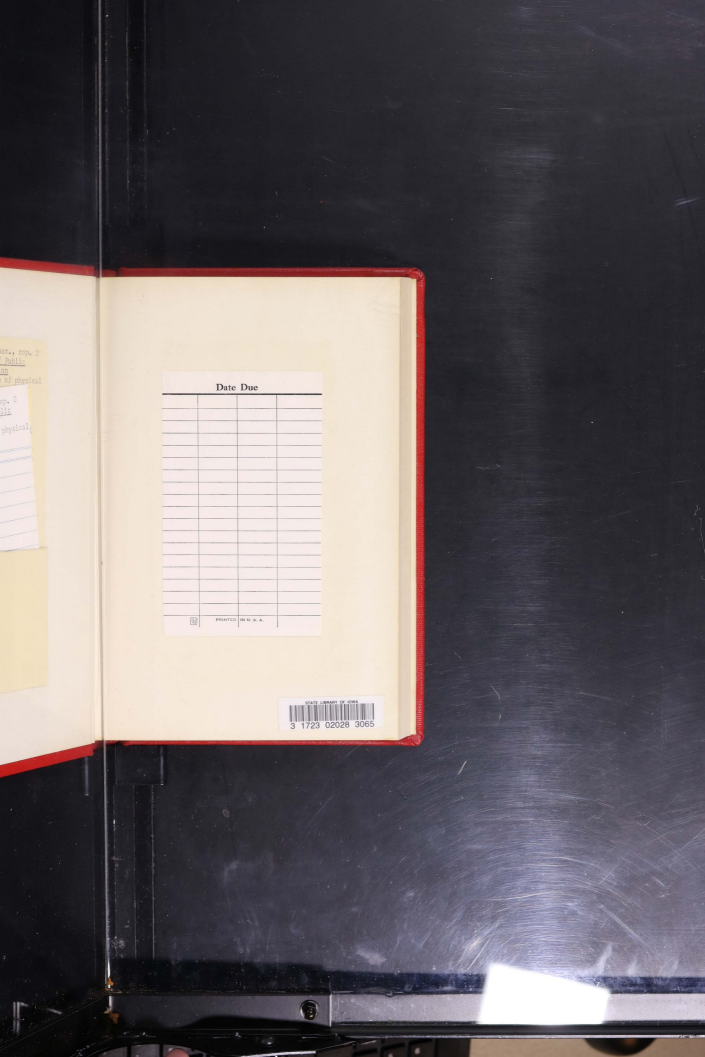


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State of Ioma 1945

THE IOWA PROGRAM of PHYSICAL EDUCATION FOR BOYS

Secondary Schools

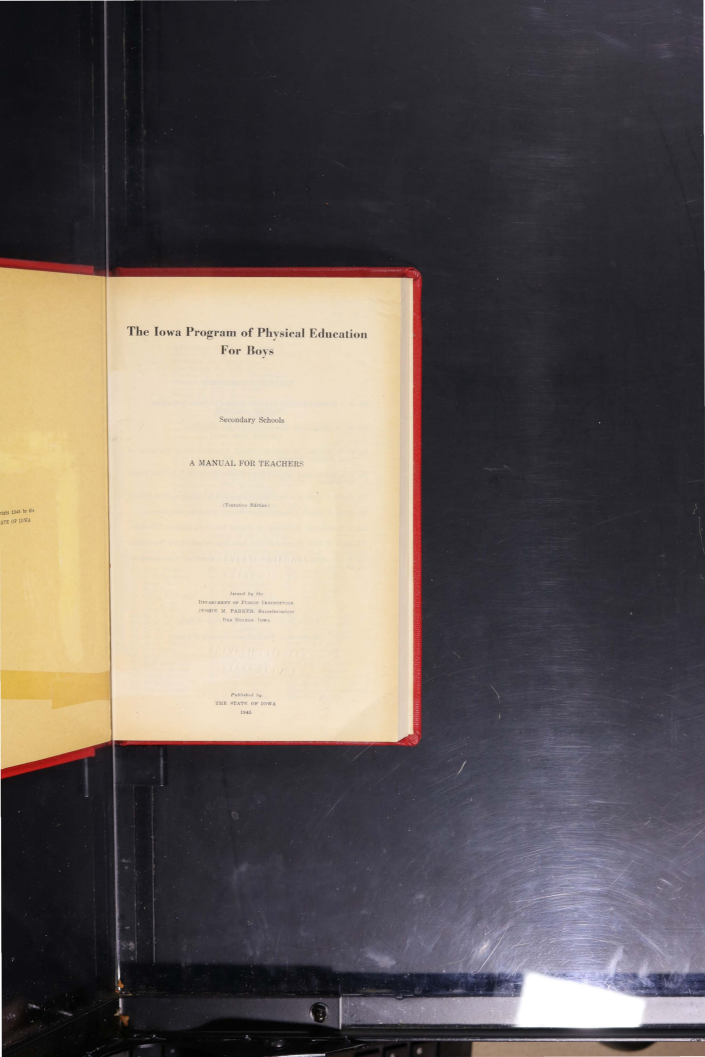
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(Tentative Edition)

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JESSIE M. PARKER
DES MOINES



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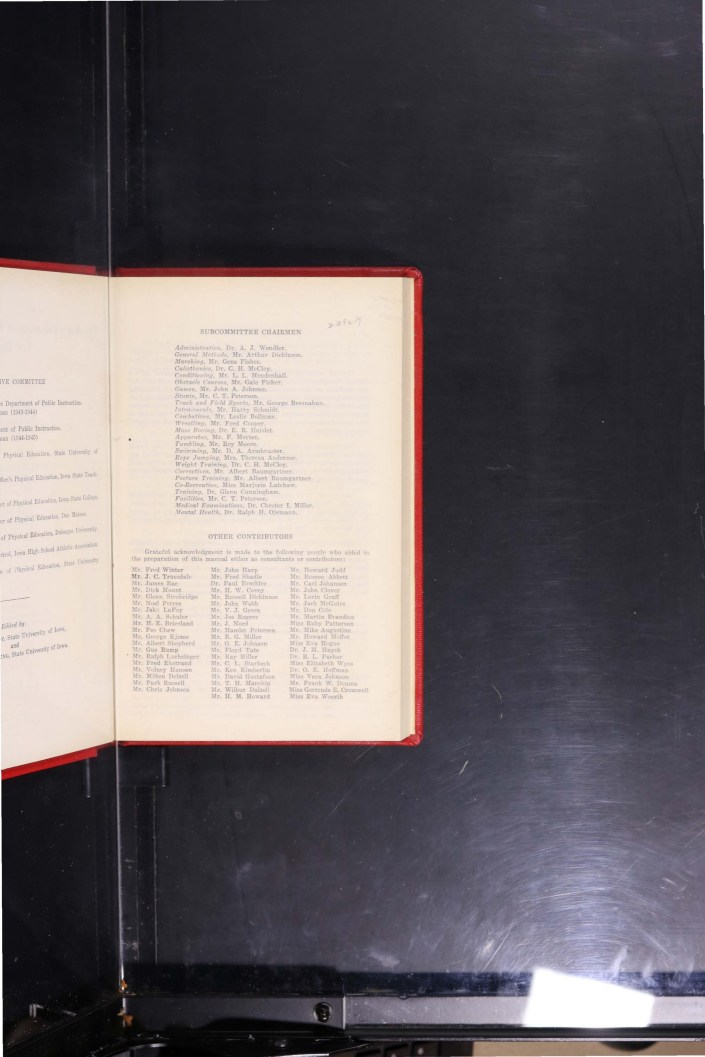
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Grateful acknowledgment is made to the preparation of this manual either as
Mr. Fred Winter
Mr. J. C. Truesdale Mr. John Harp
Mr. John John
Mr. John Harp
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FOREWORD

Physical education in Iowa high schools was given impetus by the nation's war need for conditioned youth. Schools for the most part accepted the challenge of war needs by setting up programs of physical training designed to condition youth for the rigors of war service. Manuals suggesting proper war-time programs were issued by the Department of Public Instruction, Demonstration centers were provided throughout the state so that administrators and instructors could acquaint themselves with the recommended program.

The diminishing demand for men and women for the armed forces should not lessen the emphasis given to physical education. Health and fitness are just as important in times of peace as in war time, and officials and teachers responsible for the administration of physical education programs should not permit the excellent progress of the war period to lapse.

This manual is an outgrowth of a movement to strengthen the forward movement. Much credit for the inception of the physical education program in Iowa schools, of which this manual is the culmination, is due to Roscoe O. Abbett, president of the Iowa Association for Health, Physical Education, and Provention in 1041 1629. and Recreation in 1941-1942.

Acknowledgment is also made of the large part played in the production of the manual by Mr. A. J. Steffey, formerly of the Department of Public Instruction, who served as chairman of the executive committee during the 1943-1944 school year. The excellent cooperation of Dr. C. H. McCloy and Dr. Norma D. Young of the University of Iowa in editing the manual is greatly appreciated. Thanks are also extended to all committee members who through consultation and contributions made the manual possible.

This present edition is in tentative form. After the manual has been in use for some time, teachers, supervisors, and administrators will be asked to offer suggestions for its improvement. A revision of the manual will then be made in the light of the suggestions received.

JESSIE M. PARKER,

Superintendent of Public Instruction.

November, 1945.

The purpose of this book is to provide teacher in the organization of his program weekly programs are not presented because Iowa high schools in size and in adequacy of

Part I, which concerns the organization cram, has been designed for inexperienced inadequate training. These chapters outline and objectives of the program, the general as to the conduct of the program, and information of the program and on methods of teaching.

Part II contains material relating to t marily concerned with physical conditioning

Fart III contains material on activities ling, stunts, games, track and feel activities cially adapted for the educational part of Standard interscholastic games, such as bas omitted, for they are well known, and every of the latest rules.

Part IV contains material on posture special purpose exercises, together with suggest the physically handicapped.

Parts V and VI contain material on the progress toward the objectives, and on the programs for communities and homes.

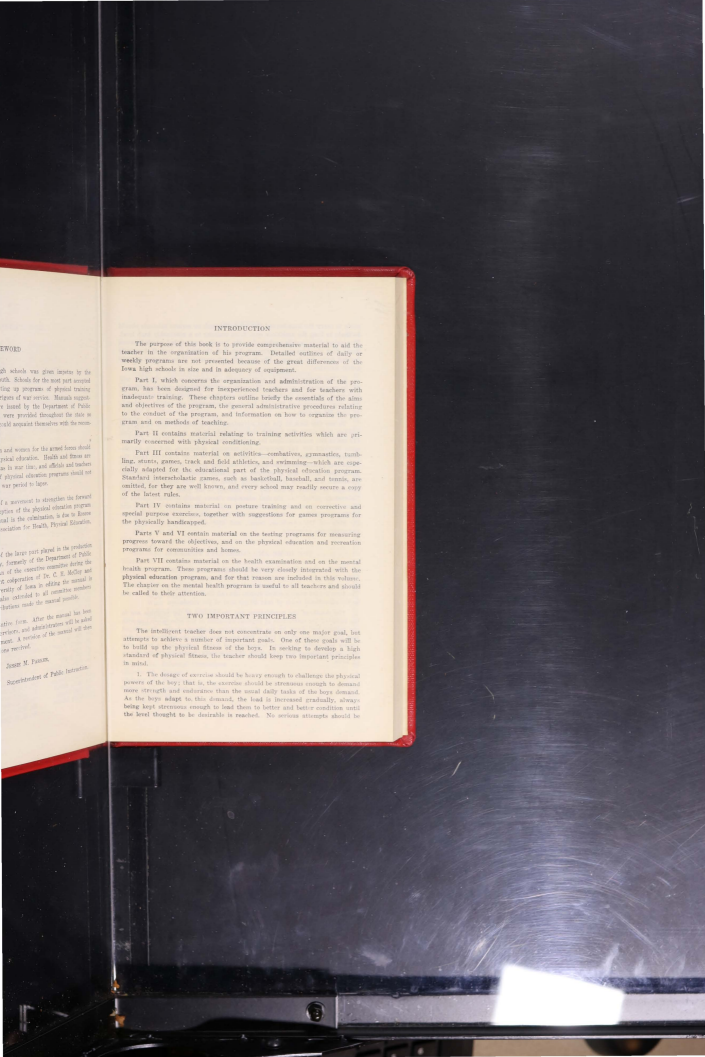
Part VII contains material on the bealth bealth porarm. Programs should be balth porarms programs should be playsted education program, and for that rea the program is to be called to their attention.

TWO IMPORTANT PR

The intelligent tracher does not concentrate to be bail up the physical fitness of the boys, a standard of physical fitness of the boys, in mind.

in mind.

The desage of exercise should be heavy four of the boy; that is, the exercise should not extract and endurate and the usual more structured and endurate and the usual height potential of the structure of the load them to lead them to be desirable in reached.



made to carry the boys beyond this level, although no serious attempts should be made to keep the ambitious ones from training to a reasonably high level. This principle is usually spoken of as the "overload principle," which does not imply that the boys are overloaded, but that the load is over that usually carried from day to day. The boy will not improve if he engages in only gentle exercise.

2. The dosage should be very gradually increased so that the boys will not be overtaxed at any time. This will mean attention to and adaptation to individual needs and limitations. These principles apply not only to the "conditioning" activities of Part II, but to the gymnastic and athletic activities of Part III as well.

of Part III as well.

To use this book to the best advantage for the improvement of physical abilities and skills, the teacher should include in the program of each day (1) one or two activities from the training group (Chapters 8 to 13), stressing some overload for (a) strength, (b) muscular endurance, and (c) circulorespiratory endurance or "wind"; and (2) one or more activities from the combatives-gymnastics-games-athletics-awimming groups (Chapters 14 to 23). Some effort should also be directed to the improvement of posture and body mechanics, with extra attention being given to the boys most needing such activities (Chapters 24 and 25). In addition to the usual instructional and "ilaboratory periods" of physical education classes, much attention should be given to the organization—in coöperation with the instructor of physical education for girls—of the noon-hour, recess, and after-school athletics and of the co-recreational programs.

THE HOME AND COMMUNITY PROGRAM

Finally, the public schools should begin to give much more attention to home and community exercise and recreation programs than they are now giving. To this end, the suggestions of Chapter 27 should be carefully studied. The time is past when a school system can call listelf adequate when it attends to the educational needs of only 20 per cent of the population.

The details of the organization and the conduct of the population.

The details of the organization and the conduct of the program are in the hands of the instructors of physical education in the schools—in line with the policies laid down by the administrators of those schools. It is hoped that the experience gained in the first two years after the publication of this volume will enable the State Department of Public Instruction to revise this book in accordance with the needs of the schools, homes, and communities of Iowa.

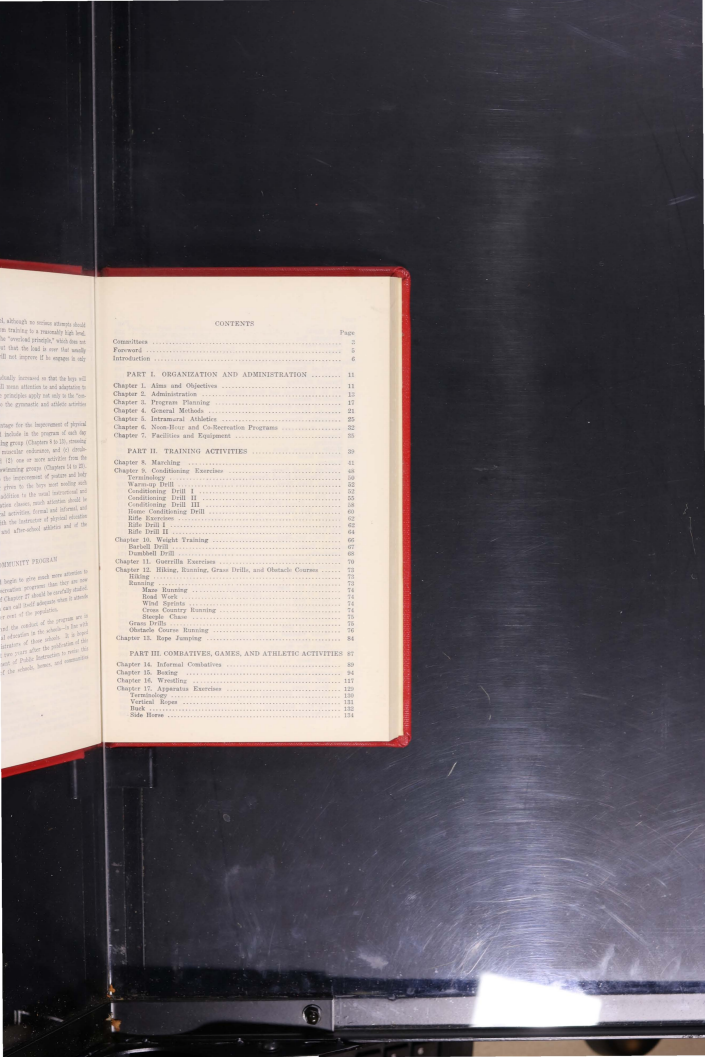
PART I. ORGANIZATION AND ADMI

PARI I. URGANIGATION AN Chapter I. Aims and Objectives Chapter 2. Administration Chapter 3. Program Planning Chapter 4. General Methods Chapter 5. Instruantal Athletics Chapter 6. Noon-Hour and Co-Recrusi Chapter 7. Facilities and Equipment

PART II. TRAINING ACTIVITIES

Chapter 8. Marching
Chapter 9. Conditioning Exercise
Chapter 9. Conditioning Exercise
Terminology
Term

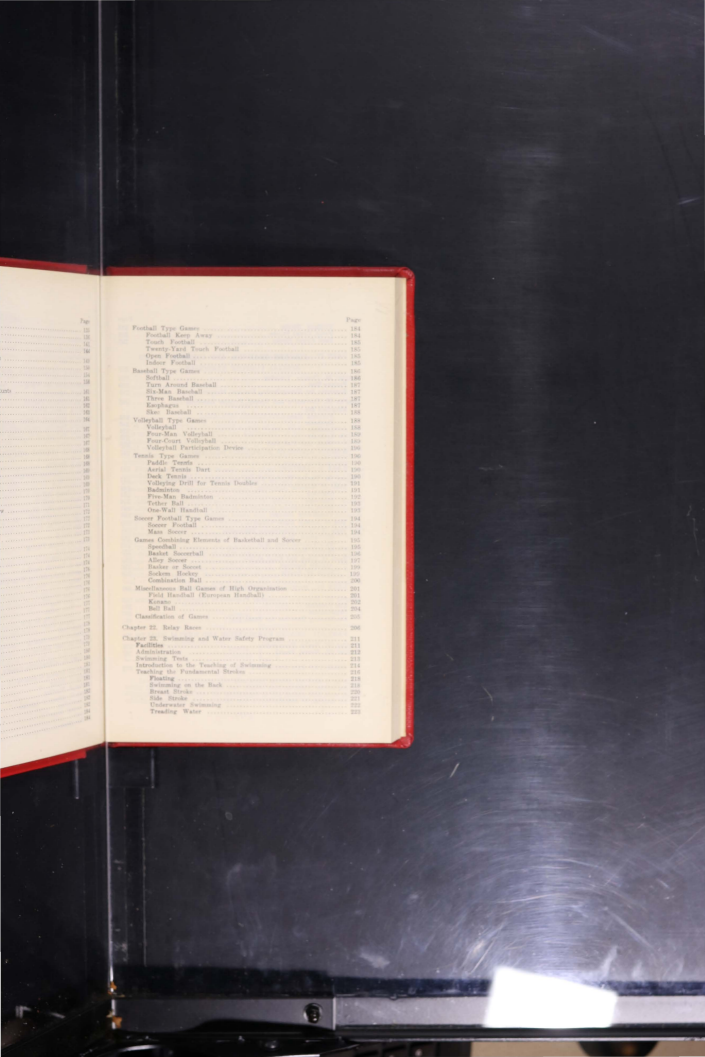
PART III. COMBATIVES, GAMES, AND A PART III. COMBATIVES, GA.
Chapter 14. Informal Combatives
Chapter 15. Boxing
Chapter 17. Wrestling
Chapter 17. Apparatus Exercises
Terminology
Vertical Ropes
Buck
Side Horse



	Page
Long Horse	195
Horizontal Bar	126
Parallel Bars	1.11
Rings	144
Chapter 18. Tumbling and Pyramids	
Individual Stunts	149
Double Stunts	150
Pyramid Building	159
Chapter 19. Individual and Dual Stunts	100
Stunts of Balance	161
Stunts of High Kicking	161
Strength Stunts	162
Competitive Stunts	103
Chapter 90 Two least Title	104
Chapter 20. Track and Field	167
Program Sprinting	167
Middle Distance Runs	167
Distance Runs	168
warking	100
Standing Broad Jump	100
Three Standing Broad Jumps	160
remning frigh Jump	160
Running Broad Jump	170
Shot Put	170
Twenty-five Pound Weight Throw	171
Medicine Ball Throw Baseball Throw	172
Hurdles	172
Pole Vault	172
Hop, Step, and Jump	179
Chapter 21. Games	
Introduction	174
reaching Procedures	174
informal Games	176
Line Wrestie	176
Line Rush	176
Milling the Man	176
Tug of War	176
Battle Ball Boomerang	177
Dodgeball	177
Hand Hockey	1770
King-10ss Golf	179
water baseball	170
Gym Hockey	. 179
Team Dar Wrestle	100
Shuffleboard	180
Horseshoes Box Hockey	181
Box Hockey Basketball Type Games	181
Golf Basketball	101
Keep Away	100
Three-man Basketball	199
One Goal Basketball Hokey-Pokey	184
	104

Football Type Games
Football Type Games
Football Type Games
Football
Twenty Yard Touch Football
Twenty Yard Touch Football
Indoor Football
Indoor Football
Indoor Football
Schram Baseball
Schram Baseball
Schram Baseball
Schram Baseball
Six-Man Baseball
Six-Man Baseball
Six-Man Baseball
Exophagus
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Forr Games
Volleyball Type Games
Volleyball
Forr-Man Volleyball
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Tennis Dart
Forr-Man Badminton
Fore-Man Badminton
Free-Man Badminton
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Fore-Man Ba

Classification of Games
Chapter 22. Relay Baces
Chapter 23. Swimming and Water Safety P
Facilities
Facilities
Swimming Tests
Introduction to the Teaching of Swimm
Facting
Floating
Flo



	Front Crawl Stroke Back Crawl Stroke	
PA	ART IV. POSTURE TRAINING, AND CORRECTIVE AND	
	SPECIAL PURPOSE EXERCISES	227
Chapte	er 24. Posture Training	
Po	sture Test	230
	or congenening rostural Muscles	0.01
Onapte.	er 25. Corrective and Special Purpose Exercises	233
LX	Forward Head	
	Scoliosis Weak and Flat Feet	
Act	tivities Adapted for the Physically Handicapped	236
		237
PA	RT V. TESTING	9/11
Chapter	r 26. Testing Physical Fitness and Athletic Achievement	0.10
Tes		
	Push-ups Squat Jumps Two-Minute Sit-ups	
		247
Tes		248 250
Tes		251
		252
	Shuttle Run	253
Test		
	Rules of Events	258
PAI	RT VI. HOME AND COMMUNITY PROGRAMS 2	Varia.
Chapter	27. Home and Community Programs of Exercise and Recreation 2	61.
The	Program	63
Orga	anization	67
Com	ditioning Exercises for Home Use	69
	RT VII. HEALTH EXAMINATION AND MENTAL HEALTH 2	
napter	28. Health Evanination	
Chapter	28. Health Examination 2' 29. Mental Health 2'	77
		87
SEL	ECTED BIBLIOGRAPHY	

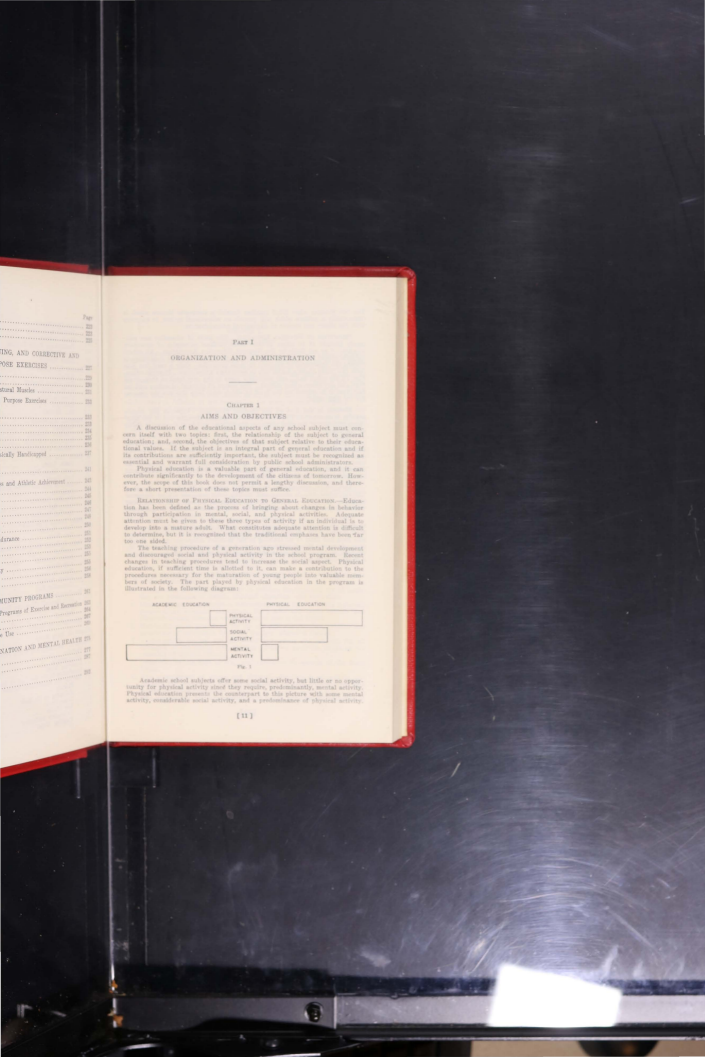
ORGANIZATION AND AD

CHAPTER 1 AIMS AND OBJE

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The two pictures when fitted together furnish a composite picture which is undoubtedly a pattern which will provide an educational system in harmony with the ideals and desires of educational administrators.

OBJECTIVES OF PHYSICAL EDUCATION.—The goals of education are commonly thought of in terms of the "seven cardinal principles of secondary education," as set forth by the National Education Association. All school subjects should be evaluated from the point of view of their contributions toward the attainment of progress in these principles. Only a very few subjects can justly claim a major role in more than a few goals. Physical education, on the other hand, can contribute more to the sum total of these goals than can any other school subject. The nature of physical education and the fact that it is offered on the level at which most boys live are the reasons for its high value.

Health is the first of the cardinal principles. Vigorous big muscle activity is essential to the development of muscular strength and of the maximum efficiency of the vital organs of the body as well as of the mental health of the boys.

ETHICAL CHARACTER, GOOD CITIZENSHIP, AND WORTHY HOME MEMBERSHIP are three cardinal principles for which physical education furnishes laboratory experiences. Actual practice in developing qualities such as honesty, obedience to authority, coöperation, and leadership makes physical education an effective tool for building ethical character, which in turn generates good citizenship and worthy home membership.

Vocational preparation is indirectly promoted by physical education.

It individual who is strong and healthy, who possesses ethical character traits in abundance, and who can participate in numerous social activities without undue fatigue is well fitted for a lifetime of economic independence.

THE WORTHY USE OF LEISURE is a sixth cardinal principle. There is no question about the place of sports in the lives of the vast majority of persons. Most persons enjoy physical activity, and those who do not are usually persons who have had little or no training in the so-called carry-over sports. People only doing the things which they can do well, and physical education, by teaching the sport skills usable throughout the individual's lifetime, promotes a worthy use of leisure.

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In view of the above discussion it seems logical in a book designed for a state-wide program to limit the topic of administration to those phases of the program which can be followed by the largest percentage of the schools. Hence this chapter is not intended to be a comprehensive guide to administrative procedures in physical education. It has, by design, been limited to a discussion of those items of administration which have general application and which will be most helpful to school principals and jacoperienced teachers of physical education. cardinal principles. Vigorous big muscle ment of muscular strength and of the max-s of the body as well as of the mental health ILENSHIP, AND WORTHY HOME MEMBERSHIP hich physical education furnishes laboratory properties of the physical education and character, which in turn generates good bership.

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TEN CARDINAL POINTS IN THE PLATFORM OF HEALTH AND PHYSICAL EDUCATION

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 An adequate health examination and a comprehensive protection program for every school child, to include control of communicable diseases, health-ful school environment, and hygienic standards in the entire curricular and extra-curricular life of the school.

 Adequate indoor and outdoor facilities in every school and adequate time in the curriculum.

 Coördination of community effort in policies, finances, and use of facilities for programs of health, physical education, and recreation.

 Health and physical education instruction, based upon scientific materials progressively arranged throughout the grades and upper schools, and directed toward personal accomplishment and social ideals.

 Establishment of procedures for the scientific classification, grading and promotion of individuals to insure the best educative results.

 Professionally trained and accredited supervisors and teachers for all branches of the health and physical education program, including the coaching of athleit ceams.

 Promotion of the idea of play and recreation as aspects of the finest living.

 The accreditment of health and physical education in all schools and colleges for graduative and the

- The accreditment of health and physical education in all schools and colleges for graduation and the acceptance of such credits from high school for college entrance.
- The organization and administration of health and physical education in

The two pictures when fitted together furnish a composite picture which is undoubtedly a pattern which will provide an educational system in harmony with the ideals and desires of educational administrators.

with the ideals and desires of educational administrators.

OBJECTIVES OF PHYSICAL EDUCATION.—The goals of education are commonly thought of in terms of the "seven cardinal principles of secondary education," as set forth by the National Education Association. All school subjects should be evaluated from the point of vice of their contributions toward the attainment of progress in these principles. Only a very few subjects can justly claim a major role in more than a few goals. Physical education, on the other hand, can contribute more to the sum total of these goals than can any other school subject. The nature of physical education and the fact that it is offered on the level at which most boys live are the reasons for its high value.

Health is the first of the cardinal principles. Vigorous big muscle activity is essential to the development of muscular strength and of the maximum efficiency of the vital organs of the body as well as of the mental health of the boys.

ETHICAL CHARACTER, GOOP CITIZENSHIP, AND WORTHY HOME MEMBERSHIP are three cardinal pripciples for which physical education furnishes laboratory experiences. Actual practice in developing qualities such as honesty, obedience to authority, cooperation, and leadership makes physical education an effective tool for building ethical character, which in turn generates good citizenship and worthy home membership.

Vocational Preparation is indirectly promoted by physical education. The individual who is strong and healthy, who possesses ethical character traits in abundance, and who can participate in numerous social activities without undue fatigue is well fitted for a lifetime of economic independence.

Without undue fatigue is well bitted for a lifetime of economic independence.

The worthy use of Leisure is a sixth cardinal principle. There is no question about the place of sports in the lives of the vast majority of persons. Most persons dryp physical activity, and those who do not are usually persons who have had little or no training in the so-called carry-over sports. People only doing the things which they can do well, and physical education, by teaching the sport skills usable throughout the individual's lifetime, promotes a worthy use of leisure.

ADMINIST

The proper functioning of any program intrative policies and practices which have factors make standardizing administrative gram inadvisable since most communities the State of Lova as a whole. The laci common reason for the oniosion of certain to insist that certain artivities should be a might make it difficult, if not impossible.

In view of the above discussion it was a state-wide program to limit the topic of the program to limit the topic of the program which can be followed by y little procedures in physical schemetrs, and interprocedures in physical schemetrs, and which will be most helpful to school of thirties discussion of those items of administration of which will be most helpful to school of thirties discussion.

ABMINISTRATIVE OLIGITIE.—The first of every tacher of physical education is to diposted obtaining with the idea in minary accepted points as possible. This is the prefession when in 1931 a special is in for Hayles and the property of the

TEN CARDINAL POINTS IN TH

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 Coordination of community effort ties for programs of health, phy Health and physical education is progressively.

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12 J

CHAPTER 2

ADMINISTRATION

ADMINISTRATION

The proper functioning of any program depends upon adherence to administrative policies and practices which have been adjudged to be sound. Many factors make standardizing administrative procedures for a state-wide program inadvisable since most communities have peculiarities not common to the State of Iowa as a whole. The lack of facilities is perhaps the most common reason for the omission of certain activities from the program. Hence to insist that certain activities should be a part of the program in all schools might make it difficult, if not impossible, for many schools to conform.

In view of the above discussion it seems logical in a book designed for a state-wide program to limit the topic of administration to those phases of the program which can be followed by the largest percentage of the schools. Hence this chapter is not intended to be a comprehensive guide to administrative procedures in physical education. It has, by design, been limited to a discussion of those items of administration which have general application and which will be most helpful to school principals and inexperienced teachers of physical education.

ADMINISTRATIVE ORIFICIYE—The first duty of every school principal and

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 Professionally trained and accredited supervisors and teachers for all branches of the health and physical education program, including the coaching of athletic teams.

 Promotion of the idea of play and recreation as aspects of the finest living.
- The accreditment of health and physical education in all schools and colleges for graduation and the acceptance of such credits from high school for college entrance.
- The organization and administration of health and physical education in

[13]

schools as a single, executive department, closely integrated and thoroughly coördinated with the general purposes of education.

19. Extension of the desirable and practical measures for the promotion of health on physical education among boys and girls in schools to all members of the community, as the broader implications of education are recognized.

The teacher of physical education should give special attention to the fourth, fifth, eventh, and tenth items since it is his duty to organize ano plan the program. The remaining points deserve careful consideration by the administrator of the school system since it is his responsibility to foster health and physical education for the betterment of his community.

Answersers are a few sections of the section of the community.

health and physical education for the betterment of his community.

Administrative Policies.—Policies may be defined as guiding principles to be followed in the administration of the program. Policies should be formulated in advance so that when difficult situations arise not time is lost in arriving at a decision. Policies provide a commenderstanding between teachers and students and help to avoid embarrasanty emitted. It is, of course, and students and help to avoid embarrasanty emitted in advance, but it is generally conceded that some of the more commensatuations can be covered and the unusual ones handled as they arise. The following policies are commonly accepted:

1. Policies Relating to the Institution

a. Membership in the lowa High School Athletic Association is recommended. This organization has no authority over local school affairs, but it raises the general standards of interscholastic athletics through its influence in connection with selecting officials, handling protests, ruling on migrant athletes, and in many other ways.

b. The final control of athletics should be vested in the Board of Education.

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b. The final control of athletics should be vested in the Board of Education.

2. Policies Relating to the Coaching and Teaching Staff
a. Coaches of teams representing the institution in interscholastic competition must be members of the school faculty.

b. Instructors of physical education classes must at least have teaching related to the school faculty.

b. Instructors of physical education. The requirements for the Iowa Standard Secondary Certificate state that to qualify for additional teaching fields the teacher must present a minimum of ten semester hours in each of those fields.

c. Coaches and physical education instructors should be members of the Iowa Association for Health, Physical Education, and Recreation Membership in the national association will be particularly valuable to teachers with only a teaching minor in physical education, for the publications of the antional association, which are sent to all members, contain a wealth of information on the aspects of physical education which will add to teaching efficiency.

2. Alleties Relating to the Departments

a. Control of the school o

e. High standards of sanitation and of order should be maintained in the gymnasium, locker rooms, showers, and offices. Rules and regulations should be strictly enforced, and the cooperation of a conscientious janitor solicited.

f. Accurate records of attendance, excuses, and injuries should be kept. Many schools have special forms for this purpose, but a filing system is all that is needed.

4. Policies Relating to the Program
a. Adequate time allotment should be provided. The Iowa Association for Health, Physical Education, and Recreation recommends one class period daily. If scheduling is a problem, one of the following adjustments may offer a solution:

(1) Combine classes. should give special attention to the since it is his duty to organize and ints deserve careful consideration by since it is his responsibility to foster etterment of his community. offer a solution:

(1) Combine classes
(2) Reduce the number of electives
(3) Lengthen the school day
b. The program should include a variety of activities with the emphasis being placed upon strenuous conditioning activities. The need for a varied and well-balanced activity program cannot be stressed too much.
c. The programs should ment of the stressed too much.
c. The programs should ment of the stressed too much.
c. The programs should ment of the stressed too much.
e. The programs should ment of the stressed too much.
e. The programs should be program and the programs are made up of too few sports, and as a result the participant learn a limited number of skills. Experience has shown that the carry-over sports, such as avimming, golf, tennis, bowling, and yard games, are generally need.

