122,10	1,691,768.81	82,637.35 1,168,997.16	16,563,54 522,771.65	\$1,464,240.00	16,563.54 1,987,011.65
Total-All Funds	\$4,029,263,21	\$13,198,960.97	\$19,579,987,98	6,090,255.70	5,610,422.53	469,833.17	0.1.1.1.1.1.	469,833,17
			e18,018,001.00	\$36,808,212.16	\$32,926,929.77	\$3,881,282.39	\$1,904,269.36	\$5,785,551.75
NALYSIS OF BUSINESS OFFICE CASH BALANCE Cash in Banks and on Hand Investment of Restricted and Agency Fund.	\$2,522,235.84 1,507,027.37		(%-(/\-) ⁻			\$2,381,282,39 1,500,000.00		
	\$4,029,263.21							
						\$3,881,282.39	LET CHINED	(++++++++++++++++++++++++++++++++++++++

* Indicates Deduction,

STATE UNIVERSITY-1953-54 FINANCIAL REPORT

SCHEDULE F-1 SUMMARY OF FUND TRANSACTIONS WITH STATE COMPTROLLER AND STATE TREASURER As of June 30, 1954

	D.L. Due	Biennum			Warrant	s Cashed		State
	Balance Due University Treasurer July I, 1953	or 1953-54 Appropriation (55th G.A.)	Allocations Lapsed*	Total Available	1952-53 Warrants	1953-54 Warrants	Total	Comptroller Balance (To Exhibit F)
Funds Handled by State Comptroller General Educational General Operation Repairs, Replacements, Alterations or Equipment Lakeside Laboratory	\$ 36,683.87†	\$7,187,000.00 639,200.00 3,300.00	\$ 36,683.87*	\$7,187,000.00 639,200.00 3,300.00		\$7,037,000.00 639,200.00 3,300.00	\$7,037,000.00 639,200.00 3,300.00	\$150,000.00
Public Service University Hospital-Indigent Service General Operation Hospital Over-Quota, Allocated by Counties Repairs, Replacements, Alterations or Equipment 54th G. A. Balance Psychopathic Hospital General Operation Repairs, Replacements, Alterations or Equipment 54th G. A. Balance State Bacteriological Laboratory General Operation Repairs, Replacements, Alterations or Equipment		3,635,200.00 197,500.00 357,286.00 18,400.00 196,100.00 2,200.00 293,000,00	596.12 57,280.69 40,190.28* 40,190.28 16,000.00* 16,000.00	$\begin{array}{r} 3,635,796.12\\ 82,771.15\\ 197,500.00\\ 247,738.76\\ 317,095.72\\ 18,400.00\\ 40,190.28\\ 180,100.00\\ 18,200.00\\ 293,900.00\\ \end{array}$	\$ 25,490.46 117,500.00	3,635,796.12 29,738.83 197,500.00 302,000.00 18,400.00 180,100.00 180,100.00 18,200.00 217,000.00	$\begin{array}{c} 3,635,796.12\\ 55,229.29\\ 197,500.00\\ 117,500.00\\ 302,000.00\\ 18,400.00\\ 18,400.00\\ 18,200.00\\ 217,000.00\\ \end{array}$	27,541.86 130,238.76 15,095.72 40,190.28 76,900.00
Hospital School for Severely Handicapped Children Sub-Total Plant Improvements Hospital School—Complete and Equipment Medical Research Center and Equipment Polio and Pediatric Remodel Boiler Replacement Steam Distribution Replacements Sewer Chemistry Building Fire Damage Wind Damage Sub-Total		295,800.00 315,000.00 255,000.00 35,000.00	(57,876.81) 230,167.00 8,752.54 (238,919,54)	$\begin{array}{c} 293,900.00\\(5,031,692.03)\\\\202,638.00\\900,000.00\\295,800.00\\315,000.00\\255,000.00\\255,000.00\\230,167.00\\8,752,54\\(2,242,357.54)\end{array}$	(142,990.46)	(4,598,734.95) 202,638.00	(4,741,725.41) 202,638,00 75,000.00 216,044.00 45,516.00 230,167.00 8,752.54 (778,117.54)	900,000.00 (289,966.62) 900,000.00 220,800.00 98,956.00 209,484.00 35,000.00
Sub-Total		(14,533,5:4.00)	(260,112.48)	(15,103,549.57)	(142,990.46)	(13,05€,252.49)	(13,199,342.95)	(1,904,206.62)

288

REPORT OF STATE BOARD OF EDUCATION

 B. Funds Handled by State Treasurer Fe'eral Funds State Board of Health Dental Health Education United States Crippled Children's Fund 	61.96		8,190.86 211,510.82	2,175.52 8,252.82 211,510.82	2,175.52 61.96	8,128.12	8,190.08	62.74
Sub-Total	(2,:37.48)	- (1)	(219,701.68)	(221,939.16)	(2,237,48)	$\begin{array}{c} 211,510.82 \\ (219,638.94) \end{array}$	$ \begin{array}{c} 211,510.82 \\ (221,876.42) \end{array} $	(62.74)
	\$312,150.57	\$14,533.524.00	\$479,814.16	\$15,325,488.73	\$145,227.94	\$13,275,991.43	\$13,411,219,37	\$1,904,269.36

This amount transferred by 55th General Assembly for payment of tuition for residents of University Married Student Fousing and peid by State Comptroller to Independent School
 * Lapsed.

SCHEDULE F-2 TRANSACTIONS OF UNIVERSITY TREASURER WITH DEPOSITORIES For Year Ended June 30, 1954

		Current Funds							
	First National Bank	Iowa Des Moincs National Bank	Iowa State Bank and Trust Co.	Merchents National Benk	Central National Bank	Other	Iowa- Des Moines National Bank	Total All Funds	
Bank Balance July 1, 1953	\$911,194.05	\$1,511,109.42	\$769,220.29	\$100,000.00			\$ 11,601.03	\$3,303,124.79	
Add: Bank Deposits 1953-54	10,930,620.91	7,857,333.76	6,509,891.36	395,491.00	730,600.00	Lanna	87,599.86	26,510,936.89	
Total Credits 1953-54	11,841,814.96	9,368,443.18	7,279,111.65	495,491.00	730,000.00	hall an and have a star	99,200.89	29,814,061.68	
Deduct: Checks Paid by Banks 1953-54	10,585,652,96	7,932,817.57	6,361,623.45	443,579.78	553,180.44		82,637.35	25,959,591.55	
Bank Balances June 30, 1954	1,256,162.00	1,435,625.61	917,488.20	51,911.22	176,719.56		16,563,54	3,854,470.13	
Deduct: Checks Outstanding June 30, 1954	443.18	1,522,814.54†			(10100200000	0000000000	1,523,257,72	
Add: Investment of Restricted and Agency Fund Cash and Items on Hand June 30, 1954						1,500,000.00 50,069.98‡		1,500,000.00 50,069.98	
Total Balances (See Exhibit F)	\$1,255,718.82	\$ 87,188.93*	\$917,488,20	\$ 51,911.22	\$176,719.56	\$1,550,069.98	\$ 16,563.54	\$3,881,282.39	

\$ 50.069.98

290

REPORT OF STATE BOARD OF EDUCATION

APPENDIX I

UNIVERSITY STAFF ACADEMIC YEAR 1953-54

Includes all regular positions both 9 and 12 payment basis, and part time casual jobs filled by students and other temporary employees

	Full Time	Part Time	Total
A. General University 1. Teaching and Research Staff			
Professors Associate Professors Assistant Professors Lecturers, Associates and Research Associates Instructors and Demonstrators Assistants in Instruction Student Assistants in Instruction and Research		$13 \\ 6 \\ 1 \\ 11 \\ 71 \\ 13 \\ 516 \\ (631)$	$ \begin{array}{r} 166 \\ 141 \\ 148 \\ 67 \\ 187 \\ 57 \\ 543 \\ (1,309) \end{array} $
2. Administrative Staff General Administrative Officers Deans and Directors Administrative Assistants		4 (4)	
3. Library Staff	25	1	26
4. Clerical, Stenographic and Secretarial Staff	433	66	499
5. General Service Staff	90	13	103
6. Craftsmen, Custodial and Food Service	489	172	661
7. Non-Teaching Professional	.92	52	144
B. University Hospital	1,087	355	1,442
C. Psychopathic Hospital	73	71	144
D. State Hygienic Laboratory	42	4	46
E. United States Crippled Children	42	4	46
F. Hospital School for Severely Handicapped Children	53	28	81
	3,245	1,401	4.646

IL PART TIME STUDENT HELP

(Exclusive of Board and other Non-Cash Jobs)

A total of 2,939 students were employed during the year on a part time basis. Some of this number are included in Section I above. Section I is the staff count as of May, 1954. Section II is the count from the Annual Student Aid Report.

APPENDIX II STUDENT ENROLLMENT For Year Ended June 30, 1954 Academic Year 1953-54

	Sum	mer Session	1953	Sep	tember to N	fay	Total Excluding Duplicates		
	Men	Women	Total	Men	Women	Total	Men	Women	Total
LUNIVERSITY LEVEL Students in Residence College of Commerce. College of Dentistry. College of Engineering Graduate College College of Law College of Law College of Liberal Arts College of Medicine College of Nursing College of Pharmacy	$56 \\ 2 \\ 56 \\ 1,541 \\ 78 \\ 361 \\ 4 \\ 6 \\ 31$	$5 \\ 0 \\ 0 \\ 626 \\ 3 \\ 333 \\ 1 \\ 350 \\ 2$		377 206 442 1,482 191 2,500 451 7 162	$ \begin{array}{r} 43 \\ 26 \\ 1 \\ 529 \\ 3 \\ 1,469 \\ 9 \\ 504 \\ 11 \\ \end{array} $	$\begin{array}{r} 420\\232\\443\\2,011\\194\\3,969\\460\\511\\173\end{array}$	$\begin{array}{r} 400\\ 206\\ 458\\ 2,485\\ 206\\ 2,647\\ 451\\ 9\\ 166\end{array}$	$\begin{array}{r} 45\\ 26\\ 1\\ 1,017\\ 6\\ 1,672\\ 10\\ 605\\ 11\end{array}$	$\begin{array}{r} 445\\ 232\\ 459\\ 3,502\\ 212\\ 4,319\\ 461\\ 614\\ 177\end{array}$
Total—Excluding Duplicates	2,135	1,320	3,455	5,705	2,555	8,260	6,847	3,333	10,180
Students Enrolled by Correspondence Study or by Projected Registration *Graduate Projected Registration *Graduate Correspondence Study *Undergraduate Correspondence Study	all barrens and	· · · · · · · · · · · · · · · · · · ·	a shi ka ka a shi		and the second	1	$215 \\ 744 \\ 1,217$	53 875 2,711	$268 \\ 1,619 \\ 3,928$
Total (Excluding Duplicates)							2,172	3,623	5,795
Total Different Students Enrolled for Study in Residence, for Correspondence Study, or by Projected Registration							8,797	6,457	15,254
11. EXPERIMENTAL SCHOOLS AND NON-COLLEGIATE Elementary School High School	78	88	166	113 140	117 113	230 253	123 140	137 113	260 253
Practical Music Only Junior Music Speech Clinic Summer Management Reading Clinic	105 48 44 59		$ \begin{array}{r} 147 \\ 113 \\ 63 \\ 59 \\ 7 \end{array} $	137 2	70 70 0	126 207 2	121 48 177 59 8	82 65 85 0 1	203 113 262 59 9
Totals		215	555	448	370	818	676	483	1,159

* Enrollment Compiled on Annual Basis.

292

REPORT OF STATE BOARD OF EDUCATION

STATE UNIVERSITY—1954 REGISTRARS REPORT 293

BIENNIAL REPORT OF THE REGISTRAR Ted McCarrel, Registrar Fiscal Year 1953-54

TABLE A CUMULATIVE ENROLLMENT 1953-54 A summary of different individuals enrolled during the year

		Academic yea Sept. 22, 195 June 10, 195	52	Full year June 10, 1952 June 10, 1953			
	Men	Women	Total	Men	Women	Total	
Grand total of all students.				9,511	6,991	16,502	
Total of all students of college grade			a han a han har h	8,816	6,487	15,303	
I. All students in residence of college grade	5,304	2,226	7,530	6,690	3,032	9,722	
College of Commerce College of Dentistry College of Engineering Graduate College College of Law College of Liberal Arts College of Medicine College of Nursing College of Pharmacy	$\begin{array}{r} 404\\ 206\\ 382\\ 1,302\\ 190\\ 2,340\\ 442\\ 5\\ 170\end{array}$	$\begin{array}{r} 45\\2\\398\\7\\1,360\\10\\421\\15\end{array}$	$\begin{array}{r} 449\\ 208\\ 385\\ 1,700\\ 197\\ 3,700\\ 452\\ 426\\ 185\end{array}$	${}^{447}_{207}\\{}^{398}_{2,482}\\{}^{216}_{2,500}\\{}^{442}_{5}\\{}^{5}_{171}$	$\begin{array}{r} 46\\ 2\\ 3\\ 919\\ 7\\ 1,603\\ 10\\ 471\\ 16\end{array}$	493 209 401 3,401 223 4,103 4,52 476 187	
I. Students not in residence of college grade.				2,333	3,877	6,210	
Graduate Projected Registration				205	48	253	
Graduate Correspondence Study Undergraduate Correspondence Study.				1,430 708	2,897 937	4,327	
II. Students in residence, not of college grade.	468	371	839	695	504	1,199	
Elementary School High School Practical Music Only Junior Music Speech Clinic Summer Management Reading Clinic	99 137 80 141 11	109 123 85 53 1	208 260 165 194 12	$129 \\ 137 \\ 100 \\ 46 \\ 167 \\ 99 \\ 17$	$128 \\ 123 \\ 125 \\ 50 \\ 76 \\ 1 \\ 1$	257 260 225 96 243 100 18	

294 REPORT OF STATE BOARD OF EDUCATION

TABLE B

CUMULATIVE ENROLLMENT 1953-54

A summary of different individuals enrolled during the year

	8	ademic year Sept. 21, 195 June 11, 1954	3		Full year June 11, 1953 June 11, 195	
	Men	Women	Total	Men	Women	Total
Grand total of all students		a mala da an a		9,473	6,940	16,413
Total of all students of college grade		(APRILIA)		8,797	6,457	15,254
I. All students in residence of college grade	5,705	2,555	8,260	6,847	3,333	10,180
College of Commerce College of Dentistry College of Engineering Graduate College College of Law College of Liberal Arts College of Medicine College of Nursing College of Pharmacy	$\begin{array}{r} 377\\ 206\\ 442\\ 1,482\\ 191\\ 2,500\\ 451\\ 7\\ 162 \end{array}$	43 26 1 529 3 1,469 9 504 11	$\begin{array}{r} 420\\ 232\\ 443\\ 2,011\\ 194\\ 3,969\\ 460\\ 511\\ 173\end{array}$	$\begin{array}{r} 400\\ 206\\ 458\\ 2,485\\ 206\\ 2,647\\ 451\\ 9\\ 166\end{array}$	$\begin{array}{r} 45\\26\\1\\1,017\\6\\1,672\\10\\605\\11\end{array}$	445 232 459 3,502 212 4,319 461 614 177
II. Students not in residence of college grade.				2,172	3,623	5,795
Graduate Projected Registration Graduate Correspondence Study Undergraduate Correspondence Study				215 744 1,217	53 875 2,711	268 1,619 3,928
III. Students in residence, not of college grade	448	370	818	676	483	1,159
Elementary School High School Practical Music Only Junior Music Speech Clinic Summer Management	113 140 56 137	117 113 70 70	230 253 126 207	$123 \\ 140 \\ 121 \\ 48 \\ 177 \\ 59$	137 113 82 65 85	260 253 203 113 262 59
Reading Clinic	2	Frend Street	2	8	1	9



STATE UNIVERSITY-1954 REGISTRARS REPORT

TABLE C

RESIDENCE ENROLLMENT BY SESSIONS

College grade only

	Men	Women	Total
Summer Session 1952	2,388	1,213	3,601
First Semester 1952-53	5,051	2,162	7,213
Second Semester 1952-53	4,986	2,108	7,094
Summer Session 1953	2,135	1.320	3,455
First Semester 1953-54	5,292	2,394	7,686
Second Semester 1953-54	5,220	2,291	7,511

TABLE D

FULL-TIME EQUIVALENCY ENROLLMENT

The following table is computed by dividing the number of hours of credit attempted as shown on the fina grade reports, by 30 semester hours which is assumed to be a normal load.

	Academic year Sept. 22, 1952 June 10, 1953	Full year June 10, 1952 June 10, 1953
I. Full-time equivalency for students in residence of college grade	6.657	7,416
	Academic year Sept. 21, 1953 June 11, 1954	Full year June 11, 1953 June 11, 1954
I. Full-time equivalency for students in residence of college grade	6,854	7.573

REPORT OF STATE BOARD OF EDUCATION

TABLE E

DEGREES AWARDED

	Total 1847-1954	1952-53	1953-54
All Degrees of Collegiate Grade	67,312	1,998	1,793
BACCALAUREATE AND FIRST PROFESSIONAL DEC Present Curricula	REES 184	7-1954	
Bachelor of Arts Bachelor of Fine Arts Bachelor of Science in Chemistry Bachelor of Science in Physical Education Bachelor of Science in School Supervision. Bachelor of Science in Engineering Bachelor of Science in Chemical Engineering Bachelor of Science in Civil Engineering Bachelor of Science in Electrical Engineering Bachelor of Science in Mechanical Engineering Bachelor of Science in Mechanical Engineering Bachelor of Laws Furis Doctor Doctor of Medicine Bachelor of Science in Commerce Bachelor of Science in Pharmacy Certificate of Graduate Nurse Bachelor of Science in Nursing	$21,697 \\ 202 \\ 206 \\ 130 \\ 784 \\ 105 \\ 191 \\ 310 \\ 554 \\ 497 \\ 615 \\ 2.849 \\ 3.857 \\ 1.506 \\ 4.466 \\ 6.025 \\ 599 \\ 2.196 \\ 56 $	${\begin{array}{r}{}604\\9\\10\\28\\0\\27\\18\\15\\33\\59\\57\\103\\195\\46\\8\end{array}}$	$\begin{array}{r} 479\\3\\13\\5\\17\\0\\12\\7\\16\\12\\17\\52\\19\\26\\116\\190\\47\\42\\48\end{array}$
Discontinued Curricula Bachelor of Science Bachelor of Philosophy Bachelor of Science (Lib. Arts & Med.) Bachelor of Science (Lib. Arts & Dent.) Bachelor of Science (Lib. Arts & Nurs.) Bachelor of Science in Home Economics Bachelor of Science in Forest Engineering Bachelor of Science in Forest Engineering Bachelor of Science in Mining Engineering Bachelor of Applied Science Graduate in Pharmacy	1,023 891 299 32 223 33 618 1 2 43 765		
Total Baccalaureate and First Professional Degrees	50,775	1.262	1.114



TABLE E-Continued

HIGHER DEGREES-1847-1954

Present Curricula			
	Total 1847-1954	1952-53	1953-54
Master of Arts Master of Fine Arts Master of Science Doctor of Philosophy Professional Degrees	9,653 342 3,336 2,861	392 32 125 187	353 31 116 178
Chemical Engineering Civil Engineering Electrical Engineering Mechanical Engineering. Sanitary Engineering Honorary Degrees	$5 \\ 147 \\ 36 \\ 11 \\ 1 \\ 135$		1
Bachelor of Didactics . Discontinued Curricula Engineer of Mines	8 2		
Total Higher Degrees	16,537	736	679

TABLE F

VETERANS UNDER VETERANS ADMINISTRATION PROGRAMS

	1952-53			1953-54			
	Summer	First Semester	Second Semester	Summer	First Semester	Second Semester	
Public Law 346	878	619	494	622	362	284	
Public Law 16.	21	19	24	13	25	26	
Public Law 550	. 524	157	247	131	583	704	
TOTAL VETERANS.	899	795	765	766	970	1.014	

Counted at the end of the third week of Fall Semester	Fall 1944	Fall 1945	Fall 1946	Fall 1947	Fall 1948	Fall 1949	Fall 1950	Fall 1951
Total different students—college grade Total different students in residence—college grade College of Commerce College of Dentistry College of Engineering. Graduate College College of Law College of Liberal Arts College of Medicine College of Nursing College of Pharmacy	$ \begin{array}{r} 6,588 \\ 3,695 \\ 94 \\ 131 \\ 105 \\ 406 \\ 26 \\ 2,181 \\ 307 \\ 399 \\ 46 \\ 46 \end{array} $	$\begin{array}{r} 8,376\\ 4,744\\ 141\\ 103\\ 180\\ 522\\ 71\\ 3,019\\ 291\\ 364\\ 53\end{array}$	$\begin{array}{r} 12,512\\ 9,770\\ 551\\ 133\\ 637\\ 1,331\\ 354\\ 5,976\\ 317\\ 314\\ 157\end{array}$	${ \begin{array}{c} 12,778 \\ 10,239 \\ 829 \\ 150 \\ 631 \\ 1,518 \\ 426 \\ 5,963 \\ 277 \\ 268 \\ 177 \end{array} }$	$\begin{array}{r} 13,587\\ 10,886\\ 1,001\\ 176\\ 629\\ 1,841\\ 384\\ 6,098\\ 297\\ 264\\ 196\end{array}$	$13,449 \\10,383 \\877 \\215 \\506 \\2,138 \\418 \\5,434 \\336 \\263 \\196$	$12,112 \\ 9,125 \\ 643 \\ 213 \\ 366 \\ 2,345 \\ 341 \\ 4,296 \\ 385 \\ 343 \\ 193 \\$	$10,154 \\ 7,362 \\ 445 \\ 213 \\ 276 \\ 1,798 \\ 226 \\ 3,492 \\ 420 \\ 303 \\ 189$
Total different students not in residence—college grade.	2,893	3,632	2,742	2,539	2,701	3,066	2,987	2,792
Counted at the end of the third week of Spring Semester	Spring 1945	Spring 1946	Spring 1947	Spring 1948	Spring 1949	Spring 1950	Spring 1951	Spring 1952
Total different students—college grade Total different students in residence—college grade College of Commerce College of Dentistry College of Engineering Graduate College College of Law College of Law College of Liberal Arts College of Medicine College of Nursing College of Pharmacy	6,889 3,571 97 126 98 400 30 2,078 312 387 43	$\begin{array}{r} 10,587\\ 6,787\\ 304\\ 114\\ 392\\ 944\\ 156\\ 4,174\\ 279\\ 338\\ 86\end{array}$	$12,200 \\ 9,663 \\ 537 \\ 133 \\ 626 \\ 1,339 \\ 383 \\ 5,955 \\ 286 \\ 260 \\ 144$	$12,360 \\ 9,888 \\ 917 \\ 152 \\ 617 \\ 1,576 \\ 432 \\ 5,556 \\ 270 \\ 197 \\ 171 \\$	$\begin{array}{r} 13,251\\ 10,508\\ 1,025\\ 175\\ 626\\ 1,975\\ 370\\ 5,616\\ 293\\ 246\\ 182 \end{array}$	$\begin{array}{r} 12,791\\ 9,835\\ 779\\ 213\\ 476\\ 2,338\\ 368\\ 4,875\\ 335\\ 259\\ 192\end{array}$	$ \begin{array}{r} 11,072 \\ 8,192 \\ 585 \\ 213 \\ 322 \\ 2,150 \\ 286 \\ 3,769 \\ 385 \\ 297 \\ 185 \end{array} $	$10,261 \\ 6,986 \\ 456 \\ 207 \\ 280 \\ 1,719 \\ 206 \\ 3,230 \\ 417 \\ 291 \\ 180$
Total different students not in residence—college grade	3,318	3,800	2,537	2.472	2.743	2,956	2,880	3,275

TABLE G SUMMARY OF ENROLLMENT—FALL AND SPRING

298

Fall 1952	Fall 1953
10,212	10,508
7,213	7,686
389	363
206	231
340	401
1,615	1,805
183	180
3,460 454	3,610 459
381	465
185	172
2,999	2,822
Spring 1953	Spring 1954
10,012 7,094	10,361 7,511
393	377
206 337	227 379
1.688	1,786
175	171
3,275	3,496
450	455
393	453
177	167
2,918	2,850

REPORT OF STATE BOARD OF EDUCATION

Iowa State College of Agriculture and Mechanic Arts

Ames

Biennial Report

Period Ending June 30, 1954



Agronomy Bldg. — Iowa State College



Campanile — Iowa State College

Electrical Engineering Bldg. — Iowa State College

Home Economics - Iowa State College



Beardshear Hall — Iowa State College





Iowa State College

Report of James H. Hilton, President



James H. Hilton

The Iowa State College was established on March 22, 1858 by act of the 7th General Assembly of Iowa.

In the succeeding years financial depression, the confusion of the Civil War, and other factors delayed the construction of buildings and the beginning of instruction for a decade.

The college first received students for preparatory training on October 21, 1868.

The Land-Grant College Act of 1862 gave federal aid to industrial education and the Iowa legislature was the first in the nation to accept the provisions of the act, September 11, 1862.

Thus the Iowa State College became a part of a nation-wide sys-

tem of land-grant colleges and universities-often called the unique contribution of America to higher education.

The system had its beginning when the people protested that colleges of that day were neither democratic in range of subject matter taught nor in the sense that they were generally available to capable students in all walks of life. There was a demand for a new emphasis on agricultural teaching and research, as well as the needs of industry and the problems of engineering and technology.

Through the years Iowa State College as a part of the Land-Grant system has provided for rich and poor alike, a new kind of education to meet the needs of a new nation in a time when science and technology have assumed great importance.

Objectives and Scope of Activity

Under the authority granted by the Iowa General Assembly, the Iowa State College is charged with the responsibility of conducting activities in three general areas:

(1) Formal classroom instruction on the campus.

The most important assignment of Iowa State College is to educate young people for useful lives. They must be educated, first of all to become good citizens with a solid grasp of the social, economic and political problems of the day as well as scientists, engineers, agriculturists and home economists.

Wherever you go, not only in this country, but throughout the world, you will find Iowa State College graduates in important

positions of responsibility and leadership—as engineers, as scientists, as home economists, as doctors of veterinary medicine and as agriculturists.

(2) A broad research program for the benefit of agriculture, industry and the home.

Next to the dollar Iowa spends in the education of the people of the state, the dollar we invest for research probably returns the greatest dividends of any investment we make. It has been reliably estimated that each dollar invested in research at Iowa State College has returned about \$300 to the welfare of the state.

What has been accomplished through research is truly an amazing story. Science and technology have literally revolutionized our business structure and methods of living during the past 50 years. Even more important than the financial dividends resulting from research has been the improvement in the physical and spiritual well-being of all people.

(3) An Extension or off-campus program designed to take the benefits of the college to all people in the state.

The chief objective of the extension program has been to reach every family, urban as well as rural, with information that will enable them to maintain a more satisfactory life.

ACADEMIC PROGRAM

The following undergraduate courses of study, leading to the degree of Bachelor of Science, are now offered in the college.

AGRICULTURE — Agricultural Business, Agricultural Education, Agricultural Engineering, Agricultural Journalism, Agronomy, Animal Husbandry, Dairy Husbandry, Dairy Industry (also Dairy Industry with majors in Chemistry or Economics), Farm Operation, Forestry (also Forestry with majors in Conservation, Farm Forestry, Forest Utilization, Range Management, or Wildlife Management), Horticulture (with majors in Floriculture, Nursery Management, Pomology or Vegetable Crops), Industrial Education, Landscape Architecture, Poultry Husbandry, Rural Sociology.

ENGINEERING—Aeronautical Engineering, Agricultural Engineering, Architectural Engineering, Ceramic Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, General Engineering (with an option in Industrial Engineering), Mechanical Engineering, Mining Engineering.

HOME ECONOMICS—Applied Art, Child Development, Food and Nutrition (with majors in Dietetics, Experimental Cookery or Community Nutrition), General Home Economics, Home Economics Journalism, Home Economics and Related Science, Home Economics Education, Home Management, Household Equipment, Institutional Management, Textiles and Clothing.

SCIENCE-Agricultural Economics, Bacteriology, Botany, Chemistry, Chemical Technology, Climatology and Meterology, Economics, Entomology, Food Technology, Foreign Trade and Service, General Science, Genetics, Geology, Government, History, Industrial Economics, Indus-

IOWA STATE COLLEGE—REPORT OF PRESIDENT 303

trial Psychology, Mathematics, Naval Science, Physical Education for Men, Physics, Rural Sociology, Statistics, Technical Journalism, Zoology. (Also special programs in preparation for human medicine and preparation for veterinary medicine.)

In addition, the college offers studies leading to the degrees Bachelor of Architecture (five-year program) and Doctor of Veterinary Medicine (six-year program), and offers graduate courses leading to the degrees Master of Science and Doctor of Philosophy.

For the benefit of students unable to spend four years or more in college study special programs are offered which may be terminated in less time and for which a certificate of completion is offered. These programs include Dairy Plant Operation, Farm Operation, and an option in Marketing Industries under Agricultural Business.

RESEARCH

The research program of the college is organized into six units.

THE IOWA AGRICULTURAL EXPERIMENT STATION has been closely associated with most of the tremendous strides which scientific agriculture has made in years. Experiments are conducted on college farms at Ames and at nearby Ankeny, as well as at 31 farms and experimental plots located throughout the state. Important results have been achieved in almost every area of farming, including breeding, feeding and selection of livestock, farm crops, cultivation and conservation methods, farm power and machinery, farm structures, farm marketing methods, farm management and many others.

THE IOWA ENGINEERING EXPERIMENT STATION, which is 50 years old this year, shares with the University of Illinois the distinction of being the first such station to be established in the nation. Its objectives always have been to foster and develop the industries of Iowa through engineering research, to aid in the development of raw materials and natural resources of the state, to increase utilization of agricultural by-products, and to aid in the solution of engineering problems arising in the various branches of industry. The Station does considerable work for the Iowa State Highway Commission under grants from the commission.

THE INDUSTRIAL SCIENCE RESEARCH INSTITUTE aims to provide fundamental scientific facts and principles which underlie the development and successful solution of agricultural and industrial problems of Iowa. In addition, it trains students for responsible positions in research organizations, in industry, in government laboratories and in colleges.

THE INSTITUTE FOR ATOMIC RESEARCH includes the Ames Laboratory of the Atomic Energy Commission which is one of the major laboratories of the Commission. The principal objective of the Institute is to contribute fundamental knowledge basic to the release, effects and utilization of atomic energy.

THE STATISTICAL LABORATORY is a cooperative project with the Bureau of Agricultural Economics of the United States Department of Agriculture. The laboratory has developed techniques which are of great value to more accurate and meaningful research.

THE VETERINARY MEDICAL RESEARCH INSTITUTE is closely tied to problems associated with livestock production in Iowa. It aims to develop methods of controlling or eradicating diseases in food producing animals.

EXTENSION SERVICES

THE IOWA AGRICULTURAL AND HOME ECONOMICS EXTEN-SION SERVICE is part of a nationwide Extension Service operated through the United States Department of Agriculture. It is part of the largest and perhaps the most effective program of adult education in the world. In addition to several hundred paid employees, nearly 50,000 active volunteers each year assist in carrying out extension programs in every county in Iowa. In a single year, information received through the Extension Service results in changed practices on upward of 125,000 Iowa farms. Some 70,000 Iowa homes also will change practices because of Extension Service activities.

THE ENGINEERING EXTENSION SERVICE operates in the fields of public service, industry, technology and engineering. It conducts vocational-educational training for persons in semi-technical or technical positions for which an engineering degree is not required. It carries on professional education for engineers, executives and supervisory personnel of Iowa industry. It gives specific advisory and information assistance to Iowa industries, municipalities, associations and citizens.

SERVICE UNITS

To help Iowans make the most of the information available from the College, special service units are maintained.

RADIO STATION WOI AND TELEVISION STATION WOI-TV are used to bring educational features from Iowa State College and from the State University of Iowa and Iowa State Teachers College into homes, classrooms and business establishments throughout the state. Emphasis is on educational programs, good music and drama, and public service. In the latter category is the market information, possibly the most complete in the Midwest, which is relied upon by farmers, elevator operators, livestock buyers, produce houses and others in daily operations.

SEED TESTING LABORATORY is largely self-supporting and is considered one of the finest and best equipped laboratories of its kind in the world. It helps to guard the quality of seed which Iowa farmers and gardeners plant.

SOIL TESTING LABORATORY also is largely self-supporting and

helps Iowa farmers determine the needs of their soils for fertilizers, helps agronomists know more about Iowa's all-important agricultural land.

SHORT COURSES

About 100 special short courses and meetings of the duration of one day or more are held on the Iowa State campus each year. Most of them are sponsored by groups within the college, and they are attended

IOWA STATE COLLEGE-REPORT OF PRESIDENT 305

by more than 20,000 persons. They help professional men, business men, boys and girls, farmers and others to keep abreast of new and important developments within broad fields of agriculture, home economics engineering, science and veterinary medicine, or within more specialized fields where their particular interests may lie.

ENROLLMENT

There is an increasing desire on the part of Iowa young people to secure the benefits of a college education. Iowa people want their children to have every opportunity to develop into useful citizens.

The trend of increasing college enrollments is especially noteworthy at the Iowa State College, since today's complex world places greater emphasis on technical education offered at this institution.

Enrollments have been steadily increasing for the past 25 years. They have almost doubled since 1930.

Following the peak enrollments of the post-war period, the low point was reached in 1951 when the fall quarter enrollment was 7,418. This figure increased to 7,484 in 1952; and to 7,780 in 1953. There was a sharp increase in the fall of 1954, when 8,308 were enrolled.

Enrollments are, in fact, running well ahead of previous predictions. According to present estimates fall quarter enrollment for 1960 will be more than 9,500. By 1965, this figure will probably be about 12,000.

This increase in enrollment has even now imposed heavy burdens on the staff and physical facilities of the college. We already are in real danger of being too late in making provision for the young people who will desire to come to their State institution.

At the same time we must realize that the programs of research and extension services are also undergoing considerable expansion, largely in response to the greatly increased needs and demands of the people of the State. REPORT OF STATE BOARD OF EDUCATION

FINANCES OF THE IOWA STATE COLLEGE OF AGRICULTURE AND MECHANIC ARTS

July 1, 1952, to June 30, 1953

B. H. PLATT, Business Manager and Secretary

J. F. HALL, Treasurer

SUMMARY

The total cash received by Iowa State College during the fiscal year from outside sources for all purposes was \$21,088,507.72. Total cash expended for all purposes from all funds was \$22,614,497.20.

CURRENT FUNDS

The Current Funds of the College may be divided into two groups: (1) General Operating Funds, including funds appropriated by the General Assembly of Iowa, Federal Funds, receipts from student fees, and from the sale of products; (2) Supplementary Funds which include receipts from gifts, from private grants and from self-supporting activities and revolving accounts for which no public funds are appropriated by the General Assembly. The receipts and expenditures in the Current Funds of the College for the year 1952-53 were as follows:

Receipts General Operating Funds \$ 9,309,673.68 Supplementary Funds 10,298,883.00	Expenditures \$10,719,403.09 9,871,609.66	te	djustments 5 Balances 1,409,729.41– 427,273.34–
Total \$19,608,556.68	\$20,591,012.75	\$	982,456.07-

CAPITAL FUNDS

The Capital Funds of the Iowa State College are Loan Funds, Endowment Funds and Plant Funds.

Loan Funds—Funds for loans to students have been derived from two sources, as follows: gifts, and advances from other funds. The total amount available for loans on June 30, 1953 was \$147,465.17.

Endowment Funds—On June 30, 1953 the total endowment of the Iowa State College was \$1,440,667.95. This represented a net increase of \$552.50. The net changes in the principal of the various endowment funds were as follows:

1.	General	College	Endowme	nt	\$ 52.50
2.	George	Gund Sc	cholarship	Fund	500.00

306

Plant Funds-The plant properties include the following:

- 1. Educational Plant
 - a. Land: 5,027 acres (740 acres in campus and recreational area and 4,288 acres in farm lands)\$
 - Land improvements consisting of heating and power plant, water works, heating tunnels, sewage system, gas mains, electric lines, etc.

952,288.99

4,308,261.58

IOWA STATE COLLEGE-1952-53 FINANCIAL REPORT 307

	 c. Building (all structures including small farm bldgs.) d. Equipment consisting of furniture, laboratory equipment, farm implements, library books, etc 	
	Total Educational Plant	\$23,530,003.46
2.	Auxiliary Activities Plant a. Building (dormitories and tenant properties) b. Equipment (dormitories \$482,014.57 and other \$591,708.53)	4,005,519.31
	Total Auxiliary Activities Plant	5,079,242.41 28,609,245.87
3.	 Plant Owned by Associated Groups a. Memorial Union Corporation Building and Equipment b. Alumni Hall Trustees—Building and Equipment c. Iowa State College Press—Building d. Atomic Energy Commission—Building and Equipment 	1.796.648.66
	Total Plant Owned by Associated Groups\$ Total Plant	7,858,103.35 36,467,349,22

During the fiscal year 1952-53 additions to the Physical Plant of the College totaled \$1,861,647.74 and retirement of obsolete and worn out buildings and equipment amounted to \$620,939.21 resulting in a net addition to the physical assets of the college of \$1,240,708.53.

Funds for making improvements and additions were derived from State Appropriations for Capital Improvement, from Repair, Replacement and Alterations appropriations, from borrowings, and from balances in Auxiliary Enterprises. In addition, certain expenditures from Current Funds for equipment were capitalized.

AGENCY FUNDS

Student Organizations—The finances of student organizations at the Iowa State College, excluding fraternities and sororities, are under the general supervision of College officials and are audited in the Business Office. The cost of conducting the auditing service was financed in part by a charge of \$4,486.21 made to the various organizations. In 1952-53 the gross receipts for the 285 organizations were \$473,398.67 and the expenditures were \$464,203.30. The accumulated balance of all organizations at the end of the year was \$155,166.10.

During the fiscal year receipts in all other Agency Funds accounts were \$2,710,785.13 and expenditures totaled \$2,527,604.90. The balance in all Agency Funds including Student Organizations as of June 30, 1953 was \$500,573.77. REPORT OF STATE BOARD OF EDUCATION

BALANCE SHEET ASSETS

L CURRENT FUNDS A. General Operating Funds		\$ 500,320.38	
Cash Accounts Receivable—Active Accounts Receivable—Veterans Administration	\$ 53,590.07 139,423.28	193,013.35	
Livestock. Inventory of Saleable Supplies		$\begin{array}{c} 111,253,40\\ 32,741.04\end{array}$	
Total General Operating Assets			\$837,328.17
B. Restricted and Supplemental Funds Cash. Petty Cash.	\$ 1,283,777.63 3,470.00	\$ 1,287,247.63	
Postal Deposits Accounts Receivable Organized Activities Gifts and Grants for Specific Purposes	\$ 133,614.72 872.27 68,337,46	150.00 202,824,45	
Auxiliary Enterprises	00,00(140		
Livestock Inventories Saleable Supplies—Organized Activities Saleable Supplies—Auxiliary Enterprises	\$ 66,313.46 429,903.26	24,668.70 496,216.72	
Prepaid Insurance Investments		9,677.68 400,971.44	
Total Restricted and Supplemental Assets			\$ 2,421,756,62
Total Current Funds Assets			\$ 3,259.084.79
II. LOAN FUNDS Cash Notes Receivable Due from Other Funds—Endowments Investments		\$ 30,811.76 42,003.41 22.66 74,627.34	
Total Loan Fund Assets			\$ 147,465.17
III. ENDOWMENT AND OTHER NON-EXPENDABL Cash Bonds Stocks Land Farm Mortgages Contracts Advance to Other Funds (Plant Funds)	E FUNDS		
Total Endowment Funds Assets.			\$ 1,440,690.61
IV. PLANT FUNDS A. Unexpended Cash Undrawn Balance of State Appropriation for Capital Improvements	\$ 52,533.16 911,432.95	\$ 963,966.11	
B. Invested in Plant Educational Plant Land Buildings. Improvements Other than Buildings. Equipment	\$ 952,288.99 11,827,000.25 4,308,261.58 6,442,452.64	23,530,003.46	

308

Auxiliary Enterprises Plant Buildings Equipment \$ 4,005,519.31 1,073,723.10 5,079,242.41 \$29,573,211.98 Total Plant Funds Assets V. AGENCY FUNDS \$ 378,631.67 Cash Savings Account Investments $20,319.60 \\ 101,622.50$ \$ 500,573.77 Total Agency Fund Assets \$34,921,026.32

GRAND TOTAL ASSETS

BALANCE SHEET LIABILITIES

DITIDITI	11110		
I. CURRENT FUNDS A. General Operating Funds Reserves: For Accounts Receivable For Livestock For Outstanding Orders—College Research and Extension	111,253.40		
Extension For Outstanding Orders—Repairs, Replacements and Alterations For Reversion to State Treasurer	114 679 77	-	
Balances: Extension Research	\$ 2,170.65	\$ 778,815.26	
General College	20,277,00	58,512.91	
Total General Operating Liabilities.			\$ 837,328.17
B. Restricted and Supplemental Funds Reserves: For Accounts Receivable For Livestock	\$ 202.824.45 24.668.70		
For Livestock For Student Deposits For Outstanding Orders Organized Activities	65,371.07		
Auxiliary Enterprises Gifts and Grants for Specific Purposes Balances:	100,471.45 22,244.94	\$ 481,161.13	
Organized Activities Auxiliary Enterprises Gifts and Grants for Specific Purposes	$\substack{\$ 278,894,32 \\ 1,006,468,13 \\ 655,233,04 }$	1,940,595,49	
Total Restricted & Supplemental Liabilities			\$ 2,421,756.62
Total Current Funds Liabilities		-	\$ 3,259,084.79
II. LOAN FUNDS Reserve for Loss on Student Loans Balances: Regular Loan Funds War Loans General Loans	\$ 107,880.02 3,792.64 31,112.08	\$ 4,680.43 142,784.74	
Total Loan Fund Liabilities			\$ 147,465.17
III. ENDOWMENT AND OTHER NON-EXPENDABL Due Other Funds—Loan Funds Balances:		\$ 22.66	• 111,100.11
Funds for Educational Purposes Funds for Research Funds for Student Aid and Awards Funds for Undesignated Purposes Funds Temporarily Functioning as Endowment		767,349.20 22,500.00 578,213,54 23,209.29 49,395.92	
Total Endowment Fund Liabilities	_		\$ 1,440,690.61
IV. PLANT FUNDS A. Unexpended Balance of Funds Available Undrawn Balance of State Appropriations Reserve for Land and Buildings	\$ 52,522.16 911,432.95 11.00	\$ 963,966,11	
B. Invested in Plant Notes Payable Due Other Funds-Endowment Funds Net Investment in Plant	\$ 391,000.00 11,000.00 28,207,245.87	28,609,245.87	
Total Plant Funds Liabilities			\$29,573,211.98
V. AGENCY FUNDS Balances: Student Organizations Other Agency Funds		\$ 155,166.10 345,407,67	
Total Agency Fund Liabilities		010/10/10/	\$ 500 570 75
GRAND TOTAL LIABILITIES		-	\$ 500,573.77
		-	\$34,921,026.32

STATEMENT OF CURRENT RECEIPTS

		Gen	eral
	Total	State and General Funds	Federal Appropriations
RECEIPTS I. Educational and General Student Fees Government Appropriations. Endowment Interest Sales and Services—Educational Departments. Sales and Services—Organized Research Sales and Services—Extension Gifts, Grants, and Contracts for Specific Purposes. Sales and Services—Organized Activities Allowances for Overhead Expenditures on Research Contracts Other Sources	\$ 1,423,859,99 6,975,903.29 20,375.39 427,582.85 144,708.18 43,165.47 1,476,239.87 1,084,218.78 175,529.35 98,549.16	\$ 1,423,859,99 5,610,000.00 427,582.85 144,708.18 43,165.47 175,529.35 98,549.16	\$ 1,365,903.29 20,375.39
Total Educational and General	\$11,870,132.33	\$ 7,923,395.00	\$ 1.386,278.68
II. Auxiliary Enterprises	\$ 7,681,914.63		
III. Other Non-Educational Receipts	\$ 56,509.72	1.1.2.4.4.1.2.4.4.4.4.1.1.4	the statement of the state
Total Current Receipts	\$19,608,556.68	\$ 7,923,395.00	\$ 1,386,278.68
EXPENDITURES I. Educational and General Expense General Administrative and General Expense. Resident Instruction Organized Research (Includes \$1000 addition to Petty Cash) Extension Library Operation and Maintenance of Physical Plant Equipment Organized Activities (Includes \$20 addition to Petty Cash) Repairs, Replacements, and Alterations	\$ 726,889,34 4,017,194.39 3,934,076,66 2,115,297,28 255,915,35 1,078,629,50 266,604,51 916,830,23 421,108,01	\$ 726,790,95 3,869,477,39 1,783,552,66 951,467,74 255,915,35 1,078,629,50 266,604,51 421,108,01	\$ 98.39 126,968.64 336,664.33 902,125.62
Total Educational and General	\$13,732,545.27	\$ 9,353,546.11	\$ 1,365,856.98
II. Auxiliary Enterprises III. Other Non-Educational Expenses.	\$ 6,811,046.69 \$ 47,420.79		
Total Current Expenditures	\$20,591,012.75	\$ 9,353,546.11	\$ 1,365,856.98
	\$ 982,456.07*	\$ 1.430,151.11*	\$ 20,421.70
Net Balance Balance July 1, 1952 Net Balance per above Increase from Transfers Decrease from Transfers	\$ 3,024,710.24 982,456.07* 119,632.31 443,368.99	\$ 1,976,784.03 1,430,151.11* 30,000.00 102,084.41	\$ 5,350.17 20,421.70
Balance June 30, 1953	\$ 1,718,517.49	\$ 474,548.51	\$ 25,771.87

* Indicates Overdraft.



AND EXPENDITURES BY FUNDS

Funds	Restricted Funds						
Total	Organized Activities	Auxiliary Enterprises	Restricted Gifts	Total			
\$ 1.423,859.99 6,975,903,29 20,375.39 427,582.85 144,708.18 43,165.47				\$ 1,476,239.87			
175,529.35 98,549.16	\$ 1,084,218.78		1	1,084,218,78			
\$ 9,309,673.68	\$ 1,084,218.78	\$ 7,681,914.63	\$ 1,476,239.87	\$ 2,560,458.65 \$ 7,681,914.63			
			\$ 56,509.72	\$ 56,509.72			
\$ 9,309,673.68	\$ 1,084,218.78	\$ 7,681,914.63	\$ 1,532,749.59	\$10,298,883.00			
\$ 726,889.34 3,996,446.03 2,120,216.99	1. 1	\$ 502,459.49	\$ 20,748.36 1,311,400.18	\$ 20,748,36 1,813,859.67			
1,853,593.36 255,915.35 1,078,629.50	$\begin{array}{c} (1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,$	201,398.55	60,305.37	261,703.92			
266,604.51 421,108.01	\$ 916,830.23			916,830.23			
\$10,719,403.09	\$ 916,830.23	\$ 703,858.04	\$ 1.392,453.91	\$ 3,013,142.18			
		\$ 6,811,046.69	TATION IN CONTRACTOR	\$ 6,811,046.69			
(1) (1) - (1)	$(f_{i}^{(1)}, f_{i}^{(1)}) \stackrel{def}{=} (f_{i}^{(1)}, f_{i}^{(2)}) \stackrel{def}{=} (f_{i}^{(2)}, f_{i}^{(2)}) \stackrel{def}{=} (f_{i}^{($		\$ 47,420.79	\$ 47,420.79			
\$10,719,403.09	\$ 916,830.23	\$ 7,514,904.73	\$ 1,439,874.70	\$ 9,871,609.66			
\$ 1,409,729.41*	\$ 167,388,55	\$ 167,009,90	\$ 92,874.89	\$ 427,273.34			
\$ 1,982,134.20 1,409,729.41* 30,000.00 102,084.41	\$ 80,227.65 167,388.56 40,000.00 10,000.00	\$ 761,647.52 167,009.90 21,783.88 301,284.58	\$ 200,700.87 92,874.89 27,848.43 30,000.00	\$ 1,042,576.04 427,273.34 89,632.31 341,284.58			
\$ 500,320,38	\$ 277,616.20	\$ 649,156.72	\$ 291,424.19	\$ 1,218,197.11			