Facilities should be provided in sufficient quantity to meet the needs of the largest classes. A program cannot function without adequate equipment, and it is the duty of the administration to see that the instructor has the tools that he needs.
e. Demonstrations or exhibitions with large groups particinating to provide the provided in the large groups particinating to the provided in the large groups particinating the provided in the provided in sufficient quantity to meet the needs. largest classes. A program cannot function without adequate equipant it is the duty of the administration to see that the instructor has a that he needs. Demonstrations or exhibitions with large groups participating to interest should be planned, and the programs publicized. Icides Relating to the Students Every student should be given a medical and physical examination start of the school year. This is a protective measure and is sufficiently int to warrant careful consideration. If a school physician or nurse valiable, it may be possible to recruit the services of the local physicians undertaking. (See Chapter 28.)

Adequate locker and shower room facilities should be provided. Students should be required to purchase regulation uniforms. Experiashown that this requirement is a definite asset in maintaining high and an interest in the program. The uniform should be inexpensive also for a superial which launders well.

Absences should be made up. All written excuses from responsible should be recognized. All but medical excuses signed by a physician boll nurse should be kept below the maximum which can be handled facilities available. Forty is accepted as the maximum, but in eshools this number is too large. Large classes are difficult to handle facilities are meager, and as a result students do not get the required to participation.

Students should be grouped or classified as to age, size, and degree I. This recommendation is to protect the students as well as to guaranterest and efficient learning. Many schools employ tests for this election in the same start of the students as well as to guaranterest and efficient learning. Many schools employ tests for this country and interscholastic activities. Students with medical excuses may use and interscholastic activities. Students with medical excuses may use and interscholastic activities. Students with medical excuses may appear to the students as a student managers in usual and interscholastic activities. Students with medical excuses may appear to the student [14]

likewise be employed for such tasks as handling records and issuing equip-

ment.

h. Testing and re-testing programs should be used to measure the progress of the students. The tests should be varied and should serve as goals for all the students; but standards should not be set which can be attained by only a few students. (See Chapter 26.)

i. Students who are members of school teams should be excused from physical education classes during the season of practice and competition.

j. Physical education should be recognized as a school subject, with marks given, and credit awarded toward graduation for successful completion of the program.

INTRAMURALS IN PHYSICAL EDUCATION

INTRAMURALS IN PHYSICAL EDUCATION

Intramurals, together with the required, the corrective, and the interscholastic programs, make up four areas in physical education. All are concerned with the development of the student through physical activity.

The intramural program attempts this development through a games program during out-of-school hours, with students choosing their own activities. The intramural program with that of the required program items to a more efficient attainment of objectives. The required program is limited by an insufficient time allotment and by an overload of facilities. If the program recognizes this limitation and confines itself to the necessary fitness drills, the introduction to activities and the teaching of basic skills, the intramural program may proceed from this point. Every student may then choose his preferred activities and continue on his own time to improve the program fitness, as well as to acquire some of the social, mental, and moral development inherent in such activity. Supervision of the program, however, is essential to assure its direction toward desired educational outcomes.

PROGRAM I

taks as handling records and issuing equipograms should be used to measure the pro-should be varied and should serve as goals a should not be set which can be attained by or 25.) CHAPTER 3 PROGRAM PLANNING

The physical education instructor should endeavor to include in the program a wide variety of the activities described in this book. The expressed desires of the students should be considered, but not to the next of outweighing their needs. A proper balance between team sports, individual and dual sports, and conditioning activities should be maintained to providual and dual sports, and conditioning activities should be maintained to providual and inadequate time allotment, but every attempt should be made to introduce additional activities into the program from time to time as opportunities arise.

The core sports activity schedule presented in this chapter should be used as a foundation program. It should serve as a general guide to program planning, but changes or additions should be made to encompass activities which have local interest. The so-called major sports (football, baskethall, baseball, and track and field athletics) should be offered in season. The remaining activities may be presented during any period of the school year, although it is customary to conduct gymnasium activities such as wrestling, boxing, apparatus exercises, and tumbling during the winter season. If the program is offered five days a week, the core sports may be offered only three times a week, and other programs be used the other days.

The fall and spring activity programs must be modified when the weather as a week, and other programs be used the other days.

The fall and spring activity programs must be modified when the weather for indoor use. It may also be advisable to use part of this time for shaped for indoor use. It may also be advisable to use part of this time for adapted for indoor use. It may also be advisable to use part of this time for adapted for indoor use. It may also be advisable to use part of this time for large and discussions on sports rules and techniques of for instruction in hygiens and discussions on sports rules and techniques of for instruction in pagions. The physical fitness te on of achool teams should be excused from the season of practice and competition. I be recognized as a school subject, with howard graduation for successful completion PROGRAM PLANNING PHYSICAL EDUCATION CORE SPORTS ACTIVITY SCHEDULE FOR HIGH

Junior High School

VII VIII IX Football

Speedball Speedball

Games and shall ball ball

February Basket-ball

Tumbling, Tumbling, Tumbling, Tumbling, Track

April Agril Sorball Softball Society

Track Track and Field Field

June Softball Softball Society

Tumble Stunts, & First Stunts, & First Stunts, & Track and Field

June Softball Softball Society

Track Stunts, & First Stunts, & Track and Field

June Softball Softball Society

September - Touch Tou Soccer Soccer Badminton Handball Basket-ball Basket-ball Wrestling Wrestling Boxing $\begin{cases} \text{Track} \\ \text{and} \\ \text{Field} \end{cases}$ $\begin{cases} {\rm Track} \\ {\rm and} \\ {\rm Field} \end{cases}$ Softball Softball Softball Baseball Baseball [17] [16]

In addition to the core activity program the instructor should insist that a part of every period be devoted to conditioning activities. The first ten to twenty minutes of each period should be reserved for these exercises. Running, grass drills, guerrilla exercises, or traversing an obstacle course may constitute the conditioning activity during the fall and spring. Conditioning exercises, weight training, rope jumping, or drill in home exercises may be used as the conditioning activity during the indoor season.

To illustrate methods of planning the activity program for a single period, the following examples are offered:

the following examples are offered:

EXAMPLE No. 1

Class: Junior High School Boys.

Time of Year: Fall.

Length of Period: One hour.

9:00-9:05

9:05-9:20

Grass drills ending with two laps around running track.

9:20-9:28

Fractice drills in speedball skills (five minutes of goal-kicking, five minutes of dribbling with feet, and five minutes of trapping).

9:35-9:45

Informal game of speedball between squads chosen by squad leaders during practice drills.

9:45-9:50

Traversing the outdoor obstacle course and running to showers.

9:50-1000 Bathing and dressing.

Example No. 2
Class: Junior High School Boys.
Time of Year: Winter.
Length of Period: One hour.
9:00-9:05 Dressing.
9:20-9:25 Guerrilla exercises.
9:22-9:25 Operation exercises and tumbling.
9:50-10:00 Bathing and dressing.

9:50-10:00 Bathing and dressing.

EXAMPLE No. 3

Class: Senior High School Boys.

Time of Year: Winter.

Length of Period: One hour.

10:00-10:05 Dressing.

10:05-10:15 Combitioning excercise drill.

10:15-10:25 Combatives.

10:25-10:40 Practice drills in basketball (five minutes on lay-up shots, five minutes on dribbling, and five minutes on defensive play).

10:40-10:50 Informal games between squads chosen before class by squad leaders.

10:50-11:00 Bathing and dressing.

10:50-11:00 Bathing and dressing.

EXAMPLE No. 4

Class: Senior High School Boys.

Time of Year: Spring.

Length of Period: One hour.

2:05-2:15

2:15-2:20 Conditioning exercises with poles.

2:15-2:20 Rep jumping.

2:20-2:40 Graphing.

2:40-2:50 Steeplechase and walking to cool off.

2:50-3:00 Bathing and dressing.

The physical education instructor should prepare each lesson in advance.

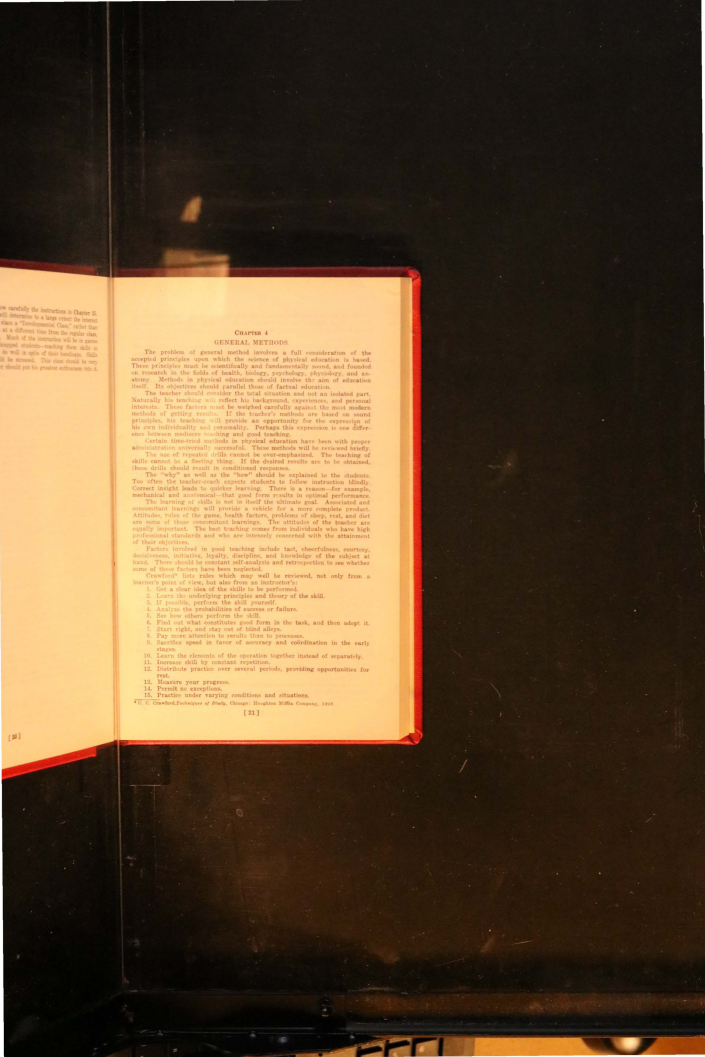
ty program the instructer abould insist that ted in conditioning activities. The first ten of should be reserved for these exercises, exercises, or traversing an obtained course activity during the fall and spring. Con-mor, repse jumping, or drill in home exercises activity during the indoor season, sing the activity program for a single period, of All activities not in the core activity schedule should be varied from time to time in order to lend variety to the program. The students should be cognizant of the year's schedule of core activities, but the instructor should use ingenuity in selecting other activities to arouse interest and provide an element of surprise in each lesson.

Another method of program arrangement that gives the pupils greater freedem of choice may be considered. This method is predicated upon the teacher's first discussing the program and its possibilities with the class. Here the teacher should take care to present all aspects clearly, and to make every effort to cause the pupils understand all of the implications of all types of activities. Then the pupils indicate on a questionnaire their range of activities. Then the pupils indicate on a questionnaire their range of choices. After these questionnaires have been tabulated, the teacher considers the results carefully in his arrangements. He then offers numerous choices. Since the teacher is responsible for seeing that the program is a constructive one, he will not be bound by the results of the questionnaire if those results are not helpful. This method does not imply that the activities must be dictated by the temporary whims of the boys. This will not be a serious problem under good leadership.

For example, a class mucht start with some warming-up exercises or choices. After these questionnaires have been tabulated, the teacher considers the results carefully in his arrangements. He then offers numerous choices. Since the teacher is responsible for seeing that the program is a constructive one, he will not be bound by the results of the questionnaire if those results are not helpful. This method does not imply that the activities must be dictated by the tennara-winns of the boys. This will not be a serious personal are not helpful. This method does not imply that the activities must be dictated by the tennara-winns of the boys. This will not be a serious personal construction of the property of the program of the Beys. Boys. excercise drill. Boys. THE CORRECTIVE PROGRAM, OR THE PROGRAM OF SPECIAL PURPOSE EXERCISES In many small schools the teachers will not be especially well trained in this type of activity. These teachers should keep very carefully in touch [19] [18]

with the school physician, and follow carefully the instructions in Chapter 25. The emphasis given to this class will determine to a large extent the interest of the boys. It is well to call the class a "Developmental Class," rather than a corrective class. It should meet at a different time from the regular class, and have very careful supervision. Much of the instruction will be in games and modified activities for handicapped students—teaching them skills in activities which they can learn to do well in spite of their handicaps. Skills with large carry-over value should be stressed. This class should be very carefully organized, and the teacher should put his greatest enthusiasm into it.

Chicago: Ho



The scientific bases for determining underlying methods in physical educa-tion might be divided into four main headings. Only a few facts in each group will be given as examples.

group will be given as examples.

A. BIOLOGICAL

1. Knowledge of the stages of growth and development of the child will enhance the instructor's understanding of the physical and mental unfoldings. The growth of the individual is rhythmic, not continue; this is, he develops in spurts. Many skills are taught before the child is ready for them.

2. Knowledge of physical traits, characteristics, individual differences, likes, dislikes, urges, instincts, and inherited and environmental behavior patterns affords avenues of approach rounderstanding the child.

3. Each individual has a performance ceiling. Different individuals will attain different degrees of approach probability curver; not all the boys will be "all-staters."

4. Knowledge of body mechanics should be applied. Since at best a trained atthetic can achieve an efficiency of only about 40 per cent, wasted motion should be avoided wherever possible.

5. Because of individual differences, the best form for one individual may not be the best for another. Only those techniques are good which produce desirable results.

B. PHYSIOLOGICAL

duce desirable results.

B. Physiological.

1. A working knowledge of fatigue—its cause and the recovery from—is extremely important. There is a difference between a well warmed-up, and a tired, fatigued, or exhausted boy. Fatigue results in the loss of accuracy and coordination, and in other response changes. A tired boy continues to tire rapidly. He should not be forced to call on his Treserves.

2. Knowledge of the physiology of the warm-up, with its accompanying changes and compensations, should be a part of every teacher's equipment.

3. The nature of oxygen consumption, the development of the oxygen debt, and the results of the iack of oxygen should be a part of every teacher's background.

4. A full understanding of compensatory adjustments, second wind, systemic changes resulting from training, the overload principle, and tapering off will give the teacher complete confidence in prescribing exercise.

5. Strength and endurance can be increased only through strenuous exercise.

C. PSYCHOLOGICAL

5. Strength and endurance can be discussed only exercise.

C. PSYCHOLOGICAL.

1. The application of the laws of learning—effect, readiness, mindset, partial activity, exercise, use, frequency, disuse, recency, vividness, intensity of stimulus, learning curves and plateaus, and motivation—is a useful vehicle in teaching.

2. The problem of conditionings, habit formation, reactions, and reflexes should be well understood.

3. A general knowledge of students at each age—their interests, capacities, abilities, limitations, original nature, and morals—cannot be oversetimated.

4. A younger child has a shorter interest span than does an older student. The older student tends also to narrow his interests and to desire specialization.

5. Students learn by seeing, hearing, and doing. In the teaching process, use should be made of all three of these factors.

D. Sociological.

1. Methods used in one community may, because of community traditions industrial and religious influences, and likes and disilites, have to be modified before they can be used successfully in another community.

2. The home training of the children has a wide variation. Many attitudes must be changed. tudes must be changed.

3. Play affords a common meeting ground where people of any race can find an interest.

4. The increase in human interdependence shows a real need for such qualities as coöperation, fair play, honesty, and courtesy.

5. Student leadership should be efficiently utilized, especially in its potential contribution to character moulding.

The teacher's personality is reflected in his group. Enthusiasm and drive, and an interest in the profession must be coördinated with a knowledge of instructional methods and a mastery of techniques.

In the mechanism of method, the following steps are progressively arranged: growth and development of the child will ling of the physical and mental unfoldings. ythmic, not continuous; this is, he develops before the child is ready for the before the child is ready for the nits, characteristics, individual difference, nits, characteristics, individual difference, child, and a environmental behavior che for understanding the child, ormance ceiling. Different individuals will more in skills, regardless of the amount of the probability curve; not all the boys will analyzed, 1. Preparation.—The material to be taught must be assembled and analyzed.
2. Explanations.—These must be complete, correct, and no longer than required by the difficulty of the material.
3. Demonstration.—Visual education is not made use of as much as it should be. Demonstration may be accomplished by charts, drawings, still sildes, and movies. The ability of the instructor to demonstrate is of intrinsic value, for such demonstration enables the learner to get a complete picture of the performance.
4. Application.—This aspect involves actual practice and repetition.
5. Discussion.—This means should be used for clearing up doubtful points and misunderstandings.
6. Examinations.—These should involve only the essentials; they are a part of the testing program.

Factors adding in good teaching include the use of contrasts and analogies. The procedure should be from the known to the unknown in a step-by-step progression. Timing and rhythm should be emphasized, for skillful movements are as important as strength building exercises.

The demonstrations should be rehearsed, and then strictly supervised so that no bad habits are formed. Pupils should be selected at random to demonstrate, for many feel that they never will be called upon.

The methods for presenting the subject matter are as follows:
For beginners, the coach and pupil method is very good. This may be coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in which experienced boys are coupled with the "Buddy System," in anics should be applied. Since at best a ficiency of only about 40 per cent, wasted r possible. erences, the best form for one individual Only those techniques are good which proarigue—its cause and the recovery from—s a difference between a well warmed-mp, steed boy. Fatigue results in the loss of other response changes. A tired boy commot be forced to call on his secures. Significantly of the warm-up, with its accompanying of the warm-up, with its accompanying the development of the oxygen should be a part of every teacher's country to the companying of the companying the properties of the companying the properties of the companying the properties of the companying the compensatory adjustments, second wind, raining, the overload principle, and tapering confidence in prescribing exercise, can be increased only through strengous ws of learning—effect, readiness, mindset, quency, disuse, recency, vividness, intensity dateaus, and motivation—is a useful vehicle ngs, habit formation, reactions, and reflexes udents at each age—their interests, capac-tal nature, and morals—cannot be overshorter interest span than does an older also to narrow his interests and to desire earing, and doing. In the teaching process, these factors. unity may, because of community traditions, and likes and dislikes, have to be modified by in another community. F 23 1 [22]

Complex presentations should be avoided. The more complex the stimulus pattern, the greater the confusion. A lack of knowledge should not be covered by bluffing. The use of arrogance, sarcasm, and ridicule should never be resorted to. Fraise is better than rebuff.

The simplest methods of calling roll should be used. The classes should be moved quickly and quietly. Safety precautions should not be forgotten. Mental and emotional hazards should be reduced to a minimum.

If the class seems disinterested, the teacher should indulge in a little retrospection in order to analyze the probable causes—a poor instructional voice, lack of professional interest, worry, discouragement, lack of self-confidence, over-tension, laziness, or a lack of good subject matter.

INTRAMURAL

gr oll should be used. The classes should affety precautions should not be forgotten. util be reduced to a minimum. ed. the teacher should indulge in a little the probable causes—a poor instructional is, worry, discouragement, lack of self-con-lack of good subject matter. CHAPTER 5 INTRAMURAL ATHLETICS AIMS AND OBJECTIVES Aims:

To provide supervision and facilities for a voluntary program of wholesome recreation activities, basically physical, which are mentally stimulating and socially sound, so designed as to contribute to the development of every student. Notestives:

Immediate
To provide free-time fun for the students.
To provide wholesome developmental activities.
To provide every student with an opportunity to take part in an activity of his choice.
To develop an active, wholesome out-of-school play spirit.
To develop hobbies. To develop hobbies.

Associated:
To stimulate the desire for a greater knowledge and greater skill in any particular activity.
To develop the student through these activities.

Physically, by stimulating the desire to take part in vigorous games leading to the muscular activity so essential to the normal development of youth.

Mentally, through game situations demanding clear, quick thinking; and, in addition, to present those situations demanding need for the exercise of emotional control.

Socially, by the organization of the students for the program itself, giving them the opportunities for leadership and followership training.

Movally, through the development of sportsmanship in game situation. This sense of sportsmanship and blocker transfer to life situations and the ultimate development of ethical character.

General, Guinner Policiers, por Settings Up the Program the sense of sportsmasship can well become the basis for transfer to life situations and the ultimate development of ethical character.

II. GENERAL GUIDING POLICIES FOR SETTING UP THE PROGRAM.

1. The program must be kept on a voluntary basis.
2. Activities must be wholesome, healtful, and socially sound.
3. Provision must be made to include all students.
4. Physical examinations should be given each student, and his limitations indicated thereby. The program must provide appropriate activities for the handicapped.
5. Success is an essential experience for every youth. Procedures for classifying teams and players, or for equalizing the abilities of groups must be used so that this objective may be effected.
6. Trained adult supervision is as essential in this program as the coach is in the interscholastic program. Guidance determines the direction of the development. Adult guidance, herefore, is essential.
7. Students should conduct this program themselves under faculty guidance. The cluentional porsibilities of this program are enhanced by this feature. The experience of leading teams, deciding policies, and officiating are experiences not often available in the interscholastic program.

8. This should be kept a play program. Teaching in techniques should be conducted in the required classes. Teams may themselves arrange for coaching and practice. [25] [24]

9. The program should, when possible, be financed by the educational funds. It should not be dependent upon the gate receipts of the interscholastic 10. The program of activities should be sufficiently diversified to include activities of interest to every student. Types of games varying from strenuously active to non-active should be provided on both the team and individual basis.

basis.

11. Facilities must be provided. Where conflicts in after-school use of facilities arise, the responsibility of an equitable time allotment of such facilities to the various phases of the students' extra-curricular program rests with the administration.

12. Rewards must be planned for their help in stimulating interest, recognizing achievement, and motivating continued activity.

III. ORGANIZATION OF THE PROGRAM

There will be a great variance in the size of student bodies and in facilities available in schools of different sizes. The administrators and teachers interested in the intramural program will adjust the material in this chapter to fit their needs.

A. Administration and Supervision.

A. Administration and Supervision.

The administration of this program should be a function of the physical education department. The administrator of this department or program is usually, in most Iowa schools, also the teacher of physical education and the cach of intereschool athletic teams. The coaching responsibilities do not leave adequate time for the coach to supervise intranural activities. Adult supervision is essential, however, and it is best when thought of and functioning as guidance.

The students should be organized to plan, promote, organize, and conduct their own programs so that they themselves might have all the experiences inherent in such a task. The adult guiding the program then has a real task. Whom should the administrator choose for such an assignment? One of the faculty interested in sports, understanding and athurisatic, who is desirous of contributing to the general development of the pulse would be ideal. In the larger systems several faculty members might be assigned, for the limit to the possibilities of the program is the size of the student body itself. It can and should include 100 per cent of them.

B. Time Allotted for Use of Facilities.

B. Time Allotted for Use of Facilities.

B. Time Allotted for Use of Facilities.

The time allotment of facilities is always a problem. This is especially true during the winter months when the demand is greatest.

Extra-curricular activities, including interscholastic contests or practices, intranural contests, and band practices usually are in conflict concerning the use of the major demanded gymnasium floor space. If the use of the gymnasium is left or settlement among the staff members in charge of the various activities, the strength of personalities usually predominates to the detriment of one phase of the program. This decision is a responsibility of the school administration and demands a decision equitable to the pupils as whole.

The lower's recovery and the program of the pro

a wnoie.

The band's requirement is space, not necessarily the facilities available in the gymnasium. The band should be cared for in one of the larger rooms. The real conflict then is between the interscholastic practices and intramural contests, the intramurals including those for both boys and girls.

A schedule worked out in advance to exchange evenings and afternoons between the two, and use of more Saturdays will help to solve this problem.

C. Student Time Allotment for the Program Student Time Allotment for the Program.

When can the student best play?

1. Morning before school.

2. Noon.

3. After school (4:00 to 5:20).

4. Evening (7:00 to 8:30).

5. Saturday (9:00 to 12:00).

6. Short vacation periods.

a. Thanksgiving. b. Christmas. d. Where conflicts in after-school use of of an equitable time allotment of such he students' extra-curricular program rests a. Thanksgiving, b. Christmas. c. Easter.

This program is one in which the student should be encouraged to participate in after-school hours. The tradition of locking the school at four o'clock should be a thing of the past. Education is a continuous process, and the program should be conducted on that basis.

Faculty responsibilities should, if necessary, span Saturdays and the short vacation periods.

Each student should be limited to not more than one week-day evening in the school building. The varsity team practices may also take an evening session each week, particularly when their number involves fewer pupils. In the morning the time before school is not a good period but may be utilized especially for individual contests.

Noon periods are excellent for the less strenuous sports. Noon periods for the strenuous sports should be used only when satisfactory adjustments can be made to allow for the later lunch period. The time after school is the ideal period.

Evening is good but must be limited.

Saturdays and short vacation periods are good to relieve crowded facilities and also good from the standpoint of the pupils playing.

The shortage of labor in some cities, with the resultant use of boy labor, might limit the number of boys able to play. c. Easter. d for their help in stimulating interest, vating continued activity. are in the size of student bodies and in different sizes. The administrators and aral program will adjust the material in D. Grouping the Student Body for Competition.

The underlying principle in devising units for competition is that the resultant units be comparable in ability.

The development of strength from group membership is dependent upon favorable competition with like groups. That there is a need for group-consciousness, coöperation, self-sacrifice, and loyalty, as qualities important and desirable in the development of every boy and girl, is agreed. This problem needs to be given careful consideration if the best educational outcomes are to emerge.

The home room is the most acceptable unit, provided that the several home rooms are comparable on an athletic basis. It can be readily understood that if such groups are originally set up by classes, the Senior home rooms are comparable basis. In some larger schools where this is the case, teams play for their class championships only.

These home rooms are natural units and aid in the administration of the program as well as in giving the pupil a rather natural unit to which to attach his allegiance.

Some schools use color squads, formed by the equal distribution of classified incoming students, age, weight, and height being the factors usually used for such classification.

Some schools use color squads, formed by the equal distribution of classified incoming students, age, weight, and height being the factors usually used for such classification.

The success of the color and geographic groupings will depend upon the traditions established through their use. Some have had to guard against building up the geographic area rivalries too strongly. D. Grouping the Student Body for Competition. [27] [26]

E. Program Content.

The program of activities shall include as many activities as facilities permit and as interest warrants.

The following is a list of suggestions:

Fall

Strenuous	Touch Football-	Basketball	Track
	Soccer Speedball Cross Country	Wrestling Indoor-track Swimming	21101
B Moderately Strenuous	Fall	Water Polo Ice Hockey Winter	Spring Softball Softball Field Meet Tennis Aerial Tennis D
	Fall Horseshoes Archery Golf	Fencing Gymnastics Diving Aerial Tennis Dart Winter Table Tennis Bowling Free Throw Contest Shuffle Board	Spring Horseshoes Archery Golf Golf Putting Roque

Many of the above activities under the C and D groupings are suitable for co-recreation on noon-day programs,

F. Finances.

F. Finances.

The program, where possible, should be financed through educational funds; the program is definitely supplementary to the required physical education program. However, where this is impossible because of board of education accounting technicalities, methods of raising funds from other sources must be found. Some of these sources follow:

1. Civic clubs subscribing to its support. Every father is interested in his boy, and the fathers of the boys in this program are just as interested in their boys' progress as are those having sons on the varsity teams.

2. Through the staging of championship contests at night and charging an admission to the public.

3. Granting concession rights at athletic contests to the intramural boardwith selling to be done by its members.

4. Through a nominal charge made to all students.

5. Carnivals and entertainments.

6. Interscholastic program profit. This program, however, should not be dependent upon an indefinite source for its existence.

IV. CONDUCT OF THE PROGRAM

A. Management.

all include as many activities as facilities

gestions Winter

Spring Track

Spring Softball Softball Field Meet

Tennis Aerial Tennis Dart

sketball
restling
front-track
front-track Spring Horseshoes Archery Golf Golf Putting Roque Croquet

Winter eckers ess under the C and D groupings are suitable rams.

should be financed through educational supplementary to the required physical ere this is impossible because of board of managements of the state of

at athletic contests to the intranural loads, bers, made to all students. to. fit. This, program, however, should not ource for its existence.

[28]

IV. CONDUCT OF THE PROGRAM

A. Management.

A. Management.

Definite organization of student help in a managers' set-up is essential to getting the program to run and to giving the youngsters the opportunities in the experiences available.

1. Staff managers should be directly responsible to the faculty member in charge. Their duties are to help conduct the general program. They would be responsible for such details as

a. Caring for and handling equipment.

b. Making schedules.

c. Making announcement posters.

d. Keeping bulletin boards.

e. Assigning officials.

f. Delivering announcements.

g. Keeping records.

These managers should be chosen on a competitive basis working toward the head manager.

2. Unit managers should be chosen by, and responsible for, the activities of each unit.

3. The managers' council or intramural board should be the student control-body of the program. Membership should be composed of representatives of all units, preferably the unit managers and established personnel of the staff management organization.

4. Needless to say, there will always be a good many details of management remaining for the faculty member in charge to administer.

B. Officiating.

B. Officiating.

Games must be officiated, and in most cases at no cost. Practices in handling this item of the program vary somewhat. They range as follows—officiating by:

officiating by:

1. Coaches.
2. Faculty members.
3. Townsmen.
4. Young alumni.
5. Lettermen's club members.
6. Sports club members.
7. Officials' club members.
Officiating must be good if the desired educational outcomes inherent in competition are to be realized. However, student officiating can fulfill the purpose if the proper supervision is given to it. In the use of students for this purpose another field of experience is opened up to them.

this purpose another field of experience is opened up to them.

C. Teaching Activities.

This program is usually thought of as being the outgrowth or the practical application of techniques learned in the required program which, in practice, eliminates the need for teaching techniques to intramural teams. However, that is not entirely the case, for often the required program is too pressed for time with its short periods and large enrollment. Consequently, some instructional work must be done.

Examples of such cases would be activities requiring a higher degree of skill, individually, or a higher type of team organization for team games. Archery, fenning, tennis, and golf would be illustrations of activities of the individual type; while the team games of touch football and basketball would illustrate the latter example. In the former, a common practice is the formation of clubs of interested players, with an equally interested faculty member

acting as leader. Each group can then practice and learn to play the sport before starting competition.

A similar practice in the team sports is advisable. The provision of a definite practice period preceding actual play will do much to improve the calibre of play and to give the players a better understanding of the strategy of the game, and a better mastery of the skills involved. The supervisor of such a series of practice sessions would call all squads together general instructions and demonstrations as many times during the period as necessary. They would practice as separate squads after each general discussion. Observation of their practice is, of course, essential.

Clinic-styled demonstrations are very good in many activities. The visual approach through the use of available sports films is effective for mass instruction.

The play of students should continually be improved. Too often, and rightfully so, intranural programs are criticized for being concerned only with quantity and not with quality. The concern is first with quantity at whatever degree of skill, but the program should also be so conducted that each individual will feel a definite challenge to improve his play.

D. Participation Limitations.

D. Participation Limitations.

Every student should be included in this program. However, there must necessarily be some limitations placed upon some for various reasons. The general reasons for such limitations are health and sports squad status.

1. Health

general reasons for such limitations are health and sports squad status.

1. Health

Every student should have a physical examination, with those having disabilities being restricted in accordance with the recommendations of their examining physician.

Reference to the classification of activities under III E, Program Content, might be used as a guide by the examining physician.

2. Sports Squads.

Limitations of sports squad members should be made on the basis of conflicting activity, excessive activity, or of superior ability.

a. Members of a sports squad should definitely be ineligible to take part in the same activity in which they are competing as a member of the interscholastic squad. Exception to this would be the border line squad individual who never had the opportunity to compete in the interscholastic program in the sport but because of his interest was kept on the squad. He should be given the opportunity in this case to compete in the intramural program in that sport, provided that it does not involve exceeding activity or time spent in the sport. The best practice is for coaches to name their squad members, who will thereafter be ineligible for intramural sports during their season of competition. However, provision may be made to scratch from that list the border-line cases who may be andee to get their competition in the sport in intramurals.

b. A letter winner in a sport one season should not be permitted to play in that sport in intramurals the next season, if for some reason he is not on the varsity squad. He is presumably sperior in ability to the rest of the boys.

c. Sports squad members should not be restricted from taking part in any intramural activities that are not also included in the interscholastic program. Exception to this, of course, would be if the time of play conflicted with squad practices, or if the activity in the intramural sport made the activity excessive for the day.

F. Rewards.

F. Rewards.

F. Rewards.

In stimulating interest, for recogniting a simulating interest, for recogniting a fined activity.

The nost common practice is a point year, in which achievement and participates and the period, all students having are warded non-petition between units in reaction in competition between units in reaction in the program, and the sarred with the program, and the sarred with the program, and the sarred with the part during which they are champion to part during which they are champion to Pablicia.

As a columb of progress must be a justice. As the roads that have been The extent to which the students. The actual verdopment from a plot actual verdopment from a plot integration of such is conducted in Munta, and moral development of the program is stimulating and be practically assured.

n then practice and learn to play the spor E. Methods of Conducting Competitions.

The meet and tournament plans of competition in general cover methods quite completely.

The meet plan provides for the scoring of established points for places won. The tournament plan determines a champion by the elimination of the losers, round robin where all contestants play each other, and the ladder type in which the players are ranked and the players then challenge those immediately above them, with winning permitting a change of position on the ladder. The choice of the method to be used in a competition must be determined on the basis of the number of players, the time, and the facilities available. It must be kept in mind that interest is stimulated over a period of time, provided that the competition is challenging. The possibility of success or winning offers the challenge; so if there is a possibility of equalizing ability, a greater amount of competition is indicated; otherwise the first play should be used to classify contestants, with subsequent competition being limited within ability groupings. Methods of Conducting Competitions. im sports is advisable. The provision of a actual play will do much to improve the actual play will do much to improve the actual play will do much to improve the superior of the skills involved. The supervisor of would call all squads together for general many times during the period as necessary, squads after each general discussion. Obcourse, essential, the very good in many activities. The visual tree very good in many activities is effective for mass radiable sports films is effective for mass continually be improved. Too often, and ms are criticized for being concerned only lly. The concern is first with quantity at program should also be so conducted that challenge to improve his play. F. Rewards. F. Rewards.

Rewards to the students in the program must be planned for their help in stimulating interest, for recognizing achievement, and for motivating continued activity.

The most common practice is a point system, operating over the school year, in which achievement and participation are rewarded by points. At the end of the period, all students having acquired a minimum total of points are awarded a school intramural monogram. Points systems may also be operated in competition between units in recognition for all-round achievement in the program.

Rewards for sports championships should capitalize on building desire for team membership, and the award should take a form that will accomplish this; for example, a basketball banner held by the winning home room for the year during which they are champions. aded in this program. However, there must laced upon some for various reasons. The ons are health and sports squad status. ion of activities under III E, Program Con aid members should be made on the basis of virty, or of superior ability. upond should definitely be indigible to take the they are competing as a member of the to this would be the the intersectability of the thing to the the the thing of the superior to the thing of the thing in this case to compete in the intraurial, that it does not involve exercise civity that it does not involve exercise civity and the indigible for intraurial sports during the indigible for intraurial sports during were, provision may be made to stratch were provision may be made to extract sea who may be allowed to get their com-less who may be allowed to get their com-G. Publicity.

Publicity in respect to this program is important from the angle of the students, the parents, and the general public. The parents will be interested in their youngsters' part. They will appreciate that there can be a balanced program in which their own boys can take part even though not athletically good enough to play on the varsity team. Human interest stories depicting the desired outcomes of the program are very good to use in the local papers. The general public needs to know what is going on and what the department is trying to accomplish. Through this program they will gain a broader viewpoint of athletics in the school program with a better understanding of the fact that the school physical education is dealing with the all-round development of the pupils. The undesirable exploitation of school athletics to prove superiority of one town over the neighboring village will likely become a thing of the past through such enlightenment of the public. also we see the second should not be permitted to the next season, if for some reason be in presumably superior in ability to the rest should not be restricted from taking rate are not also included in the intersebulant constant of the second be if the time of play confiderate, would be if the time of play confiderate to the second be in the second as the second be in the sec become a thing of the past through such enightenment of the polarity.

Measuring Progress.

An estimate of progress must be made in the light of the aims and objectives: Are the goals that have been set up being attained?

The extent to which the students take part will be the yardstick in respect to interest.

The actual development from a physical standpoint may show up in a testing program is in conducted in the required program.

Mental, social, and moral development will merely have to be judged, but if the program is stimulating and the setting wholesome, progress will be practically assured. [31] [80]

CHAPTER 6

NOON-HOUR AND CO-RECREATION PROGRAMS

The general function of education is to assist each individual in making an adequate personal adjustment to the problems and processes of daily living. The physical education program, with its accompanying recreational activities, may well be the workshop for the discovery and solution of such problems. Activities in which high school people are interested should be taught in the regular physical education period, for they form a nucleus for the recreational out-of-school program. Some of these activities which would co-fridnate with the recreational program are listed for boys, and the Iowa Plan of Physical Education for High School Girls covers the material very thoroughly for girls:

chly for girls:

Rhythmic activities: social dancing, square dancing.

Stunts and tumbling.

Combat activities: boxing, wrestling (boys only).

Group games: deck tennis.

Team games: volleyball, baseball.

Individual and dual games: archery, bowling, ping-pong, shuffle-board, tetherball.

Out-of-class: intranurals, free recreation, out of school.

Out-of-class: intramurals, free recreation, out of school.

The free recreation activities, including the noon-hour program, should be the outgrowth of the physical education program of the school. They should provide activities which are suitable and enjoyable as leisure time recreation. Those participating in the program where been confined to a long morning work period and are faced with another period equally containing: it is imperative to their well-being that the noon program present relaxation that satisfies the needs and wants deach individual. furthering emotional, social, and physical well-being that deach individual. furthering the same as those found in any recreational program. There is a heterogeneous group of pupils with a wide variety of preferences; thus, the same as those found in any recreational program. There is a heterogeneous group of pupils with a wide variety of preferences; thus, the same as those found in any recreational program. Such as the same as these found in any recreational program are essentially for materials, many kinds of activities, and the corresponding health needs must be the basic fundamentals from which planning is started.

Organization—There are many ways of organizing a recreational program.**

mentals from which planning is started.

Organization.—There are many ways of organizing a recreational program, but undoubtedly the most democratic procedure is for the boys and girls to plan their own programs. A noon-hous co-recreational planning committee, with members representing each interest group or grade, might well be the nucleus of such an organization. The committee first determines the needs and wishes of the group, and then plann program which will accommodate the greatest number of people in the most effective manner. Such a program must encompass the entire school, including not only building and playground facilities, but also the teaching and student personnel.

Team games, folk games, dancing, or games using many people may be played in the gymnasium, while dual and individual activities may be carried on in a more limited space. Tournaments, co-recreational or otherwise, add interest to the activities, and may be scheduled, umpired, and secored by students who have been given instruction through the regular physical education period.

iately following	lunch. The	girls ma
Gymnasium Badminton Handball Dancing	Playground Soccer Touch Football	Corr. Shaf Bowl Sides Te

VINTER	Volleyball Dancing	Winter Sport	
		skiing,	

CRAPTER 6 O-RECREATION PROGRAMS

GRECERATION PROGRAMS sition is to avoist end individual in making to the problems and processes of daily living, with its accompanying recreational setti-the discovery and solution of used problems, all people are interested should be taught in sind, for they form a nucleus for the recre-sions of those activities which would co-coversm are littled for boys, and the Isros Wight Schaol Girls covers the material very

al dancing, square dancing,

baseball. nes: archery, bowling, ping-pong, shuffle

free recreation, out of school.

free recreation, out of school. including the non-hour program, should nebracation program of the school. They see mitable and enjoyable as leisure time in the program have been omitted in a refract with another period equily consultablesing that the noon program present and wants of each individual, furthering and wants of each individual, furthering the seek of the seek of

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[32]

A program for a school of any size where the gymnasium, corridors, and a room for special activities are available for the noon hour is suggested below, with the hope that it may serve as a structure for the organization of a workable program in any school. Volleyball is recommended rather than basketball as a team sport for winter, for it is a co-recreational game, allowing both boys and girls to participate in the gymnasjum together, and is less strenuous than basketball, thus making it more desirable as an activity immediately following lunch. The girls may use the double bat if it is desired.

FALL	Gymnasium Badminton Handball Dancing	Playground Soccer Touch Football	Corridors Shuffleboard Bowling Sidewalk Tennis	Game Room Box Football Box Hockey	Any Room (with floor space for mats) Stunts and Tumbling
WINTER	Volleyball Dancing	Winter Sports (coasting, skiing, snow games)	Beanbag Toss Ping-Pong Ring Toss Rope Jumping	Darts Checkers Lotto Blackboard Games	Boxing Wrestling

Softball Archery
Deck Tennis Track and
SPRING Dancing Field .

Arts and crafts, such as wood carving, soap carving, net tapping, leather work, puppetry, and painting, would be an excellent addition to such a program.

program.

In schools where two gymnasis are awailable, it is possible to administer an extensive program. Such a program would include archery, badminton, ping-pong, and shufflebeard in the fall, a continuation of these activities with the addition of social dancing, dark, and bean-bag toss in the winter and spring. The facilities necessary for the successful administration of this program are: one plagygound, two gymnasis, four shuffleboard courts in a corridor, four ping-pong tables, three archery targets, three badminton courts, and an electric victrola with records for dancing.

One of the particularly interesting activities to include in the noon-hour program is co-recreational volleyball intramurals. Each team is composed of ten members, five boys and five girls, and round robin tournaments are played by the eight or ten teams in each league. The number of participants determines the number of leagues necessary in the organization of these tournaments. The games are held at moon, starting at 12:05 and are completed at 12:05. If the volleyball net is stretched lengthwise of the gymnasium, two games may be played at the same time.

[33]

Suggested Recreational Activities

Gymnasium
Team Sports
Volleyball
Deck Tennis
Basetball
Basetball
Individual and Dual
Basetball
Individual and Dual
Basetball
Basetball
Individual and Dual
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Gowbey Daneing
Folk Daneing
Folk Daneing
Folk Daneing
Basetball
Ba

reational Activities

Horseshoes
Winter Sports
(Coasting, Skiing)
Tack and Field Events
Corridors or Hallways
Individual and Dual
Shuffleboard
Bowling
Sidewalk Tennis
Bean Bag Toss
Ping-Pong
Ring Toss
Rope Jumping
Archery
Game Room

Game Room
Individual and Dual
Box Hockey
Box Football
Darts
Quiet Games
Blackboard Games
Special Room (Floor Space for Mats)
Individual and Dual
Stunts and Tumbling
Wrestling
Boxing

CHAPT FACILITIES AN

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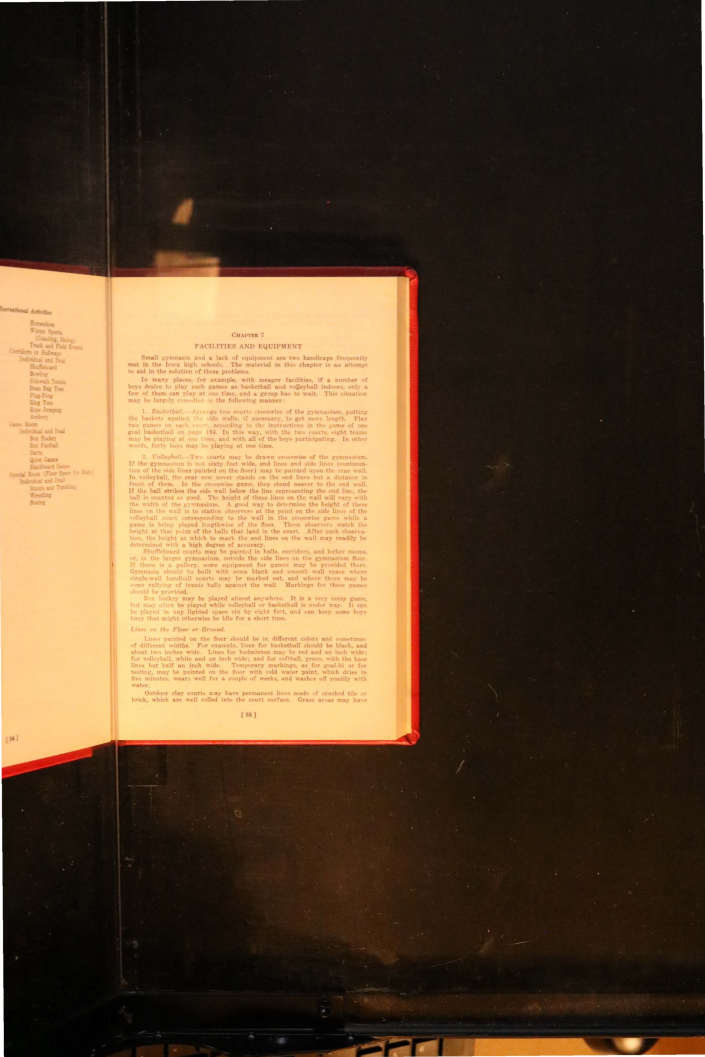
buy that might otherwise be idle for a

Lines on the Floor or Ground.

Lines painted on the door should.

Lines painted on the door should.

Lines painted on the door should be different widths. For example, lines for the control of the control o



lines dug out of the sod, which can be reinforced with a liberal application of any good weed killer. (This effectively kills the grass as well as the weeds.)

lines dug out of the sod, which can be reinforced with a liberal application of any good weed killer. (This effectively kills the grass as well as the weeds.)

Before equipment is purchased, it should be carefully investigated, and, in so far as possible, only first-class equipment should be purchased. Good apparatus, secured from the standard companies, should last for twenty years if it is adequately kept up. Cheaper apparatus is libt of twenty years if it is adequately kept up. Cheaper apparatus is libt of twenty years if it is adequately kept up. Cheaper apparatus is libt of the property of the property of accidents than is good apparatus. All apparatus should be checked at least once a month, and tightened up if there is any indication of looseness. Repes should be tested for strength by having about three heavy bogs hang on each one.

In purchasing mats, the purchaser should ask the manufacturer to tell exactly what the inside is made of. Mats of very slightly differing prices differ greatly in wearing qualities. If the mats are to be used out of doors, and are left there to be rained on, the fiber filled ones ato be used out of doors, and are left there to be rained on, the fiber filled ones ato be used out of doors, the long staple goat hair filling is best. The trade names of fillers are often deceiving. Hence the description of the filler (with a sample) should be requested, not just the trade name. The way handles are fastened should be investigated.

There will probably be an increasing use of rubber covered balls after they are fully available again. The ones of burnantial and the investigated.

There are fully available again. The ones of burnantial and the content of the filler of

an be reinforced with a liberal application effectively kills the grass as well as the

cd, it should be carefully investigated, and, lass equipment should be purchased. Good and and companies, should last for twenty. Cheaper apparatus is likely to deteriorate, of accidents than is good apparatus. All ast once a month, and tightened up if there passes should be tested for strength by when the proper should be tested for strength by when the passes and the passes are the passes ar

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creasing use of rubber covered balls after.

The ones of better quality are as satisly outwear leather ones two to one, especially
must them in the least.

McLoughlin Boulevard, Portland 2, Oregon, regular birds. They have the advantage

eary weights, lifting platforms should as se are built seven feet square of twelfy are at right angles to each other. The exercises done on the back should be found on foot wide. The top should be well e made barbells are outlined in Chapter 10 manufactured by concerns specialising it manufactured by concerns specialising to

ice, if a golf driving cage is not available.

Practice with these is not at effective as but will do if there is no better attention, which will be there is no better attention, but high If the boys stand not over eight or high. If the boys stand not over eight or high I will be a support of the halls hitting begond many bound in our of course, rest against a gail, and the support of the property of the support of the property of the support of the su

Height of Nets

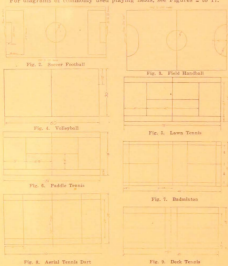
	Height at Posts	Height at Cente
Aerial Tennis Dart		7 ft.
Badminton	5 ft. 1 in.	5 ft.
Deck Tennis	4 ft. 10 in.	4 ft. 8 in.
Paddle Tennis	2 ft. 9 in.	2 ft. 6 in.
Tennis	3 ft. 6 in.	3 ft.
Volleyball (Men)	8 ft. 3 in.	8 ft.
Volleyball (Women)		7 ft. 6 in.

(For junior high school boys and groups of other boys not over five feet six inches in height, the girls' height of net is recommended for volleyball The lower height is more favorable to learning the more scientific type of spikling game.)

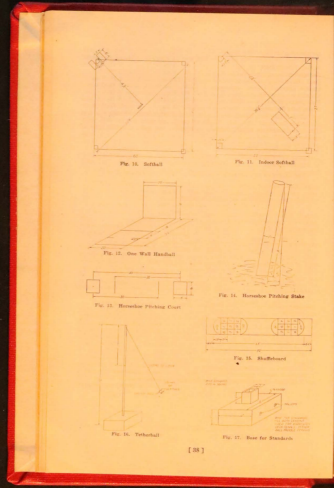
Distance for Horseshoes

Boys-40 feet from stake to stake. Girls-30 feet from stake to stake.

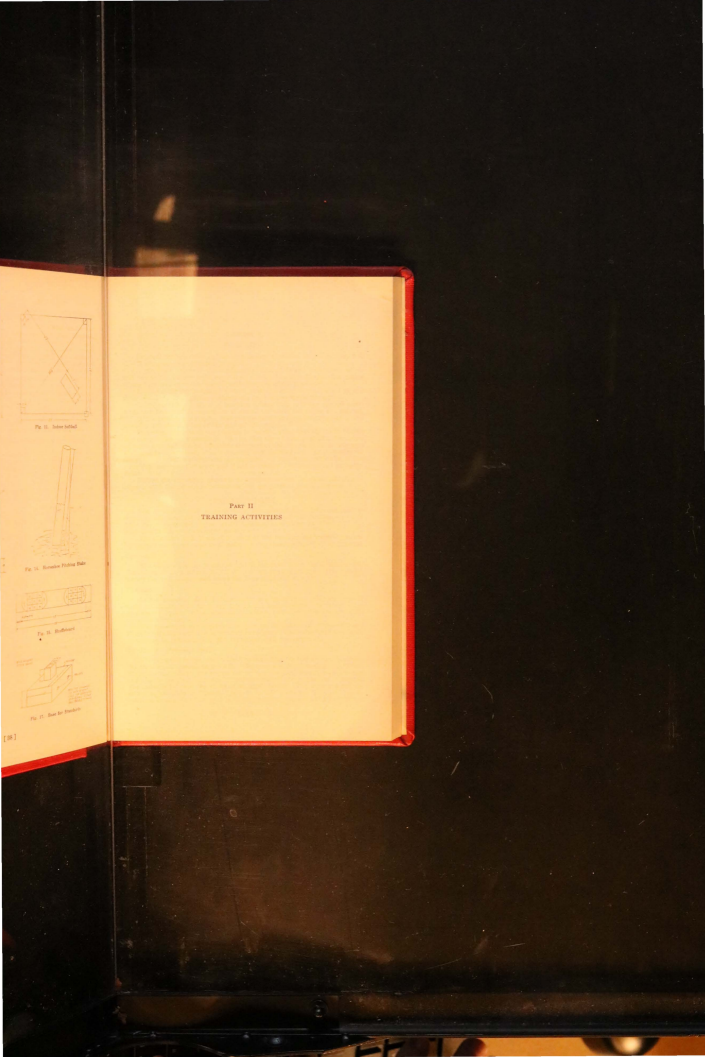
For diagrams of commonly used playing fields, see Figures 2 to 17.



[37]



PART II TRAINING ACTIV



CHAPTER 8

MARCHING

MARCHING

In teaching marching in the gymnasium class the instructor has, and should keep, several objectives in mind:

1. To teach the boys the fundamental commands and movements which will enable the instructor to move them quickly and effectively to the places where they will carry on various activities, especially the training activities.

2. To enable the instructor to have orderly control over the class at any time, especially when giving explanations for the activity of the period.

3. To provide a merhad of teaching proper body carriage, mental alertness, attention, and the execution of commands while the pupils are moving.

4. To provide a warm-up drill and prepare the class both physically and mentally for the activity of the rest of the period.

Marching, along with the facings, is the first thing that should be taught to a class in the early meetings. During this time, from ten to fifteen minutes of every period should be devoted to this part of the program. After adequate skill has been attained, then marching may be used only as necessary or desired. A brisk workout may be provided by marching, especially if the marching is done out of doors and if use is made of double-time and precision drills.

Before the instructor attempts to teach marching, he should familiarize himself with the necessary commands and get practice in giving them.

PRECISION DRILL

The precision drill is essentially a non-regulation drill designed to develop anap and coördination in the infantry drill. It further serves to keep the boys mentally alert and interested, thus being an ideal drill for exercises in the gymnasium or on the athletic field.

The precision drill is an application of the fundamental marching movements with shortened commands that not only give snap, but simplify the drill.

The cadence for the precision drill is increased from the regulation 120 thirty-inch steps a minute to 135 thirty-inch steps a minute. This cadence makes the drill snappy and keeps the boys alert and attentive.

In the precision drill the commands are given in an ordinary tone of voice sufficiently loud for every boy in the class to hear. A raised voice permits the boys to relax, whereas an ordinary tone of voice requires their complete attention.

The commands are shortened to quicken the execution of the drill and to make possible a series of movements in cadence. These shortened commands should not be confused with the regulation drill commands.

Forming for Precision Drill

The boys fall in line, and "dress" by extending the left arm and touching the shoulder of the boy to the left. The command for "dressing" is, "Dress Right, Dress." Each boy except the one on the right flank, turns his eyes and head to the right, and each boy extends his left arm to the side horizontal. The distance between the ranks is an arm's length. The command for the return to attention is "Ready, Front." In this formation the boys may be marched in any direction, with a normal walking interval being maintained.

Fundamental Movement

Fundamental Movement

Before the precision drill is given to a class, the boys should be taught
the simple facing movements, left and right flank, to the rear march, left
step, right step, backward step, and oblique movements. After these fundamental movements have been learned, the class should be given the precision
drill to speed up the execution of the fundamental movements.

The precision drill should be started by marching the boys off at a 135-step cadence and keeping the cadence count, preferably with the use of a singsong, such as "Halup- halup- hope-hep." Flank and rear march movements should then be given in cadence as follows:

Command	Left Left	Right Flank.	Left March!	Right	Left	Right
		Right	Flank,	March!		

Rear, March!

When the platoon has learned to execute the individual movements as above, a series of movements should be given in succession as follows:

STEP IN MARCHING

Command	Rear,	Right Flank, March, up immedia	Left March, Rear,	Right Right March.	Left Flank, (Cadence	Right March, count to
---------	-------	---	-------------------------	--------------------------	----------------------------	-----------------------------

It is important to note that the preliminary command for a left flank movement is started on the left foct, for a right flank on the right foot, and for rear march on the left foot. Other movements on the march are as follows:

- rear march on the left foot. Other movements on the march are as llows:

 1. Series of flank and rear march movements, with halt and forward march in cadence

 2. Left and right steps and backward march

 3. Squads rear march movement, starting command on left foot

 First squad rear march
 Second squad rear march
 First squad rear march
 First squad rear march
 First squad rear march
 First squad rear march
 Second squad rear march
 Third squad rear march
 Fourth squad rear march
 Third squad rear march
 This series of commands will bring all the squads back into position.

 4. Heels, March. All hands execute rear march twice—halt and forward march in cadence

 5. To the Winds, March. (To be given only when the platoon is marching in a column—march to be given on the left foot.)
 First squad does a left flank
 Second squad continues the march
 Third squad does a rear march
 Fourth squad does a rear march
 Fourth squad does a rear march

IN MARCHING

Left Right Left March! Flank, March!

IN MARCHING

march movements, with halt and forward

backward march

arch bring all the squads back into position. necute rear march twice—halt and forward

be given only when the plateen is march be given on the left foot.) It flank as the march right flank

[42]

On command—Rear, March, all hands rear march and as they come together into position—

First squad does a left flank
Second squad does a rear march
Third squad continues the march
Fourth squad does a right flank
From a halt the class may be given a rear march movement, with all the hands taking one full step forward with the left foot, and rear marching in eadence. A well drilled class looks snappy on the command, "Platoon, Halt—Forward, March" in cadence, be given "In Cadence, Count," the "Count" coming on the right foot. All hands in the platoon will count, "One, two, three, four, left, right."

The command may also obtained if simple movements easily learned are given and if every effort is concentrated on the perfection of these movements. The precision drill should be snappy and with frequent rest periods. Emphasis should be placed on the perfect execution of every movement by every boy in the platoon.

Kinds of Commands.

Kinds of Commands

Kinds of Commands

(1) The preparatory command, such as "Forward," which indicates the movement that is to be executed.

(2) The command of execution, such as "March," or "Halt."

The preparatory command is given at such an interval before the command of execution as to admit the proper understanding of the meaning of the command; the command of execution is given at the instant the movemen is to begin the command of execution is given at the instant the movement is to be a such as the command should be animated, distinct, and loud in proportion to the size of the class.

If the class is at a halt, the commands for movements involving marching, such as "Column right, March," are not prefaced by the command "Forward."

Instruction by the Numbers

All movements for the purpose of instruction may be divided into parts and executed in detail. All parts, depending on the number, are executed at the commands, "One, two, three, four." For the execution of the movement in detail, the instructor first cautions, "By the numbers," All movements are then executed in detail, one motion for each count until the instructor cautions, "Without the numbers."

Mass Commands

Mass commands assist the boys in overcoming diffidence, timidity, and awkwardness. They help to develop confidence, self-reliance, assertiveness, and enthusiasm. They require the boys to rely upon their own initiative and intelligence in order both to give commands correctly and to execute properly the movement required by the command. They develop proficiency by making each boy his own drill instructor, and through their use the benefits of individual instruction may be transmitted to large masses.

Each boy is required to give the commands as if he alone were giving them to the entire unit. The volume and smash of combined voices impel each boy to extend himself to the limit of performing the movements with snap and precision. Giving the commands in unison results in an early development of coördination and in a sense of cadence in the boy.

Each movement should be explained in detail and illustrated before it is attempted by the mass. The necessary commands for putting the required movement into operation should be rehearsed, without the movement being

performed, until the mass has learned to give the command properly. When this has been accomplished, the movement should be performed at the command of the mass.

The internal between the preparatory command and the command of execution will depend upon the number of boys being drilled and upon their degree of proficiency. Care must be exercised that this interval is not too short.

Instructors should give their preparatory commands with a rising inflection, lifting the entire class with an intonation that rouses the boys and makes them eager to respond when the command of execution is given. In no other phase of training is the quality of instruction as accurately reflected as in mass commands, because of the natural emulation of the instructor by the student.

Mass commands in drill are usually confined to simple movements: those requiring short preparatory commands and commands of execution, and those which are executed simultaneously by all elements of the class. No movement which requires a replicable to mass commands.

The instructor first described a exercise to be executed, and then gives the instructions necessary to the movements or to the cadence of the exercise. He then causes the mass to give the necessary command to put the exercise into operation.

1. Instructor: Call the class to attention

*Command**

- Command
 2. Mass: 1. Class, 2. Attention
 1. Instructor: Face the class to the right
- Command
 2. Mass: 1. Right, 2. Face

GENERAL PROCEDURE

General Procedure

In organising a class to teach marching, the instructor should group the class into three or four equal squads, with the tail boys on the right. The normal formation of the squad is a single rank or single file. This formation permits variation in the number of boys composing the squad. The squad facing the instructor is known as the first squad. The middle or second squad is next, and the rear or third squad is last. The boys' places in this line-up should be permanent.

1. Fall In.—The command given by the instructor for the boys to group themselves into their positions in squads is "Fall in."

2. Alignment.—I. Dress right, 2. Dress.

At the command "Dress," each boy, except the one on the left, extends his left arm (or if at a close interval, places his left hand upon his hip), and each boy lines himself to the right. The instructor places himself on the right fank and faces down the line. From this position he verifies the alignment of the squads, ordering individuals to move forward or back as a necessary. Having checked the alignment, he faces to the right in marching and moves three paces forward, halts, faces to the left, and commands: 1. "Ready," 2. "Front." At the command, "Front," the arms are dropped quietly and smartly to the sides and the heads turned to the front.

POSITIONS

- 1. Position of attention
- a. The heels on a line and as near each other as the comformation of the body permits
 b. The feet turned out equally and forming an angle of forty-five degrees

c. The knees straight without stiffness
d. The hips level and drawn back slightly, the body erect and resting
equally on the hips, the chest lifted and arched, and the shoulders square
and falling equally
e. The arms hanging naturally so that the thumbs are along the
sides of the legs, the backs of the hands out, and the fingers held naturally
f. The head erect and squarely to the front, the chin in, and the
eyes straight to the front
g. The weight of the body resting equally on the heels and on the
balls of the feet eparatory command and the command of ember of boys being drilled and upon their be exercised that this interval is not too balls of the feet

2. Facings

a. 1. Right (left), 2. Face.

At the command, "Face," slightly raise the left heels and the right toes.
Face to the right, turning on the right heels, assisted by a slight pressure on the ball of the left foot. Hold the left leg straight without stiffness. Then place the left foot beside the right.

b. 1. Left, 2. Face. (To be executed on the left heel in a corresponding manner)

c. 1. About, 2. Face.

At the command, "Face," carry the toes of the right foot the length of half a foot to the rear and slightly to the left of the left heel, without changing the position of the left foot. The weight of the body is mainly on the heel of the left foot, the right leg is straight without stiffness. Then face to the rear, turning to the right on the left heel and on the ball of the right foot; place the right heel beside the left.

STEPS AND MARCHING. to the rear, turning to the right not the eart neer and on the ball of the right foot; place the right help beside the left.

STEPS AND MARCHING

General

a. Execute all steps and marchings from the halt, except the right step. Begin with the left foot.

b. The instructor indicates, when necessary, the proper cadence by calling "One, two, three, four," as the left and the right foot, respectively, strike the ground.

Quick Time

Being at a halt, to march forward in quick time—the commands are: 1. Forward, 2. March. At the command "Forward," shift the weight of the body to the right leg without perceptible movement. At the command "March," step off smartly with the left foot and continue the march with thirty-inch steps taken straight forward without stiffness or exaggeration of movements. Swing the arms slightly and easily in their natural arcs, six inches to the front and three inches to the rear of the body.

Double Time

a. Being at a halt or in march in quick time, to march in double on by the instructor for the boys to group-quade in "Fall in."

2. Dress. Double Time

a. Being at a halt or in march in quick time, to march in double time—the commands are: 1. Double time, 2. March.

(1) If at a halt, at the command, "Double time," shift the weight of the body to the right leg without perceptible movement. At the command, "March," raise the forearms, the fingers closed, the knuckles out, to a horizontal position along the waistline; take up an easy run with the step and cadence of double time, allowing a natural swinging motion to the arms.

(2) If marching in quick time, at the command, "March," given as either foot strikes the ground, take one more step in quick time and then step off in double time.

b. To resume the quick time from double time—the commands are: 1. Quick time, 2. March. At the command, "March," given as either foot strikes the ground, advance and plant the other foot in double time: resume the quick time, dropping the hands by the sides. as near each other as the comformation of ally and forming an angle of forty-five [45] [41]

A. To halt when marching in quick time—the commands are: 1. Class, 2. Halt. At the command, "Halt," given as either foot strikes the ground, execute the halt in two counts by advancing and planting the other foot and then bringing up the foot in the rear.

b. To halt when marching in double time—the commands are: 1. Class, 2. Halt. At the command, "Halt," given as either foot strikes the ground, advance and plant the other foot as in double time; then halt in two counts as in quick time.

c. To halt from side step—the commands are: 1. Class, 2. Halt. At the command, "Halt," given as the heels are together, plant the foot next in cadence and come to the halt when the heels are next brought together.

Mark Time.—The commands are: 1. Mark time. 2. March.

a. Being in march, at the command, "March," given as either foot strikes the ground, advance and plant the other foot; bring up the foot in rear, placing it so that both the heels are on the line, and continue the cadence from the ground.

b. Being at a halt, at the command, "March," raise and plant first the left foot, then, the right as prescribed above.

c. Mark time may be executed in either quick time or double time. the the boys taking two-inch vertical in place of thirty-inch horizontal steps.

Forward, Halt, and Mark Time may be executed one from the other in quick time or double time.

Half Step

a. The commands are: 1. Half step. 2. March. At the command,
"March," take fifteen-inch steps in quick time. The half step is executed in
quick time only,
b. To resume the full step from half step or mark time the commands are: 1. Forward, 2. March.

mands are: 1. Forward, a. advec...

Side Step

a. At a halt, the commands are: 1. Right, (left) step, 2. March.

At the command, "March," carry the right foot twelve inches to the right;
place the left foot beside the right, the left knee straight. Continue in the
cadence of quick time.

b. The side step is executed in quick time from a halt and for
short distances only.

short distances only.

Back Step

a. At a halt, the commands are: 1, Backward, 2, March. At the command, "March," take fifteen-inch steps straight to the rear.

b. The back step is executed in quick time from a halt and for short distances only.

Face in Marching.—The facings in marching are an important part of movements, such as Column Right, Close, Take Interval, and Extend.

a. To face to the right in marching and advance from a halt, at the command of the execution of the movement, turn to the right on the half of the right foot and at the same time step off in the new direction with the left foot with a half step, full, or in double time, as the case may be.

b. To face to the right in marching and advance, being in march, at the command of execution, given as the right foot strikes the ground, advance and plant the left foot; then face to the right in marching and step

off in the new direction with the right foot with a half step, full step, or in double time, as the case may be.

c. To face to the rear in marching, being in march: 1. To the rear, 2. March. At the command, "March," given as the right foot strikes the ground, advance and plant the left foot; turn to the right about on the balls of both feet and immediately step off with the left foot.

March by Flank.—In march the commands are: 1. By the right (left) flank, 2. March. At the command, "March," given as the right foot strikes the ground, advance and plant the left foot, then face to the right in marching, and step off in the new direction with the right foot.

Change Step.—The commands are: 1. Change step. 2. March.

a. Being in march in quick time, at the command, "March," given as the right foot strikes the ground, advance and plant the left foot; plant the toes of the right foot near the heel of the left, and step off with the left foot.

b. Execute the change on the right foot similarly. double time—the commands are: 1. Class, given as either foot strikes the ground, as in double time; then halt in two counts se commands are: 1. Class, 2. Halt. At heels are together, plant the foot next in the heels are next brought together.

ver: 1. Mark time, 2. March, e command, "March," given as either foot lant the other foot; bring up the foot in darse on the line, and continue the cadence each foot. The feet are raised two links me may be executed one from the other in Half step. 2 March. At the command, quick time. The half step is executed in ip from half step or mark time the com eds are: 1. Right, (left) step. 2. March, the right foot twelve inches to the right; t, the left knee straight. Continue in the sted in quick time from a halt and for ds are: 1. Backward, 2. March. At the, th steps straight to the rear, oted in onick time from a halt and for gs in marching are an important part of Close, Tabe Interval, and Extend.

n marching and advance from a bait, at the movement, turn to the right on the time test step off in the new direction with ore in double time, as the case may be, marching and advance, being in march, as the right foot strikes the ground, on as the right foot strikes the ground, or face to the right in marching and step [47] [46]

CONDITIONING EXERCISES

Evaluation of Conditioning Exercises in the Total Conditioning Program

Evatuation of Conditioning Exercises in the Total Conditioning Program
Conditioning exercises, somatimes called "calisthenics," constitute a widely
used activity in any physical education program that emphasizes physical
conditioning. Conditioning exercises have a number of advantages: (1) they
may be conducted anywhere, (2) they may herecuted without equipment,
(3) they are readily adaptable to any size of group, (4) they may be easily
adapted to individual physiological differences, (5) they may be regulated
for dosage and progression, and (6) if properly selected, they may reach and
exercise any desired muscle group in the body.

Arrangement of Exercises in Set Drills

Arrangement of Exercises in Set Drills

There are literally thousands of possible exercises. From this vast number three sets of rechand exercises, and two sets of exercises with heavy bells, iron wands, or guns are presented in this manual. These exercises have been selected because (1) they are have been selected because (1) they are have been selected because (1) they are selected because (3) they are simple to administer and to supervise. They are arranged in the proper sequence to secure the best results. It is essential, therefore, that each set be performed in the order prescribed.

Since several of the exercises in four of the drills are executed from a supine position, appropriate exercises are included for substitution when it is impracticable for the boys to lie down. Other substitutions are not recommended.

Of the three sets of freehand drills provided, the first set is considerably easier and less demanding than the others, and is well adapted to use in junior high schools. The other two sets are selected to provide variation in the program. They are approximately equal in value and severity, but the exercises of the second of three two drills are slightly more difficult in coordination.

Use of the Different Drills

Use of the Different Drills

The teacher may adopt one drill and not use any of the other drills. If more than one drill is veed, the drills should not be alternated from day to day, but one drill should be used for several months before another is introduced. Since each exercise in each set bears a relationship to all other excercises in the same drill, the exercises of the different drills should not be interchanged.

Two of the drills presented are of such a nature that they may be used with rifles if ROTC weapons are available. They may also be used with boy scouts' staves or with iron wands. The first of these drills has no exercises executed in the supine position.

If further variety is desired, the conditioning exercises may be supplemented by other forms of activities, such as by barbells (see Chapter 10).

Necessity for Precision and Accuracy

Since these conditioning exercises may lose much of their exercise values performed exactly as prescribed, considerable time and effort should be expended in the early days of the semester to teach the proper execution of all the exercises.

Week	
	Repetiti
	6
4	
100045678	
9	
	14
	14

HAPTER 9 NING EXERCISES

NAME ELECURES
see in the Total Conditioning Program
see scalled "calisthenics," constitute a wisely
cation program that emphasizes physical
shave a number of advantages; they
they may be executed without equipment
up size of group, (4) they may be easily
differences, (5) they may be regulated
if they are the program of the property
of the property selected, they may reach and
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ses may lose much of their exercise values is sess may lose much of their exercise values is and effort should is an exercise to teach the proper execution the semester to teach the proper execution

[48]

Conducting Conditioning Exercises

Conducting Conditioning Exercises

The exercises of the conditioning drills should be executed in continuous fashion. Each exercise has been given a nichrame. After having performed the exercises a number of times, the boys are usually able to complete the entire drill with only enough pause between the exercises for the instructor to indicate the next exercise by name. This method of conducting the exercises intensifies the work load and conserves time.

After the boys have learned the exercises and know how to execute them properly, the exercises should be given rhythmically, with the cadence indicated by the instructor, by a leader, or by the entire group. The cadence will differ for the different exercises, being faster in some exercises than in others. It is recommended, where possible, that the exercises be done to the accompaniment of music. Some of the exercises, such as push-ups, squat jumps, and rowing exercises, may on ceasion be executed at will. In this case the instructor merely indicates the number of repetitions to be done, and as soon as the boys have completed this number, they stand at ease. This method is frequently used when the exercises that are sometimes used as test exercises are executed.

Progression

Progression

In order to insure proper progression in the conditioning exercise program, it is necessary to know how much exercise is given from day to day. The relative amount of exercise, or the dosage of the conditioning exercises, can be accurately determined if the cumulative count is used. In this method the exercises are given in four-count movements (a two-count exercise is thus given twice), and the number of the repetition is indicated on the fourth count: 12-3-1; 12-3-2; 12-3-3; 12-3-4. The use of the cumulative count is strongly recommended. (1) It provides the instructor with an excellent method of counting the number of repetitions performed. (2) It enables the instructor to make the exercises progressive from day to day and from week to week. (3) It serves as a sub-testing and motivating device. The boys like, in the first place, to know how much they are expected to perform and, in the second place, to continue to show improvement. (4) It provides a method of prescribing an exact desage of exercise for any group, even when conducted by untrained personnel. If the boys start by executing six four-count repetitions of the exercises, they can gradually increase the repetitions until they reach the recommended standard, which might well be as follows for the four major drills:

Week	Repetitions	Rest after
1	6	Every exercise
2	7	Exercises 2,4,6,8,10
3	8	Exercises 3,6,9
4	9	Exercises 3,6,9
5	10	Exercises 4,8
6	11	Exercises 4,8
7 8	11	Exercises 4,8
8	12	Exercise 6
9	12	Exercise 6
10°	14	Exercise 6
11	14	Exercise 6
12	16	Exercise 6

During the first week, the period of rest after each exercise may be utilized by the instructor for purposes of explanations, suggestions, and demonstra-tions of the next exercise. Because of the fact that the rest periods are diminished in number, even though the number of repetitions is increased,

[49]

Abbreviations—
S. P.=Starting position.
Mov.=Movement.

WARM-UP DRILL

1. Stork Walk

Stork Hain.
S. F.—Attention.
Mov.—Execute a slow, powerful, stationary walk, lifting knees high, and arms swinging in a larger and larger amplitude until they are swinging almost to the vertical on the up swing, and downward and backward past the hips on the down swing. (Four to eight four-count repetitions.)