REPORT OF STATE BOARD OF EDUCATION

SUMMARY OF CURRENT EXPENDITURES DISTRIBUTED BY OBJECT

		Total	Salaries	Current Expense		
A. Current General Administrative offices. 5 $412,429.33$ 5 $288,464.50$ 5 $123,848.49$ $190,611.5$ General Administrative Offices. $314,400.01$ $123,848.49$ $190,611.5$ $123,848.49$ $190,611.5$ Division of Agriculture. $653,973,26$ $600,585.36$ $525,222.1$ $190,501.5$ $190,611.5$ Division of Engineering. $42,179.02$ $412,367.48$ $49,811.2$ Division of Cherinary Medicine. $272,041.44$ $243,318.50$ $25,695.5$ Division of Science $1,584,455.95$ $1,451.933.55$ $132,222.4$ Division of Science $272,041.44$ $243,318.50$ $22,695.5$ Summer Session and Short Courses $30,577,712$ $223,601.66$ $78,595,77$ $14,751.51$ Superimet Station $120,251.25$ $87,515.91$ $32,736.2$ $86,93.30$ $57,225.71$ $72,833.5$ Sub-Total $100,077,22$ $20,604.61$ $81,377.21$ $20,404.5$ $86,93.00$ $37,722.736.20$ $81,390,046.63$ $83,273.20$ $81,30,004.66.3$ $83,48,106,10,105.20,17,724.20$ $81,30,375.20$ $81,106,375.20$ $81,106,375.20$ 8	EDUCATIONAL AND CENERAL					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	A Current General Funds		/			
General Leprese. General Experiment Station Togineering Research Sub-Total 5^{4} $422,423,30$ 	A. Current General Tonds		1. AND 184.75	an anna an an		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Ceneral Administrative Offices					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	General Expense					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Sub-Total	(\$ 726,889.34)	(\$ 412,312.99)	(\$ 314,576.35)		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Division of Agriculture					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Division of Engineering.					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Division of Home Economics					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Division of Science					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Division of Veterinary Medicine					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Graduate College					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Junior College			28,489.64		
Sub-Total(a) Corganized Research Agricultural Experiment Station Engineering Experiment Station Industrial Science Research Statistical Laboratory Veterinary Research Institute(a) $30, 577, 22$ $30, 251, 25$ $30, 257, 22$ $30, 377, 22$ $30, 577, 22$ $30, 99, 54, 30$ $30, 577, 22$ $30, 99, 55$ $30, 99, 55$ $57, 265, 71$ $57, 265, 71$ $72, 833, 84, 173, 164$ $30, 099, 55$ $57, 265, 71$ $57, 265, 71$ $57, 265, 71$ $57, 265, 71$ $57, 265, 71$ $72, 833, 84, 173, 164$ $4, ExtensionSub-Total(a) 130, 099, 5557, 265, 7151, 200, 90, 90, 90, 90, 90, 90, 90, 90, 90, $	Summer Session and Short Courses					
Agricultural Experiment Station Engineering Experiment Station Engineering Experiment Station Engineering Experiment Station Engineering Experiment Station Statistical Laboratory Veterinary Research Institute Sub-Total $$1,30,41,00,12$ 120,251.25 134,778.11 30,577.22 104,831.96 104,831.96 30,099.55 57,265.71 170,410,74 130,099.55 57,265.71 131,00,99.55 57,265.71 172,833.87 130,099.55 57,265.71 172,833.87 130,099.55 172,833.87 131,00,99.55 172,833.87 131,00,99.55 172,833.87 131,00,99.55 172,833.87 131,00,99.55 172,833.87 115,373.04 115,370.04 115,370.04 115,370.07 116,370.07 116,370.07 117,370.07 117,370.0		(\$919307330100)	(dot in other second)	At Desident and the		
Agricultural Experiment Station Engineering Experiment Station Industrial Science Research Statistical Laboratory Veterinary Research Institute Sub-Total $120,251,25$ (134,778,11) $87,515,91$ (104,831,96) $32,735,2$ (26,804,30)Veterinary Research Institute Sub-Total $130,077,22$ (26,804,30) $26,804,30$ (37,725,71) $37,725,7725,71$ (26,804,30)Veterinary Research Institute Sub-Total $100,099,55$ (82,120,216,99) $57,265,71$ (81,307,544,88) $72,833,873,60$ (81,449,733,50)4. Extension Agriculture and Home Economics Sub-Total $$1,738,220,32$ (25,915,35) $$1,390,046,63$ (91,373,04) $$3,381,700$ (81,449,733,50)5. Library B. Current Restricted Funds Division of Agriculture Sub-Total $$1,078,629,50$ (81,0719,403,09) $$1,078,629,50$ (81,0719,403,09) $$1,078,629,50$ (81,0719,403,09) $$2,802,49$ (81,0719,403,09) $$1,078,629,50$ (81,0719,403,09)8. Current Restricted Funds Division of Agriculture Maricultural Experiment Station Engineering Research Division of Home Economics Sub-Total $$1,109,116,01$ (81,109,116,01] $$2,77,494,99$ (81,109,116,01] $$2,77,494,99$ (81,109,116,01]*2. Organized Research Agricultural Experiment Station Institute for Atomic Research Institute Veterinary Research Institute Sub-Total $$1,109,116,01$ (81,813,859,67) $$2,77,494,99$ (8, 585,246,02) $$8,81,621,00,00,00,00,00,00,00,00,00,00,00,00,00$	3. Organized Research	\$ 1,534,100.12	\$ 932,530.16			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Agricultural Experiment Station			32,735.34		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Engineering Experiment Station		104,831.96	29,946.15		
Veterinary Research InstituteAtomic Research Institute $170,410.74$ $98,596.84$ $71,813.3$ Atomic Research Institute $130,099.55$ $57.265.71$ $72.833.8$ Sub-Total $(\$1,307,544.88)$ $(\$ 812,672.1)$ 4. ExtensionAgriculture and Home Economics $\$1,738,220.32$ $\$1.390,046.63$ $\$348,173.6$ EngineeringSub-Total $\$15,373.04$ $59,686.87$ $55,686.1$ Sub-Total $\$15,373.36$ $(\$1,449,733.50)$ $(\$403,859.8)$ 5. Library $\$266,604.51$ $\$266,604.51$ $\$266,604.51$ 8. Repairs, Replacements, and Alterations Total Current General Funds $\$12,538.09$ $\$2,802.49$ $\$9,735.6$ 9. Current Restricted Funds $(\$10,719,403.09)$ $(\$7,033,817.00)$ $(\$3,685,586.6)$ 1. Instruction Division of Agriculture Sub-Total $\$1,109,116.01$ $\$277,494.99$ $\$83,621.4$ *2. Organized Research Agricultural Experiment Station Engineering Experiment Station Industrial Science Research Institute Veterinary Research Institute Sub-Total $\$1,109,116.01$ $\$277,494.99$ $\$83,621.4$ *2. Organized Research Agricultural Experiment Station Engineering Experiment Station Engineering Experiment Station Engineering Experiment Research Institute for Atomic Research Sub-Total $\$1,109,116.01$ $\$277,494.99$ $\$83,621.4$ *2. Organized Research Agricultural Research Institute for Atomic Research Sub-Total $\$1,813,859.67$ $\$342,21,08.01$ $\$346,513.4$ *2. Organized Research Institute for Atomic Research Sub-Total $\$1,109,116.$		30,577,22		3,772.92		
Atomic Research Institute $130,099,53$ $37,203,71$ $12,503,11$ Sub-Total $(\$,2,120,216,99)$ $(\$1,307,544,88)$ $(\$,812,672,13)$ 4. ExtensionAgriculture and Home Economics $\$,1,738,220,32$ $\$,1,390,046,63$ $\$,348,173,65,686,75,596,686,87,556,66,156,61,51$ Sub-Total $\$,1,738,220,32$ $\$,1,390,046,63$ $\$,348,173,65,658,61,53,53,33,63$ 5. LibrarySub-Total $\$,153,373,33,63,526,686,87,556,66,151,53,55,55,53,53,53,53,53,53,53,53,53,53,$	Vatorinary Research Institute			71,813.90		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Atomic Research Institute					
4. Extension Agriculture and Home Economics Engineering Sub-Total $\$ 1,738,220.32$ ($\$1,5373.04$ $\$ 1,390.046.63$ ($\$1,5373.04$ $\$ 348,173.6$ ($\$1,6378.20$)5. Library 6. Operation and Maintenance of the Physical Plant 7. Equipment Total Current General Funds $\$ 1,738,220.32$ ($\$1,853,593.36$) $\$ 1,390.046.63$ ($\$1,449,733.50$) $\$ 348,173.6$ ($\$1,449,733.50$)6. Operation and Maintenance of the Physical Plant 7. Equipment Total Current General Funds $\$ 1,078,629.50$ ($\$ 266,604.51$ $\$ 421,108.01$ $\$ 10,779,692.37$ ($\$ 266,604.51$ $\$ 421,108.01$ $\$ 300,932.37$ ($\$ 266,604.51$ $\$ 421,108.01$ 7. Current Restricted Funds 1. Instruction Division of Agriculture Division of Home Economics Sub-Total $\$ 12,538.09$ ($\$ 2,802.49$ $\$ 2,802.49$ ($\$ 3,342.49$)8. Current Research Agricultural Experiment Station Industrial Science Research Institute Uterinary Research Institute Institute for Atomic Research Sub-Total $\$ 1,109,116.01$ ($\$ 2,277,494.99$ ($\$ 3,342.49$) $\$ 31,621.0$ ($\$ 3,342.49$) $\ast 2.802.49$ ($\$ 1,7405.3$ $\$ 1,109,116.01$ ($\$ 2,277,494.99$ ($\$ 3,342.49$) $\$ 31,621.0$ ($\$ 3,342.49$) $\ast 2.802.49$ ($\$ 1,7405.3$ $\$ 1,109,116.01$ ($\$ 2,277,494.99$ ($\$ 3,342.49$) $\$ 31,621.0$ ($\$ 3,342.49$) $\ast 2.802.49$ ($\$ 1,7405.3$ $\$ 1,109,116.01$ ($\$ 2,277,494.99$ ($\$ 3,342.49$) $\$ 31,621.0$ ($\$ 3,665,588.5$ ($9,93.61.3$ $\ast 2.802.49$ ($\$ 1,428.573.77$ ($\$ 1,438.56.67$) $\$ 31,621.0$ ($\$ 3,665,68.62$ $\$ 3,663.68.62$ ($\$ 3,663.68.62$ $\ast 1.109.116.01$ ($\$ 1,488.666$ ($\$ 1,488.666$) $\$ 3$	Sub-Total	(\$2,120,216.99)	(\$1,307,544.88)	(\$ 812,672.11)		
Agriculture and Home Economics Engineering Sub-Total $\$ 1,738,220,32$ $\$ 1,738,220,32$ $\$ 1,390,046,035$ $\$ 536,7686,1$ Engineering Sub-TotalSub-Total $\$ 1,537,30,4$ $\$ 9,686,87$ $\$ 5,686,17$ 5. Library 6. Operation and Maintenance of the Physical Plant 7. Equipment $\$ 1,078,629,50$ $\$ 300,932,37$ $\$ 119,537,19$ 6. Operation and Maintenance of the Physical Plant 7. Equipment $\$ 1,078,629,50$ $\$ 300,932,37$ $\$ 777,697,19$ 7. Equipment 8. Repairs, Replacements, and Alterations Total Current General Funds $\$ 421,108,01$ $\$ 421,108,01$ 8. Current Restricted Funds 1. Instruction Division of Agriculture Division of Home Economics Sub-Total $\$ 12,538,09$ $\$ 2,802,49$ $\$ 9,735,6$ 9. Organized Research Agricultural Experiment Station Institute for Atomic Research General Research Sub-Total $\$ 1,109,116,01$ $\$ 277,494,99$ $\$ 831,621,023,033,033,033,033,033,033,033,033,033$				P 949 179 80		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Agriculture and Home Economics					
Sub-Total $(\$1,\$33,393,36)$ $(\$1,\$13,333,36)$ $(\$1,\$13,333,36)$ $(\$1,\$13,333,36)$ 5. Library6. Operation and Maintenance of the Physical Plant $\$ 255,915,35$ $\$ 130,322,37$ $\$ 119,537,13$ 6. Operation and Maintenance of the Physical Plant7. Equipment. $\$ 1.078,629,50$ $\$ 300,932,37$ $\$ 777,697,13$ 7. Equipment.8. Repairs, Replacements, and Alterations Total Current General Funds $\$ 421,108,01$ $\$ 421,108,01$ $\$ 421,108,01$ 8. Current Restricted Funds $\$ 421,108,01$ $\$ 421,108,01$ $\$ 421,108,01$ $\$ 421,108,01$ 9. Current Restricted Funds $\$ 12,538,09$ $\$ 2,802,49$ $\$ 9,735,60$ 10 ivision of Agriculture Division of Home Economics Sub-Total $\$ 12,538,09$ $\$ 2,802,49$ $\$ 9,735,60$ *2. Organized Research Agricultural Experiment Station Industrial Science Research Institute Veterinary Research Institute Institute for Atomic Research General Research Sub-Total $\$ 1,109,116,01$ $\$ 277,494,99$ $\$ 831,621,00$ 96,033,103,11,109,116,01 115,375,377 $\$ 2,771,89$ $9,9063,120,00$ 10,3375,377 $5,771,89$ $9,603,100,00,120,00$ 115,375,377 $5,771,89$ $9,603,100,00,120,00,00,120,00,00,120,00,00,00,00,00,00,00,00,00,00,00,00,0$	Engineering					
5. Library 6. Operation and Maintenance of the Physical Plant 7. Equipment 8. Repars, Replacements, and Alterations Total Current General Funds $\$ 235,913.33$ $\$ 300,932.37$ $\$ 777,697.1$ $\$ 266,604.51$ $\$ 421,108.01$ $\$ 421,108.09$ 8. Current Restricted Funds 1. Instruction Division of Agriculture Sub-Total $\$ 12,538.09$ $6.288.26$ $1,922.01$ $\$ 2,802.49$ $6.288.26$ $1,922.01$ $\$ 2,802.49$ $6.288.26$ $1,922.01$ $\$ 2,802.49$ $6.288.26$ $1,922.01$ $\$ 421,108.01$ $\$ 3.342.49$ *2. Organized Research Agricultural Experiment Station Industrial Science Research Institute Veterinary Research Institute Institute for Atomic Research Sub-Total $\$ 1,109,116.01$ $15,345,548.92$ $\$ 2,77,494.99$ $55,978.85$ $59,361.200$ $\$ 331,621.0$ $540,00$ $\$ 1,109,116.01$ $15,340.24$ $\$ 2,77,494.99$ $55,978.85$ $\$ 331,621.0$ $59,361.200$ $\$ 1,109,116.01$ $15,345,548.92$ $\$ 2,77,494.99$ $154,579.38$ $\$ 331,621.0$ $59,361.200$ $\$ 1,109,116.01$ $15,345,548.92$ $\$ 2,77,494.99$ $154,579.38$ $\$ 33,621.0$ $59,361.200$ $\$ 1,109,116.01$ $15,375.37$ $154,579.38$ $\$ 2,77,494.99$ $154,579.38$ $\$ 3,609,963.200$ $190,969.200$ $\$ 1,109,116.01$ $15,375.37$ $154,579.38$ $\$ 2,77,494.99$ $154,579.38$ $\$ 9,603.200$ $190,969.200$ $\$ 1,109,116.01$ $15,375.37$ $154,579.38$ $\$ 0,904.300$ $154,579.38$ $\$ 0,904.300$ $190,969.200$ $\$ 1,228,613.000$ $\$ 3,859,670$ $\$ 3,859,670$ $\$ 3,859,670$ $\$ 1,228,613.000$ $\$ 3,859,670$ $\$ 3,859,670$ $\$ 3,859,660$ <td< td=""><td>Sub-Total</td><td></td><td></td><td>and the second of the</td></td<>	Sub-Total			and the second of the		
6. Operation and Maintenance of the Physical Plant 7. Equipment 8. Repairs, Replacements, and Alterations Total Current General Funds $\$ 1.078,029,30$ $\$ 266,604.51$ $\$ 421,108.01$ $\$ 421,108.01$ $\$ 421,108.01$ $\$ 421,108.09$ $\$ 360,592,30$ $\$ 266,604.51$ $\$ 421,108.01$ $\$ 421,108.01$ ($\$ 7,033,817.00$) $\$ 266,604.51$ $\$ 421,108.01$ ($\$ 3,685,586,00$ B. Current Restricted Funds 1. Instruction Division of Engineering. Division of Home Economics Sub-Total $\$ 12,538.09$ $6,288.26$ $1,922.01$ $\$ 3,342.49$) $\$ 9,735,60$ $6,288.26$ $1,922.01$ $\$ 3,342.49$)*2. Organized Research Agricultural Experiment Station Industrial Science Research Institute Veterinary Research Institute Institute for Atomic Research General Research Sub-Total $\$ 1,109,116.01$ $\$ 277,494.99$ $\$ 831,621.0$ $59,361.2$ $59,361.2$ $59,361.2$ $59,361.2$ $153,375.37$ $57,71.89$ $9,603.409.00$	5 Library					
7. Equipment3 $200,007,017$ 3 $421,108,01$ 8. Repairs, Replacements, and Alterations Total Current General Funds $$421,108,01$ $$$421,108,01$ B. Current Restricted Funds $$$12,538,09$ $$$2,802,49$ $$$9,735,6$ Division of Agriculture Division of Home Economics Sub-Total $$$12,538,09$ $$$2,802,49$ $$9,735,6$ $$200,748,36)$ $$$2,802,49$ $$9,735,6$ $$200,748,36)$ $$$2,802,49$ $$9,735,6$ $$200,748,36)$ $$$2,802,49$ $$9,735,6$ $$200,748,36)$ $$$2,802,49$ $$9,735,6$ $$200,748,36)$ $$$2,802,49$ $$9,735,6$ $$200,748,36)$ $$$2,77,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$831,621,0$ $$200,748,36)$ $$$277,494,99$ $$$9,603,161,2$ $$200,748,36)$ $$$2,77,189,938$ $$190,969,23$ $$200,748,36)$ $$$2,77,189,938$ $$190,969,23$ $$200,748,360$ $$153,375,377,189$ $$9,603,163,163,163,163,163,163,163,163,163,16$	Operation and Maintenance of the Physical Plant		\$ and parton			
Total Current General FundsB. Current Restricted Funds1. InstructionDivision of Agriculture 5 Division of EngineeringDivision of Home EconomicsSub-Total*2. Organized ResearchAgricultural Experiment StationEngineering Experiment StationIndustrial Science ResearchVeterinary ResearchVeterinary ResearchInstitute for Atomic ResearchSub-Total	7. Equipment					
Total Current General FundsB. Current Restricted Funds $\$$ $1.$ Instruction $\$$ $12,538.09$ $\$$ $2,802.49$ $\$$ $9,735.6$ Division of Agriculture $\$$ $12,538.09$ $\$$ $2,802.49$ $\$$ $9,735.6$ Division of Engineering $1.922.01$ 540.00 $1,382.0$ Division of Home Economics $1.922.01$ 540.00 $1,382.0$ Sub-Total $(\$$ $20,748.36)$ $(\$$ $3.342.49)$ $(\$$ *2. Organized Research Agricultural Experiment Station Engineering Experiment Station Industrial Science Research Institute Veterinary Research Institute Institute for Atomic Research General Research Sub-Total $\$$ $1.109,116.01$ $115,340.24$ $\$$ $277,494.99$ $55,978.85$ $\$31,621.0$ $59,361.3$ Institute for Atomic Research General Research Sub-Total $\$1,109,116.01$ $115,340.24$ $\$$ $277,494.99$ $55,978.85$ $\$31,621.0$ $59,361.3$ Institute for Atomic Research Sub-Total $\$1,109,116.01$ $15,375.37$ $\$$ $277,494.99$ $55,978.85$ $\$31,621.0$ $154,579.38$ Institute for Atomic Research Sub-Total $\$1,109,116.01$ $15,375.37$ $\$2,770.30$ $5,771.89$ $9,603.4$ $96,153.0$ Institute for Atomic Research Sub-Total $174,804.27$ $(\$1,813,859.67)$ $(\$2,770.30,10,20)$ $(\$5,585,246.02)$ $(\$1,228,613.0,20)$	8. Repairs, Replacements, and Alterations					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Total Current General Funds	1411111011000001	The resources of the			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1. Instruction Division of Agriculture	\$ 12,538.09	\$ 2,802.49			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Division of Engineering	6,288.26				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Division of Home Economics.			and the second se		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Sub-Total	(\$ 20,748.36)	(\$ 3,342.49)	(\$: 17,400.01)		
Agricultural Experiment Station \$ 1,109,116.01 \$ 211,491.85 59,361.3 Engineering Experiment Station 115,340.24 55,978.85 59,361.3 Industrial Science Research Institute 345,548.92 154,579.38 190,969.3 Veterinary Research Institute 53,674.86 12,770.30 40,904.3 Institute for Atomic Research 15,375.37 5,771.89 9,603.4 General Research (\$ 1,813,859.67) (\$ 585,246.02) (\$ 1,228,613.65	2.2 Organized Research	Service and as	077 101 00	\$ \$21 621 02		
Engineering Experiment Station 115,340.24 55,515,53 190,969.3 Industrial Science Research Institute 345,548.92 154,579.38 190,969.3 Veterinary Research Institute 53,674.86 12,770.30 40,904.3 Institute for Atomic Research 15,375.37 5,771.89 9,603.4 General Research 174,804.27 78,650.61 96,153.4 Sub-Total (\$ 1,813,859.67) (\$ 585,246.02) (\$ 1,228,613.4	Agricultural Experiment Station					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Engineering Experiment Station			190,969.54		
	Industrial Science Research Institute			40,904.56		
Institute for Atomic Research 174,804.27 78,650.61 96,153.4 General Research (\$ 1,813,859.67) (\$ 585,246.02) (\$ 1,228,613.6	Veterinary Research Institute			9,603.48		
Sub-Total (\$ 1,813,859.67) (\$ 585,246.02) (\$ 1,228,613.0	Institute for Atomic Research			96,153.66		
Sub-10tal	General Research		(\$ 585,246.02)	(\$ 1,228,613.65		
2 Extension	3. Extension	A THERE AND THE		-		
Agriculture and Home Economics \$ 256,750.99 \$ 50,075.03	Agriculture and Home Economics			\$ 220,071.15		
Engineering 4,952.93 4,952.53	Engineering		and the second se	(\$ 220,071.15)		
Sub-Total (\$ 261,105.92) (\$ 41,002.11)	Sub-Total	(\$ 261,703.92)	(\$ 41,632.77)	(\$ 220,011.10		
4. Organized Activities Relating to Educational and an an an and an	4. Organized Activities Relating to Educational		2 107 101 52	\$ 789,708.70		
Dents 8 910,530,23 8 127,121,00 8 9 355 700	Depts.	8 916,830.23		\$ 2,255,799.37		
Total Current Restricted Funds. \$ 3,013,142.18 \$ 757,342.81 \$ 2,255,798. \$ 3,013,142.18 \$ 757,342.81 \$ 2,255,798. \$ 3,013,142.18 \$ 757,342.81 \$ 5,941,385.	Total Current Restricted Funds	\$ 3,013,142.18		\$ 5,941,385.46		
Total Educational and General \$13,732,545.27 \$7,751,165.01	Total Educational and General	\$13,732,545,27	4 1,101,100.01	a designation		
II. AUXILIARY ENTERPRISES	II. AUXILIARY ENTERPRISES			and the second		
	A. Current Restricted	\$ 1 150 573.35	\$ 135,780.28	\$ 1,014,793.07		
1. Residence Halls 624008 82 \$ 62815.04 \$ 872.093.	1. Residence Halls			\$ 872,093.78		
2. Service Departments 8 1,489,445.84 \$ 68,735.75 \$ 1,420,710.0	2. Service Departments	A 1 100 118 01	\$ 68,735.75			
3. Storerooms and Trinting. \$ 146,620.57 \$ 94,098.35 \$ 52,522.3 \$ 52,522.3	3. Storerooms and Frinting.	\$ 146,620.57	\$ 94,098.35	\$ 52,522.22		
4. Student Hospital 5. Veteran's Housing	5. Veteran's Housing		\$ 15,081.87	\$ 161,680.52		

GRAND TOTAL	\$20,591,012.75	\$ 9,745,165.81	\$10,845,846.94
			\$ 1,335,241.01 (\$ 4,857,040.69) \$ 47,420.79

	J	Balance uly 1, 1952		Transfer of Funds		Additions During Year	Е	xpenditures During Year	Balance June 30, 195
GIFTS FOR SPECIAL DEPARTMENTAL RESEARCH Division of Agriculture Aluminum Company of America. Borden Agricultural Scholarship Farmers National Farm Management Scholarship Ferguson Foundation Text Iowa Agricultural Lime Scholarship Knights of Ak-Sar-Ben Scholarship		1,134.00 900.00 375.00 6,299.48		1,066.00* 2,100.00* 625.00*	\$	1,000,00 1,500,00 500,00 604,50 200,00	\$	1,068.00 300.00 250.00 6,743.19 200.00	\$ 160.7
LeRoy H. Dorsey Scholarship Fund Mabel L. Craft Memorial Scholarship		2,834.00 100.00 450.00		2,932.00*		2,400.00		2,302.00 100.00	
Seed Certification Fellowshin		2,058.00 24.90		450.00* 1,808.00*	ale for	Contraction of the second seco	10.00	250.00 24.90	
J. R. Watkins Co. Scholarship WMT Farm Radio Journalism Scholarship WNAX Scholarship		$100.00 \\ 775.00 \\ 1.375.00$		100.00* 125.00 675.00*		200.00 500.00*		200.00 900.00 200.00	
Sub-Total	(\$	16,425.38)	(8	9,631.00)*	(\$	5,904.50)	(\$		
Division of Engineering Aluminum Company of America Aluminum Company of America Engineering Ethyl Corporation Scholarship	\$	1,000.00* 2,000.00	5	1,000.00 2,000.00*	.5	1,000.00	en a	12,538.09)	(\$ 160.79
General Cable Corporation General Electric Co. Scholarship		2,000.00 1,000.00		11.74^{*} 100.00* 1.000.00*		1,800.00		1,788.26 1,900.00 1,000.00	
Karl Keffer Assoc. Gift Mortiz B. Zeiner Fund	CYA.	1,000.00 199.57		2,400.00*		500.00 1,500.00		500.00 100.00	\$ 199.57
Sub-Total	(\$	5,199.57)	(\$	4,511.74)*	(\$	5,800.00)	(\$	6,288.26)	
Division of Home Economics American Dietetic Association Borden Company Scholarship			\$	263.63*	8	810.00	s	546.37	(\$ 199.57
Boyd Research Fund Mabel L. Craft Memorial Scholarship	\$	2,100.00 145.50 300.00		1,800.00*		· · · · · · · · · · · · · · · · · · ·		300.00	\$ 145.50
Millers National Federation. National Livestock Meat Board		19.64 100.00			-	**********		300.00 19.64	100.00
Sears Roebuck Foundation Scholarship Vaughn Memori d Fund		******				1,500.00 604.00 400.00		604.00	1,500.00

IOWA STATE COLLEGE-1952-53 FINANCIAL REPORT 313

	Balance July 1, 1952	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1953
Veishea Cherry Pie Scholarship WNAX Scholarship	$1,046.52 \\ 2.00*$	1,516.77* 346.00*	470.25 500.00	152.00	
Sub-Total	(\$ 3,709.66)	(\$ 3,926.40)*	(\$ 4,284.25)	(\$ 1,922.01)	(\$ 2,145.50)
Industrial Science Research Institute AEC Statistical Analysis in Geological Problems Air Force Operation Analysis Unit P. 2530 Alumni Achievement Fund Allstate Insurance Co. Grant for Driver Training American Cyanamide Fellowship American Medical Association	12,622.47	\$ 50.00*		\$ 9,205.41 27,211.25 786.86 10,632.70 2,005.42 30.34*	\$ 2,208.30 8,313.02* 36.86* 16,989.77 55.42*
American Optometric Association American Petroleum Grant	100.25		2,000.00	$46.75 \\ 1,090.85$	53.50 909.15 109.65
Armour and Company. Army Ordnance Corps. #2538 Bakelite Fellowship Project 2509 Chemical Corps. Studies	4,090.35 354.94*	4,436.27*	9,000.00 2,600.00 13,152.24	9,697.76 2,254.08 20,885.43	697.76* 8,088.13*
Corn Industry Research E. I. DuPont de Nemours	898.51	3,000.00* 861.04*	3,000.00 2,600.00	2,637.47	00.631
Eli Lilly and Company Grant F. S. A. Cancer B. F. Goodrich. Hudvides of Berge	163.93		$\begin{array}{c} 4,044.00\\ 6,828.01 \end{array}$	3,482.15 7,974.29	163.93 561.85 1,146.28* 3,093.87*
Hydrides of Boron Investigation Vertebrate Tests P. 2546.			3,450.00	3,215.20	234.80 50.94
Iowa Economic Studies P. 262 Iowa State Conservation Commission	1,103.25 1,794.63 281.12	114.51*	12,500.00	7,110.61	7,069.51 381.12
Iowa State College Foundation Cosmic Ray P. 2112 Iowa State Highway Commission-Limestone P. 2523 Lederle Laboratory Project 2519 Minneapolis-Honeywell Fellowship Minnesota Mining and Manufacturing Co.	381.12 1,499.49* 3,430.52 2,890.04	259.30* 1,028.94*	the state of the state	6,028.82 4,303.34 1,240.70	189.40* 5,127.18
Motorola Fellowship Navy Chemistry Research Project 2206 Navy Survey—TV Project 2529 Nutrition Foundation	4,243.36 1,614.58*	7,000.00*	7,000.00 8,000.00 9,325.96	9,776.58 10,012.98	2,466.78 2,301.60* 246.99
ONR Mathematics Analysis Outdoor Advertising Association Park-Davis Company Physics of Raindrop	$3,183.00 \\ 26,784.52$	30,714.72*	1,079.80 1,500.00 4,000.00	1,648.80 2,219.76 69.80	569.00* 2,463.24 230.05*

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.93 .85 .28* .87* .80 .94 .51 .12 .40* .18	EPORT OF STATE BOARD OF EDUCATION

Project 2022 Statistics Psychology Naval Research Quaker Oats Company		7,674.29 356.85* 10.46	1000 000 00 00 00 00 00 00 00 00 00 00 0	6,000,00 5,364.05 2,100.00	6,216.59 5,940.35 1,835.26	7,457.70 933.15* 285.20
K & D F1970 Lemperature Lubricants		and the states		5,329,45	13,043.70	7,714.25*
Red Star Yeast Company		1,940.00	Antonio aless		973.07	966.93
Reustone Arsenai Restricted	10	1-1-1-1-1-1-1-1-1	meter thester	3,210.00	1,583.39	1,626,61
Research Corporation—Cattrell Gr. nt		593.06*	593.06			A CONTRACTORY
Research Corporation—Photo Reserrch		2,136.15			1,830.31	305.84
Research Corporation—Tropolone Research		143.71			876.90	766.81
Rockefeller Foundation Physics 2: 0	1.000	639.13	30.34	2,060.00	200 57	2,000.00
Sampling Research Project 887		11,940.58		36,527.28	669.57 37,703.74	10 704 10
Signund Laungston Manopul		450.13	450.23*			10,764.12
Socony-vacuum Ou Company		3,072.25	1.337.23*	and a second sec	1,735.02	First (++ First) (
The equipo fustitute.		1,888.15	1,001,20	8,000.00	6,430,46	3,457,69
Sylvania Electric Products, Inc.	0	848.86	151.14	0,000,00	1,000.00	
Lennessee Lyame and Fish Commission		1,243.05*	104113	3,161.67	2,018.62	1 -0.17 (r.s.) (a.s.)
Upionn Company-Cheristry	1			3,000.00	2,530.08	469.92
U DIUBIL COURDARY - DAUGEROIOZY		2,004.66			78.10	1,926.56
University of Unicago Computing		and the second	Line - Caspine I		1.275.23	1,275.23*
U. S. Air Force—Project 2507 U. S. Air Force—Atmcspheric Turbulence		3,546.81*	95.10	26,168,92	26,800.52	4,083.31*
U. S. Air Force—Atmospheric Turbulence		6,0_1.19*	87.46	24,738.08	24,597.35	5,793.00*
U. S. Army Drivers Aptitude Test U. S. Army Differential Characteristics of Drivers		3,668.43*	1,887.38	15,363.66	13,582.61	
U.S. Army Drainet 2527	GAG		1.1.1	15,345.00	17,307.81	1,962.81*
U. S. Army Project 2537		500.0C*	MIRINE II.	4,811.91	5,139.59	827.68*
USDI National Park Service				7,000.00	7,000.00	atom Association
U. S. Public Health Service Project 2532 U. S. Public Health Service Project 2533 U. S. Public Health Service Project 2533		4,218.00	1000 00100 000	8,859.73	5,235.81	2,841.92
U. S. Public Health Service Project 2508		3,827.00 821.18	100.000	5,636.51	5,580.31	3,883.20
U. S. Public Health Service Project 2405		486.93	406.87* 406.87	in a second	414.31	-les-lessesses
Wallace's Farmer Survey		10,555.97*		4,134.71	1,211.78	3,916.73
Williams-Waterman Fund		541.60	************	10,555.97	200.00	
	-	041.00		Preserve and a second	322,99	218.61
Sub-Total	(\$	61,839,00)	(\$ 46,407.76)*	(\$ 362,731.41)	(\$ 345,548.92)	(\$ 32,613.73)
TS FOR AGRICULTURAL EXPERIMENT STATION						
Administration Federal Milk Marketing	8	3,937.94			\$ 1,150.66	\$ 2,787.28
AEC Raciation Research		32,561.00*		\$ 108,855.22	105.395.47	29,101.25*
AEC Recision Research Agricultural Foundations		3,760.70	test test alad tit	8,826.00	6,105.34	6,481.36
ARTIGUTURAL RESERVED AUDITION LEVEL STUDIES		5,115.16*	and a second second	6,000.00	4,288.32	3,403.48*
		790.64	and and and	8,500.00	5,152.06	4.138.58
Allied Chemical and Dye Corporation Aluminum Structures Research			Conservation of	2,000.00		2,000.00
		5,145.31	Steel Install Land	3,000.00	3,834.27	4,311.04
American Callodial Phosphate Accountion		5,000.00	electron and	5,000.00	1,217.28	8,782.72
American Collodial Phosphate Association American Collodial Swine Nutrition		2,314.14		I water and a state	1,947.04	367.10
American Collodial Swine Nutrition American Dairy Association Vitamin		2,500.00			1,017.03	1,482.97
American Dehydrators Association		3,703.12	010110414-04		475.99	3,227.13
American Denydrators Association		- an a stand	in a second second	1,800.00	1,800.00	

IOWA STATE COLLEGE-1952-53 FINANCIAL REPORT

	Balance July 1, 1952	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1953
merican Eereford Association			4,194.53	3,877.23	317.30
merican Maize Products		desal hand a start of	Maxim and a strend and		297.16
merican Potash Institute		An a second research	1,750.00	1,610.17	849.98
merican Rose Society	151 00	************	300.00	224.17	547.82
merican Seed Trade Association		434.83	6,500.00	6,934.83	**************************************
mes Reliable Products Company			500.00	514.39	1.88
RA Dextron-Chemistry			3,000.00		3,000.00
RA Market News Media		ALPRANE FIREFACE	4,089.31	195.80	In the second second
RA Soybean Meal			8,000.00	16,412.79	4,836.32*
RA Statistics		in the second second	35,000.00	26,904.42	3,000.00*
RA Grain Storage-Economics and Sociology		addiserous and a second at	8,500.00	8,067.93	432.07
RA Land Use			6,500.00	3,174.00	3,326.00
rmour and Company-Bacteriology			2,000.00	1,641.56	1,527.92
rmour and Company-Peptides			3,000.00	75.77	2,924.23
rmour and Company-Swine Nutrition	1,300.51		4,000.00	2,464.52	2,835.99
rmour Protein Fellowship.	392.91			29.80	363.11
association of American Railroads			4,000.00	5,559.62	3,668.07
tlantic Refining Company			6,500.00	5,623.92	4,376.08
lacteriophage Multiplication			5,854.33	8,033.89	3,447.30
AE Livestock		and an and the set of the set	6,087.50	5,782.30	2,779.67*
SAI Egg White			and and and a state of the	LANGER BRIDE STATE	1,614.79
Barley Improvement		La mariana	300.00	253.53	568.34
Bluegrass Research Commission	1,945.96	Constant and a service of the servic	LALL STELLAR SPACE	939.11	1,006.85
Sowman Dairy Company.	159.53	I I THE REPORT OF THE PARTY		159.53	
Bristol Laboratory	23.53	107.67	2,000.00	2,131.20	a a maintain a state of the second state of th
Bureau of Human Nutritions and Home Economics	1,561.79*	438.21*	2,000.00		
V. Atlee Burpee Company	740.63		I VILLEAR ALTALIAN	108.10	632.53
ZAD ∉1	16,541.47		16,000.00	13,572.84	18,968.63
CAD Crop Breeding	10,402.55		4 44 4 44 44 44 44 44	8,106.78	15,295.77
CAD Plant Introduction	135.35		aristere extension	- X - L - C - A - C - C - C - C - C - C - C - C	135.35
CAD Seed Processing	3.068.56			614.54	2.454.02
CAD Swine Research	8,992.52	2,100.00	10,400.00	12,304.57	9,187.95
Calcium Carbonate Company	6.94		1,500.00	898.65	608.29
California Spray Chemical Company	49.95*		1 075 ///	2,080.71	255.66*
Salifornia Spray Chemical Company—Botany	500.00			444.01	55.99
Carbile Chegical Weed Control.	913.68		3,650.00	817.20	3,746.48
Carnation Company	819.90	226.18	a a f a ser a a a b b a se	1,046.08	1.de
Chegical Corporation—Farm Crops	2.206.23*	And the second states	7,135.95	6,680.57	1,750.85*
Unipman Chemical Company—Botany	and a second sec		2,000.00		0.000.00
W. A. Ule ry Corporation			200.00		000.00
Clinton Company Corn Sugar	1,366.37	226.18*		000.00	159.36

Coke Oven Ammonia Research Columbia Southern Chemical Corporation	500.00	ha (atomic) () dame at a se	+ + ++++++++++++++++++++++++++++++++++	361.75 367.49	32.09 132.51
Commercial Solvents Corporation	a a construction and the	Et al la	2,000.00	644.65	1,355.35
Consolidated Woten Power Company	1	And the second second second	2.500.00	1,732.40	767.60
Corn Industries Research Foundation	10,779.17	The sussent and	15,000.00	7,375.65	18,403.52
Cream of Alfalfa Corporation	939.50			218.55	
Crookham Company	793.88	James I appendice and		74.11	720.95
Crop Protection Institute	510.01	.08*		549.83	719.77
Crop Protection Ins i ute-Weed Control	3,621.05	0.7 5	100000		
Dairy Genetics Incorport ted	81.00	To other a Colorest a bet	1,000.00	3,558.51	1,062,54
Darling and Company	842.65	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2,075.35	1,070.41	1,085.94
J. B. Davidson Fellowship	012,00	I some to be not being a	3,000.00	548.15	3,294.50
DeKalb Agricultural Association	2,395.13	THE PROPERTY AND	TALLER FRANKLES	a sea 11 la segurario -	2,395.13
Detection of Foreign Fats-Dairy		second and the second second		439.78	41.20
Dow Chenical Company-Nutriticn	TRANSFER IN A READER	1 - 1 1 1 1 - 1 1 - 1 1	6,000.00	2,105.03	3,894.97
Jow Chen Low of Artificial Proving August 15-	Internet Internet Kalors	where the second states of a second	2,200.00	III - III PARAMANANA	2,200.00
Castern Iowa Artificial Fr. ecing Association	1,713.63	NAMES OF ADDRESS OF ADDRESS OF	3,931.50	2,317.70	3,327.43
Conomic Cooperative Administration-Foreign Visitor	1,384.08		10,178.00	10,258.89	1,303.19
Egg Testion RMA	1,925.35	COLUMN TWO IS NOT	6,000.00	833.68	7.091.67
. I. DuPont Company-Run insnt	3,000.00		3,300.00	3.003.99	3,296.01
. I. DuPont-Swine Nutrition	2,495.50	107.67*	flags and a strength	1.078.98	1,308.85
arm Business Association	46.32	46.32*	(11000.00
arm Foundation	1		4,838.00	5,235.00	397.00*
erlinzer Industry Computee	1:507.97	1 1 1	600.00	593.02	1,534.35
. S. A. AUTH Research	5 704 58	- In Plan APARA	000.00	5.033.41	671.17
. S. A. Fouldrood	1.660.17	37.48*	4,461.71	4,539,21	1,545.19
. S. A. Pantothenic Acid	791.92	01.10	3,996,00	4.335.82	
eneral Foods-Corn			3,000.00	43.29	452.10
ieneral Mills School Lunch	6,417,31	land	4.000.00	1,272.32	2,956.71
eneral Mills Vitamin A	905.15			1,4(4,04	9,144.99
eneral Unallocated	2,542.27	19.82	1,528.67	1 650 00	905.15
an insurance Adjustnent	3,519.59		1,825,00	1,652.28	2,438.48
Bris Hansen & Laboratories Incor, oraled	308.69	Printer I Inferre	1001010110	833.02	4,511.57
enningsen Brothers Gift	471.37	0.000	CONTRACTOR IN		308.69
ighway Commission Grass Seecings	147.52	1	0.000.00	273.76	197.61
ooker Electro-Chemical Corportion		Televise a contraction of the second	2,000.00	468.72	1,678.80
ercules Powder Company	C. D. C. STREET, C. D. D. S.	1 A Thanks I from early the	2,500.00		2,500.00
WR AMERICALEXDEEDI CHE ASSOCIATED INTROVER ONT	1.070.00	10.70	1,875.00	1,498.40	376.00
IWA APPRENIENTAL EXTERIT ONLASSOR SALAFIZE	1,870.99	10.50	322.54	2,204.03	LINE LAND CONTRACTOR
wa Beekcepers Association	9,399.94	UTC100101010	tainstructure al. o	8,128,24	1,271.70
wa Coal Research Association	136.67	TRUCT THE PARTY	TTTT TO MANAGE	82.22	54.45
wa Dairy Industry Comnission	1,169.62	The Property of the Party of th	5,500.00	5,314.66	1,354.96
wa Florists.	2,500.00	The I the to be	2,500.00	2,308.75	2,691.25
wa Greenskrepers Association	2,905.87		1,700.00	1,320.53	3,285.34
wa Greenskeepers Association	815.53	Alam Interation		140.96	674.57
wa Milk Dryers Association	112.10	COLOR LINE PROPERTY	and the second second	112.10	
wa Mutual Tornado Insurance	2,094.20	under Haller	2,100.00	3,112.43	1.081.77
wa-wellaska Canners Association-Sweetcorn	2,273.19		1,500.00	903.35	2.869.84
Iwa Acai Estate Association	1,782.18	Inel Jahrsmitzahr		753.55	1.028.63
wa Soil Conservation Comn ission		in the second	2,000.00	1,275.84	724.16

° Overdraft,

IOWA STATE COLLEGE—1952-53 FINANCIAL REPORT

www.state Board for Vocational Education www.state Conservation Commission www.utilities Association istitute de Fomento S. C. Research Foundation—Chemistry S. C. Research Foundation—Drainage Machine S. C. Research Foundation—Drainage Machine S. C. Research Foundation—Farm Machinery S. C. Agricultural Foundation—Farm Service S. C. Agricultural Foundation—Farm Service S. C. Agricultural Foundation—Terrace Development S. C. Research Foundation—Farm Service S. C. Research Foundation—Farm Service S. C. Research Foundation—Terrace Development S. C. Research Foundation—Soymeal S. C. Research Foundation—Soymeal S. C. Guatemala Tropical Research Center #2 S. C. C. Administration S. C. C. Jonany S. C. C. Forestry Management S. C. C. Forestry Management S. C. C. Jake Studies S. C. C. Proirie Tracts Solnston and Associates ederle Laboratorics—Calf Nutrition Sow Grade Beef RMA faney Memorial fatheson Chemical Corporation fary Seed Company—Onions ferek and Company Middlewest Soil Improvement fidwest Agricultural Foundation foorman Manufacturing Company vational Livestock and Meat Board National Livestock and Meat Board National Livestock and Meat Board National Livestock and Meat Board National Livestock and Meat Board	Balance July 1, 1952	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1953
awa State Board for Vocational Education	3,304.85		2.762.71	3,543.60	2,523.96
wa State Conservation Commission	855.92		12,500.00	8,751.17	4,604.75
we Utilities Association	1,904.97	6,865.03		7,624.42	1,145.58
estitute de Fomento	141.86*		5,947.57	4,188.81	
	141.00	$\Big) = (-\infty + (+\infty + (+))))))))$			1,616.90
S. C. Research Foundation Daim Industry	239.64	0.000.00		174.06	65.58
S. C. Research Foundation—Dairy Industry	622.93			2,599.53	106.73
S. C. Research Foundation—Drainage Machine	494.61		ender an einer state auf	287.71	206.90
S. C. Research Foundation—Farm Machinery	1,422.56	2.09	ATT TATA AND ADD ADD ADD ADD ADD ADD ADD ADD AD	1,424.65	
S. C. Agricultural Foundation—Farm Service.	202.09		1,000.00	1,188.74	13.35
5. U. Agricultural Foundation—Tiling Machine Development	1.500.01	And the second second second		209.56	1,290.45
S. C. Research Foundation—Terracer Development	247.41	A CONTRACTOR OF A CONTRACTOR OFFA CONTRACTOR O		247.41	Ililian Albar.
8. C. Research Foundation—Soymeal	Lange - an eleverit	Spin Starfin Alexa	525.00	525.00	
o, C. Guatemata Tropical Research Center #2	363.16	and the state of the second	1,000.00	559.02	804.14
S. C. C. Administration	e electronications		7,345.81	Journey	7,345.81
S. C. C. Botany	A COLORADO AND A COLO	and an an an an an and	7,360.47	3,178.41	4,182.06
S. C. C. Forestry Management	10,706,28		293.72	10,177.17	822.83
O. U. U. LAKE STUDIES	1 261 69		1,600.00	1,663.22	1,198.47
o. C. C. Frairie Tracis	59.59		350.00		409.59
ounston and Associates	a construction of the second		3,000.00	339.30	2,660.70
ederie Laboratories			5,000.00	2,547.60	2,452.40
edene Laboratorits-Can Nutrition	1.540.63	Company Studies	2,500.00	2,409.74	1,630.89
ow Grade Beet RMA	4 451 18*		2,000.00	204.72	2,655.90*
laney Memorial	198 60				198.60
auticson Chemical Corporation			2,500.00	303.15	2,196.85
ray seed company - vanous			200.00	57.28	142.72
tores and company			2,500.00	1,501.89	998.11
LIAMICWCSU SUN LINDEUVEINENE.	1 1 1 1 0 21		2,000.00	3,037.55	872.76
anawest Agricultural Foundation	137.75	Labeld Tabarras	21000100	90.00	47.75
doorman manufacturing company	and the second se	I ARREST CARACTERS	1,800.00	1,800.00	1010
CALIFORNIA ASSOCIATION OF MUTURE INSULATION	1 170 04	parterio parte	3,000.00	2,028.56	2,150.28
Autonal Conference of Christians and Jews	1 950 90		6,500.00	4.664.27	3,686.59
VALUALIT LIVENLOCK AND WEAT BOARD	1 100 02		0,000,00	1,100.03	9,000.03
THE STATESTOCK AND MCAL DUALU - FIUZER MERTS	11100.00	Parather and the second second	3,800.00	1,909.21	1 800 70
TOTIONAL A VIIV A VUIUAUVII			1,000.00	954.11	1,890.79
National Oak Wilt Research Company	9,594.94		10,000.00		45.89
valional cocial weilare			1,000.00	9,699,69	9,895.25
NAUKACHON V DEDITION L/IVINION	000.10	****		989.69	10.31
New LIGHTANG Machine LAVISION		1/1111000000000000000000000000000000000	2 000 00	850.00	39.10
			2,000.00	0.010.10	2,000.00
YOLVANCOLIOWA FEACIN DIFFERENS	1,232.12	distant in the second	1,818.53	6,210.49	369.51
Northrup King and Company	1,202.12	Additional and a second second	1,263.00	684.05	1,811.07

N. R. C. Bee Research Nursery Studies O. N. R. Botany O. N. R. Fungici les O. N. R. Proteins			3,500.00 3,300.00 2,000.00	3,436.24 3,624.87 2,558.15	$ \begin{array}{r} 110.76 \\ 804.95 \\ 738.74^{*} \end{array} $
		A REAL COMPANY AND A REAL PROPERTY OF	4,500,00	371.76	371.76*
Tactor Coppe Dolax Comments	1.501.10	18.00	4,000,00	5,811.04 1,599.46	1,311.04*
VHALICS FAREFAILU VOIDDAUV	11-7 11-14	37.48	3,000.00	2,730.30	269.70
		and a stress of the second		21100100	5,000.00
		hit also a ma		1,200.00	3,800.00
avesouren agricururar chen ital company	2 085 88	CONTRACTOR ALL TO	and research as	1,227.26	858.40
Popeorn Breeding Poultry and Egg National Board	5,544.42	Veet de	2,225.00	2,594.21	5,175.21
2. M. C. Anaerohic Sporzs.	102.41	Repair and the state	In I Course	an and an and	102.41
		promited concern	1,500.25	1 - marcharter	TTITE OFFICE
0. M. C. High Temperature Animal Husbanday		7.0100001111111-00		1,442.17	1,442.17*
C MA STATICLIOCESSED DEPI		nerte - Later	2,696.26	544.08	and the second second
		and the product of the second	10,107.08	14,592.03	4,484.95*
C FALL CT LINCOL COTT	DOI'N LOOK	ALL DURING STREET	4,150,50	4,744.31	1,227.79*
		1	2,702.77	1,114.28	653.00*
		···· (000)	3,500.00 4,000.00	3,258.46	4,359.76
		Part Users	6,187.50	2,786.81	1,213.19
			0,107,00	9,389.77	857.20*
		the set of the set of the	2,250.00	2,244.16	613.73*
		al and address in	1,000.00	3,108.33	2,096.37
chreiber Mills Incorporated outheast Iowa Experimental Association	2,000.00		2.000.00	540.00 3,911.99	460.00
		in a source state is a second	25.93	139.60	88.01
helby County Assessor hell Cherrical Company	I ALL AL-SAUGHLINE		5,000,00	-139.00	5,000.00
		i and an interest to a l	4,375.00	2,310.72	3,502.45
hell Chen ical Company – Botany	600.00		1,200.00	597.81	1,202.19
		11 Fillbarren e	11-10-14-0	404.32	209.29
a ith-Dougl's Company – Sci's	1 MI TO MINET	the second second	1,000.00	-10-100 M	1.000.00
pei il Science Pesearch Council pencer Fer i i er	3,341.99	the second parts	5,421.00	2,722.38	6,040.61
R. Spuibb-Ani nal Husbandry	3,216.54	And Section 1	2,500.00	2.163.76	3.552.78
andard Cil Company - Ferbicedes ructural Clay Products	THE E HALL	G. C. L. Laboratoria	1.000.00	517.88	482.12
	a later - Selaca		2,000.00		2,000.00
		Table - I - I - I - I - I		606:31	11.69
	100.00	dent conversion	5,000.00	4,657.67	342.33
are wind stormbally - I folding	106.93		11 PR 11 PR 10 10	and the second s	106.93
		DE LUEDONINES	() = () = [] = []		222.70
		\$0.63*	S. Wither Str.	527.26	
	320.04*	- F (= 4 () 4	9,250.00	8,135.61	794.35
pjohn Company S. Air Force—Dew	895,15		16,071.48	23,072.40	7,000.92*
S. Air Force-Dew S. D. A. Foreign Agricultural Relations	639.19	10 180.077.117	I Land	760.96	134.19
S. D. A. Foreign Agricultural Relations. S. D. A. Television	845.28	C COPPER- PU	1000	5,885,56	5,885.56*
S. D. A. Television S. Y. Special—Special Research and Development	16,771.16	(and a second state)	948,99	1,806.14	11.87*
S. Y. Special-Special Research and Development	10,771.10	CENTRAL OPPORT	9,192.26	16,475.80	9,487.62
Overdreft,	and the second s	the second second second	5,000.00	3,037.60	1,962.40

	Balance July 1, 1952	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1953
Veliscol Corporation Entomology. Veliscol Corporation Horticulture. Walnut Grove Products. Waverly Sugar. Weather Bureau Western Condensing Company—Calf Nutrition Wildlife Management A. G. Zimmerman Fund	378.13 500.00 2,084.68 507.46 6,877.25 2,838.08 960.00		$\begin{array}{c} 1,000.00\\ 1,500.00\\ 1,500.00\\ 3,000.00\\ 1,000.00\end{array}$	$\begin{array}{r} 343.02\\75.00\\2,001.20\\1,473.83\\2,046.16\\1,000.00\\281.25\end{array}$	$1,035.11 \\ 425.00 \\ 1,583.48 \\ 507.46 \\ 6,903.42 \\ 3,791.92 \\ 678.75$
Sub-Total	(\$ 234,502.32)	(\$ 11,048.36)	(\$ 644,420.44)	(\$ 610,817.21)	(\$ 279,153.91)
OR AMES LABORATORY Ames Laboratory AEC Advance Fund	\$ 15,511.80* 329,546.56	\$ 1,283.88	\$ 810.92 2,764,584.45	\$2,912,735.72	\$ 13,417.00* 181,395.29
Sub-Total	(\$ 314,034.76)	(\$ 1,283.88)	(\$2,765,395.37)	(\$2,912,735,72)	(\$ 167,978.29)
FOR INSTITUTE FOR ATOMIC RESEARCH AEC Project #1 AEC Project #2 AEC Project #3 AEC Project #4 AEC Project #5 I. A. R. Director and Science Dean's Account Motorola Fellowship Overhead Expenditures	989.55 880.60 1,285.30* 3,187.27* 3,048.13	\$ 3,048.13* 1,958.41*	\$ 7,545.91 1,200.00 5,977.53 7,728.13 1,000.00	\$ 7,488.28 2,941.63 783.18 2,348.15 1,814.13	\$ 41.64* 752.08* 97.42 2,344.08 2,726.73 1,000.00
Sub-Total	(\$ 2,304.85)	(\$ 5,006.54)*	(\$ 23,451.57)	(\$ 15,375.37)	(\$ 5,374.51)
FOR ENGINEERING EXPERIMENT STATION A. C. Network Analyser American Iron and Steel Institute Fund Chicago and Northwestern Survey of Mineral Resources Ed Orton Jr. Ceramic Foundation. E. I. DuPont de Nemours and Company Iowa State Highway Commission Fine Materials Iowa State Highway Commission Lateral Pressures Iowa State Highway Commission O & D Traffic Iowa State Highway Commission Sand Studies Iowa State Highway Commission Shale I. S. C. Research Foundation	34.25 481.01 8,865.40* 493.91* 468.11* 1,599.78* 230.88*		\$ 2,400.00 1,200.00 27,803.94 13,187.27 766.14 3,423.97 3,761.43 121.93		\$ 6,246.29* 1,460.80 4.71 4,597.06* 2,359.77* 2,199.15*

REPORT OF STATE BOARD OF EDUCATION

Jefferson Telephone Lee Lincoln Foundation Loess and Glacial Til Investigation		$34.34 \\ 398.12$	-	400.00*	1		1	26.10 1.88*	I	8.24
Loess and Glacial Til Investigation * Marston Medal Fund Me'-O-Iron Chen ical Company National Advices Company		2,685.75 101.79 240.11		7,152.50* 104.01*		26,608.57 75.00		$26,984\ 32\ 72.78$		1,842.50*
Na ional Concrete Masonry Association		9,163.54*		7,152.50		7.252.50	1	5,768.07		240.11 526.61*
Public Roads Administration Coop. Research Fund Rauh-Marcnet Foundation Research Corporation		747.38* 4,850.92 2,050.00		7,783.36*		$8,903.31 \\ 54.35 \\ 8,000.00$		271.44 10,868.18 1,077.51 216.64 527.77	+ 5-4 4	271.44* 2,712.25* 3,827.76
U ilities Research Commission Utilities Research Commission for Wood Preservation U. S. Public Health—Garbage Treatment	\$	27.96* 418.02*				57.55 1,710.30 19,500.00	-	$2.00 \\ 1.63$	\$	2.00* 27.96 944.73 19,500.00
Westinghouse Fellowship Mechanical Engineering Wright Air Development Center		.98* 2,217.56*	8	799.02*		2,000.00 8,620.43	1	1,200.00 8,443.50	0.000	2,040.63*
Sub-Total	(\$	13,877.45)*	(\$	9,660.27)*	(\$	135,446.69)	(8	110,179.55)	(\$	1,729.42)
FOR VETERINARY RESEARCH Army Chemical Corps Associated Serum Producers. Borden Company Foundation Charles Pfizer Company, Inc. I. S. C. Research Foundation—Soybeans Merek and Company, Inc. Paul Starch Phi Zeta Veterinary Pasteurella Research	\$	$3,456.39^{*}$ 19,001.45 1,500.00 16.22 65.80 18.00 15.21	\$	1,200.00* 18.00*	11111 11111 11111	28,159,73 25,000,00 1,000.00 5,00	5	$\begin{array}{c} 32,584.13\\ 19,796.57\\ 300.00\\ 891.93\\ 16.22\\ 65.80\\ 5.00\\ 15.21 \end{array}$	\$	7,880.79* 24,204.88 108.07
Sub-Total	(\$	17,160.29)	(\$	1,218.00)*	(\$	54,164,73)	(\$	53,674.86)		16,432.16)
FOR GENERAL RESEARCH Board of Control Script Iowa Utili ies Association I. S. C. Research Foundation Patent Committee The Ford Foundation	\$	1,174.68 1,440.38 23,743.43	ş	12,950.25* 2,083.33*	\$	500.00 12,000.00 5,000.00 181,703.54	\$	500.00 3,625.49 170.678.78	5	224.43 731.56 34,768.19
Sub-Total	(\$	26,358.49)	(\$	15,033.58)*	(\$ 1	199,203.54)	(\$	174,804.27)	(\$	35,724.18)
FOR AGRICULTURAL EXTENSION American Seed Trade Association Creamery Quality Iowa Chain Store Council Iowa Crop Improvement Association Iowa Utilities Association		19.68 20,950.39 734.78		6,085.22		25,707.30 1,335.00 2,695.44	\$	19.6845,771.541,322.752,699.045,539.43		886.15 12.25 3.60* 1,280.57
Sub-Total	(\$	21,704.85)	(\$	6,085.22)	(\$	29,737.74)	(\$	55,352.44)	(\$	2,175.37)

IOWA STATE COLLEGE--1952-53 FINANCIAL REPORT

		Balance y 1, 1952	nsfer of inds		Additions During Year		penditures During Year		Balance ne 30, 1953
FOR ENGINEERING EXTENSION R. E. A. Safety Job Training	\$	14.06*	0	\$	5,220,00	\$	4,952.93	\$	253.07
Sub-Total	(§	14,60)*		(\$	5,220.00)	(ş	4,952.93)	(\$	253.07)
GIFTS FOR SCHOLARSHIPS AND STUDENT ADD General American Cyanamid Company Amos Beutell Scholarship Atlantic Veterans of Foreign Wars Charles F. Bowers Fund. W. C. Bryant Scholarship Carbide and Carbon Chemical Co. George W. Catt. Collins Radio Company Frances A. Coover Scholarship T. E. Davidson Scholarship Electrical Engineering and Equipment Company Federal Land Bank of Omaha Vera Foreman Trainee—Home Economics George Gund Hawthorne Scholarship Ella R. Hughes Memorial Mary Huncke—Student Aid Fund International Harvester—F. E. Scholarship Archer-Daniels-Midland Corporation Port Washington Scholarship Iowa Centennial Memorial Scholarship Kimball Memorial Fund E. W. Lindstrom Library Memorial Memorial Prize Edwin T. Meredith Foundation John Morse Memorial Fundation John Morse Memorial Fundation John Morse Memorial Fundation John Morse Scholarship LaVerne Noyes Scholarship LaVerne Noyes Scholarship LaVerne Noyes Scholarship LaVerne Noyes Scholarship Hath Packing Company Scholarship Rath Packing Company Scholarship		50.00* 50.00 4.09 1,009.40 500.00 20,443.48 150.00 135.16 168.43 2,571.54 126.00 678.72 2.860.00 1,712.19 86.94 4,185.04 330.00 10,489.26 666.00 100.00			$\begin{array}{c} 100.00\\ 200.00\\ 52.50\\ 907.40\\ 6.946.60\\ 100.00\\ 150.00\\ 150.00\\ 150.00\\ 55.00\\ 1,276.62\\ 2.81.05\\ 15,270.00\\ 500.00\\ 400.00\\ 10.00\\ 30.00\\ 140.00\\ 2,670.00\\ 13,857.00\\ 500.00\\ \end{array}$	5	$\begin{array}{c} 100.00\\ 250.00\\ \hline\\700.00\\ 500.00\\ 4.149.16\\ 100.00\\ 150.00\\ \hline\\150.00\\ 150.00\\ 150.00\\ 168.43\\ 1.500.00\\ 168.43\\ 1.500.00\\ 168.43\\ 1.500.00\\ 168.43\\ 1.500.00\\ 168.43\\ 1.500.00\\ \hline\\14.96^*\\ 3.000.00\\ 14.800.00\\ \hline\end{array}$		23,240.92 130.00 51.00 609.77 3,505.00 .84 125.00 1,742.19 61.94 4,100.00 9,546.26 666.00
Maria M. Roberts Sears, Roebuck and Company Paul P. Stewart Memorial Scholarship		2,556,87 168.00 212.45	768.00* 189.95*	-	$ \begin{array}{r} 178.75 \\ 4.582.00 \\ 377.50 \end{array} $		3,982.00 300.00		2,735.62

REPORT OF STATE BOARD OF EDUCATION

Student Health Aid Universal Oil Products Company U. S. State Department—German Trainees		1	500.00*	[:::=+	1,000.00	75.00 500.00		286.05
Walls Fund	1.854.09	1 100	1,942,09*		.30 495.00	407.00	1.000	1997 (M. 1997)
Weed and Company Clyde Williams Scholarship			LUSSEL		500.00			500.00 50.00
Sub-Total	(\$ 51,643.41)	(\$			51,329,72)	(\$ 47,420,79)	(5	47,465.59)
Agriculture								
Aluminum Company of America Scholarship	and the spectrum rates	5	1,066.00	1212		and the second second	8	1.066.00
W. C. Dryant Scholarship			1,216.80		CONTRACTOR D	ALL RADIES	1	1,216.80
Mable L. Craft Memorial			450.00		A PARTY NEWSFILM	012000000000000000000000000000000000000		450.00
Alfred I. DuPont Award Farmers National Farm Management Scholarship Faderal Land Bark of One de Scholarship			125.00*		1,000.00	ALL COMPANY STREET		875.00
PEUCFAI LANG DARK OF VIIIARE SCHOLETSHID			625.00 600.00					625.00
romey roundation		1	0.0.00		500.00			600.00 500.00
		1	2,348.16					2,348.16
Knights of AK-Sar-Ben Scholarship	and the second		2,932.00					2,932.00
Pear's ine Agricultural Scholarship Poultry Industry Scholarship	1944 (100.00		00010-0003-1-00			100.00
Sears, noeduck and Company Scholarship	Contract of the second s		1,808.00 768.00					1,808.00
Faul F. Slewart Memorial Scholarship			289.95					768.00 289.95
J. R. Watkins Company Scholarship			100.00					100.00
WNAX Scholarship	no ma nameno na m		675.00					675.00
Sub-Total		(\$	12,853.91)	(\$	1,500.00)		(\$	14,353.91)
Engineering								
Aluminum Company of America Scholarship Charles F. Bowers Scholarship	and the second second	5	1,000.00				10	1,000.00
VIIIIIUS E. DOWEISSEDOJAPSHID		1	56.59				1.00	56.59
F FALICES A JOANER CEDODIFISTIO			150.00		Theory Concerns			150.00
			39.63					39.63
Ethyl Corporation Scholarship			150.00		1.99.0 × 1.9 × 1.0	I STATIATION IS IN		150.00
			11.74 100.00			*****		11.74
SPERITAL GADIE ASTERNATION			1,000.00			a second a s		100.00 1.000.00
			2,400.00					2,400.00
LICC LEDUCIE A DEBUILDEDE SCHUERVEIT			400.00	1.01	and the second second			400.00
AVAILA SUUTE AVACUTE TA WALL			104.01			I TTO IT I STATISTICS		104.01
Rauh-Mar net Foundation Fellowship	Contract States Contraction		534.25					534.25
Square D. Company Fellowship Universal Oil Products Scholarship Westinghouse Fellowship			7,783,36	5	375.00	100000000000000000000000000000000000000		7,783.36
Universal Oil Products Scholarship			500.00		370,00			375.00 500.00
Westinghouse Fellowship			799.02					799.02
Sub-Total		(5	15.028.60)	(\$	375.00)		(8	15,403.60)
Overdraft			a standard and a standard and a standard and a standard a standard a standard a standard a standard a standard				12	10,403.00)

* Overdraft.