2. Backfield Crouch

S.P.—Feet apart about eighteen inches; otherwise as at attention.

Mov.—a. Squat until fingers are on the ground about twelve to eighteen inches in front of feet, liness bent, back straight, and head looking up.

b. Return to original position.
c. Repeat a.
d. Repeat b. (Four to eight repetitions.)

S. P.—Erect, arms at thrust, fists lightly clenched.
Mov.—Stationary running. Begin slowly, but speed up somewhat, raising knees to the height of hips; then run for a while at full speed, raising knees very hard; then slow down.

4. The Bobber

The Bobber
 S.P.—Side straddle.
 Mov.—a. Bend forward and reach hands to the ground between feet.
 b. Relax slightly, and "bob" again, reaching out about six inches farther forward.
 c. Again relax and "bob" downward, reaching forward about twelve inches or more.
 d. Recover original position.
 In executing this exercise, the boys should go down only so far as they can without strain, going down farther and farther with each succeeding repetition, until the back and the backs of the legs have been limbered up. (Four to six repetitions.)

CONDITIONING DRILLS

CONDITIONING DRILL I*

CONDITIONING DRILL 1

1. Crow Hopper

S. P.—Trunk leaning forward, knees slightly bent, feet parallel and separated about twelve inches, arms raised backward.

Mov.—a. Swing arms forward and upward to about the height of shoulders, and execute a small upward jump.

b. Swing arms downward and backward, and execute another small jump upward.

c. Repeat a.

d. Repeat b. * Some of these exercises are executed with the boys sitting or lying down. Alternative exercises are given for use when the drill may be given outside and when the ground conditions may be unfravarable.

On alternate a process

2. Reach and Twist

S. P.—On back, feet separated about

S. P.—On back, feet separated about

d. Roy.—a. Six up, reach across with rig

E. Repeat a, touching left hand

Recover to starring position

(The cadence of this exercise is slow.)

Breaking Chains

S. P.—Erect, elbows at side horizontal,
down, and fists denebed.

Delt elbows back bard as its
between the two lands.

Between the two lands.

Each of the transic allerby on
The pull arms backward or
The cadence of this extracting position
(The cadence of this extract is very also
Chen should be pulled in, lead should be
done with a steady pull, not with a jerk)

The jump in this exercise is a very low one, only a few inches off the floor. When the boys are in good enough condition and are well warmed up before beginning the drill, they may either jump a little higher or may bend the knees more with each arm swing just preceding the jump. This movement is much like the preliminary arm swing of the standing broad jump, with a crow hop on each upward arm swing. The movement of the arms is continuous like the swing of a pendulum. M-UP DRILL ul, stationary walk, lifting knees high, and arger and larger amplitude until they are a vertical on the up swing, and downward hips on the down swing. (Four to eight 2. Turn and Punch Turn and Punch
 S.P.—Feet in wide side straddle position; arms to the thrust.
 Mov.—a. Rotate trunk to left, and bend forward over left leg, at the same time bending left knee and executing a punching or striking movement with right fist outside and in front of left foot.
 b. Rotate trunk to right without straightening up, and punch outside and in front of right foot with left hand, returning right arm to thrust position, straightening left knee and bending right knee.
 c. Rotate trunk to left without raising it up, and repeat punch with right hand outside left foot.
 d. Recover to starting position.
 (On alternate repetitions start on opposite side.) en inches; otherwise as at attention. are on the ground about twelve to eighteen feet, knees bent, back straight, and head eight repetitions.) 3. Reach and Twist S. Re-On back, feet separated about twenty-four inches, hands on tops of thighs.

Mov.—a. Sit up, reach across with right hand, and touch toes on left foot.
b. Recover to starting position.
c. Repeat a, touching left hand to right foot.
d. Recover to starting position.

(The cadence of this exercise is slow.) fists lightly clenched.

gin slowly, but speed up somewhat, raising
hips; then run for a while at full speed,
d; then slow down. each hands to the ground between feet. "bob" again, reaching out about six inches bob" downward, reaching forward about ition.

boys should go down only so far as they arrher and farther with each succeding backs of the legs have been limbered up. 3a. Reacher-Opper
S.P.—Arms upward, feet together.
Mov.—a. Reach as high as possible upward and backward, raising chest high, looking upward, with head back, tightening the muscles of abdomen, and rising high on toes.
b. Recover to starting position.
c. Repeat a.
d. Recover to starting position.
(The cadence of this exercise is very slow. The fact should be emphasized that the back bend is primarily in the thoracic spine, not in the lumbar spine.) 4. Breaking Chains
S.P.—Erect, elbows at side horizontal, hands in front of shoulders, palms down, and fists clenched.
Mov.—a. Pull elbows back hard as though trying to break a chain held between the two hands.
b. Relax the tension slightly without returning to starting position.
Then pull arms backward again.
c. Repeat b.
d. Recover to starting position.
(The cadence of this exercise is very slow and the movement very powerful. Chin should be pulled in, head should be erect, and the movement should be done with a steady pull, not with a jerk.) IONING DRILLS knees slightly bent, feet parallel and inches upward to about the bright of d and upward to about the bright of the a small upward jump.
 and abockward, and execute another the tory sitting or lying down. Alternative entrance were outside and when the ground conditions may be [53] [52]

5. Rowing Exercise

Nowing Exercise
S.P.—On back, arms upward, feet together.
Mov.—a.
Sit up, and at the same time bend knees sharply; lean forward, the same time bend knees sharply; lean forward to a rowing position, with knees together and against chest, and feet flat on the ground, heels close to buttocks, arms extended forward.
b. Recover to starting position.
c. Repeat a.
d. Repeat b.

5a. Front Kick

Front Kick
 S.P.—Arms sideward, palms up, feet together.
 Mov.—a. Swing left leg forward, with knee straight, until foot is approximately the height of shoulders. At the same time swing arms forward, touching foot on either side with hands. Right knee may be somewhat bent.
 b. Recover to starting position.
 c. Repeat a with right foot.
 d. Recover to starting position.

S.P.—Front leaning rest.

Mov.—a. Bend elbows and touch chest to floor, keeping body straight
from shoulders to knees.

b. Straighten elbows, raising body to front leaning rest.
c. Repeat a.
d. Repeat b.

d. Repeat b.
7. Squat Swingare.
8. P.—Errect, arms upward, feet separated about twelve inches.
Mov.—a. Drop to squat rest position, fingertips on floor between feet.
b. Recover to starting position, with forward-upward swing of arms, accompanied by a very strong chest lift.
c. Repeat a.
d. Repeat b.

S.P.—On back, palms down, arms resting on ground, abducted from sides of body from forty-five to sixty degrees.

Mov.—a. Si tu p with trunk, and at the same time raise legs, with knees straight, until trunk and legs form a V. Hands remain on the floor for balance.

b. Recover to starting position.
c. Repeat a.
d. Repeat b.

8a. "How" (Indian Greeting)

"How" (Indian Greeting)
S.P.—Erect.
Mov.—a. Swing left arm diagonally forward and sideward to upward position, at the same time looking upward and raising chest high (bending trunk backward diagonally to the right, and sliding right hand down the back of right thigh. Stretch hard upward and backward with left hand.
b. Recover to starting position.
c. Repeat a to opposite side.
d. Recover to starting position.

[54]

S.P.—Feet in side straddle position, b Mov.—a. Bend sideward left, keeping b Recover to starting position c. Bend sideward right. d. Recover to starting position

10. The Bobber

S. P. Erect, arms at thrust, fists lig S. P. Erect, arms at thrust, fists lig Mov.—Stationary running. Begin show kness to the height of hips; if raising kness very hard; then a (The total time spent should be from thir

Department of the High Jumper

1. The High Jumper

S. P.—Feet reparated about twelve included forty-free degree degree of the High Jumper

S. P.—Feet reparated about twelve feet degree of the High Jumper of the High Jumper

2. Bend and Reach

[55]

such chest to floor, keeping body straight nees. alsning body to front leaning rest.

arms resting on ground, abducted from y-five to sixty degrees. of at the same time raise legs, with knees and degs form a V. Hands remain on

[64]

9. Side Bend

S.P.—Feet in side straddle position, hands behind head, chest high.

Mov.—a. Bend sideward left, keeping knees straight.

b Recover to starting position.

c. Bend sideward right.

d. Recover to starting position.

10. The Bobber

The Boober

S. P.—Side straddle.

Mov.—a. Bend forward with knees straight, and touch floor between feet with fingers.

b. Relax elightly, and "bob" downward again, touching floor from six to eight inches farther forward.

c. Repeat b, touching floor still farther forward.

d. Recover to starting position.

11. The 440

S. P.—Erect, arms at thrust, fists lightly clenched.

Mov.—Stationary running. Begin slowly, but speed up somewhat, raising knees to the height of hips; then run for a while at full speed raising knees every hard; then slow down.

(The total time spent should be from thirty seconds to one minute.)

12. Stair Climber

12. Star Climber

S.P.—Erect.

Mov.—Execute a stationary walk, lifting knees to the height of hips and swinging arms momentarily. Breathe deeply in cadence with the steps, two steps while inhaling, two while exhaling.

(This exercise may be executed continuously with the end of The 440, in which case the change from the stationary run to the stationary walk is usually made in four steps.)

CONDITIONING DRILL II

CONDITIONING DRILL IT

1. The High Jumper

S. P.—Feet separated about twelve inches, knees slightly bent, body bent forward about forty-five degrees at waist, arms raised backward. Mov.—a. Swing arms forward, and jump upward a few inches.

b. Swing arms backward, and jump upward a few inches.

c. Swing arms forward and upward vigorously, and jump upward at least twelve inches.

d. Swing arms backward, and jump upward on the back swing of arms.

(These movements are continuous, much like the arm swing performed just prior to a standing broad jump. The jumps on counts a, b, and d are merely crow hops. The jump on c should be a hard, full effort jump.)

2. Bend and Reach

Bend una Keach.

S. P.—Peet in side straddle, arms upward.

Mov.—a. Bend trunk forward and downward, swinging arms between legs and touching fingers to the floor between and behind heels. Knees may be bent as much as necessary.

b. Recover to starting position.

c. Repeat a.

d. Recover to starting position.

F 55 1

3. Squat Thrust

S. P .- Erect.

S. P.—Erect.
Mov.—a. Bend at knees and hips, placing hands on floor in front of feet in squat thrust position.
b. Thrust feet and legs backward to a front leaning rest position.
c. Recover to squar rest position.
d. Recover to starting position.

4. Rowing Exercise

Rowing Exercise

S.P.—On back, arms upward, feet together.

Mov.—a. Sit up, and at the same time bend knees sharply; lean forward, thrusting or swinging arms forward to a rowing position, with knees together and against chest, feet flat on the ground, heels close to buttocks, arms extended forward.

b. Recover to starting position.

c. Repeat a.

d. Repeat b.

4a. Bottoms Up

Bottoms Up

S. P.—Front leaning rest.

Mov.—a. Push downward against floor with fest, knees straight, raising hips sharply, and jumping feet forward so that hips are elevated, and trunk and legs form an inverted V. With knees traight, jump as far forward as possible.

b. Recover to starting position.

c. Repeat a.

d. Recover to starting position.

5. Squat Bender

Squar Bender

S. P.—Standing, with feet slightly separated, hands on hips.

Mov.—a. Full knee bend, thrust arms forward, fingers extended, palms down, trunk erect.

B. Recover to starting position.

c. Bend trunk forward, knees straight, touching floor in front of foes.

toes. d. Recover to starting position.

Funn-up

S. P.—Front leaning rest (body straight from head to heels, weight supported on hands and toes).

Mov.—a. Bend elbows, and touch chest to floor, keeping body straight.

b. Straighten elbows, recovering to starting position.

c. Repeat b.

d. Repeat b.

7. Side Bender

Side Bender

Side straddle, arms upward, fingers interlaced.

Mov.—a. Bend sideward sharply to the left, bending left knee. Bend straight to the side without rotating trunk or shoulders.

b. Recover slightly and repeat with a bounce.
c. Again recover slightly and repeat with a bounce.
d. Recover to starting position.

(Alternate sides.)

[56]

Sa. Turn and Bounce

S. P.—Side straddle, arms sideward, p.
Mor.—a. Refate trunk sharply to the
rotation slightly.
b. Bounce in the left, and rela
c. Repeat b.
d. Recover to starting position
(Alternate movements on right side.)

[87]

hips, placing hands on floor in front of feet sition. 25 backward to a front leaning rest position. est position. g position.

d, feet together, same time bend knees sharply; lean forward, ing arms forward to a rowing position, with against chest, feet flat on the ground, heels arms extended forward. g position.

gainst floor with feet, knees straight, rais-and jumping feet forward so that hips are and legs form an inverted V. With knees far forward as possible. g position.

g position.

lightly separated, hands on hips rust arms forward, fingers extended, palms

g position. d, knees straight, touching floor in front of

position.

dy straight from head to heels, weight sup-toes). Such chest to floor, keeping body straight, recovering to starting position.

ward, fingers interlaced.

rply to the left, bending left knee. Bend without rotating trunk or shoulders. I repeat with a bounce, they and repeat with a bounce, position.

[56]

8. Bank Twist

S. P.—On back, arms on floor and extended sideward, palms down, legs vertical, feet together, knees straight.

vertical, rect together, knees straight.

Mov.—a. Lower legs to the left, rotating trunk and touching floor near
left hand. Keep knees straight, with both shoulders on floor.
Legs must be lowered, not dropped.

b. Recover to starting position.

c. Lower legs to right, twisting trunk, and touching floor near
right hand.

d. Recover to starting position.

8a. Turn and Bounce

Sa. Turk and Bounce

S. P.—Side straddle, arms sideward, palms up.

Mov.—a. Rotate trunk sharply to the left to limit of motion; then relax rotation slightly.

b. Bounce to the left, and relax slightly.

c. Repeat b.

d. Recover to starting position.

(Alternate movements on right side.)

9. Squat Jumper*

S. P.—Full knee bend, with feet separated about eight inches and left foot forward about eight inches, fingers interlaced on top of head.

Mov.—Spring upward, straightening knees and causing both feet to leave the ground. Reverse the position of feet while in the air, moving right foot forward and left foot backward. Return to starting position and repeat without pause. Repeat on the second, third, and fourth counts.

Trink Twister

S. F.—Side straddle, hands behind head, elbows back, chin up.

Mov.—a. Bend forward sharply, knees straight, with a slight bouncing movement so that there is a slight recovery from the bend. (This is a vigorous movement.)

b. Bounce downward, and simultaneously turn trunk sharply to the left so that right elbow swings downward between knees.

c. Same to the right, left elbow swings down between knees.

d. Recover to starting position, pulling head back and chin inward strongly.

11. The 440

S. P.—Standing, with arms in loose thrust position.
Mov.—Stationary run. Begin slowly, then speed up somewhat, raising knees above hips. Increase gradually to full speed, raising knees hard; then slow down. (When the boys are in good condition, this exercise should continue for approximately one to one and one-half minutes, the middle half minute of "running" being at top speed.

[57]

12. Eight Count Push-up

Eight Count Push-up

S.P.—Erect.

Mov.—a. Bend at knees and hips, and place hands on floor in front of feet in squat rest position.

b. Thrust feet and legs backward to a front leaning rest position, body straight from head to heels, weight supported on hands and toes.

c. Bend eibows, and touch chest to ground.

d. Recover to front leaning rest position.

e. Bend eibows and touch chest to ground.

f. Recover to front leaning rest position.

g. Recover to front leaning rest position.

h. Recover to starting position.

CONDITIONING DRILL III

Constitutions Dell. In

1. Squat and Straddle

S. P.—Side straddle, arms upward.

Mov.—a. Jump to position with feet together, and squat to full knee bend position, swinging arms sideward and downward and placing hands on floor in front of feet when in rest position.

b. Recover to starting position.

c. Repeat a.

d. Recover to starting position.

d. Recover to starting position.

2. Lunge and Wrop

S.P.—Attention.

Mov.—a. Lunge diagonally forward left, arms sideward, palms up.
b. Bend sharply forward and downward, and wrap arms around
left thigh above knee, "folding arms" around thigh.
c. Recover to starting position.

(Repeat alternate movements on right side.)

3. Diagonal Squat Thrust
S. P. E.

Diagonal Squat Thrust
 P.—Erect.
 Mov.—a. Bend slightly at knees and sharply at hips; place hands on the floor in front of feet in a squat rest position, with elbows inside knees.
 Thrust feet and legs diagonally backward to the left to a front leaning rest position, body straight from head to heels, but at a forty-five degree angle from hands.
 c. Recover to the squat rest position.
 d. Recover to starting position.
 (Repeat on right side on counts 5, 6, 7, and 8.)
 4. V-up and Bounce

(Repeat on right side on counts s, e, r, man.)
4. V-up and Bounce
S. P.—On back, arms on ground forty-five degrees from sides, palms down.
Mov.—a. Raise legs, with knees straight, and at the same time sit up until trunk and legs form a V position; then relax slightly.
(This is a "bounce" movement.)
b. Again pull vigorously to the V position and again relax.
c. Repeat b.
d. Recover to starting position.

[58]

S. P.—Standing, hands behind head.

nd hips, and place hands on floor in front of position. The position is a front leaning rest position, the position is a front leaning rest position, the position is a front leaning rest position, the position is a front leaning rest position in the position is a front of the position of the position is a front of the position o

pward, with feet together, and squat to full knee ringing arms sideward and downward and floor in front of feet when in rest position, ag position.

g position. right side.)

nd forty-five degrees from sides, palms down, more straight, and at the same time sit up, agg form a V position; then relax slightly, "movement." but the V position and again relax.

e position.

[58]

Mov.—a. Bend upper trunk backward, raising chest high, pulling elbows back and looking upward. Keep knees straight.
b. Recover to starting position.
c. Repeat a.
d. Recover to starting position.
(This is a slow movement.)

5. Squat Stretch

Squat Stretch
S.P.—Erect.
Mov.—a. Squat to squat rest position, hands on ground about twelve inches in front of feet.
b. Keeping hands on ground, straighten knees completely, raising hips.
c. Recover to a.
d. Recover to starting position.

d. Recover to starting position.

6. One Legged Push-up
S. P.—Front leaning rest, with left leg raised backward, knee straight,
foot about twenty-four inches off the floor.

Mov.—a. Bend elbows, and touch chest to floor, keeping body straight,
and lower left foot to floor.

b. Straighten elbows, and push up to straight arm position, and
at the same time raise right leg.
c. Bend elbows, and touch chest to floor, lowering right foot to
the floor.
d. Recover to starting position.

Linge and Bena
 S. P.—Attention.
 Mov.—a. Lunge sideward left, and swing arms sideward and upward.
 b. Bend trunk sideward, keeping arms parallel.
 c. Recover to a.
 d. Recover to starting position.

 (Repeat alternate movements on right side.)

(Repeat alternate howements

8. Leg Circler

S. P.—On back, arms stretched sideward, nalms down, feet raised about twelve inches from floor, knees straight.

Mov.—a. With the legs describe a large circle to the left, keeping knees straight; swing legs as far as possible to the side, and then flex thighs as close as possible in front of trunk, and complete the circle. After having completed half the number of exercises, reverse the direction of leg circles. This is a four-count movement: (1) when legs reach left side, (2) when legs are in front of chest, (3) when legs are to the right, and (4) upon return to original position.

8a. Arch Thrust

Arch Thrust
 S.P.—Squar rest position, hands on floor in front of feet.
 Mov.—a. Thrust both legs backward, coming to rest with right foot on floor, but with left leg raised backward with knee straight. (Hips should not be elevated. Head should be raised facing forward.)
 b. Recover to starting position.
 c. Repeat a, raising right leg.
 d. Recover to starting position.

9. Double High Jumper

Double High Jumper

S. P.—Feet separated about twelve inches, knees slightly bent, arms raised backward, body bent slightly forward at the waist.

Mov.—a. Swing arms forward and upward, and jump upward vigorously. b. Swing arms downward and backward, and jump upward slightly. c. Repeat b.

d. Repeat b.

10. Turn and Bend

S.P.—Side straddle, arms upward.

Mov.—a. Rotate trunk to left, and bend forward over left thigh, touching hands to floor outside left foot. (On successive movements attempt to touch farther and farther to the side.)

b. Recover to starting position. (Chest should be high, and arms should reach upward hard.)

c. Rotate trunk to right, and bend forward over right thigh, touching hands to floor outside right foot.

d. Recover to starting position.

The 440
S. P.—Erect, arms at thrust, fists lightly elenched.
Mov.—Stationary running. Begin slowly, but speed up somewhat, raising thees to the height of hips; then run for a while at full speed, raising knees very hard; then slow down. (The total time spent should be from thirty seconds to one minute).

should be from thirty seconds to one minute).

12. Leg Thrust and Dip
S.P.—Squat rest position.
Mov.—a Thrust legs backward to front leaning rest.
B. Bend elbows, and touch chest to floor, keeping body straight.
c. Straighten elbows, raising body in a straight line.
d. Recover to starting position.

HOME CONDITIONING DRILL

In view of the fact that few schools have enough physical education periods a week, the total exercise dosage is seldom adequate for proper conditioning. This home drill is offered as a supplement. It is usually most convenient to perform it in the morning immediately upon arising; hence the first exercise is to be done while the boy is still in bed. The exercises should be executed regularly and with eight to sixteen four-count repetitions.

should be executed regularly and with eight to state of the same of the same of the same state of the

Push-up
S.P.—Front leaning rest.
Mov.—B. Bend elbows and touch chest to floor, keeping body straight from shoulders to knees.
b. Straighten elbows, raising body to front leaning rest.

Reneat a.

No. P.—Erect.

Mov.—a. Bend at knees and hips, plas in squat thrust position.

b. Thrust feet and legs backwich.

c. Recover to squat rest position.

d. Recover to starting position.

5. Shoulder Puller

S. P.—Standing, trunk inclined forwar palms facing each other.

Mov.—a. Swing arms sideward and be twinging arms forward me winging arms forward me b. Again pall arms and head c. Repeat b. d. Recover to starting position

6. Turn and Bob

twolve inches, knees slightly bent, arms raised slightly forward at the waist. rd and upward, and jump upward vigorously, ward and backward, and jump upward slightly.

pward.

ft, and bend forward over left thigh, touchcustails left foot. (On soccessive novements
farther and farther to the side.)

g position. (Chest should be high, and arms
ref hard.)

right, and bend forward over right thigh,
floor outside right foot.

g position.

and to front leaning rest, touch chest to floor, keeping body straight, raising body in a straight line, g position.

NDITIONING DRILL

see schools have enough physical education,
docume to suddom adequate for proper conferred as a supplement. It is usually most
morning immediately upon arising; hence
while the boy its still in bed. The exercises
with eight to staten four-count repetitions.

nees straight, to the vertical. At the same on the fronts of thighs, raise head and hack) from the bod, and press with hands inst thighs. (This pressure increases the exercise more effective.)

seach chest to floor, keeping body straight cneed. raising body to front leaning rest.

[60]

3. Back Lifts
S.P.—Face down on floor, hands behind head, elbows high.
Mov.—a. Raise trunk and legs (with knees straight) from the floor, pulling head and elbows back hard.
b. Recover to starting position.
c. Repeat a.
d. Recover to starting position.

4. Squat Thrusts

S.P.—Erect.

Mov.—a. Bend at knees and hips, placing hands on floor in front of feet in squat thrust position.

b. Thrust feet and legs backward to a front leaning rest position.

c. Recover to squat rest position.

d. Recover to starting position.

5. Shoulder Puller

Shoulder Puller

S. P.—Standing, trunk inclined forward forty-five degrees, arms forward, palms facing each other.

Mov.—A. Swing arms sideward and backward, turning palms up, at same time pulling head back and chin in; then relax slightly, without swinging arms forward more than a few inches.

b. Again pull arms and head backward hard.
c. Repeat b.
d. Recover to starting position.

6. Turn and Bob

8. P.—Feet in side straddle, arms upward.
Mov.—a. Rotate to left and bend forward over hip, and swing arms down, trying to touch floor with fingers beside left foot, keeping knees straight, and then relax slightly.
b. "Bob" downward, trying to touch the floor farther out away from feet, and relax.
c. Again "bob" downward, touching still farther out.
d. Recover to starting position.
(Repeat alternate times to opposite side.)

S.P.—Erect, arms at thrust, fists lightly elenched.

Mov.—Stationary running. Begin slowly, but speed up somewhat, raising knees to the height of hips; then run for a while at full speed, raising knees very hard; then slow down. (The total time spent should be from thirty seconds to one minute. The ordinary four-count cadence with cumulative count should be used.)

S.P.—Full knee bend, with feet separated about eight inches, and left foot forward about eight inches, fingers interlaced on top of head.

Mov.—Spring upward, straightening knees and causing both feet to leave the ground. Reverse the position of feet while in the air, moving right foot forward and left foot backward. Return to starting position and repeat without pause. Repeat on the second, third, and fourth counts.

[61]

8. Toes and Heels

8. Toes and Heels
S.P.-Erect, hands on hips, feet separated slightly, and toes pointed inward about thirty degrees.
Mov.—a. Rise on toes high and hard, and inhale deeply, pressing downward on hips with hands.
b. Recever to starting position, and immediately rise on heels hard, exhaing fully.
c. Repeat a.
d. Repeat b.
(Note: Further home conditioning drills for use by the family will be found at the end of Chapter 27.)

RIFLE EXERCISES

RIFLE EXERCISES

Rifle exercises are, in effect, conditioning exercises performed with a rifle, with a boy scout's staff, or with a steel wand. The additional weight of the implement makes the exercise more strenuous and pravides greater development, particularly of the upper body. For the terminology, see page 51.

Two set drills are given here. In the first drill there are no exercises executed while the boys are lying down. This drill is particularly useful for military units or for outdoors when the ground is wet. The cumulative count should be used, but the number repetitions will seldom be increased beyond twelve. If the boys are using rifles, they have the stock in the right hand and the barrel in the left hand.

Nov.—a. Swing arms forward.

S.P.—Rifle downward.

Mov.—a. Swing arms forward.

I see that the seed of the

(Repeat on right since on x, 0, 7, and 0,)

S. Fore-up, Full Squat

S. P.--Rifle downward, feet twelve inches apart.

Mov.—a. Swing arms forward and upward to overhead position.

b. Swing arms forward with full knee bend.

c. Recover to a.

d. Recover to starting position.

d. Recover to starting position.

Fore-up, Back Bend
S. P.—Rifle downward.
Mov.—a. Swing arms forward and upward to overhead.
Mov.—a. Swing arms forward emphasizing the bend in upper back. Head should face upward. Keep knees straight.
c. Recover to a.
d. Recover to starting position.

sideward left, raising a trunk to left.

High Gun Side Here.

S. P.—Rifle downward.

Mov.—a Step sideward left with left #
parpendicular right, left hand
shoulder, right arm upward.

b. Bend sideward left.

heparon cases of the control of the

8. Squat Bender

Repeat on right sine on Section 2. Jumping Jack
S. P.—Rifle downward.
Mov. a. Jump to side straddle, and away to coverband position.
D. Recover to Partial Profition.
C. Expeat a. d. Artist position.
C. Recover to starting position.

The 440 S. P.—Riffe beld at high port. Mov.—Stationary run. Begin slowly, th

feet separated slightly, and toes pointed grees, ad hard, and inhale deeply, pressing down-hands, position, and immediately rise on heels

drills for use by the family will be found

EXERCISES

conditioning exercises performed with a rith a steel wand. The additional weight lies more streamous and provide greater the obj. For the terminology, see page 81. In the first drill there are no exercise town. This drill is particularly season. The outside from the trey ground is wet. The cumulative her of repetitions will seldom be increased in the right of the provided of the provided provided the provided provided the provided provided

d lower left hand to front perpendicular

position. 6, 7, and 8.)

flex elbows to thrust position.

ed low horizontal between legs with muzzle
el to ground and just above level of ankles.

position.

d 8.)

elve inches apart.
and upward to overhead position,
with full knee bend.

and upward to overhead. hasizing the bend in upper back. Head Keep knees straight.

osition.

[62]

5. Lunge and Turn

S. P.—Rifle downward.

Mov.—a. Lunge sideward left, raising arms forward.
b. Rotate trunk to left.
c. Recover to a.
d. Recover to starting position.
(Repeat on right side on counts 5, 6, 7, and 8.)

(Repeat on right side on counts 5, 6, 7, and 8.)

S. P.—Rifle downward.

Mov.—a. Step sideward left with left foot, swinging rifle to high side perpendicular right, left hand immediately in front of right shoulder, right arm upward.

b. Bend sideward left.
c. Recover to a.
d. Recover to starting position.

(Repeat on right side on counts 5, 6, 7, and 8.)

(Repeat on right side on counts, 5, 6, 7, and 8.)

7. Leg and Arm Forward

S.P.—Rifle downward.

Mov.—s. Swing arms forward and upward to overhead position.

b. Raise left leg forward to the horizontal, with knee straight, and swing arms forward. (Right knee bends slightly.)

c. Recover to a.

Recover to attring position.

(Repeat on right side on counts 5, 6, 7, and 8.)

8. Squat Bender

Squar Benne?

S. F.—Rife at thrust position.

Mov.—a. Full knee bend, and thrust arms forward.

b. Recover to starting position.

c. Bend forward and thrust rifle downward to low front horizontal (rifle in front of ankles).

d. Recover to starting position.

9. Step Left, Turn, and Bend

Step Left, Turn, and Bena S. P.—Rifle downward.
 Mov.—a. Flex elbows to thrust position, and step sideward with left foot.
 Rotate trunk to left, and bend forward over left hip, thrusting rifle downward to low side horizontal, rifle pointing forward and backward.
 e. Recover to a.
 d. Recover to starting position.
 (Repeat on right side on counts 5, 6, 7, and 8.)

10. Jumping Jack
S. P.—Rifle downward.
Mov.—a. Jump to side straddle, and swing arms forward and upward to overhead position.
b. Recover to starting position.
c. Repeat a.
d. Recover to starting position.

S.P.—Rifle held at high port. Mov.—Stationary run. Begin slowly, then speed up somewhat, raising

knees above hips. Increase tempo gradually to full speed, raising knees hard; then slow down. When the boys are in good condition, this exercise should continue for approximately one to one and one-half minutes. The middle half minute of "running" should be at full speed.

11. Thrust and Bend

Thrust and Benu
S. P.—Rifle downward.
Mov.—a. Flex elbows, moving rifle to thrust position.
b. Thrust downward, bending forward about forty-five degrees, rifle in front of knees in low front horizontal.
c. Recover to a.
d. Recover to starting position.

RIFLE DRILL II

Some of the exercises in this drill require that the boys sit or lie down. If the drill is conducted outdoors, these exercises should be used only when the ground conditions are favorable.

1. Flex and Thrust-up

Fiez and Trivascup

S.P.—Rifle downward.

Mov.—a. Flex elbows, rifle to thrust position.

b. Thrust upward to overhead position.

c. Recover to a.,

d. Recover to starting position.

2. Full Knee Bend

Full Knee Bend
S. P.—Rifle downward.
Mov.—a. Swing rifle forward and upward, and place behind shoulders.
b. Full knee bend.
c. Recover to a.
d. Recover to starting position.

3. Sit-up, Thrust Forward

Sit-up, Thruse rowners.

S. P.—On back, rifle downward.

Mov.—a. Sit up, with knees straight, and thrust rifle forward until just over ankles.

b. Recover to starting position.

c. Repeat a.

d. Recover to starting position.

4. Sit and Turn

Sit and Turn.

S.P.—Seated on ground, feet apart about thirty-six inches, arms forward.

Mov.—a. Rotate trunk to left.

b. Recover to starting position.

c. Rotate trunk to right.

d. Recover to starting position.

5. Arms Forward, Side Bend

Arms Forward, Sune mem.

S.P.—Side straddle, rifle forward.

Mov.—a. Bend trunk to left.

b. Recover to starting position.
c. Bend trunk to right.
d. Recover to starting position.

F 64 1

6. Lunge, Front Bend

Repets or can't end Right

S. Shop Left and Right

S. P.—On back, feet separated about thire
Mov.—a. Sit up, swinging rifle forward

b. Lecuver to starting position.

B. Epost a, bet extend rifle to rid.

Rocover to starting position.

Rocover to starting position.

ase tempo gradually to full speed, raising wm. When the boys are in good condition, tinue for approximately one to one an middle half minute of "running" should 6. Lunge, Front Bend 6. Lunge, Front Bend
S.P.—Rifle downward.
Mov.—a. Lunge forward with left foot, arms swinging forward and upward to overhead position.
b. Bend trunk forword, swinging rifle down to low front horizontal in front of left ankle.
c. Recover to a.
d. Recover to starting position.
(Repeat to right side.) (Repeat to Figure succ.)

7. Sit-up Left and Right

S.P.—On back, feet separated about thirty-six inches, rifle overhead.

Mov.—a. Sit up, swinging rifle forward and to left so that the center of the rifle is over left ankle. Knees are kept straight.

b. Recover to starting position.

c. Repeat a, but extend rifle to right foot.

d. Recover to starting position. osition. rill require that the boys sit or lie down. these exercises should be used only when Now. A. S. P.—Seated on ground, rifle to thrust position, legs straight and together.

Mov.—a. Bend forward, thrusting rifle forward, and at the same time raising knees and pulling feet in close to buttocks.

b. Recover to starting position.

c. Repeat a.

d. Repeat b. thrust position. d. Repeat b.

9. Lunge Side, Rotate and Bend

S.P.—Rifle downward.

Mov.—a. Lunge sideward left, rifle swinging forward and upward to overhead position.

b. Rotate trunk to left and bend forward over left hip, swinging rifle to low horizontal by the side of left ankle.

c. Recover to a.

d. Recover to starting position.

(Repeat on right side.) and upward, and place behind shoulders (Repeat on right sone)

S. P.—Rifle behind shoulders, left foot about eight inches in front of right
foot and feet separated about eight inches.

Mov.—a. Squat down rapidly until hip is over rear heel.
b. Spring upward, straightening knees and causing feet to leave
the ground. Reverse position of feet while in the air, moving
right foot forward and left foot backward.
c. Repeat a.
d. Repeat b, and continue. (This movement is continuous.) aight, and thrust rifle forward until just osition. osition. d. Repeat o, and community.

11. Fore-up Behind Neck
S.P.-Rifit downward.
Mov.—a. Swing arms forward upward to overhead position and inhale.
b. Lower rifle to behind shoulders. Exhale.
c. Recover to a and inhale.
d. Recover to starting position and exhale. art about thirty-six inches, arms forward. osition. osition. osition. [65] sition. 64]

WEIGHT TRAINING

WEIGHT TRAINING

Muscular strength can be developed more rapidly through progressive weight training than through almost any other convenient means. The usual equipment is an adjustable barbell, or several barbells graded in weight, and dumbbells graded in weight, requilation barbells are not available, substitute barbells may be made with concrete east in number nine cans on the ends of a pipe or pole. Barbells should be adjustable from 30 to 120 pounds. Dumbbells should be adjustable in five-pound units from 10 to 40 pounds. Dumbbells should be adjustable in five-pound units from 10 to 40 pounds. There is likely to be an excessive muscular soreness if this rule is a week. There is likely to be an excessive muscular soreness if this rule is violated. Weight training altoneated with other activities is preferable to weight training alone.

Boys who have hernia or who have been recently operated on should not engage in weight training with heavy bells without the permission of their physicians.

A warm-up drill (see p. 52) should precede exercises with barbells or dumbbells.

Each squad should consist of three to five boys, who are approximately of the same strength, working with one barbell or with two dumbbells. This arrangement affords the boys a proper balance between the dosage of exercise and the amount of rest.

The exercises are so arranged that only two changes of weights with the barbells and only one change with the dumbbells are necessary in the drill. A weight that can be handled without too much strain should be used for the first three exercises. The weight of the barbell is increased by 30 to 50 per cent after the third exercise, and by under 30 to 50 per cent after the third exercise, and by each of 50 per cent after weights of the barbell weights are used, the smaller disca should be toward the center of the bary; this arrangement will reduce the should be from five to the bar; this arrangement will reduce the submer of discs needed to be changed. (For example, if the bar weight 10 pounds, two

try to force development too rapidly. They should not try to lift a maximum amount for at least two weeks after beginning the activity. In the beginning they should be content with increasing the number of times they lift a light weight. They should start with a weight that they can lift about twenty times. After having become accustomed to the activity, they should progress to a weight that they can lift only six to ten times, and continue with that weight until they can lift it at least fifteen times in succession without undue strain. Then they may progress to the next heavier weight, and repeat the process. seeight until they can lift it at least fifteen times in succession without undue strain. Then they may progress to the next heavier weight, and repeat the process.