IOWA STATE COLLEGE-1952-53 FINANCIAL REPORT

	Balance July 1, 1952	Tr. nsfer of Funds	Additions During Year	Expenditur:s During Year	Balance June 30, 1953
Home Economics American Dietetics Association Fellowship Borden Company Scholarship Vera F. Friley Scholarship Veishea Cherry Pie Scholarship Florence Walls Scholarship WNAX Scholarship		\$ 263.63 1,800.00 140.16 1,516.77 1,942.09 346.00			\$ 263.63 1,800.00 140.16 1,516.77 1,942.09 346.00
Sub-Total		(\$ 6,008.65)	(*****		(\$ 6,008.65)
Science Bakelite Fellowship Project 2509 Corn Industry Research Project 2555 E. I. DuPont Company Fellowship Minneapolis-Honeywell Fellowship Minnesota Mining and Manufacturing Company Motorola Fellowship Project 2553 Park-Davis Company Fellowship Sigmund Livingston Memorial Fellowship Socony-Vacuum Oil Company Fellowship		\$ 4,436.27 3,000.00 861.04 259.30 1,028.94 7,000.00 30,714.72 450.23 1,337.23			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Sub-Total		(\$ 49,087.73)		mmann	(\$ 49,087.73)
Veterinary Medicine Borden Company Fellowship Paul Starch Phi Zeta		\$ 1,200.00 18.00			\$ 1,200.00 18.00
Sub-Total		(\$ 1,218.00)			(\$ 1,218.00)
Sub-Total for All Gifts, Grants and Research Contracts	(\$ 740,991.13)	(\$ 867.69)*	(\$4,288,964.96)	(\$4,351,610,42)	(\$ 677,477.98)
DEPOSITS CARRIED IN RESTRICTED CURRENT FUNDS A. E. S. Advance Hazim F. Allos Cheo-Chen Li Doctors Thesis Deposits General Travel Advance Home Management Deposits Iowa Centennial Memorial Foundation Scholarship Key Deposits George W. Lathrop Citizenship Fund	5,720.00 1,050.00 230.00 100.00	\$ 125.00*	\$ 3,230,00 940,00 3,045,00 2,625,00 1,132,50 250,00 282,00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 2,000.00 1,330.00 140.00 1,112.50 292.00

REPORT OF STATE BOARD OF EDUCATION

Military Uniforms Deposit Military Uniforms Shortage Account . Mooseheart Scholarship Private Trailer Camp Deposits Room Rent Deposits Salman A. Ali Science Dean's Travel Advance Teachers Certificate Deposits Towel Deposits—P. E. for Men Tuition Deposits Veterans Fire Extinguishers Veterans Housing Deposits		00.38				$\begin{array}{r} 12,215.00\\ 605.70\\ 850.00\\ \hline 24,290.00\\ 45.00\\ 4,000.00\\ 277.00\\ 1,783.50\\ 16,975.00\\ 36.00\\ 6,130.00\\ \end{array}$		$\begin{array}{r} 12,215.00\\ 336.66\\ 850.00\\ 390.00\\ 23,090.00\\ 1,797.40\\ 3,850.00\\ 294.00\\ 1,251.39\\ 14,500.00\\ 72.00\\ 5,550.00\\ \end{array}$		$\begin{array}{r} 368.52\\ 830.00\\ 35,130.00\\ 1,353.13\\ 8.00\\ 1,681.37\\ 10,925.00\\ 60.00\\ 10,850.00\\ \end{array}$
Sub-Total.	(\$	68,176.27)	(\$	125.00)*	(\$	78,711.70)	(\$	81,182,45)	(\$	65,580.52)
Grand Total Restricted Funds	\$	809,167.40	\$	992.69*	\$4	,367,676.66	\$4	,432,792.87	\$	743,058.50†
* Overdreft	-			ł						

* 1			

† Balance at June 30, 1953 includes the following: Cash in Bank Petty Cash (Institute de Fomento) U. S. Bonds		\$	524,983.00 1,000.00
Group Investment Navy V-12 Gift Fund LaVerne Noyes Fund	\$ $214,929.50\\666.00\\1,480.00$	8	217,075.50
Total as above		8	743,058.50

REPAIRS, REPLACEMENTS, AND ALTERATIONS

Statement of Expenditures for Period July 1, 1952 to June 30, 1953

Improvement to Other Than Buildings				
Heating and Power Plant Conversion of Steam Generator No. 5 Extension of Low Voltage Switch Gear	5	${}^{11,812.09}_{49.74}$		
Station Power Transformer		481.60		
Wiring and Electrical Work—Steam Generator No. 2		4,060.38 193,076.09		
Installation of Steam Generator		2,469.49		
Engineering Fees Electrical Distribution System		33,482.59		
Electrical Distribution System		001104100		
Total Added to Fixed Assets			ş	245,431.98
Repairs College Hospital	\$	12,116.16		
College Hospital	~	10,766.33		
Library Chemistry Building		7,163.01		
Home Economics		8,590.86		
Heat Tunnels		1,555.81		
Veterinary Research Transformers		723.98		
Science Building		9,704.70		
Chemical Engineering Building		10,072.93		
Marston Hall-Lighting		419.74		
Power Plant Boilers		15,253.92		
Horse Barn-Roofing		2,720.24		
Physics Bldg — Lighting		533.90		
Dairy Farm-Repair Main Barn		795.38		
Poultry Farm-Repair 3 Houses		1,227.44		
Swine Nutrition Labor story-Repair Ventilation		1,311.37		
Beartshear Hall-Tuck-pointing		4.760.00		
Curtiss Hall-Paint and repair auditorium, light fixtures, seats,				
renovate various other rooms		71,319.52		
Paving and Walks		648.57		
Campus Sheep Lots—Fencing		1,244.94		
Morrill Hall—Repointing Brick		2,657.96 1,902.96		
Women's Gym-Repointing Brick		4,510.80		
The Knoll-Heating System Replaced		1,648.52		
Agronomy Farm Laboratory-Electrify Elevator		1,040.02		
Total Repairs			\$	171,649.04
Total Net Expenditures			8	417,081.02
Credits and Refunds Received				
On Additions to Fixed Assets	\$	2,176.81		
On Repairs.		1,850.18		
Total Credits and Refunds Received			ŝ	4,026.99
Total Cash Disbursements			\$	421,108.01



LOAN

Statement

	Date	As	sets July 1, 19	52
	Established	Cash	Notes	Investments
REGULAR LOAN FUNDS Bachelor Debating Society Braddock Memorial Mary D. Budge Memorial Class of 1896 Julia T. Colpitts Blair Converse Memorial Ida V. Deal Memorial Gardner Memorial Guthrie Memorial International Harvestor. Guy M. Lambert Dairy Kimball Loan Fund Catherine MacKay. Military George I. Miller Joe S. Morrison Sophia Schott Morrison. Mortenson Hattie M. Newens Quaker Oats Maria M. Roberts Ruggles Memorial Francis A. Sheldon Memorial Julia M. Smith George Sokol Frank Walsh Gordon S. Wattles Georgia White	$ \begin{array}{r} 1946 \\ 1937 \\ 1941 \\ 1943 \\ 1944 \\ 1929 \\ 1952 \\ 1952 \\ 1952 \\ 1952 \\ 1921 \\ 1934 \\ 1939 \\ 1939 \\ 1939 \\ 1949 \\ 1940 \\ 1940 \\ \end{array} $	\$ 1,718.10 545.15 379.70 346.78 285.73 419.61 240.89 211.26 411.26 350.00 100.00 146.28* 21.36 719.00 55.33 542.71 507.05 286.94 461.69 210.53 42.76 2.016.37 383.73 105.61 274.09 2.671.33 343.98	2,531.60 1,356.50 400.00 200.00 1,000.00 140.00 280.43 650.00 900.00 2,076.05 140.00 590.00 619.98 300.00 220.00 170.00 2,949.00 500.00 242.50 270.00 1,485.00 760.00 5,178.24 176.00	5,000.00 500.00 1,000.00 1,000.00 1,500.00 1,500.00 870.00 870.00 9,000.00 1,240.00 1,240.00 1,240.00 1,240.00 1,240.00 1,240.00 1,500.00 1
Total Regular Loans		(\$13,504.68)	(\$23,535.30)	(\$69,130.00)
STUDENT WAR LOANS			\$ 3,842.14	y (),
GENERAL STUDENT LOANS		\$13,794.07	8,543.00	\$ 4,740.00
Total		\$27,298.75	\$35,920.44	\$73.870.00

* Overdraft. † Includes \$22.66 Due from Endowment Funds.



FUNDS

of Assets

	Additions			Deductions		As	sets June 30, 1	953
Principal	Income	Transfer	Principal	Expense	Transfer	Cash	Notes	Investment
	e 100 pt							
**************************************	\$ 163.21 12.50	Henricepter	*********	\$ 92.18 4.60		\$ 360.13 553.05	\$ 3,960,60	\$ 5,000.00
The second second	25.00			8,82	TRAIN AND AND ADD	395.88	ATTENDED BY TH	500.00
\$ 460.40	39.95	LANDAR STORE		12.81		0.00.00	1 201 50	1.000.00
*****	55.43			19.06	A . T Marrie and	722.10	1,301.50	1,000.00
******	37.50	hanny a second	1. Andrewson	13.56		293.55	350.00	1,500.00
**********	10.50		\$ 1,000.00	1	1111111111111		550.00	1,500.00
***********	12.50	A A A A A A A A A A A A A A A A A A A	ATTACA TA A TA A TA A TA A TA A TA A TA	4.98		488.41	160.00	500.00
	24.54		1 700 70	A R R R P R P R P R P R P R P R P R P R	· · · · · · · · · · · · · · · · · · ·	271.26	80.00	000.00
	7.93	Part and a second	1,582.58	3.65	TRANSMERSEE	amanine	Internet	
1,000.00	9.14			1.99	TY I A GALL STORE	435.94	570.00	
anne in south	148.32			2.29 54.80	to page 1 agrees	213.15*	2,220.00	Leansweeters
	· Bern & D. Franker	Canada and a second	391.36		The second second	797.06	1,226.23	8,570.00
	246.77		001000	87.50	ILTONIES LAND	1.018.27	1.01.01.1.0.000	
	14.40	LALL CALL STATE	dene se average	6.67	A T P Int A A A PARTY A	553.06	100.00	9,000.00
CARACTER STREET	23.44	· Robert Andrew		7.80	a alfanta a la sina	438.33	$100.00 \\ 740.00$	
	12.50	THERE AND A MARK	and the statements	5.35		714.20	100.00	500.00
700.00	25.00			8.49	STATE AL ROOM AND	343.45	180.00	500.00 1,000.00
	27.04	THE R. P. LEWIS CO., LANSING MICH.	Contraction of the second	11.30	· · · · · · · · · · · · · · · ·	1,347,43	100.00	1,240.00
	213.95 3.79	PRIAD STRATEGY		77.13	description in the second	1,542.65*	4,839.00	3,500.00
	1.343.69	Constanting a	(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	1.06		105.49	440.00	0,000.00
and and a second	5,43	A REAL CONTRACTOR	Second and a second	277.18	and an interest	1,843.58	724.46†	14,397.34
an a second second	61.90	A CONTRACTOR OF A	A A S A A A A A A A A A A A A A A A A A	26.75 18.27	THE PARTY NAMES	162.41	470.00	
	23.80		1	5.95	1.00.00.000.000.000	468.24	1,166.00	1,240.00
	1,249.76		Las a substate of the	550.08		$\frac{6.94}{288.01}$	1.045.00	
an an an an a state of the	55.50	· Sendalar and	TATL PROPERTY.	17.14	and a sub-	558.34	8,261.24	16,700.00
10 0 100 103					and a second of	000,04	1	1,500.00
(\$ 2,160.40)	(\$ 3,842.99)	in estimation in the	(\$ 2,973.94)	(\$ 1,319.41)		(\$11,298.65)	(\$27,934.03)	1000 017 011
and and and	¢ 107.70					(Terracolog)	(941,001,00)	(\$68,647.34)
	\$ 185.50	$(\in [1,1]) \geq _{\mathcal{C}} \leq _{\mathcal{C}} \leq $	\$ 49.50	\$ 185.50	in the second second	\$ 35.00	\$ 3,757.64	
7,580.74	1,571.46	A second s		100.00			and the second second	
	1,011,40	(the second sec	and the first state of the	436.76	((**);***()))	19,478.11	10,334.40	5,980.00
\$ 9,741.14	\$ 5,599.95		\$ 3,023,44	\$ 1,941.67		\$30,811.76	\$42,026.07	\$74.627.34

LOAN FUNDS STATEMENT OF OPERATION

	Outstanding July 1, 1952	Granted 1952-1953	Repaid 1952-1953	Outstanding June 30, 1953	Net Income
EGULAR LOAN FUNDS Bachelor Debating Society Braddock Memorial Mary D. Budge Memorial Class of 1896. Julia T. Colpitts Blair Converse Memorial Ida V. Deal Memorial Gardner Memorial Gather Memorial Guthrie Memorial International Harvestor Guy M. Lambert Dairy Kimball Loan Fund Catherine MacKay George I. Miller Joe S. Morrison Sophia Schott Morrison Mortenson Hattie M. Newens Quaker Oats Maria M. Roberts Ruggles Memorial Frances A. Sheldon Memorial Julia M. Smith George Sokol Frank Walsh	242.50 270.00 1,485.00	\$ 2,939.00 525.00 150.00 220.00 1,950.00 380.00 400.00 3,435.00 933.66 400.00 200.00 655.00			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Gordon S. Wattles Georgia White Sub-Total	5,178.24 176.00 (\$ 23,535.30)	(\$ 17,865,66)	2,595.00 176.00 (\$ 13,466.93)	(\$ 27,934.03)	38.36
STUDENT WAR LOANS	\$ 3,842.14	(* 11,000,007	\$ 84.50	\$ 3,757.64	10 21020100
ENERAL STUDENT LOANS	\$ 8,543.00	\$115,674.79	\$113,883.39	\$ 10,334.40	\$ 1,134.70
Total	\$ 35,920.44	\$133,540,45	\$127,434.82	\$ 42.026.07	\$ 3,658.28

.

330

REPORT OF STATE BOARD OF EDUCATION

STATEMENT OF UNEXPENDED PLANT FUNDS

	Other Funds	From Borrowings	Sale of Scrap Refunds, Etc.	Total
100,000.00	\$270,922.27 317,384.38	\$ 59,981.45	\$ 9,419.62 16,777.16	\$424,313.94 434,161.54
\$195,548.63	\$588,306.65 \$139,875.57 97,489.63 25,353.05 275,000.00	\$ 59,981.45 \$ 44,766.13 7,904.97 9,000.00	\$ 26,196.78 \$ 10,514.86 489.48	\$858,475,48 \$390,705,19 105,884,08 25,353,05 184,000,00
\$195,548.63	\$537,718.25	\$ 61,671.10	\$ 11,004.34	\$805,942.32
\$ 11,558.03*	\$ 50,588,40	\$ 1,689.65*	\$ 15,192,44	\$ 52,533.16
	100,000.00 \$183,990.60 \$195,548.63 \$195,548.63	100,000 317,384.38 \$183,990.60 \$588,306.65 \$195,548.63 \$139,875.57 97,489.63 25,353.05 275,000.00 \$195,548.63	100,000,00 317,384.38 \$183,990.60 \$588,306.65 \$ 59,981.45 \$195,548.63 \$139,875.57 97,489.63 25,353.05 275,000.00 \$ 44,766.13 7,904.97 \$195,548.63 \$537,718.25 \$ 61,671.10	100,000.00 317,384.38 100,000.00 16,777.16 \$183,990.60 \$588,306.65 \$ 59,981.45 \$ 26,196.78 \$195,548.63 \$139,875.57 \$ 44,766.13 \$ 10,514.86 \$195,548.63 \$139,875.57 \$ 44,766.13 \$ 10,514.86 \$195,548.63 \$537,718.25 \$ 61,671.10 \$ 11,004.34

IOWA STATE COLLEGE--1952-53 FINANCIAL REPORT 331

STATEMENT OF FUNDS INVESTED IN PLANT

		From Plant Funds	×		From Current	
	Capital Appropriations	Other	Borrowings	R. R. & A;	Funds, Gifts, Etc.	Total
et Investment in Plant, July 1, 1952 dvance by Catt Funds to Allen Farm otes Payable on Residence Halls			100001000000000000000000000000000000000	+ EX 1 1 1 1 E (1) 1 2 1 1 2		\$26,691,537.34 12,000.00 675,000.00
DDITIONS: Buildings:				-		\$27,368,537.34
Ag. Engr. Farrier's Shop & Storage Agronomy Hall Genetics Laboratory Plant Introduction Greenhouse	\$ 83,883.88	7,641.95 59,928.14			\$ 3,188.98	\$ 944.00 91,525.83 59,928.14 3,188.98
Electrical Engineering Science Hall Annex. Veterinary Isolation Unit	111,664.75	62,168.84				62,168.84 111,664.75 16,032.50
Ankeny Farm—Beef Cattle Shed Ankeny Farm—Headquarters Ankeny Farm—Turkey Mating House		25.92 829.98			8,400.71 3,901.79	8,426.63 829.98 3,901.79
Conservation Area—Frame Buildings (7) Friley—Hughes Addition		2,819.10		· · · · · · · · · · · · · · · · · · ·	23,042.79	23,042.79 2,819.10 22,383.06
Home Management Duplex A Home Management Duplex B Bookstore Addition Swine Research Farm—Farrowing Houses			22,383.07		7,142.79 3,050.69	22,383.06 22,383.07 7,142.79 3,050.69
Sub-Total		\$ 150,390.43	\$ 44,766.13		\$ 48,727.75	\$ 439,432.94
Improvements Other Than Buildings: Heating and Power Plant Electric System	· · · · · · · · · · · · · · · · · · ·			\$ 211,949.39 33,482.59		\$ 211,949.39 33,482.59
Ankeny Farm Utilities. Metallurgy Research Parking Area Class of 1906 Memorial (Library Entrance).		\$ 24,426.05			\$ 635.00	$\begin{array}{r} 635.00\\ 24,426.05\\ 1,279.65\end{array}$
Sub-Total		\$ 25,353.05		\$ 245,431.98	\$ 987.65	\$ 271,772.68

Equipment: Administration and General Instruction Research Extension Library Physical Plant Residence Halls Other Auxiliary Enterprises		\$ 97,979.11			235,938.87 381,946.69 78,460.01	\$ 76,531.73 333,917.98 381,946.69 78,460.01 82,021.94 34,128.93 30,505.09 132,929.75
Sub-Total	Antonio Antonio I	\$ 97,979.11	\$ 7,904.97		\$ 1,044,558.04	\$ 1,150,442.12
Total Additions.	\$ 195,548.63	\$ 273,722.59	\$ 52,671.10	\$ 245,431.98	\$ 1,094,273.44	\$ 1,861,647.74
DEDUCTIONS: Buildings Equipment Retired and Transferred Electric System Total Deductions				·····	15,250.00 580,689.21 25,000.00 620,939.21	
Investment in Plant June 30, 1953, Including Borrowings Advance by Catt Funds to Allen Farm Notes Payable on Residence Halls				\$2	8,609,245.87 11,000.00	
Net Investment in Plant June 30, 1953				11-1000 col1124	391,000.00	

ENDOWMENT OF OTHER NON-EXPENDABLE FUNDS

Statement of Principal

	Balance	Balance Additions or		Distribution of Balance				
	June 30, 1952	Deductions	Balance June 30, 1953	Cash	Bonds	Other		
FOR EDUCATIONAL PURPOSES United States Land Grant (1862) College Endowment, Earnings and Other Additions College Endowment, John Clay Gift (1922)	\$ 546,942.76 213,353.94 7,000.00	\$ 52.50	\$ 546,942.76 213,406.44 7,000.00	\$ 458.20	\$ 694,000.00	\$ 72,891.00*		
Sub-Total	(\$ 767,296.70)	(\$ 52.50)	(\$ 767,349.20)	(\$ 458.20)	(\$ 694,000,00)	(\$ 72,891.00)		
FOR RESEARCH Hinds Agricultural Research Fund (1940)	\$ 22,500.00		\$ 22,500.00			\$ 22,500,00†		
 FOR STUDENT AID AND AWARDS Charles F. Bowers Men orial Fund (1945) W. C. Bryant Scholarship Fund (1948) George W. Catt Scholarship Fund (1922-1942-1947-1950) Vera Foreman Friley Scholarship Fund (1948) George Gund Scholarship Fund (1944 to 1953) Group Investment for Memorial Prize Fund Klopp-Horticulture (1924) 	\$ 2,110.00 8,477.50 239,637.85 2,260.00 24,891.19	\$ 500.00	$\begin{array}{c} \$ & 2,110,00 \\ 8,477.50 \\ 239,637.85 \\ 2,200.00 \\ 25,391.19 \end{array}$	\$ 10.00 1,416.34 29.19	\$ 2,100.00 100.00 204,700.00 2,200.00 8,832,50	\$ 8,377.50 33,521.51 16,529.50 ‡		
Pack-Forestry (1925) Rausch—Home Economics (1921) Walker Clean and Pure Milk (1925)	5,600.00	1 - 1997 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	5,600.00		5,600.00			
Walker Clean and Fure Milk (1925) Zim rerman—Hor iculture (1914) Kimbill Memorial Fund (1950) Anson Marston Medal Award Fund (1938) LaVerne Noyes Schol rship Fund (1938) Maria M. Roberts Scholarship Fund (1930) Frances A. Shelden Student Loan Fund (1924) Paul V. Starch—Phi Zeta Scholarship Fund (1950) Paul P. Stewart Memorial Scholarship Fund (1950) Florence N. Walls Scholarship Fund (1948)	$\begin{array}{r} 460.00\\ 4,000.00\\ 235,200.00\\ 10,000.00\\ 10,000.00\\ 237.00\\ 15,100.00\\ 19,800.00\end{array}$		$\begin{array}{r} 460.00\\ 4,000.00\\ 235,200.00\\ 10,000.00\\ 10,000.00\\ 237.00\\ 15,100.00\\ 19,800.00\end{array}$	60.00 322.66	$\begin{array}{r} 400.00\\ 4,000.00\\ 15,200.00\\ 10,000.00\\ 1,200.00\\ 1,200.00\\ 1,37.00\\ 15,100.00\\ 19,800.00\end{array}$	220,000.00‡ 8,477,34†		
Sub-Total	\$ 577,713.54)	(\$ 500.00)	(\$ 578,213.54)	(\$ 1,838.19)	(\$ 289,469.50)	(\$ 286,905.85)		

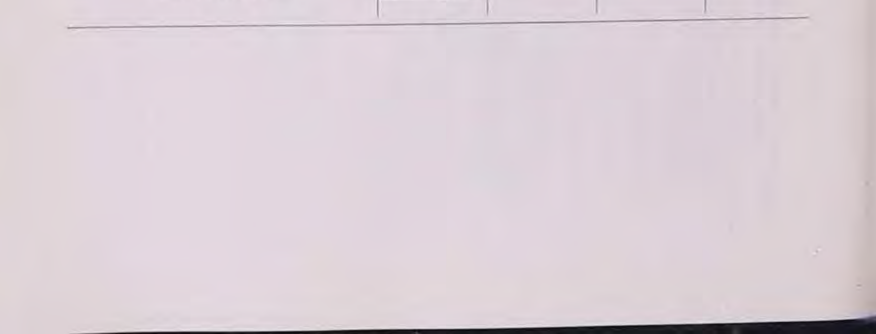
FOR UNDESIGNATED PURPOSES E. W. Stanton Estate Fund (1931)	\$ 23,209.29		\$ 23,209.29	\$ 47.29	\$ 23,162.00	
TEMPORARILY FUNCTIONING AS ENDOWMENT Josephine A. Bakke Memorial Fund (1950) Contingency Fund (1936) Journal of Science Revolving Fund Land Reserve Fund	\$ 206.00 2.882.17 3,496.50 42,811.25		\$ 206.00 2,882.17 3,496.50 42,811.25	\$ 206.00 70.17 255.75	\$ 2,812.00 3,496.50 42,555.50	
Sub-Total	(\$ 49,395.92)	1.12 million for the Aller	(\$ 49,395.92)	(\$ 531.92)	(\$ 48,864.00)	permanence
Total	\$1,440,115,45	\$ 552.50	\$1,440,667.95	\$ 2,875.60	\$1,055,495.50	\$ 382,296.85

* Farm Morigages \$68,440.00; Land Contracts \$4,451.00,
† Land in Page County.
‡ Stocks.
** Stocks \$22,521.51, Advance to Plant Fund for Allen Farm \$11,000.00,
†† Farm Morigage less \$22.66 due Student Loan Funds.

COLLEGE TREASURER

Bank Reconciliations and Change Funds Summary - All Funds

Balances June 30, 1953 Per Banks	Deposits in Transit	Checks Afloat and Transfers	Balance Treasurer's Books
\$ 654,269.59 780,420.46 349,994.76 741,095.35 51,916.38 76,907.24 390,915.85 347,890.89 72,751.91 360,497.99 49,655.58	\$ 634,061.84 141,647.98 23,536.03 55.97 151,645.76 709.87 22,850.28 19,664.37	\$ 261,965.42 254,748.81 688,323.75 819,440.94 52,389.05 12,927.45 320,783.26 167,205.47 30,250.18 5,289.09 15,151.12	\$ 392,304.17 525,671.65 295,732.85 63,302.39 23,063.36 64,035.76 221,778.35 181,395.29 65,352.01 355,208.90 54,168.83
	The second part of		\$2,242,013.56
\$ 994,172.10			(1.)). (
\$4,870,488,10	10001120507	\$4,870,488,10	-
			\$ 3,470.00 6,936.64
			\$2,252,420.20
	\$ 500,320.38 1,283,777.63	\$1,784,098.01	
	\$ 11,298.65 35.00 19,478.11	30,811.76	A A A A A A A A A A A A A A A A A A A
	\$ 1,427.77 33,224.00 343,979.90	52,533,16 2,875.60 378,631.67 3,470.00	\$2,252.420.20
\$ 2,000.00 100.00 50.00			
300.00 20.00 1,000.00			
	June 30, 1953 Per Banks \$ 654,269,59 780,420,46 349,994,76 741,095,35 51,916,38 76,907,24 390,915,85 347,890,89 72,751,91 360,497,99 49,655,58 \$3,876,316,00 \$ 994,172,10 \$4,870,488,10 \$ 4,870,488,10	June 30, 1953 Per Banks Deposits in Transit \$ 654,269.59 780,420.46 349,994.76 741,095.35 51,916.38 76,907.24 390,915.85 \$ 634,061.84 141,647.98 23,536.03 76,907.24 35.97 151,645.76 347,890.89 72,751.91 360,497.99 709.87 22,850.28 49,655.58 19,664.37 \$ 3,876,316.00 \$ 994,172.10 \$ 49,655.58 19,664.37 \$ 3,876,316.00 \$ 994,172.10 \$ 4,870,488.10 \$ 11,298.65 35.00 19,478.11 \$ 11,298.65 35.00 19,478.11 \$ 1,427.77 33,224.00 343,979.90 \$ 1,427.77 \$ 3,224.00 343,979.90	June 30, 1953 Per Banks Deposits in Transit and Transfers \$ 654,269.59 780,420.46 349,994.76 51,916.38 76,907.24 51,916.38 76,907.24 51,916.38 76,907.24 51,916.38 76,907.24 51,916.38 76,907.24 390,915.85 \$ 634,061.84 141,647.98 23,536.03 55.97 12,927.45 320,783.26 347,890.89 709.87 72,751.91 360,497.99 709.87 22,850.28 30,250.18 5,289.09 167,205.47 30,250.18 5,289.09 347,890.89 49,655.58 19,664.37 15,151.12 \$3,876,316.00 \$ 994,172.10 \$ 2,628,474.54 \$ 994,172.10 \$ 2,242,013.56 \$ 4,870,488.10 \$ 11,298.65 35.00 19,478.11 \$ 11,298.65 35.00 343,979.90 \$ 1,784,098.01 \$ 1,427.77 33,224.00 343,979.90 \$ 378,631.67 \$ 2,000.00 \$ 1,427.77 3,470.00



STAFF-REGULARLY APPOINTED

Summary by Rank

(Full-time Equivalent Basis)

	Administration	Instruction	Research	Extension	Physical Plant Library and Service Departments	Total
Deans and Directors Professors Issociate Professors Issistant Professors Instructors and Associates	4		$1 \\ 46 \\ 31 \\ 40 \\ 57$	1 17 12 30 21	$3 \\ 11 \\ 11 \\ 34 \\ 25$	$13 \\ 215 \\ 151 \\ 249 \\ 263$
Sub-Total	(4)	(547)	(175)	(81)	(84)	(891)
raduate Assistants and Fellows ounty Extension Directors County Home Economists, and Youth Assistants		111	139	$2 \\ 201$	22	$274 \\ 201$
erical ther	43 90	68 67	34 89	$ 28 \\ 34 $	$\begin{smallmatrix} 52\\618\end{smallmatrix}$	$225 \\ 898$
Total	137	793	437	346	776	2,489

IOWA STATE COLLEGE -1952-53 FINANCIAL REPORT 337

ENROLLMENT

For Eighty-four Year Period Ended June 30, 1953

NON-0	OLLEGIA	TE STUDE	NTS SEPT	JUNE			SUMMER	SESSION	JUNE-SEPT.		LS JUNE-J		
Preparatory	Agriculture	Engineering	Home Economics	Net Total Non-Collegiate	Music and Driver Training SeptJune	Net Total Graduate, Collegiate, Non- Collegiate, & Music, SeptJune	First Term	Second Term	Total	Net Total, Resident Students June to June	Short Courses	Grand Total Resident Students plus Short Courses	Year
629 42 33 66 29	$439 \\ 101 \\ 94 \\ 100 \\ 104 \\ 64$	177 115 128 135 174 176	46 17 22 15 9 15	1,508 275 277 316 321 284	56 27 21 78 42	$9,178 \\ 1,064 \\ 1,212 \\ 1,268 \\ 1,412 \\ 1,363$				9,178 1,064 1,212 1,268 1,412 1,363	215 229 300 578 558 558 552	$\begin{array}{c} 11,622\\ 1,293\\ 1,512\\ 1,846\\ 1,970\\ 1,915 \end{array}$	$\begin{array}{r} 1869 - 1900 \\ 1900 - 91 \\ 1901 - 02 \\ 1902 - 03 \\ 1903 - 04 \\ 1904 - 05 \end{array}$
$37 \\ 36 \\ 20 \\ 26 \\ 21$	81 105 82 132 86	145 211 139 114 93	1 1 8 28 19	$264 \\ 353 \\ 249 \\ 300 \\ 219$	31 21 56 78 87	1,386 1,616 1,739 1,835 1,723				$1,386 \\ 1,616 \\ 1,739 \\ 1,835 \\ 1,723$	$776 \\ 765 \\ 642 \\ 796 \\ 627$	2,162 2,381 2,381 2,631 2,350	1905-06 1906-07 1907-08 1908-09 1909-10
	148 188 218 275 249	1 22 65	24 51	$ \begin{array}{r} 149 \\ 188 \\ 218 \\ 321 \\ 365 \end{array} $	88 55 75 55 65	$\begin{array}{c} 1,712\\ 1,800\\ 2,034\\ 2,459\\ 2,749\end{array}$	96 128 215		96 128 215 601	$\begin{array}{c} 1,712\\ 1,896\\ 2,118\\ 2,611\\ 3,234\end{array}$	$595 \\ 614 \\ 764 \\ 847 \\ 398$	2,307 2,510 2,882 3,458 3,632	1910-11 1911-12 1912-13 1913-14 1914-15
	230 213 207 184 577	39 61 121 147 273	58 52 42 34 39	$327 \\ 326 \\ 364 \\ 362 \\ 885$		2,878 2,915 2,474 3,353 4,034	$791 \\ 735 \\ 570 \\ 486 \\ 648$	$ \begin{array}{r} 264 \\ 260 \\ 116 \\ 122 \\ 243 \end{array} $	$ \begin{array}{r} 1,055 \\ 995 \\ 686 \\ 608 \\ 891 \end{array} $	3,537 3,598 2,893 3,714 4,475	2,127 4,062 2,893 656 498	5,664 7,660 5,527 4,370 4,973	1915-16 1916-17 1917-18 1918-19 1919-20

338

$506 \\ 466 \\ 438 \\ 339 \\ 215$	$360 \\ 358 \\ 279 \\ 214 \\ 115$	32 28 57 80 144	895 852 774 633 474		$\substack{\substack{4,479\\4,689\\4,726\\4,571\\4,512}}$	$723 \\ 1,315 \\ 1,359 \\ 1,337 \\ 1,336$	365 797 795 807 783	1.088 2,112 2,154 2,144 2,144 2,119	5.017 5.139 5.313 5.161 5.219	$\begin{array}{r} 1.232 \\ 2.005 \\ 2.494 \\ 2.946 \\ 3.351 \end{array}$	6,249 7,144 7,807 8,107 8,570	1920-21 1921-22 1922-23 1923-24 1924-25
250 208 197 171 164	83 69 76 46 35	$ \begin{array}{r} 105 \\ 181 \\ 129 \\ 34 \\ 33 \end{array} $	438 458 402 251 232	26 62 48 86 57	$\begin{array}{r} 4,487\\ 4,832\\ 4,841\\ 4,727\\ 4,900\end{array}$	$\begin{array}{c} 1,203\\ 1,257\\ 1,491\\ 1,520\\ 1,392 \end{array}$	642 673 842 803 727	$1,935 \\ 1,930 \\ 2,333 \\ 2,323 \\ 2,119$	5,255 5,431 5,770 5,657 5,735	5,423 5,908 6,756 2,808 4,310	10,678 11,339 12,526 8,465 10,045	1925-26 1926-27 1927-28 1928-29 1929-30
155 74 50 80 96			$ \begin{array}{r} 155 \\ 74 \\ 50 \\ 80 \\ 96 \\ \end{array} $	82 68 52 53 74	5,003 4,498 3,806 3,837 4,270	1,471 1,499 1,252 900 980	817 773 539 408 455	2,288 2,272 1,891 1,308 1,435	5,897 5,427 4,532 4,337 4,865	7,856 5,614 3,978 6,955 6,559	$13,753 \\ 11,041 \\ 8,510 \\ 11,292 \\ 11,424$	1930-31 1931-32 1932-33 1933-34 1934-35
148 158 142 130 99			$ \begin{array}{r} 148 \\ 158 \\ 142 \\ 130 \\ 99 \end{array} $	89 142 136 150 132	5,132 5,530 6,207 7,075 7,210	${}^{1,214}_{1,329}\\{}^{1,269}_{1,512}_{1,477}$	519 549 552 599 607	1,733 1,878 1,821 2,111 2,084	5,788 6,266 6,907 7,677 7,969	4.877 11.817 15,644 16,213 18,991	$10,665 \\ 18,083 \\ 22,551 \\ 23,890 \\ 26,960$	1935-36 1936-37 1937-38 1938-39 1939-40
104 79 16 16 16 18	$^{+,225\dagger}_{-6,336^+}_{-1,554^+}$		$104 \\ 79 \\ 4.241 \\ 6.382 \\ 1.572$	111 93 107 116 124	7,262 6,756 10,809 11,932 5,609	${}^{1,618}_{1,733}_{3,414}_{4,956}_{4,345}$	$617 \\ 951 \\ 3,141 \\ 4,550 \\ 4,132$	2,235 2,684 6,555 9,506 8,477	8,104 7,890 11,874 14,401 8,167	20,959* 15.868* 9,553* 4,174 4,995	29,063 23,758 21,427‡ 18,875‡ 13,162	1940-41 1941-42 1942-43 1943-44 1944-45
48 61 58 90			48 61 58 90	$ \begin{array}{r} 137 \\ 126 \\ 116 \\ 282 \\ 244 \end{array} $	$\begin{array}{c} 8,163\\ 10,480\\ 10,736\\ 11,079\\ 10,136\end{array}$	$\begin{array}{c} 1,281\\ 3,978\\ 3,978\\ 3,569\\ 3,401 \end{array}$	$\begin{array}{r} 981 \\ 3,526 \\ 3,471 \\ 2,941 \\ 2,429 \end{array}$	2,262 7,504 7,449 6,510 5,830	8,607 11,393 11,697 12,156 11,270	$\begin{array}{r} 12,684^{\ast}\\ 14,412^{\ast}\\ 17,707\\ 22,598\\ 21,126 \end{array}$	21,291 25,802 29,404 34,754 32,396	1945-461946-471947-481948-491948-50
			$ \begin{array}{r} 48 \\ 25 \\ 30 \end{array} $	$ \begin{array}{r} 189 \\ 219 \\ 226 \end{array} $	$9,197 \\ 8,361 \\ 8,626$	$2,661 \\ 2,435 \\ 2,016$	1,888 1,794 1,359	4,549 4,229 3,375	10,362 9,356 9,643	$26,161 \\ 26,465 \\ 19,915$	36,523 35,821 29,558	1950-51 1951-52 1952-53

IOWA STATE COLLEGE-1952-53 FINANCIAL REPORT

FINANCES OF THE IOWA STATE COLLEGE OF AGRICULTURE AND MECHANIC ARTS

July 1, 1953, to June 30, 1954

The total cash received by Iowa State College during the fiscal year from outside sources for all purposes was \$25,005,990.75. Total cash expended for all purposes from all funds was \$24,372,258.11.

CURRENT FUNDS

The Current Funds of the College have been divided into five groups: (1) General Educational Funds, including funds appropriated by the General Assembly of Iowa, Federal Funds, receipts from student fees, and from the sale of products; (2) Organized Activities relating to educational departments; (3) Auxiliary Enterprises; (4) Stores, Service and Revolving Funds; (5) Restricted Funds which include gifts, grants and contracts for specific purposes. It should be pointed out that no public funds are appropriated by the General Assembly for the support of the last four groups. The receipts and expenditures in the Current Funds of the College for the year 1953-1954 were as follows:

	Receipts	Expenditures	Adjustments to Balances
	10,939,486.97 10,717,324.12	\$10,997,169.51 10,016,086.84	\$ 57,682.54-
Total\$	21,656,811.09	\$21,013,256.35	\$643,554.74

LOAN FUNDS

Funds for loans to students have been derived from two sources, as follows: gifts and earnings from other funds. The total amount available for loans on June 30, 1954 was \$150,395.17.

ENDOWMENT FUNDS

On June 30, 1954 the total endowment of the Iowa State College was \$1,443,570.15. This represented a net increase of \$2,902.20. The changes in the principal of the various endowment funds were as follows:

1.	General	College Endowment\$	102.20
		Gund Scholarship Fund	500.00

3. Karl Keffer Associates Scholarship Fund....... 2,300.00

PLANT FUNDS

The plant properties include the following:

- 1. Educational Plant
 - a. Land: 5,328 acres (740 acres in campus and recrea-

Total Educational Plant \$25,198,137.14

IOWA STATE COLLEGE-1953-54 FINANCIAL REPORT 341

2. Auxiliary Activities Plant a. Buildings (dormitories and tenant properties)......\$ 4,589,111.06 b. Equipment (dormitories \$513,558.25 and other Total Auxiliary Activities Plant......\$ 5,716,650.90 Total Plant Owned by State 30,914,788.04 3. Plant Owned by Associated Groups a. Memorial Union Corporation Building and Equipment \$ 1,785,889.23 c. Iowa State College Press-Building 81,576.87 d. Atomic Energy Commission-Building and Equipment 6,106,331.00 Total Plant Owned by Associated Groups......\$ 8,070,296.04 Total Plant\$38,985,084.08

During the fiscal year 1953-1954 additions to the Physical Plant of the College totaled \$2,727,005.06 and retirement of obsolete and worn out buildings and equipment amounted to \$421,462.84, resulting in a net addition to the physical assets of the College of \$2,305,542.22.

Funds for making improvements and additions were derived from State Appropriations for Capital Improvements, from Repairs, Replacements and Alterations appropriations, from borrowings, and from balances in Auxiliary Enterprises. In addition, certain expenditures from Current Funds for equipment were capitalized.

AGENCY FUNDS

The finances of student organizations at the Iowa State College, excluding fraternities and sororities, are under the general supervision of College officials and are audited in the Business Office. The cost of conducting the auditing service was financed in part by a charge of \$3,637.91 made to the various organizations. In 1953-1954 the gross receipts for the 285 organizations were \$514,441.83 and the expenditures were \$509,137.47. The accumulated balance of all organizations at the end of the year was \$160,470.06.

During the fiscal year receipts in all other Agency Funds accounts were \$2,878,021.59 and expenditures totaled \$2,844,283.67. The balance in all Agency Funds including Student Organizations as of June 30, 1953 was \$539,616.05.

342 REPORT OF STATE BOARD OF EDUCATION

BALANCE SHEET Assets

I. CURRENT FUNDS A. General Educational Funds I. General Operations Cash Accounts Receivable—Active Accounts Receivable—Veterans Administration Accounts Receivable—Suspense	\$ 24,463,11 13,144.74 4,210.23	8	398,905,66 41,818.08		
Livestock Inventory of Supplies for Resale			$105,978.80 \\ 35,882.73$		
Total General Operating Assets				\$	582,585.27
2. Repairs, Replacements, Alterations, and Equipment Cash		5	36,848.06		
Total Repairs, Replacements, Alterations, and Equipment Assets		-		\$	36,848.06
B. Organized Educational Activities Cash Petty Cash Accounts Receivable Livestock Inventory of Supplies for Resale Prepaid Insurance		\$	355,026.40 170.00 144,222.74 4.063.70 79,944.94 273.73		
Total Organized Educational Activities Assets		-		5	583,701.51
C. Auxiliary Enterprises Cash Petty Cash Accounts Receivable Inventory of Supplies for Resale Prepaid Insurance		\$	369,478,46 300,00 4,061,45 11,129.88 8,318.05		
Total Auxiliary Enterprises Assets				\$	393,287.84
D. Stores, Services, and Revolving Funds Cash Petty Cash Postal Deposit Accounts Receivable Livestock Inventories of Supplies for Resale Prepaid Insurance Investments		\$	388,760.45 2,000.00 150.00 77,408.09 25,863.00 385,680.21 2,227.84 233,863.94		
Total Stores, Services and Revolving Funds Assets.		_		\$	1,115,953.53
E. Restricted Funds Cash Petty Cash Accounts Receivable Investments		\$	541,147.77 1,000.00 5,008.00 217,075.50		
Total Restricted Fund Assets				\$	764,231.27
Total Current Funds Assets				5	3.476,607.48
II. LOAN FUNDS Cash Notes Receivable Investments		8	34,944.85 52,303,52 63,147,34		
					150 395.71

\$ 150,395.71

Total Loan Funds Assets

III. ENDOWMENT AND OTHER NON-EXPENDABLE FUNDS Cash . Bonds Stocks Land Land Farm Mortgages Contracts. Advance to Other Funds (Plant Funds)

Total Endowment Fund Assets

2,950.14 8 1,070,995.50 269,728.51 22,500.00 63,160.00 4,236.00 10,000.00

\$ 1,443,570.15

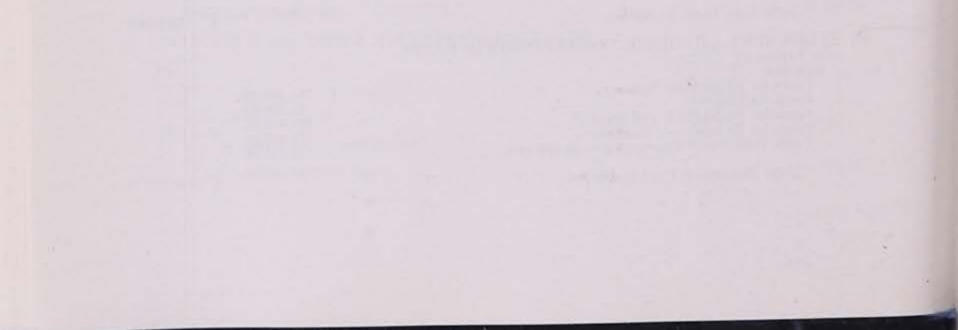
BALANCE SHEET Liabilities

Liavint	163	5			
L CURRENT FUNDS A. General Educational Funds I. General Operations					
Reserves: For Accounts Reserves bla					
For Accounts Receivable For Livestock	5	41,818.08			
For Livestock For Outstanding Orders		105,978,80	s	197.695.13	
Balances:	_	10,000.20	1	137,030,13	
Extension					
Research .	3	2,884.48			
Research General College		366.622.15		384,890.14	
Total General Operating Liabilities			_	551,030,11	
					\$ 582,585,27
2. Repairs, Replacements, Alterations, and Equipment					
Reserve for Outstanding Orders Balance RRA-E Fund			5		
				16,655.74	
Total Repairs, Replacements, Alterations, and					
Equipment Liabilities B. Organized Educational Activities					\$ 36,848.06
Reserves:					
For Accounts Receivable	s	144.222.74			
For Livestock For Outstanding Orders		4,063.70			
For Outstanding Orders		21,692.15	\$	169,978.59	
Balances.					
			_	413,722.92	
Total Organized Educational Activities					
C. Auxiliary Enterprises					\$ 583,701.51
Reserves:					
For Accounts Receivable	5	4.061.45			
For Outstanding Orders		49,485.39	\$	53,546.84	
Balances				220 744 00	
			_	339,741,00	
Total Auxiliary Enterprises Liabilities D. Stores, Services, and Revolving Funds					\$ 393,287.84
Reserves					and the second second
For Accounts Receivable For Livestock	\$	77,408.09			
For Outstanding Orders		25,863.00			
For Livestock For Outstanding Orders		94,606,19	\$	197,877.28	
Balances				918,076.25	
Total Stores, Services and Revolving Funds				510,010,20	
Listilities					
					\$ 1,115,953,53
Reserves: For Accounts Presidents					
For Accounts Recrivable. For Student Deposits	8	5,008.00			
For Student Deposits For Outstanding Orders		97,642,45 40,264.67	5	142,915.12	
Balances-Gifts, Grants and Contracts		1012 0 1101			
				621,316,15	
Total Restricted Funds Liabilities					\$ 764,231.27
Total Current Funds Liabilities					\$ 3,476,607,48
II. LOAN FUNDS					Construction of the
Reserve for Loss on Student Loans Balances, Regular Loans			s	4,830.59	
APRIMINED, INCLUDIT LIDEN FUIDING	8	109,636.74		1,000.00	
Conserved		3,757.45			
		32,170.93		145,565.12	
Total Loan Funds Liabilities.					\$ 150,395.71
III. ENDOWMENT AND OTHER NON-EXPENDABLE ((See Exhibit F) Balances:	FU	NDS			
Funds for Educational Purposes					
Funds for Research Funds for Student Aids and Awards Funds for Undergranted Base			\$	767,451,40 22,500,00	
Funds for Undert Aids and Awards				581,013.54	
Funds for Undesignated Purposes. Funds Temporarily Functioning as Endowment				23,209.29	
				49,395.92	
Total Endowment Fund Li bilities					\$ 1,443,570.15
					* 1(110,0(0.15

REPORT OF STATE BOARD OF EDUCATION

BALANCE SHEET-Continued Assets

GRAND TOTAL ASSETS			\$38,694,192.57
Total Agency Funds Assets			\$ 539,616.05
V. AGENCY FUNDS Cash Savings Account Investments		\$ 419,588.86 20,448.19 99,579.00	
Total Plant Funds Assets			\$33,084,003.18
Auxiliary Enterprises Plant Buildings Equipment	\$ 4,589,111.06 1,127,539.84	5,716,650.90	
B. Invested in Plant Educational Plant Land Buildings Improvements Other than Buildings Equipment	\$ 1,017,838.99 12,573,784.75 4,514,704.22 7,091,809.18	25,198,137.14	
IV. PLANT FUNDS A. Unexpended Cash Undrawn Balance of State Appropriation for Capital Improvements	\$ 335,032.19 1,834,182.95	\$ 2,169,215.14	



IOWA STATE COLLEGE-1953-54 FINANCIAL REPORT

BALANCE SHEET—Continued Liabilities

Total Agency Funds Liabilities GRAND TOTAL LIABILITIES			\$ 539,616.05
V. AGENCY FUNDS (See Exhibit H) Balances: Student Organizations Other Agency Funds		\$ 160,470.46 379,145.59	\$33,084,003.18
Total Plant Funds Liabilities.			222 004 000 10
 B. Invested in Plant Notes Payable (Table 10) Due Other Funds—Endowment Funds Net Investment in Plant. 	\$ 716,000.00 10,000.00 30,188,788.04	30,914,788.04	
IV. PLANT FUNDS A. Unexpended Balance of Funds Available Undrawn Balance of State Appropriations	\$ 335,032.19 1,834,182.95	\$ 2,169,215.14	

STATEMENT OF CURRENT RECEIPTS

		Gen	era)
Schedule	Total	State and General Funds	Federal Appropriations
RECEIPTS			
I. Educational and General Student Fees Government Appropriations Endowment Interest Sales and Services—Educational Departments Sales and Services—Organized Research Sales and Services—Extension	\$ 1,285,197.34 8,943,900.61 19,964.98 209,380.55 130,940.42 21,856.74 1,559,529.43	\$ 1,285,197.34 7,636,478.00 209,380.55 130,940.42 21,856.74	\$ 1,307,422.61 19,964.98
Gifts, Grants, and Contracts for Specific Purposes Allowance for Overhead Expenditures on Research Contracts Other Sources	255,302.29 72,944.04	255,302.29 72,944.04	
Total Educational and General	\$12,499,016.40	\$ 9,612,099.38	\$ 1,327,387.59
II. Organized Activities	\$ 1,424,269.26		
III. Auxiliary Enterprises	\$ 4,170,434.86		
IV. Stores, Service and Revolving Funds	\$ 3,356,033.69		
V. Other Non-Educational Receipts	\$ 207,056.88	and tracky research	deres and the second second
Total Current Receipts	\$21,656,811.09	\$ 9,612,099.38	\$ 1,327,387.59
EXPENDITURES I. Educational and General Expense General Administration and General Expense Resident Instruction Organized Research Extension Library Operation and Maintenance of Physical Plant Repairs, Replacements, Alterations and Equipment	\$ 735,839.93 4,328,926,44 3,443,107,49 1,850,028,35 213,934,33 834,281,07 783,362,87	\$ 735,839,93 4,197,944,34 1,782,597,52 926,288,11 213,934,33 834,281,07 783,362,87	\$ 126,896.11 276,366.93 904,816.26
Total Educational and General	\$12,189,480,48	\$ 9,474,248.17	\$ 1,308,079.30
Reversion to State Treasurer	\$ 214,842.04	\$ 214,842.04	
II. Organized Activities	\$ 1,341,859.06		1
III. Auxiliary Enterprises	\$ 3,881,748.82		-
IV. Stores, Service and Revolving Funds	\$ 3,189,777.54	I MAR CONTRACTOR	the fill state and the
V. Other Non-Educational Expenses	\$ 195,548.41		
Total Current Expenditures	\$21,013,256.35	\$ 9,689,090.21	\$ 1,308,079.30
Net Balance	\$ 643,554.74	\$ 76,990.83*	\$ 19,308.29
Balance July 1, 1953 Net Balance per above Increase from Transfers Decrease from Transfers		$\begin{array}{rrrr} \$ & 474,548.51 \\ & 76,990.83^{*} \\ & 6,672.65 \\ & 10,258.60 \end{array}$	\$ 22,447.65 19,308.29 26.05
Balance June 30, 1954	\$ 2,090,166.80	\$ 393,971.73	\$ 41,781.99