Teachers should strongly discourage the practice of building up enormous strength. Such development adds much more muscle than is needed for the normal functions of living. Besides, the muscle development must be supplied with blood for many years to come, an unnecessary burden thus being put on the heart. A reasonable goal for exercises with barbells is to cur! (Barbell Exercise 2) a weight six-tenths the weight of the body, to press and snatch a weight sevenths the weight of the body, and to clean and jerk a weight equal to the weight of the body, and to clean and jerk a weight equal to the weight of the body.

In the "ordinary grasp" should be used unless the directions call for a different distance.

In weight training, there should be no closing off of the breathing ("holding the breath"). There should be not shoulder width apart unless the directions call for a different distance.

In weight training, there should be no closing off of the breathing ("holding the breath"). There should be usually, inhalation on the upward movement, and exhalation on the downward movement. This free breathing movement should be maintained, for it insures that the exercise interferes as little as possible with the circulation, and it also permits the arterial pressure to be maintained at a minimum.

BARBELL DRILL BARBELL DRILL BARBELL DRILE

NEIGHT OF BARBELL, 20 to 50 POUNDS

1.(a)* High Pull-up.—Place the barbell on the floor in front of the toes. Bend down, grasp the barbell, lift it rapidly to just above the height of the head, and return it almost to the floor. Keep the back as straight as possible.

1.(b) Alternate Lift and Press.—Place the barbell on the floor in front of the toes. Lift the barbell rapidly to the chest. Then, without a jump, press the barbell upward to the full overhead position, and return the barbell in reverse order almost to the floor. Keep the back straight.

2. Curl.—Hold the barbell in front of the thighs with the reverse grasp (palms forward). Flex the clbows slowly until the barbell is close to the upper chest. The clbows should be fully flexed on the upward movement, and the movement should not be aided with a sway or a jerk of the body.

3.(a) Side Bend.—Lift the barbell rapidly above the head, and then lower it to a position behind the neck. With the feet about twenty-four inches apart, bend to the left side and then to the right. Repeat the movement from ten to fifteen times on each side.

3.(b) Rotate and Bend.—Hold the barbell in front of the thighs, with the feet about twenty-four to thirty inches apart. Turn the body to the left, and lower the bell to a position just by the side of the left and, and return to the original position. Repeat the movement to the right side. See Bend.—With a ten to fifteen pound weight held at arm's length overhead, and with feet apart, bend to the left side and then to the right side.

14 two excresses (a and b) are given under one number, the second excreties is above all discust than the first. In some instances, the coordination required by the second excreties is sibility named.

16 The contents of a substances, the coordination required by the second excreties is substity survey. WEIGHT OF BARBELL, 20 TO 50 POUNDS ndition should begin easily and should not [67] [66]

4. Walking Squat.—With the barbell resting on the shoulders behind the neck, do twenty full knee bends. Start with one foot a foot's length in front of the other. After each knee bend, step forward with the rear foot, which then becomes the forward foot.

of the other. After each knee bend, step forward with the rear foot, which then becomes the forward foot.

WEIGHT OF BARBELI INCREASED 30 TO 50 PER CENT

5. Military Press.—Hold the barbell in front of the chest. Thrust the barbell slowly upward to a position above the head, and return to the original position. (This movement may be initiated from a position of the barbell behind the neck.)

6. (a) Stiff Leg Dead Lift.—Place the barbell on the floor in front of the feet. With the back as straight as possible lift the barbell until standing erect with barbell in front of the thighs. Lower the barbell as far as possible with the knees kept straight and with back about straight.

6. (b) Two Hund Repetition Snatch.—With the feet slightly apart, stand close to the barbell and grasp it with the hands wide apart. With a long continuous pull, raise the barbell close to the chest, and as the bell passes the face, "split," one foot going forward with the knee straight, and with the arms at the same time extending fully overhead. Straighten up, moving the feet under the body, and return the barbell to the floor. This is a three-count movement, up on the first count, feet under the body on the second count, and bell returned to the floor on the third count. Most weight trainers always place the same foot forward, but there is no reason that, with this fairly light weight, the feet abould not be alternated.

7. Shoulder Shrup.—Hold the barbell in front of the thighs, with the palms toward the body. Without bending the elbows, lift the barbell as high as possible by lifting the shoulders.

8. Half-Bend Rowing Motion.—Lift the barbell from the floor, and stand with knees and the back straight, but with the hips bent so that the trunk is inclined forward nearly parallel to the floor. Flex the arms and pull the barbell upward until the bar touches the chest.

WEIGHT OF BARBELL INCREASED 30 TO 50 PERCENT

is inclined forward nearly parallel to the floor. First the arms and particle barbell upward until the bar touches the chest.

WEIGHT OF BARBELL INGEREAGE 30 TO 50 PERCENT

9. Flat Foot Squat.—Stand with the barbell behind the neck and the feet twelve to fifteen inches apart. Squat completely down, keeping the soles of the feet on the floor and separatic large the knees. (If the legs are particularly strong, do the movement on the toes, first raising the heels from the floor.)

10. On Toes.—Lift the barbell to sostion behind the neck. Rise as high as possible on the toes. Rise ten position behind the neck. Rise as high the toes straight, and ten times with the toes turned slightly outward. It (a) High Rapid Dead Lift.—This exercise is like Exercise 1(a), except that the barbell is lifted only to the height of the chest, and the movement is very rapid, without a pass et either end of the movement.

11. (b) Continuous "Cleavand Jerks."—Grasp the barbell, and pull it up in one motion to the chest "Cleavand Jerks."—Grasp the barbell, and pull it up in one motion to the chest "This movement may be done with a sphi sin Exercise 6(b). Then lower the barbell nearly to the floor.

12. Sit-ups.—Lying on the back with the feet held down, and holding a weight (5 to 25 pounds) behind the neck, sit up and recline as many times as possible. When more than twenty sit-ups can be done, increase the weight.

DUMBBELL DRILL

Weight of dumbbells, 5 to 20 founds

1. Dumbbells Sideward and Forward-Upward.—Raise the dumbbells sideward to the level of the shoulders, and return. Then lift them forward and upward to the vertical and return.

2. Curl and Press Upward.—From position with dumbbells at sides, flex both elbows until the dumbbells are in front of the shoulders. Then extend them upward to the vertical. Return to the initial position in reverse order.

3. Stationary Run.—Execute a stationary run, bringing the knees up to a position level with the hips and swinging the arms vigerously in the usual motions used in running.

4. Leoning Side Steing.—From a position of the trunk bent forward, the knees straight and the back flat, swing the dumbbells sideward to shoulder level. Keep the head in line with the trunk and keep the chin pulled in.

5. Forward and Up.—Lying on the back, with the arms out at the sides and at right angles to the body, swing the dumbbells forward (above the chest), then upward (along the side of the head), and back to the original position in reverse order.

6. Rotate and Bend.—Standing with the feet apart and with the elbows flexed sideward so that the elbows are close to the sides and the dumbbells are by the sides of the shoulders, turn the trunk to the left and thrust the dumbbells down to the floor just outside the left ankle. Return to the first position, and repeat the movement to the opposite side.

Weight of the Dumbbells bothled. ce distinct from a position of the barbell on the floor in front of the as possible lift the barbell until standing the thights. Lower the barbell as far sight and with hack about straight as eight and with hack about straight, each.—With the feet slightly apart, stand with the keased would apart, with a long close to the chest, and as the bell passes forward with the kines best, and the other singlets, and with the arms at the same time of the contract of t WEIGHT OF THE DUMBHELLS DOUBLED
7. On Toss.—Holding the dumbbells in the hands, rise on the toes. As you become stronger, you can do this exercise by rising on the toes of one foot at a time, using one foot until that leg is tired, and then changing to the not. ing between Legs.—Standing with the feet apart, and with the dumb-ised to the vertical, bend forward, swinging the bells between the legs kward, and return to the original position. This movement may be as follows: bells raised to the vertical, bend forward, swinging the bells between the legs and backward, and return to the original position. This movement may be varied as follows:

(a) Swing only one dumbbell, changing the hands as the dumbbell swings upward to the vertical. You may place the free hand on the knee to that side as you swing down.

(b) Swinging with both dumbbells, as you swing up, you may execute the "split" by thrusting one leg forward with the knee bent and the other backward with the knee straight, and jumping to the straddle position as the arms swing downward.

9. Full Squat and Thrust.—With the dumbbells thrust over the head to the vertical position and with the feet about twelve inches apart, sput to a full squat position, at the same time lowering the bells to a thrust position along-side the shoulders. Until the legs are strong enough, this is best done with the feet flat on the floor and the toes turned out. After the legs become stronger, it can be done in the usual way—raising the heels and squatting down on the heels.

10. Upright Rowing Motion.—With the dumbbells by the sides of the thighs, pull the dumbbells upward, with the elbows high and at the sides, until the dumbbells are in front of the shoulders.

11. Continuous Snatch.—Bend forward, feet apart about shoulder width, and grasp the dumbbells on the floor in front of the feet. Straighten up, and pull the dumbbells rapidly past the front of the body and up to a position of arms vertical. If desired, this movement can be combined with a "split."

12. Single Vayp.—Lying on the back, dumbbells on the floor about opposite he hips (the position will vary slightly with different boy) and keeping the chest high, raise the trunk and the legs (with the lance straight) from the floor, hold a position of a V for about a second, and then recover to the original position. This exercise should be done about forty times when the boy is in excellent condition. ldft the barbell from the floor, and stand but with the hips bent so that the trunk to the floor. Flex the arms and pull the ses the chest. BBELL DRILL TNIS rearral Upward Raise the dumbbells side of the forward trans, and return. Then lift them forward tears. T 69 T [68]

Hobble Hopping on Left Foot.—Holding right foot in left hand behind buttocks, travel forward by hopping on left foot.

Broad Jumping.—Travel forward by means of a series of broad jumpa off both feet.

Stiff Knee Jumping.—Holding knees stiff, travel forward by means of continuous short jumps (toe springs).

Heel Click Jumping.—Travel forward by means of continuous high jumps, elicking heels together on each jump.

Hop Step.—Travel forward by means of a series of hops and steps. Step on left foot, hop on left foot, step on right foot, hop on right foot, etc.

Double Exercises

Before starting these exercises, have the group count off by two's, and then place them in pairs (side by side). In all cases the I's carry the II's at the signal "Change" the boys reverse positions; II's carry I's, and continue the same exercise. On the signal "Route step, March" both resume their original positions and walk forward.

verse positions; If's earry Fe, and continue the same exercise. On the mal "Route step, March" both resume their original positions and walk reward.

Hip Caryn.—I stands in front of II. II mounts I's hips, and I grasps II's thighs. Retaining this position, I runs forward.

Arm Carryl.—I standing sideways beside II, bends knees and leans forward, placing one arm behind II's back and one arm under II's knees. I straightens up, lifting II from the ground. II places near arm around I's shoulders and clasps his other hand. Retaining this position, I runs forward.

Forman's Carry.—I, standing sideways in front of II, bends knee and leans forward and leans forward and the standard standard with the lies across I's shoulders. I straightens up, lifting II off the ground. I, across I's shoulders. I straightens up, lifting II off the ground. I, uns forward with the lies across Fis shoulders. Retaining this position, I runs forward.

Cross Carry.—I, standing sideways in front of II, leans forward. II bends forward until he is lying across the middle of I's back. I then places one arm around II's knees, one arm around II's shoulders, and straightens up, lifting II from the ground. Shoulder Carry.—I, standing behind II, leans forward, placing head between II's legs. I straightens with II to a sitting position astride neck and shoulders. II hooks fear raising II to a sitting position astride neck and shoulders. II hooks fear raising II to a sitting position astride neck and shoulders. II hooks fear raising II to a sitting position astride neck and shoulders. II hooks fear raising II to a sitting position places arms around II's lease. I grasps II's legs. Waist Carry.—I, standing behind II, bends knees slightly, places arms around II's legs, and straightens up, lifting II' from the ground. Retaining this position, I runs forward. Single Shoulder Carry.—I standing in front of and facing II, assumes as emissquating position, II leans forward until he less across I's left shoulder. I clasps arms around II's legs, and straightens

RUNNING

.—Helding right foot in left hand behin appling on left foot. and by means of a series of broad jump HIKING, RUNNING, GRASS DRILLS, AND OBSTACLE COURSES

Hiking in the school program is, because of the time element, much more difficult to administer than it is in the armed services. Usually, the time of the physical education period does not exceed an hour, including the time needed for dressing, undressing, bathing, etc. Hence if the hike is kept within the limit of a class period, the distance covered cannot be very long. In some cases, however, it is possible to schedule longer hikes, if the activity is started in the lact period in the afternoon, and continued past the school's usual closing time.

This activity differs in other ways from military hiking. First, the boys usually were gymnasium clothing. Second, the boys do not carry packs and vifles. (This may not be true of R.O.T.C. groups.) Hence the pace may be faster than in military hiking.

In spite of the fact that most of the books on hiking advise the wearing of heavy leather shoes, baskethall shoes will usually prove much more satisfactory. They protect the feet sufficiently, and are much less apt to produce bisters.

Hikea, if systematically carried on—say once a week—should be of increasing severity after the first two or three periods. Usually there is considerable double timing interspersed after the first few hikes.

Double froming is somewhat different from ranning as usually practiced. The boy should alight on the sole of the whole foot at once, neither on the hell of the foot. The feet ward melerately, and the kness to the sole of the whole foot at once, neither on the land of the foot. The feet ward melerately, and the kness to describe this in slight, on the sole of the whole foot at once, neither on the langer of "dop-trot" or "jog," than a run. Is this kind of double timing, the boys should stay in step unless they differ markedly in size. In the latter case, they may be divided into groups which follow each other, with boys of about the same size in each group.

After the double timing practice is begun, the boys hike or march severa CHAPTER 12 kines stiff, travel forward by means of tings).

count by means of continuous high jumps, jump,
means of a series of hope and steps. Step ep on right foot, hop on right foot, etc. HIKING, RUNNING, GRASS DRILLS, AND OBSTACLE COURSES RUNNING Running is the most effective activity for the development of circulo-respiratory endurance, or "wind," and some running should be included in the program every day. It may take the form of maze running indoors, [72]

running around the athletic field, road work, wind sprints, cross country running, steeple chasing, or obtacle course running. Grass drills and some of the more strenuous running games accomplish the same purposes, and may be substituted freely for other forms of the nunning program. There is a common error of assuming that instruction in form need be given for this running. The fact is that few boys run well unless they have been taught the techniques. Hence the proper form for running should be taught to all. This form will be found described in the chapter on Track and Field Athletics (see p. 167). The boy in the regular gymnasium class should be as carefully coached in skills as is the boy on the athletic squad.

Maze Running

This form of activity is simply running in single file around the gymnasium or exercise ground, various evolutions being performed. For instance, the file may weave up and back, may run in a spiral, going first from the periphery to the center, and then reversing itself and spiraling outward again; or the column may cross itself, with the boys alternating in passing across the crossway. Various formations may be worked out. The pace should be rather brisk, and the running should continue from three to five minutes.

Road Work

Road work is a mixture of hiking and running, which is very extensively used in conditioning programs, particularly in the early stages. (This is real running, as distinguished from double timing.) The major emphasis is on increasing the amount of time given to running. The major emphasis is on increasing the amount of time given to running the activity gradually changes into cross country running. Usually the program begins with the proportion of about one hundred strides of marching. The amount of running to two or three hundred strides of marching. The amount of running is rapidly increased, until about midway in the conditioning program, they minutes. If less time is allotted to this activity is from ten to two hundred steps. The time is allotted to this activity is from ten to the hundred steps. The time is allotted to this activity, the proportionate amount of running is increased, or the speed of the running is increased. In the advanced stages of conditioning, some of the running should be done at a very fast pace for a distance of one to two hundred yards.

Wind Sprints. Road Work

a distance of one to two hundred yards.

Wind Sprints

Wind Sprints

Wind sprints provide a very strenuous work-out in a short time, but should not be used before the third or fourth week of the conditioning program. Parallel lines are drawn from forty to sixty yards apart (the running may be crosswise on a football field). The instructor stations himself midway between the lines. All of the boys are lined up behind one of the lines. Some system of matching the boys should be devised. If, for example, the group is a group of football candidates, the instructor may call out, "All centers, guards, and tackles take their marks." The next time it may be the backs and ends. Or the instructor may call all boys over 180 pounds to line up, etc. Then upon the blowing of the whistle, all of those lined up sprint as fast as possible past the instructor, who calls out the restraining line and lines up there. This group then coasts on to the other restraining line and lines up there. This is repeated until all behind the first line have sprinted past the instructor. They then repeat in the opposite direction. This process is repeated several times, or until the boys have had enough running. The severity can be regulated by the distance run and by the number of times the beys run.

Cross country running is usually thought of as distance running over rough ground for an extended distance. Where possible, the course should

d, road work, wind sprints, cross country cole course running. Grass drills and some games accomplish the same purposes, and r forms of the running program. assuming that no instruction in form ceed fact is that few proper form for running should be the proper for running should be the p be up and down hill, and have a number of natural obstacles for the boys to surmount, such as small streams to jump, fences to jump or vault, and very steep embankments to climb. In the beginning, the running should be interspersed with some walking, especially on the uphill stretches, as in road work. But the walking should be discontinued early, and the severity determined by the distance to be run. As soon as the abilities of the boys have been determined, it is well to divide them into about three squads according to cendition, and to start the slowest squad out first, and the next faster squad second, and the fast squad last. They should be so spaced as to come in at about the same time. There should be two leaders with each group, one to take the lead, and the other to run at the rear and keep the straggleer running. In the beginning the run may be from half a mile to a mile. Later, it may be increased to as much as two or three miles. After finishing, the boys should walk for from two to four minutes to cool off and to recover to a normal physiological state. running in single file around the gymnasium titions being performed. For instance, the run in a spiral, going first from the par-versing itself and spiraling outward again; with the boys alternating in passing across may be worked out. The pace should be ould continue from three to five minutes. Steeple Chase The steeple chase is a short version of a cross country run, usually conducted around a football field or park. The course may be covered several times. A number of artificial obstacles are provided, such as hurdles to be jumped, ditches—simulated by lime lines—to be jumped, and where the equipment permits it, bleachers or stadium seats to be climbed up and down again. This sort of course is run at a rather high rate of speed, and hence should usually not be more than half a mile in length. cing and running, which is very extensively articularly in the early stages. (This is ome double timing.) The major emphasis are eigen to running until the activity graduanting. Usually the program begins with earlier strikes of running to two or three amount of running is running three amount of running to two or there are about one to two hundred steps. The pix from the thirty minute. If less the preportionate amount of running is ning is increased. In the advanced in this is increased. In the advanced in grabulid be done at a very fast pace for ards. should usually not be more than half a mile in length.

Grass drills are vigorous exercises, usually involving movements of going down on the ground and up again, interspersed either with short sprints, fast stationary running, or with other exercises. These drills are very strenous, and should not be carried on for more than two or three minutes at first. Later the grass drills may be continued up to five minutes with the older boys. After some other activity, they may be repeated if desired. Since the object is to develop circulo-respiratory endurance and general stamina, the boys should be kept at the drills until there is some real respiratory distress.

The movements are changed to command. These commands, unlike those for the conditioning exercises or marching, are given informally, and without a preparatory command. The execution is carried out immediately after the command has been heard, as in general exercises of alertness. There should be no set sequence of commands, for one purpose is to keep the boys alert and to give training in quick and adaptive reactions.

The basic exercise in grass drills is either sprinting or stationary running, more frequently the latter. In the stationary running, the boys run in place vigorously, raising the knees above the level of the hips, and swinging the arns hard. If actual sprinting is used, the time given for the sprinting is enough that each sprint is for a distance of from ten to twenty yards only. The following commands and their meaning should be taught gradually, with one or two new ones added every time the drill is used. It will be seen that some of these movements are usable only when the boys are sprinting, and are not applicable when they are doing stationary running.

1. Front.—From a standing or running position, the boys drop as quickly as possible to a prone (face downward) position on the ground. Or if the command is given when the boys are on their backs, they push up with the arms, and jump the feet backward between the arms or around through a s Grass Drills strenuous work-out in a short time, but hird or fourth week of the conditioning me from forty to stry area spart (he football field). The instruder stations all of the boys are lined up behind one chaing the boys are lined up behind one the low state of the football of the line football of the line from a state of the line from a state of the line from the lowering of the whisting and of those the line from the lowering of the whisting of the line from the lowering of the whisting of the line from the lowering of the whisting the line from the lowering of the whisting the line from the lowering the line from ally thought of as distance running over tance. Where possible, the course should [74]

the boys are in the front position, they push up with their arms, and jump the feet and legs through the hands to a supine position.

3. Stop.—From a position of running, the boys drop to a position of a lineman's crouch, with both hands or one hand on the ground.

4. Up.—This command is given when the boys are on the ground or in a crouch position. They then spring up to their feet and begin a fast stationary run, which continues until the next command.

5. Go.—This command is given during a sprinting drill, and is given from a position on the ground or from the crouch (stap drill, and is given from a position on the ground or from the crouch position). The boys at once spring up and sprint ferward about ten to twenty yards, much as inceme do in signal practice in football, keeping in one rank, and about two yards apart. They run until the next command may be given when the boys are on the ground or in the crouch. Immediately the boys apring to command), or face about and run to the rear. These commands may be varied by the instructor's telling the boy that the movement will be right and left alternately. They are told that, when the command right is given, bey will immediately obey that command. When they hear one blast of a whistle, they are to run to the other side (left in this case) at an angle of ninety degrees from the first direction, and to continue to change courses in the continue to change courses in the continue to change courses in the continue to change course in the continue t they will immediately obey that command. When they near one masses they whistle, they are to run to the other side (left in this case) at an angle of whistle, they are to run to the other side (left in this case) at an angle of whistle, they are to run to the other side (left in this case) at an angle of whistle, they are to run to the first direction, and to continue to the angle courses in this way at each whistle blast. When two whistle blasts he heard, the boys drup to the froat position when two blasts are heard.

7. Zugag.—When the boys hear this command, they run with a very wide straddle stride, springing about four feet to the side as well as forward in running, or simply from side to side in stationary running.

8. Various other exercises may be done on the ground. These may be chosen from the Guerrilla Exercises (Chapter 11), or from the Conditioning Exercises (Chapter 9). Examples are as follows:

a. Squat Thrust.—This may also be done as a diagonal squat thrust, thrusting the legs forty-five degrees sideward instead of directly backward.

b. Sit-ups.—From the back position, the boys sit up and touch the case with the hands. The supine position should be with the arms upward after the first sit-up. The usual desage before the boys change to another exercise is about twenty sit-ups.

c. Legs Coerchead.—From the back position, the legs are raised, with the knees straight, and swung upward until the legs are about parallel with the ground, and directly over the face. The cadence is slow. The exercise is repeated from eight to fifteen times.

d. V-ups.—This is the conditioning exercise on page 54. This should be repeated from eight to fifteen times.

c. Leg Cierchea—From a back position, the arms are stretched out on the ground sideward, and the legs are raised slightly from the ground and awung in a large complete circle, first to the side, then in front of the check, around to the opposite side, and back to the original position. The knees are kept straight and best clear that he had a large complete

The obstacle race trains and conditions boys and develops a variety of skills necessary for bodily control, such as running, jumping, vaulting, climbing, crawling, falling, balancing, hurdling, hopping, awinging, wall scaling, suspension, traveling, and dodging.

Through these skills such desirable outcomes as endurance, speed, power, balance, strength, agility, confidence, self-reliance, competitive spirit, and the will to win in the face of opposition are acquired.

Criteria for designing and constructing a course are: (1) economy of construction, (2) facility of placement and removal, and (3) utilization of equipment already available. Possible uses of a course are: (1) test of general physical fitness, (2) self-test against time, (3) races, (4) intramural group competition, and (5) physical achievement time standards for various age groups.

Preliminary conditioning exercises should be given depending upon the physical condition of the participants. Before time trials, practice periods should be devoted to instruction, demonstration, practice, and training on the various obstacles. The course should never be run for time without this preliminary instruction and practice. sand.

ting drill, and is given
top position). The hoys
twenty yards, much asone rank, and about two Various obstacles. The course should never be run for time without this preliminary instruction and practice.

Obstacle Course

The course should be designed to train boys to meet a variety of physical obstacles under trying conditions. It should have enough variety to be both interesting and challenging. A good course should develop endurance, speed, agility, balance, and a sense of alertness.

In order to develop these abilities, obstacles should be selected that will make definite contributions toward this end.

In laying out the course it is advisable to utilize as much as possible all natural obstacles such as streams, dithes, trees, hills, embankments, and ravines.

There is no standard obstacle course. However, it is suggested that the total length of the course be from three to six hundred yards, and contain from twelve to twenty obstacles.

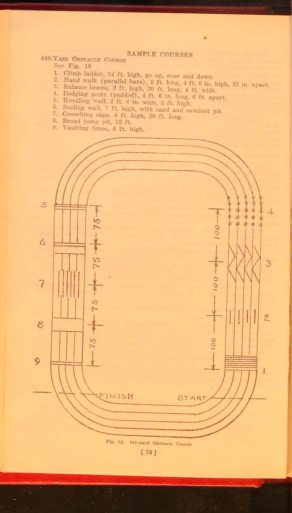
The obstacles to be constructed should include at least one of each basic type to develop the following skills: (1) running; (2) climbing walls, ropes, poles, or ladders; (3) hand-over-hand travel on ladders or ropes; (4) vaulting; (5) dodging; (6) swinging; (7) crawling on ground or through tunnels; (8) balancing; (9) jumping ditches; and (10) hurding.

A definite check-up may be made to determine the runner's improvement in condition and skill if his running of the course is timed at regularly scheduled periods. they run with a very side as well as forward running. ground. These may be from the Conditioning scheduled periods.

A suggested method for timing large groups is as follows:

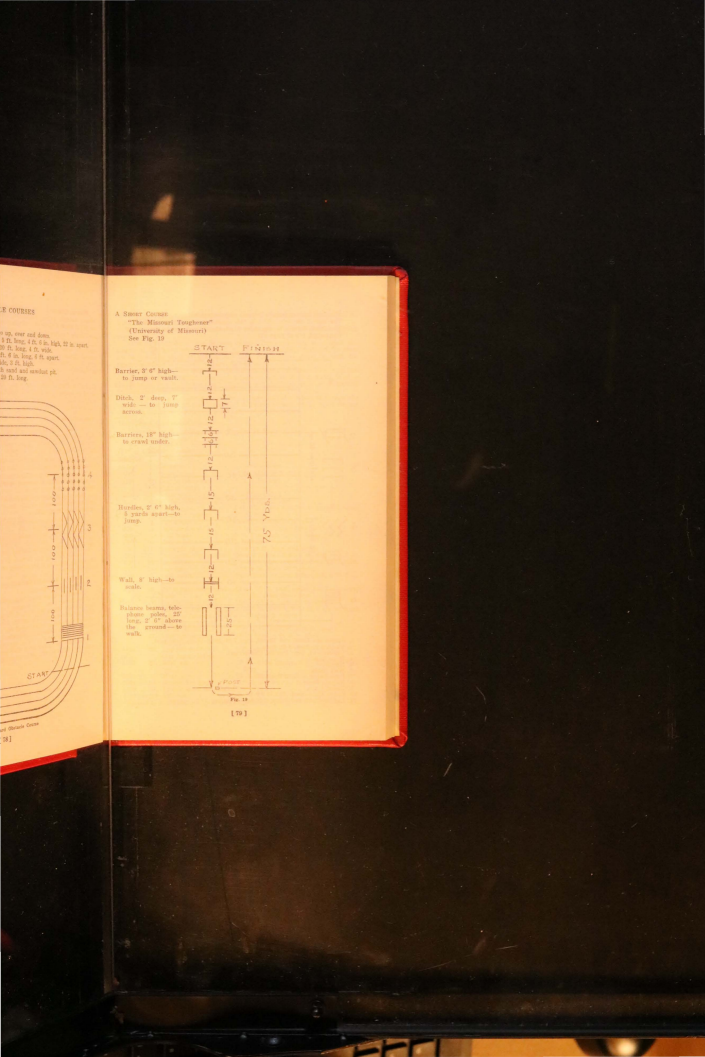
1. Number all contestants.

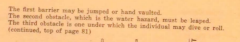
2. Start four to ten men at a time, recording the numbers of the starters and the starting time. The watches are started with the first group and kept running. At the finish line the timer calls to a recorder the time of each man as he finishes. Beyond the finish line a funnel-shaped area, roped off, leads the runners to a table at the outlet, where another recorder lists the order of their finish by their numbers. If the finishing time list is superimposed over the order of finish, the complete results may be determined. The times for the groups, after the original starters, are determined by the subtraction of the starting times from the finish times. oning exercise on page 54. This should ick position, the arms are stretched out are raised slightly from the ground and at the side, then in front of the chest, to the original position. The kness are a the back position, the legs and the hips coun the ground. The boys then poddle ith the feet up in the air. This is conunditions boys and develops a variety of sch as ranning, jumping, raulting climb-irdling, hopping, swinging, wall scaling, 76]

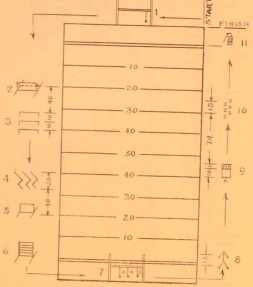


A SHORT COURSE "The Missouri (University of See Fig. 19

[79]







1. Suspension Hand and Travel, Fig. 20
2. Vault, 6 ft. high, 4 ft. wide.
3. Undercrawl, Over Hurdle, Undercrawl.
4. Maze Run.
5. Hurdle.
7. Rope Swing on Goal Posts.
8. Falance Beam.
9. Broad Jump.
10. Hedge Hop—Each 20x12x9 in.
11. Ladder Climb and Jump, 6 ft. high, Platform, 2 ft. square.

	2,	Double fence vault
		Roost walls of
		Roost walk (legs only)
	1	Fence crawl through
		Arm support walk
		Four log hardles
		Fence weave
	8.	
	9,	Wall scale
		Double mound hurdle

10 00 10 À 二个8 [80]

The fourth barrier, and there are three obstacles in this group, may be hand vaulted or jumped or hurdled.

The wall is the next obstacle, and any method may be used in getting over it.

The last barrier is the balance beam. The competitor must walk the length of the beam without falling off. If the competitor falls off, he must go back to the start of the balance beam and attempt again to walk the entire length of the beam, without falling off.

After walking the length of the balance beam, the competitor is to run around the single turning post and return to the finish line, which is at a continuation of the starting line. The start and the finish lines are designated by line markings.

The runners may compete two at a time, and the object is to run the course in the shortest time possible. A course record set by some runner offers an incentive for the other runners to better his time.

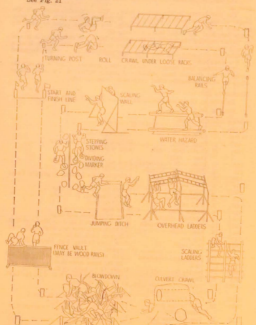
MINNESOTA OBSTACLE COURSE

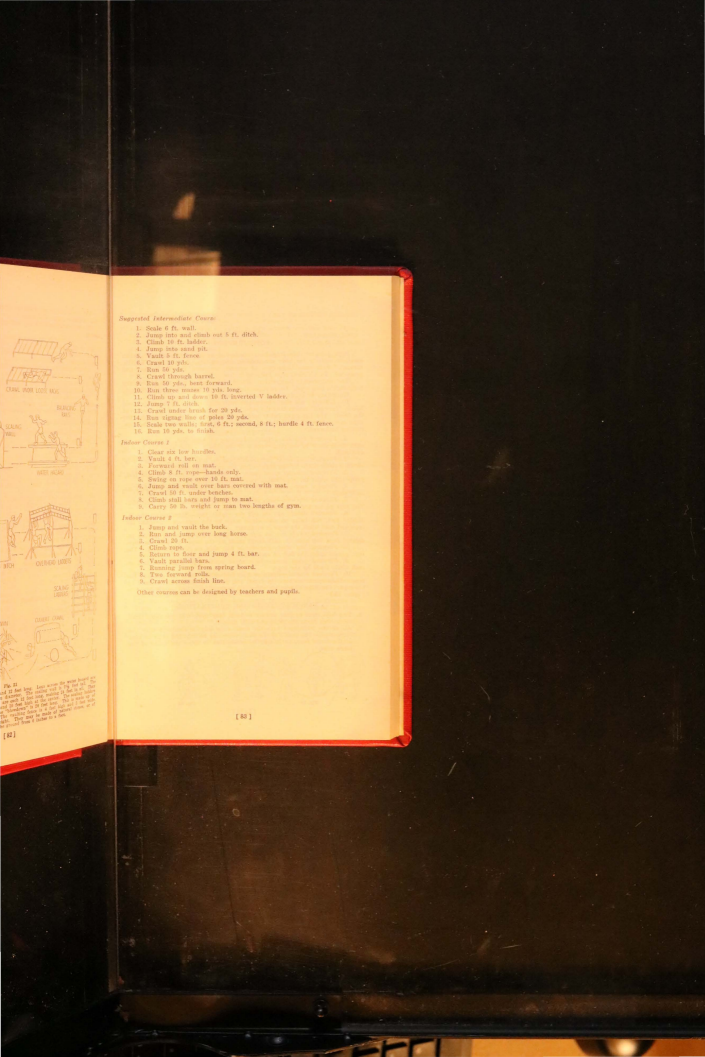
Location of Obstacles around Regulation Football Field.

See Fig. 20, p. 80

Distanc	e		
in feet		Obstacle	Specifications
60	1.	Ditch jump	10 ft. wide; 2 ft. 6 in. deep
110		Double fence vault	4 ft. 6 in. high
		(hands only)	
160		Roost walk (legs only)	Roof top shape
210	4.	Fence crawl through	1 ft. 4 in. opening
260	5.	Arm support walk	1 ft. 6 in. wide (similar to parallel bars)
	6.	Four log hurdles	15 in, high
360		Fence weave	Crawl through 18 in. gap
410	8.	Culvert crawl	27 in. diameter, 21 ft. long
460	9.	Wall scale	7 ft. 3 in. high
510	10.	Hedge jump	3 ft. high
560	11.	Stockade climb	Over 10 ft, high and down
610	12.	Double mound hurdle	Over 2 ft. into 2 ft. 3 in. dip, over 2 ft.
660		Rope climb	Up 12 ft. rope, over top, down 12 ft. rope.
710		Log run	2 ft. 6 in. high, 20 ft. long
760	15.	Post vault	Four posts in line, 4 ft. high, 5 ft. 2 in. apart
810	16.	Beam hand-over-hand	Climb 10 ft. post, swing hand-over-hand
		walk	10 ft., come down post
860		Double fence roll	Under 15 in. high, 10 ft. apart
910	18.	Trench jump	2 ft. 6 in. deep, over 3 ft. 6 in. far bank
960	19.	Grid run (straddle high	16 ft. long, 8 spaces
		bar, run over low)	
1010		Corral climb	8 ft. 2 in. high, steps 2 ft. apart
1060	21,	Low bridge run	16 ft. long, 3 ft. 6 in. high
		(stoop over)	
1110	22.	Log roll over (roll	5 ft. high
		over log on belly)	
1160	23.	Roof run	16 ft. wide, gabled, 6 ft. ride and 6 ft. drop
1210	24.	Maze run	14 ft. zigzag through
1260	25.	Double log leap	2 ft. 9 in. high, 10 ft. apart
1320	26.	Finish, then run back	
(AA0 x	ande)	AAO vide	

Obstacle Training Field Health and Safety Service Boy Scouts of America See Fig. 21





CHAPTER 13

ROPE JUMPING

ROPE JUMPING

ROPE JUMPING

Rope jumping has long been considered by athletic coaches to be an excellent activity for body conditioning and agility. It is also an activity through which some techniques of creative endeavor can be learned and practiced. In addition, rope jumping is fun.

The equipment is inexpensive. Small ropes require nine feet of ordinary three-eighth-inch rope. Largrapeavo. Small ropes require twenty feet of one-half-inch rope. Work may be conducted in mass, in small groups, or individually.

The following are single to mass, in small groups, or individually.

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The following are single to mass, in small groups, or individually.

The following are single to mass, in small groups, or individually.

In forward mass that the rope passes from the back to the front over the head. The list given below who were forward. All these techniques can also be done with the rope moving backward.

1. Forward two count jump.—Jumping on both feet, jump twice on each circle made by the rope—one over the rope and once when the rope is on the floor.

2. Forward one count jump.—Jumping on both feet, jump one only on each circle made by the rope—when the rope is on the floor.

3. Forward one-half count jump, or "doubles."—Jumping on both feet, jump once while the rope makes two complete circles.

4. Forward new-half count jump, or "doubles."—Jumping on both feet, jump once while the rope makes two complete circles.

5. Forward hop run.—Run in place, The rope passes under the feet on each step.

6. Forward double hap on left (or right) foot.—Standing on the indicated foot, hop twice on each circle made by the rope—once to clear the rope and once when the rope is only the second circle made by the rope—once to clear the rope.

8. Forward hop skip.—Perform hap hop skip on alternate feet. The rope passes under the feet on each circle made by the rope—to clear the rope.

10. Forward so

VARIOUS INTERESTING COMBINATIONS

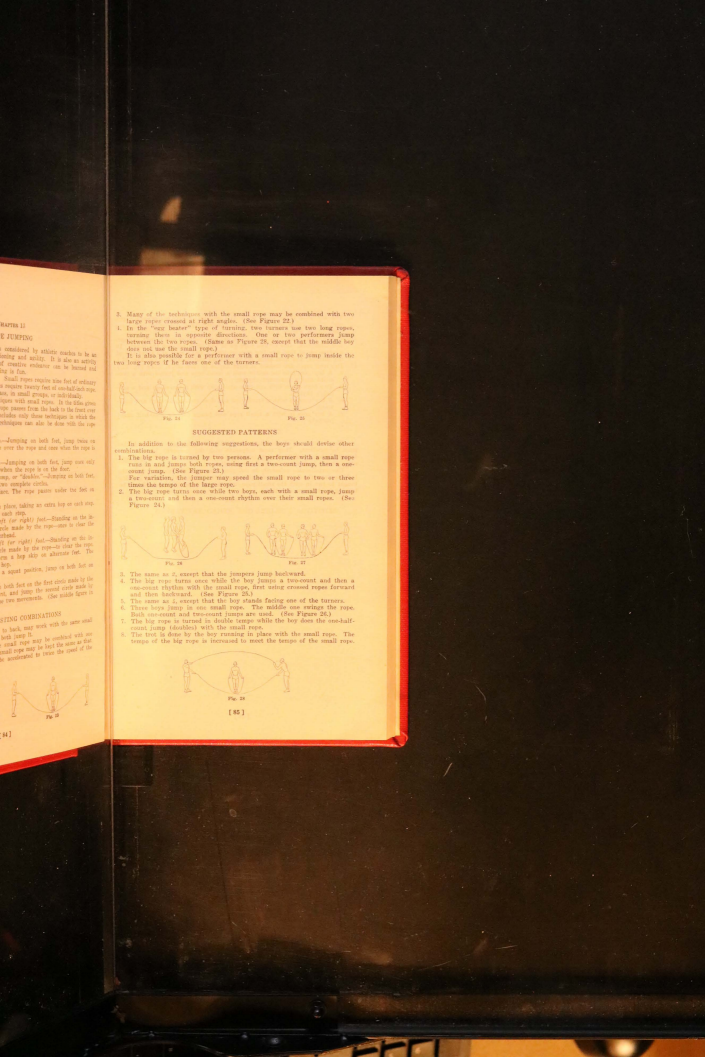
1. Two boys, face to face or face to back, may work with the same small rope. One turns the rope, and both jump it.
2. All of the techniques with the small rope may be combined with one large rope. The tempo of the small rope may be kept the same as that of the large rope, or it may be accelerated to twice the speed of the large rope.

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- The big rope turns once, while two groups of two performers jump, each group using one small rope. Two-count and one-count jumps are used. (See Figure 27.)
 In the "egg beater" two long ropes are held parallel and turned in opposite directions. One or two boys go in and jump between the ropes. In a variation of this, one boy goes in with a small rope and faces one of the turners, and does plain jumps, crosses and doubts. Gee Fig. 28.)
 Two long ropes are crossed at right angles to each other. (See Fig. 22.)
 A boy goes into the center with a small rope and jumps with a two-count and a one-count rhythm.
 Two boys go in with one rope and jump with a two-count and a one-count rhythm.
 A boy goes in with a small rope and does crosses, forward and backward.
 A boy goes in with a small rope and jumps doubles (one-half count jumps).

GENERAL SUGGESTIONS

The importance of good turners should be emphasized. Their rhythm must be excellent. They must cooperate with the jumpers. When a performer is being taught or un into the big rope with the small rope, both ropes should be turning in the same direction.

Use wrist action riming in the same direction. In jumping, push the body up from the floor by a straightening of the knees. When a boy is being taught to run in with the small rope, into the big rope, the ropes should be turning in the same direction.

PART III COMBATIVES, GAMES, AND

PART III COMBATIVES, GAMES, AND ATHLETIC ACTIVITIES [86]

[89]

CHAPTER 14

INFORMAL COMBATIVES

INFORMAL COMBATIVES

The type of activities listed under this title consists of individual and group contests of a relatively rough and exceedingly strenuous nature. The purpose of such contest is to develop in the boy aggressiveness, initiative, and resourcefulness in contact sports and in personal combat; to train him to develop proper footwork and weight control; and to teach him to react violently with a maximum of energy for the purpose of overcoming an opponent. These contests gradually train the boy to disregard physical pain or discomfort in making an all-out attack. In the teaching of these activities every effort should be made to encourage the boy to make a quick direct attack and to attempt to achieve a victory at once. Frequently in boxing or in wrestling, and in like contests, the individual maneuvers for some time to gain a strategic advantage before throwing himself into violent hand-to-hand combat. In contests such as these, victory if achieved should usually come in a few seconds. Regardless of previously developed habits of maneuvering in such contests, the boys should be trained to give all he has, for the mental and emotional habits of cool-headed all-out controlled effort may be the difference between success and failure in personal combat in life and death situations later on. Defeats suffered in early practice in such combats will be compensated for by habits of aggressiveness and by quick and adaptive thinking which will grow from such practices.

In the administration of such contests, the physical education teacher, while encouraging the boys to strenuous and violent combat, should guard vigilantly against conduct which might result in injury. Many of the activities, especially standing wrestling practice, will be directly useful in preparing for hand-to-hand fighting. Hence these combative activities should be included in the program from time to time—perhaps two or that at first and then the season—with the less strenuous ones believed at the sand then the more strenuous. The ones t

ORGANIZATION

These contests are divided into dual, and group or team contests. Many of the dual contests may be given in the usual open-order formation. The exercises in this case should be conducted to command until the procedure is understood. They should later be conducted more informally. Group or team activities are conducted in such group formations as are appropriate to the activity, and these will be discussed in connection with each contest. It is advisable to use a whistle as the signal for beginning and for ending the activity.

- Pull-Hands.—The contestants are matched in pairs, and instructed as follows: Grasp hands and attempt to pull the opponent over to your own position. In grasping hands, grasp the wrists of the opponent so that there is a double grasp with the heels of the hands in contact and with each hand grasping the other's wrist.

 a. One hand; for example, first right hands and later left hands
 Both hands

 - 2. Hop and Pull-Hands .- Grasp the opponent's hands, and hop on the

forward foot, attempting to pull the opponent. When grasping with the right hand, hop on the right foot.

a. One hand
b. Both hands (hop on either foot)

Pull Neck.—Grasp the back of the opponent's neck with one hand; for example, grasp the back of the opponent's neck with the right hand. In this case the right foot is forward. Attempt to pull the opponent out of

A. Catch and Pull Tug-of-War.—A line is drawn on the ground. The group is divided into two teams, one team on either side of the line, and instructed as follows: Attempt to grasp the hand or the wrist of one of an instructed as follows: Attempt to grasp the hand or the wrist of one of the opposite team, and pull him across the line. (This is not necessarily an individual is pulled across the line, that is, when he toeheast do of the line, he retires as a prisoner to the rear his capture of the retire of the retire

6. One Hand Chest Push.—Stand, with one hand against the opponent's chest. (For example, the right shad will be pressed against the right side of the opponent's chest; in each case the right foot is forward.) Then attempt to push the opponent from his position.
7. Two Hand Chest Push.—Same as 6, with both hands being used.

7. Two Hand Chest Push.—Same as 6, with both hands being used.

8. Chest Push.—Hold the arms behind the back, and brace the right shoulders and the right sides of the chest against the opponent. Attempt then to push the opponent out of position.

9. Tupo-f-War.—A rope approximately 100 feet in length should be marked in the middle by a strip of adhesive tape. At the command "Go," each team attempts to pull the other team from its position. A team wins when the mark in the center of the team from its position. A team wins side from its original position. Each end boy may wrap the end of the rope around his body. Longer ropes may be used for larger units. The time of competition for one pull is usually limited to two minutes.

10. Stick Twist.—The boys are arranged in pairs, and instructed as fol-

competition for one put is usually limited to two minutes.

10. Stick Twint.—The boys are arranged in pairs, and instructed as follows: Grasp the wand with the right pain upward and the left palm downd. Upon hearing the signal, try to twist the stick to the left, or counterclockwise. (After several contests of this nature, the position of the palms is changed and the twist is to the right, or clockwise.)

11. Stick Wrestle.—Same as 10, except that the contestants wrestle the stick in an attempt to take it away from the opponent, using any means they can devise.

12. Pull from Referce's Hold.—The contestants assume what is known as the "Referce's hold" in wrestling, and are instructed as follows: Grasp the back of the opponent's neck with the left halo, and grasp the left ellow with the right hand. In this position, attempt to pull oponent across a line. her foot)

back of the opponent's neck with one hand;
the opponent's neck with the right hand. In
ard. Attempt to pull the opponent out of 13. Bulling.—Same as in 12. Attempt to force the opponent to move one foot by pushing, or by otherwise manipulating. 14. Rooster Fight.—Hop on the left foot, with the arms folded across the chest. With the right shoulders and right sides of chests butt the opponent. The object is to make the opponent lose his balance and fall, to unfold his arms, or to touch his free foot to the ground. 15. Figure Four Rooster Fight.—Grasp the left foot behind the right thigh with the right hand, and grasp the right upper arm with the left hand. Hop on the right foot, and but the opponent; or by feinting and sudden evasions, force the opponent to let go the foot or the arm. (The name is derived from the position of the left leg.) derived from the position of the left leg.)

16. Chinese Rooster Fight.—Grasp the right ankle with the left hand; place the right hand under the right knee, grasping the right lower leg just below the knee. Hopping on the left foot, force the opponent to fall or to release the grasp upon his foot or leg by butting him or by using the right knee to upset him.

17. The same as 14, 15, or 16, except that the opponents begin the contest inside a twelve-foot circle. If an individual forces his opponent to let go the arms or foot, to touch the free foot to the ground, to fall or to leave the circle, he wins the contest. These contests have the same names, with "circle" added as "Circle Rooster Fight."

18. Engage in either form of Rooster Fight by sides. For example, circle added as "Circle Rooster Fight."

18. Engage in either form of Rooster Fight by sides. For example, there may be ten boys on a side. The teams may be designated by having one side remove their shirts. They may engage in individual combat, or two or more individuals may gang up on one opponent. This contest may be in free space, or conducted inside a large circle. be in free space, or conducted inside a large critical.
19. Hand Wrestling.—The opponents grasp (right or left) each other's hands, with the little fingers interlocked. The right foot is forward, and each boy attempts by pulling, pushing, sideward movements and maneuvering, to force the opponent to move one or both feet from the original position. Change hands after each bout. Same as 6, with both hands being used. 20. Harlequin Wrestling.—Stand on one foot, holding right (or left) hands. The object is to overbalance the opponent or to force him to put the free foot to the ground. Pushing with the shoulders is not permitted. A modification of this is to require the free foot to be held by the free hand. rms behind the back, and brace the right e chest against the opponent. Attempt then 21. Indian Wrestling.—The contestants lie on the ground, side by side, with their heads in opposite directions, and link right elbows. Upon the signal of the instructor or by mutual agreement, each contestant raises the right leg, with the knee approximately straight, far enough to engage the heal of the opponent. In order to time the engagement of the beys, the individuals usually raise the leg three times rhythmically, and the third time engage the opponent's heel, attempting to roll him over backwards. After each three bouts, change legs. 22. Poison Snake.—Draw a circle about four feet in diameter on the floor or ground. A group of from eight to ten boys grasp hands and form a circle around this small circle drawn on the ground. By pulling, pushing, and sudden movements, attempt to force one or more of the boys to step into the circle. Anyone forced to touch the ground inside the circle is "poison" [90]

and withdraws from the circle. The others re-grasp and continue until only one is left. Those forced out frequently are required to run as fast as possible to and around some object fifty yards away and back. When three or four have returned, they form another circle and start over again. Each retiring contestant from the original circle joins in the new circle.

retiring contestant from the original circle joins in the new circle.

23. Circle Wrestling.—This may be dual or team. If dual, circles of approximately twelve feet in diameter should be drawn on the ground; if team, circles should be about twenty-five feet in diameter.

15. Dual Circle Wrestling.—The contestant in the smaller circle tries to throw the opponent out of the ring by such methods as lifting and throwing him out, pushing him out, or grasping and swinging him around in a sort of "crack of whip" movement.

16. Team Circle Wrestling.—Teams of eight to ten on a side in the larger circle attempt to throw the opponents out of the ring. This may be done by individual combat or by ganging up on one opponent. The contest continues until all on one team have be elected from the circle.

16. Dauble Circle Wrestling.—Have a small circle drawn inside the large circle. This is about three feet in diameter for dual contests and about six feet for team contests. Bepeat the type of contests described in and be above, except that the object is to throw the opponent either out of the large circle or into the small circle.

24. Line Charging.—There are two teams of boys from two lines opposite

the large circle or into the small circle.

24. Line Charging—There are two teams of boys from two lines opposite each other, much as in a football line. The two lines should be about one foot apart and the individual boys about a foot apart laterally. On the whistle, Team A attempts to break through the line of Team B. Team B blocks in every conceivable way, except by holding. Team A may use its hands, Team B may not. Team A may not go outside the end boys on Team B (the two ends should be husky boys). After from three to five seconds (usually three seconds after, three seconds later) the instructor blows his whistle, and the number of boys who have broken through are counted. The procedure is then reversed with Team B attempting to break through Team A. The through the opponents after five innings. In indoor competition this may be conducted on a line of mats.

25. Mounted Wrestling.—The boys fight in nairs. The "rider" sits astride

be conducted on a line of mats.

25. Mounted Wrestling.—The boys fight in pairs. The "rider" sits astride the neck of the "horse," with his lower legs under the "horse's" arms and his feet clasped behind the "horse's" back.

a. Dual Mounted Wrestling.—Two pairs of such horse and rider combinations then wrestle, with the object being to unseat the rider or to cause the rider to touch the ground in any way. If both pairs fall at the same time, the rider being the ground first is the loser.

b. Team Mounted Wrestling.—The same procedure is used in team wrestling. Here a team of five to ten pairs of boys engage the other team. This may be in a series of individual combats, or several pairs may gang up on one pair of opponents. This is frequently effective when one horse holds a gle behind the opponent's horse, and another of his own team pushes the opponent across the leg and trips him.

26. Hog Tuing.—An exceedingly rough contest is provided by giving

opponent across the leg and trips him.

26. Hoy Tying.—An exceedingly rough contest is provided by giving each boy of a pair a short rope about four feet long, which he fastens around his waist in such a way that it can be jerked loose quickly. Each boy attempts to throw his opponent to the ground and to the his ankles. This may also be conducted as a team activity where frequently an individual may be thrown by one opponent and tied by another. The one who is doing the tying needs to be on his guard lest an opponent suddenly ties his feet while he is tying

The others re-grasp and continue until only requently are required to run as fast as et afty yards away and back. When three another circle and start over again. Each and circle joins in the new circle.

may be dual or team. If dual, circles of meter should be drawn on the ground; if -The contestant in the smaller circle tries ing by such methods as lifting and throwing and weighing and swinging him around in a sort of

g.—Have a small circle drawn inside the feet in diameter for dual contests and Repeat the type of contests described in set is to throw the opponent either out of

92]

the other's feet. This applies also to individuals who are holding the opponents down. The individual loses and retires from the contest when his feet are tied.

27. Line Wrestling.—This is a type of wrestling in which all of the work is done on the feet. The object is to throw the opponent to the ground. The important thing is not pinning an opponent's shoulders to the mat but throwing him off his feet. Hence a number of preliminary procedures should be practiced. They are an excellent training for formal wrestling.

The following types of formal contests in line wrestling are suggested:

28. Wrestling to Lift Off Feet.—Maneuver to grasp the opponent with front or rear waist hold, and lift him off his feet.

29. Wrestling to cause the opponent to touch the ground with something other than with his feet.

30. Wrestling to get behind the opponent and to lift him off the ground.

31. Wrestling to trip the opponent only.

32. Cumberland Wrestling.—The opponents stand with chests together. The left arm is over the opponent's right shoulder, the right arm under the opponent's left arm—grasping hands behind the back. Attempt to lift the opponent from the ground and/or to throw him to the ground. Holds may be changed after the bout has started.

33. Collar and Elbow Wrestling.—Assume the "referee's hold," and do not let go. The object is to make the opponent touch the ground with any part of the body other than the feet. Tripping is permissible.

part of the body other than the feet. Tripping is permissible.

34. Team Wrestling.—Any of the dual contests described above may be conducted on a rotating team basis as follows:

First, rank the members of a team roughly according to ability, and count off. For example, each team may be numbered from one to ten at the beginning. The first pair engages in combat. The loser is immediately replaced by the next boy on his team, who then engages the victor. The victor takes all comers as long as he wins. As soon as he has been defeated, he is replaced by the next boy on his team. This may be continued informally until the instructor calls time, or it may be made a formal contest by requiring them to continue until one boy has conquered five opponents in succession. Obviously, if a better opponent is opposing a poorer one, it is to the advantage of the poorer opponent's team to have him attempt to tire the good opponent while attempting to throw him. The successor may then be able to throw the tired boy. When all of the members of any given team have competed, the first member on the team starts in again.

35. Any of the wrestling contests may be modified as follows:

Wrestling within a circle or square from twelve to fifteen feet across, attempt either to throw the opponent or to force him outside the circle or square.

CHAPTER 15

BOXING

BOXING

The teaching of boxing in high schools should be undertaken only if the conditions can be well controlled. The teacher should be one who is reasonably proficient in the techniques of amour boxing. This does not mean that he has been a professional or even amour boxing. This does not mean that he has carefully studied the techniques of the sport. He must be a man who has absolute control of the boys, and should NEVER permit them to box except in his presence. Boxing is a sport in which, when careleasly administered, injuries are not uncommon.

In high school boxing, it should be remembered that the objective should be to teach the skills without injury to the boys. In view of the fact that blows to the head not infrequently result in subacute brain injuries (known as "punch drunkenness"), care should be taxen as the prevent such injuries, while such conditions are not too commonly found in high school boxers, every care should be exercised to see that it does not happen to even one boy. In view of the fact that many blows are aimed at the bead and the abdomen, adequate protection should be provided. This means a found in a state of the provided results in the provided results and the should be involved. This means are all things:

1. The gloves should be adequately large. For boys made 132 pounds in weight, the gloves should be adequately large. For boy med 132 pounds in weight, the gloves should be taleast twelve ounces in weight, and fourteen ounces is botter. For the larger boys, the gloves should be from fourteen to sixteen ounces. The gloves with the thumb sewed to the palm should be used for protection. The type of heads and foreleed and temples. These headgears should be were and in the same and foreleed and temples. These headgears should be well on the protection of the special should be well as the same and foreleed and temples. These headgears should be were and lines while thoughts are permitted to "fight" without the protective headgear. Mouthpasses and the protective headgears when the boys

HAPTER 15 BOXING

th schools should be undertaken only if the The teacher should be one who is reasonably attern boxing. This does not mean that he an amateur competitor in boxing, but that one of the sport. He must be a man who do and should NEVER permit them to box an should NEVER permit them to box a sport in which, when carelessly admin-

Id be remembered that the objective should try to the boys. In view of the fact that result in subacute brain injuries (knowledge to commonly found in high school barra, commonly found in high school barra, to commonly found in high school barra, to commonly found in high school barra, to commonly found in high school barra, was are aimed at the hand and the abdomen, rided. This means several things: tided. This means several things: large. For boys under 122 pounds least twelve ounces in weight, and fourteen boys, the glowes should be from futurees the thumb sewed to the palm should be in injury.

the thumb seven to the pass and in injury, be used for protection. The type of bendies the new and jaw as well as the ears handgears abould be worn of ell finest sporting element who wish to see greatly sporting element who wish to see year to give the boys—and will result in studying boxing. Under an obreautasson without the protective headgear. Monthagear, Month

nd of eyading a rushing opponent should be may get out of trouble if he is rushed

he boys as evenly as possible, the experts and boys of approximately the same size

[94]

8. In high school contests, the rounds should be of only one minute in duration, with one minute of rest. There are three rounds only. Again it should be emphasized that all such contests should be conducted with adequate beadgear protection.

9. Boys should be advised at the beginning of the instructional season that they may engage in boxing contests ONLY in bouts managed and administered by the high school. According to the rules of both the high school and the college associations, ANY other boxing, sanctioned or otherwise, forever bars the boy trom further high school or college boxing. This rigid rule has been proved necessary to minimize the exploitation of the boys by commercial interests. This rule applies to Golden Glove Contests, American Amateur Union boxing, and all other amateur or professional boxing. To prevent attempted exploiting of good boxers by commercial interests, the teachers should be on their guard and should make every effort to prevent such exploitation.

Much valuable information may be obtained from the Official Boxing Guide of the National Collegiate Athletic Association. This is published by A. S. Barnes and Company, 67 West 44th Street, New York, 18, New York. The price is fifty cents.

The teaching of mass or group boxing presents an entirely different problem than the coaching of team or individual boxing. Mass instruction requires the exact use of time, space, and equipment; it means knowledge of proper formations, commands, and terminology, and the use of proper teaching method and technique. A specific lesson plan, covering those drills designed to help the student most quickly master the simple rudiments of boxing without fear of injury, should be followed.

This chapter explains formation and commands to be used in the conduct of the class; describes lesson content and lesson plan; and explains the teaching method, technique, and drills to be used.

Formation for the Teaching of Boxing

Small Group-50 or Fewer Students

- a. Half Circle
 b. Circle
 c. Double Circle
 d. "V" Formation
 e. Line or Double Line

Medium Group-50 to 100 Students

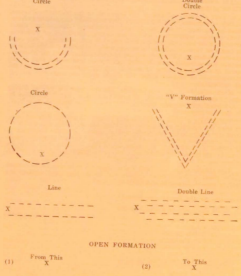
- a. Half Circle
 b. Circle
 c. Double Circle
 d. "V" Formation

Large Groups-100 or more Students

Open Formation

For formations illustrated, see Figure 29.

FORMATIONS ILLUSTRATED



(2) To This

COMMAND Odd numbers in first squad, 2 steps forward Even numbers in rear squad, 2 steps backward

• [96]

IONS ILLUSTRATED The formation used should vary according to the size and shape of the available facilities, and the number of students in the class. The half-circle or "V" formation is probably the easiest to supervise in that the instructor can see the entire class at a glance, and all the students have a clear view of the instructor.

Military commands are best used to get the class into proper formation. The students should assume the formation quickly, coming to a double-arm interval, that is, with both arms extended. This gives proper spacing in which to work. In order that the boys may work in pairs, the inward file should face about and work with those opposite; or if in a single-line formation, after counting off by two's, even numbered boys should work with odd numbered ones. Commands

The tone of the command should convey the type of action desired—a slowly spoken command means slow action; a quick command, quick action. Students should work by command, as it allows the instructor to ascertain quickly those who are not executing the movement properly, and therefore needing help.

Only three kinds of commands are used;

To obtain the "on-guard" position
To control foot movements
To control hand movements
The commands proper are:
"On-guard"—(preparatory)
"Hep"—(command of execution)
For all foot movements the command is as follows:
First and explanatory command such as "Left Step"
Followed by the preparatory command of "Ready"
Followed by the preparatory command of "Ready"
Followed by the command of execution "Hep"

Samples:
Right Step, Ready, Hep!
Advance, Ready, Hep!
Advance, Ready, Hep!
(The "Ready" always means to prepare for action;
the "Hep" means to act.)

For all hand movements—that is all striking movements—the command is such as "Left Jab, Ready, Strike!" Once the descriptive command, then the command of execution; thus "Ready, Strike!" N FORMATION The following are the skills in boxing listed according to the progression in which they should be taught:

Lessons 1 to 5 are applicable to junior high school classes; Lessons 1 to 10 to senior high school classes. to senior mgn senior classes.

Lesson 1. The On-Guard Position Drill 1
The Advance
The Retreat
The Retreat
The Right Step
The Left Step
The Waist Pivot Drill 3 Fig. 23 [96]

Lesson 3. The Straight Right to the Chin
Blocks—The Stop Drill 6 Drill 7 Lesson 4. The Straight Left Lead to the Body .

The Straight Right Lead to the Body
The Blocks—The Forearm, Elbow Brush-away,
Step-away Lesson 5. The Left Hook to Chin Block-Forearm Block .Drill 11 .Drill 12 Lesson 6. The Left and Right Uppercuts to the Body. Drills 13 and 14
Block—Forearm Drill 15
Right Hook to Chin Drill 16
Block—the Stop Drill 17 Lesson 7. Slipping Lesson 8. Feinting ...
 Lesson 9. Clenching
 Drill 21

 Infighting
 Drill 22

 Lesson 10. Review of Lessons
 Chapters 1-9

Assemble
Review
Should include new work of the previous day
Include such teaching methods as technique, hitting, and blocking drills
Mass instruction
Controlled boxing
Exercise or training groups—optional if equipment is available

TEACHING METHODS

Technique Drill

This includes a detailed explanation and demonstration of each element that goes to make up the movement as well as the whole movement itself. There should be class drill on each element, gradually combining the elements until the movement is being executed as a whole. Drill should be carried on by command only, students drilling singly while facing instructor. Work slowly at first; speed up as correct performance is obtained.

This drill is devised to develop punching power. Have the students work in pairs, one using a specific blow while the other holds up his glove hand as a target. All blows should be drilled in this manner, either singly or in combination.

Blocking Drill

Once the proper execution of a blow has been learned, and after power has been obtained through hitting drills, a proper defense should be worked out for the blows.

Defense is best learned by having students work in pairs, one using a source of the property of the pairs, one using a splained and demonstrated by the instructor. The lead blow should be executed on command.

Sample Lesson-45-Minute Period

mple Leason—45-Minute Period

Assemble—5 minutes

Review—15 minutes

The Left lead (new technique of the Left lead)

Instructional Period—15 minutes

Instructional Perio

ws elbows are carried tight to the bod

Chin the right shoulder.

The chin is carried directly forward p

Move the left foot six to eight inches s

ight foot quickly to position.

More the right foot six to eight inches left foot quickly to position.

Right to the Chin to Chin n Block ..Drills 19 and 20

of the previous day thods as technique, hitting, and blocking drills

ps-optional if equipment is available

explanation and demonstration of each element imment as well as the whole movement itself. will on each element, gradually combining the its being executed as a whole. Drill should be students drilling simply while facing instructor, and the property of the property of the property of p as correct performance is obtained.

velop punching power. Have the students work blow while the other holds up his glove hand I be drilled in this manner, either singly or in

n of a blow has been learned, and after power ting drills, a proper defense should be werked

or having students work in pairs, one using a riner practices the defensive movement, as ex-the instructor. The lead blow should be executed

Sample Lesson-45-Minute Period

Assemble—5 minutes
Review—15 minutes
Review—15 minutes
The Left Lead (new technique of previous lesson)
Use technique drills first to teach form followed by hitting drills to
develop power.
The Blocks—The Stop and Parry (for the Left Lead)
Use blocking drills to develop blocking technique
Instructional Period—15 minutes
Instructional Period—15 minutes

Instructional Period—15 minutes

The Straight Right (new technique)
Develop through technique and hitting drills
The Blocks for the Straight Right
The Stop
The Leverage Block
Develop through use of blocking techniques
Controlled Boxing
Use three one-minute rounds. At the end of each thirty seconds
students should exchange techniques.

Sample Round
Round 1
One's—use left lead to chin only
Two's—use straight right to chin only
Round 2
One's—use left to chin only
Two's—use left and right to chin only
Two's—use left jab to chin only

One's—use left and right to chin only
Two's—use left jab to chin only
Explanatory Material Listed according to Teaching Progression
The "On-Guard" Position
I Feet and legs
The feet are in a "walk" position, the left foot ahead of the right with the toe of the right foot about twelve to fourteen inches directly to the right on a line with the left heel. The left foot is flat on the floor turned inward about thirty-five degrees. The left leg is straight, but the knee is not locked. The right leg is bent, and the right heel off the floor. The weight is balanced between both legs.
Trunk
The left side of the body forms a straight line with the left leg. The position of the trunk is controlled by the position of the left foot.
Elbows
The chows are carried tight to the body in front of the short ribs.
Hands
The left hand is carried shoulder high and to the left as far as possible without the raising of the left chow. The right hand is carried up and open in front of the right shoulder.
Chin
The chivance
Move the left foot six to eight inches forward, followed by bringing the right foot quickly to position.

1991

The Right Step

Move the right foot six to eight inches to the right, followed by moving the left foot quickly to position.

The Left Step

Move the left foot six to eight inches to the left, followed by moving the left foot quickly to position.

The Waist Pivot

1. Have the boys stand so that both feet are in a line, one natural step spart, arms hanging at the sides. From this position have them turn the body first to the right and then to the left, allowing arms to swing freely.

2. Have the boys bend the arms at the elbow, palms turned toward face, from this position to continue the turn.

3. Have the boys reach out across the body with the left hand, palm to the right arm fully extended. On command, have them drive the right hand into extension, replacing the left hand, left arm folding to body.

4. Show the student how to make a fist by placing the fingers in the center of the palm, and closing the hand so that the thumb drops down across the phalics of the second or third fingers. The thumb side of the hand must be per of the second or third fingers. The thumb side of the hand must be per of the second or third fingers. The thumb side of the hand must be per of the second or chird fingers. The thumb side of the hand so that the thumb drops down across the phalics of the chiral second or third fingers. The thumb side of the hand must be per of the second or third fingers. The thumb side of the hand must be per of the second or chird fingers. The thumb side of the hand must be per of the best on the first arm out into extension. Continue by command.

Left Lead to the Chin

A quarter-turn of the left shoulder forward and to the right and an extension of the left arm.

The Stop for the Left Lead

Catch the left, Lead

Catch the left, Lead

Catch the left lead on the butt of the open right glove, forcing the lead up and doutward.

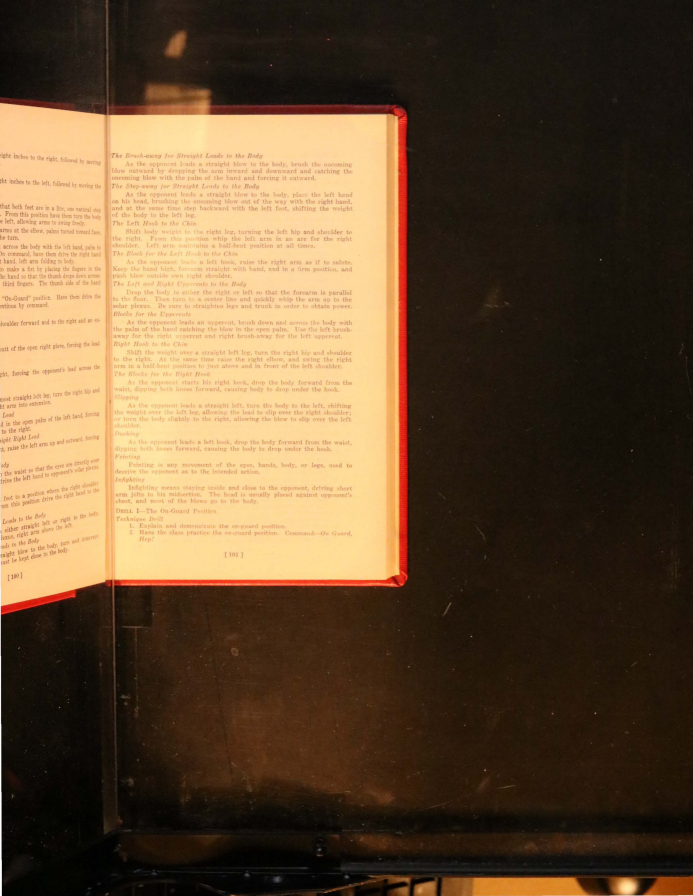
The Straight Right to the Chin

Shift the weight over an almost straight left leg, turn the right hip and shoulder inward, driving the right arm into extension.

The Stop for the Straight Right Lead

[100]

right inches to the right, followed by moving



3. Have the group hold the on-guard position. Correct those who need help. Call attention to common errors.

4. The command to return to position is—Ready, Front!

DRILL II—The Advance and the Retreat
The Left Step, the Right Step

Technique Drill

chilque Drill

1. Explain and demonstrate
The Advance
The Retreat
2. Have the class practice the slow advance.
Command—Advance, Hep! Shorten to Hep!
3. Have the class practice the slow retreat.
Command—Retreat, Hep!
4. Explain and demonstrate
The Left Step
The Right Step
The Right Step
The Right Step
Have the class practice the left step.
Command—Left, Step, Ready, Hep! Shorten to Ready, Hep then to Hep!
6. Have the class practice the advance, retreat, left and right step.
Mix in every possible combination and sequence.
Command—Advance, Hep! Retreat, Hep! Right, Step, Hep! Left,
Step Hep!
Now practice advancing four steps; retreating four steps; left step,
Command—Ready, Hep!
Command—Ready, Hep!

DRILL III-The Waist Pivot

- Drill III—The Waist Pivot

 Technique Drill

 1. Explain and demonstrate the Waist Pivot.

 2. Have the class practice the turn or pivot, one turn on each command. Once the idea has been developed, allow free practice.

 Command—Ready, Turn, Turn, Turn, etc., or 1-2-3-4.

 3. Have the class practice the close elbow turn. Allow free practice on the elbow turn.

 Command—Ready, Turn! or 1-2-3-4, as above.

 4. Have the class practice the arm extension, palm up. Start with left arm extended, right hand lined up directly behind.

 Command—Ready, Strike! Shorten to—Strike!

 5. Have the class practice making a fist. Have them hold the fists in front of the body in order that you may check form. Watch for "loose" thumbs.

 6. Have the class practice driving both hands through. Start with left arm in extended position. Give commands with force to keep action moving.

 Command—Ready, Strike! Shorten to—Strike!

 7. Have the class practice driving both hands through, always bringing the thumbs back to a position in front of face.

 Command—Ready, Strike! Shorten to—Strike!

 8. Have the class practice as above, but watching only the returning hand. The hand should always be brought back to a position directly in front of the face.

 Command—Ready, Strike! Shorten to—Strike!

 9. Have the class practice as shove, but watching only the returning hand. The hand should always be brought back to a position directly in front of the face.

 Command—Ready, Strike! Shorten to—Strike!

 9. Have the class practice are subore, but watching only the returning hand. The hand should always be brought back to a position directly in front of the face.

 Command—Ready, Strike! Shorten to—Strike!

 9. Have the class practice are subore, but watching only the returning hand. The hand should always be brought back to a position directly in front of the face.

 Command—Ready, Strike! Shorten to—Strike!

 9. Have the class practice are subore.

 Command—Ready, Strike!

 1. Have the class practice are subore.

 Command—Ready, Strike!

 1. Have the class practice are su

ie on-guard position. Correct those who need common errors, i to position is—Ready, Front! as Retreat Right Step DRILL IV-The Straight Left Lead to the Chin chaingue Prill

1. Explain and demonstrate the left jab to the chin
The extension of the left arm
The quarter-turn of the body
The quarter-turn and left arm extension
2. Have the class practice the left jab
Command—Left jab, Ready, Strike! Shorten to—Strike!
3. Have the class practice the step-jab. As the jab is delivered with
the left hand, step forward with the left foot, foot and hand landing
together, right foot returns to the proper position.
Command—Ready, Strike! along the proper position.
Command—Ready, Strike!

5. Have the class practice the double jab, two jabs in succession.
Command—Deble jab, Ready, Strike!

6. Have the class practice the double jab, two jabs in succession.
Command—Deble jab, Ready, Strike!

7. Have the class practice the left jab and slow retreat. Step back with
the right foot, and as the weight shifts to the right foot, jab the left
arm into extension. The left arm returns to the body as the left foot
moves to position.
Command—Ready, Strike!