AND EXPENDITURES BY FUNDS

Funds			Other Funds		
Total	Organized Activities	Auxiliary Enterprises	Stores, Services Revolving Funds	Restricted Funds	Total
255,302.29 72,944.04		Polabarror		\$ 1,559,529,43	\$ 1,559,529,43
\$10,939,486.97	\$ 1,424,269,26			\$ 1,559,529,43	\$ 1,559,529.43
		\$ 4.170,434.86	\$ 3,356,033,69		na asiatee
			* 010001000100	\$ 207,056.88	The second s
\$10,939,486,97	\$ 1,424,269,26	\$ 4,170,434.86	\$ 3,356,033,69	\$ 1.766.586.31	\$10,717,324.12
8 735.839.93 4.3 ²⁴ .840.45 2.058.964.45 1.831.104.37 213.934.33 834.281.07 783.362.87				\$ 4,085,99 1,384,143.04 18,923.98	\$ 4,085.99 1,384,143.04 18,923.98
\$10,782,327.47 \$214,842.04				\$ 1,407,153.01	\$ 1,407,153.01
	\$ 1.341.859.06	\$ 3.881.748.82	\$ 3.189.777,54	\$ 195,548,41	 \$ 1,341,859.06 \$ 3,881,748.82 \$ 3,189,777.54 \$ 195,548.41
\$10,997,169,51	\$ 1,341,859.06	\$ 3,881,748,82	\$ 3.189,777.54		
57.682.54*	\$ 89,410,10	\$ 288,686,04	\$ 166,256,15	\$ 1,602,701.42 \$ 163,884,89	\$10,016,086.84 \$ 701,937.98
\$ 496,996.16 57,682.54* 8,698.70 10,258.60	\$ 277,616.20 82,410.70 5,000.00		5 220,404,30 166,256,15 2,500.00 400,00	\$ 360,328,93 163,884,89 19,027,96 2,094,01	\$ 1.287,101.85 701,217.28 23,567.96 357,494.01
435,753.72	\$ 355,026,40	\$ 369,478,46	\$ 388,760.45	\$ 541,147.77	\$ 1.654,413.08

REPORT OF STATE BOARD OF EDUCATION

SUMMARY OF CURRENT EXPENDITURES DISTRIBUTED BY OBJECT

	Total	Salaries	Current Expense
L EDUCATIONAL AND GENERAL			
A. General Operating Funds			
1. General Administration and General Expense	\$ 461,909.38	\$ 317,305.25	\$ 144,604.13
General Administrative Offices General Expense.		126,273.60	147,656.95
Sub-Total	EPONTO12010	(\$ 443,578.85)	(\$ 292,261.08)
2. Instruction	\$ 881,960.64	\$ 600,850.08	\$ 281,110.56
Division of Agriculture Division of Engineering		613,497.76	96,398.52
Division of Home Economics	512,417.54	434,396.24	78,021.30
Division of Science Division of Veterinary Medicine	1,733,256.33 325,296.59	1,502,001.89 273,755.70	231,254.44 51,540.89
Graduate College		17,000.00	11,035.64
Junior College.	34,008.93	20,184.82	13,824.11
Summer Session Short Courses		74,291.00 4,063.57	1,623.76 19,990.17
Sub-Total		(\$ 3,540,041.06)	(\$ 784,799.39)
3. Organized Research			
Agricultural Experiment Station Engineering Experiment Station	\$ 1,504,349.02 127,842.04	\$ 900,963.69 83,644.55	\$ 603,385.33 44,197,49
Industrial Science Research		100,125.84	47,750.46
Statistical Laboratory	33,841.28	26,697.62	7,143.66
Veterinary Research Institute	165,462.31 79,593.50	99,347.87 47,822.15	66,114.44 31,771.35
Atomic Research Institute Sub-Total		(\$ 1,258,601.72)	(\$ 800,362.73)
4. Extension		A 1 047 007 70	e 201.097.00
Agriculture and Home Economics	\$ 1,739,685.71 91,418.66	\$ 1,347,697.79 59,528.87	\$ 391,987.92 31,889.79
Engineering Sub-Total		(\$ 1,407,226.66)	(\$ 423,877.71)
5. Library	\$ 213,934.33	\$ 142,466.39	\$ 71,467.94
6. Operation and Maintenance of the Physical Plant	\$ 834,281.07 \$ 393,116.74	\$ 308,505.16	\$ 525,775.91 \$ 393,116.74
 Equipment Repairs, Replacements, and Alterations 			\$ 390,246.13
9. Reversion to State Treasurer	\$ 214,842.04		\$ 214,842.04
Total General Operating Funds B. Restricted Funds	\$10,997,169.51	\$ 7,100,419.84	\$ 3,896,749.67
1. Instruction	a summer		0. 0.0000
Division of Agriculture		a =) 1 (6(1)((60))) ()	\$ 1,933.63 340.00
Division of Engineering Division of Home Economics	340.00 1,812.36	Aves of the	1.812.36
Sub-Total	(\$ 4,085.99)	manufactory a	(\$ 4,085.99)
2. Organized Research Agricultural Experiment Station	\$ 755,679.35	\$ 259,706.35	\$ 495,973.00
Engineering Experiment Station	155,299.72	84,562.39	70,737.33
Industrial Science Research Institute	362,850.06	167,234.12	195,615.94
Veterinary Research Institute	34,942.42 21,482.24	12,716.58 6,260.83	22,225.84 15,221.41
Institute for Atomic Research General Research		26,236.74	27,652.51
Sub-Total	(\$ 1,384,143.04)	(\$ 556,717.01)	(\$ 827,426.03)
3. Extension Agriculture and Home Economics	\$ 13,305.02	\$ 9,175.45	\$ 4,129.57
Engineering	5,618.96	AND I LESSANDIRAL	5,618.96
Sub-Total Total Restricted Funds	(\$ 18,923.98) \$ 1,407,153.01	(\$ 9,175.45) \$ 565,892.46	(\$ 9,748.53) \$ 841,260.55
Total Educational and General	\$12,404,322.52	\$ 7,666,312.30	\$ 4,738,010.22
II. ORGANIZED ACTIVITIES	(\$ 1,341,859.06)	(\$ 191,715.59)	(\$ 1,150,143.47)
III. AUXILIARY ENTERPRISES			
Residence Halls		\$ 118,163.10	\$ 1,021,828.64
Student Hospital		87,626.10 12,777.98	46,431.85 169,558.20
Veterans Housing Ames Laboratory of Atomic Energy Commission		1,263,744.22	1,156,668.08
Athletic Council Salaries Total Auxiliary Enterprises	4,950.65 (\$ 3,881,748.82)	4,633.30 (\$ 1,486,944.70)	317.35 (\$ 2,394,804.12)
IV. STORES, SERVICE & REVOLVING FUNDS	\$ 3,189,777.54	\$ 213,263,21	\$ 2,976,514.33
V. OTHER NON-EDUCATIONAL EXPENSES			
Scholarships and Prizes	\$ 123,457.24	\$ 10,238.33	\$ 113,218.91
Deposit Accounts Total Non-Educational Expenses	72.091.17 (\$ 195,548.41)	(\$ 10,238.33)	72,091.17 (\$ 185,310.08)
	The second se		
GRAND TOTAL.	(\$21,013,256.35)	(\$ 9,568,474.13)	(\$11,444,782.22)

RESTRICTED CURRENT FUNDS Statement of Operations

		Balance of July 1, 1953 Fune				Expenditures During Year		Balance June 30, 1954	
AIFTS FOR SPECIAL DEPARTMENTAL RESEARCH Division of Agriculture Ferguson Foundation Textbook.	\$	160.79	1-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	\$	1,941.05	\$	1,933.63	5	168.21
Sub-Total	(\$	160.79)		(8	1,941.05)	(\$	1,933.63)	(\$	168.21)
Division of Engineering Association of General Contractors of Iowa Mortiz B. Zeiner Fund	s	199.57		\$	340.00	\$	340.00		199.57
Sub-Total	(\$	199,57)		(\$	340.00)	(\$	340.00)	(\$	199.57)
Division of Home Economics Boyd Research Fund Millers National Federation National Livestock Meat Board Vaughn Memorial Fund	\$	$145.50 \\ 100.00 \\ 1,500.00 \\ 400.00$		1		\$	$6.30 \\ 1,407.31 \\ 398.75$	5	$145.50 \\ 93.70 \\ 92.69$
Sub-Total	(\$	2,145,50)				(\$	1,812.36)	(\$	1.25
ndustrial Science Research Institute Allstate Insurance Co. Grant for Driver Training Alumni Achievement Fund American Cancer Society P. 2561 American Cancer Society P. 2567 American Cyanamide Fellowship	\$	16,989.77 36.86* 55,42*	\$ 55.42	\$	15,103.70 2,570.60 475.00	\$	14,899.85 36.86* 2,347.92 444.00	\$	333.14) 17,193.62 222.08 31.00
Anderson Bottling Bequest Armour and Company		909.15			8,000.00 7,892.56		3,967.95		4,941.20 7,892.56
Army Ordnance Corps P. 2538 AEC Statistical Analysis in Geological Problems Carlson Lecture Fund		$109.65 \\ 697.76* \\ 2,208.30$			12,008.75 10.50 1,688.25		$\begin{array}{c} 109.65\\ 8,330.05\\ 9,360.45\end{array}$	7,911.9	2,980.94 $7,141.65^{*}$ 1,688.25
Eli Lilly and Company Grant. F. S. A. Cancer		8,088,13* 163.93 561.85			8,683.90 4,042.20		595.77 163.93 4.038.22		565.83
B. F. Goodrich P. 2543 Hydrides of Boron Investigation Vertebrate Tests P. 2546		1,146,28* 3,093.87* 234.80			10,050.51 17,679.28		14,011.14 21,473.37		5,106.91* 6,887.96*
Overdraft.		203.00	the Descent Street Descent Street, and a		3,450.00		5,010.54		1,325.74*

IOWA STATE COLLEGE--1953-54 FINANCIAL REPORT 349

RESTRICTED CURRENT FUNDS Statement of Operations

	Balance July 1, 1953	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1954
The second se					
wa Economie Studics P. 262 wa State Conservation Commission #2	50.94 7,069.51		12,000.00	$\frac{8.15}{12,251.61}$	42.79 6,817.90
wa State College Foundation Cosmic Ray	381.12				381.12
va State Highway Commission P. 2523	189.40*		2,912.11	3,518.37	795.66*
derle Laboratory P. 2519	5,127.18	1001010101000000	6,000.00	4,781.66	6,345.52
iomas Lipton P. 2558		1.009.04	6,383.78 500.00	5,071.49 875.12	1,312.29 653.82
innesota Mining and Manufacturing Co. wy Chemistry Research P. 2206	2,466,78	1,028,94	4,000.00	7,478.79	1,102.01*
vy Survey-TV Project 2529	2,301.60*		2,301.60	1,110,13	1,102.01
itrition Foundation	246.99				246.99
NR Mathematics Analysis	569.00*		4,663.24	5,140.27	1,046.03*
itdoor Advertising Association	2,463,24			1,200.89	1,262.35
ychology Naval Research	933.15*	11.1 11)	4,852.82	4,506.46	586.79*
nysics Raindrop	230.05*	CONCEASED OF CONTRACT	702.00	11-11-1-1-1-1-1	471.95
aker Oats Co. & D High Temperature Lubricants	285.20 7,714.25*	10.00 minutes (10.11-2	44,041.86	285.20	1096 508
ed Star Venst Co.	966.93	1	and the second se	41,264.11 81.20	4.936.50* 885.73
ed Star Yeast Co. ed Stone Arsenal Restricted Project 2550	1,626.61	and star to a	10,300,00	10,784.05	1.142.56
CBC#FCH COTPORATION COUTEN	305.84		10,000,00	368.77	62.93*
esearch Corporation—Photo Reserrch	766.81			766.81	
esearch Corporation—Photo Research esearch Corporation—Torpolone Research Project 2551	2,000.00		- International and a second second	1,667.49	332.51
impling Research Project 887	10,764.12		26,688.73	20,746.75	16,706,10
pubb Institute	3,457.69		The second secon	2,592.56	865.13
rvey Method Project 2022	7,457.70		6,760.28	7,410.59	6,807.39
. S. Air Force S. Air Force Analysis of Variance Project 2563	5,793.00*		26,980.55 4,253.23	27,136.06 5,375.38	5,948.51*
a c. Air force Mechanical Usiculator Project 2564			623.22	1,574.63	1,122.15* 951.41*
S. Air Force R & D Theoretical El sticity		** **********	4,006.14	5,047.70	1,041.56*
. S. AIF Force Project 2507	4 083 31*		17,473.65	15,413.17	2,022.83*
- S. Air Force Project 2530	8 212 09#		69,074.00	73,241,58	12,480.60*
a S. Army Project 2541	1.069.91*		9,655.00	3,456.43	4,235.76
. S. Army Project 2537 . S. Public Health Project 2405	827.68*		866.68	39.00	
C D 11: TT 14	0,310.60	3,879,02*	0.000 75	37.71	100000000
S. Public Health S. Public Health Project 2562			6,008.75	6.657.20	3,234.75
. S. Public Health	2,841.92		3,996.00 2,997.00	3,277.71 3,690.90	718.29 2,148.02
niversity of Chicago Computing	1,275.23*		2,337,00	1,636.82	2,912.05*
pjohn Company	1 006 56		in a company of the	36.00	1,890.56
pjohn Company Project 2549	160.091	I day and damage and	5,000.00	636.08	4,833.84
Allians-Waterman Fund	218.61		It's Asset (B I) La La	23.87	194.74

350

GIFTS FOR AGRICULTURAL EXPERIMENT STATION

AEC Task Force #6			I am announce	F	1	
Administration Federal Milk Marketing	AL		\$ 2,000.00	\$ 2,363.21	\$ 363.21*	
		ARREST AND ADDRESS OF A	(a ai) = Louis and by the -)	1,167.33	1,619.95	
Agricultural Foundation Agricultural Research Administration—Salmonella Allied Chegical and Dye Corporation	and the laws and a		3,000.00	1,526.25	1,473.75	
Agricultural Research Administration Salmonally	6,481.36	ALIGN GOULD !!	800.00	7,010.73	270.63	103
Allied Cherrical and Dye Corporation	4,138.58	- He - Je - al - Family	8,500.00	3,805.52	8,833.06	5
Allied Chenical and Dye Corporation Aluminum Company Irrigation	2,000.00	CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTÓR DE LA CONTRA	2,000.00	1,450.88	2,549.12	3
Aluminum Company Irrigation. Aluminum Structures		- contraction and	3,000.00	503.62	2,496.38	~
Alun inum Stractures American Cancer Society	4,311.04	\$ 145.29	42.13	4,498.46	21100.00	\geq
American Cancer Society American Cancer Society Tumor	8,782.72	manning and and	5,000.00	4,898.18	8,884.54	
American Cancer Society Tumor American Collodial Phosphate Association	and the street lies	a commence and	3,419.22	2,846.85	572.37	S
American Collodial Phosphate Association. American Collodial Swine Nutrition	301.10	14/ Charles Tim	2,500.00	1,283.47	1,583.63	1
American Collodial Swine Nutrition American Cyanamid Company	1,482.97		2,500.00	2,425.04	1,557.93	A
American Cyanamid Company American Dairy Association Vitamin	a nonecolores	and the state of the state of the	1,500.00	67.16	1,432.84	H
American Dairy Association Vitamin American Deby'r stors Association	3,227.13	and a second state of the		647.38	2,579.75	E
American Deby rators Association American Hereford Association	and the second s		1,800.00		1.800.00	-
American Maize Products	317.30		5,088.06	4,593.02	812.34	S
American Plant Food Council	297.16		A TEN OF A DESIGNATION OF A DESIGNATIONO OF A DESIGNATION	A second	297.16	2
American Potash Institute	CONTRACTOR OFFICE		4,700.00	2,056,59	2,643.41	5
American Rose Society	849.98	A CONTRACTOR OF A CONTRACTOR O	1,500.00	1,526.25	823.73	5
American Rose Society American Seed Trade Association	547.82	11111111111111111	A TRACTOR AND A DESCRIPTION OF	279.11	268.71	E
American Wild Life Management	A CONTRACTOR OF A CONTRACT OF	Teta-main baran	6,500.00	5,002,39	1,497.61	83
Ames Reliable Products		man and weller	1,000.00	664.57	335.43	स
ARA Destron Chemical	1.88		500.00	443.60	58.28	
ARA Grain Storage	3,000.00	Al Alman and Alan		5,931.70	2,931.70*	÷
ARA Land Use	432.07		1,500.00	2,243.38	311.31*	953
ARA Soybean Meal ARA Statistics	3,326.00	and the second second second	500.00*	3,277.14	451.14*	20
ARA Statistics ARA Tesom	4,836.32*		7,800.00	2,510.34	453.34	L.
ARA Tesom Armour and Company	3,000.00*	TRANSFER FRANK	9,000.00	7,004.20	1,004.20*	ž
Armour and Company Armour and Company Bacteriology	0.007.00	in his second of some shares	2,500.00	1.123.30	1,376.70	
Armour and Company Bacteriology Armour and Company Peptide	2,835.99	tendenter, Friday, 1	1.750.00	2,943.11	1,642.88	T
Armour and Company Peptide Armour Protein Industrial Fellowship	1,527.92	(LANDER THE PARTY OF A	2,000.00	586.96	2,940.96	R
Armour Protein Industrial Fellowship. ARS Food Yields	2,924.23	ATTAC TO A CONTRACT	ALL AND A DESCRIPTION OF	2,733.13	191.10	
ARS Food Yields ARS Grain Shrinkage	363.11	-lesien - sieur	ALTER AND	59.40	303.71	A
ARS Grain Shrinkage Association Mutual Insurance		Webstern Lawrence	360.00	76.01	283.99	Z
Association Mutual Insurance Association of American Railroads	0.150.00		4,000.00	1,130.44	2,869.56	CI
Association of American Railroads Atlantic Refining Company	2,150.28		and a second sec	232.25	1.918.03	E
Atlantic Refining Company Atlee Burpee Company		44	4,000.00	3,235.99	4,432.08	5
Atlee Burpee Company AEC Radiation Research		a she wanted a lo	a succession highly	3,920.03	456.05	5
AEC Radiation Research BAE Dairy Products	632.53		Internet and the second second	35.25	597.28	R
BAE Dairy Products BAE Livestock	29,101.25*	3-31-01 11-14-01-14-	138,935,98	140,983.22	31.148.49*	E
BAE Livestock BAE Mixed Feeds	0.770.274	and the first and the	8,000,00	3,648.05	4,351.95	SP
BAE Mixed Feeds	2,779.67*	a contraction to the	6,765,00	7,090.62	3,105,29*	
BAE Mixed Feeds BAI Egg White Bacteriophage Multiplication	1.611.70	2010030-01001	2,000.00	2,687.31	687.31*	ORT
Dacteriophage Multiplication	1,014,79		-Lormanna-fill	1,614.79		3
Barley Improvement Beekeepers Association	680 94		Alexandra Street	2,331.93	1,115.37	-
Beekeepers Association Bluegrass Research Commission		Constant and the party	300.00	289.47	578.87	
Bluegrass Research Commission BPISAE Corn	674.57	CONTRACTOR OFFICE	400.00	91.18	983.39	
BPISAE Corn	1,000.85	COLUMN AND LABOR	1,000.00	1,187.68	819.17	35
	and a state of	and a state of the state of the	and the local sectors and	2.02	2.02*	H

IOWA STATE COLLEGE-1953-54 FINANCIAL REPORT

RESTRICTED CURRENT FUNDS Statement of Operations

	Balance July 1, 1953	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1954
				200.20	800.20
BPISAE Electric			0 202 00	609.30 4,118.38	609.30 ³ 4.275.50
BPISAE General	a a a de la de			1,428,16	1,428.16
BPISAE Oats	same states and states	$(x,y,z) = (-1) \left[\frac{1}{2} \left[$	100.2010.00000000000	649.75	649.75
BPISAE Phosphorous	a star a star a star a star a star			1,067.11	1.067.11
BPISAE Salt	608.29	131-1111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		566.45	41.84
Calcium Carbonate Company	255.66*		3,750.00	2,455.68	1,038.66
California Spray Chemical Company	55.99		600.00	56.45	599.54
California Spray Chemical Company			1,000.00		1,000.00
Carbide Carbon Horticulture. Carbide and Chemical Weed Control	3,746.48		2,000.00	2,245.95	3,500.53
Chemagro Incorporated Project 1256			3,000.00	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PRO	3,000.00
Chemical Corps Farm Crops	1,750.85*		6,840.21	5,594.41	505.05
Chipman Chemical Company	2,000.00		2,000.00	1,647.79	2,352.21
Cirf Swine Nutrition			5,000.00		5,000.00
W. A. Cleary Corporation	200.00	.68		200.68	a subserve and a data of
Clinton Company	159.36			and the second	159.36
Clinton Foods Swine			4,000.00		4,000,00
Coke Oven Ammonia Research	32.09	5.90*		26.19	ALCOLD STREET
Columbia Southern Chemical Corporation	132.51	6.36*	a -value and a planet	126.15	
Commercial Solvents	1,355.35		- 114 TO B LOOK BARK	1,298.79	56.56
CAD #1	18,968.63	space stands in the	12,006.17	15,012.05	15,962.75
CAD Botany			5,000.00	253.20	4,746.80
CAD Crop Breeding	15,295.77		13,000.00	12,469.22	15,826.55
CAD Plant Introduction	135.35	.21*	TRAFFIC AND ADDRESS	135.14	1.001.00
CAD Seed Processing	2,454.02	0 100 004	00,000,00	1,172.34	1,281.68
CAD Swine Research	9,187.95	2,100.00*	20,000.00	7,160.68 1,093,13	19,927.27 2,174.47
Consolidated Water Power Company	767.60		2,500.00 5,101.14	9,186.58	14,318.08
Corn Industries Research Foundation	18,403.52 720.95	188983-1-121-5	2 M 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28.07	692.88
Cream of Alfalfa Company	719.77		And the second second	46.93	672.84
Crookham Co. Crop Protection Institute Weed Control	1.062.54	*****		765.00	297.54
Dairy Genetics Incorporated	1,085.94	**************************************	2,400.00	1,768.44	1,717.50
Darling and Company			+,100,00	3,192.69	101.81
J. B. Davidson Fellowship	2,395.13	31.93		2,427.06	
Davidson Chemical Company			2,500.00	843.94	1,656.06
Dekalb Agricultural Association	41.20	28.16*	a delera la serie	13.04	allo restricted as
Detection of Foreign Fats	3,894.97	Intration and a second	6,000.00	4,729.34	5,165.63
Distillers Feed Research Project 930			4,000.00	2,628,57	1,371.43

352

Dow Chemical Alfalfa Dow Chemical Company Nutrition Dow Chemical Dalance (Rotinui)			\$ 500.00		\$ 500.0 2,200.0
Dow Cherrical Dalapon (Botiny) Dow Chemical Herbicides E. L. Dupont Company Ruminant			2,500.00	397.80	2,102.2
		· · · · · · · · · · · · · · · · · · ·	1,500 00	195.02	1,304.9
the result of the second	100000000000000000000000000000000000000	**************	1,400.00	1,843.50	2,852.5
			2,100.00		2,400.0
LAST IOWA ALLICER DE CONT ASSOCIATION	B B B B B B B B B B B B B B B B B B B	analise and the second	5,000.00	2,849.60	3,459.2
	1 000 10	Anterna anterna a	2,305.02	2,370.43	3,262.0
ARE I USE IT MER	1 (A) (A (A) (A) (A) (A) (A) (A) (A) (A)	TAR CONTRACTOR OF A	1,939.07	1,494.45	1,747.8
ACCENTE AND A DECEMBER AND A DEDUCTION OF A DECEMBER AND A			0.500.00	1,914.70	5,176.9
			2,500.00	363.76	2,136.2
			3 354 55	2,955.18	2,3
A CAVORE A ARTORNAULIS		1 - 1 + 1 - 1 - 1 + 4 - 1	6 0.00	479.41	1,674.9
			1,000.00	459.00	541.0
ULK 4. OULDI UUU .		3,879.02	5,184.13	4,097.11	1,758.1
AN PRICE MALE AND A DESCRIPTION OF A DESCR A DESCRIPTION OF A DESCRIPTIONO		0,079.02	6,899.37	7,365.29	4,958.2
CONVENT A STOCKED CONDITION IN CONDUCTION			1,0C0.C0 5,0C0.00	579.69	420.3
ISAN ALE DOUS A DEDUCATION SWITH			2,560.00	1,703.95	3,296.0
VAIVABLE MOVID VULD	and the balance of the second s	and have a		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2,500.0
CACAME ATAMO STUDIE DUDICI	The second se		4,000.00	1.007.74	2,956.71
CARCARIA AVEALING VALUELININ /A				1,007.74	12,137.21
ACHULMI, CHIMINUM, CH.	and the second se	118.76*	953.14	$ 484.79 \\ 1.855.92 $	420.30
		110,114	200.13	107.47	1,416.94
	197.61			220000	201.25
concurs a condition of the	974 00		625.00	899.64	197.61
	· ····· Landerton	Texaster and the	6,296.00	1,966.21	101.96
looker Electric Chemical Co. BEC Corn	2,500.00		11 CONTRACTOR	1,493.02	4,329.79
ustitute De Fomento	mennesser		2,000.00	492.32	1,006.98
nstitute of American Poultry Industry owa Agriculture Experiment Association	1,616.90	arrest and the second	- i - i - e - i - i - i - i - i - i - i	1.616.90	1.000.00
	1 manufactorial 1	(PRARAELENIN	2,500,00	55.83	2,444.17
		and an entry	16,438.76	8,771.38	8,939.08
	54.45	.34	the second second	54.79	
owa Crop Improvement Crop Drier owa Dairy Industry Commission owa Florists	1,354,96	TTO TTO TO	5,500.00	4,640.48	2,214.48
wa Dairy Industry Commission		Transfer to the second	500.00	418.97	81.03
	2,691.25	an and a surface of	2,500.00	1,780.54	3,410.71
wa Florists Soil Testing	3,185.34	service test test	1,500.00	1,726.84	3,058.50
wa Highway Commission Grass Seeding	1		750.00		750.00
	1,678.80	II UT (I LI LIGHT)	COLUMN TRANSFORM	881.87	796.93
		STO HELPER	4,500.00	615.06	3.884.94
The store hand the first of the store of the	1,081.77	Annalds to be the	2,100.00	1.831.56	1.350.21
		CONTRACTOR DURING	1,500.00	970.28	3,399.56
wa Soil Conservation Commission Economies and Social and	1,028.63	1		in a subscription	1,028.63
	724.16	ATTIC LA LABORT	1,400.00	1,861.21	262.95
	2,513.96	the second second	2,750.19	683.28	4,590.87
wa State College Foundation Chemistry wa State College Guatemala Research Conter	13.35	A DESCRIPTION OF THE PARTY OF T	3,000.00	1,738.70	1,274.65
wa State College Guatemala Research Center	65.58	17.40*		48.18	11211100
verdraft.	804.14	************	1,060,00	2,107.79	303.65*

* Overdraft.

IOWA STATE COLLEGE-1953-54 FINANCIAL REPORT

RESTRICTED CURRENT FUNDS

Statement of Operations

	Balance July 1, 1953	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1954
owa State College Research Foundation Dairy Industry	106.73	1.77		108.50	
owa State College Foundation Drainage Machine	206.90	.83*		206.07	
owa State Conservation Commission #1	4,604.75	100	12.008.19	11,604.03	5,008.91
S. C. C. Administration	7,345.81	15,560.52*	14,000.00	2,726.96	3.058.33
S. C. C. Botony	4,182.06	4,000.00		4,601.11	3,580.95
S. C. C. Botany	1,198.47		1,600.00	1,707.49	1,090.98
S. C. C. Lake Studies				159.02	250.57
S. C. C. Prairie Tracts	409.59	**************************************	1.000.00	109.02	
S. C. C. Tree Decay	000.00	11 500 50	1,000.00	10 201 10	1,000.00
S. C. C. Tree Disease	822,83	11,560.52		10,384.19	1,999.16
owa State Highway Commission—Fertilizer		a de la del de la deservada de la deservada de la del de la de	1 + 4 + 1 2 2 + + + + + + +	1,578.59	1,578.59*
owa Utilities Association	1,145.58	6,505.00		7,003,40	647.18
ohn Deere Ottumwa	I STATISTICS STREET	· COLTANTI COLORISE	2,500.00		2,500.00
ohnston Association	2,660.70	Selfin and a service of the	In the second second	1,633.35	1,027.35
and Problem Research	الاقابية ويتجج الداد أي		53.20	1	53.20
and Studies	3,403.48*	PARAMAN PARAMAN	ment of the stand	1,911.29	5,314.77*
æderle Laboratories	2,452.40	Garan Contractor	5,000.00	1,235.08	6,217.32
ederle Laboratories—Calf Nutritions	1,630.89	CONTRACTOR OF THE	2,500.00	2,161.38	1,969.51
ow Grade Beef RMA	2,655.90*	Interaction party in territor	2,000.00		655.90*
Maney Memorial.	198.60	I PARAGRAPHICALLIN	ALL LY AL DALLARS AND	-III- CARACIANA	198.60
Mathieson Chemical Corporation	2,196.85		·	1,365.11	831.74
May Seed Company—Onion Horticulture	142.72	.18		142.90	The survey
Merek and Company-APF	998.11	A second and a second	2,500.00	488.70	3,009.41
Merck and Company Streptomycin	Concernance and a second	A CONTRACTOR OF THE OWNER	2,500.00	Intel and a second	2,500.00
Merrin, Lynca, Pierce, Fenner, Bean Foundation	and the second second second second		800.00	422.57	377.43
Middle West Soil Improvement	872.76		2,000.00	2,202.45	670.31
Midwest Agricultural Foundation	47.75	.12	21000100	47.87	010101
Moorman Manufacturing Co.		Independent in the	3,600.00	11.01	3.600.00
National Conference of Christians and Jews	3,686.59		6,000.00	5,423.05	4,263.54
National Livestock and Meat Board	1,890.79		3,800.00	2,592.44	3,098.35
National Mail Order Nursery Association	1,000110	a farmer and a second	500.00	138.95	361.05
National Mineral Feed Association			1,800.00	76.50	1,723.50
National Mineral Feeds—Swine.			3,000.00		3,000.00
National Uak witt Research Company	0.805.95	and a state of the	739.90	10,880.71	245.56*
National Polio Fund	45.89	$1 = 1 + 1 + \dots + 2 + 0 + 1 + 1 + 0 + 1$	and a second	45.89	240.00
National Social Welfare	10.31	12.16*	06.20	45.89 23.45	1.1000.000.000.000.000
Naugatuck Chemical Division	10.51	12,10*	25.30	23.40	

354

New Holland Machine Division North Iowa Agricultural Experiment Association	\$ 2,000.00 369.51		\$ 1,641.25	\$ 1,113.85 1,709.17	\$ 886.15 301.59
Northrup King Company	2,361.81	abaral Tintes (w apprications	257.66	2,104.15
Northwest Iowa Federated Breeders Association	1,811.07	A Very Letter and the set	650,70	1,543.65	
NRC Bee Research	110.76		3,500.00		918.12
Nursery Studies.	804.95			3,583.37	27.39
ONR Botany	738.74*	Name and a lot a surrow when	3,300.00	1,476,72	2,628.23
ONR Fungicides		1	2,900.51	2,173.14	11.37*
ONR Proteins	371.76*		1,000.00	1,213.45	585.21*
Pantothania Asid	1,311.04*	$1 = \{1, 2, 3, 4, 4, 4, 4, 5, 1, 4, 4, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10$	6,000.00	3,163,63	1,525.33
Pantothenic Acid Chas Pfizer Co.	452.10		TATTI CONTRACTOR	452.10	Incompany and a start
	269.70	ALTERNAL CONTRACTOR	3,000.00	152.18	3.117.52
Pioneer Hi-Bred Corn Co.	5,000.00	section destruction of the	······································		5,000.00
Pioneer Hi-Bred Corn—Farm Crops	3,800.00	Sector sector sector	5,000.00	1,526.25	7,273.75
Pioneer Hi-Bred Corn-Livestock	- IIIIIII I and		3,000.00	C.L	3,000.00
Ploneer III-Bred Corn-Poultry			5,000.00		5,000.00
ritisourg Agriculture Chemical	858.40	10.31	01000000	868.71	0,000,00
Popeorn Breeding	5,175.21		2,100.00	2,620.01	4,655.20
Poultry and Egg National Board	102.41		a, 100,00		
Pure Carbonics Incorporated	102111		1,500.00	43.50	58.91
Wurker Oats-Graduate Assistantships	4,359,76	and the market		1 700 70	1,500.00
QMC Cured Meat	1,442.17*	here a service of	3,500,00	1,789.56	6,070.20
QMC Meat Protein	1,442.11		5,413.19	6,709.37	2,738.35*
QMC Reprocessed Beef	1 101 004	(****)=*(****(***)	(530.42	530.42*
QMC Spores Incidence	4,484.95*	A TOP TOP TOP TOP TOP TOP	4,846.99	362.04	INCOLUMN AND ADDRESS.
QMC Sweet Corn	1,227.79*	stand any sector feel	1,227.79	PRESS IL STATES	Anness an annesses in
QMC Sweet Corn	653.00*	(sinted and decaders be-	653.00	Vial references	
Research and Marketing Act 9b3	729.62		71,545.00	66,816.60	5,458.02
ACCOUNT AND MARKCUNK ACC THE II	2,594.60	And States	22,300.00	24,810.99	83.61
ACSEATCH FOURIATION THINK MACHINE DEVELOPMENT	1,290.45	Antaska Land	a solution	862.18	428,27
Reynolds Farm Institute	1,213.19		2,000.00	1,805,18	1,408.01
Reynolds Farm Duliding	Inter services	a la la mala a la sama l	18,000.00	10,132.17	7,867.83
Reynolds Metal Company.	857.20*		2,062.50	873.19	332.11
Rockefeller Foundation	613.73*		3,000.00	17.20	
NOURCICHCE VIOWUN RESEARCH	2,096.37		3,659,00	4.822.01	2,369.07
Dr. Salsbury L'aboratory	460.00			9,022.01	933.36
E. R. Sjubb—Animal Husbandry	482.12	all a special scheme sc	2,000.00	RAD OF	460.00
Schrieber Mill Inc.	88.01	THE REAL PROPERTY.		629.97	1,852.15
Shea Chemical Company		and a second a	1,600.00	A DEPENDENCE AND A	1,688.01
Sheldy-County Assessor	5 000 00		2,500.00	1,946.68	553.32
SHELUBERICALUO.	5,000.00	frankens a service a service of	5,000.00	2,905.24	7,094.76
Shell Chemical Co. Shetwin Williams Wood Control	1,102.19	The second second second	THE PARTY AND	624.22	577.97
Sherwin Williams Weed Control Smith Douglas Commence	3,502,45	Them all a har a low gr	1,250.00	2,681.45	2,071.00
Smith Douglas Company.	209.29		and the second second	142.81	66.48
Smith Douglas Company Social Science Research Coursell	1,000.00	discharge and a la	2,000.00	1.028.29	1.971.71
Social Science Research Council Soil Conditioner Research Council	6.040.61	PROPERTY AND INC.	The I have been a second	947.52	5,093.09
LOU COLLINGUEL ACSENTER COLLICI	Destates in the set of	datel - desmark	3.834.09	726.19	3,107.90
Spencer Fertilizer	3,552.78	and the second second		3,031.84	520.94
Standard Oll Co.	2,000.00		2.000.00	1,527.00	2,473.00
Structural Clay Products	11.69		ald Anima	11.69	2,473.00
Sugar Research Foundation	342.33		3,750.00	2,627.02	1 1015 01
Overdraft	and the second sec		01100100 1	2,021.02	1,465,31

* Overdraft.

IOWA STATE COLLEGE-1953-54 FINANCIAL REPORT

RESTRICTED CURRENT FUNDS Statement of Operations

		Balance ily 1, 1953	Transfer of Funds	Additions During Year	E	xpenditures During Year	Jı	Balance ine 30, 1954
Swift and Company		222.70				222.70		
Swift and Company Beef Research	~	106.93				28.24	1000	78.69
Swift and Company Fertilizer	and second			17,500.00				17,500.00
Tennessee Valley Authority Fertilizer	£0	794.35		10,046.76	1	9,841.12		999.99
Tennessee Valley Authority Economics Tennessee Valley Authority Statistics	10 1 1 2 m	***********		15,000.00	2	2,431.36 17,075.10		2,431.36* 2,075.10*
Union Stock Yards	36 1	7.000.92*		91,586.58	5	73,075.69		2,075.10**
U. S. Air Force—Dew	224	5,885.56*		13,816.45		10,244.51		2,313.62*
U. S. D. A. FOR Ign Agriculture	201	11.87*		1,642.50	1	46.73		1,583.90
U. S. D. A. FOREST SERVICE		0.407.00	********	750.00				750.00
U. S. D. A. Television U. S. Industrial Chemicals Co.	2.1	9,487.62	(1,2,2,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,	5,000.00		3,129.48		6,358.14
Upjohn Company.	22	134.19		0,000.00		$3,374.70 \\ 77.13$		1,625.30 57.06
USY Special	12	1,962.40				1.55		1,960.85
venscol Corp.—Entomology	0.0	1,035.11		1,000.00		1,000.50		1,034.61
Veliscol Corp.—Horticulture		425.00				271.54		153.46
VY Lactos Laboratory Walnut Grove Products Co.	12 12 12	1,583.48		2,000.00	2,010,0			2,000.00
waverly Sugar		507.46		1,500.00	1	253.75		2,829.73 507.46
weather Bureau		6,903.42		1,500.00		816.67		7,586.75
West Condensing Co. Calf Nutrition		3,791.92		2,000.00		2,545.93		3,245.99
West Hail & Adjustment Association	10	4,511.57		2,492.50		1,849.45		5,154.62
A. G. Zimmerman Fund	• •	678.75			2000	$- + + \geq 2 - 1 + 4 + 4 + 4 + 3 + 3$		678.75
Sub-Total	(\$	282,478.13)	(\$ 8,284.86)	(\$ 894,162.42)	(\$	755,679.35)	(\$	429,246.06)
R INSTITUTE FOR ATOMIC RESEARCH								
AEC Project No. 1	8	41.64*		\$ 4,099.00	s	4,306.40	s	249.04*
ALC I FOJECT NO. 2		752.08*		1,208.70		434.93		21.69
ALC Froject No. 3		97.42				103.07		5.65*
AEC Task Force No. 4 AEC Task Force No. 5	1.5	2,344.08	****	2,925.00		4,906.88		362.20
AEC Task Force No. 5 Dow Chemical Company Midwest Accelerator Group		2,726.73	VILLETTERT	800.82		3,931.98		404.43*
				12,000.00 2,000.00	1000	965.56		12,000.00 1,034.44
MACOULOID T CHOWSHID		1,000.00	\$ 7,000.00	2,000.00		3,826.17		4,173.83
Union Carbide and Carbon Fellowship		******		5,000.00		3,007.25		1,992.75
Sub-Total		5 274 51)	(8 7.000.00)	18 00 000 501	10		10	
	. (\$	5,374.51)	(\$ 7,000.00)	(\$ 28,033.52)	(\$	21,482.24)	(\$	18,925.79)

REPORT OF STATE BOARD OF EDUCATION

R ENGINEERING EXPERIMENT STATION AC Network Analyzer American Iron and Steel Institute Fund	1.460.80			800.00			\$	5,446.29* 1,460.80
Army Ordnance Chicago and Northwestern Survey of Mineral Resources	4.71*			3,450,47	\$	6,603.99 4,71*		3,153.52*
EES Miscellaneous Testing and Research				200.00		.88	1000	199.12
Walter Handy Fly Ash Iowa State Highway Commission Bridge Abutments						1.048.72 33.15		1.048.72* 33.15*
Iowa State Highway Commission Fine Materials	4,597.06*	and and marked		23,970.60		27,251.78		7,878.24*
Iowa State Highway Lateral Pressures Iowa State Highway Commission Loess and Glacial Till	2.359.77* 4.842.50*			10,367.63 32,240,44		9,278.48 34,576.02		1,270.62* 7.178.08*
Iowa State Highway Moisture in Soils				10,224.21		15,360.41		5,136.20*
Iowa State Highway Commission Oils and Tars. Iowa State Highway Prestressed and Precast Concrete			a fair fair and	1,403.64		138.46 1,403.64		138.46*
Towa State Highway Commission Shale	2,199.15*			10,979.06		10,654.99	100	1,875.08*
Jefferson Telephone Met-O-Iron Chemical Co.	8.24 240.11	-xelite(()+epi))	593			4.50		3.74
National Advisory Committee for Aeronautics	526.61*		1000	6.537.77	1000	6,577.83	1	240.11 566.67*
National Concrete Masonry Association	271.44*	A		3,036,51 1.400.00		3,579.31		814.24*
UNK AIRSKR LOESS						$63.75 \\ 755.20$		1,336.25 755.20*
ONR Machine Design Public Road Administration Coop. Research	2,712.25* 3,827.76			23,433,80		24,280.67		3,559,12*
Research Corporation	1,522.23		1.	24.50*		2,431.49 1,524.06		1.371.77 1.83*
Structural Clay Products. U. S. Public Health—Garbage Treatment	2.00* 19,500.00			17.69		99.26	k	83.57*
Utilities Research Commission	27.96		1			9,192.77		10,307.23 27.96
Utilities Research Commission Wood Preservation Wright Air Development Center	944.73 2,040.63*			2,485.70				944.73
0.1 m . 1	(\$ 1,729.42)	/*** ** ******************************	15	130,523.02)	18	445.07	(\$	23,047.28)*
VETERINARY RESEARCH			1.0	100,020,027	10	100,209,(2)	10	20,09(.28)*
Associated Serum Producers Association	\$ 24,204.88		5	30,242.66	5	13,790.37	5	40,657,17
Dickenson County Farm Bureau			1	30.00		10,110.01		30.00
Iowa Cooperative Association Charles Pfizer Company Inc.	108.07			1,456.72		940.76 94.96		515.96 13.11
U. S. Army Chemical Corps	7 880 70#		1	13,587.76		13,246.02		7,539.05*
U. S. D. A. Soybean Meal Feeding U. S. Public Health G-4113 Veterinary, Pastauralla, Rassarah				500.00 10,908.00		500.00 6.369.56	-	1 500 44
Veterinary Pasteurella Research	and the low states		-1-2	10,200,00		0,009.30		4,538.44
Sub-Total	(\$ 16,432.16)	tor theme	(5	56,725.14)	(8	34,942.42)	(\$	38,214.88)
GENERAL RESEARCH								
Alumni Fund Promotion. Jown State College Research Foundation Patent Com			5	1,500.00	5	1,466.83	8	.33.17
Iowa State College Research Foundation Patent Com.	\$ 731.56			11,009.67		4.920.24		31.00

* Overdraft,

IOWA STATE COLLEGE-1953-54 FINANCIAL REPORT

RESTRICTED CURRENT FUNDS Statement of Operations

	Balance July 1, 1953	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1954
NAEB Research Program Production The Ford Foundation Trust and Special Service Account. Twentieth Century Fund	34,768.19		3,825.00 996.82 11,020.00 1,500.00	3,742.13 39,902.98 3,620.88 236.19	82.87 4,137.97* 7,399.12 1,263.81
Sub-Total	(\$ 35,724.18)	(\$ 12,224,43)*	(\$ 41,851.49)	(\$ 53,889.25)	(\$ 11,461.99)
FOR AGRICULTURAL EXTENSION Creamery Quality J. A. Folger Company Home Craft Films		\$ 26.05*	\$ 1,200.00	\$ 889.84	\$ 29.74* 1,200.00
Home Craft Films Iowa Chain Store Council Iowa Crop Improvement Association Iowa Utilities Association National 4-H Club Foundation Sears Foundation Poultry Sears Roebuck Foundation 4-H Leaders	12.25 3.60* 1,280.57	5,719.43	$\begin{array}{r} 8,256.15\\ 1,487.75\\ 7,458.10\\ 1,030.50\\ 1,425.00\\ 3,000.00\\ 2,000.00\end{array}$	1,281.84 3,199.30 7,678.84 255.20	8,256.15 218.16 4,255.20 351.66 1,169.80 3,000.00 2,000.00
Sub-Total	(\$ 2,175.37)	(\$ 5,693.38)	(\$ 25,857.50)	(\$ 13,305.02)	(\$ 20,421,23)
FOR ENGINEERING EXTENSION Apprentice Training Industrial Training REA Safety Job Training			\$ 3,000.00 2,400.00	\$ 2,998.97 2,366.92 253.07	\$ 1.03 33.08
Sub-Total			(\$ 5,400.00)	(\$ 5,618.96)	
GIFTS FOR SCHOLARSHIPS AND STUDENT AID General Charles F. Bowers George W. Catt. Chicago Community Trust T. E. Davidson Garden City PTA Hawthorne Ella R. Hughes Memorial Mary Huncke Fund International Harvestor	\$ 23,240.92 130.00 51.00 609.77 3,505.00		\$ 6,935.25 1,730.00 100.00		(\$ 34.11) \$ 50.00* 25,326.17 130.00 11.00 562.12 30.50*
Iowa Centennial Memorial Scholarship		\$,84*			50.00

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53.81	-
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ISS Merit Scholarship Kimball Memorial Fund LaVerne Noyes Lindstrom Library Memorial Prize E. T. Meredith Foundation. Navy V-12 Gift Fund Maria M. Roberts Student Health Aid Student Health Aid Student Loan Reserve for Losses. Walls Fund Weed and Company Clyde Williams		$\begin{array}{r} 15.00\\ 9,546.26\\ 1,742.19\\ 61.94\\ 4,200.00\\ 666.00\\ 2,735.62\\ 286.05\\ \end{array}$		9,000.00		$70.00\\10.00\\12,983.00\\140.00\\225.00\\50.00\\43.75\\401.25\\500.00\\3,040.00$	· · · · · · · · · · · · · · · · · · ·	9,990.00 13,425.00 75.00 100.00 333.00 12,090.00		$\begin{array}{r} 80.00\\ 25.00\\ 9,104.26\\ 1,742.19\\ 126.94\\ 4,200.00\\ 666.00\\ 2,960.62\\ 236.05\\ 43.75\\ 401.25\\ 667.00\end{array}$
Sub-Total	(\$	47,465.59)	(\$	18,999,16)	(\$	40,850.60)	(\$	61,063.50)	(\$	46,251.85)
AlFTS FOR SCHOLARSHIPS AND STUDENT AID Agriculture Ak Sar Ben Scholarship Aluminum Compuny of America American Guernsey Cattle Club F. L. Banks Scholarship Borden Agricultural Scholarship W. C. Bryant Scholarship Chicago Farmers School Mable Craft Memorial Scholarship George Gund Agricultural Scholarship Farmers National Scholarship Farmers National Scholarship Forney Foundation Iowa Agricultural Lime Association Scholarship Pearlstine Agricultural Scholarship Poultry Industry Scholarship Sigma Delta Chi Scholarship Paul Stewart Scholarship J. R. Watkins Company Scholarship WMT Farm Radio Journalism WNAX Scholarship		$\begin{array}{c} 2,932.00\\ 1,066.00\\ 600.00\\ 1,216.80\\ 450.00\\ 2,348.16\\ 625.00\\ 500.00\\ 100.00\\ 1,808.00\\ 768.00\\ 289.95\\ 100.00\\ 875.00\\ 675.00\\ \end{array}$	\$	68.00		2,400.00 1,000.00 250.00 600.00 612.93 100.00 1.454.65 200.00 4,116.00 300.00 377.50 200.00 1,000.00	\$	$\begin{array}{c} 2,231.00\\798.00\\250.00\\600.00\\300.00\\800.00\\14.23\\375.00\\500.00\\200.00\\75.00\\4,650.00\\300.00\\300.00\\300.00\\300.00\\300.00\\1,000.00\\371.40\end{array}$		$\begin{array}{c} 3,101.00\\ 1,336.00\\ 600.00\\ 1,800.00\\ 1,029.73\\ 100.00\\ 150.00\\ 3,788.58\\ 250.00\\ \end{array}$
Sub-Total	(\$	14,353.91)	(\$	2,168.00)	(\$	12,611.08)	(\$	13,364.63)	(8	15,768.36)
Engineering Alum inum Company Scholarship American Cyanamid Company Fellowship Archer-Dani Is-Mi Iand Scholarship Amos Beutell Schol rship Charles Bowers Scholarship Carbide and Carbon Company Scholarship			1100		\$	1,000.00 2,000.00 500.00 200.00 52.50	\$	1,000.00 1,650.00 500.00 200.00 40.00	\$	1,000.00 350.00

* Overdraft.

IOWA STATE COLLEGE-1953-54 FINANCIAL REPORT

RESTRICTED CURRENT FUNDS Statement of Operations

	Balance July 1, 1953	Transfer of Funds	Additions During Year	Expenditures During Year	Balance June 30, 1954
Chinese Back Island and Desife Deiland			500.00	500.00	
Chicago Rock Island and Pacific Railroad Frances Coover Scholarship	150.00		150.00	150.00	150.00
Eastman Kodak Company Fellowship			2,550.00 1,200.00	1,550.00 600.00	1,000.00 600.00
Douglas Aircraft Company E. I. Dupont Company Scholarship	39.63		1,200.00		39.63
Electric Engin ering Equipment Scholarship	150.00	GARAGERY OF	150.00	150.00	150.00
Engineering Club of Des Moines	11.74	$a = x^{\prime} a = (x^{\prime} + y^{\prime} + y^{\prime}$	150.00 1,750.00	150.00 1.556.27	205.47
Ethyl Corporation Scholarship Fisher Foundation Scholarship	100.00		4.000.00	1,000.00	3,100.00
General Cable Corporation Scholarship	1,000.00			150.00	850.00
General Electric Advertising Scholarship General Electric Engineering Award			500.00 500.00	500.00 500.00	
Karl Keffer Association Gift	2,400.00	an add bits and 1100	33.75	2,433,75	Sand Links and and
Lee Lincoln Foundation Scholarship	400.00	TRADUCTION OF THE		102.00	400.00 106.01
Marston Medal Fund National Carbon Company Scholarship	104.01	Concernant late	125.00 350.00	123.00 350.00	100.01
Monsanto Chemical Company Scholarship	and an a later the state of the	and a start for a start of the	500.00	500.00	
John Morse Memorial Scholarship		*************	3,000.00	3,000.00	734.25
Ed Orton Jr. Ceramic Foundation Rauh Martinet Foundation Fellowship	534.25 7,783.36	1.1.1.4.1.1.1.1.1.1.1.1.1.1	200.00	1,448.36	6,335.00
Square D Company Fellowship	375.00			375.00	In the second second
Universal Oil Products Scholarship	500.00	140444 - 1111449	500.00	500.00 1,247.36	500.00 1,551.66
Westinghouse Fellowship	799.02	1000000000000	2,000.00	1,247.00	1,001,00
Sub-Total	(\$ 15,403.60)		(\$ 22,471.25)	(\$ 20,733.74)	(\$ 17,141.11)
FTS FOR SCHOLARSHIPS AND STUDENT AID Home Economics					
American Dietetic Association Fellowship	\$ 263.63			\$ 274.05	\$ 10.42*
Borden Company Scholarship	1.800.00		LANGER LALENAL	300.00	1,500.00
Vera F. Friley Scholarship Sears Roebuck Foundation Scholarship	140.16		\$ 55.00 600.00	50.00 600.00	145.16
veisnea Unerry Pie Scholarship	1.516.77		530.10	500.00	1,546.87
riorence Walls Scholarship	1.942.00	\$ 68.00*	93.75	Second Straight	1,967.84
WNAX Scholarship	346.00			346.00	Contraction Contra
Sub-Total	(\$ 6,008,65)	(\$ 68.00)*	(\$ 1,278.85)	(\$ 2,070.05)	(\$ 5,149.45)
Science					
Corn Industries Research	\$ 3,000.00	incompany and	\$ 3,000.00	\$ 2,203.56	\$ 3,796.44
E. I. Dupont Company Fellowship Dupont Teachers Fellowship Minnea polis Honeywell Fellowship	861.04		4,300.00	3,698.90	1,462.14
Minneapolis Honeywell Fellowship	259.30		0.000.00	2,979.10 1,387.98	120.90 1,959.32

Minnesota Mining and Manufacturing Co. Motorola Fellowship Park Davis Company Fellowship RCA Scholarship Shell Fellowship Sigmund Livingston Mex orial Fellowship. Socony-Vacuum Oil Fellowship U. S. Carbile and Carbon Fellowship	 $1,028.94 \\7,000.00 \\30,714.72 \\450.23 \\1,337.23 \\4,436.27$	1.11	1,028.94* 7,000.00*		4,009.00 800.00 2,050.00 3,300.00		9,489.06 800.00 2,047.43 258.20 3,111.51	11.	25,234.66 2.57 192.03 1,337.23 4,624.76
Sub-Total Veterinary Mellicine Borden Company Fellowship Paul Starch Phi Zeta	49,087.73) 1,200.00 18.00		8,028.94)*	1	en mini	(8	25,975.74) 300.00 5.00	(\$	38,730.05) 900.00
Sub-Total Sub-Total for All Gifts, Grants and Research Contracts DEPOSITS CARRIED IN RESTRICTED CURRENT FUNDS	 $\substack{1,218.00)\\512,770.41)}$	-	19,029.37)	(\$	5.00) 1.660,393.21)	(\$ (\$	305.00) 1,530,612.17)	(\$ (\$	18.00 918.00) 661,580.82)
Advance Military Uniform Deposit Account AES Advance Doctors Thesis Deposits General Travel Advance Home Manager ent Deposits Key Deposits Military Uniforms Deposit Military Uniforms Shortage Account Private Trailer Camp Deposits Room Rent Deposits Science Deans Travel Advance James H. Sheldon Maytag Grant Teachers Certificate Deposits Towel Deposits P. E. for Men. Tuition Deposits Veterans Fire Extinguishers Veterans Fire Extinguishers Veterans Housing Deposits Sub-Total Grand Total Restricted Funds	\$ 2,000.00 1,330.00 140.00 1,112.50 292.00 368.52 330.00 35,130.00 1,353.13 8.00 1,681.37 10,925.00 60.00 10,850.00 65,580.52)	s	2,030.00* 10.00* 2,040.00)*	(\$	2,480.00 5,185.00 447.50 200.00 12,380.00 978.50 25,000.00 5,665.00 500.00 372.00 1,432.50 15,100.00 48.00 7,250.00 106,193.10)	\$ (\$	$\begin{array}{c} 1,288.80\\ 3,080.00\\ 25,00\\ 5,100.00\\ 25,00\\ 2.00\\ 12,380.00\\ 595.37\\ 270.00\\ 19,300.00\\ 6,415.00\\ 500.00\\ 348.00\\ 1,503.00\\ 15,175.00\\ 24.00\\ 6,060.00\\ \hline\end{array}$		$\begin{array}{c} 27,865.80\\ 1,400.00\\ 1,305.00\\ 225.00\\ 1,535.00\\ 490.00\\ \hline \\ 751.65\\ 60.00\\ 38,800.00\\ 603.13\\ \hline \\ 32.00\\ 1,610.87\\ 10,850.00\\ 84.00\\ 12,030.00\\ \hline \\ 97,642.45) \end{array}$
	\$ 578,350.93	\$	16,989.37	8	1.766,586.31	\$	1,602,703.34	8	759,223.27
* Overdraft. † Balance at June 30, 1954 includes the following: Cash in Bank Petty Cash (Institute de Fomento) U. S. Bonds: Group Investment Navy V-12 Gift Fund LaVerne Noyes Fund Total as above	\$ 214,929,50 666,00 1,480.00	2	41.147.77 1,000.00 17,075.50 59,223.27						

IOWA STATE COLLEGE-1953-54 FINANCIAL REPORT 361

REPORT OF STATE BOARD OF EDUCATION

REPAIRS, REPLACEMENTS, AND ALTERATIONS

\$100,860.07

727.50

2,035.83

1,303.60

1,735.03

1,096.96

284.45

Statement of Expenditures for Period July 1, 1953 to June 30, 1954 Improvements to Other Than Buildings

Heating and Power Plant Install Steam Generator		3
Repairs		
Steam Generator No. 2\$ Power Plant-Repair Tunnels, Steam Pipes	2,229.35	
and Valves	13,184.52	
Curtiss Hall-Remodel and Renovate	70,565.18	
Science Building	529.89	
Chemistry Building-Remodel and Renovate	010.00	
Chemistry Building-Remodel and Renovate	34,053.78	
Laboratories	1,247.72	
Hospital	18,623.92	
The Knoll-General Repairs and Refurnish		
The Knoll-Heating System	9,845.01	
Women's Gym-Repair Roof, Paint	11,881.07	
Men's Gym-Repairs, Paint	6,627.83	
Library-Air Conditioning System, Shelving,		
Lights Painting	10,833.40	
Veterinary Research Farm-New Well, Pump,	and the second	
Etc.	5,701.21	
Sloss House-Painting, General Repairs	1,010.27	
Dairy Farm-Repair 3 Silos, Etc.	3,277.34	
Agronomy Farm-Paint and Repair Buildings	1,219.84	
Botany and Genetics Greenhouse-Reset Glass		
and Paint	2,902.27	
Horticulture Greenhouse-Reset Glass and		
	3,539.40	
Paint	3,212.94	
Storm Sewer System	2,924.46	
T. & A. M. Building-Redecorate Beardshear Hall-Hang Blackboards, install	2,021.10	
	6,529.81	
Lights, Etc.	1,724.59	
Veterinary Clinic-Painting Trim and Interior	2,250.93	
Heat Tunnels	2,200.95	
Farm Electric Line-Metering Equipment and	1 900 04	
Cut-Over of Circuit	1,329.94	
Aero Engineering Building-Paint and Water-	000.00	
Proof Brick Work	608.00	
Building A-Paint and Water-Proof Brick		
Work	625.00	
Chemical Engr. Building-Replace Sinks (5		
Units) Exhaust Fans, Etc.	2,269.66	
Theatre Workshop-Repair Roof and Gutters	968.42	
Agricultural Engineering-Dust Collecting		
System	1,066.59	
Botany Hall-Repair Plaster, Install Lights		
and Lab. Equipment	9,480.51	
Physics Building-Rewiring	883.17	
I hypics Dunning the high at 1		

362

Physics Building-Rewiring Home Economics Bldg .- Repoint Stonework, 11,428.31 Install Lights Gas Distribution System..... Street Lighting System. Armory-Replace Overhead Door, Partition Offices Agricultural Annex-Repair Roof Drains to Storm Sewer A. H. Meat Lab.-Remodeling Meat Track Building "L"

IOWA STATE COLLEGE—1953-54 FINANCIAL REPORT 363

Building "B" 898.40 Marston Hall—Remodeling, Grading Court 5,981.86 Sidewalks 544.74	
SI/IOUTO LIFA	
EAA DA	
Buildings, C, D, E, F, H-Painting Interiors 2,996.19	
Roberts Hall-Re-Lay Sanitary Sewer	
Mechanical Engineering-Boiler Room 9,227.70	
Beef Cattle Barn—Paddock Fences	
Kedecorate 4 452 49	
Building "J"-Remodel, Install Light Fixtures 1,813.17	
Beech Avenue Barn-Renovate Electric Sys-	
DOM 411	
Industrial Arts Building-Lighting System 198.83	
Central Stores Building-Enlarge Office Space 1,754.25	
Carpenter Shop 2,207.12	
Exhibit Hall—Repair Roof 1 469 67	
Bevier Hall—Roof, General Repairs 1 400.24	
Various Minor Jobs	
Total Repairs	20 200 000
Total Expenditures	\$289,386.06 \$390,246.13
Reverted to State Treasurer	
Total Coch Dichangements	1,063.45 391,309.58

LOAN

Statement

	Date			Asse	ts July 1, 1953	3	
	Established		Cash		Notes	1	nvestments
REGULAR LOAN FUNDS Bachelor Debating Society Braddock Memorial Mary D. Budge Memorial Class of 1896 Julia T. Colpitts Blair Converse Memorial Gardner Memorial Guthrie Memorial Guthrie Memorial Guy M. Lambert Dairy Kimball Loan Fund Catherine MacKay George I. Miller Joe S. Morrison Sophia Schott Morrison Mortenson Hattie M. Newens Quaker Oats Maria M. Roberts Ruggles Memorial Francis A. Sheldon Memorial Julia M. Smith George Sokol Frank Walsh Gordon S. Wattles Georgia White	$\begin{array}{c} 1930\\ 1945\\ 1938\\ 1946\\ 1937\\ 1939\\ 1943\\ 1944\\ 1952\\ 1952\\ 1952\\ 1952\\ 1921\\ 1939\\ 1949\\ 1940\\ 1925\\ 1922\\$	\$	$\begin{array}{r} 360.13\\ 553.05\\ 395.88\\ 889.32\\ 722.10\\ 293.55\\ 433.41\\ 271.26\\ 435.94\\ 213.15*\\ 797.06\\ 1.018.27\\ 553.06\\ 438.33\\ 714.20\\ 343.45\\ 1.347.43\\ 1.542.65*\\ 105.49\\ 1.843.58\\ 162.41\\ 468.24\\ 6.94\\ 288.01\\ 558.34\\ \end{array}$		3,960.60 1,301.50 350.00 160.00 80.00 570.00 2,220.00 1,226.23 100.00 100.00 180.00 4,839.00 440.00 724.46 470.00 1,166.00 1,045.00 8,261.24	\$	5,000.00 500.00 1,000.00 1,000.00 1,500.00 1,500.00 500.00 9,000.00 1,000.00 1,240.00 1,240.00 14,397.34 1,240.00 16,700.00 1,500.00
Total Regular Loans		(\$	11,298.65)	(\$	27,934.03)	(\$	68,647.34)
STUDENT WAR LOANS		8	35.00	\$	3,757.64		
GENERAL STUDENT LOANS		\$	19,478.11	5	10,334.40	\$	5,980.00
Total		\$	30,811.76	\$	42,026.07	8	74,627.34



FUNDS

of Assets

	Additions			Deductions		A	ssets June 30,	1954
Principal	Income	Transfer	Principal	Expense	Transfer	Cash	Notes	Investments
	\$ 79.70 12.50 25.00 10.49 37.50 37.50 37.50 33.83 5.90 29.13 183.08 225.00 16.88 1.16 29.47 25.00 117.75 86.51 605.94 174.22 875.14 37.50			$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	375.00 75.00 795.00 1,850.00 778.00	\$ 500.00 1,000.00 1,500.00 1,500.00 500.00 8,570.00 9,000.00 500.00 1,000.00 14,397.34 500.00 16,700.00 1,500.00
	(\$ 2,649.20)	7 4 4 4 7 10 4 4 4 7 M		(\$ 892.48)	-	(\$ 15,565.15)	(\$ 36,904.25)	(\$ 57,167.34)
	\$ 64.81	second and	\$ 10.19	\$ 89.81		\$ 10.00	\$ 3,747.45	
ainererererererererererererererererererer	\$ 1,391.68	Colorest Colorest		\$ 182.67	Lower Fred	\$ 19,369.70	\$ 11,651.82	\$ 5,980.00
40.00	\$ 4.105.69	and the second	\$ 10.19	\$ 1.164.96		\$ 34.944.85	\$ 52.303.52	\$ 63,147.34

REPORT OF STATE BOARD OF EDUCATION

LOAN FUNDS

Statement of Operation

	Outstanding July 1, 1953	Granted 1953-1954	Repaid 1953-1954	Outstanding June 30, 1954	Net Income
REGULAR LOAN FUNDS					
Bachelor Debating Society	\$ 3,960.60	\$ 1,375.00	\$ 2,175.60	\$ 3,160.00	\$ 39.34
Braddock Memorial		500.00	40.00	460.00 350.00	11.13 22.25
Mary D. Budge Memorial	1 201 50	350.00 1,803.88	364.38	2,741.00	1.69
Class of 1896 Julia T. Colpitts	1,301.50	A 4 - OC -	. 001.00	2,141.00	33.38
Blair Converse Memorial	350.00	400,00	5.00	745.00	32.01
Gardner Memorial	160.00	375.00	160.00	375.00	27.76
Guthrie Memorial	80.00	75,00	80.00	75.00	
Guy M. Lambert Dairy	570.00	475.00	250.00	795.00	4.60
Kimball Loan Fund	2,220.00		370.00	1,850.00	22.73
Catherine MacKay	1,226.23	313.00	761.23	778.00	146.93
George I. Miller	an I a r a r a r a r a r	1.265.00		1,265,00	192.00
Joe S. Morrison	100.00	650.00	100.00	650.00	13.17
Sophia Schott Morrison	740.00	805.00	505.00	1,040.00	1.16
Mortenson	100.00	650.00	100.00	650.00	26.72
Hattie M. Newens	180.00		41.00	139.00	20.88
Quaker Oats	A A A A A A A A A A A A A A A A A A A	2,141.00	0.071.00	2,141.00	91.84 51.70
Maria M. Roberts	4,839.00	3,540.00	2,071.00	6,308.00 480.00	
Ruggles Memorial	440.00	300.00	260.00 489.46	545.00	482.35
Francis A. Sheldon Memorial	724.46 470.00	310.00 450.00	110.00	810.00	25.00
Julia M. Smith	1,166.00	450.00	291.00	1,765.00	168.23
George Sokol	1,045.00	150.00	225.00	970.00	100.20
Frank Walsh Gordon S. Wattles	8,261.24	2,820.00	2,268.99	8,812.25	358,47
Georgia White	4410440	2,020.00			33.38
Sub-Total	(\$ 27,934.03)	(\$ 19,637.88)	(\$ 10,667.66)	(\$ 36,904.25)	(\$ 1,756.72)
STUDENT WAR LOANS	\$ 3,757.64		\$ 10.19	\$ 3,747.45	minun
GENERAL STUDENT LOANS	\$ 10,334.40	\$119,525.38	\$118,207.96	\$ 11,651.82	\$ 1,209.01
Total	\$ 42,026.07	\$139,163.26	\$128,885.81	\$ 52,303.52	\$ 2,965.73



	From Capital Appro- priations	Transfer From Other Funds	From Borrowings	From Sale of Scrap Refunds, Etc.	
Beginning Balance July 1, 1953 Additions during Year	\$ 11,558.03* 1,047,801.20	\$ 50,588.40 355,000.00	\$ 1,689,65* 675,000,00	\$ 15,192,44 2,191,73	\$ 52,533.16 2,079,992.93
Total Available	\$1,036,243.17	\$405,588,40	\$673,310,35	\$ 17,384.17	\$2,132,526.09
Expenditures For Land For Buildings For Equipment For Improvements Other Than Buildings For Payment of Dormitory Notes For Repairs	\$ 65,550.00 625,159,57 110,71 100,582.57 13,670.99	\$ 32,371.54 9,170.45 5,000.00 350,000.00 3,150.00	\$578,985,08 7,929,98	1,030.00	\$ 65,550.00 1,241,294.13 18,241.14 105,582.57 350,000.00 16,826.06
Total Deductions.	\$ 805,073.84	\$399,691.99	\$586,915.06	\$ 5,813.01	\$1,797,493.90
Balance June 30, 1954	\$ 231,169.33	\$ 5,896.41	\$ 86,395.29	\$ 11.571.16	\$ 335,032.19

SUMMARY OF UNEXPENDED PLANT FUNDS

* Indicates Overdraft.

STATEMENT OF FUNDS INVESTED IN PLANT

368

	From Plant Funds					
	Capital Appropriations	Other	Borrowings	From R. R. A. & E.	From Current Funds, Gifts, Etc.	Total
et Investment in Plant, July 1, 1953 Ivance by Catt Funds to Allen Farm otes Payable on Residence Halls		AND CONTRACTOR AND A		······································		\$28,207,245.87 11,000,00 391,000.00
DDITIONS: Land: Beef Nutrition Laboratory Farm	\$ 65,550.00					\$28;609,245.87 \$ 65,550,00
Buildings: Agronomy Hall Cattle Nutrition Barn No. 3 Genetics Laboratory Electrical Engineering	· · · · · · · · · · · · · · · · · · ·	\$ 485.86 26,359.51 3,226.67		1 1	\$ 23,377.65 57,704.47	\$ 23,377.65 485.86 84,063.98 3,226.67
Science Hall Annex Veterinary Diagnostic Laboratory Agr. Engineering Farm—Steel Quonset Ankeny Farm—Beef Cattle Barn	\$ 605,737.31 4,669.92	6.52*			8,000.00	605,730,79 4,669,92 8,000,00 362,61
Ankeny Farm—Headquarters Dairy Farm—Cattle Nutrition Barn Beef Nutrition Laboratory Farm Buildings Friley Hall Addition	6,802.34 7,950.00	2,114.68 4,606.67	\$ 578,985.08			2,114,68 6,802.34 7,950.00 583,591.75
Sub-Total	\$ 625,159.57	\$ 37,149.48	\$ 578,985.08	14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	\$ 89,082.12	\$ 1,330,376.25
Improvements Other Than Buildings: Heating and Power Plant Municipal Sewage Disposal Plant and Outfall Sewer Swine Nutrition Farm Dr inage	\$ 6,031.37 94,551.20	5,000.00		\$ 100,860.07		\$ 106,891.44 94,551.20 5,000.00
Sub-Total		\$ 5,000.00		\$ 100,860.07		\$ 106,442.64

Equipment: Administration and General Instruction Research Extension Library Physical Plant Residence Halls Other Auxiliary Enterprises	• 110.					$\begin{array}{c} 294,303,95\\ 259,562.76\\ 50,369,42\\ 83,743.93\\ 37,641,43\\ 36,746.70\end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Sub-Total	in the second	1 \$ 1	0,200.45	\$ 7,929.9	8	\$ 1,106,395.03	\$ 1,124,636.17
Total Additions.	\$ 791,402.8	5 \$ 5	2,349.93	\$ 586,915.0	6 \$ 100,860,07	\$ 1,195,477,15	\$ 2,727,005.06
DEDUCTIONS: Equipment Retired and Transformed							\$ 421,462.89
Investment in Plant June 30, 1954, Including Borrowings Advance by Catt Fund to Allen Farm Notes Payable on Residence Halls							\$30,914,788,04 10,000.00 716,000.00
Net Investment in Plant June 30, 1954	17 T MAR 102 YO I						\$30,188,788,04

ENDOWMENT AND OTHER NON-EXPENDABLE FUNDS

Statement of Principal

	Balance	Additions or	Balance	D	istribution of Balar	nce
	June 30, 1953	Deductions	June 30, 1954	Cash	Bonds	Other
FOR EDUCATIONAL PURPOSES United States Land Grant (1862) College Endowment, Earnings and Other Additions College Endowment, John Clay Gift (1922)	\$ 546,942.76 213,406.44 7,000.00	\$ 102.20	\$ 546,942.76 213,508.64 7,000.00	\$ 405.40	\$ 708,000.00	\$ 59,046.00*
Sub-Total	(\$ 767,349.20)	(\$ 102.20)	(\$ 767,451.40)	(\$ 405.40)	(\$ 708,000.00)	(\$ 59,046.00)
FOR RESEARCH Hinds Agricultural Research Fund (1940)	\$ 22,500.00		\$ 22,500.00			\$ 22,500.00**
FOR STUDENT AID AND AWARDS Charles F. Bowers Memorial Fund (1945) W. C. Bryant Scholarship Fund (1948) George W. Catt Scholarship Fund (1922-1942-1947-1950) Vera Foreman Friley Scholarship Fund (1948) George Gund Scholarship Fund (1944 to 1954) Group Investment for Memorial Prize Fund Klopp-Horticulture (1924)	8,477.50	\$ 500.00	$\begin{array}{c} \$ & 2,110.00 \\ & 8,477.50 \\ & 239,637.85 \\ & 2,200.00 \\ & 25,891.19 \end{array}$	\$ 10.00 1,416.34 29.19	\$ 2,100.00 100.00 205,700.00 2,200.00 9,332.50	\$ 8,377.50† 32,521.51‡ 16,529.50†
Pack—Forestry (1925) Rausch—Home Economics (1921) Walker Clean and Pure Milk (1925)	5,600,00		5,600.00	**************************************	5,600.00	
Zimmerman-Horticulture (1914) Kimball Memorial Fund (1950) Karl Keffer Associates Anson Marston Medal Fund (1935) LaVerne Noyes Scholarship Fund (1938) Maria M. Roberts Scholarship Fund (1930) Frances A. Shelden Student Loan Fund (1924) Paul V. Starch-Phi Zeta Scholarship Fund (1950) Paul P. Stewart Memorial Scholarship Fund (1950) Florence N. Walls Fund (1948)	$\begin{array}{r} 460,00\\ 4,000,00\\ 235,200,00\\ 10,000,00\\ 10,000,00\\ 237,00\\ 15,100,00\end{array}$	2,300.00	$\begin{array}{r} 460.00\\ 2,300.00\\ 4,000.00\\ 235,200.00\\ 10,000.00\\ 10,000.00\\ 237.00\\ 15,100.00\end{array}$	60.00	$\begin{array}{r} 400.00\\ 4,000.00\\ 15,200.00\\ 10,000.00\\ 1,200.00\\ 237.00\\ 15,100.00\end{array}$	2,300.00† 220,000.00† 8,350.00††
Sub-Total.		(\$ 2,800.00)	19,800.00 (\$ 581,013.54)	(\$ 1,965.53)	19,800.00 (\$ 290,969.50)	(\$ 288,078.51)

370

REPORT OF STATE BOARD OF EDUCATION

Total	-	,395.92)	\$ 2,902.20	(\$	49,395.92)	(\$	531.92) 2,950.14	(\$	48,864.00)	\$ 369,624.51
Contingency Fund (1936) Journal of Science Revolving Fund Land Reserve Fund Sub-Total	2 3 42	206.00 .882.17 .496.50 .811.25 .395.92)		10000	206.00 2,882.17 3,496.50 42,811.25		206.00 70.17 255.75	\$	2,812.00 3,496.50 42,555.50	
FOR UNDESIGNATED PURPOSES E. W. Stanton Estate Fund (1931) TEMPORARILY FUNCTIONING AS ENDOWMENT Josephine A. Bakke Memorial Fund (1950)		,209.29		\$	23,209.29	\$	47.29	\$	23,162.00	

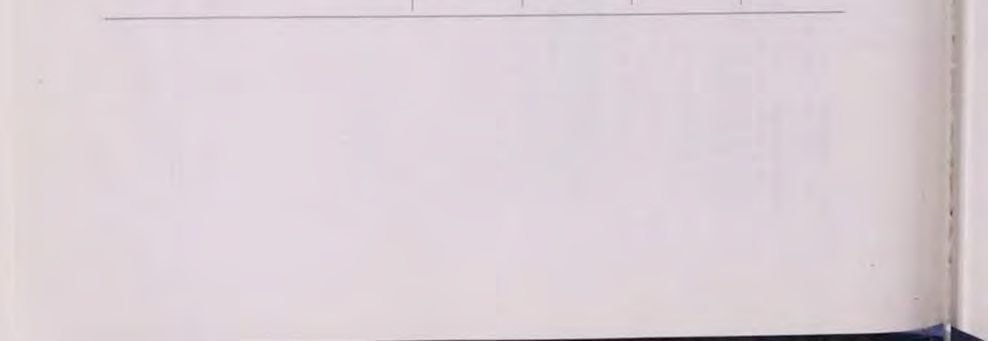
EXAMPLE TEXTING AND ADDRESS TATES.

* Farm Mortgages \$54,810.00; Land Contracts \$4,236.00.
** Land in Page County.
† Stocks.
‡ Stocks \$22,521.51; Advance to Plant Fund for Allen Farm \$10,000.00.
† Farm Mortgage.

COLLEGE TREASURER

Bank Reconciliations and Changes Funds Summary - All Funds

	Balances June 30, 1954 Per Banks	Deposita in Transit	Checks Afloat and Transfers	Balance Treasurer's Books
Ames Trust and Savings Bank Central National Bank and Trust Company College Savings Bank College Savings Bank, Payroll College Savings Bank, Transfer College Savings Bank, Transfer College Savings Bank, Student Organizations Iowa-Des Moines National Bank Iowa-Des Moines National Bank Iowa-Des Moines National Bank, Ames Laboratory Merchants National Bank Union-Story Trust and Savings Bank, Union-Story Trust and Savings Bank, College Book Store	\$ 396,522.19 559,968.00 509,034.14 1,457,347.95 29,193.46 90,911.65 376,221.03 129,915.19 74,329.54 358,739.30 41,054.54	\$ 54,247,89 34,892,41 454,887,64 132,453,92 1,411,58 1,633,77 59,705,32 134,000,00 81,700,12 18,468,01	 \$ 41,049,44 4,187,01 \$17,870,35 \$961,015,94 7,457,93 17,157,30 15,318,83 157,283,12 2,275,06 79,088,91 18,103,81 	\$ 409,720,64 590,673,40 146,051,43 628,785,93 23,147,11 75,388,12 420,607,52 106,632,07 72,054,48 361,350,51 41,418,74
Sub-Total	\$4,023,236.99	\$ 973,400.66	\$2,120,807.70	\$2,875,829,95
Deposits in Transit Total Balances—Treasurer's Books	\$ 973,400.66		\$2,875,829.95	
Proof of Reconciliation.	\$4,996,637.65		\$4,996,637.65	
Change Funds—Current Restricted Funds Cash Items, Cashier and Others				\$ 3,470.00 6,852,89
Treasurer's Balance and Cash.	Gammann			\$2,886,152.84
SUMMARY OF CASH AS FOLLOWS: Current Funds General Operations. Repairs, Replacements, and Alterations Organized Educational Activities Auxiliary Enterprises Stores, Services and Revolving Funds. Restricted Funds	36,848.06 355,026.40			In a second second
Loan Funds Endowment and Other Non-Expendable. Plant Funds Agency Funds Change Funds		34,944.85 2,950.14 335,032.19 419,588.86 3,470.00	· · · · · · · · · · · · · · · · · · ·	
Total			\$2,886,152,84	
Change Funds: Current Funds College Book Store Dairy Industry Creamery Veterinary Clinic Friley Hall WOI Television Dr. William Paddock— Guatemala Tropical Research	\$ 2,000.00 100.00 50.00 300.00 20.00 1,000.00			



STAFF-REGULARLY APPOINTED

Summary by Rank

(Full-time Equivalent Basis)

	Administration	Instruction	Organized Research	Sponsored Research	Extension	Library Physical Plant Auxiliary	Total
Deans and Directors Professors Associate Professors Assistant Professors Instructors and Associates	5	$5 \\ 153 \\ 110 \\ 169 \\ 155$	$\begin{smallmatrix}&1\\&52\\&29\\&35\\&46\end{smallmatrix}$	1 14 11 20 67		2 4 4 11 24	$15 \\ 243 \\ 170 \\ 267 \\ 313$
Sub-Total	(5)	(592)	(163)	(113)	(90)	(45)	(1,008)
Graduate Assistants County Extension Directors, Home Economists, and		165	81	191	3	3	443
Youth Assistants Clerical Other	47 102	93 73	26 74	38 219	$210 \\ 33 \\ 30$	32 264	$219 \\ 269 \\ 762$
Total	154	923	344	561	375	344	2,701
Total	154				1000		344

IOWA STATE COLLEGE--1953-54 FINANCIAL REPORT 373

BIENNIAL REPORT OF REGISTRAR ARTHUR M. GOWAN, REGISTRAR Fiscal Year 1952-53

TABLE A CUMULATIVE ENROLLMENT 1952-53 A Summary of different individuals enrolled during the year

	A	Sept. 1952- June 1953	ir	Fiscal Year June 1952- June 1953			
	Men	Women	Total	Men	Women	Total	
Grand total of all students	6,381	2,269	8,650	6,972	2,671	9,643	
Total of all students of college grade	6,294	2,106	8,400	6,870	2,447	9,317	
I. Students in residence of college grade.	6,185	1,957	8,142	6,761	2,298	9,059	
Agricultural Engineering Agriculture Engineering Home Economics Science Veterinary Medicine	$110 \\ 1,980 \\ 2,109 \\ 5 \\ 1,720 \\ 261$	$0\\44\\18\\1,591\\304\\0$	$\begin{array}{r} 110\\ 2,024\\ 2,127\\ 1,596\\ 2,024\\ 261\end{array}$	$119 \\ 2,247 \\ 2,239 \\ 5 \\ 1,886 \\ 265$	$\begin{array}{r} 0 \\ 66 \\ 21 \\ 1,874 \\ 337 \\ 0 \end{array}$	119 2,313 2,260 1,879 2,223 265	
II. Students not in residence of college grade. Extension, Off-campus	109	149	258	109	149	258	
III. Students in residence, not of college grade. Music and Driver Training	87	163	250	102	224	326	

TABLE B CUMULATIVE ENROLLMENT 1953-54 A Summary of different individuals enrolled during the year

	А	cademic Yes Sept. 1953- June 1954	ir	Fiscal Year June 1953- June 1954			
	Men	Women	Total	Men	Women	Total	
Grand total of all students	6,676	2,187	8,863	7,079	2,542	9,621	
Total of all students of college grade	6,590	2,056	8,646	6,982	2,373	9,355	
I. Students in residence of college grade.	6,493	1,981	8,474	6,885	2,298	9,183	
Agricultural Engineering Agriculture Engineering Home Economics Science Veterinary Medicine	$^{144}_{1,914}_{2,442}_{6}_{1,716}_{271}$	$0\\43\\19\\1,617\\302\\0$	$144 \\ 1,957 \\ 2,461 \\ 1,623 \\ 2,018 \\ 271$	$^{148}_{2,098}\\^{2,518}_{6}\\^{1,843}_{272}$	$\begin{array}{r} 0 \\ 64 \\ 19 \\ 1,874 \\ 341 \\ 0 \end{array}$	$148 \\ 2,162 \\ 2,537 \\ 1,880 \\ 2,184 \\ 272 \\$	
II. Students not in residence of college grade. Extension, Off-campus	97	75	172	97	75	172	
III. Students in residence, not of college grade. Music and Driver Training	86	131	217	97	169	266	

	Undergraduate		Special		Graduate		Total		
	Men	Women	Men	Women	Men	Women	Men	Women	Total
Ist Summer Session (1952)	737	243	44	61	683	166	1.101	170	
nd Summer Session (1952)	496	110	27	21	535	90	1,464	470	1,934
Fall Quarter (1952)	4,856	1,589	75	35	819		1,058	221	1,279
Vinter Quarter (1953)	4,611					109	5,750	1,733	7,483
pring Quarter (1953)		1,572	39	25	809	103	5,459	1,700	7,159
pring Quarter (1953)	4,284	1,496	33	30	770	101	5,087	1,627	6,714
st Summer Session (1953)	666	250	32	58	595	138	1,293	446	1,739
nd Summer Session (1953)	546	127	18	36	453	92	1,017	255	
all Quarter (1953)	5,095	1,714	58	31	797	85	1.0		1,272
/inter Quarter (1954)	4,782	1,658					5,950	1,830	7,780
oring Quarter (1954)			83	30	792	-81	5,657	1,769	7,426
	4,533	1,590	35	29	751	81	5,319	1,700	7,019

TABLE C RESIDENCE ENROLLMENTS BY SESSIONS College Grade Only

TABLE D FULL TIME EQUIVALENCY ENROLLMENT College Grade Only

	Academic Year	Fiscal Year	Academic Year	Fiscal Year
	1952-1953	1952-1953	1953-1954	1953-1954
	Total	Total	Total	Total
Full time equivalency for students in residence of college grade	7,676	8,090	8,070	8,511

IOWA STATE COLLEGE--1954 REGISTRAR'S REPORT 375

	1952-1953	1872-1953	1953-1954	1872-1954
Baccalaureate Degrees Present curricula Discontinued	1,060	30,669 778	978	31,647 778
Doctor of Veterinary Medicine.	56	1,765	61	1,826
Higher Degrees (total) Doctor of Philosophy	$322 \\ 125$		$324 \\ 140$	7,227 1,595
Master of Landscape Architecture Master of Science Professional Degrees	194	4,937	180	5,117
In Engineering Master of Agriculture	. 1	$ 349 \\ 58 \\ 12 $	1.4 m. 6 m.1.4	353 58 12
Master of Forestry Master of Landscape Architecture	1 4 4 4 1 4 4 4	12	1192	1
Honorary Degrees Doctor of Agriculture	1	8 13		8
Doctor of Engineering Doctor of Laws Doctor of Science	1	7 34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} 13\\7\\34\end{array}$
Discontinued Higher Degrees	1.1.1	24		24
All Degrees Conferred	1,438	40,115	1,363	41,478

TABLE E DEGREES AND DIPLOMAS

TABLE F VETERANS Students Receiving Aid from the Veterans Administration

1952-1953		1953-				
First Summer Session	363	First Summer Session	$322 \\ 245 \\ 629 \\ 723 \\ 750$			
Second Summer Session	258	Second Summer Session				
Fall	532	Fall				
Winter	630	Winter				
Spring	602	Spring				



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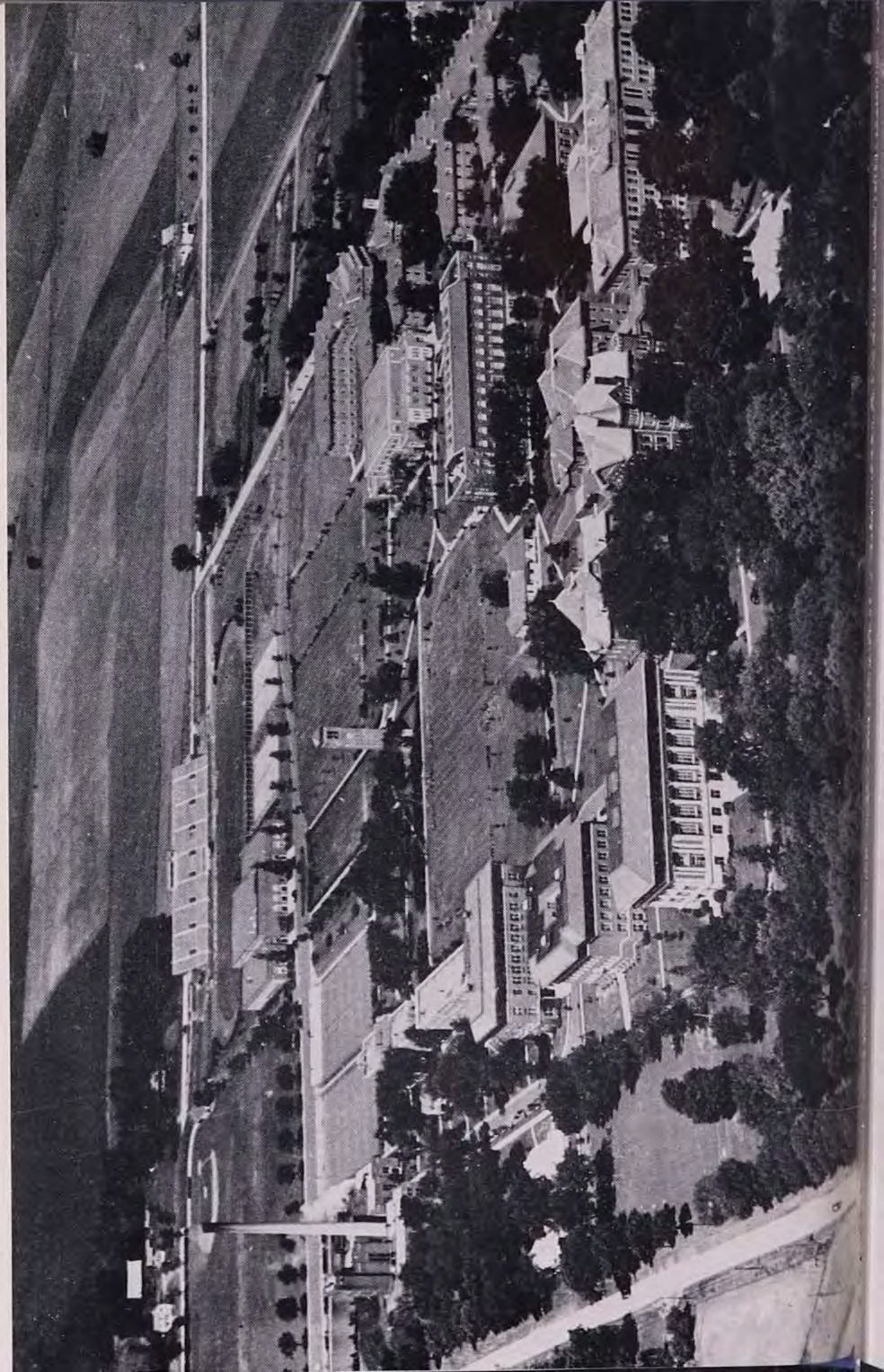
SUMMARY OF ENROLLMENT - FALL AND SPRING

Counted at the end of the third week of Fall Quarter	Fall 1944 *	Fall 1945 *	Fall 1946	Fall 1947	Fall 1948	Fall 1949	Fall 1950	Fall 1951	Fall 1952	Fall 1953
Total Different Students Total Different Students—College Grade Total Different Students in residence—College Grade Total Different Students not in residence—College Grade Total Different Students in residence—not College Grade	$2,436 \\ 2,356 \\ 2,356 \\ 0 \\ 80$	3,407 3,314 3,314 0 93	9,216 9,117 9,117 0,117 0 99	9,700 9,599 9,599 0,599 0 101	10,11410,01910,0190095	8,987 8,884 8,884 0 103	8,135 8,011 7,731 280 124	7,548 7,418 7,175 243 130	7,824 7,691 7,484 207 133	8,081 7,930 7,780 150 151
Counted at the end of the third week of Spring Quarter	Spring 1945 *	Spring 1946 *	Spring 1947	Spring 1948	Spring 1949	Spring 1950	Spring 1951	Spring 1952	Spring 1953	Spring 1954
Fotal Different Students Fotal Different Students—College Grade Fotal Different Students in residence — College Grade Fotal Different Students not in residence—College Grade Fotal Different Students in residence—not College Grade	2,180 2,090 2,090 0 90	5,902 5,802 5,802 0 100	8,523 8,427 8,427 0 96	8,551 8,467 8,467 0 84	8,912 8,829 8,829 0 83	7,815 7,673 7,673 7,673 0 142	6,846 6,768 6,698 70 78	6,690 6,550 6,500 50 140	6,876 6,734 6,714 20 142	7,190 7,051 7,019 32 139

* Armed Service Trainees Not Included.

Iowa State Teachers College Cedar Falls

Biennial Report Period Ending June 30, 1954



Iowa State Teachers College

Report of J. W. Maucker, President



J. W. MAUCKER

The Iowa State Teachers College was founded in 1876 by act of the 16th General Assembly and assigned the function of educating teachers for the public schools of the state of Iowa. In recent years teachers colleges throughout the nation have tended to spread out into non-teacher training areas to such an extent as to overshadow and in some instances, to submerge their original function of teacher education. The Iowa State Teachers College continues to adhere to its primary function-the professional education of teachers and other public school personnel.

In performing the task assigned to it by the State of Iowa, the college recognizes the following four functions:

1. To prepare teachers, principals, and supervisors for all levels of instruction and in all subject fields in the public schools. This is the historic function of the college extended recently to include preparation of such personnel at the master's degree level. The bulk of the college program is, of course, devoted to the accomplishment of this task. Curricula are designed to meet the state requirements for all types of teaching and supervisory certificates. A conscious effort has been made to secure a proper balance between the general education of the student as a person and a citizen and his professional training as a teacher.

2. To provide in-service education of public school personnel through consultative services to schools of the state, formal courses for teachers on the job, conferences, institutes, workshops for teachers in the field this is the long-accepted extension function of the college—of double value in assisting teachers on the job and in keeping college staff members in touch with the schools for which teachers are being educated. During a typical year, in excess of 1,200 days of service are provided through these programs which reach every county in the state.

3. To exercise general leadership in public education throughout the state, through staff service on various state-wide committees, through research, through publications, and through radio and television programs. While this leadership function may be thought of as auxiliary to the primary function of teacher education, it is undoubtedly true that creative work and cooperation with school officials, classroom teachers, and lay leaders in education helps tremendously to keep the instructional program of the college vitally related to that of the public schools. 4. To serve the needs of the local community in which the college is located for education beyond the secondary level, to the extent that the college can do so without impairing its primary function of educating teachers and without adding substantially to the cost of maintaining the college program. This is clearly a subordinate function but a vital one.

CURRICULAR OFFERINGS

The college offers a four-year curriculum in elementary education, four-year curricula in secondary education and a program of graduate work leading to the master's degree for teachers, principals and supervisors in the public schools. In addition, the college offers a program through which a student may meet the certification requirements for elementary teaching through completing two years of college work.

Curricula of less than two years duration have been dropped since September, 1952, at which time the legislation enacted by the 51st General Assembly made two years of college education the minimum requirement for beginning teachers in the elementary field. In the belief that, as soon as practicable, all teachers at both the elementary and secondary levels should be encouraged to consider the four-year program leading to the bachelor of arts degree as a minimum preparation for initial teaching assignments, the college discontinued the two year curriculum in elementary education as a formal curriculum leading to a diploma, effective June 1, 1954. Until such time as the legislature makes the four-year program the minimum requirement for elementary school teachers, however, the college will continue to offer a two-year program, not leading to a diploma but geared into the four-year curriculum leading ultimately to the bachelor of arts degree.

During the last ten years, the faculty of Iowa State Teachers College has engaged in two major undertakings involving a comprehensive analysis of existing curricula and intensive, cooperative effort in the construction of new or revised curricula. The first, a thorough-going modification of the undergraduate program resulted in the so-called "new curriculum" put into effect by the faculty with the freshman class of September, 1950. This program is characterized by a general education sequence which requires about one-third of the student's time in his four years of college work and which is taken in common by all students regardless of their educational objective. This sequence involves work in the fields of communication, quantitative thinking, physical and biological science, world resources, sociology, economics and political science, the humanities (an examination of the major concepts which constitute the heritage of western Christian civilization), art, music, philosophy and/or religion (the Bible as heritage). In addition, the student devotes about one-half of his time to preparation in his special subject-matter fields and about one-sixth of his time to work in strictly professional education (involving study of child development, the theory of learning, mental hygiene, the place of the public school in our social system, the social forces impinging upon the school, technique and method in the areas which he will teach and an extended period of student teaching.) The latter phase of the program is characterized by emphasis on laboratory experience, informal contacts with children, observation in the campus laboratory school and the school systems in neighboring cities and towns, plus an intensive experience for the bulk of one quarter in his student teaching assignment in the campus

school or one of the affiliated schools in Hudson, Waterloo, Independence or a rural school affiliated with the college.

The second major curricular effort has been the development of a master's degree program, begun in June, 1952, to assist in the development of the master classroom teacher, the school principal at the elementary, junior high, or senior high level, or the special supervisor in the public school program. This program is based on a minimum of three full quarters of graduate work and includes a thesis requirement now commonly omitted from the master's degree program of many colleges. The program is characterized by a high degree of flexibility in the requirements, an effort being made to adapt the specific requirements to the special needs of the individuals.

The curricular offerings in summary form with indication of the special subject fields in which students may major are as follows:

I. The Graduate Curricula. These lead to the Master of Arts in Education degree, the minimum requirement for which is 45 quarter hours of credit. On the master's degree curricula, students are prepared for the following areas:

- 1. Elementary teachers.
- 2. Elementary principals.
- 3. Elementary supervisors.
- 4. Secondary teachers of art, business education, English, mathematics, science, social science, and speech. 5. Secondary principals.
- 6. Secondary and special subject field supervisors.

II. Four-Year Degree Curricula. These lead to the Bachelor of Arts degree, the minimum requirement for which is 196 quarter hours of credit. On the degree curricula, students are prepared for the following areas:

- 1. Secondary teachers of agriculture, art, business education, earth science, English, foreign languages, home economics, industrial arts, mathematics, music, physical education, science, social science, speech, and school librarians.
- 2. Special teachers of agriculture, art, industrial arts, music, physical education, speech correction, and school librarians.
- 3. Elementary teachers for nursery school, kindergarten, primary, intermediate, and upper grades, and school librarians.
- 4. Junior high school education in all usual areas of instruction.

In addition, the two-year plan leads to the standard elementary certificate, the minimum requirement for which is 98 quarter hours of credit. In this program students may begin their preparation to teach in rural schools in the lower grades or in the upper grades. The program is so arranged that the work will apply on a four-year degree curriculum if the student wishes to continue beyond the two-years necessary for initial certification.

Supplementing these formal on-campus curricular offerings, the college offers a number of special services to enrich the students' education and to assist him in becoming a competent teacher. Such services include the college placement bureau through which graduates and former resident students of the college are aided to obtain teaching positions; the student health service providing preventive care and emergency medical service on a 24-hour basis; a program of conferences, workshops, and exhibits, which bring nationally known leaders in the various fields

of teacher education to the campus for the benefit of students on campus and school personnel within reasonable driving distances of Cedar Falls; a curriculum laboratory containing a comprehensive collection of courses of study, educational bulletins, printed materials, textbooks, workbooks, educational tests, and numerous other kinds of instructional materials, which are available for study and use by the students; an audio-visual center containing films, film-strip recordings, and all types of audiovisual equipment which may be found in the schools of Iowa; the Iowa Teacher Conservation Camp operated each summer in collaboration with the State Department of Public Instruction and the State Conservation Commission as a field laboratory course in conservation for teachers at Springbrook State Park, Guthrie Center, Iowa; offerings at the Iowa Lakeside Laboratory for teachers of biology, botany, zoology, in connection with personnel from State University of Iowa and Iowa State College; and a program of radio and TV education through which the college provides radio and television programs for direct use in the schools of the state. Requests for manual and study guides used in connection with the daily broadcasts indicate a weekly audience of approximately 30,000 children in rural and urban schools. Finally, Saturday and evening classes have recently been inaugurated in order to provide more opportunity for teachers in the vicinity of the college to continue their professional preparation while engaged in teaching.

PHYSICAL PLANT

The campus contains approximately 279 acres with 29 principal buildings. The Anna B. Lawther Hall, Bartlett Hall, and the newly constructed Sadie B. Campbell Hall provide living accommodations for a total of 1,350 women students. The George T. Baker Hall and the Homer H. Seerley Hall and Stadium Hall, with a "normal capacity" of 320 men, generally provide accommodations for a considerably larger The Commons is designed to provide social education and number. recreational training for members of the student body. Complete food service is housed on the ground floor of The Commons. Students are encouraged to participate in a wide variety of extra-curricular activities, including music, drama, the dance, athletics (intermurals as well as intercollegiate competition in the North Central Conferences), student government, forensics, and social, professional, and religious organizations and activities. A Student Council on Religious Activities sponsors an extensive program throughout the year; these efforts are supported by nine student centers maintained adjacent to the campus by various religious groups in the State of Iowa, who are interested in providing religious instruction for future teachers of the state. The on-campus program is coordinated by a Director of Religious Activities as an integral part of the total student personnel program. Counseling of students with regard to educational, vocational and personal problems is given considerable attention; in addition to the typical departmental advising set-up, a Coordinator of Counseling works fulltime with specially designated faculty counsellors for freshmen; the residence hall program provides both student and staff counsellors in the halls; and clinical facilities are available for students with special problems.

384

PRESENT AND FUTURE SHORTAGE OF TEACHERS Almost every community in Iowa has now experienced the critical shortage of teachers referred to in previous biennial reports by former

President Malcolm Price. This severe shortage, particularly in the elementary school field, has resulted from the up-swing in the birthrate during the early 1940's, the period of World War II; the impact of the even greater increase in the birthrate which characterized the years immediately following World War II is just beginning to be felt in the schools of the state at the elementary level. This influx of larger numbers of youngsters into the kindergartens and first grades during the next five years will mean, of course, a second large wave of enrollment sweeping up through the junior high and senior high schools following the World War II bulge. Consequently, a need for teachers will be one of the state's most difficult problems during the next ten years; it therefore is imperative that the state of Iowa maintain a vigorous program at its single State Teachers College in order to provide the school districts of the state with as many highly qualified teachers as possible. Dedicated to this task, the college welcomes the assistance, support, and criticism of citizens of the State.

TEACHERS COLLEGE-1952-53 FINANCIAL REPORT 387

FINANCIAL REPORT OF THE IOWA STATE TEACHERS COLLEGE For the Year Ended June 30, 1953

REPORT OF THE SECRETARY AND THE TREASURER Receipts and Disbursements of all Funds From July 1, 1952 to June 30, 1953

PHILIP C. JENNINGS, BUSINESS MANAGER AND SECRETARY James L. Bailey, Treasurer

The current income and expenses for general educational purposes are handled through two funds. One is the General Operations Fund which receives its income from the state appropriation for salaries, support, and maintenance plus student fees and tuition, sales, and miscellaneous receipts. The other is the special state appropriation fund for repairs, replacements, and alterations. This was the first year, at least in recent years, in which unexpended General Educational Funds were required to be reverted to the state treasurer. Since there was a balance of \$520,544.01 in the General Operations Fund at the beginning of the fiscal year, it was not necessary to draw the entire state appropriation. Of the \$2,503,500 appropriation for General Operations for the fiscal year, only \$2,017,930 was drawn. Of the amount drawn there was available for reversion as of June 30, 1953, \$142,933.15. It was necessary to draw the entire appropriation for Repairs, Replacements, and Alterations, and the entire amount drawn was expended or committed for outstanding orders as of June 30, 1953.

Form 1

SUMMARY OF FUND TRANSACTIONS WITH STATE TREASURER For the Year Ended June 30, 1953

General Organities	State Appropriation for 1952-1953 Fiscal Year	Amount Drawn to June 30, 1953
General Operations Repairs, Replacements, and Alterations Capital Improvements Refunds of Sales and Use Taxes	136,500.00	\$2,017,930.00 136,500.00 505,243.18 8,506,29

Form 2 IOWA STATE TEACHERS COLLEGE BALANCE SHEET June 30, 1953 ASSETS

1,	Current Funds			
А.	General Educational Funds			
	1. General Operations Cash		305,018.73	
	2. Repairs, Replacements and Alterations Cash			
	Total-General Educational Funds			\$387,457.54
В.	Organized Educational Activities Cash Investments (Form 16) Inventories		24,185.16 21,000.00 6,775.13	
	Total Organized Educational Activities			51,960.29
C.	Auxiliary Enterprises Cash Investments (Form 16) Inventories		28,000.00	
	Total-Auxiliary Enterprises			321,442.14
D.	Stores, Service and Revolving Cash Accounts Receivable Investments (Form 16) Inventories		6,188.96 37,000.00	•
	Total-Stores, Service and Revolving	******		69,990.55
E.	Restricted Non-Educational Purposes Cash		4,747.56	
	Total Restricted			4,747.56
	Total Current Funds			\$835,598.08
11.	Student Loan Funds			
	Cash Investments (Form 16)	17	5,695.47 7,250.00 ,297.99	
	Total Student Loan Funds		\$	30,243.46
Ш.	Endowment Funds and Funds Functioning as Endowment			
	Cash Investments (Form 16)		2,881.41	
	Total Endowment and Funds Functioning as Endowment			47,181.41
IV.	Plant Funds			
А.	Unexpended Plant Funds Cash (Form 4)	49	,730.24	

B. Investment in Plant Land \$ 117,834.00 Buildings 7,287,957.00 Improvements other than Buildings 170,740.00 Departmental Equipment 1,644,574.64		
Total Investment in Plant	9,221,105.64	
Total Plant Funds		9,270,835.88
V. Agency Funds Cash Investments	$117,833.90 \\ 24,500.00$	
Total Agency Funds Total—All Funds •Negative Balance		142,333.90 \$10,326,192.73

TEACHERS COLLEGE-1952-53 FINANCIAL REPORT 389

Form 2, Continued IOWA STATE TEACHERS COLLEGE BALANCE SHEET June 30, 1953

LIABILITIES, RESERVES, AND BALANCES

	EINDIEITIES, RESERVES, AND	BAL	ANCES	5	
L	Current Funds				
А.	General Educational Funds 1. General Operations				
	Outstanding Orders and other Encumbrances		\$ 31.77	1.77	
	for a second sec	All and the last of the			
	overpayment Balance Available		130,31	3.81	
				0.10	
	Total General Operations 2. Repairs, Replacements and Alterations				\$305,018.73
	Outstanding Orders and other Encumbrances				82,438.81
	Total General Educational Funds				
В.	Urganized Educational Activities				\$387,457.54
	Outstanding Orders and other Engumbraness			1.40	
	Reserve for Investments. Reserve for Inventories. Balance Available		1000 10000		
	Balance Available		24 180	1.13	
С.	Total Organized Educational Activities. Auxiliary Enterprises				51,960.29
	Outstanding Orders and other Encumbrances		8 969	. 91	
	Reserve for Inventories Balance Available				
				:08	
D.	Total Auxiliary Enterprises Stores, Service and Revolving	i kan kan san			321,442,14
	Outstanding Orders and other Engumbers		4 100		
	ACCOUNTS Receivable		the second second		
	Reserve for Investments. Reserve for Inventories.		37,000	.00	
	Balance Available		31,417 8,736		
	Total Stores, Service and Revolving				
E,		111000			69,990.55
	Non-Educational Purposes Balance Available		1.717	-	
	Total Restricted (Form 13)				
					4,747.56
II.	Total Current Funds Student Loan Funds	(()/()/()/#1~			\$835,598.08
	Reserve for Investment	8 1	7,250.00		
	ANSELVE IOF NOLES Receivable		7,297.99		
	Balance Available		5,695.47		
	Total Student Loan Funds (Form 14)			5	30,243.46
III.	Endowment Funds and Funds Functioning as Endow-				and an and a second
	Notes Pavable		50,00		
	ANCOUNC TOL INVESTMENTS.		4,300,00		
	balance Available		2,831.41		
	Total Endowment Funds and Funds Functioning				
IV.	as Endowment (Form 15)Plant Funds				47,181.41
	Unexpended Plant Funds				
	Commitments for projects in process	45	730.24		
D.	in council in riant				
	Notes Payable \$ 1,239,455.00 Net Investment in Plant 7,990,650.64				
	Total Investment in Plant (Form 6)	0.001	105.01		
		9,221	,105.64		
V.	Total Plant Funds Agency Funds			9	270,835.88
	Reserve for Investments		***		
	Balance		,500.00		
	Total Agency Funds (Form 5)				and the second second
*Nor	Total—All Funds			\$10	142,333.90
rich	acive balance			44.01	0.001104-10

Form 3

SUMMARY OF CURRENT INCOME AND EXPENDITURES For the Year Ended June 30, 1953

INCOME (Form 7) General Educational Funds State Appropriation for Salaries, Support and Maintenance State Appropriation for Repairs, Replacements and Alterations Total State Appropriated Other Income	136,500.00	
Total General Educational Funds Organized Educational Activities Auxiliary Enterprises Restricted Current Funds Educational Non-Educational	3,325.00 1,487.00	\$ 2,597,176.76 28,335.59 972,333.27 4,812.00
Total Restricted Current Income		\$ 3,602,657.62
EXPENDITURES (Form 8) General Educational Funds Administration	$183,615,61\\165,649,61\\1,636,342.59\\29,752.90\\95,176.86\\76,591.12\\483,419.32\\5,000.00\\181,256.23$	
Total General Educational Funds Organized Educational Activities Auxiliary Enterprises Restricted Current Funds Educational Non-Educational	3,325.00 1,648.82	\$ 2,856,804.24 29,852.78 935,204.11
Total Restricted		4,973.82
Total Current Expenditures		\$ 3,826,834.95

Form 4 SUMMARY OF CHANGES IN UNEXPENDED PLANT FUNDS BALANCES For the Year Ended June 30, 1953

Balance July 1, 1952	\$	68,268.40
Additions: State Appropriations Refund of Sales and Use Tax	5,243.18 8,506.29	
Total Additions	1	513,749.47

Total Balance and Additions.....