6. Have the class practice the left jab combined with the right step.
As the right step is taken, jab the left arm into extension, as the
weight is shifted to the right leg. As the left arm returns to the
bedy, move the left foot to position.
Command—Right step, Ready, Strike! Technique Drill the left step.
eady, Hepl Shorten to Ready, Hep then to Hepthe advance, retreat, left and right step.
ombination and sequence.
ep! Retreat, Hepl Right, Step, Hepl Left. four steps; retreating four steps; left step four steps. g Drill
One's—Hold the right glove, palm open and toward partner, directly in front of the right shoulder.
Two's on command, drive a left jab to the target.
Command—Ready, Strike! Shorten to—Strike!
One's—Hold right glove as described above.
Two's—On command, drive a double left jab to target.
Command—Ready, Strike!
One's—Hold both hands, palms open and toward partner, directly off the left and right shoulders, respectively.
Two's—On command, jab first to partner's right glove, then to his left glove. One blow on each command—tracky. Strike! (Jab to partner's right glove). Ready, Strike! (Jab to partner's right glove). Later on command, deliver two jabs consecutively, first to the partner's right glove, then to his left. Command—Ready Strike! (two jabs in succession).

V—The Ston Block for the left Lab to the Chin. e the Waist Pivot. the arm extension, pain up. Start with left, differed up directly behind.

of Shorten to—Strike!

making a fat. Have them hold the fats in the fats to of Shorten to—Strike!
driving both hands through, always bringing
sition in front of face.
of Shorten to—Strike!
a shove, but watching only the returning hand,
a bove, but watching only the returning and
be brought back to a position directly in DRILL V—The Stop Block for the Left Jab to the Chin The Parry to the Outside Guard Position Blocking Drill One's—on command, lead a slow left jab to the chin.
 Two's—Practice the stop block for the left jab.
 Command—On Guard, Hepl. Left Jab, Ready Strike!
 One's—On command, lead a slow left jab to chin.
 Two's—Practice parrying to the outside-guard position.
 Command—Ready, Out! or Ready, Strike! ef Shorten to—Strike!
driving both hands through for two minute
ed. Work for speed. [103] [102]

Defensive Boxing

One's—Use only the left jab to the chin.
 Two's—On defense only. Use of stop block should be stressed.
 One's—Use only the left jab to the chin.
 Two's—On defense, practicing the outside parry.

Controlled Boxing

Both men—Use only the left jab to the chin and the stop block.
 Both men—Use the left jab to the chin and the stop block and the inside guard.
 Command—Ready, Strike!

DRILL VI-The Straight Right to the Chin

Command—Ready, Strikel

DRILL VI—The Straight Right to the Chin

Technique Drill

1. Explain and demonstrate the straight right to the chin.

2. Have the class practice the straight right to the chin.

Command—Straight right to the chin, Ready, Strikel Shorten to Strikel

3. Explain and demonstrate

The odenone and straight right

The off step and straight right

Gommand—Advance, Strikel or One, Twol On One, step forward with left foot to position and drive the right hand into extension.

The secret of power and timing in a straight right is in the pushing off with the right foot, bringing the right foot to position after the left step has been taken and the blow delivered. The right foot is moved forward just after the right hand is driven into complete extension.

5. Have the class practice the slow retreat and straight right. As the weight shifts to the right leg momentarily, the right hand is driven into extension.

Command—Retreat, Strikel or One, Twol On One, step back with the right foot; on Two, drive the right arm into extension, then recover with the left foot.

6. Have the class practice the left step and straight right. As the weight shifts to the left foot, drive the right and into extension.

Command—Retreate the straight step and straight right. As the weight shifts to the left foot, drive the right and into extension.

Command—Right, Step, Ready, Strikel or One, Twol On One, step with the right foot to the straight right Leg drive the right hand into extension.

Command—Right, Step, Ready, Strikel or One, Twol On One, step with the right foot to the right; on Two, drive the right hand into extension.

Command—Robot the left foot to position.

Have the class practice the different foot movements while delivering right handed blows.

Command—Robot to the right leg the private of the right to the right shanded blows.

Command—Robot to t

Hitting Drill

1. One's—Hold the right glove open, directly in front of the right ahoulder, palm open toward partner,
Two's—On command, drive a straight right to partner's glove.
Command—Ready, Strike!

[104]

to the Chin

rikel or One, Twel On One, step forward and drive the right hand into extension, timing in a straight right is in the public bringing the right foot to position after the and the blow delivered. The right foot is ter the right hand is driven into complete

the slow retreat and straight right. As the the momentarily, the right hand is driven the or One, Two! On One, step back with the te the right arm into extension, then recover

Ready, Strikel or One, Twel On One, step he right; on Two, drive the right hand into left foot to position.

the different foot movements while delivering the different foot movements while delivering the Retreat, Strikel Left, Step, Strikel

glove open, directly in front of the right and partner, we a straight right to partner's glove,

[104]

One's—as above Two's—Step in, and drive a right hand to partner's glove. Be sure to move in with right foot. Command—Ready, Strike!

trolled Boxing

- ntrolled Boxing

 1. One's—Use only a straight right to the chin.

 Two's—Use only a left jab to the chin.

 2. One's—Use only a straight right to the chin.

 Two's—Use only a left hook to the chin.

 3. One's—Use only a left jab to the body.

 Two's—Use only a left uppercut to the body.

 Two's—Use only a left uppercut to the body.

 Two's—Use only a left pab to the chin, and a straight right to the chin.

 5. One's—Use only a left jab to the chin, and a straight right to the chin.

 Two's—Use only a left jab to the chin, and a straight right to the chin.

 Two's—Use only a left jab to the chin and a straight right to the chin.

 Two's—Use only a left jab to the chin and a straight right to the chin.

 Both boys—Use only a left jab to the chin and a straight right to the chin.

 Both boys—Use only a left jab and a left hook to the chin.

DRILL VII-The Defense for a Straight Right to the Chin

The Stop and the Leverage Block for the Straight Right to the Chin

- The Stop and demonstrate

 The Stop and the leverage block for the straight right to the chin.

 Have the class practice the movement of the stop.

 Command—Ready, Block! or Ready, Guard!

 Have the class practice the movement of the leverage block for the straight right to the chin.

 Command—Ready, Block! or Ready, Guard!

cking Drill

- owing Drul.

 1. One's—On command, lead straight right to the chin.

 Two's—Practice the stop for the straight right.

 Command—Ready, Strike!

 2. One's—On command, lead a straight right to chin.

 Two's—Practice the leverage guard.

 Command—Ready, Strike! Have boys work at close proximity in this drill.

- leasive Boxing
 lone's—Use a straight right to the chin.
 Two's—On defense only.
 2. One's—Use a straight left and right to the chin.
 Two's—On defense only.
 one's—Use a straight left and right to the chin, and a left hook to the chin.
 Two's—On defense only.
 One's—Use a straight left and right to the chin, left hook to the chin, and left jab to the body.
 Two's—On defense only.

Controlled Boxing

One's—Use only a left jab to the chin.
 Two's—Use only a straight right to the chin.
 Zwo's—Use only a left jab to the body and a straight right to the chin.
 Two's—On defense only.

DRILL VIII-The Straight Left Lead to the Body

DRILL VIII—The Straight Left Lead to the Body

Technique Drill

1. Explain and demonstrate the left jab to the body.

2. Have the class practice a left jab to the body.

Command—On gmard, Left Jab to the Body, Ready, Strike! Shorten to Ready, Strike! Shorten to Ready, Strike!

3. Have the class practice lunging one step forward as they jab for the body, recovering immediately.

Command—Ready, Strike!

4. Have the class practice the left jab to the body while using the slow advance.

Command—Ready, Strike! Shorten to Strike!

Hitting Drills

thing Drills

1. One's—Hold the right glove, palm open, in front of the solar plexus. Two's—On command jab to the body.

Command—Left Jab to the Body, Ready Strike! Shorten to Ready, Strike!

2. One's—Hold the right glove, palm open in front of the solar plexus, left glove somewhat to the left of solar plexus, Two's—On command, jab first to partner's right glove, and then to his left glove. On the first command, jab to the left, on the next command jab to the right. One command for each blow. Command—Left Jab to Body, Ready, Strike!

3. One's—Hold hands in the same position as in the above drill. Two's—On command, jab twice in succession to body. The first to the left, the second to the right.

Command—Ready, Strike! (Two Blows)

Defensive Boxing

Pensure Hoxing

1. One's—Use only the left jab to the body.

Two's—On defense only.

2. One's—Use only the left jab to the chin.

Two's—On defense only.

3. Both boys—Use only left jab to face or body.

Controlled Boxing

1. One's—Use only the left jab to the chin.

Two's—Use only the left jab to the body.

2. One's—Use only the left jab to the chin, and the left jab to the body.

Two's—Use only the left jab to the body.

3. Both boys—Use the left jab to the chin and body.

DRILL IX-The Straight Right to the Body

DBILL IX—The Straight ages.

Technique Drill

1. Explain and demonstrate the straight right to the body.

2. Have the class practice the straight right to the body.

Command—Ready, Strikel

3. Explain and demonstrate stepping in with a straight right to the body.

Step forward, driving the right hand to the solar plexus. The left

hand is held in front of the chin ready for the opponent's counter. Recover the on-guard position quickly. Have the class practice stepping in with the straight right to the body Command—Straight Right to Rody, Ready, Strike!

Recovery must be immediate. Lead to the Body Hitting Drills 1.0 One's—Hold the right glove directly in front of the solar plexus, palm open and toward opponent. Two's—On command, practice the straight right to the body. Command—Ready, Strike! te the left jab to the body.

a left jab to the body.

aft Jab to the Body, Ready, Strikel Shorten olled Boxing lunging one step forward as they jab for the intely. lied Boxing
One's—Use only the left hook to the chin.
Two's—Use only the straight right to the body.
One's—Use only the straight right to the chin.
Two's—Use only the left pipereut to the chin.
Two's—Use only the left uppereut to the body.
One's—Use only the left hope to the body.
One's—Use only the left hook to the chin.
Two's—Use only the straight right to the body.
One's—Use only the left hook to the chin.
Two's—Use only the right hook to the chin.
Two's—Use only the right hook to the chin. m! the left jab to the body while using the slow love, palm open, in front of the solar plexus, b to the body, the Body, Ready Strike! Shorten to Ready, DRILL X—Defense for the Left Jab or Straight Right to the Body
The Elbow Block, The Forearm Block, The Brush-away, The Step
away love, palm open in front of the solar plexus, be left of solar plexus. be first to partner's right plove, and then its first command, jab to the left, or the next let. One command for each blov. Bedg., Rendg., Strile! some position as in the above drill, twice in succession to body. The first to he right. Technique Drill chnique Drill

1. Explain and Demonstrate
The Elhow Block
The Forearm Block
The Bresh-away
The Step-away
The Step-away
The Step-away
The Command—Ready, Turn!

3. Have the class practice the movement of the elbow block.
Command—Ready, Fold!

4 Have the class practice the movement of the brush-away.
Command—Ready, Brush!

5. Have the class practice the movement of the brush-away.
Command—Ready, Shift! jab to the body jab to the chin. jab to face or body. on britis

One's—On command, lead a left jab, or straight right to the body. Two's—Practice the clbow block.

Command—Ready, Striket

One's—On extracte the brush-away.

Command—Ready, Striket

One's—On command, lead a left jab, or straight right to the body. Two's—Practice the brush-away.

Command—Ready, Striket

One's—On command, lead a left jab, or straight right to the body. Two's—Practice the brush-away.

Command—Ready, Striket

One's—On command, lead a left jab, or straight right to the body. Two's—Practice the step-away.

Command—Ready, Striket jah to the chin.
jah to the body.
jah to the chin, and the left jah to the body.
jah to the body.
jab to the chin and body. the Body the straight right to the body. [106]

Defensive Boxing

- One's—Use only the left jab to the body.
 Two's—On defense only.
 One's—Use either a left jab to the head, or a left jab to the body.
 Two's—On defense only.

- Controlled Boxing

 1. One's—Use only the left jab to the body.
 Two's—Use only the left jab to the chin.
 2. One's—Use only the left jab to the chin or body.
 Two's—Use only the left jab to the body.

DRILL XI-The Left Hook to the Chin

Technique Drill

chnique Drill

1. Explain and demonstrate the left hook to the chin.

2. Have the class practice the left hook to the chin.

2. Command—Ready, Onel or Ready, Fivot! Turn the body to the right, shifting to the right foot.

Command—Ready, Foot Turn away from the left hand which remains stationary, left elbow raised slightly.

Command—Ready, Three! Whip the left arm in an arc to the right shoulder. Now shorten the command to two counts. Ready, One—Two!! On One, pivot the body to right, shifting the weight to the right foot, at the same time raising the left elbow to the proper hook position; on Two, whip the left arm to the right shoulder. The final command should be Ready, Strike! Insist that the hip and shoulder turn to the center line before the arm is pulled to the right shoulder. This is a power blow and demands forceful execution.

Hitting Drill

- 1. One's—Hold the left glove directly off the left shoulder, palm open and turned inward.

 Two's—On command, hook a hard left to partner's open glove.

 Command—Ready, Strike!

 2. One's—Hold the left glove in the position described above.

 Two's—On command, drive two left hooks to partner's open glove.

 Command—Ready, Strike!

Controlled Boxing

- One's—Use only the left hook to the chin.
 Two's—Use only a left jab to the chin.
 Both boys—Use the left jab to the chin, and the left hook to the chin.
- DRILL XII—Defense for the Left Hook to the Chin The Forearm Block

Technique Drill

- Explain and demonstrate
 The forearm block
 Have the class practice the forearm block.
 Command—Ready, Block!

Blocking Drill

One's—On command, hook the left to the chin. Two's—Practice the forearm block. Command—Ready, Block! or Ready, Strike!

[108]

- I wo's-On command, whip a left upper then follow with a left uppercut to he on each command. Command-Ready, Strike! (Two blows

efensive Boxing

One's—Use only the left uppercut to the Two's—Defensive only,

DRILL XIV.—The Right Uppercut to the Body-with Footwork

jab to the body.

jab to the head, or a left jab to the body.

the left hook to the chin.
he left hook to the chin.
or Ready, Pivot! Turn the body to the right,

Turn away from the left hand which remains sed slightly.

Whip the left arm in an are to the right he command to two counts. Ready, One—body to right, shifting the weight to the raising the left above to the proper book see left arm to the right shoulder. The final state of the right shoulder, the final state of the right shoulder is the right shoulder of the arm is pulled to the right shoulder, demands forceful execution.

e directly off the left shoulder, palm oper

k a hard left to partner's open glove, e in the position described above, e two left hooks to partner's open glove,

hook to the chin.
b to the chin.
b to the chin, and the left hook to the chin.
Hook to the Chin

e forearm block.

the left to the chin. rm block. or Ready, Strike!

[108]

One's—Use only the left hook to the chin. Two's—Use only the left jab to the chin.

ntrolled Boxing

- trolled Boxing

 1. One's—Use only the left hook to the chin.

 Two's—Use only the left jab to the chin.

 2. One's—Use only the left hook to the body.

 Two's—Use only the left jab to the chin.

 3. One's—Use only the left jab and the left hook to the chin.

 Two's—Defense only.

 4. One's—Use only the left jab and the left hook to the chin.

 Two's—Use only the left jab to the chin and body.

DRILL XIII-The Left Uppercut to the Body Technique Drill

1. Explain and demonstrate the left uppercut to the body.
2. Have the class practice the left uppercut to the body.
2. Command—Ready, One, Two, Three! On One, drop directly to the left; on Two, pivot to right so the left hand, palm up, is directly at the middle of the body; on Three, straighten the knees, lift the trunk upward, and whip the left hand, palm up, to opponent's solar plexus.

Hitting Drill

tting Drill

1. One's—Hold the open left glove turned downward, directly in front of the left hip.

Two's—On command, whip a left uppercut to partner's open left glove. Command—Ready, Strike!

2. One's—Hold both gloves, palm downward, and open off the left and right hips, respectively.

Two's—On command, whip a left uppercut to partner's left glove, then follow with a left uppercut to his right glove. One uppercut on each command.

Command—Ready, Strike! (Two blows).

Defensive Boxing

One's—Use only the left uppercut to the body.

Two's—Defensive only.

ntrolled Boxing

utrolled Boxing
1. One's—Use only a left hook to chin.
Two's—Use only a left uppercut to the body.
2. One's—Use only a straight left to chin.
Two's—Use only a left uppercut to the body.
3. One's—Use only a left jab to the body.
Two's—Use only a left uppercut to the body.

DRILL XIV—The Right Uppercut to the Body—The Right Uppercut combined with Footwork

Technique Drill

1. Explain and demonstrate
The right uppercut to the body.
The right uppercut to the body, combined with the advance, combined with the retreat, combined with the left and right step.

2. Have the class practice the right uppercut to the body.
Command—Ready, One, Two, Threet On One, drop the body directly

[109]

to the right, forearm parallel to the floor, palm upward; on Two, turn the body through to the center line; on Three, straighten the body and whip a right uppercut to the solar plexus. Shorten the command to Ready, Strike!

3. Have the class practice the right uppercut and advance. Command—Advance, Strike!

4. Have the class practice the right uppercut and retreat. Command—Ready, Strike!

5. Have the class practice the left step and right uppercut. Command—Ready, Strike!

6. Have the class practice the right uppercut and right step. Command—Ready, Strike!

7. Have the class practice all foot movements combined with the right uppercut. Command—Advance, Strike! Retreat, Strike! Left, Step, Strike!

8. Right, Step, Strike!

Hitting Drill

thing Drill

1. One's—Hold the right glove directly in front of the solar plexus, palm open, and downward.

Two's—On command, practice the right uppercut to the glove.

Command—Ready, Strike!

2. One's—Hold both gloves directly off the left and right hips, respectively, palms open and downward.

Two's—On command, practice the right uppercut to the glove. One blow, one command.

Command—Ready, Strike! Drive the right uppercut to the right glove.

On next command, drive the right uppercut to the left glove.

Two's—On command, practice the left uppercut, followed by the right uppercut.

Command—Ready, Strike! Drive the left uppercut to the left glove.

Later, on the command of Ready, Strike!, drive the left uppercut to the left glove, and the right uppercut to the right glove in succession.

Blocking Drill

 One's—On command, practice the right uppercut to the solar plexus. Two's—Practice blocking the uppercut with the left brush-away. Command—Ready, Strike! Commune

Defensive Boxing

1. One's—Use a right uppercut to the body.

Two's—on defense only.

2. One's—Use both the left and right uppercuts to the body.

Two's—on defense only.

Two's—on defense only.

Controlled Boxing

1. One's—Use only a left jab to the chin.

Two's—Use only a right uppercut to the body.

2. One's—Use only a right precut to the chin.

Two's—Use only a right uppercut to the body.

3. One's—Use only a left jab to the body.

Two's—Use only a right uppercut to the hin.

4. One's—Use only a right uppercut to the body.

Two's—Use only a right uppercut to the body.

DRILL XV-Defense for Left and Right Uppercuts to Body
The Brush-Away, The Forearm Block, The Step Back

[110]

Illel to the floor, palm upward; on Two, turn center line; on Three, straighten the body t to the solar plexus. Shorten the command

he right uppercut and advance.

te!

te right uppercut and retreat.

te left step and right uppercut.

e right uppercut and right step.

ll foot movements combined with the right

ke! Retreat, Strike! Left, Step, Strike.

e directly in front of the solar plexus, palm tice the right uppercut to the glove.

lirectly off the left and right hips, respec-wnward. tice the right uppercut to the glove. One

Drive the right uppercut to the right glove, he right uppercut to the left glove. cribed above.

Drive the left uppercut to the left glove. Ready, Strike!, drive the left uppercut to t uppercut to the right glove in succession.

ice the right uppercut to the solar plexus, he uppercut with the left brush-away.

nt to the body.

d right uppercuts to the body.

to the chin.

right to the body.

right to the chin.

to the body.

percut to the body.

percut to the body.

percut to the body.

percut to the body.

gift Uppercuts to Body

Forearm Block, The Step Back

[110]

- Technique Drill

 1. Explain and demonstrate
 The Brush-Away
 The Forearm Block
 The Step Back
 2. Have the class practice the brush-away.
 Command—Ready, Brush, or Ready, Hep!
 3. Have the class practice the forearm block.
 Command—Ready, Block! or Ready, Hep!
 4. Have the class practice the step back.
 Command—Ready, Move! or Ready, Hep!

Blocking Drill

- ckmg Drill

 1. One's—On command, lead a left or right uppercut to the body.

 Two's—Practice the brush-away defense.

 Command—Ready, Strike! or Ready, Brush!

 One's—On command, lead a left or right uppercut to the body.

 Two's—Practice the forearm block.

 Command—Ready, Strike! or Ready, Brush!

 3. One's—On command, lead a left or right uppercut to body.

 Two's—Practice the steep back.

 Command—Ready, Strike! Ready, Move! or Ready, Step!

- Defensive Boxing

 1. One's—Use only left uppercut to body.

 Two's—On defense; use the brush-away only.

 2. One's—Use only the right uppercut to the body.

 Two's—Use only the left uppercut to the body.

 3. One's—Use only the left uppercut to the body.

 Two's—Use the stop block only.

ntrolled Boxing

- trolled Boxing

 1. One's—Use only the left jab to the chin.

 Two's—Use only the left uppercut to the body.

 2. Both boys—Use only the left uppercut to the body.

 3. One's—Use only a left jab to the chin.

 Two's—Use only a right uppercut to the body.

 4. One's—Use only a right uppercut to the body.

 Two's—Use only a left jab to the body.

 Two's—Use only a left uppercut to the body.

 Two's—Use only a right uppercut to the body.

DRILL XVI-Right Hook to the Chin

- DRILL XVI—Right Hook to the Chin
 Technique Drill

 1. Explain and demonstrate the right hook to the chin.
 2. Have class practice the right hook to the chin.
 Command—On Guard, Ready, Strikel
 3. Explain the coördination of the right hook with the fundamental foot movements: The Advance, The Retreat, The Right Step, The Left Step.
 4. Have class practice the right hook and advance. Step with the left foot. As the right foot is moved to position, hook the right hand in an are for the left shoulder.
 Command—Ready, Strike!
 5. Have class practice the retreat and right hook to the chin. Move one step to the right with the right foot. As the left foot is moved

[111]

left arm. Action must be free and cannot be given by command, except the general command for advance. Command—Ready, Advance! Allow the left arm to swing free. Have the class practice the knee feint. This is best done by having them advance slowly forward, and then on the command of feint, have them bend the knees as if to strike. Command—Ready, Feint! Have the class practice the draw back feint while shuffling forward, slightly drawing back one arm as though about to strike. Command—Ready, Feint!

- Gensive Boxing
 One's—Use only the up-down feints with both the left and right hand.
 Here the boy first feints for the head, then the body.
 Two's—On defense only.
 One's—Use either the draw-back feint or the shift feint. The shift feint is one in which the boy turns slightly away, raises his right elbow, delivers a right hook.
 Two's—On defense only.
 Both boys—Use only the body feints in combination with the left jab.

DRILL XX-Feinting

Technique Drill

- chnique Drill

 1. Explain and demonstrate the following arm feints
 The up-down feints, both hands
 The up-down feints, both hands
 The draw-back feint
 The shift feint
 The specific arm feints
 The specific arm feint to specific arm feint feints
 The specific arm feints

Defensive Boxing

- One's-Use only the up-down feints with both the left and right hand.
 Two's-On defense only.
 One's-Use either the drawback or the shift feint.
 Two's-On defense only.

DRILL XXI—The Safety Clinch; The Biceps Hold; The Double Lock; Arm Encirclement; Spinning out of a Clinch

Technique Drill

chnique Drill

1. Explain and demonstrate
The safety clinch
The biceps hold
The double lock
Arm encirclement
Spinning out of a clinch
2. Have the class practice the safety clinch.
One's—On command, step forward and swing a wide left hook.
Two's—Practice the safety clinch. In this clinch, as the opponent
leads, the boy desiring to clinch slips inside the clow, and starts
both hands for opponent's shoulders with a sort of breast stroke move-

ment. The left hand is then slid downent. The left hand grasps the ble sllow, where the hand grasps the ble sllow, where the hand grasps the ble sllow, where the slaw. We down opponent's arms above the slow. We let arm As opponent tries to break at to his right by using his left arm as a to his right by using his left arm as a book of the slow of the s

One's-Practice the left jab to the chir Two's-On defense only, making use of XXII—Infighting Technique, Shifting w Attack to Head chnique Drill

infelting technique
stating with the opposent, Punching
stating with the opposent, Punching
stating with the very very
shifting the attack to the head when or
like the class practice the infelting.
Command of Ready, Berint Have been
see command of Ready, Strike!
Have the Att the opposent leads a left driv
Command—Ready, Strike!
Have this practice shifting the attack
of the command of the strike the strike
the command of the strike the strike
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ment. The left hand is then slid down opponent's right arm to the elbow, where the hand grasps the biceps, and the left hand slides down opponent's left arm, and pulls it under own armpit, and grasps opponent's arms above the elbow. Weight is placed on opponent's left arm, as opponent tries to break away, he may be spun off balance to his right by using his left arm as a lever. Command—Ready, Strikel or Ready, Clinch! Have the boys hold the clinch until the command is given to break. Have the class practice the biceps hold. In this clinch, the open palms grasp opponent's biceps just above the elbows. The boxer clinching should swing opponent off balance. One's—On command, lead a wide left swing to the chin. Two's—Practice the biceps hold. Command—Ready, Clinch! Followed by Ready, Break! Have the class practice the double lock. In this clinch, opponent's arms are forced up under the armpits, and the hands are locked in front of body.
One's—On command, lead a wide left hook.
Two's—Practice the double lock.
Command—Ready, Swing! or Ready, Clinch! Followed by Ready, Break!
Have the class practice the arm encirelement clinch. Here both arms are thrown around opponent, and he is held tightly. Arms should be outside opponent's arms. Hend and body should be held close to opponent.
One's—On command, lead a wide left swing to the chin.
Two's—Practice arm encirelement.
Command—Ready, Clinch! or Ready, Swing! Followed by Ready, Break!
Have the class practice the safety clinch.
One's—On command swing a wide left hook to the chin.
Two's—Practice arm encirelement.
Command—Ready, Swing! or Ready, Break! On breaking, spin the opponent out of the clinch, either to the right or to the left. be free and cannot be given by command, and for advance. see! Allow the left arm to swing free. the knee feint. This is best done by having sard, and then on the command of feint, have if to strike. the draw back feint while shuffling forward, e arm as though about to strike. own feints with both the left and right hand. for the head, then the body. aw-back feint or the shift feint. The shift se boy turns slightly away, raises his right sok. the following arm feints hands he up-down field, using the left hand.

Up! Feint Down! Have the boys advance
ruing the feints.
he up-down feints, using the right hand.
Ready, Down! or Feint Up! or Frist Down.
he draw-back feint, while shuffling forward. One's-Practice the left jab to the chin. Two's-On defense only, making use of the clinch. own feints with both the left and ris DRILL XXII—Infighting Technique, Shifting with the Opponent, Shifting the Attack to Head que Drill

Explain and demonstrate

Infighting technique

Shifting with the opponent, punching with left when he leads with

right, and vice versa

Shifting the attack to the head when opponent drops his guard.

Have the class practice the infighting technique

Command—Ready, Begin! Have boys drive both hands to body, until

the command of Ready, Stop!

Have the class practice shifting with an opponent.

One's—As the opponent leads a left, drive a short right uppercut inside.

Two's—Drive left and right uppercut to body.

Command—Ready, Srifee!

Have class practice shifting the attack to the head.

One's—On command, lead a slow left jab, allowing partner to obtain

the inside position. When partner starts driving uppercuts to the The Biceps Hold; The Double Lock; Arming out of a Clinch [115] [114]

body, drop the arm to protect the body.

Two's—On opponent's left lead, slip to the inside position and start the body attack. As the partner drops his hands to block the body blows, shift the attack to the head by driving the right hand to plonent's right shoulder and spinning him into a left hook that follows immediately; or by driving a left arm to the opponent's left shoulder, and spinning him into a right hook that follows at once. Command—Ready, Strivelling an infighter. As opponent gets inside to the infighting position, the boy on defense places his open palms on opponent's shoulders, and pushing him backward slightly, spins him to his right, off balance and out of the infighting position.

Controlled Boxing

1. One's—Use only a left jab to the chin.
Two's—Practice only infighting.
2. One's—Practice only infighting.
Two's—Practice only infighting.
Two's—Practice only infighting, head to head with opponent, and evading opponent when he wishes to do so by spinning him out of position.

CHAPTER 16 WRESTLING WRESTLING

Wrestling is set forth here as a phase of the general physical education program that may be used in any school where one objective of the administration is a strong, healthy, well coördinated body.

Wrestling is one of the oldest sports on our athletic calendar. We know from the records of art and literature that the sport was practiced by the Greeks, who probably learned it from the Egyptians or from the Asiatics. Since the beginning of time, almost, it has seemed natural for all people to be interested in some type or form of this sport.

Although in various countries there have been minor differences in the rules and objectives of wrestling, making about as many systems as nations engaging in this sport, there is no fundamental difference in the various systems. ab to the chin.

ighting.

ghting,

fighting, bead to head with opponent, and

he wishes to do so by spinning him out of STYLES OF WRESTLING There are three major styles of wrestling used in the world today:
(1) Catch-as-Catch-Can, the style used in the United States; (2) Graeco-Roman, the style used in Europe; and (3) Judo, the style used in Japan. Catch-as-Catch-Can Wrestling The rules of Catch-as-Catch-Can wrestling permit any fair hold to be used on any part of the body from the head to the feet. The objective is to pin or hold both of the opponent's shoulder blades in contact with the mat for two seconds. Gracco-Roman

The rules of Gracco-Roman wrestling permit any fair hold to be used on the body from the head to the waist. Just as a boxer may not hit his opponent below the waist, so a Graeco-Roman wrestler may not apply holds below his opponent's waist. The objective is to pin the shoulders. However, unlike Gatchas-Gath-Can rules in the United States, a flying fall counts as well as a pin fall. Thus if a wrestler's shoulder blades touch the mat simultaneously, even if it is only for a fraction of a second, a flying fall is registered. The rules of Judo are very much different from those of both Catch-as-Catch-Can and Graeco-Roman wrestling. Judo rules call for a canvas jacket to be worn by the conteatants. This jacket has short sleeves and a heavy collar. The objective is to force the opponent to surrender by joint-locking—which in extreme cases may mean a broken arm or leg— or by strangling an opponent by gripping his collar or jacket. A fall means nothing, A Judo wrestler, after throwing his opponent to the ground, attempts to terminate the contest by either strangling his opponent into unconsciousness or by applying sufficient pressure against a joint to compel him to give up. compel him to give up.

Amateur wrestling, sponsored by high schools, colleges, Amateur Athletic
Unions, and Y.M.C.A.'s, attracts boys and men interested primarily in this
sport. It has been set up on the basis of science. Brute strength has been
compensated for by the introduction of skill, agility, and cunning. Punishing
holds, such as strangles and bone-breaking, are barred. Stalling and faking
have been almost entirely eliminated. Proper coaching, supervising, and more [117] [116]

attention to diet and training have tended to make the game faster, and more rugged and attractive.

Wrestling has a carry-over value through the traits it tends to develop: initiative, self-reliance, assurance, and independence of thought and action under many circumstances and conditions; self-restraint; the desire to win over all obstacles; and lastly that feeling of strength and confidence that comes as a result of all of the foregoing and of improved physical provess.

All the equipment necessary for wrestling is a grassy plot, or a matted surface of some sort, and a pair of tichts, a pair of shorts, or a pair of overalls. Since physical condition is important to the wrestler, he will want to engage in conditioning exercises, stunts, tumbling, and running. There are chapters on each of these subjects to be found elsewhere in this manual. Many high school wrestling teams are over coached. The teachers often try to give the boys too much in too thort a time. The boys need to learn only a few items to be able to engage in competition: (1) Learn one or two good taked downs. (2) Learn how to hold a man down, keeping him as busy undermed downs. (3) Learn how to hold a man down, keeping him as busy look from undermeath (3) Master one or two good escapes, or reverses. (4) Fractice a few good pinning holds. Victory comes in the pins obtained which are the main objectives of wrestling.

OBJECTIVES OF OFFENSIVE AND DEFENSIVE WRESTLING

- 1. To take opponent to the mat from a standing position
 2. To keep opponent under control
 3. To break opponent down on the mat
 4. To apply pinning combinations

- 4. To apply pinning combinations

 Defensive Wrestling

 1. To secure a well-balanced stance on the mat and to be free to move
 in any direction

 2. To prevent offensive wrestler from securing any effective hold

 3. To execute methods or a combination of methods used for the purpose
 of escaping from underreath

 4. To apply pinning combinations while getting away

Scoring
The lowa high school scoring system is as follows: Two points for a take-down and going behind, two points for escaping from underneath and going behind in one continuous movement, one point for clearly escaping from the opponent, and three points for a near fall. Not more than one near fall may be claimed unless the pinning combination employed has been definitely broken and a new combination put into play. The near fall requirement has been fulfilled when the points of both shoulder blades of the opponent are being held within one inch of the wreatling surface for a continuous period of one second. If both shoulder blades of the opponent are do not of this one-inch area for a fraction of a second, the timing must be started over. A fall, which terminates the match, of course, occurs when any part of both shoulder blades is held upon the wreatling surface for a continuous period of one second.

METHODS OF GOING BEHIND OR TAKE DOWNS FROM THE FEET

There are many clever ways of taking the opponent down and going behind him. Only a few will be mentioned here because no attempt will be made to describe all wrestling holds in this manual, but only the most commonly used ones.



[118]

nave lended to make the game faster, and value through the traits it tends to development and independence of thought and action conditions; self-restraint; the devire to wis that feeling of strength and confidere that oracging and of improved physical process.

Y for wrestling is a grassy pole, or a matted of tights, a pair of shorts, or a pair of overalls, important to the wrestler, but ill want to a string, tumbling, and running. There are extent to be found elsewher in this manual, teams are over coached. The teachers often in too short a time. The boys need to learn engage in competition: (I) Learn one or two we to hald a man down, teering him so busy chance to except, or to apply any contening states one or two good escapes, or reverse, after one or two good escapes, or reverse after one or two good escapes, or reverse. Standing Position
Objectives: To secure an easy and relaxed stance. To be alert and ready to move in any direction.

1. If possible, stand as tall as opponent, but not too straight.

2. Feet apart about width of shoulders, knees bent slightly, and weight distributed evenly on both feet so that movement is free and easy.

3. Extend arms forward, with elbows bent and close to the sides of the body. (See Fig. 30.) Pic. 33

Defensive Position on Mat

Objective: To secure a comfortable well-balanced stance on the mat and at the same time to be free to move in any direction.

1. You are on your hands and knees. Sit back on feet with toes turned in. Spread knees far enough apart to create a comfortable and stable foundation.

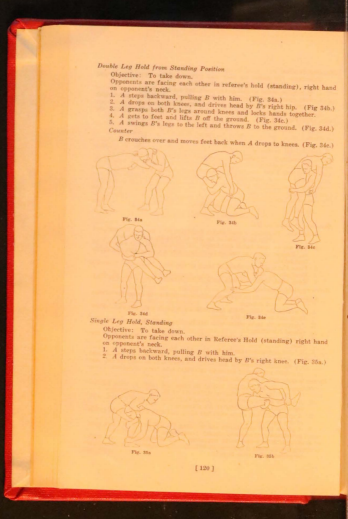
2. Place hands directly ahead of knees on the mat.

3. Bend elbows slightly.

4. Keep head, neck, and back on a fairly straight line. (See Fig. 31.)

Refereds Hold, Standing

Objective: To secure a well-balanced stance and to be ready for offense and defense. mat from a standing position centrol n on the mat matterns od stance on the mat and to be free to move Keep head, neck, and back on a fairly straight line. (See Fig. 31.)
 Referee's Hold, Standing
 Objective: To secure a well-balanced stance and to be ready for offense and defense.
 A grasps the back of B's head with right hand, and with right elbow down and in toward B's chest.
 A grasps B's right elbow with left hand and with fingers on the outside of B's elbow.
 A rests head on B's right shoulder. Elbows are kept close to the sides.
 B takes a position similar to A's. (See Fig. 32.)
 Note: From this position many holds may be obtained. By pulling and pushing forward or backward, or from side to side, the boy can make an opening for some favorable hold for a take-down.
 Referee's Hold, When Down on Mat
 Objective: To stay behind, and to be alert and ready to make adjustments according to the moves of the boy underneath.
 A kneels at B's left side and places right arm around B's waist, with right hand on the middle of B's abdomen.
 A places right knee beside and touching B's left ankle. A's left knee is well out to the side to present a wide base.
 A pulls B back and to the left, at an angle of forty-five degrees with right arm, until B is forced off balance. B's supporting left arm must be pulled back. (See Fig. 33.) estler from securing any effective hold combination of methods used for the purpose seath nations while getting away ARE DOWNS FROM THE FEET
is of taking the opponent down and going
mentioned here because no attempt will be
is in this manual, but only the most commonly [118]



A grasps B's right ankle with le around B's knee from the inside.