Deductions:

Expended for Buildings \$513,189.29 Expenditures Not Capitalized 19,098.34

Total Deductions

Balance June 30, 1953 (to Form 2)

532,287.63 \$ 49,730.24

\$582,017.87

TEACHERS COLLEGE-1952-53 FINANCIAL REPORT 391

Form 5

SUMMARY OF CHANGES IN AGENCY FUNDS BALANCES For the Year Ended June 30, 1953

Additions:	\$164,025.93 647,183,66
Total Balances and Additions. Deductions:	
Balance June 30, 1953 (to Form 2)	

FORM 6

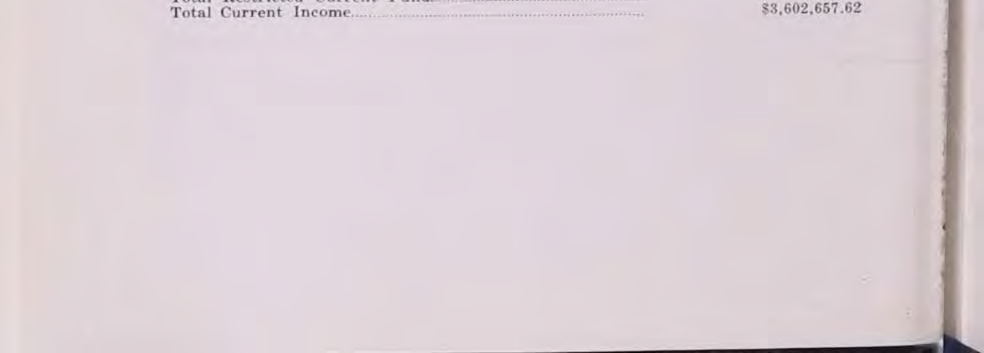
SUMMARY OF CHANGES IN NET INVESTMENT IN PLANT For the Year Ended June 30, 1953

	Total	Land	Buildings	Improvements Other Than Buildings	Equipment
Balance July 1, 1952	\$8,572,593.32	\$ 117,484.00	\$6,718,568.00	\$ 157,041.56	\$1,579,499.76
Expended from— General Operations Fund Repairs, Replacements and Alterations Auxiliary Enterprises Service Departments Agency Funds Unexpended Plant Funds.	$\begin{array}{r} 60,744.13\\ 69,898.44\\ 13,411.64\\ 289.75\\ 275.00\\ 513,189.00\end{array}$	Section Includes	a dama ha	13,698,44	60,394.13 13,411.64 289.75 275.00
Total Balance and Additions. Deductions:	\$9,230,401.28	\$ 117,834.00	\$7.287,957.00	\$ 170,740.00	\$1,653,870,28
Plant Assets Written off or Otherwise Disposed of (Net Adjustment)	9,295.64				9,295.64
Balance June 30, 1953 (to Form 2)	\$9,221,105,64	\$ 117,834.00	\$7,287,957.00	\$ 170,740.00	\$1,644.574.64

Form 7

STATEMENT OF CURRENT INCOME For the Year Ended June 30, 1953

GENERAL EDUCATIONAL FUNDS		
State Appropriation for Salaries, Support and Maintenance		
Total State Appropriated		\$2,154,430.00
Other Income		52,104,400.00
Tuition-Student Fee Income	166.890.45	
Tuition-Campus School	9,551.30	
Tuition—Preschool	88.00	
Music Fees	14,066.00	
Total Tuition and Fees	190,595.75 7,792.45	
Net Student Fee Income	182,803,30	
Income from Affiliated Schools	21,558,40	
Federal Appropriations	1,509.48	
Library Fines	817.65	
Recreation Park	1,032.50	
Veterans Administration-Excess cost of Instruction	187,414.55	
Rental of Auditorium	600.00	
Gymnasium Fees	1,260.00	
Material Transfers Income	6,563.68	
Use of College Buses	4,766.20	
Sale of Equipment	14,411.00	
Miscellaneous Income	20,010.00	
Total-Other Income Total General Educational Funds		442,746.76 \$2,597,176.76
Dramatic Arts	3,551.15	
Home Management House	2,640.98	
Band Tours	2,363.93	
Opera	658.05	
Correspondence Study	6,216.59	
Extension Class	6,721.87	
Educational Service Publications	1,835.92	
Store Account (Physical Education for Elementary		
Grades Book) Total Organized Educational Activities	4,347.10	28,335.59
Total Organized Educational Activities		20,000,00
AUXILIARY ENTERPRISES	010 000 00	
Dormitories and Food Service (Form 9)\$	842,980.64	
Intercollegiate Athletics (Form 12)	38,423.14	
Auxiliary Activities (Form 11)	80,619.91	
Rental Properties	3,623.40	
Art Stores	718.00 1.821.91	
Campus School Stores	4,057.04	
Industrial Arts Stores	4,057.04 89.23	
Mathematics Stores	00.20	
Total Auxiliary Enterprises		\$ 972,333.27
RESTRICTED CURRENT FUNDS (Form 13)		
Educational	3,325.00	
Non-Educatonal	1,487.00	
Total Restricted Current Funds		\$ 4,812.00



TEACHERS COLLEGE-1952-53 FINANCIAL REPORT 393

	Total	Salaries and Wages	Other Expense	Equipment
GENERAL EDUCATIONAL FUNDS General Operations Administration Office of the President Business Office Office of Dean of Faculty Office of the Registrar Office of the Dean of Men Office of the Dean of Women	$\begin{array}{r} 41,702.80\\ 34,877.24\\ 60,978.29\\ 12,825.13\\ 12,715.64\end{array}$	§ 17,389.70 34,308.61 31,664.29 47,322.55 12,514.77 11,446.23	6,899,84 2,733,56	\$ 904.18 494.35 539.39 39.74
Total Administration	\$ 183,615.61	\$ 154,586,15	\$ 27,051.80	\$ 1,977.66
General Administration Expense Commencements and Convocations General Publications General Travel Group Life Insurance Health Service Placement Bureau President's Contingent Fund Public Speaking Activities Public Relations and Information Service Religious Activities State Board of Education Telephone Service Miscellaneous	$\begin{array}{r} 17,823.59\\ 5,071.27\\ 10,122.64\\ 15,657.27\\ 28,739.30\\ 144.21\\ 1,471.46\\ 53,914.93\\ 11,679.73\\ 260.42\\ \end{array}$	 \$ 15,070,30 24,415,34 41,179,90 9,833,76 3,891,46 	17.823.59	\$ 182.50 299.14 53.85
Total General Administration Expense	\$ 165,649,61	\$ 94,390.76	\$ 70,723,36	\$ 535.49
Instruction Art Department Business Education Department Education Department English and Speech Department Home Economics Department Industrial Arts Department Industrial Arts Department Languages Department Music Department Music Department Music Department Music Department Music Department Music Department Social Science Department Teaching Department Curriculum Laboratory Summer Session	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
Total Instruction	\$1,636,342.59	\$1,487,982.60	\$ 105,278,09	\$ 43,081.90
General Operations Organized Research Extension Service General Services Radio Service	 \$ 29,752.90 \$ 69,558.12 25,618.74 	\$ 26,192,97 \$ 54,897.96 8,070.46	\$ 3,451.49 \$ 14,387.53 14,797.66	\$ 108,44 \$ 272.63 2,750.62
Total Extension	\$ 95,176.86	\$ 62,968.42	\$ 29,185,19	\$ 3,023.25
Library	\$ 76,591.12	\$ 41,564.56	\$ 33,794.44	\$ 1,232.12
Operation of the Physical Plant Administration Maintenance Service Heating and Power Plant Janitorial Service	\$ 19,006.47 217,004.19 173,133.17 74,275.49	\$ 18,308,58 130,649,80 50,685,16 65,950,97	\$ 650.35 76,000.69 122,413.98 8,324.52	\$ 47.54 10,353.70 34.03
Total Physical Plant Operation	\$ 483,419.32	\$ 265,594.51	\$ 207,389.54	\$ 10,435.27

FORM 8 STATEMENT OF CURRENT EXPENDITURES For the Year Ending June 30, 1953

	Total	Salaries and Wages	Other Expense	Equipment
Contingency Fund	\$ 5,000.00		\$ 5,000.00	
Repairs, Replacements and Alterations Miscellaneous Repairs and Upkeep Miscellaneous Replacements & Alterations Items to Be Presented to Finance Com-	\$ 541.81 12,515.47		\$ 541.81 12,515.47	
mittee for Final Approval Repairs to Heating Plant	165,466.27 2,732.68	**********	$165,466.27 \\ 2,732.68$	
Total Repairs, Replacements and Alterations	\$ 181,256.23	Lerre recercio	\$ 181,256.23	migan
Total General Educational Funds	\$2,856.804.24	\$2,133,279.97	\$ 663,130.14	\$ 60,394.13
ORGANIZED EDUCATIONAL ACTIVITIES Dramatic Arts Home Management House Band Tours. Opera Correspondence Study Extension Class Educational Service Publications Store Account (Physical Education for	\$ 2,930.98 3,274.97 1,860.54 722.59 8,210.90 5,204.97 2,155.07 5,400.76	\$ 7,446.18 4,597.20	\$ 2,930.98 3,274.97 1,860.54 722.59 764.72 607.77 2,155.07 5,492.76	
Elementary Grades Book). Total Organized Educational Activities	5,492.76 \$ 29,852.78	\$ 12.043.38	\$ 17,809.40	(2 + P+ + 5 + 12)
AUXILIARY ENTERPRISES Dormitories and Food Service (Form 9) Intercollegiate Athletics (Form 12) Auxiliary Activities (Form 11) Rental Properties Art Stores Campus School Stores Industrial Arts Stores Mathematics Stores	\$ 823,192.90 33,159.64 74,072.35 945.03 1,178.46 20.22 2,581.87 53.64	\$ 186,461.35 874.92 34,536.60	\$ 623,601.36 32,284.72 39,254.30 945.03 1,178.46 20.22 2,581.87 53.64	\$ 13,130.19 281.45
Total Auxiliary Enterprises	\$ 935,204.11	\$ 221,872.87	\$ 699,919.60	\$ 13,411.64
RESTRICTED CURRENT FUNDS (Form 13) Educational Non-Educational	\$ 3,325.00 1,648.82		\$ 3,325.00 1,648.82	2 + 4 + + + + + + + + + + + + + + + + +
Total Restricted	\$ 4,973.82		\$ 4,973.82	
Total Current Expenditures	\$3,826,834.95	\$2,367,196.22	\$1,385,832.96	\$ 73,805.77

FORM 8—Continued STATEMENT OF CURRENT EXPENDITURES For the Year Ending June 30, 1953



	Income		EXP	ENSE		
		Total	Salaries and Wages	Supplies and Miscellaneous	Equipment	Net Profit or Loss
Bartlett Hall Lawther Hall Sampbell Hall Baker Hall Seerley Hall Stadium Hall Commons Food Service Sampbell Hall Dining Room Sanset Village	62,615.80 31,851.20 23,578.25 20,256.91 12,785.08 516,055.85	\$ 87,634.54 65,500.23 34,324.66 23,307.77 21,270.47 13,917.71 497,651.88 63,341.50 16,244.14		\$ 49,980,15 31,923,94 13,433,48 13,393,11 12,743,90 7,445,45 432,645,58 48,125,37 13,910,38	\$ 1,374.33 6,886.37 123.21 255.30 1,708.08 2,782.90	\$ 7,709.16* 2,884.43* 2,473.46* 270.48 1,013.56* 1,132.63* 18,403.97 5,370.95* 21,697.48
Totals (to forms 7 and 8)	\$842,080.64	\$823,192.90	\$186,461.35	\$623,601.36	\$ 13,130,19	\$ 10,787.74

FORM 9 DORMITORY AND FOOD SERVICE OPERATING STATEMENT For the Year Ending June 30, 1953

* Loss.

SERVICE DEPARTMEN For the Year I	T OPERA Ending Jun	TING STA ne 30, 1953	TEMENT			
			EXP	ENSE		
	Income	Total	Salaries and Wages	Supplies and Miscellaneous	Equipment	Net Profit or Loss
Multigraph Department Laundry	\$ 27,541.30 19,700.64	\$ 22,029.17 19,311.84	\$ 8,990.64 16,559.86	\$ 12,748.78 2,751.98	\$ 289.75	\$ 5,512.13 388.80

FORM 10

TEACHERS COLLEGE-1952-53 FINANCIAL REPORT

		Total	Student Activity Fees	Sales, Service and Miscellaneous
INCOME Student Health Service. College Eve Publication (newspaper) Old Gold Publication (annual) The Pen Publication (literary magazine).		8,189.40 13,527.99	\$22,551.53 2,980.40 4,853.75	\$ 519.20 5,209.00 8,674.24
Crossroads Publication (Interary Inagazine) Publications—Board of Control Publications—Sinking Fund Operation of the Commons Association of Women Students Men's Union Student League Board Lecture-Concert Series Miscellaneous Auxiliary Activities		340.85 681.23 125.00 19,615.76 1,169.44 1,085.86 1,423.10 9,664.34	$\begin{array}{r} 681.23\\ 16,539.31\\ 1,146.64\\ 1,003.31\\ 1,423.10\\ 5,741.12\\ 1,726.21\end{array}$	$\begin{array}{r} 340.85\\ 125.00\\ 3,076.45\\ 22.80\\ 82.55\\ 3,923.22\end{array}$
Totals (To Form 7)		\$80,619.91	\$58,646.60	\$21,973.31
	Total	Salaries and Wages	Other Expense	Equipment
XPENSES Student Health Service College Eye Publication (newspaper) Old Gold Publication (annual) The Pen Publication (literary magazine)	\$22,851.01 7,537.02 12,697.27		\$ 5,892.44 5,991.06 11,013.37	
Crossroads Publication (humor magazine) Publications—Board of Control Publications—Sinking Fund			615.53	
Operation of the Commons Association of Women Students Men's Union Student League Board Lecture-Concert Series Miscellaneous Auxiliary Activities	$\begin{array}{r} 16,329.82\\799.11\\447.75\\778.36\\10,235.70\\1,780.78\end{array}$	14,629.62	$\begin{array}{r} 1,700.20\\799.11\\447.75\\778.36\\10,235.70\\1,780.78\end{array}$	
Totals (To Form 8)	\$74,072.35	\$34,536.60	\$39,254.30	\$ 281.45

FORM 11 AUXILIARY ACTIVITIES OPERATING STATEMENT For the Year Ending June 30, 1953

FORM 12 INTERCOLLEGIATE ATHLETICS OPERATING STATEMENT For the Year Ending June 30, 1953

NCOME	
Student Activity Fee Income	\$20,066.20
Gate Receipts from Home Athletic Contests.	12,577.00
Guarantees for Contests Away from Home	4,644.07
Miscellaneous Income	1,135.87

Total Income (To Form 7)

\$38,423.14

EXPENSES

396

Football Expense (includes \$874.92 in Salaries) . Basketball Expense	\$12,250.80 5,592.00	
Vrestling Expense Track and Field Expense	3,654.28 3,166.59	
Baseball Expense Fennis and Golf Expense	$2,953.12 \\ 671.83$	
Indistributed Expense Officials for Home Contests Advertising Medical Service Special Student Work Program Miscellaneous Expense	1,748.20 274.45 1,604.48 27.15 1,216.74	
Total Expense (To Form 8)		33,15
Net Operating Income		\$ 5,26

9.64 3.50

TEACHERS COLLEGE—1952-53 FINANCIAL REPORT 397

	Balance July 1, 1952	Receipts	Disbursements	Balance June 30, 1953
EDUCATIONAL Foreign Teacher Education		\$3,325.00	\$3,325.00	
Total Educational		\$3,325.00	\$3,325.00	
NON-EDUCATIONAL Elmer E. Bartlett Debate Award C. A. & Katherine S. Boehmler Memorial Scholarship Fund Furness & Mary W. Lambert Scholarship Fund Alice O. Gordon Bequest Anna M. Niclson Music Scholarship Fund Bertha Martin Memorial Fund Dramatic Arts Scholarship Fund Fisher Foundation Scholarship Fund	\$ 33.68 811.31 19.00 8.34 165.00 233.41 2,534.56 1,104.08	\$ 5.00 397.50 25.00 50.00 125.00 2.50 882.00	\$ 300.00 50.00 12.25 240.00 1,046.57	\$ 38.68 908.81 44.00 8.34 290.00 223.66 3,176.56 57.51
Total Non-Educational	\$4,909.38	\$1,487.00	\$1,648.82	\$4,747.56
Total Restricted	\$4,909.38	\$4.812.00 (to Form 7)	\$4.973.82 (to Form 8)	\$4,747.56 (to Form 2)

FORM 13 STATEMENT OF RESTRICTED CURRENT FUNDS For the Year Ending June 30, 1953

FORM 14 STATEMENT OF STUDENT LOAN FUNDS For the Year Ending June 30, 1953

	Student I	oan Fund	Seerley Foundation Loan Fund		
	June 30, 1952	June 30, 1953	June 30, 1952	June 30, 1953	
Cash Investments Notes Receivable	\$ 6,043.38 17,250.00 2,054.36	\$ 5,261.31 17,250.00 3,454.36	\$ 604.42* 2,000,00 2,768.63	\$ 434.16 3.843.63	
Total Balance	\$25,347.74	\$25,965.67	\$ 4,164.21	\$ 4,277.79	
		Student Loan Fund	Seerley Foundation Loan Fund	Total	
Balance July 1, 1952 Add: Interest on Loans Income from Investments Gifts and Miscellaneous Income	(1, 2, 1) = (2, 2, 1, 1)	\$25,347.74 38.58 550.00 30.50	\$ 4,164.21 69.83 43.75		
Total Balance plus Additions.		\$25,966,82	\$ 4,277.79	\$30,244.61	
Less: Office Supplies		1.15		1.15	
Balance June 30, 1953 (to form 2)	1114514-11-24	\$25,965,67	\$ 4,277,79	\$30,243,46	

* Indicates deficit.

FORM 15 STATEMENT OF ENDOWMENT FUNDS AND FUNDS FUNCTIONING AS ENDOWMENT For the Year Ending June 30, 1953

Fund and Classification	Principal June 30, 1953	Income From Investments*
 Student Scholarships and Prizes: Elmer E. Bartlett Debate Award C. A. & Katherine S. Boehmler Memorial Scholarship Fund Furness and Mary W. Lambert Scholarship Fund Alice O. Gordon Bequest Anna M. Nielsen Music Scholarship Fund Bertha Martin Memorial Fund Dramatic Arts Scholarship Fund. 	17,918.53 1,000.00	\$ 5.00 397.50 25.00 50.00 125.00 2.50 882.00
Total (to Form 2)	\$47,181.41†	\$ 1,487.00

† No change in principal of Endowment Funds and Funds Functioning as Endowment since June 30, 1952.
 * Credited to appropriate Restricted Current Fund Account.

FORM 16 SCHEDULE OF INVESTMENTS June 30, 1953

	Total	U. S. Government Securities	State, County and Municipal Bonds	Common Stock
ORGANIZED EDUCATIONAL ACTIVITIES Correspondence Study Store Account		\$ 19,000.00 2,000.00		
Total Organized Educational Activities	\$ 21,000.00	\$ 21,000.00		
AUXILIARY ENTERPRISES Sunset Village Operation of the Commons Student Publications Sinking Fund	\$ 20,000.00 3,000.00 5,000.00	\$ 20,000.00 3,000.00 5,000.00		
Total Auxiliary Enterprises	\$ 28,000.00	\$ 28,000.00		
STORES, SERVICE AND REVOLVING Laundry Multigraph	\$ 25,000.00 12,000.00	\$ 25,000.00 12,000.00		
Total Stores, Service and Revolving.	\$ 37,000.00	\$ 37,000.00		
STUDENT LOAN FUNDS	\$ 17,250.00	\$ 17,000.00		\$ 250.00
ENDOWMENT FUNDS AND FUNDS FUNCTIONING AS ENDOWMENT Alice O. Gordon Scholarship Furness and Mary Lambert Awards Dramatic Arts Scholarship Fund Elmer E. Bartlett Debate Award C. A. & Katherine S. Boehmler Memorial Scholarship Fund Anna M. Nielsen Scholarship Fund Bertha Martin Memorial Fund	\$ 2,000.00 1,000.00 17,400.00 300.00 17,900.00 5,000.00 700.00	\$ 2,000.00 1,000.00 15,400.00 300.00 17,900.00 5,000.00 700.00	\$ 2,000.00	
Total Endowment	\$ 44,300.00	\$ 42,300.00	\$ 2,000.00	
AGENCY FUNDS Campanile Fund Student Organizations Investment Monica Wild Memorial Library Fund	\$ 5,000.00 18,000.00 1,500.00	\$ 5,000.00 18,000.00 1,500.00		
Total Agency.	\$ 24,500.00	\$ 24,500.00		
Total All Funds	\$172,050.00	\$169,800.00	\$ 2,000.00	\$ 250.00

TEACHERS COLLEGE-1952-53 FINANCIAL REPORT 399

Fund	Balance July 1, 1952	Receipts	Disbursements	Balance June 30, 1953
Educational and General Purposes Repairs, Replacements and Alterations Organized Educational Activities Auxiliary Enterprises Stores, Service and Revolving Restricted Current Student Loan Endowment and Funds Functioning	$\begin{array}{r} 126,541.06\\ 25,702.35\\ 252,096.73\\ 79,553.12*\\ 4,909.38\\ 5,438.96\end{array}$	\$2,467,815,23 137,153,98 28,335,59 972,333,27 522,350,72 4,812.00 5,950,66	$\begin{array}{r} \$2,6\$3,340,46\\ 1\$1,256,23\\ 29,852,78\\ 955,204,11\\ 447,413,39\\ 4,973,82\\ 5,694,15\\ \end{array}$	\$ 305,018.78 82,438.81 24,185.16 269,225.89 4,615.79 4,747.56 5,695,47
as Endowment Plant Funds Agency Funds	$\begin{array}{r} 281.41 \\ 68.268.40 \\ 139,525.93 \end{array}$	2,600.00 513,749,47 647,183.66	532,287.63 668,875.69	2,881.41 49,730.24 117,833.90
Totals	\$1,063,755.11	\$5,302,284.58	\$5,508,898.26	\$ 857,141.43

FORM 17 SUMMARY OF CASH RECEIPTS AND DISBURSEMENTS For the Year Ended June 30, 1953;

Includes all cash receipts and disbursements including cash transfers between funds, cash receipts for matured investments, and cash payments for purchase of securities.
 Overdraft.

FORM 18 RECONCILIATION OF BANK STATEMENT June 30, 1953

Balance per college records, June 30, 1953 Less deposits in transit:	8	2,466.85 23,241.42	\$	857,141.43 25,708.27	
Less returned checks June 30, 1953				2.05	
Plus outstanding checks June 30, 1953			\$		
Balance per bank statement June 30, 1953			\$1	1,104,402.94	

TEACHERS COLLEGE-1953-54 FINANCIAL REPORT

401

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FINANCIAL REPORT OF THE IOWA STATE TEACHERS COLLEGE For the Year Ended June 30, 1954

REPORT OF THE SECRETARY AND THE TREASURER Receipts and Disbursements of all Funds From July 1, 1953 to June 30, 1954

PHILIP C. JENNINGS, BUSINESS MANAGER AND SECRETARY James L. Bailey, Treasurer

The Funds managed by Iowa State Teachers College are divided into five groups, namely Current Funds, Student Loan Funds, Endowment Funds, Plant Funds, and Agency Funds. The first group, Current Funds, are those funds expendable for current operating purposes. Current Funds include the General Educational Funds which are supported largely by state appropriations and other current operating funds such as Auxiliary Enterprises which are of a self-supporting nature and receive no support from state appropriations. The current income and expenses for general educational purposes are handled through two funds. One is the general Operations Fund which receives its income from the state appropriation for salaries, support, and maintenance plus student fees and tuition, sales and miscellaneous receipts. The other is the special state appropriation for repairs, replacements, alterations and equipment. The Plant Funds group also receives support from state appropriations for capital additions. The financial transactions of all these funds for the fiscal year 1953-54 and the status of the funds as of June 30, 1954, are set forth in the following financial records.

Form 1

SUMMARY OF FUND TRANSACTIONS WITH STATE TREASURER For the Year Ended June 30, 1954

General Overetter	State Appropriation for the 1953-54 Fiscal Year	Amount Drawn to June 30, 1954
General Operations Repairs, Replacements, Alterations and Equipmen Capital Improvements Veterans' Administration Claim Hail and Storm Damage. Refund of Sales and Use Taxes	nt 207,980.00	

Form 2 IOWA STATE TEACHERS COLLEGE BALANCE SHEET June 30, 1954 ASSETS

I. Currents Funds			
A. General Educational Funds			
1. General Operations			
Cash	\$202,001.87		
Petty Cash Fund	10,800.00		
Total General Operations	\$212.801.87		
2. Repairs, Replacements, Alterations and Equipment			
Cash	54,619.12		
			007 400 00
Total General Educational Funds		\$	267,420.99
B. Organized Educational Activities	a ar ara 11		
Cash Investments (Form 16)	\$ 25,252.11		
Investments (rorm 16)	4.385.51		
Inventories			
Total Organized Educational Activities			55,637.62
C. Auxiliary Enterprises			
Cash	\$296,247.82		
Investments (Form 16)	78,000.00		
Inventories	23,664.04		
Total Auxiliary Enterprises			397,911.86
			Sector Sector
D. Stores, Service and Revolving Cash	\$ 5.570.74*		
Accounts Receivable	939.77		
Investments (Form 16)	52,000.00		
Inventories	29,019.03		
The 1 Observation and Revoluting			76,388.06
Total Stores, Service and Revolving			10,000,00
E. Restricted Current Funds Cash	\$ 9 480 41		
Cash Total Restricted Current Funds	\$ 0,400.41		9,480.41
Total Current Funds		\$	806.838.94
II. Student Loan Funds			
Cash			
Investments (Form 16)	17,250.00		
Notes Receivable	5,906.64		
mail Chalant Term Dunda		s	30,996.20
Total Student Loan Funds			001000100
III. Endowment Funds and Funds Functioning as Endowment	001 41		
Cash	681.41		
Investments (Form 16)	40,000.00		
Total Endowment Funds			47,181.41
IV. Plant Funds A. Unexpended Plant Funds			
Cash (Form 4)	\$ 44,863.36		
Due from State of Iowa			
55th G A Allocated by Interim Committee	450,000.00		
55th G. A. Not Allocated by Interim Committee	40,713.75		
Total Unexpended Plant Funds	\$541.577.11		
D loss in Diest	A CONTRACTOR OF THE OWNER OF THE		

B. Investment in Plant

402

Land, (342.76 acres) \$ 149,575.00 Buildings 7,479,068.00 Improvements other than Buildings 210,076.00 Departmental Equipment 1,614,144.73	
Total Investment in Plant	
Total Plant Funds	9,994,440.84
V. Agency Funds Cash Investments 35,500.00	
Total Agency Funds	164,204.83
Total All Funds Indicates Negative Amount	\$11,043,662.22

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TEACHERS COLLEGE-1953-54 FINANCIAL REPORT

Form 2, Continued IOWA STATE TEACHERS COLLEGE BALANCE SHEET June 30, 1954

LIABILITIES, RESERVES, AND BALANCES

I. Current Funds			
A. General Educational Funds			
1. General Operations			
Reserve for Petty Cash Fund Unexpended Balance	\$ 10,800.00 202,001.87		
Total General Operations	\$212 801 87		
2. Repairs, Replacements, Alterations and Equipment Unexpended Balance			
Total General Educational Funds		\$ 267.4	20.99
B. Organized Educational Activities			
Reserve for Investments	\$ 26,000.00		
Reserve for Inventories	4,385.51 25,252.11		
Total Organized Educational Activities		55,6	37.62
C. Auxiliary Enterprises			
Outstanding Orders and Other Encumbrances	18,718.25		
Reserve for Investments Reserve for Inventories	78,000.00		
Balance Available	277.529.57		
Total Auxiliary Enterprises.		897,91	1.86
D. Stores, Service and Revolving			
Outstanding Orders and Other Encumbrances	2,280.55		
Reserve for Investments	52 000 00		
Reserve for Inventories	20 010 02		
Balance Available	7,851.29*		
Total Stores, Service and Revolving		76,38	8.06
E. Restricted Current Funds			
Balance Available	9,480.41	9,48	0.41
Total Current Funds		\$ \$06,83	8.94
II. Student Loan Funds			
Reserve for Investments	17,250.00		
Reserve for Notes Receivable	5 906 64		
Balance Available	7,889,56		
Total Student Loan Funds (Form 14)		\$ 30,99	6.20
III. Endowment Funds			
Notes Payable	50,00		
Reserve for Investments	46,500.00		
Balance Available	631.41	47,18	1,41
IV. Plant Funds			
A. Commitments for Projects in Process			
Interim Committee			
Total Unexpended Plant Funds	541,577.11		
B. Investments in Plant and Equipment			
Notes Payable \$1,153,565.00 Net investment in Plant 8,299,298.73			
1000 morestment in Tiant			
Total Investment in Plant (Form 6)	152,863.73		
Total Plant Funds		9,994,440	.84
V. Agency Funds			
Reserve for Investments	35 500 00		
Balance	28,704.83		
Total Agency Funds (Form 5)		164,204	.83
Total—All Funds		\$11,043,662	20
Indicates Negative Amount		1110401002	

Form 3

SUMMARY OF CURRENT INCOME AND EXPENDITURES For the Year Ended June 30, 1954

INCOME (Form 7) General Educational Funds State Appropriation for Salaries, Support and Maintenance \$2,614,750.00 State Appropriation for Repairs, Replacements, Alter- ations and Equipment 207,980.00	
Total State Appropriated	
Total General Educational Funds Organized Educational Activities Auxiliary Enterprises Restricted Current Funds	
Total Current Income	\$4,185,483.39
EXPENDITURES (Form 8) General Educational Funds Administration\$ 208,588.37 178,270.65 178,270.65 178,270.65 1,700,550.06 0.0rganized ResearchOrganized Research Extension Service31,581.04 120,255.62 94,065.88 460,603.96 180,417.38	
Total General Educational Funds Organized Educational Activities Auxiliary Enterprises Restricted Current Funds—Non Educational	2,974,332.96 24,389.47 960,898.72 3,363.00
Total Current Expenditures	\$3,962,984.15

Form 4

SUMMARY OF CHANGES IN UNEXPENDED PLANT FUNDS BALANCES For the Year Ended June 30, 1954

Balance July 1, 1953. Additions: State Appropriations \$241,770.88 Refund of Sales and Use Tax. Transfers from Other Funds. 9,153.91	\$ 49,730.24
Total Additions	260,652.12
Total Balance and Additions	\$310,382.36
Deductions: Expended for land Expended for Buildings. Expended for Equipment Returned to State Treasurer. 948.00	
Total Deductions	265,519.00
Balance June 30, 1954 (to Form 2)	\$ 44,863.36

404

Form 5 SUMMARY OF CHANGES IN AGENCY FUNDS BALANCES For the Year Ended June 30, 1954

TEACHERS COLLEGE-1953-54 FINANCIAL REPORT

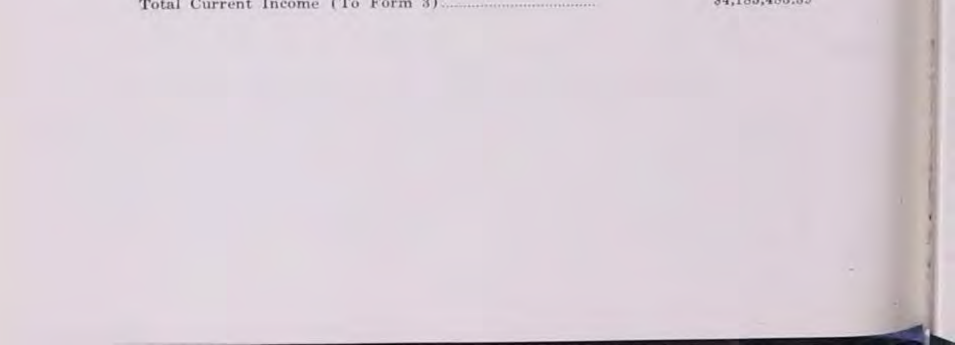
	Total	Land	Buildings	Improvements Other than Buildings	Equipment
Balance July 1, 1953	\$9,221,105.64	\$ 117,834.00	\$7,287,957.00	\$ 170,740.00	\$1,644,574.64
Expended from— General Operations Fund Repairs, Replacements, Alterations and	22,360.74	350.00			22,010.74
Equipment Auxiliary Enterprises Service Departments Agency Funds	95,698,47 9,171,25 261,95 824,24			39,336.00	56,362,47 9,171.25 261.95
Unexpended Plant Funds. Gift.	264,570.60 2,000.00	$30,136.00 \\ 2,000,00$	200,111.00	A CONTRACTOR DATES	824.24 34,323.60
Total Balance and Additions	\$9,615,992.89	\$ 150,320,00	\$7,488,068.00	\$ 210,076.00	\$1,767,528.89
Deductions: Plant Assets Written off or Otherwise Disposed of (Net Adjustment).	163,129,16	745.00	9,000.00		189 201 10
Balance June 30, 1954			5,000.00	A MARTINE AND	153,384.16
(to Form 2)	\$9,452,863.73	\$ 149,575.00	\$7,479,068.00	\$ 210,076.00	\$1,614,144.73

FORM 6 SUMMARY OF CHANGES IN NET INVESTMENT IN PLANT For the Year Ended June 30, 1954

Form 7

STATEMENT OF CURRENT INCOME For the Year Ended June 30, 1954

State Appropriation for Repairs, Replacements, Alterations and Equipment	207,980.00	
-	2011000100	20 000 790 00
Total State Appropriated		\$2,822,730.00
Tuition-Student Fee Income	171 333 90	
Tuition-Campus School	14,197.25	
Tuition—Preschool	258.00	
Music Fees	14,988.50	
Total Tuition and Fees.	200,777.65	
Less Refunds	7,118.00	
Net Student Fee Income	193,659.65	
Income from Affiliated Schools	47,935.92	
Library Fines	186.39	
Recreation Park	1,304.25	
Veterans Administration-Excess cost of Instruction	24,255.24	
Rental of Auditorium	500.00	
Federal Appropriations	938.25	
Gymnasium Fees	1,286.00	
Material Transfers Income	7,149.69	
Use of College Buses	4,986.00 344.50	
Sale of Equipment Miscellaneous Income	11,467.43	
		294,013.32
Total—Other Income		
Total General Educational Funds		\$3,116,743.32
ORGANIZED EDUCATIONAL ACTIVITIES		
Dramatic Arts	3,584.75	
Home Management House	1,714.30 2,725.42	
Band Tours	578.00	
Opera Correspondence Study	5,908.35	
Extension Class	7,246.00	
Educational Service Publications	953.60	
Store Account—Publications	4,746.00	
Total Organized Educational Activities		27,456.42
AUXILIARY ENTERPRISES		
Dormitories and Dining Services (Form 9)	901,956.00	
Auxiliary Activities (Form 11)	86,611.25	
Intercollegiate Athletics (Form 12)	34,618.93	
Campus School Hot Lunch Program	5,567.46	
Rental Properties	4,105.00	
Art Stores	904.68	
Campus School Stores	127.27	
Industrial Arts Stores Mathematics Stores	$3,846.11 \\ 183.95$	
		\$1,037,920.65
Total Auxiliary Enterprises		
Total Auxiliary Enterprises		
Total Auxiliary Enterprises. RESTRICTED CURRENT FUNDS (Form 18) Non-Educational		3,363.00



TEACHERS COLLEGE—1953-54 FINANCIAL REPORT 407

	Total	Salaries and Wages	Other Expense	Equipment
GENERAL EDUCATIONAL FUNDS General Operations Administration Office of the President Business Office Office of the Dean of Faculty Office of the Registrar Office of Dean of Students	\$ 22,422,64 49,333,43 37,001,34 70,195,30 29,635,66	\$ 20,202.88 39,212.00 33,686.64 50,870.32 28,114.73	\$ 1,790.35 5,268.49 2,873.33 14,860.37 1,481.88	\$ 429.41 4.852.94 441.37 4.464.61 39.05
Total Administration	\$ 208,588.37	\$ 172,086.57	\$ 26,274,42	\$ 10,227.38
General Administration Expense Commencements and Convocations. Educational Clinic General Publications General Travel Group Life Insurance. Health Service Placement Bureau President's Contingent Fund Public Speaking Activities Public Relations and Information Services Religious Activities State Board of Education Telephone Service	$\begin{array}{c} 17.256.27\\ 3.224.95\\ 11.305.92\\ 17.028.11\\ 29.797.56\\ 1.050.15\\ 1.800.94\\ 63.027.50\\ 9.034.21\\ 148.75\\ 12.837.73\end{array}$	 \$ 4.022.55 16,441.38 24,691.23 49,721.41 7,010.55 4,385.42 	\$ 1.772.22 597.24 17.256.27 3.224.95 11.305.92 586.73 4.380.87 1.050.15 1.800.94 12.841.64 1.797.85 148.75 8.452.31	\$ 558.08 725.46 464.45 225.81
Miscellaneous	4,808,47	- M _ M	4.808.47	0.01-0004
Total General Administration Expense Instruction Art Department Business Education Department Education Department Education Department English and Speech Department Home Economics Department Industrial Arts Department Library Science Department Mathematics Department Music Department Men's Physical Education Department Science Department Social Science Department Teaching Department Curriculum Laboratory Summer Session	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 106,272.54 \$ 52,790,69 40,973,70 115,417,31 147,748,08 29,110,07 26,979,01 14,382,96 10,894,45 41,387,50 114,780,69 41,524,28 48,529,22 113,579,48 90,034,30 493,560,90 17,843,48 151,603,18	 \$ 70,024.31 \$ 7,696,85 2,740.33 5,829.03 6,036,95 3,358,21 6,028,26 19,69 129,56 1,366,69 7,817,28 6,827,53 5,289,17 9,446,88 2,387,73 33,952,17 7,467,78 	\$ 1,973.80 \$ 1,731.30 3,154.00 918.59 2,365.91 1,654.32 5,801.95 110.00 734.09 4,356.14 412.44 531.52 3,833.66 579.79 14,903.73 1,839.21
Total Instruction	\$1,700,550.06	\$1,551,139.30	\$ 106,394.11	\$ 43,016.65
General Operations Organized Research Extension Service General Services	\$ 31,581.04 93,003.35	\$ 28,234.11	\$ 3,319.37	\$ 27,56
Radio-TV Service	27,252.27	74,060.25 11,508,62	$18,581.80 \\ 14,995.67$	$361.30 \\ 747.98$
Total Extension	\$ 120,255.62	\$ 85,568.87	\$ 33,577.47	\$ 1,109.28
Library	\$ 94,065,88	\$ 38,980.66	\$ 46,036.80	\$ 9,048.42
Operation of the Physical Plant Administration Maintenance Service Heating and Power Plant Janitorial Service	\$ 21,020,21 205,570,51 151,054,21 82,959,03	\$ 20,159.42 148,734.71 56,872.72 70,854.02	\$ 860.79 43,878.21 94,181.49 12,092.48	\$ 12,957,59 12,53
Total Physical Plant Operation	\$ 460,603.96	\$ 296,620.87	\$ 151.012.97	\$ 12,970.12

FORM 8 STATEMENT OF CURRENT EXPENDITURES For the Year Ended June 30, 1954

	Total	Salaries and Wages	Other Expense	Equipment
Repairs, Replacements and Alterations Miscellancous Repairs and Upkeep Miscellancous Replacements & Alterations Items Presented to Finance Committee	\$ 9,043.65 16,940.95		\$ 9,043.65 16,940.95	
for Final Approval Repairs to Heating Plant	150,254,29 4,178,49		150,254,29 4,178,49	
Total Repairs, Replacements and Alterations	\$ 180,417.38		\$ 180,417.38	
Total General Educational Funds	\$2,974,332.96†	\$2,278,902.92	\$ 617,056.83†	\$ 78,373.21‡
ORGANIZED EDUCATIONAL ACTIVITIES Dramatic Arts Home Management House Band Tours Opera Correspondence Study Extension Class Educational Service Publications Store Account		\$ 6,755.49 2,746.80	\$ 3,067.55 1,829.47 2,625.42 609.51 3,729.04 2,421.14 508.00 97.05	
Total Organized Educational Activities	\$ 24,389.47	\$ 9,502,29	\$ 14,887.18	
AUXILIARY ENTERPRISES Dormitories and Dining Services (Form 9) Auxiliary Activities (Form 11) Intercollegiate Athletics (Form 12) Campus School Hot Lunch Program. Rental Properties Art Stores Campus School Stores Industrial Arts Stores Mathematics Stores	\$ 838,579,40 78,326,19 32,192,26 5,398,94 734,61 589,62 530,14 4,359,60 187,96	\$ 180,669.51 34,974.73 193.38		8 8,457.17 714.08
Total Auxiliary Enterprises	\$ 960,898.72	\$ 215,837.62	\$ 735,889.85	\$ 9,171.25
RESTRICTED CURRENT FUNDS (Form 13) Non-Educational	\$ 3,363.00		\$ 3,363.00	
Total Current Expenditures (To Form 3)	\$3,962,984.15	\$2,504.242.83	\$1,371,196.86	\$ \$7,544.46

FORM 8-Continued STATEMENT OF CURRENT EXPENDITURES For the Year Ended June 30, 1954

† In addition to Current Expenditures from General Educational Funds, returns to the State Treasurer were made from these funds as follows:

Cash balance July 1, 1953, reserved for Veterans' Administration claim for contract overpayment Unencumbered cash balance available July 1, 1953	5	$\frac{130,313,81}{142,933,15}$	
Total Returned to State Treasurer	ş	273,246.96	
Equipment purchased from General Operation Fund (Amount encumbered as of June 30, 1953)	8	22,010.74	

408

Alterations and Equipment 56,362.47

Total Equipment Purchased 1953-54 from General Educational Funds \$ 78,373.21

				EXI	ENSE		
	Income	Total	Sələrics and Wages	Supplies and Miscellaneous	Equipment	Net Profit or Loss	
Bartlett Hall Lawther Hall Campbell Hall Baker Hall Seerley Hall Stadium Hall Commons Food Service Campbell Hall Dining Service unset Village			\$ 36,070.75 27,036.28 14,416.18 8,170.84 10,688.50 6,403.68 63,878.07 11,738.45 2,266.76		\$ 2,795.22 531.52 3,177.86 840.96 1,029.43 82.18	\$ 161.13 7,852.52 5,218.26 1,105.74" 2,944.34 2,989.36 18,481.97 1,963.58 24,871.18	
Totals (To Forms 7 & 8)	\$901,956.00	\$£38,579.40	\$180,669.51	\$649,452,72	\$ 8,457.17	\$ 63,376.60	

FORM 9 DORMITORY AND FOOD SERVICE OPERATING STATEMENT For the Year Ended June 30, 1954

FORM 10 SERVICE DEPARTMENTS OPERATING STATEMENT For the Year Ended June 30, 1954

	Income		EXPE	NSE		Net
		Total	Salaries and Wages	Supplies and Misc.	Equipment	Profit or Loss
Multigraph Department. Laundry	\$ 23,628.02 19,085,40	\$ 21.322.69 19,291.46	\$ 9,502.29 16,473.79	\$ 11,558,45 2,817,67	\$ 261.95	\$ 2,305.33 206.06 ³

* Indicates Loss,

TEACHERS COLLEGE--1953-54 FINANCIAL REPORT

		Total	Student Activity Fees	Sales, Service and Miscellaneous
INCOME Student Health Service College Eye Publication Old Gold Publication Publications—Board of Control Publications—Sinking Fund Operation of the Commons Association of Women Students Men's Union Student League Board Lecture-Concert Series Miscellaneous Auxiliary Activities		\$26,080,36 7,170,33 13,152,69 676,03 125,00 17,810,26 1,263,69 1,173,05 3,265,03 12,841,98 3,052,83	\$25,125,23 2,913,93 4,745,56 666,03 14,569,66 1,263,69 1,115,02 1,561,04 6,169,81 2,825,83	\$ 955.13 4,256.40 8,407.13 10,00 125.00 3,240.60 58.03 1,703.99 6,672.17 227.00
Totals (To Form 7)		\$86,611.25	\$60,955.80	\$25,655.45
	Total	Salaries and Wages	Other Expense	Equipment
EXPENSES Student Health Service College Eye Publication Old Gold Publication Publications—Board of Control Operation of the Commons Association of Women Students Men's Union Student League Board Lecture-Concert Series Miscellaneous Auxiliary Activities	\$24,648,68 10,096,26 9,541,76 249,04 16,470,61 1,085,40 1,222,32 2,411,01 10,686,82 1,314,29	\$17,588.14 1,550.44 1,418.45 14,417.70		 \$ 429.70 59.95 224.43
Totals (To Form 8)	\$78,326.19	\$34,974,73	\$42,637.38	\$ 714.08

FORM 11 AUXILIARY ACTIVITIES OPERATING STATEMENT For the Year Ended June 30, 1954

FORM 12

INTERCOLLEGIATE ATHLETICS OPERATING STATEMENT For the Year Ended June 30, 1954

INCOME Student Activity Fee Gate Receipts from Home Athletic Contests Guarantees for Contests away from Home Miscellaneous Income	\$20,813.80 7,645.53 5,085.75 1,073.85	
Total Income (To Form 7)		\$34,618.93
EXPENSES Football Expense (Includes \$193.38 in Salaries) Basketball Expense Wrestling Expense Track and Field Expense Baseball Expense Tennis and Golf Expense Undistributed Expense Officials for Home Contests Advertising Expense Medical Services Miscellaneous Expense	\$11,544.26 5,158.86 3,954.51 3,063.01 2,954.63 646.89 1,410.20 312.69 2,079.06 1,068.15	
Total Expense (To Form 8)		\$32,192.26
Net Operating Income		\$ 2,426.67

	Balance July 1, 1953	Receipts	Disbursements	Balance June 30, 1954
Elmer E. Bartlett Debate Award C. A. & Katherine S. Boehmler Memorial	\$ 38.68	\$ 5,00		\$ 43.68
Scholarship Fund Furness and Mary W. Lambert		418.85	\$ 450.00	877.66
Scholarship Fund	44.00	25.00	40.00	29,00
American Legion Auxiliary Scholarship Fund	111111110033971	800.00	734.00	66.00
Fisher Foundation Scholarship Fund	57.51	2,000.00	744.47	1,313.04
Alice O. Gordon Scholarship Fund National Wild Life "Ding Darling"	8.34	50.00	51.00	7.34
Scholarshin Fund		1 000 00	1.000.00	
Scholarship Fund Anna M. Nielsen Music Scholarship Fund	000.00	1,000.00	1,000.00	
Bertha Martin Memorial Fund	290.00	125.00	125.00	290.00
Dramatic Arts Scholarship Fund	223.66	9.40	18,53	214.53
Ann Moline Organ Scholarship Fund	3,176,56	370.00	200,00	3,346.56
Seerley Foundation Scholarship Fund	111111111111111111111111111111111111111	500.00		500.00
correst voundation ocnoratismp rund.	11	2,792.60	++0++	2,792.60
Total	\$4,747.56	\$8,095.85	\$3,363.00	\$9,480,41
			(To Forms 7 & 8)*	(To Form 2)

FORM 13 STATEMENT OF RESTRICTED CURRENT FUNDS For the Year Ended June 30, 1954

* Receipts for current restricted purposes are reported as income for the fiscal year only to the extent that the are expended during that year.

FORM 14 STATEMENT OF STUDENT LOAN FUNDS For the Year Ended June 30, 1954

	Student Loan Fund		Secrley Foundation Loan Fund		
	June 30, 1953	June 30, 1954	June 30, 1953	June 30, 1954	
Cash Investments Notes Receivable	\$ 5,261.31 17,250.00 3,454.36	\$ 6,357.40 17,250.00 2,994.36	\$ 434.16 3,843.63	\$ 1,482,16 2,912,28	
Total Balance	\$25,965.67	\$26,601.76	\$ 4,277.79	\$ 4,394.44	
		Student Loan Fund	Seerley Foundation Loan Fund	Total	
Balance July 1, 1953 Add: Interest on Loans Income from Investments Gifts and Miscellaneous Income		\$25,965.67 76,46 535.00 30,15	\$ 4,277.79 121.65	\$30,243.46 198.11 535.00 30.15	
Total Balance plus Additions.		\$26,607.28	\$ 4,399.44	\$31,006.72	
Deduct: Office Supplies Change in Articles of Incorporation		5.52	5.00	5.52 5.00	
Balance June 30, 1954 (To Form 2)		\$26,601.76	\$ 4,394.44	\$30,996.20	

FORM 15 STATEMENT OF ENDOWMENT FUNDS AND FUNDS FUNCTIONING AS ENDOWMENT For the Year Ended June 30, 1954

Fund and Classification	Principal June 30, 1954	Income From Investments‡
Student Scholarships and Prizes: Elmer E. Bartlett Debate Award C. A. & Katherine S. Boehmler Memorial Scholarship Fund Furness and Mary W. Lambert Scholarship Fund Alice O. Gordon Bequest Anna M. Nielsen Music Scholarship Fund Bertha Martin Memorial Fund Dramatic Arts Scholarship Fund	1,000.00 2,262.88 5,000.00	\$ 5.00 418.85 25.00 50.00 125.00 9.40 457.50
Totals (To Form 2)	\$47,181,41†	\$ 1,090.75

⁺ No change in principal of Endowment Funds and Funds Functioning as Endowment since June 30, 1953.
 [‡] Credited to appropriate Restricted Current Fund Account.

FORM 16 SCHEDULE OF INVESTMENTS June 30, 1954

	Total	U. S. Government Securities	Common Stock
ORGANIZED EDUCATIONAL ACTIVITIES Correspondence Study Store Account		\$ 22,000.00 4,000.00	
Total Organized Educational Activities	\$ 26,000.00	\$ 26.000.00	
AUXILIARY ENTERPRISES Dormitory Operations—Sunset Village Housing College Eye Operation of the Commons Student Publications Miscellaneous Auxiliary Activities	\$ 40,000.00 3,000.00 15,000.00 5,000.00 15,000.00	\$ 40,000.00 3,000.00 15,000.00 5,000.00 15,000.00	
Total Auxiliary Enterprises	\$ 78,000.00	\$ 78,000.00	
STORES, SERVICE AND REVOLVING Mineograph Department Laundry	\$ 27,000.00 25,000.00	\$ 27,000.00 25,000.00	
Total-Stores, Service and Revolving	\$ 52,000.00	\$ 52,000.00	
TUDENT LOAN FUNDS	\$ 17,250.00	\$ 17,000.00	\$250.00
ENDOWMENT FUNDS AND FUNDS FUNCTIONING AS ENDOWMENT Elmer E. Bartlett Debate Award C. A. & Katherine S. Boehmler Memorial Schol rship Fund Furness & Mary Lembert Awards Alice O. Gordon Scholership Fund Anna M. Nielsen Scholarship Fund Bertha Mar in Menorial Fund Dramatic Arts Scholarship Fund	\$ 100.00 17,900.00 1,000.00 2,000.00 5,000.00 500.00 20,000.00	\$ 100.00 17,900.00 1,000.00 2,000.00 5,000.00 500.00 20,000.00	

\$ 46,500.00	\$ 46,500,00	
8,000.00 18,000.00	\$ 5,000.00 8,000.00 18,000.00 3,000.00 1,500.00	
\$ 35,500.00	\$ 35,500.00	
\$255,250.00	\$255,000.00	\$250.00
	\$ 5,000.00 8,000.00 18,000.00 3,000.00 1,500.00 \$ 35,500.00	\$ 5,000.00 \$ 5,000.00 8,000.00 8,000.00 18,000.00 18,000.00 3,000.00 3,000.00 1,500.00 1,500.00 \$ 35,500.00 \$ 35,500.00

TEACHERS COLLEGE-1953-54 FINANCIAL REPORT 413

Fund	Balance July 1, 1953	Receipts	Disbursements	Balance July 1, 1954
General Operations Repairs, Replacements, Alterations and Equipment Organized Educational Activities	82 128 81	\$2,914,901.16 208,960.16	\$3,017,918.07 236,779.85	\$ 202,001.87 54,619.12
Auxiliary Enterprises Stores, Service and Revolving Restricted Current Student Loan	269,225.89 4,615.79* 4,747.56 5,695.47	27,456.42 1,037,920.65 379,455,49 8,095.85 4,362.61	26,389,47 1,010,898,72 380,410,44 3,363,00 2,218,52	25,252.11 296,247.82 5,570.74* 9,480.41 7,839.56
Endowment Plant Funds Agency Funds	2,881.41 49,730.24	5,300.00 368,574.17 677,815.01	7,500.00 373,441.05 666,944.08	$\begin{array}{r} 681.41 \\ 44.863.36 \\ 128,704.83 \end{array}$
Totals	\$ 857,141.43	\$5,632,841.52	\$5,725,863.20	\$ 764,119,75

FORM 17 SUMMARY OF CASH RECEIPTS AND DISBURSEMENTS For the Year Ended June 30, 1954⁺

* Indicates negative figure.

† Includes all cash transactions including cash transfers between funds and cash receipts and payments for sale and purchase of investment securities.

FORM 18 RECONCILIATION OF BANK STATEMENT June 30, 1954

Balance per college records, June 30, 1954 Less Deposits in Transit: June 29 \$ 726.43	\$ 764,119.75
June 30 21,534.02	22,260,45
Plus: Outstanding Checks	\$ 741,859.30 266,633.01
Balance per bank statement June 30, 1954	\$1,008,492.31

Statistics Regarding Faculty and Employees of the IOWA STATE TEACHERS COLLEGE (Student Assistants Not Included) Report of July 1, 1952, to June 30, 1954

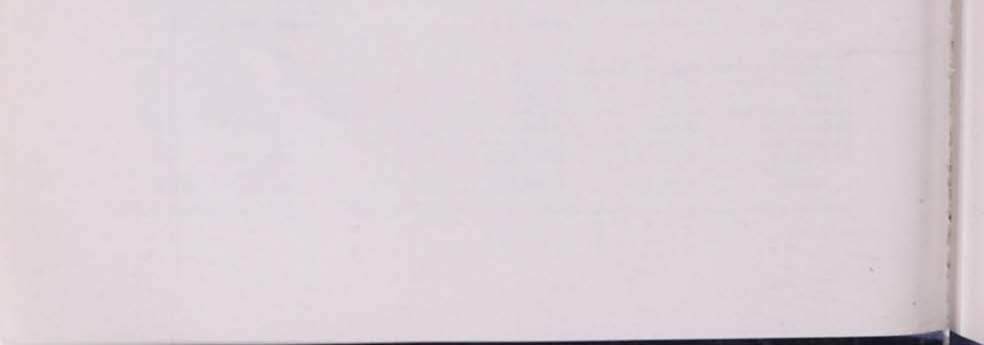
	1952-53	1953-54
President	1	1
	3	2
aministrative Staff	17	18
1 OTC3SOLS	42	-43
asociate i rolessors	27	45
asiavante i rutessors.	84	82
usu uctors.	124	112
library Staff	10	8
Sub-Total.	308	312
lerical Staff uperintendent of Buildings and Grounds	07	
uperintendent of Buildings and Grounds	95	94
Isintenance Staff	-	1
anitors	00	49 25
	23	25
leating Plant Staff Jealth Service	14	15
Iealth Service Dormitories	1	8
Oormitories	60	54
ood Service.	43	40
Total.	601	598

BIENNIAL REPORT OF THE REGISTRAR MARSHALL R. BEARD, Registrar

Fiscal Year 1952-1953

TABLE A CUMULATIVE ENROLLMENT 1952-1953 A summary of different individuals enrolled during the year

	8	icademic ye iept. 11, 195 June 6, 1953	2		Full year June 17, 1952 June 6, 1953	
	Men	Women	Total	Men	Women	Total
Grand total of all students				1,768	3.178	4,946
Total of all students of college grade				1,192	2,598	3,790
. All students in residence of college grade	946	1,496	2,442	1,169	2,200	3,369
Graduate students	76	61	137	197	114	311
Un dergradua'e students	861	1,422	2,283	963	2,071	3,034
Special students	9	13	22	9	15	
I. Studen's not in residence of college grade				33	510	543
Correspondence students				25	405	430
Extension classes Projected registrations				18	226	244
II. Students in residence, not of college grade			martine	576	580	1,156
Special music				Ш	44	55
Campus school	average and	diaman .		379	380	759
Hudson	oman			162	139	301
Rural schools.				24	17	41



TEACHERS COLLEGE—1954 REGISTRAR'S REPORT 415

		cader ic ver Sept. 8, 1953 June 4, 1954	2		Full yesr June 10, 1953 June 4, 1954	-
	Men	Women	Total	Men	Women	Total
Grand total of all students			E	1,843	3.390	5.233
Total of all students of college grade	Latersteine	and and have	and	1.213	2,734	3.947
I. All students in residence of college grade	953	1,601	2,554	1,180	2,229	3,409
Graduate students	103	92	195	250	188	438
Undergraduate students	844	1,499	2,343	924	2,031	2,955
Special students	6	10	16	6	10	16
I. Students not in residence of college grade.				51	603	654
Correspondence students				25	328	353
Extension classes				15	277	292
Projected registrations		marken		2	2	4
Adult evening classes		en - Energia		9	33	42
II. Students in residence, not of college grade	-	u remain		630	656	1,286
Special music	manna	-		15	60	75
Campus school				409	398	807
Hudson				194	191	385
Rural schools.				12	7	19

TABLE B CUMULATIVE ENROLLMENT 1953-1954 A summary of different individuals enrolled during the year

	Men	Women	Total
Summer Quarter 1952	402	985	1,387
Fall Quarter 1952	826	1,413	2,239
Winter Quarter 1952-53	779	1,304	2,083
Spring Quarter 1953	730	1,215	1,945
Summer Quarter 1953	389	832	1,221
Fall Quarter 1953	769	1,462	2,231
Winter Quarter 1953-54	791	1,360	2,151
Spring Quarter 1954	782	1,328	2,110

TABLE C RESIDENCE ENROLLMENT BY SESSIONS College Grade Only

TABLE D FULL-TIME EQUIVALENCY ENROLLMENT

The following table is computed by dividing the number of hours of credit attempted as shown on the final grade reports, by 45 quarter hours (30 semester hours) which is assumed to be a normal load.

	5	Academic yea Sept. 11, 1952 June 6, 1953	-	J	Full year June 17, 1952 June 6, 1953	
4	Men	Women	Total	Men	Women	Total
Full-time equivalency for students in residence of college grades	760	1,368	2,128	876	1,636	2,512
	3	Academic yea Sept. 8, 1953- June 4, 1954	-		Full year June 10, 1953 June 4, 1954	-
	Men	Women	Total	Men	Women	Total

	1906-1954	1952-53	1953-54
All Degrees of Collegiate Grade	9,890	394	317
Degrees now being offered Master of Arts in Education (1952- Bachelor of Arts (1933-)	$ \begin{array}{c} 16 \\ 6.044 \end{array} $	6 388	10 307
Discontinued Degrees* Bachelor of Arts in Education (1906-1933) Bachelor of Science in Education (1907-1933) Bachelor of Science in Special Major Lines (1933-1941) Bachelor of Science (1933)	2,884 473 472 1		

TABLE E DEGREES AWARDED

DIPLOMAS AWARDED Two or Three Years of College Work

	1906-1954	1952-53	1953-54
All Diplomas of Collegiate Gradet	14,689	374	358
Diplomas now being offered‡ Two-year Diplomas for Elementary Teachers (1909-1954)‡	12,472	374	358
Discontinued Diplomas** Two and Three-year Diplomas for special teachers at the secondary level in various areas (1909-1933)	2,217		

* Degrees offered before 1906 were not based upon four years of college after graduation from an accredited high school and are not included as standard degrees.

At the time of this report, no adequate analysis has ever been made of diplomas awarded by the Iowa State Normal School (1876-1909).
The two-year diploma for elementary teachers was discontinued with the end of the school year 1954. During the period from 1909-1954 curricula have varied but graduates of all curricula based on two or more years of college work for high school graduates and leading to any form of grade school teaching have been included.
Discontinued diplomas and certificates bared on less than two years of standard college are not included in this report.

this report.

Years	Number enrolled Fall Quarter			indiv	Fall, Winter, Spring		individuals, Summer, Fall, Winter, Spring who we			tage of n enrolled re under 46 & 550	stude who we	t of total nt body re under 346 & 550
	PL 16	PL 346	PL 550	PL 16	PL 346	PL 550	Fall	Year	Fall	Year		
1944-1945	6	0		12	5		7	10	1	1		
1945-1946	15	31		27	414		23	63	36	14		
1946-1047	.50	868		98	1,120		74	74	37	27		
1947-1948	81	828		107	1.073		64	62	32	25		
1948-1949	84	736	_	08	957		55	55	27	22		
1949-1950	16	553		61	721		45	44	20	18		
1950-1951	15	283	_	21	404		26	28	11	10		
1951-1952	3	151		7	209		17	19	7	8		
1052-1953	1	76	34	4	124	75	13	17	5	.0		
1953-1954	4	20	107	7	71	209	17	24	8	8		

TABLE F VETERANS UNDER VETERANS ADMINISTRATION PROGRAMS

	ā	INCHING	OF	- I MELINITETONIARD	T ATTENT		Sunde nue me	Sim					
he third ter	Fall 1942	Fall 1943	Fall 1944	Pall 1945	Fall 1946	Fall 1947	Fall .	Fall 1940	Fall 1950	Fall 1951	Fall 1952	Fall 1953	
ege grade sidence	2,537 1,811 1,371	2,167 1,418 813	1,903 1,241 886	2,435 1,634 1,226	3,631 2,854 2,467	4,253 3,334 2,846	4,714 3,766 3,083	4,556 3,534 2,949	4,112 3,068 2,688	3,798 2,714 2,352	3,734 2,658 2,234	3,754 2,721 2,2213	
n residence	140	605	355	808	387	183	683	585	380	362	424	881	
adence	726	249	062	108	111	616	948	1,022	1,044	1,084	1,076	1,033	
the third arter	Spring 1943	Spring 1944	Spring 1945	Spring 1946	Spring 1947	Spring 1948	Spring 1949	Spring 1950	String 1951	Spring 1952	Spring 1953	Spring 1954	
lege grade. sidence	2,179 1,492 1,028	1,981 1,314 714	1,650 1,225 791	2,400 1,955 1,501	3,471 2,767 2,273	4,074 3,178 2,571	4,494 3,533 2,755	4,300 3,226 2,622	3,649 2,614 2,289	3,675 2,472 2,472	3,617 2,292 1,945	3,668 2,490 2,090	
n residence-	464	600	434	115	450	209	822	474	325	398	347	165	
sidence	687	299	602	202	204	896	1961	1.074	1,035	1,103	1,225	1,208	

SUMMARY OF ENROLLMENT-Fall and Spring

418

REPORT OF STATE BOARD OF EDUCATION

Counted at the end of the week of Fall Quarte Total Different Students Total Different Students – colleg Total Different Students in resid college grade Total Different Students not in a college grade Total Different Students in resident of college grade

Counted at the end of the week of Spring Quart Total Different Students. Total Different Students—colleg Total Different Students in resi college grade Total Different Students not in college grade. Total Different Students in resinnot college grade.

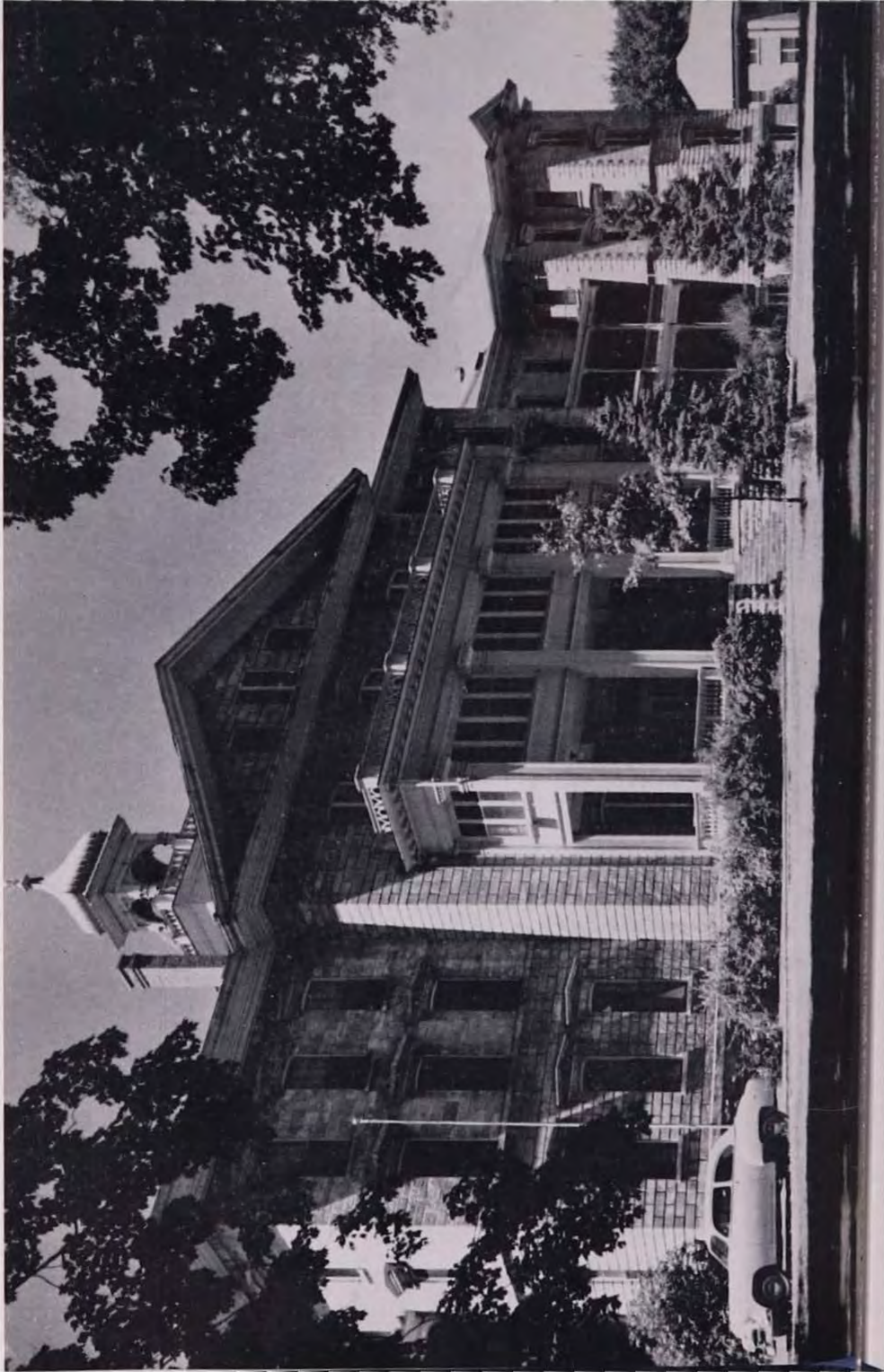
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Iowa Braille and Sight Saving School

Vinton

Biennial Report

Period Ending June 30, 1954



Iowa Braille and Sight Saving School

Report of D. W. Overbeay, Superintendent



D. W. OVERBEAY

The Iowa Braille and Sight Saving School is a residential school for the visually handicapped boys and girls of Iowa who are from five to twenty years old. The main objective of the school is to so prepare its pupils that they can take a contributory place in life so they will be good citizens economically, socially, physically and morally.

A complete educational program, kindergarten through high school, is offered all in attendance. This educational program compares favorably with ones found in the best schools for the fully sighted. In addition to academic subjects, special emphasis is placed on music, industrial arts, social living and physical education—all of this

under the guidance of well-trained and experienced personnel. Upon satisfactory completion of the required course of study graduates are qualified to enter any college or university. Those who have done so have made excellent records.

Not all of the pupils in school are totally blind or read Braille. Many pupils who have partial vision and cannot comfortably read regularsize print use large-type books and other visual aids. These are taught in sight-saving rooms especially equipped with the best in lighting, desks, blackboards and other materials. All teachers in this area have had advanced training in the field of sight-saving.

The school then offers much to those boys and girls of Iowa who, though not blind, have visual anomalies which make it difficult to read the average-size print found in the textbooks in the public schools.

THE SCHOOL

Since the purpose of the Iowa Braille and Sight Saving School is to prepare its graduates to become good citizens economically, socially, physically and morally; every attempt is made to develop a philosophy which accepts loss of vision as a handicap but not an insurmountable barrier, as an additional challenge which must be met.

The Iowa Braille and Sight Saving School does not replace the home, but, rather, complements it. Students do not lose contact with their families. This is easy to understand when one realizes that most of the boys and girls are at home for three months during the summer, two weeks for Christmas, one week each at Thanksgiving and Easter, and many week-ends. Furthermore, frequent visits and weekly letters keep home contacts bright and warm.

Too many people have a distorted mental picture of the blind and especially of the Iowa Braille and Sight Saving School. This concept of a group of expressionless, sad, frustrated children, groping uncertainly in total darkness, would be completely changed if they could visit the beautiful campus and see groups of children happily playing, running, laughing and working together.

In addition to the best physical care, pupils are given academic and industrial courses which will not only prepare them for college entrance but also provide them with a firm basis for a vocation. The course of study, kindergarten through high school, parallels the best offered to sighted pupils in the public schools. Special techniques, tactual devices and auditory aids supplement the learning process.

The pupil-teacher ratio is low. Each child, therefore, is given much individual attention. Special teachers devote all or part of each school day to remedial reading (Braille and print), problems of speech and their correction.

In the kindergarten and primary department every effort is made to orient the child to the world around him and to prepare the child to become a self-sufficient individual. Ability to travel alone, dress and feed himself, talk and listen well, read with understanding, use his leisure time intelligently and become well-coordinated physically is emphasized. This can best be done on an individual basis, so classes are small.

Core subjects such as reading, writing, arithmetic, English, social studies, science, health and physical education are taught in all grades. Since typewriting is of great value to the visually handicapped, pupils are introduced to it in the sixth grade.

As a child progresses he is taught to do work with his hands, mind and body as his friends about him do in a general succession of experiences. He learns through dramatization, stories, music, rhythmic games, plays and field trips.

Four years of English, three years of mathematics, American history, constitution, sociology, general science, biology, vocations, occupations, two years of speech, three years of typing, dictaphone, home economics, business, industrial arts, music and physical education are some of the subjects offered to high school students. In high school, as well as in the grades, special aids such as Braille maps, the Braille writer, the talking book, the radio and numerous other devices are used as essential learning tools. A pupil may take a course directed toward college entrance or specialize in music and industrial arts. A guidance program geared to the individual needs of each pupil helps him to make a schedule which will best fit his needs.

422

LIBRARY

A good library is fundamental to good learning. Unlimited contact with the best books is of primary importance in all schools. Although not all books in print are available either in Braille or large type, the Iowa Braille and Sight Saving School's library is stocked with almost every book embossed and printed by the American Printing House for the Blind. Such helpful publications as "The Reader's Digest," "Weekly News" and "Current Events" are Brailled and can be found in the school library.

IOWA BRAILLE AND SIGHT-SAVING SCHOOL

Many talking books—record players with turntable speed of 33 1/3 r.p.m.—are used in all departments of the school. Carefully selected books in the field of fiction, history, biography, travel, science, psychology, drama, poetry, etc., have been recorded. Some of the best reading voices in the United States have been used to make these records. Occasionally an author with a good voice will record his book or, at least, read the introduction. These records are effective classroom aids and provide many hours of relaxation.

Books and supplementary educational materials have long been available on a quota basis from the American Printing House for the Blind, Louisville, Kentucky. Increased costs plus the need for and availability of modern supplementary aids has made it impossible for schools for the visually handicapped to adequately provide for their needs with the Federal funds granted the American Printing House each year.

MUSIC

Music plays an important role vocationally and avocationally in the life of students and graduates. Every pupil, therefore, is given the opportunity to develop his musical talents and to gain an appreciation for music. Beginning in the early grades all pupils learn to sing. Piano is introduced at the third or fourth grade level. Thereafter, all who demonstrate definite talent in any field of music—piano, instrumental or vocal—are given private lessons. During the past two years talented pianists, vocalists, violinists and instrumentalists have received highest ratings at state high school music contests.

The School has had an excellent chorus these past two years. For four consecutive years it has received a Superior rating in the finals of the State High School Music Association contest. The newly-organized band received a Superior rating in the same contest.

All of the musical groups and soloists appear in regularly scheduled school and departmental recitals. These talented young people are often called upon to present programs for various groups.

HOME AND INDUSTRIAL ARTS

The industrial department gives training in woodworking, chair caning, mat- and brush-making, basketry, weaving and tuning. Four years of piano tuning and repairing prepares a student for further factory training or to go out on his own as a capable tuner. During the last biennium the shops were relocated and many needed power tools were added. Metalworking was added in 1952 and is now an important part of the industrial arts program.

During the summer of 1950 the kitchen of the home economics department was completely renovated. Three new units were installed each of which included a new refrigerator, electric or gas stove, cupboards, counters and cabinets.

Sewing is an important part of home arts. All girls are taught to iron, repair and alter their clothes, to make new garments and wisely select materials.

DORMITORY LIFE

With the completion of a new boys' dormitory all students are now in cottages especially designed for residential school living. Under

424

the supervision of carefully selected houseparents, pupils live in an atmosphere conducive to home-like living. Here children learn to live together, to care for their clothes and rooms, and to be good citizens.

HEALTH

Every student enrolled in the Iowa Braille and Sight Saving School participates in and benefits from an extensive health education program which has for its objective the development and maintenance of "a sound mind and sound body." Under the direction of well-trained teachers, the physical education department carries on a program of interscholastic and intramural sports. The wrestling teams compete with boys of other schools in Iowa, while the boys' and girls' track teams enter national telegraphic meets and dual meets each spring. Kickball, ground baseball and touch football are sports included in the intramural schedule. Supervised swimming in the pool and roller skating on the large outside cement oval are favorite pastimes with the students.

Special attention is given in gymnasium classes to those students requiring remedial and corrective exercises. Much emphasis is placed on correct posture-standing, walking and sitting habits. The good health of students is further guaranteed by the school through its maintenance of a well-equipped hospital which has an eighteen-bed capacity. Each student is given a complete examination at the school hospital at the beginning of each school year.

A registered nurse is in constant attendance at the school, administering treatments for the eye or other physical ailments, caring for ill students or attending to other hospital duties.

A regularly employed physician makes daily calls at the school to examine students who are sick or indisposed, to perform the usual medical services, to give advice with reference to the need of a specialist's services, to recommend helpful treatment or to vaccinate for prevention of disease.

A dentist is employed who gives two mornings each week to the task of caring for the teeth of the students and attending to their dental needs. A complete dental office is maintained at the school.

The services of the University of Iowa Medical School and Hospital are available. All cases needing surgical treatment, refractions for the purpose of fitting glasses and cases of serious illness needing the skill of specialists are cared for at the University Hospitals. All of this service is without cost to the Iowa Braille and Sight Saving School and is very valuable.

Twice during each school year an ophthalmologist of the University Hospitals, accompanied by two or three internes, makes a visit to the school. At the time of these visits all of the students assemble for From the findings of these examinations the eve examinations. ophthalmologist makes recommendations concerning those needing daily or frequent treatment, those who might be benefited by surgical means and those whose vision might be improved by the fitting of glasses. If the recommendations of the ophthalmologist involve surgery, they are referred to the parents. If the parents give their consent, those concerned are sent to the University Hospitals for surgery.

PHYSICAL EDUCATION AND SPORTS

Every boy and girl, unless excused for medical reasons, is required to take one hour of physical education each day. The usual schedule is for three hours of general physical education and two hours of swimming each week. Everything from corrective exercises and rhythms to square dancing and social dancing is taught.

A new program of intramural contests was introduced in 1953. This enabled everyone to be a member of a team in a league. The boys and girls are enthusiastic over this opportunity to compete.

The Iowa Braille and Sight Saving School is a member of the Midwestern Activities Association of Schools for the Blind, which is comprised of twelve Midwestern residential schools. It sponsors an annual wrestling tournament and a track meet. The 1954 tournament was held in Vinton.

Wrestling is the major varsity sport, and the Iowa Braille and Sight Saving School competes with high schools in the area under the auspices of the Iowa High School Athletic Association, in addition to schools for the blind.

RELIGION

All of the churches of Vinton do everything possible to make our boys and girls welcome. They provide transportation to and from church and encourage participation in youth activities.

PRE-SCHOOL INSTITUTE

Each year during Commencement week a pre-school institute for parents and their visually handicapped babies is held at the school. The purposes of this institute are to provide parents with helpful information on the care and training of their children, to give them an opportunity to share and exchange ideas and to permit parents to observe the school while it is in session.

IOWA BRAILLE AND SIGHT SAVING SCHOOL ENROLLMENT STATISTICS 1952-1954

D. W. Overbeay, Superintendent

		Year 1952-1953			Year 1953-1954	
	Males	Females	Total	Males	Females	Tota)
Students enrolled under seven years of age	14	4	18	10		11
Students enrolled seven to sixteen years of age	67	40	116	78	48	126
Students enrolled over sixteen years of age	18	10	28	12	11	23
Total Enrollment	99	63	162	100	60	160
Students with 20/200 vision or less	84	50	134	75	46	121
Students with 20/200 to 20/70 vision	15	13	28	25	14	39
Total Enrollment	99	63	162	100	60	100
Number graduated	7	3	10	1	5	8
Number died during year	0	0	0	0	0	0.
Number days school convened			177		u	176

IOWA BRAILLE AND SIGHT SAVING SCHOOL ENROLLMENT BY COUNTIES

Ennollimenti bi coctu	Year	Year
County 1	952-1953	1953-1954
Appanoose	. 1	0
Audubon		1
Benton	. 11	9
Blackhawk		13
Boone		2
Buchanan		2 3
Buena Vista		1
Butler	0	2
Calhoun		1
Carroll	0	2
Cass	-	4
Cedar		1
Cerro Gordo	and the second	3
Cherokee		1
Clinton		3
Dallas		1
Delaware	0	3
Des Moines		1
Dubuque		3
Emmet		4
Fayette		1
Floyd	0	2
Franklin		2
Fremont		1
Grundy		1
Hancock	0	1
Hardin	0	2
Henry	0	2
Howard		2
Humboldt		1
Jackson		0
Jasper		0
Jefferson		1
Johnson		3
Kossuth		1
Lee		1
Linn	0	11
Madison	. 2	2
Mahaska	0	2
Marion		6
Marshall	. 1	2
Mitchell		1
Montgomery	. 1	1
Muscatine	. 5	4
Pocahontas	. 2	3
Polk	. 12	18
Pottawattamie	2 2	1
Scott		3
Sioux	. 2	0
Story	. 4	3
Tama		2
Union		1
Van Buren		1
Wapello	0	0
Washington		1
Wayne	. 2	4
Webster	. 0	4 3
Winneshiek	~	7
Woodbury		

Scott
Sioux
Story
Tama
Union
Van Buren
Wapello
Washington
Wayne
Webster
Winneshiek
W dhamm
Woodbury

IOWA BRAILLE AND SIGHT-SAVING SCHOOL

IOWA BRAILLE AND SIGHT SAVING SCHOOL DENTAL REPORT 1952-1953

Students Examined Students Needing Treatment	162
Cases Completed	80
eres in the completed	63 17
of these 2 were referred to University Hospitals	+1
6 refused treatment	
9 needed cleaning only	
Fillings Placed	196
AND ACTIVITS TOTAL STATES	14
A-ray Examinations	10
Other Operations and Treatments	78
Total	298

1953-1954

Students Examined	159
Students Examined Students Needing Treatment Cases Completed	
Cases Completed	$74 \\ 56$
Cases Not Completed	18
at University College of Dentistry	10
1 was dropped	
1 was treated by home dentist 3 refused treatment	
10 needed cleaning only	
Fillings Placed	1.10
Extractions	142
Other Operations and Treatments	$23 \\ 67$
Total	232

E. H. Dowden, D.D.S.

IOWA BRAILLE AND SIGHT SAVING SCHOOL HOSPITAL REPORT 1952-1953

Hospital Admissions	
Days Illness	
(this includes 45 days illness cared for in dormite	
Daily Average Inspections and Treatments	a second contract of the second se
Physical Examinations	
Urinalyses	
Hemoglobin Tests	
Wassermann Tests	
Immunizations	
Boosters to Diphtheria and Tetanus	
Boosters to Tetanus	
Broken Bones	
X-rays	
Contagions	
Measles	
Mumps	5
Chicken Pox	1
University Hospital Appointments	
Eye Department	
Orthopedics (re-call)	
Pediatrics (re-call)	
Otology (re-call)	
Oral Surgery	
Gynecology	
Surgery	

1953-1954

Hospital Admissions
Days Illness
Daily Average Inspections and Treatments
Physical Examinations
Urinalyses
Hemoglobin Tests
Wasserman Tests
Immunizations
Boosters to Diphtheria and Tetanus
Small Pox Vaccinations
Broken Bones
Dislocations
X-rays
Contagions
Measles
Chicken Pox 2
Whooping Cough
University Hospital Appointments
Eye Department
Surgery
Cataract
Corneal Transplant 1
Dermatology (20 appointments for one child)
Oral Surgery
Orthopedics Otology (same child tonsillectomy)
D listic
Pediatrics
Gynecology (re-call)
Medicine
College of Dentistry Appointments
Dr. P. J. Leinfelder, University Hospital ophthalmologist, exa
the students' eyes twice during each year.

IOWA BRAILLE AND SIGHT-SAVING SCHOOL

IOWA BRAILLE AND SIGHT SAVING SCHOOL Vinton, Iowa

RECEIPTS AND DISBURSEMENTS For the Year Ending June 30, 1953 RECEIPTS AND BALANCES

Salaries, Support and Maintenance Fund	
Balance July 1, 1952	8 30 919 89
Appropriations	000 000 00
Other Cash Receipts.	410.00
Repairs, Replacements, Alterations and Foundment Fund	
Balance July 1, 1952. Appropriations	3,647.54
	10 000 00
Refunds	3.15

\$282,447.11

DISBURSEMENTS AND BALANCES Salaries Support and Maintenance Fund

Administrative	16,637.85	
Educational	73,439.70	
Medical	7,969.56	
Dietary	53,961.91	
Buildings and Grounds	76,756.49	
Housekeeping and Laundry	37,390.07	
Farm Repairs, Replacements, Alterations and Equipment	1,829.26	4,459.12
Fund	10,002.67	.48
\$2	277,987.51 4,459.60	\$ 4,459.60

\$282,447.11

RECEIPTS AND DISBURSEMENTS For the Year Ending June 30, 1954 RECEIPTS AND BALANCES

Balance July 1, 1953	None
Relunds from Counties for Clothing and Transportation	002 00
Other Cash Receipts	1,884.30
Repairs, Replacements, Alterations and Equipment Fund	
Balance July 1, 1953. Appropriations	None
	20,500.00
Refunds	308.92

\$326,129.55

DISBURSEMENTS AND BALANCES Salaries, Support and Maintenance Fund

Housekeeping and Laundry	88,664.47 9,250.18 42,382.90 71,117.44 47,867.50	
Contingencies Repairs, Replacements, Alterations and	193.25	25,719.31
Example and the second s	17,684.75	3,124.17
	297,286.07 28,843.48	\$ 28,843.48
\$3	26,129,55	

IOWA BRAILLE AND SIGHT SAVING SCHOOL Vinton, Iowa

Report of the Treasurer, L. L. Berry Regarding Receipts and Disbursements of All Funds from July 1, 1952 to June 30, 1953

FUNDS	Balances July 1, 1952	Receipts	Disburse- ments	Balances June 30, 1953
Salaries, Support and Maintenance	\$ 30,919.69	\$237,876.73	\$268,796,42	
Repairs, Replacements, Alterations and Equipment	3,647.54	10,003.15	13,650.69	
Tax Refund Account	3,079,13	linnin		\$ 3,079.13
	\$ 37,646.36	\$247,879.88	\$282,447.11	\$ 3,079.13
Boys' Dormitory Furniture and Fixtures	\$ 454.45		\$ 454.45*	
Repairs to Roads and Driveways.	manimum	\$ 2,500.00	2,439.00	\$ 61.00
Power Plant Boiler, etc.		35,000.00	12,447.06	22,552.94
	\$ 454.45	\$ 37,500.00	\$ 15.340.51	\$ 22,613.94

* Includes \$13.58 reverted to State Comptroller.

Report of the Treasurer, L. L. Berry Regarding Receipts and Disbursements of All Funds from July 1, 1953 to June 30, 1954

FUNDS	Balances July 1, 1953	Receipts	Disburse- ments	Balances June 30, 1954
Salaries, Support and Maintenance		\$305,320.63	\$279,601.32	\$ 25,719.31
Repairs, Replacements, Alterations and Equipment	hannen	20,808.92	17,684.75	3,124.17
		\$326,129,55	\$297,286.07	\$ 28,843.48
Repairs to Roads and Driveways	\$ 61.00	\$ 11,451.62	\$ 11,476.00	\$ 36.62
Power Plant Boiler	22,552.94	19,260.93	36,456.03	5,357.84

9,640.00	4 4 4 4 4 4	1.2.2.2.2.2.2.2.
9,640.00	6,713.82	2,926.18
79.13 9.0	1 2,999.12	89.05
93.07 \$ 40,361.59	\$ 57,703.57	\$ 8,351.09
	79.13 9.0	79.13 9.04 2.999.12

IOWA BRAILLE AND SIGHT-SAVING SCHOOL

IOWA BRAILLE AND SIGHT SAVING SCHOOL Vinton, Iowa NUMBER AND CLASSIFICATION OF EMPLOYEES

	1952	-1953	1953-	1954
	Part Time	Full Time	Part Time	Full Time
Superintendent	0	1	0	1
Secretary-Treasurer	2*	0	0	î
secretary to Superintendent	0	1	0.0	ô.
alerk-1 ypist	24	D.	ñ	1
rincipal	0	Ĩ	ñ	1
secretary to Principal	0	1	0	1
leachers	2+	20		0.9
louseparents	3	10	18	20
hysician	T.	10		11
Dentist	1	0	1	0
Ophthalmologist	1	0	1	0
urse	à.	1	- 0	0
Iospital Maid	4	1	0	1
lousekeeper	1	1		1
Dining Room Maids	24	1	1	1
Litchen, Bake Shop	ST	0	0	0
aundry	27	4	0	5
aundry	2	14	1	5
Sustodians and Hall Maids	3*	- 5	1	6
Buildings and Grounds	2*	8	1	9
Total Employees	27	66	17	73

* Two employees filled one full-time position, each for a portion of the year.
 † Three employees filled one full-time position, each for a portion of the year.

INVENTORY

	1952-1953	1953-1954
Lands (55.5 acres) Buildings Other Property, Including Furniture and Equipment Supplies	1,010,386.56 277.862.14	
Total Inventory	\$1,330,267.67	\$1,353,746.07

INVESTMENTS AND TRUST FUNDS June 30, 1954

Name of Fund	Invested In	Amount	Uninvested	Total
Allbright-Ball Memorial Fund	U. S. Savings Bonds	\$ 1,100.00	\$ 147.00	\$ 1,247.00
Chas. Apitz Fund Alice M. Bickley Memorial	U. S. Savings Bonds	100.00	871.87	971.87
Murtla Cibean Fund	U. S. Savings Bonds	200,00	154.09	354.09
Myrtle Gibson Fund	U.S. Savings Bonds	500.00	77.84	577.84
Lucy A. Hempstead Fund Mary Kaiser Endowment Fund	U. S. Savings Bonds	1,200.00	372.14	1,572.14
Bianca E. Reel Fund			81.47 342.88	81.47
Elizabeth Richart Fund			171.63	342.88 171.63
Elizabeth Richart Fund L. W. Scott Employment Fund Chas A. Wildy Magnetic Fund	U. S. Savings Bonds	500.00	190.06	690.06
Chas, a, whay Memorial Fund	U.S. Savings Bonds	2,500.00	785.65	3,285.65
Student work Fund	U. S. Savings Bonds	2.500.00	833,59	3,333.59
Luella E. Cottrell Fund	the Ular strategicter is an ended as a		400.00	400.00
	SEMI-RESTRICTED TRUST	FUNDS		
Typewriter Fund			639,62	639.62
T-LI CIUD I UNU			613.01	613.01
Dianca E. Neel DOCK Fund			11.71	11.71
Legion wresting rund			1.83	1,83
Student Aid Fund			365.55	365.55
Garden and Herb Fund	Internet and a second second second		12.08	12.08
School Journal Fund Employees' and State Retirement I	2000d		80.25	80.25
Employees' and State Retirement I	and the state state of the	THE OTHER DESIGNATION OF THE OTHER DESIGNATION	5.05	5.05
Totals		\$ 8,600.00	\$ 6,157.32	\$14,757.32

IOWA BRAILLE AND SIGHT SAVING SCHOOL ENROLLMENT

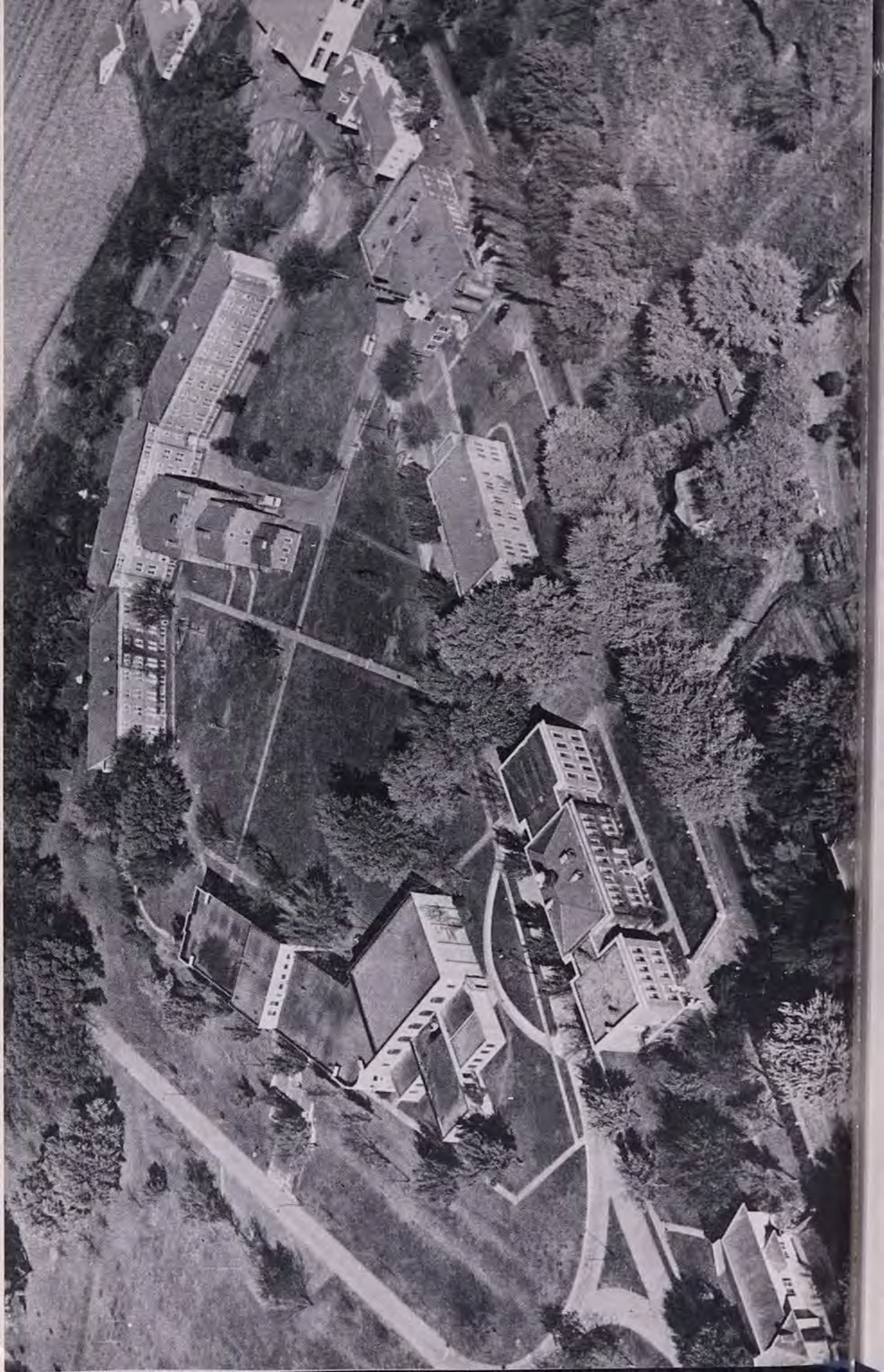
1924-1925		124
1925-1926		
1926-1927		136
1927-1928		144
1928-1929		4.40
1929-1930		
1930-1931		222
1931-1932		
1932-1933		173
1933-1934		179
1934-1935		-
1935-1936		189
1936-1937		31215
1937-1938		190
1938-1939		197
1939-1940		176
1940-1941	***************************************	170
1941-1942		164
1942-1943		150
1943-1944		154
1944-1945		150
1945-1946		
1946-1947		the set and
1947-1948		147
1948-1949		144
1949-1950		160
1950-1951		
1951-1952		
1952-1953		162
1953-1954		160

ATTENDANCE

November 1, 1920 November 1, 1922 107	November 1, 1918	98
TOTCHINCE A, ADMA HARMAN	November 1, 1920	 99
	November 1, 1922	 107
November 1, 1924	November 1, 1924	119
November 1, 1926	November 1, 1926	 130
November 1, 1928		131
November 1, 1930		144
November 1, 1932	November 1, 1932	 167
November 1, 1934	November 1, 1934	 181
November 1, 1936	November 1, 1936	 186
November 1, 1938	November 1, 1938	 185
November 1, 1940	November 1, 1940	 160
November 1, 1942	November 1, 1942	 149
November 1, 1943	November 1, 1943	
November 1, 1944	November 1, 1944	
November 1, 1945	November 1, 1945	
November 1, 1946	November 1, 1946	
November 1, 1947	November 1, 1947	
November 1, 1948	November 1, 1948	130 B
November 1, 1949	November 1, 1949	 0.00
November 1, 1950		
November 1, 1951		 1000
November 1, 1952		 - A
November 1, 1953	November 1, 1953	 150

Iowa School for the Deaf Council Bluffs

Biennial Report Period Ending June 30, 1954



IOWA SCHOOL FOR THE DEAF

Iowa School for the Deaf

Report of Lloyd E. Berg, Superintendent THE OBJECT OF THE IOWA SCHOOL FOR THE DEAF



LLOYD E. BERG

This objective pre-supposes that the child's education shall be as individual in character as the school is reasonably able to afford. This means that each child, entrusted to the care of the school, shall receive training suitable to and commensurate with his capabilities.

It is well to re-emphasize, from time to time, the objective toward which the school organization is working.

The object of the Iowa School for the Deaf is to promote a thorough education for children between the ages of five and nineteen who are too deaf to be properly instructed in the public schools of the state.

The final test of the school's effectiveness shall be found in how well the child assumes responsibilities of citizenship that are rightfully his. Specifically, the object is:

1. To develop boys and girls who are self-supporting.

2. To teach boys and girls how to conduct a successful home life.

3. To teach boys and girls fundamental skills involved in normal living.

4. To teach an intelligent use of leisure time.

5. To teach social concepts consistent with good citizenship.

6. To produce boys and girls healthy in mind, body and spirit.

7. To provide opportunities for qualified pupils to obtain a higher education.

HISTORY

The Iowa School for the Deaf was founded in 1855 and was first located at Iowa City and then moved to Council Bluffs in 1870. In 1902, fire completely destroyed the main building, which housed the executive quarters and dormitories for pupils. A substantial fireproof structure now stands in its place, where sufficient room is provided for 375 pupils. The school represents a capital investment for the State of \$1,179,510.24 and occupies 200 acres, with twelve fine buildings and beautiful grounds. There is a separate building to accommodate ninety of the youngest pupils. The school affords an education for the children of the state, too deaf to make proper progress in the hearing school. The entrance age is five and students are required to remain in school until nineteen years of age, unless excused for good cause.

PRIMARY HALL

Small children, upon first entering the school, are housed in the Primary Hall unit, where they are surrounded with an oral atmosphere. Instruction is continued orally for three years, until the oral habit is well founded, if the pupil is amenable to this habit.

The physical needs of these children are cared for down to the smallest detail by a corps of selected counselors under the direction of a competent housemother. Their schoolroom training is given by a staff of special teachers directed by a principal.

By the careful development of this unit, the school was able to reduce the average entrance age from fourteen years in 1921 to between six and seven years. Records are on file of a number of deaf children of pre-school age, with whom the State Field Worker is able to make contact, advise parents, and in general aid in the preparation for school so essential to the conservation of time during the formative years.

The work in Primary Hall covers elementary instruction largely in speech and language so that on entering the school proper the children are able to take first grade work or better, of the public school.

AURICULAR TESTS AND TRAINING

The hearing of each pupil is carefully tested with a pure tone audiometer soon after entrance and frequently thereafter. If the percentage of residual hearing revealed by the tests is enough to encourage efforts to develop that hearing, provision is made to do so through the use of group and individual hearing aids. The school now has sixteen complete units of twelve outlets each. The cost of these instruments is high, but every effort is being made to provide enough units to take care of all the pupils who have usable hearing. About one hundred parents have provided their children with individual hearing aids. The school employs a clinical audiologist.

A trained pianist comes to the school daily to help conduct the rhythm exercises for the younger pupils. It is believed that these rhythm exercises assist the deaf child to acquire more flexibility in his speech.

ACADEMIC DEPARTMENT

The instruction throughout the academic department is given orally and in writing for those pupils able to profit by oral methods. Experience indicates some pupils need the use of finger spelling to make reasonable progress and a few manual alphabet classes are provided as required.

The course of study includes a systematic development of mathematics, language, social and natural sciences, composition, reading and speech and speech reading. This course of study comprises a total of thirteen years, three of which are spent in preparatory work. A diploma is awarded to those pupils who have fulfilled the requirements of the school course of study. This embraces a full elementary and secondary training with considerable emphasis on industrial arts training.

Special opportunities are provided for all boys and girls in the form of supervised play. This is in addition to the regular athletic program. Thus considerable interest is developed in such activities as volley ball, soft ball, table tennis and bowling, and the like. Frequently, various members of the faculty sponsor assembly programs for the pupils. These programs are educational in nature, designed to be informative, and to develop character traits. Movies, both of an educational and entertainment nature, are held from time to time. Films are available for classroom use by those teachers requesting them.

VOCATIONAL TRAINING

Rounding out its program of training the deaf for active citizenship, the Iowa School offers extended facilities for developing the aptitudes of both boys and girls in some of the occupations most suited to them which is under the direction of an experienced principal. The school aims to train in workmanlike habits, in character, and in appreciation of good workmanship. The instruction is shaped to lay a good foundation in the fundamentals of a particular trade or occupation.

In this department, as in the academic department, credits are given for acceptable performance, or withheld if the students performance does not come up to the requirements. Thus the vocational training credits definitely are required for graduation from the school.

Valuable practice for the pupils is obtained in caring for the needs of the school community. The baking classes make all the bread, cake and pastries served. The shoe repairing classes attend to the mending of the pupils' shoes. The book bindery classes repair and rebuild both text and library books. This class co-operates with the printing class in making up the school catalogue.

In the printery, three linotypes are provided for instructional purposes, and the older pupils become proficient in their operation. A complete outfit of miscellaneous equipment and a variety of presses are provided, including a self-feeding unit.

The advanced classes in cabinet-making do remarkably fine work, turning out excellent furniture which is in use all over the school. The upholstering classes also contribute many fine pieces for use in the parlors and offices.

A course in general shop instructs the pupils, both girls and boys in the operation involved in leathercraft, woodworking and metal work. This is an introductory course.

A modification of the advanced course permits students not desiring to prepare themselves for college to take extra vocational training, and in some cases full time work in this department.

The general policy of the school is to give every girl basic training in the art of homemaking, in its various branches. If possible, training in some bread-winning occupation is also given to each girl.

A careful check is made of each pupil's development in this department, on the basis of such qualities as speed, accuracy, self-reliance, industry, thrift, dependability, punctuality, co-operation, courtesy and neatness. The grading system is based upon the pupil's development of these qualities so essential to character. Therefore, vocational training in this school means considerably more than the development of skilled hands.

MORAL INSTRUCTION

Moral and religious training is provided, of a general character acceptable to all churches and creeds. Sunday School is held every Sunday morning in graded classes conducted by the regular teachers. At times, assemblies are held, when some member of the faculty gives a talk intended to strengthen character. Whenever parents request it, pupils are allowed to attend churches named by the parents in the city. Ministers of the various denominations are welcomed to conduct special services at the school for their special groups. Visiting ministers frequently are invited to address all the pupils in the main auditorium.

THE SOCIAL LIFE OF THE COMMUNITY

Pupils enjoy a varied social life such as might be expected in any large boarding school. General parties attended by pupils and teachers, directed by faculty committees, are held on all special occasions and holidays. Smaller groups have frequent socials. A number of clubs and activity groups hold frequent meetings. These occasions supply the opportunity to teach manners and social customs.

Picnics and trips to nearby places of interest, theater parties and class trips of an educational nature are frequently arranged. Winter sports are a popular diversion. Extensive playgrounds enable the boys and girls to be out of doors for healthful games and pastimes during the fall and spring months.

TRAINING FOR THE DEAF BLIND

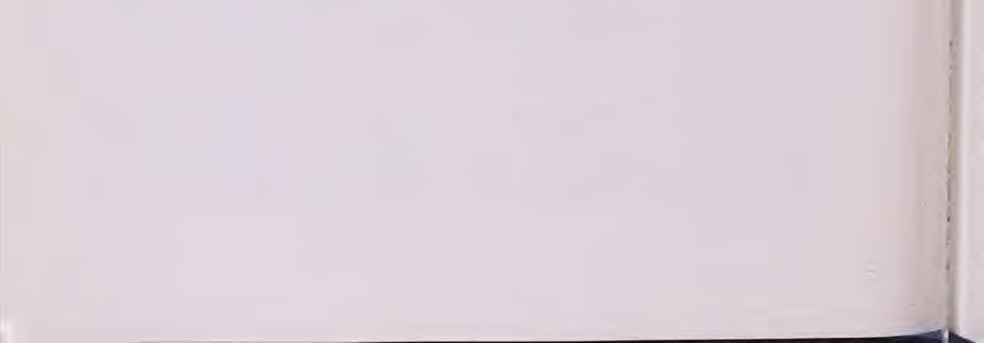
In 1949 a department was established for the education and training of four deaf-blind children in Iowa with a Principal and a teacher. The objectives of this important work are:

1. To train the children to be socially acceptable.

2. To facilitate their communication with others.

3. To prepare them to be at least partially self-supporting on completion of their education.

During the year 1953-54 their enrollment consisted of thirteen pupils (six Iowa and seven out of state pupils) with a principal and six teachers.



IOWA SCHOOL FOR THE DEAF

		the Year Er June 30, 195		For the Year Ending June 30, 1954				
	Male	Female	Total	Male	Female	Total		
Pupils Continuing Enrollment at Opening of School Year	174	135	309	178	129	307		
New Pupils Enrolled during the School Year	10	10	20	17	12	29		
Total Pupils Enrolled for the School Year	184	145	329	195	141	336		
Pupils leaving before the close of the School Year	2	5	7	6	6	12		
Pupils in School at close of the School Year	182	140	322	189	135	324		
Pupils that died during School Year	0	0	0	0	0	-		
Pupils Graduating at the Close of the School Year	3	7	10	4	5	0		
Average Daily Attendance			316			317		

ENROLLMENT STATISTICS

AGE OF NEW PUPILS ADMITTED

	For Year Ending June 30, 1953				r Year End une 30, 195		For Biennium Ending June 30, 1954			
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Age 5	2	6	8	3	2	5	5	8	13	
Age 6	3	1	4	3	1	4	6	2	8	
Age 7	1	0	1	5	1	6	6	T	7	
Age 8	1	0	1	2	0	2	3	0	3	
Age 9	1	2	3	0	4	4	1	6	7	
From 10 to 15	1	1	2	3	4	7	4	5	9	
From 16 to 20	1	0	1	1	0	I	2	0	2	
Total	10	10	20	17	12	29	27	22	49	

PROABLE CAUSE OF DEAFNESS OF NEW PUPILS AND AGE WHEN DEAFNESS OCCURRED For the Biennium Ending June 30, 1954

		Under	6 Years		6 Y	lears an	d under	12	12	Years ar	nd under	r 18	18 Years and over			Total Biennuim				
	1953		1954		1953		1954		1953		1954		19	53	3 1954		4 June 30,			
	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Т	
Congenital.	1	1	1	1	3		3	3							ī	2	9	7	16	
Diseases: Measles		1			ī			1		-1				-11/	4	+13-01-	1	2	3	
Diseases of the Nervous System: Lack of Nerve development Spinal Meningitis	1	1				4. T N P 1 1	1		1.		******	******		*****	2		4	1	5	
Tubercular Diseases of the Respiratory System: Pneumonia		100000		innei Oraa			antine Iorana	1	174.000		-	() (σ	2	9	
Aiscellaneous: Ear Infections Throat Infections							Langer	10,73,14												
Rhubella Baby. Scarlet Fever. Influenza	*****	1	1		1	2	2	1,10,200 1,100 1,1	1	1111+						i	4 0	$\frac{2}{2}$	6 2	
Mastoid . Accidental . Unknown	******	100000	1	······ 1	1.0.0	100000	4	1	+1.74124	harris	******		1			1	1 1 7	0 0 6	1 1 13	
Total	2	6	3	2	6	3	10	6	1	1	0	0	1	0	4	4	27	22	49	

REPORT OF STATE BOARD OF EDUCATION

IOWA SCHOOL FOR THE DEAF

RESIDENCE OF PUPILS BY COUNTIES During Biennium that Ended June 30, 1954

	For the Year Ending June 30, 1953	For the Year Ending June 30, 1954
Adair		
Adair Adams	2	2
A 12	2	2
	2 -	2
Audubon	2	2
Austroli	0	2 2 0 2 18
The second	2	2
Blackhawk	17	18
Doone	4	3
The second secon	2	2
Buchanan	1	ĩ
Duena vista	1	1
Dutter	3	3
Camoun	1	1
Carroll		5
Cass	.0	2
a contraction of the second se	0	õ
COLUD STITUTES		4
Cherokee	0	0
Chickasaw	0	ő
Claik?	0	ő
Clay minimum	4	Ă
Clayton	0	0
Clinton	8	9
Crawford	2	3
Danas mana mana mana mana mana mana mana	2	2
Davis	0	õ
Decatur	1	1
Dela ware	0	2
Des Moines	7	6
The second secon	1	ĭ
Dubuque	4	3
Emmet	2	3 2
rayette	3	3
rioyd	1	1
Franklin	0	0
Greene	2	2
Charles and a second se	1	ĩ
C 11 1	2	2
TT	5	5
TT	4	4
II II	3	3
TT	1	2
Harrison	2	3
Henry Howard	1	1
TT & Sal	1	2
	1	1
F		.0
T 1	0	0
Jackson Jasper	2	2
Jasper	- 7	7
· · ·		0
Johnson Jones	2	1
Jones Keokuk	2	2
Kossuth	2	2
Lee	4	3
Linn		3
Louisa		16
Lucas	- 1	1
Lyon	- 0	2
Madison	1	1
Mahaska		1
Marion		5
Marshall		5
Mills	. 4	1
Mitcheil	. 2	4
Monona		4
Monroe	4	4
Montgomery	4	4
Muscatine	. 2	3
O Brien	2	2
Osceola		õ

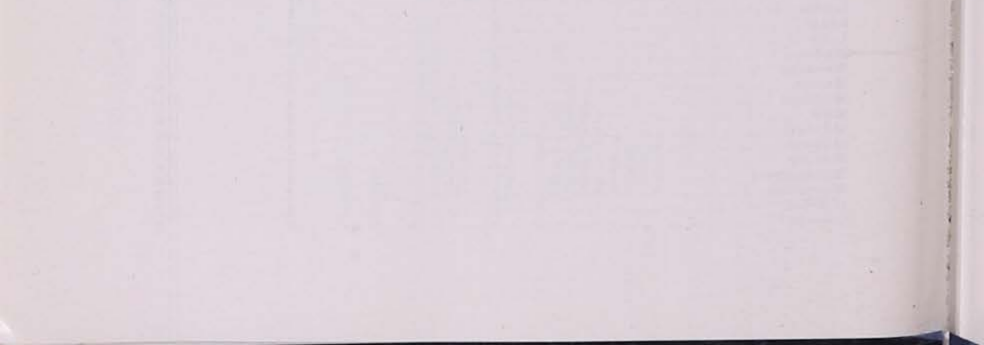
RESIDENCE OF PUPILS BY COUNTIES-Continued

	For the Year Ending June 30, 1953	For the Year Ending June 30, 1954
Page		6
Palo Alto		3
Plymouth	0	0
Pocahontas	0	4
Polk	00	27
Pottawattamie	0.0	32
Poweshiek	5	4
Ringgold	0	2
Sac		1
Scott	-	8
Shelby	14	1
Sioux		3
Story	1.2	9
Tama		4
Taylor	1. N	Ó
	CLC	1
		1.
Van Buren	0	8
Wapello	0	0
Warren		5
		1
Wayne	-	5
Webster		3
Winnebago		ĩ
Winneshiek	0	10
Woodbury		1
Worth		î
Wright		
Total	329	336

RESIDENCE OF OUT OF STATE PUPILS

	1952-53	1953-54
Il'inois	2	2
Florida		1
Washington, D. C.		1
New York	<u>1</u>	- 1
Pennsylvania Wyoming	0	1

(Above number of pupils included in total enrollment)



IOWA SCHOOL FOR THE DEAF

SUMMARY OF RECEIPTS AND DISBURSEMENTS For Biennium Ending June 30, 1954 RECEIPTS

	Year Ending June 30, 1953	Year Ending June 30, 1954	Biennium Ending June 30, 1954
SUPPORT FUNDS Balance July 1 Revolving Fund Deaf Blind Fund	3 500 00	\$ 22,903.44 1,000.00 1,786.84	\$ 52,711.28 3,500.00
Total	\$ 56,211.28	\$ 25,690.28	\$ 56,211.28
Rectipts Appropriations Siles and Collections Pupils Accounts Receivable Out State Tuition Refund of Expense Accounts Receivable General	10,425.73	\$ 502,691.00 8,733,47 11,193.53 19,800.00 208.90	\$ 917,991.00 15,457.04 21,619.26 19,800.00 4,197.10 208.90
Total	\$ 436,646,40	\$ 542,636.90	\$ 979,273.30
R. R. A. & E. FUNDS Balance July 1 Appropriations	\$ 6,971.84 10,000.00	15,500.00	\$ 6,971.84 25,500.00
Total.	\$ 16,971.84	\$ 15,500.00	\$ 32,471.84
SPECIAL REPAIR FUNDS Balance July 1 Appropriation	\$ 2,137,80		\$ 2,137.80
Total	\$ 2,137.80		\$ 2,137.80
CAPITAL FUNDS Balance July 1 Appropriations	\$ 10,482.08	8 10,625.01 11,346.38	\$ 10,482.08 45,346.38
Total	\$ 44,482.08	\$ 21,971.39	\$ 55,828.46
DEAF BLIND FUNDS Bel nee July 1 Appropriations	\$ 924.25 19,057.20		\$ 924.25 19,057.20
Total	\$ 19,981.45		\$ 19,981.45
TRUST FUNDS Balance July 1 Receipts	\$ 568.29 4,907.52	\$ 2,447.43 7,192.67	\$ 568.29 12,100.19
Total	\$ 5,475.81	\$ 9,640.10	\$ 12,668.48
TOTAL BALANCES TOTAL RECEIPTS		\$ 38,762.72 576,665.95	\$ 77.295.54 1.081,277.07
TOTAL BALANCE AND RECEIPTS	\$ 581,906.66	\$ 615,428.67	\$1,158,572.61

SUMMARY OF RECEIPTS AND DISBURSEMENTS For Biennium Ending June 30, 1954 DISBURSEMENTS

	Year Ending June 30, 1953	Year Ending June 30, 1954	Biennium Ending June 30, 1954
SUPPORT FUND Administration Academic Vocational Deaf Blind	131,349.20 33,108.81	\$ 18,868.92 136,584.07 32,665.17 30,689.79	\$ 38,970.81 267,933.27 65,773.98 30,689.79
Medical Service. Dietary Housekeeping and Laundry Building and Grounds Pupils Accounts Receivable Encumbered Balance Reversion to State General Rev.	14,553.06 96,414.00 89,240.94 75,862.03 8,133.41	$\begin{array}{r} 11,722.53\\92,094.50\\77,636.07\\78,493.63\\10,963.59\\5,222.84\\20,467.44\end{array}$	26,275.59 188,508.20 166,877.01 154,355.66 19,097.00 5,222.84 20,467.44
Refund of Miscl, Income	190.90		190.90
Total	\$ 468,954.24	\$ 515,408.25	\$ 984,362.49
R. R. A. & E. FUNDS Disbursements	\$ 16,971.84	\$ 8,016.59	\$ 24,988.43
SPECIAL REPAIR FUND Disbursements	\$ 1,535,44		\$ 1,535.44
CAPITAL FUNDS Disbursements	\$ 34,459.43	\$ 11,301.18	\$ 45,760.61
DEAF BLIND FUNDS Disbursements	\$ 18,194.61		\$ 18,194.61
TRUST FUNDS Disbursements	\$ 3,028.38	\$ 8,046.73	\$ 11,075.11
Total Disbursements	\$ 543,143.94	\$ 542,772.75	\$1,085,916.69
BALANCES JUNE 30th Support Fund R. R. A. & E. Fund	\$ 23,903.44	\$ 52,908.93 7,483.41	\$ 52,908.93 7,483.41
Special Repair Fund Capital Fund Deaf Blind Fund	$ \begin{array}{r} 602.36 \\ 10,022.65 \\ 1,786.84 \end{array} $	10,670.21	10,670.21
Trust Fund	2,447.43	1,593.37	1,593.37
Total Balance	\$ 38,762.72	\$ 72,655.92	\$ 72,655.92
Total Balance and Disbursements	\$ 581,906.66	\$ 615,418.67	\$1,158,572.61

NUMBER AND CLASSIFICATION OF EMPLOYEES

	Average Number Full Time		Average Number Part Time Substitute and Extra		Average "Lotal	
	1952-53	1953-54	1952-53	1953-54	1952-53	1953-54
Administrative	4	4			4	4
Academic	43	44	9	14	52	58
Vocational	8	.8		30	8	8
Deaf Blind	5	13	2	7	7	20
Medical Service	5	5	2	2	7	7
Dietary	18	20	7	7	25	27
Housekeeping and Laundry	47	51	11	13	58	64
Building and Grounds	16	17	2	2	18	19

IOWA SCHOOL FOR THE DEAF

IOWA SCHOOL FOR THE DEAF INVENTORY June 30, 1954

Inventory of Land (184.75 Improvement Buildings	Shop Tools	37,666.82 36,933.75 55,934.52 1,016,108.07
Departmental	Total	261,192,15

PHYSICIAN'S REPORT Year 1952-1954

July 1, 1954

Mr. L. E. Berg, Supt. Iowa School for the Deaf Council Bluffs, Iowa Dear Sir:

Herewith is the report of the Medical Department of the Iowa School for the Deaf for the school years beginning September, 1952 and ending May 30, 1954.

Total Enrollment	1952-1953	1953-54
New students		338
Physical examinations	21	32
Pupils immunized:	311	336
Small Pox	1.77	
Diphtherie		31
Diphtheria Diphtheria Rooster	17	34
Diphtheria Booster Tetanna Antitoxia	6	6
Tetanus Antitoxin Punils taking proveninting	3	3
Pupils taking prescriptions	10	10
Average hed nationts entered yes dee		
Average bed patients entered per day	10	6
Laboratory tests	7	5
	10	9
Cardiac Conditions	9	9
Nourishment (milk)	4	1
Nourishment (vitamins)	20	17
Ear Infection	26	32
City Hospital cases	8	0
Fractures and dislocations	5	1
Surgery Cases:		
Appendectomies	0	0
Tonsillectomies	5	Ő
Diabetic	ĩ	1 1
Nephritis	ĩ	ô
Chronic Draining ears	1	3
Head lice	Ô	1
Special Examinations:	4	
Rash	14	13
Refractions	10	. 22
Routine ear, nose and throat	7	0
Diseases :		4
Jaundice (Hepatitis)	5	1
Ringworm	19	26
Chickenpox		
Pneumonia	0	10
Measles		0
Mumps	10	1
Boils styes atc		0
Boils, styes, etc	51	65
Athleter Foot	30	25
Athletes Foot Impetigo	40	77
	7	15
Conjuctivitis	56	16
Acne	.8	4
To Iowa City	11	13
Average In and Out patients per day	68	63
A dinger in and Out patients during year	17,055	15,146
Deaths	0	0

Respectfully submitted, Dr. Gorden N. Best, School Physician

DENTIST'S REPORT IOWA SCHOOL FOR THE DEAF 1952-1954

July 1, 1954

Mr. L. E. Berg, superintendent Iowa School for the Deaf Council Bluffs, Iowa

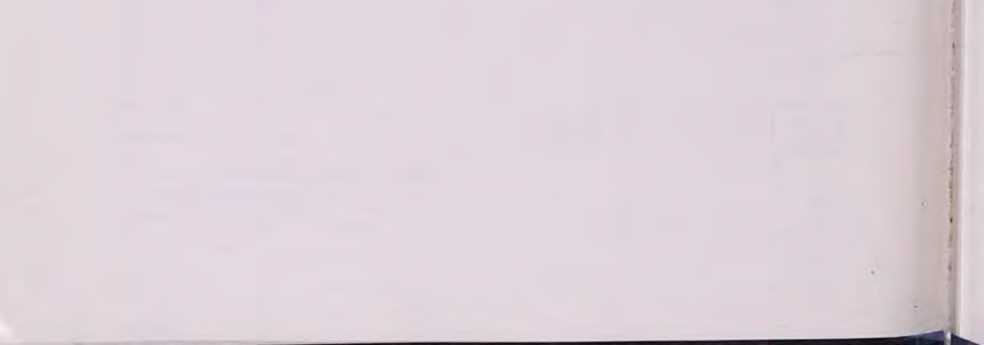
Dear Sir:

The following is the report of the Dental Department of the Iowa School for the Deaf for the school years September, 1952 through June 30, 1954.

	1952-53	1953-54
Students examined Prophylaxis Permanent teeth extracted Temporary teeth extracted Temporary fillings Permanent teeth filled Partial plates Crown	323 323 13 107 102 42	338 338 15 96 84 63 2
Crown Refused treatment Partial plate repair	4	6 3

Respectfully submitted,

John W. Baird, D.D.S.



IOWA SCHOOL FOR THE DEAF

REPORT OF THE TREASURER IOWA SCHOOL FOR THE DEAF C. E. Geasland, Treas.

GENERAL FUND BALANCES ON HAND Jul	y 1, 1952		
Support Fund: Balance Revolving Fund	.\$ 52,711.28		
Total R. R. A. & E. Fund Special Repair Fund Capital Fund Deaf Blind Fund Trust Fund			
Total Balances on Hand	-		\$ 77,295.54
GENERAL FUND RECEIPTS July 1, 1952— June 30, 1954 Support Fund Appropriations Sales and Collections. Pupils Accounts Receivable Out State Tuition Refund of Expense Accounts Receivable Gen1.	$\begin{array}{c} 15,457.04\\ 21,619.26\\ 19,800.00\\ 4,197.10\\ 208.90\end{array}$		
Total S. S. & M. Rec. R. R. A. & E. Fund Capital Fund Deaf Blind Funds Trust Funds	*	\$979,273.30 \$25,500.00 45,346.38 19,057.20 12,190.19	
Total General Fund Receipts GENERAL FUND TOTAL BALANCES	-1		\$1,081,277.07
AND RECEIPTS	RUST FUN	DS	\$1,158,572.61
Investments (In hands of Sta	ate Treas.)	\$ 2 500.00	
interest		249.75	
Total GENERAL FUND DISBURSEMENTS July 1, 1952—June 30, 1954 Support Fund Administration		\$ 2,749.75	
Academic Vocational Deaf Blind Medical Service Dietary Housekeeping & Laundry Building and Grounds Pupils' Accounts Rec. Encumbered Balance Reversion to State General Rev. Refund of Misc. Income	$\begin{array}{r} 267,933.27\\ 65,773.98\\ 30,689.79\\ 26,275.59\\ 188,508.20\\ 166,877.01\\ 154,355.66\\ 19,097.00\\ 5,222.84\\ 20,467.44\\ 190.90\\ \end{array}$		
Total Support Fund R. R. A. & E. Disbursements Special Repair Fund Disbursements Capital Fund Disbursements Deaf Blind Fund Disbursements Trust Fund Disbursements		\$984,362,49 24,988,43 1,535,44 45,760,61 18,194,61 11,075,11	
Total General Fund Disbursements	-		\$1,085,916.69
GENERAL FUND BALANCES JUNE 30, 1954 Support Fund		\$ 52,908.93	
R. R. A. & E. Fund Special Repair Fund		7,483.41	
Capital Fund Deaf Blind Fund		10,670.21	
Trust Fund	4.	1,593.37	
Total Balances TOTAL DISBURSEMENT & BALANCI	20		\$ 72,655.92

TOTAL DISBURSEMENT & BALANCES

\$ 72,655.92 \$1,158,572.61

IOWA SCHOOL FOR THE DEAF ENROLLMENT

The following table shows the enrollment of students in the Iowa School for the Deaf for the years indicated:

1926-1927		309
1927-1928	******	321
1928-1929		321
1929-1930	***************************************	343
1930-1931	***************************************	348
1931-1932		373
1932-1933	***************************************	391
1933-1934		393
1934-1935		390
1935-1936		392
1936-1937	***************************************	396
1937-1938		385
1938-1939		350
1939-1940		349
1940-1941		358
1941-1942		345
1942-1943		326
1943-1944		324
1944-1945		301
1945-1946		312
1946-1947		306
1947-1948		308
1948-1949		308
1949-1950		337
1950-1951		362
1951-1952		355
1952-1953		329
1953-1954		336

ATTENDANCE

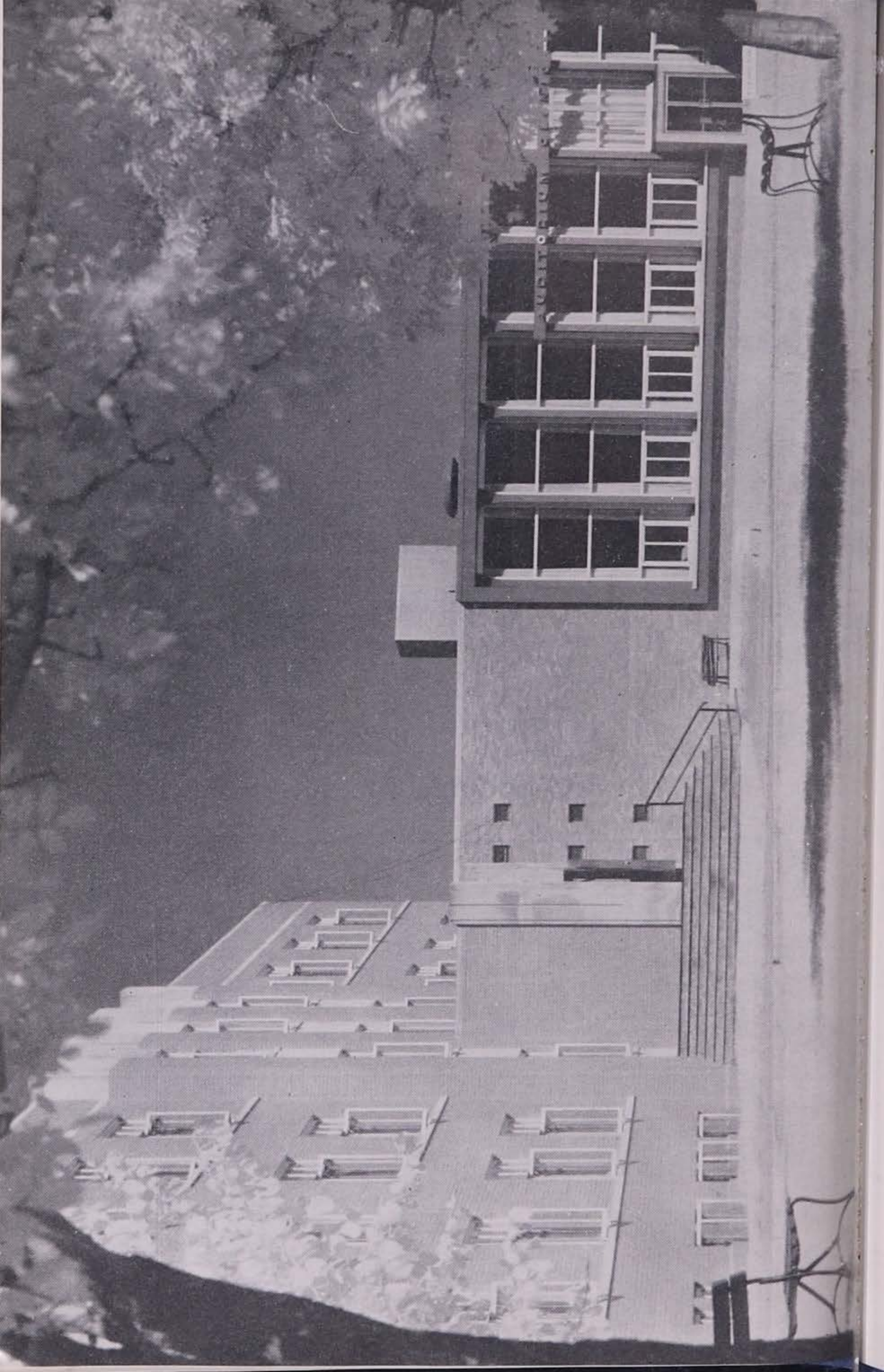
			4.6.1	
November	1,	1922		237
November	1,	1924		294
November	1,	1926		295
November	1.	1928		310
November	1,	1930		335
November	1,	1932		370
November	1,	1934		374
November	1.	1936		380
'November	1,	1938		375
November	1,	1940		348
November	1,	1942	***************************************	318
November	1,	1944		286
November	1,	1945	***************************************	303
November	1,	1946		295
November	1,	1947		306
November	1,	1948		315
November	1,	1949		338
November	1,	1950		365
November	1,	1951		344
November				325
November	1,	1953		316

State Sanatorium

Oakdale

Biennial Report

Period Ending June 30, 1954



State Sanatorium

Report of W. M. SPEAR, M. D., Superintendent



W. M. SPEAR, M. D.

The State Sanatorium is located at Oakdale, six miles west of Iowa City, Iowa on rolling farm land consisting of 505.57 acres. From its opening in 1908 it was supervised by the State Board of Control until in 1947 when the 52nd General Assembly enacted a law to change its supervision to the State Board of Education.

BUILDINGS

During the past few months the second floor and basement of Surgical Wing have been completed. Occupancy by patients on the second floor is expected by early autumn. Functional moderization of the older buildings goes on from time to

time. The last remaining porch for patients should be razed later this Fall. Only a few patients will be housed in the cottages "across the tracks." There has consistently been sufficient space to accommodate women patients. Earlier in the biennium it was necessary to maintain a waiting list for men.

STAFF

During the biennium one physician left to take a Veterans' Administration residency in California, one returned to his former practice in Texas, the pathologist had a reactivation of her disease and is on our roster of patients. The first two vacancies were filled.

There are five assistant physicians, a consultant in pathology, and a part-time dentist. A few employees have left to take their state employees' retirement pension. We regret the passing of our acting librarian, but we were able to replace him with a former high school teacher who had done her "graduated exercise chart" under his supervision.

We feel justly proud of our faithful and co-operative department heads and the great majority of their employees.

CARE OF PATIENTS

The Planigraphic equipment recently purchased is a great help in our x-ray work. This machine, which cost \$2,500, detects tubercular cavities in the lungs which might never be detected by the standard x-ray equipment. The additional lives being saved through its use can never be evaluated in money.

The year 1954 marks the tenth anniversary of the discovery of streptomcyin—the first chemotherapeutic agent found to be effective against TB in humans.

Newer concepts of anti-microbial therapy include the use of a drug triad-streptomycin, para-aminosalicylic acid and isonicotine acid hydrazide in the acute as well as the more chronic states.

The number of **new** cases in United States has been declining slowly the past three years and there is a greatly lowered death rate from tuberculosis. At the same time more patients are under treatment than ever before in this country.

Most patients taking the new drugs gain weight, their fever subsides and they feel much better from taking them but their disease is far from cured. Some patients remain sputum-positive and must be isolated. Probably from 18 to 30 per cent of all hospitalized patients are admitted a second, even a third and fourth time for treatment.

The biennium has witnessed a step-up in tempo of activities, forward steps in treatment and surgical management. The sanatorium is being used more and more as a diagnostic center as evidenced by:—

1. There were 107 patients discharged with the classification "no clinical tuberculosis" in this last biennium. This was an increased percentage. Most of the above patients had some type of pulmonary disease.

2. The average length of stay was reduced, suggesting recovery enhancement by anti-microbial drugs and advanced chest surgical procedures.

3. Compared with the previous biennium when 394 patients admitted for treatment entered during the far advanced stages of their disease, 352 were admitted when far advanced in this biennium.

EDUCATION

Educational lectures were provided at the sanatorium for groups of nurses in training from Cedar Rapids, Iowa City, Burlington and Dubuque hospitals; for public health nurses from neighboring districts; for senior medical students from University of Iowa college of medicine, who come in groups for a two weeks' clinical clerkship; internes from the University of Iowa school of hospital administration make an annual field trip to Oakdale. Lay groups from county tuberculosis associations come to spend a day, when a formal program is presented for their enlightenment. Residents from the departments of Internal Medicine and Otolaryngology at University Hospitals have a rotation service through this hospital.

Specialized skills and services are used whenever possible. We are acutely aware of the potentialities for social and other gains through extension of our services to the patient. Occupational therapy is extremely important and is emphasized. It is prescribed for the patient by his doctor and it is directed by a trained occupational therapist. Occupational refers to the occupation of the mind and body, not to the work accomplished. Therapy means treatment. Work is laid aside at the first sign of fatigue or worry. We find that it is wisest for the patient to choose a project or hobby completely unrelated to his "when well" type of work. For example, a school teacher might tie "flies" for fishing.

Vocational rehabilitation counselling provided by the State Vocational Division of Rehabilitation is a valued assistance. Economic factors which accompany all ill health are intensified in TB, because it is both a chronic and communicable disease. Plans need to be made for the patient's future long before he is on exercise preceding discharge.

STATE SANATORIUM

ACTIVITIES FOR PATIENTS

Religious and recreational advantages have been afforded our patients. Catholic and Protestant services are held each Sunday, also a mid-week prayer gathering. Ambulatory patients play lawn croquet. On occasion a picnic is held in the shelter-house. Baseball games on the local diamond are played by outside teams. There is a weekly movie. Band concerts, entertainments provided by Cedar Rapids and Iowa City musicians' union locals, organ recitals, barbershop quartet appearances are much enjoyed. Recently patients, who have a flair for drama, have practiced and put on a home talent show for the others.

For thirty years the University of Iowa Y. W. C. A. has twice a month provided programs on the wards.

Television is a wonderful help in making the days less monotonous We are again indebted to the State Elks association who have given three more television sets for the patients.

FINANCES OF THE STATE SANATORIUM Report of the Secretary regarding Receipts and Disbursements of all Funds from July 1, 1952 to June 30, 1953 MILO D. WYNN, Secretary and Treasurer

SUPPORT FUND

DATANOUS

BALANCES Amount on hand July 1, 1952 Petty Cash		\$ 10,243.65 200.00	
D PLOP PRO		\$ 10,443.65	
RECEIPTS Appropriation, S.S.M. & M. Sales and Misc. Income Refund of Expense. Total Balances and Receipts.	\$760,000,00 108,777.57 13,553.92	\$882,331.49	\$892,775,14
ITEMIZED EXPENDITURES		=	
Administrative:			
Salaries	\$ 31,580.90		
I.O.A.S.I.	1,082.00		
I.O.A.S.I. Office Supplies and Stationery	2,239,43		
Postage.	684.28		
Telephone and Telegraph	2,243.94		
Travel Expense	254.18		
Repairs	447,58		
Miscellaneous	225,92	La sta salaria	
Equipment	898.00	\$ 39,656.23	
Medical Service:			
Salaries	\$165,718.61		
LO.A.S.1.	7,292,18		
Drugs and Pharmaceuticals	39,277.21		
Medical and Surgical Supplies	8,501.88		
X-Ray Supplies	7,919.58		
Dental Supplies	653.88		
Laboratory Supplies	2,407.13 571.86		
Repairs Travel Expense	53.41		
Travel Expense Library, Amusement and Education	335.00		
Membership Dues and Subscriptions	60.00		
Miscellaneous	79.61		
Equipment	3,143.18		
Anesthesia Service	3,000.00	\$239,013.53	
Dietary:		and the second second	
Salaries	\$ 80,916.01		
I.O.A.S.I.	3.983.63		
Foodstuffs	231,358.97		
Kitchen and Dining Room Supplies	14,022.81		
Butcher Shop Supplies	66.03		
Pasteurizing Plant Supplies	1,525.12		
Garden Supplies. Farm Labor and Equipment Rental	92,90		
Farm Labor and Equipment Rental	834.52		
Repairs	658.76		
Miscellaneous	31.00	2000 071 00	
Equipment	4,781.54	\$338,271.29	

Housekeeping and Laundry: Salaries I.O.A.S.I. Janitor Supplies Housekeeping Supplies Textiles Laundry Supplies. Repairs Miscellaneous Equipment	\$ 94,145.94	
Buildings and Grounds: Salaries I.O.A.S.I. Fuel Utilities Repair to Buildings and Improvements Repair to Equipment. Repair to Autos and Trucks Maintenance Materials and Supplies Shop Tools and Supplies. Gasoline and Oil Farm Labor and Equipment Rental Greenhouse and Lawn Supplies Miscellaneous Equipment	\$173,097.08	
Total S. S. M. & M. Expenditures.	 	\$884,184.07
Balance including Petty Cash Fund Less: Funds Reverted		\$ 8,591.07 8,591.07
SUPPORT FUND BALANCE JUNE 30, 1953	-	None

REPAIRS, REPLACEMENTS AND ALTERATIONS

BALANCES Amount on hand July 1, 1952	\$ 71.18		
RECEIPTS Appropriation 54 G.A. Transferred from I. S. T. College			
Total Balance and Receipts.		\$ 97,571.18	
EXPENDITURES Departmental Equipment Utility Improvements	\$ 10,051.28 64,975.54	\$ 75,026.82	
Less: Funds Reverted		19.90	
R. R. & A. BALANCE JUNE 30, 1953	-		*\$ 22,524.46

BUILDING AND SPECIAL FUNDS

Balances July 1, 1952. Receipts—Treasurer of State	\$ 10,230.18 3,649.52	
Total Balance and Receipts		\$ 13,879.70
EXPENDITURES H. F. 447—Laundry Equipment B & F C C Order #54-29 51st G. A. Additions to Hospital	\$ 116.70 1,961.94 3,627.10	

454

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14	and and a second
\$	8,173.96
\$	30,698.42
	5

BALANCES WITH STATE TREASURER

Support Fund: Balance July 1, 1952 State Warrants	\$768,000.00 768,000.00		
Balance June 30, 1953			None
Repairs, Replacements and Alterations: Balance July 1, 1952 State Warrants	\$ 97,500.00 97,500.00		
Balance June 30, 1953.			None
Building and Special Funds: Balance July 1, 1952 Fire Damage—B & FCC Order #29-54 Sales Tax Refunds	\$ 1,017.33 2,000.00 1,649.52	\$ 4,666.85	
State Warrants		3,649,52	
Balance July 1, 1953			\$ 1,017.33

BALANCES WITH SANATORIUM TREASURER

Support Fund Balance June 30, 1953	None
R. R. & A. Balance June 30, 1953	*\$ 22,524.46
Building and Special Fund Balance June 30, 1953	8,173.96
BALANCE ALL FUNDS IN BANK & WITH STATE TREASURER June 30, 1953	\$ 31,715.75

SEMI-RESTRICTED FUNDS

FARM AND DAIRY

BALANCES Amount on hand July 1, 1952		\$ 9,603.19	
RECEIPTS Appropriation Sales and Collections	None \$ 70,591.34	\$ 70,591.34	
Total Balances and Receipts			\$ 80,194.53
ITEMIZED EXPENDITURES Salaries I. O. A. S. I. Employees Room and Board Feed and Straw Fertilizer and Spray Materials Gasoline, Oils, Tires and Tubes Livestock Purchases Materials and Supplies Registration Fees and Testing Repairs—Machinery and Equipment Trees, Seeds, Bulbs and Plants Veterinary Fees and Medicine Miscellaneous Land Rental (General Institution) Labor from Institution Farm Machinery and Implements			
Total Expenditures			\$ 59,869.05
FARM AND DAIRY BALANCE JUNE 30, 1953			\$ 20,325,48

* Transferred from I. S. T. C. for Utility Improvements.

SANATORIUM ACTIVITIES FUND

BALANCES Amount on hand July 1, 1952 RECEIPTS		\$ 9,946.65	
Sales—Canteen Sales—Newspapers and Magazines Sales—Stethoscope Ads and Subs Donations—Gifts Received	\$ 45,094.12 8,768.15 1,218.30 1,479.75	\$ 56,560.32	
Total Balances and Receipts.			\$ 66,506.97
ITEMIZED EXPENDITURES Salaries Stationery and Office Supplies Postage Printing Purchases—Canteen Purchases—News Agency Luxury Tax on Sales Cigarette Bond and License Telephone and Telegraph Repair of Equipment Equipment—Canteen Welfare of Patients, Misc. Donations—Equipment			
Total Expenditures		\$	55, 543. 94
ACTIVITIES FUND BALANCE JUNE 30, 1953		\$	10.963.03
			the second s

CHRISTMAS SEAL FUND

BALANCES Amount on hand July 1, 1952		s	1,855.95		
RECEIPTS Allocation From Johnson C. T. B. Assn. Collections for TV Services Donations Christmas Seal Sales	\$ 700.00 527.00 11.50 558.66	\$	1,797.16		
Total Balances and Receipts.				\$	3,653.11
EXPENDITURES Departmental Equipment Radio Supplies Hospital License Books Johnson Co. Public Health State Fair Exhibition Expense Miscellaneous	\$ 95.65 606.90 10.00 76.83 558.66 198.51 157.39				
Total Expenditures				\$	1,703.94
CHRISTMAS SEAL FUND BALANCE JUNE 30, 1953				8	1,949.17

OCCUPATIONAL THERAPY FUND

 $55.12 \\ 39.75 \\ 400.84 \\ 5.34 \\ .990.92 \\ 207.57$

BALANCES Amount on hand July 1, 1952	\$ 3,492.48
RECEIPTS Sales	\$ 6,892.30

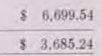
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Total Balances and Receipts.

ITEMIZED EXPENDITURES

Stationery and Office Supplies.	\$
Convention Expense	
Materials for Equipment. Postage	
Materials and Supplies	5.
Departmental Equipment	

O. T. FUND BALANCES JUNE 30, 1953



\$ 10,384.78

RECAPITULATION SEMI-RESTRICTED FUNDS BALANCES

Farm and Dairy			
Sanatorium Activities	Consector.	In the state state is an	
Unristmas Seal Fund	a state of a	a hard a strength here	
Occupational Therapy Fun	br		

Total Semi-Restricted Fund Balance

\$ 36,922.92

REPORT OF TREASURER STATE SANATORIUM Receipts and Disbursements of Support, R.R. & A., Building and Special Funds from July 1, 1952 to June 30, 1953 MILO D. WYNN, Treasurer

	Balance July 1, 1952	Receipts	Expenditures	Balance June 30, 1953
Petty Cash	\$ 200.00			
Support Fund	10,243.65	\$882,331.49	\$892,775.14	None
Repairs, Replacements and Alterations	71.18	97,500.00	75,046.72	\$ 22,524.46*
Buildings and Special Funds	10,230.18	3,649.52	5,705.74	8,173.96
TOTALS	\$ 20,745.01	\$983,481.01 \$20,545.01	\$973,527.60	\$ 30,698,42

REPORT OF TREASURER STATE SANATORIUM Receipts and Disbursements of Semi-Restricted Funds From July 1, 1952 to June 30, 1953

	Balance July 1, 1952	Receipts	Expenditures	Balance June 30, 1953
Farm and Dairy	\$ 9,603.19	\$ 70,591.34	\$ 59,869.05	\$ 20,325,48
Sanatorium Activities Fund	9,946.65	56,560.32	55,543.94	10,963,03
Christmas Seal Fund	1,855.95	1,797,16	1,703,94	1,949,17
Occupational Therapy	3,492.48	6,892.30	6,699.54	3,685.24
TOTALS.	\$ 24,898.27	\$135,841.12 \$24,898.27	\$123,816.47	\$ 36,922.92

* Transferred from I. S. T. C. for Utility Improvements.

^{\$ 20,325,48} 10,963.03 1,949.17 3,685,24

FINANCES OF THE STATE SANATORIUM Report of the Secretary Regarding Receipts and Disbursements of All Funds from July 1, 1953 to June 30, 1954 MILO D. WYNN, Secretary and Treasurer SUPPORT FUND

BALANCES			
Amount on hand July 1, 1953		\$ -200.00	
Petty Cash		200.00 None	
RECEIPTS		rone	
Appropriation, S. S. M. & M.	\$773,480.00		
Sales and Mise. Income Refund of Expense.	118,029.03 13,999,42	\$905,508,45	
Total Balances and Receipts		4000,000,10	\$905,508,45
ITEMIZED EXPENDITURES			\$500,000,40
Administrative:			
Salaries I. P. E. R. S.	\$ 35,361.94 1,134.05		
F. O. A. B.	524.09		
Office Supplies and Stationery.	2,497.76		
Postage Telephone and Telegraph	1,299.43 2,217.73		
Travel Expense.	314.66		
Repairs	615.51		
Miscellaneous.	378.98	\$ 44,344.15	
Medical Service: Salaries	\$177,012.53		
I. P. E. R. S.	5,840.08		
F. O. A. B.	3,053.29		
Drugs and Pharmaceuticals Medical and Surgical Supplies	32,963.11		
X-Ray Supplies	7,673.60 6,241.11		
Dental Supplies.	596.07		
Laboratory Supplies	2,056.97		
Repairs Travel Expense	660.97 94.59		
Library, Amusement and Education	366.36		
Membership Dues and Subscriptions	101.40		
Miscellaneous Anesthesia Service	379.92 3,000.00	\$240,040.00	
Dietary:	0,000,00	0210,010.00	
Salaries.	\$ 87,642.86		
I. P. E. R. S.	2,942,45		
F. O. A. B. Foodstuffs	1,611.12 228,540.37		
Kitchen and Dining Room Supplies	14,818.42		
Butcher Shop Supplies Pasteurizing Plant Supplies	189.35 1.522.85		
Garden Supplies	207.74		
Garden Supplies Farm Labor and Equipment Rental	632.40		
Repairs	775.20 264.21	\$339,146.97	
Housekeeping and Laundry:	204.21	6999,140.91	
Salaries	\$ 75,002.81		
I. P. E. R. S.	2,528.25		
F. O. A. B. Janitor Supplies	1,368.44 6,635.43		
Housekeeping Supplies	976.62		
Textiles	7,180.83		
Laundry Supplies Repairs	$3,616.35 \\ 646.63$		
Miscellaneous	333.08	\$ 98,288.44	
Buildings and Grounds:			
Salaries I. P. E. R. S.	\$ 67,246.71 2,242.17		
F. O. A. B.	1,221.58		
Fuel.	44,330.68		
Utilities Repair to Buildings and Improvements	16,508.13 14,177.72		
Repair to Equipment	6,804.96		
Repair to Autos and Trucks	551.60		
Maintenance Materials and Supplies Shop Tools and Supplies	1,754.82 817.46		
Gasoline and Oil	1,753.43		
Farm Labor and Equipment Rental	2,871.76		
Greenhouse and Lawn Supplies Miscellaneous	764.22	\$163,042.25	
Accounts Receivable		80.04	
Total S. S. M. & M. Expenditures	-		\$884,941.85
the second s			\$ 20,566,60

STATE SANATORIUM

REPAIRS, REPLACEMENTS, ALTERATIONS AND EQUIPMENT

BALANCES Amount on hand July 1, 1953	\$ 22,524.46		
RECEIPTS Appropriation 55 G. A. Sales Tax Refund	\$ 20,500.00 454.95		
Total Balance and Receipts		\$ 43,479.41	
EXPENDITURES Departmental Equipment Repairs to Buildings and Improvements Roads Utility Improvements	\$ 13,852.01 2,569.67 2,841.13 12,262.63		
Total Expenditures.		\$ 31,525.44	
R. R. A. & E. BALANCE JUNE 30, 1954			\$ 11,953.97

BUILDING AND SPECIAL FUNDS

Balances July 1, 1953 Receipts—Treasurer of State			÷.
Total Balance and Receipts		\$122,796.62	
 EXPENDITURES H. F. 447—Laundry Equipment B & F CC Order #54-29 Refund to General Fund. Sales Tax Refund—Pasteurizing Plant Equipment 7-2-3-2-53 Corn Cribs 7-2-4-2A-55 Completion of Addition to Bldg. 52 7-2-4-3A-55 Automobiles and Trueks 7-2-4-4A-55 Repairs to Plumbing, Heating and Electric Lines 7-2-4-5A-55 Pointing, Caulking and Waterproofing Brick Buildings. 	\$ 98.90 38.06 6,048.91 518.00 80,627.28 2,906.71 5,668.61 4,936.18		
Total Expenditures.		\$100,842.65	
BUILDING AND SPECIAL FUNDS BALANCE			\$ 21,953.97
TOTAL BALANCE IN BANK JUNE 30, 1954			\$ 54,474.54

BALANCES WITH STATE TREASURER

Support Fund: Balance July 1, 1953 State Warrants	\$853,480.00 773,480.00		
Balance June 30, 1954			\$ 80,000.00
Repairs, Replacements and Alterations: Balance July 1, 1953 State Warrants	\$ 20,500.00 20,500.00		
Balance June 30, 1954			None
 Building and Special Funds: Balance July 1, 1953 7-2-4-1-55 Elevated Storage Tank. 7-2-4-2-55 Completion of Addition to Building 52 7-2-4-3-55 Automobiles and Trucks 7-2-4-4-55 Repairs—Plumbing, Heating & Electric Lines 7-2-4-5-55 Pointing, Caulking and Waterproofing Sales Tax Refund 		\$225,956.63	
State Warrants		114,622.66	
Balance June 30, 1954			\$111,333.97

BALANCES WITH SANATORIUM TREASURER

Support Fund Balance June 30, 1954	\$ 20,566,60
R. R. & A. Balance June 30, 1954	\$ 11,953,97
Building and Special Fund Balance June 30, 1954	\$ 21,953,97
BALANCE ALL FUNDS IN BANK AND WITH STATE TREASURER JUNE 30, 1954	\$245,808.51

SEMI-RESTRICTED FUNDS FARM AND DAIRY

BALANCES Amount on hand July 1, 1953.		\$ 20,325,48	
RECEIPTS Appropriation Sales and Collections	None \$ 60,515.63	\$ 60,515.63	
Total Balances and Receipts	-		\$ 80,841.11
ITEMIZED EXPENDITURES Salaries I. P. E. R. S. F. O. A. B. Employees Room and Board Feed and Straw Fertilizer and Spray Materials Gasoline, Oils, Tires and Tubes Livestock Purchases Materials and Supplies Registration Fees and Testing Repairs—Machinery and Equipment Trees, Seeds, Bulbs and Plants Veterinary Fees and Medicine Miscellaneous Land Rental (General Institution) Labor from Institution Farm Machinery and Implements			
Total Expenditures			\$ 56,313.00
FARM AND DAIRY BALANCE JUNE 30, 1954			\$ 24,528.11

SANATORIUM ACTIVITIES FUND

BALANCES Amount on hand July 1, 1953		\$ 10,963.03	
RECEIPTS Sales—Canteen . Sales—Newspaper and Magazines Sales—Stethoscope Ads and Subs	\$ 42,907.38 7,860.10 1,181.15	\$ 51,948.63	
Total Balances and Receipts			\$ 62,911.66
ITEMIZED EXPENDITURES Salaries Stationery and Office Supplies Postage. Printing Purchases—Canteen Purchases—Canteen Purchases—News Agency Luxury Tax on Sales Cigarette Bond and License Telephone and Telegraph Equipment—Canteen Welfare of Patients, Misc. Donations—Equipment Transferred to Gifts and Donations Fund.			

Total Expenditures.

ACTIVITIES FUND BALANCE JUNE 30, 1954.....

\$ 50,029.76 \$ 12,881.90

STATE SANATORIUM

CHRISTMAS SEAL FUND

BALANCES Amount on hand July 1, 1953		\$ 1,949.17		
RECEIPTS Allocation from Johnson Co. T. B. Assn. Collections for TV Services. Donations Christmas Seal Sales Stipend for Lectures Miscellaneous	\$ 700.00 512.50 10.00 491.36 500.00 .50	 \$. 2,214.36 		
Total Balances and Receipts			8	4,163.53
EXPENDITURES Johnson Co. Public Health. Stipend for Lectures Radio and TV Repairs State Fair Expense. Honorariums Hospital License Books, Magazines, and Journals Repairs to Projector Departmental Equipment Miscellaneous.				
Total Expenditures			\$	3,837.53
CHRISTMAS SEAL FUND BALANCE JUNE 30, 1954			8	326.00

OCCUPATIONAL THERAPY FUND

BALANCES Amount on hand July 1, 1953		\$ 3,685.24	
RECEIPTS Sales		\$ 6,796.72	
Total Balances and Receipts			\$ 10,481.96
ITEMIZED EXPENDITURES Stationery and Office Supplies Postage Materials and Supplies Convention Expense Miscellaneous Departmental Equipment Transferred to Gifts and Donations Fund	\$ 23.36 4.43 5,109.78 246.63 18.79 512.43 614.15		
Total Expenditures			\$ 6,529.57
O. T. FUND BALANCES JUNE 30, 1954			\$ 3,952.39

GIFTS AND DONATIONS FUND

BALANCES Amount on hand July 1, 1953		N	one		
RECEIPTS Transferred from Sanatorium Activities Fund Transferred from Christmas Seal Fund Gifts	\$ $562,14 \\ 614.15 \\ 500,00$	5	1,676.29		
Total Balances and Receipts			_	- 5	1,676.29
ITEMIZED EXPENDITURES Rehibilitation Supplies				\$	25.77
GIFTS & DONATIONS FUND BALANCE JUNE 30, 1954.				\$	1,650.52

RECAPITULATION SEMI-RESTRICTED FUNDS BALANCES

\$ 43,338.92

Farm and Dairy Sanatorium Activities	\$ 24,528,11
Canavortum ricelyndes.	12,881.90
Christmas Seal Fund	326.00
Occupational Therapy Fund	3,952.39
Gifts and Donations	1,650.52
Total Semi-Restricted Fund Balance	

REPORT OF TREASURER STATE SANATORIUM Receipts and Disbursements of Support, R. R. & A., Building and Special Funds From July 1, 1953 to June 30, 1954 MILO D. WYNN, Treasurer

	Balance July 1, 1953	Receipts	Expenditures	Balance June 30, 195	
Petty Cash	\$ 200.00	\$ 25.00		\$ 225.00	
Support Fund	-200.00	905,483.45	\$ 884,941.85	20,341.60	
Repairs, Replacements and Alterations	22,524.46	20,954.95	31,525.44	11,953.97	
Buildings and Special Funds	8,173.96	114,622.66	100,842.65	21,953.97	
TOTALS.	\$ 30,698.42	\$1,041,086.06	\$1,017,309.94	\$ 54,474.54	

STATE SANATORIUM RECEIPTS & DISBURSEMENTS OF SEMI-RESTRICTED FUNDS FROM JULY 1, 1952 to JUNE 30, 1953

	Balance July 1, 1953 Receipts		Expenditures		Balance June 30, 195		
Farm and Dairy	\$	20,325.48	\$ 60,515.63	\$	56,313.00	\$	24,528.11
Sanatorium Activities		10,963.03	51,948.63		50,029.76		12,881.90
Christmas Seal Fund		1,949,17	2,214.36		3,837.53		326.00
Occupational Therapy		3,685.24	6,796.72		6,529,57		3,952.39
Gifts and Donations		None	1,676.29		25.77		1,650.52
TOTALS	\$	36,922.92	\$ 123,151.63	\$	116,735.63	\$	43,338.92

	7/1/52-6/30/53		7/1/53-6/30/54	
	Part Time	Full Time	Part Time	Full Time
Administrative #110	3	12	3	12
Medical Service #120		85 .	3	82
Dietary #130	3	50	3	50
Household and Laundry #140		44		43
Buildings and Grounds #150		33	1	32
Total General		224	10	219
Farm and Dairy #470		11	2	10
Total Monthly Average		235	12	229

NUMBER AND CLASSIFICATION OF EMPLOYEES Monthly averages for Biennium, July 1, 1952 to June 30, 1954

REPORT OF PATIENTS July 1, 1952 to June 30, 1954

Patient population July 1, 1952 Admissions during fiscal year	$ 403 \\ 346 $	
Total under care during year		749
Discharges during year Deaths during year	310 43	
Total discharges and deaths	()	353
Patient population June 30, 1953	0.000000000	396
Patient population July 1, 1953 Admissions during fiscal year	396 349	
Total under care during year.	and a second	745
Discharges during year Deaths during year	349 27	
Total discharges and deaths	20000000000	376
Patient population June 30, 1954		369
Average patient population for Biennium		386

SUMMARY OF INVENTORY June 30, 1954

Land 505.57 acres \$ 51,658.45 Institutional Buildings and Improvements 2,260,266.09 Departmental Equipment 401,144.15	
Supplies and Materials	
Total	\$2,802,397.06
Farm and Dairy: Feed, Materials and Supplies	
Total	\$ 26,848.00
Sanatorium Activities: Merchandise	\$ 4,067.13
Occupational Therapy Shop: Merchandise	\$ 2,908.79
Total Inventory.	\$2,836,220.98

101

TRUST FUNDS AND INVESTMENTS June 30, 1954

Re .

Name of Fund	Invested In	Issue Date	Bond Number	Maturity Value	Amount
Farm and Dairy	Accounts Receivable			*****	\$ 8.00
Sanatorium Activities	Petty Cash Accounts Receivable Savings Account		Construction and a second	Samuelles	$\substack{\substack{160.00\\1,325.66\\552.64}}$
Occupational Therapy	Accounts Receivable			*********	$25.00 \\ 68.66$
Christmas Seal Fund	U. S. Government Bonds	Nov. 1944 Nov. 1944 Nov. 1944	D588502F C581224F C581225F	\$500.00 100.00 100.00	700.00
Total Trusts and Inv	estments				\$2,839.96



A

Aid for Blind Students	
Aid for Deaf Students	
Aid for Day School for Deaf	
Appropriations, requirements for:	
Salaries, Support and Maintenance	
Iowa Braille and Sight-Saving School	
Iowa School for the Deaf	
Iowa State College	
Iowa State Teachers College	
State University of Iowa	
State Sanatorium	
Board Office	
Repairs, Replacements, Alterations or Equipment	
Iowa Braille and Sight-Saving School	
Iowa School for the Deaf.	
Iowa State College	
Iowa State Teachers College	
State University of Iowa	.34-35-36-37-38-39
State Sanatorium	
Capital Improvements	
Iowa Braille and Sight-Saving School	
Iowa School for the Deaf	
Iowa State College	
Iowa State Teachers College	
State University of Iowa	
State Sanatorium	
Summaries of	
Askings (see Appropriations)	
Attendance:	
Iowa Braille and Sight-Saving School	
Iowa School for the Deaf	
Iowa State College	
Enrollment, Registrar's Report	

Iowa State Teachers College	
Enrollment, Registrar's Report	
State University of Iowa	
Enrollment, Registrar's Report	
в	
Balance Sheet	e
Iowa State College Iowa State Teachers College State University of Iowa. Blind Students, aid for	
Bonds (see Investments)	
Buildings: Summaries of Value	
Iowa Braille and Sight-Saving School. Iowa School for the Deaf. Iowa State College. Iowa State Teachers College. State University of Iowa. State Sanatorium	
С	
Committees, State Board of Education:	
Building and Business Committee Faculty Committee	
D	
Day School for Deaf Children	184
Deaf-Blind Department, Iowa School for the Deaf	443
Deafnesses, causes of	440
Deaf Students, aid for	
Degrees awarded:	
State University of Iowa. Iowa State College. Iowa State Teachers College.	376

466

Dentist's Report:

Iowa Braille and Sight-Saving School 427 Iowa School for the Deaf 446

Depository Banks:

Disbursements (see Expenditures)

Dormitories:

Iowa	State	College		-341-348
Iowa	State	Teachers	College	.395-409
State	Unive	rsity of Io	wa	.228-276

E

Employees:

Iowa	Braille and Sight-Saving School.	431
	School for the Deaf	
Iowa	State College	373
	State Teachers College	
	University of Iowa	
	Sanatorium	
	Board of Education Office	

Endowment Funds:

Iowa State College	
Bonds and stocks	
Investments	
Land	
Mortgages	
Statement of Principal	
Iowa State Teachers College	

State University of Iowa

Bonds and stocks	
Investments	
Land	
Mortgages	
Statement of Principal	
Mnrray, John F. Endowment Fund	

Enrollment (see Attendance)

Expenditures:

Office, State Board of Education	85
Iowa Braille and Sight-Saving School	30
Iowa School for the Deaf	47

Iowa State College: Summary

Agriculture, division	of	.812-348
Auxiliary Enterprises		
Current Expenditures	by Funds	.310-346
Current Expenditures	by Object	.312-348

Engineering Division	
Equipment	312-348
Extension	312-348
General Administration	312-348
Graduate College	312-348
Home Economics Division	312-348
Library	
Loan Funds	328-364
Organized Activities	312-348
Organized Research	312-348
Physical Plant	312-348
Residence Halls	312-348
Restricted Current Funds	312-348
Science Division	312-348
Short Courses	
Storerooms and Service Departments.	
Summer Session	
Television, WOI-TV (organized Activity-detail in	
Annual Financial report)	
Veterinary Medicine, division of	
Note: More complete details may be found in The Annual Financial Reports of Iowa State College	
Iowa State Teachers College	
Statement of Current Expenditures	393-407
Student Loan Funds	
Note: More complete details may be found in the Annual Financial Reports of Iowa State Teachers College	
State Sanatorium	453-458
State University of Iowa	
Auxiliary Enterprises	228-276
Capital Funds	
Endowment (see Endowment Fund)	
Expenditures by function and object	
Current Expenditures by funds	
Organized Educational Activities	
Restricted Funds	
Stores Service and Revolving Accounts	2-255-287

F

Fees (see Tuition and Fees) Fellowships (see Scholarships)

-	2. 7	10	**	3.0
ъ	N	10	443	X
	2.1	10	11	23

Finance Committee, salaries and expenses	
Financial Needs for 1953-55:	
Iowa Braille and Sight-Saving School	149
Iowa School for the Deaf.	
Iowa State College	
Iowa State Teachers College	
State University of Iowa	
State Sanatorium	175
Financial Reports:	100
Iowa Braille and Sight-Saving School	
Iowa School for the Deaf	
Iowa State College	
Iowa State Teachers College.	
State University of Iowa	
State Sanatorium	
Office, State Board of Education	
Financial Summary:	
Iowa Braille and Sight-Saving School	
Iowa School for the Deaf	
Iowa State Teachers College	
Iowa State College	
State University of Iowa	
State Sanatorium	
Fund Transactions, State University of Iowa:	
Business Office	
State Comptroller and Treasurer	
G	
Gifts:	
Iowa State College	
State University of Iowa	
I	
Income:	
Iowa Braille and Sight-Saving School	429
Iowa School for the Deaf.	
Iowa State College	
Current Income by Funds	
Current Income by Source	
Organized Educational Activities	
Restricted Funds	
Student Loan Funds	

State University of Iowa	
Auxiliary Enterprises	223-271
Current Income by Funds	218-268
Current Income by Source	
Organized Educational Activities	
Student Loan Funds	
State Sanatorium	
Iowa State Teachers College	
Auxiliary Enterprises	
Current Income by Funds	
Current Income by Source	
Restricted Funds (Auxiliary, Service, Trust	
and Athletics)	
Student Loan Funds	
Inventory-Summaries	
Iowa Braille and Sight-Saving School	
Iowa School for the Deaf.	445
State Sanatorium	
Iowa State College (see Investment in Plant)	
State University of Iowa (see Investment in Plan	
Iowa State Teachers College (see Investment in P.	lant)
Investments	
Iowa Braille and Sight-Saving School	
Iowa School for the Deaf	
Iowa State Teachers College	
Iowa State College	
Bonds and stocks	
Endowment Funds	
Farm Mortgages	
Land	
Plant	
State University of Iowa	
Bonds	
Endowment Funds	
Farms	
Mortgage Loans	

Plant 209-240-257-284 --------

Land

Iowa Braille and Sight-Saving School431Iowa School for the Deaf445

L

Iowa	State College		
State	Sanatorium		
Iowa	State Teachers	College	
State	University of	Iowa	

Legislative Askings (see Appropriations)

Loan Funds, student:

Iowa State College	
State University of Iowa	
Iowa State Teachers College	

Loans (see Endowment Fund)

Μ

Maintenance of Stat	te Roads	
Mortgages (see Inv	vestments, also Endowment Funds)	

0

Office, State Board of Education:

Appropriations	85
Employees	
Income and expenditures	86
Officers, State Board of Education	4

P

Patients, report of, State Sanatorium	463
Per Diem, State Board of Education	183
Permanent Endowment Fund (see Endowment Funds)	
Physician's Report:	

Iowa	Braille	and	Sight-Saving	School	428
Iowa	School	for	the Deaf		445

Plant Funds:

State University of	Iowa
Iowa State College	
	College

President's Report:

Iowa	State	College	301
Iowa	State	Teachers College	381
		of Education	
State	Unive	rsity of Iowa	191

Real	Estate	(see	Land)	
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Receipts (see Income)

Registrar's Report:

State University of Iowa	202
Iowa State College	374
Iowa State Teachers College	414
Resident Halls (see Dormitories)	
Roads, maintenance of	185

S

Scholarships:

State University of Iowa	
Iowa State College	
Iowa State Teachers College	

Secretary's Report (see Financial Report)

Securities (see Investments)

State Board of Education:

Appropriation requirement	57
Board members	3
Committees	3
Employees	183
Income and expenses	185

Student Loan Funds (see Loan Funds, student)

Students, statistical information:

Iowa Braille and Sight-Savings School	
Iowa School for the Deaf	
Iowa State College	
T CL I M L CL II	
State University of Iowa	

Superintendent's Report:

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F

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lowa	Braille and Sight-Saving School	421
Iowa	School for the Deaf	435
State	Sanatorium	451

Т

Treasurer's Report:

Iowa Braille and Sight-Saving School	430
Iowa School for the Deaf	447
Iowa State College	336 - 372
Iowa State Teachers College	
State Sanatorium	.457-462
State University of Iowa	.246-290

Trust Funds (see Investments)

Tuition and fees, income from:

Iowa State College	310-346
Iowa State Teachers College	392-406
State University of Iowa	218-268