Fig. 15:

 A kicks B's left log from under hi of advantage as B falls to the mar Counter

B use double wrist-lock on A's ri-

Arm Push-up, Standing

Objective: To go behind opponent.
Opponents are facing each other in

dold).

2. A places left hand under B's

up. (Fig. 36a.)

3. A ducks under B's raised right a
4. A locks band.

See Take Down, when standing behind

B resists and steps away from A



Arm Drag, Standing

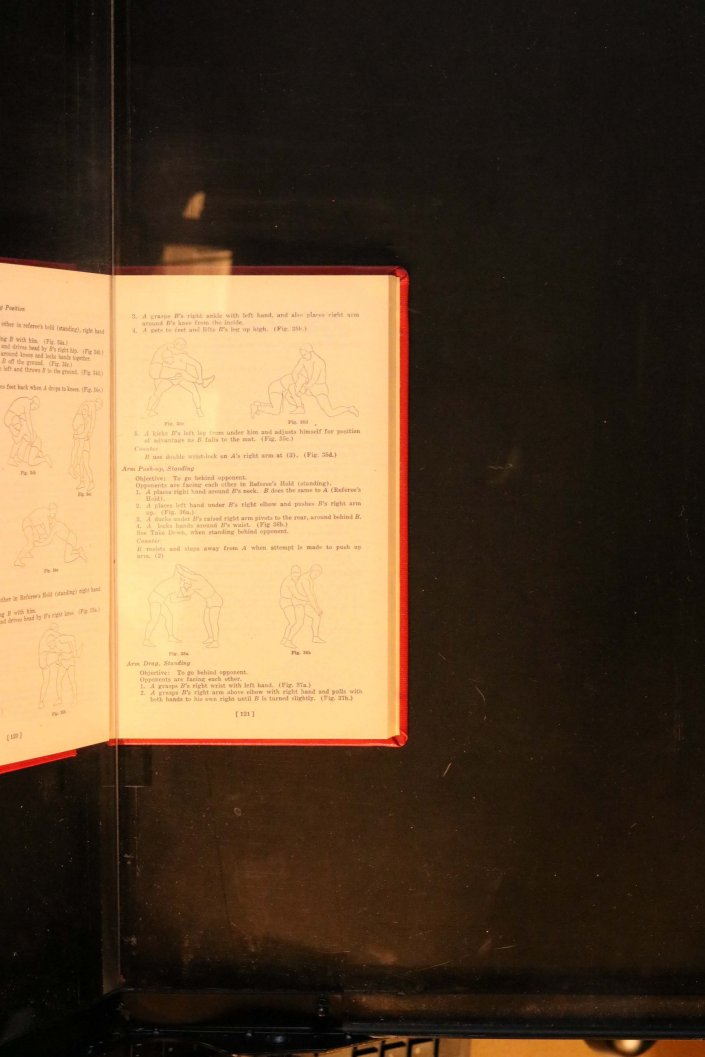
Objective: To go baking

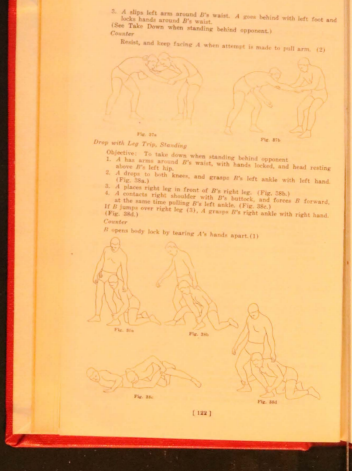
Opponents are facing each other

A grasps B's right and

both hands to his own right until

(12)





hereing to One Side, Standing

Objective: To take down when makes

1. A has arms around B's walst with
over B's left hips. (Fig. 30)

 A places incides of both feet behind As both full back, A adjusts himself Counter

I open holy look by tearing A's he



all, we

Frietlick

tive: To farm appeared to the

ponents are fining each other.

A grasp B's right wrist with left

A passe over right arm around its

area left.

L. A forms En

B thep belief A and Traces A's laft, benuits to emply becomes. (I) (Fig. Note. The decide writings in an emply in standing position of the standing position.)

the State Rate, on Mat (Grapewine and Ea Objective: Controlling appeared, Opponents are in referred a position on a and B is on the bottom.

1. A shows right foot in between 2 then back between 22 thighs. (F) I. A reaches agree 1.

around H's left arm from the lon-Counter

B prevents A from shaving right arm close to shaving right arm close to the shavi

and the same



. --

B's waist. A goes behind with left foot and aist.

ding behind opponent.) Throwing to One Side, Standing Objective: To take down when standing behind opponent.

 A has arms around B's waist with hands locked and head resting over B's left hips. (Fig. 39)
 A places insides of both feet behind B's heels and pulls B off balance. As both fall back, A adjusts himself for top position. when attempt is made to pull arm. (2) Counter B opens body lock by tearing A's hands apart. (1) wible Wristlock

Pig. 40a

Objective: To force opponent to the mat from standing position.

Opponents are facing each other.

1. A grasps B's right wrist with left hand.

2. A passes own right arm around B's right arm above elbow and grasps own left wrist with right hand.

2. A forces B's right arm up his back. (Fig. 40a.)

Counter

B steps behind A and grasps A's left wrist with left hand when A attempts to apply leverage. (2) (Fig. 40b.)

Note. The double wristlock is an excellent counter hold for many holds in standing position. en standing behind opponent vaist, with hands locked, and head resting Double Wristlock nd grasps B's left ankle with left hand. t of B's right leg. (Fig. 38b.)
with B's buttock, and forces B forward,
's left ankle. (Fig. 38c.)
A grasps B's right ankle with right hand. A's hands apart. (1) as Body Ride, on Mat (Grapevine and Bar-Arm)
Objective: Controlling opponent.
Opponents are in referee's position on the mat. A is on top to the left,
and B is on the bottom.

1. A shower right foot in between B's right arm and right thigh, and
then back between B's thighs. (Fig. 41a.)

2. A places right shin behind B's knees joint (grapevine).

3. A reaches across B's body, and places own right arm, under and
around B's left arm from the top. (Bar-Arm) (Fig. 41b.)
Counter

B. prevents A from shaying right foot in by sitting back and keeping. B prevents A from shoving right foot in by sitting back and keeping right arm close to thigh. Fig. 41b [123] 122]





for controlling only. However, at any time er rolls to his right side there is an opening estler to use a half nelson and body-acissors Bar-Arm, From Referec's Position on Mat (Far Side) c.Arm. From Referce's Position on Mat (Far Side)
Objective: To get opponent in position for pinning.
A is on the top and B is on the bottom.

1. A is on left side of B and forces B off balance to the left, and grasps B's left wrist with left hand from the inside. (Same as under-barlock) (See Fig. 43a.)

2. B at this moment will resist by placing himself on left side, supporting himself with right arm. A places right hand under B's right elbow, and prevents B from turning away by placing him wright forem at B's right hip. (Fig. 43b.)

3. A pivots to the right around B's head, releases B's left hand, aboves own left arm in front of B's right arm at the elbow. (Fig. 43c.)
Counter. Ialf Nelson on the Mat in position for pinning, position on the mat. A is on top, and B is position on the mat. A is on top, and B is between B's right arm and right thigh, and ighs. (See Fig. 41a.) d B's knee joint (graperine), schlind B's neck, and pushes left arm under win hands. (Bar Nelson) (Fig. 42a.) i showes left foot in between B's left arm feet. (Body scissors) (Fig. 42b.) if Nelson automatically is applied, (Fig. 43c.) if Nelson automatically is applied, (Fig. 43c.) t, adjusts weight forward, and forces half Counter
When A pivots around B's head (3), B turns toward A and back to defensive position. right foot in by sitting back and keeping Bar-Arm Reverse Head Lock and Body Scissors on the Mat Objective: Pinning

1. A has bar-arm on B contacting own left arm with B's right arm.

B is lying on his left side.

2. A places right arm around B's neck (reverse head lock) (Fig. 45a.)

3. A straddles across B's body, and applies body scissors. By now A has bar-arm reverse head lock and body scissors. (Fig. 45b.) Position on Mat (Near Side) in position for bar-arm as bottom.

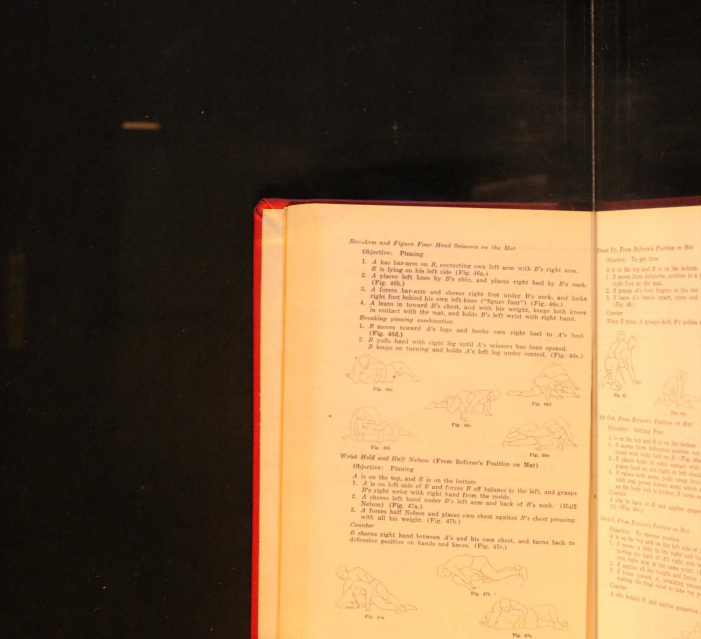
forces B off balance to the left, and grasps and from the inside of B's left biceps and forces inside of B's left biceps and forces it right hand. Now both hands are on is B's left arm out and up. (Fig. 48c) at the B's arm at the elbow and applies force. has but-arm reverse lead lock and body scissors. (Fig. 400.)

Breaking Pinning Combination

1. B kicks A's feet apart (Fig. 45c.)

2. B scissors A's right leg (Fig. 45d.)

3. B slides out on A's right side, and places left arm around B's body going out and on top of B. left wrist by keeping left arm straight and [125] [124]



[126]

ad Scissors on the Mat Stand Up, From Referee's Position on Mat and Up. From Referee's Position on Mat
Objective: To get free.

A is on the top and B is on the bottom.

1. B moves from defensive position to a position on one knee, and places right foot on the mat.

2. B grasps A's four fingers at the end with right hand.

3. B tears A's hands apart, rises and turns to the right to face A. (Fig. 48.)
Counter
When B rises, A grasps both B's ankles and forces B off balance. ontacting own left arm with B's right arm. ide (Fig. 46a.) B's chin, and places right heel by B's neck. showes right foot under B's neck, and locks in left knee ("figure foor") (Fig. 16), the cheet, and with his weight, keeps both knee a, and holds B's left wrist with right hand, then and hooks own right heel to A'n heel leg until A's scissors has been opened.
holds A's left leg under control. (Fig. 46e. Pig. 49s

Pig. 49s

Pig. 49s

Pig. 49c

Objective: Getting Free

A is on the top and B is on the bottom

1. B moves from defensive position out to a sitting position. A is on kness with body lock on B. (Fig. 49a.)

2. B places heels in solid contact with the mat, straightens back and places head on A's right or left shoulder. (Fig. 49b.)

3. B raises beth arms, pulls away from A by heels, and suddenly and with real power lowers arms which should open body lock. As soon as the body lock is broken, B turns around and faces A.

Counter

A sits in back of B and applies grapevine and bar-arm (controlling). Fig. 46c rom Referee's Position on Mat) the bottom d forces B off balance to the left, and grasps t hand from the inside. B's left arm and back of B's neck. (Half-Check, From Referce's Position on Mat

Objective: To reverse position

A is on the top and on the left side of B

1. B moves a little to the right and turns in to a sitting position contacting the back of A's right arm between shoulder and elbow with oven right arm at the same point. (Fig. 50.)

2. B applies all his weight and forces A down on chest.

3. B turns toward A, retaining pressure behind As' right arm until making the final twist to take top position. places own chest against B's chest pressing (47b.) A's and his own chest, and turns back to and knees. (Fig. 47c.) $\begin{array}{ll} \textit{Counter} \\ \textit{A} \ \text{sits behind} \ \textit{B}, \ \text{and applies grapevine and bar-arm controlling.} \ \ \textbf{(1)} \end{array}$ [127] [126]

Side Roll, Crotch Hold, and Half Nelson, From Referee's Position on Mat

Roll, Crotch Hold, and Half Nelson, From Referee's Position on Mat
Objective: To reverse position and pin
 A is on the top and B is on the bottom.
 I. B locks A's right wrist with own right arm by pressing arm close
to body. A's right wrist is now located under B's right arm by elbow.
(Fig. 51a.)
 B holds tension on A's arm and rolls to the right, bringing B over
and under A. (Fig. 51b.)
 B shoves right arm between A's leg, crotch hold, and shoves left hand
under A's left arm and around A's neck, Half Nelson. (Fig. 51c.)
 Counter
 A shoves left arm between B's and own chest and turns back to defensive
position on hands and knees. (Fig. 51d.)



Double Wristlock, From Referee's Position on Mat

uble Wristlock, From Referee's Position on Mat
Objective: Reverse position
A is on top and on left side of B
1. B grasps A's right wrist with left hand. (Fig. 52a.)
2. B passes right arm around A's right arm above elbow and grasps own left wrist with right hand. (Fig. 52b.)
3. B turns around to the right to face A, and falls back on left shoulder, Fig. 52c.) forcing A's right arm into a right angle and forces A to the bottom. (Fig. 52d.)

Counter A stays on left side of B, and blocks own right arm with right leg. (2)



[129]

[128]

alf Nelson, From Referee's Position on Met sistion and pin on the bottom, and the bottom st with own right arm by pressing arm close st is now located under B's right arm by ellow. It is now located under B's right arm by ellow. It is now located under B's right arm by ellow. It is now located under B's right principle B over b. It is now located under B's right principle B's right problem. It is now located and shower left hand a around A's neck, Half Nelson. (Fig. 51c.) CHAPTER 17 APPARATUS EXERCISES

Apparatus work is one of the most strengthening and general developmental activities available in physical training. If apparatus is available and if there is time enough to build up the requisite strengths and skills, this activity should be used extensively. The period devoted to apparatus work should be fifteen to twenty minutes in length. The number of boys working on one piece of apparatus should not exceed eight; four to six is better. The boys should follow one another rapidly so that there will be no unnecessary time wasted in walting for turns.

To do well in apparatus work, the boys should work to develop five sets of muscles, adequate strength of which may be thought of as a prerequisite for success in advanced apparatus work;

1. The muscles used in pulling up from a hang.—These muscles should be developed by daily practice of chinning until the boy can pull up from twelve to fifteen times.

2. The muscles used in pushing up from a bent arm reat.—These muscles may be developed by daily practice in dipping on the parallel bars until the boy can push up from ten to eighteen times, or by practicing push-ups on the floor until a record of from twenty-five to thirty is achieved.

3. The muscles which elevate the arms.—These can be developed by raising the hips backward and upward from a cross rest position on the parallel bars. Such exercises should be practiced daily until the performer can push up in this manner to a hand-stand.

4. The muscles used in pulling the arms forward and downward from overhead.—These muscles can be developed by the boys repeatedly pulling to a front lever from the ordinary hang on the horizontal bar.

5. The muscles of the abdomen and the fleorors of the thighs.—These muscles can be developed by the sit-up exercise.

In the teaching of apparatus work, the emphasis should be on the mastery of challenging stunts, not on merely exercising the muscles. The activities be harder for another because of difference in strength, forner skills, and other factors. APPARATUS EXERCISES n B's and own chest and turns back to defensive ees. (Fig. 51d.) Fig. 51c Fig. 61d ee's Position on Mat ion
le of B
st with left hand. (Fig. 52a.)
ist with left hand. (Fig. 52a.)
round A's right arm above elbow and grasps
tht hand. (Fig. 52b.)
right of face A and falls back on left shoulder,
right arm into a right angle and forces A to and blocks own right arm with right leg. (2) harder for another because of difference in strength, former skills, and er factors.

If the apparatus is always used at the same place on the floor, it will helpful to have the exercises for each piece copied and posted on the wall on a movable support, which can always be near the apparatus. The boys a get accustomed to the terminology used, and are stimulated to attempt more advanced stunts. A portable holder for such lists of exercises may prepared of leather, with a celluloid face, and fastened to the apparatus. The boys should be sectioned in squads according to their needs and lities, but even then the boys in one squad will usually progress at different ess. They should be encouraged to progress as fast as they can. This may mean, example, that some boys in one squad will be working on the tenth rerise, while others may be working on the fifteenth, etc. They should necouraged to make combinations from the exercises, working them out series. If an exercise is described for one side only, it should be practiced own.

Good form should be taught and encouraged. It not only be the bar Fig. 520 own.

Good form should be taught and encouraged. It not only looks better,
is mechanically advantageous. It is well to keep the knees straight, the [129] [128]

legs together, and the toes pointed. The back should be kept as straight as is feasible for any given exercise. The instructor should endeavor to set a frequency of the straight of the strai

are based on execution and composition. In the required executions are based on execution.

TERMINOLOGY

The terms used are, in general, defined the first time they are used in the text. A few terms that are of very general application, however, will be defined here.

1. Directions
1. Directions
1. Swings.—If the body or legs swing forward, it is a forward swing. If they swing backward, it is a hackward swing.

If they swing backward, it is a hackward swing.

If they swing backward, it is a hackward swing.

If circles are for in a forward or backward direction, the directions are defined in terms of a clock hung at the left side. Clockwise is forward, and counterclockwise is forward, and counterclockwise is not seen that the seen of the same of a counterclockwise is left.

2. Side or end of apparatus.—The side or the end of the apparatus are defined in terms of a clock lying face up on the floor. Clockwise is right, and counterclockwise is left.

2. Side or end of apparatus.—The side or the end of the apparatus nearer to the performer when he begins his exercise is called the near side or end, and the other is the fur side or end. These terms continue to be used until the completion of the exercise even though the performer changes his position relative to apparatus.—If the performer hanges his position relative to apparatus.—If the performer hanges his position relative to apparatus,—the long axis of the apparatus, he is in a cross position.

3. Position relative to apparatus.—If the performer hanges his below the gravap of his hands on the apparatus.

4. Hang.—A hang is defined as a position in which the performer's body is below the gravap of his hands on the apparatus.

5. Seats and rests.—If the performer is resting on the apparatus, supported primarily by his arms, the position is called a rest. If the legs are about the paparatus, the position is called a rest. If the legs are about the supparatus, the position is raining seat. Combinations of the above terms may be made. Thus a side riding seat. Combina

[131]

nted. The back should be kept as straight a fise. The instructor should endeavor to set d. A vault swing is a movement in which the performer proceeds from one position on the apparatus to another position on the apparatus 7. Spotting.—Until the performer is expert in any given stunt, the instructor or a competent leader should stand to catch him if he should fall, or, as it is usually termed, "spot" him. In some excercises, the performer should be held in a belt with ropes attached to the two sides. If there is any about, the performer is working on the rings or horizontal bar, and if the day is hot. Sweaty hands sometimes slip, and this possibility should always be kept in mind. VERTICAL ROPES

The best rope for rope climbing is three-strand manila, one and one-half inches in diameter. The top should be at least twenty feet from the floor. All the boys should practice rope climbing enough to be thoroughly at home on the rope, to know how to climb with hands and feet, and with hands alone, and how to descend the rope without permitting it to slide through the hands. The exercises listed below are roughly in order of the difficulty of performance. Unless otherwise indicated, the exercise begins with the performer standing.

1. Grasp the rope at arm's length above the head and pull yourself up until the chin is above the top hand. Repeat this movement as many times as possible. This exercise is called "chinning on the rope."

2. Jump upward, grasping the rope with both hands at arm's length above the head. Pull up until the chin is about even with the top hand, and then grasp the rope with the legs. Do this movement by having the rope pass between the thighs and across in front of the left instep. Place the putable of the front ankle in front of the rope, and squeeze the rope between the left instep and the right ankle. To hold the position, clamp the thighs, as well as the feet, to the rope.

3. Grasp the rope as far as possible above the head, and climb upward, using both arms and legs. Grasp the rope between the feet (as in Exercise 2), with the knees bent and the feet drawn up toward the hips. Straighten the legs downward, and pull up at the same time with the hands, holding the rope between the feet, reach upward with the hands, and repeat the performance. Climb about ten feet, and then come down the rope in like manner.

4. Same as Exercise 3, except that the descent of the rope is hand under hand, with the arms alone being used. The "steps" taken downward with the hands should not be more than about eighteen inches long.

5. Climb about ten feet, using the arms and legs, and then rest on the rope by drawing the rope under the right leg with the left hand, and resting the right leg VERTICAL ROPES or legs swing forward, it is a forward swing [131] [130]

11. Climb ten feet hand over hand without the help of the feet. Rest, using the feet or the one-leg seat loop; then climb to twenty feet hand over hand; and then descend hand under hand, assisting the movement with the legs. 12. Climb twenty feet hand over hand as fast as possible, and descend hand under hand slowly.
13. Same as Exercise 12, except that legs are held forward berizontally.
14. Stand about fifteen feet from the rope. Run forward, dive for the rope from about six feet away, grasping the rope with hand sand legs. While swinging, climb the rope with the hands and legs; then rest with the top hand twenty feet from the floor, holding tightly to the rope with foot and leg grip.

rope from about are rect away, attention and legs; then rest with the top hand twenty feet from the floor, holding tightly to the rope with foot and leg. grip.

15. Standing, hold the rope loosely with both hands. Two mats with a gap between them, or two chalk lines on the floor, represent a width to be crossed. Move backward, letting the rope silde through the hands and run forward rapidly, letting the rope silde downward through the hands and run forward rapidly, letting the rope silde downward through the hands; when the point under the rope is reached, grasp the rope tightly, and swing forward across the gap to be jumped. The same movement may be done by jumping over the cross bar on jumping states and should be gradually raised. The form used in this exercise is similar that the post of the properties of the form the form the form used in this exercise is similar to rope, climb one rope for a few feet, then cross over to another rope. If there are only two ropes, two boys may exchange positions at the same time. The height climbed depends upon the condition of the boys.

17. Climb ten feet or less, stop and assume a "flag position," and then drop from this position to the mat below. The flag position is executed from a wide grasp, with the hands wide apart and the arms held straight out away from the ropes.

18. Climb the rope until the feet are about ten feet above the floor. Praw the rope underneath both legs by pulling it under one leg by the heel of the opposite foot and then grasping the rope with the hand on that side. Sit in the loop of the rope made in this way.

19. Climb in any manner designated until the head is about fifteen feet alove the floor. Catch a heavy medicine ball tossed up from below. Descend with one hand and both feet, carrying the medicine ball tosed to exposite arm. One boy is at the top of the rope, and the other top how ascernal with one hand and both feet, carrying the medicine ball toste bottom boy ascernal and the exercises listed above may be begun from a position of a seat

THE BUCK

If a beat board is available, it should be placed from two to three feet in front of the buck, depending on the speed of the run. The take-offs should be from the beat board. If a beat board is not available, take-offs should be from the floor. Unless otherwise indicated, all take-offs should be from the foor. Unless otherwise indicated, all take-offs should be from the board indicated, all take-offs should be from the feet simultaneously. The buck should be low in the beginning and syradually raised as the boys improve. When the boys alight, the dismount should be with the heels together, the trunk erect, and the knees to absorb the shock, bent ninety degrees or more immediately after the feet touch the mat.

A. BUCK LENGTHWISE

1. Squat Vault Mount-Jump Off Forward.-Place the hands on the

[133]

wide spart and the arms heat straight our legs by pulling it under one leg by the hele spring the rope with the hand on that side. in this way. the straight of the side of the side seignated until the head is about fifteen feet selegiated will the head of the side selegiated will be selegiated by the the side of the side of the port descends the rope, and the bettem by the middle. The top boy should watch down-hands of the ascending boy. the side of side of side side of side side of side side of side of side of side side

[132]

it should be placed from two to three feet the speed of the run. The take-sifs should are board is not available, take-sifs should rise indicated, all take-sifs should are should be low in the beginning and work should be low in the beginning arrove. When the boys alight, the dissert the trunk erect, and the knees to alward the trunk ereck, and the knees to alward run or immediately after the feet touch

p Off Forward.-Place the hands on the

wer hand without the help of the feet. Rest, and copy; then climb to twenty feet hand over and as significant over hand as fast as possible, and descend over hand as fast as possible, and descend to ever hand as fast as possible, and descend to ever hand as fast as possible, and descend to ever hand as fast as possible, and descend to ever hand as fast as possible, and descend the fast of the possible and descend the fast of the fast of the possible and descend the fast of the fast

B. BUCK SIDEWISE

1. Squat Vault Mount, Jump Off Forward.
2. Squat Vault Mount, Jump Off Forward with Pike, Touching Toes.
3. Straddle Vault.
4. Squat Vault.
5. Side Vault.
5. Side Vault.
6. Kneeling Jump.
7. Stoop Vault.—This exercise is the same as the squat vault, except that knees are kept straight, and the hips raised very high.
8. Front Vault.—Place the hands on the buck, and vault with the legs swinging to one side, but with the abdomen toward the buck.
9. The Vault.—Jump from one foot, and jump as though about to jump across the buck feet first (facing forward): Just before clearing the buck, place both hands on the buck and push the body upward. The placing of the hands on the buck checks the movement slightly.
10. Momentary Free Support and Straddle Vault.
11. Momentary Free Support and Side Vault.
12. Momentary Free Support and Side Vault.
13. Pike Dive.—The instructor or leader stands on the far side of the buck, facing the buck and about two or three feet away. Dive over the buck from both feet, placing the hands on the instructor's shoulders and keeping elbows straight. The instructor of leaders the hands under the sides of the performer's chest, lifting upward and at the same time running backward several steps until his feet clear the buck, when he drops to the feet. The

run should be fast, and the dive high and vigorous. After the boys have learned both to dive and catch, each successive boy may, after he has dived, catch the following boy.

14. Lying, face down, across the buck, slide the body down until the hands rot on the mat, and then do a forward roil. The buck should be low.

15. The same as Exercise 14, but dive slightly and slide rapidly across the buck;
the buck.

16. Dice over Buck and Rell without Teaching.—Take off from both feet, dive head first over the buck, striking first on the hands, then tucking then bead under, rost successively on the backs of the shoulders, on the back, then on the hips, then on the feet, rolling forward to a stand. (First practice this exercise by diving over a boy on hands and known) Several wast, on the pack, and the pack and the man top of another, absould be used.

17. Lie on the back, in a balanced position, across the buck; stretch the arms backward and toward the mats. Place the hands on the mat and swing the body away from the buck after the manner of a back handspring executed with assistance.

18. Head and Hands Spring over Buck.—Jump high, and place the hands in the buck, with the head between the hands bent sharply forward until after the high have passed about a foot beyond the back. Straighthe body into an arch, and push off with the bands, landing as in a hand apring.

The above exercises may be practiced with the buck at increased heights.

THE SIDE HORSE

All the exercises listed below may be done with the pommels (handles) removed from the horse. The horse may then be need either as a side horse or a long horse. If the horse is used without pommels, a couple of wide strips of adhesive tape should be placed around the horse to cover the holes for the pommels.

In side horse exercises, the horse is placed at right angles across the line of run, and the performer approaches from the side, as in vaulting over the buck sidewise.

1. Side Vault Mount, Dismount Forecard.—Jump as though to do a side vanit across the horse, but stop with the feet on the horse, and then drop off forward.

2. Signat Vault Mount, Dismount Forecard.

3. Straddle Vault Mount, Dismount Forecard.

4. Side Vault, with Legs in Pike Pacificia.—Place the hands on the horse, and swing the body and the legs over the horse, with the side toward the horse, Keep the knees straight and the hips flexed forward.

5. Synat Vault.

6. Front Vault.

7. Synat Vault Mount to Back Rest Position.—Squat through hands, but lean backwards and keep the hands on the horse until reaching a position with the hips against the horse, and with the weight resting on the hands and the hips. Dismount forward.

8. Side Vault Mount to Side Riding Seat, Half Leg Circle, Dismount Forward.—Begin as though about to do a side vault, but swing under leg forward and upper leg backward, dropping down astride the horse, with the horse to the mat.

9. Straddle Vault.

10. Thief Vault.

11. Side Vault with Half Turn to Opposite Side.—For example, do a side vault to the left. After passing over the horse.

tunte with the

Imj

th and vigorous. After the boys have learned cessive boy may, after he has dived, catch s the buck, slide the body down until the lo a forward roll. The buck should be low, but dive slightly and slide rapidly across

Il without Touching.—Take off from both s, striking first on the hands, then tocking on the backs of the shoulders, on the back, rolling forward to a stand. (First practice or on hands and knees.) Several mats, one

anced position, across the buck; stretch the ats. Place the hands on the mat and swing the manner of a back handspring executed

wer Buck.—Jump high, and place the hands the hands bent sharply forward until after it beyond the buck. Straighten body into nds, landing as in a hand spring. racticed with the buck at increased heights.

SIDE HORSE

may be done with the pommels (handles) se may then be used either as a side horse used without pommels, a couple of wide placed around the horse to cover the boles

norse is placed at right angles across the roaches from the side, as in vaulting over

nt Forward.—Jump as though to do a side rith the feet on the horse, and then drop

ount Forward.

Smount Forward.

Pike Position.—Place the hands on the legs over the horse, with the side toward and the hips flexed forward.

ck Rest Position.—Squat through hands, inds on the horse until reaching a position and with the weight resting on the hands

Riding Seat, Half Leg Circle, Dismonstrate to do a side vault, but swing under the ropping down astride the horse, with the hen circle the rear leg forward over the

a to Opposite Side.—For example, do a ug over the horse and before landing, do ing the horse.

134]

12. Jump from one foot to a standing position on the horse.

13. Jump from both feet to a standing position on the top of horse.

14. Wolf Vault.—If vaulting to the left side, execute with the right leg a squat vault movement between the hands, the left leg executing a straddle rault movement outside the hands.

15. Straddle Yault Mount to Side Seat on For Side of Horse.—Proceed is though about to do a straddle vault, but do the movement above, not across, the horse. After straddling the horse, release the hands, bring the legs together, and alight on the horse, with the hands outside the legs, and sitting (facing the far side) on the horse.

16. Screw Vault.—If the vault is executed to the right, begin as though doing a front vault to the right, with the right hand in the reverse grasp (palms to the right) then rotate the body to the left so that the part of the body toward the horse is, first, abdomen, then right side, then back, and shen land with the right side facing the horse.

17. Stoop Vault.

18. Sheep Vault.—Start as though about to do a very high squat vault, but apring upward hard with the hands, and pass over the horse with the boody in a straight line from the knees to the shoulders, but with the knees been backward.

19. Screw Vault Mount to Cross Riding Scat Facing Outward—Straddle Vault or Front Vault Dismount.—Begin as though doing a screw vault, but turn slightly faster. When the back is toward the horse come to a scat satride the horse in front, and either straddle off, or swing the legs backward and upward, and do a front vault off.

20. Momentary Free Support and Squat Vault, Side Vault, or Straddle Vault.

21. Jump over Horse, Jumping from One Foot.—Same with one quarter and one half turns.

22. Squat, Side or Front Vaults with One Quarter or Hull Turns to

Vault.

Jump over Horse, Jumping from One Foot.—Same with one quarter and one half turns.

22. Squat, Side or Front Vaults with One Quarter or Half Turns to Right or Left.

23. Neck Roll Forward.—Place the hands on the horse, and jump upward, with the thighs flexed forward, and place the back of the neck (between the hands) on the horse, and then do a hand and neck spring across the horse.

24. Hand and Head Spring over Horse.

25. High Dive over Horse.—Use several mats, one on top of another.

26. Jump to Momentary Hand Stand and Pivot Off.

27. Pick Dive.

26. Jump to Momentary Hand Stand and Pivot Off.
27. Pike Dive.
The above exercises may all be practiced with the horse at increased heights, and most of them may be executed on the elephant from a spring board. (The elephant is a pair of parallel bars or a side horse raised to a considerable height, and with several mats thrown across it. The spring board is placed on the near side about three feet from the elephant.)

THE LONG HORSE

Unless otherwise indicated, the take-off for all the exercises should be from both feet. If possible, the take-off should be from the beat board. The exercises are done over the horse from the near end to the far end; that is, with the horse parallel to the direction of the run.

1. Straddle Vault Mount to Near End.—Place the hands on the near end, and straddle the feet up on either side to a stand on the near end. Take one step forward to the far end and jump off forward.

2. Jump from one foot to a standing position on the near end, lean forward, place the hands on the far end, and do a straddle vault dismount.

3. Diagonal Run, Front Vault.—Approach the horse from an angle of

about forty degrees, jump from both feet, place the hands on the far end, and do a front vault across the horse.

4. Diagonal Run, Rear Vault from Outside Foot.—Approach as in Exercise 3, place on the middle of thorse the hand on the side toward the horse, and do a scissors jump movement across the horse, placing the far hand on the horse when the near hand is removed. Land on both feet.

5. Diagonal Run, Rear Vault, Take-off from Both Feet.

6. Diagonal Run, Straddle Vault over Far End. Take-off from both feet.

7. Approaching from the middle. Then place the hands on the feet over Far End. Take-off from both feet.

8. Same as Exercise 7 a front vault dismount.

8. Same as Exercise 7 a front vault dismount.

8. Same as Exercise 7 a front vault dismount.

8. Same as Exercise 7 a front vault dismount.

9. Squat Vault Mount on Near End, Scissors Vault Dismount.—Place the hands on the near end of the horse, with the feet together, and jump to a stand on the near end of the horse, with the feet together, and jump to a stand on the near end of the horse, with the feet together, and jump to a stand on the near end. The reach forward, place the hands on the far end. The reach forward, place the hands on the far end. The reach forward, and the upper leg moves backward, and simultaneously the body is turned another one-quarter turn. Land facing the horse.

10. Straddle Mount to Middle of Horse, Front Vault Dismount.—Do a straddle vault to the cross riding seat on the middle of the horse (the shoulders at right angles to the horse). Then place the hands in front, and do a front vault dismount to one side.

11. Straddle Vault Mount to Middle of Horse, Rear Vault Dismount Sideward.

12. Diagonal Run, Scissors Vault over Far End.—In this exercise the hands are placed on the far end, and the leg farther from the horse is moved forward across the horse, and the leg neare the horse is moved howard away from the horse. At the same time do a half turn toward the horse. This exercise is like a straddle vault busen work of the neck

HORIZONTAL BAR

A large proportion of the exercises that are listed to be done on the high horizontal bar can also be done on the low horizontal bar. In the list immediately below, the exercises listed for the low horizontal bar are those which [136]

All exercises not marked with an asteriak of sell as on the high horizontal har.

1. Chiming—Use either the reverse or the extra of the control of the contr

our End, Scissors Vault Dismoust.—Place norse, with the feet together, and jump to each forward, place the hands on the far re to the side, and do a scissor dismous-noves forward, and the upper leg moves body is turned another one-quarter turn.

of Horse, Front Vault Dismount.—Do a at on the middle of the horse (the shoulders in place the hands in front, and do a frost

oult over Far Eud.—In this exercise the dd the leg farther from the horse is moved leg nearer the horse is moved backward se time do a half turn toward the horse. It backward.

thackward.

over For End.

ing Seart—Place the hands and the back
forward lengthwise on the horse, separaton the horse. Any dismount.
—Dive forward over the horse, placing
straddle vaulu off.

work to improve the smoothness of the

Same as Exercise 15, except that the dis-hands. The hips must be high. t.—Place the hands on the near end at ump with the hands to the far end, and

Dive, placing the hands on the far end, off with both hands; keeping the knees ition, do a stoop realt over the herse. Herse,—Take off with the near foot, with Hands in Middle, the Hands in Middle.

NTAL BAR

136 7

both fret, place the hands on the far end, from Conteids Foot.—Approach as in Expenses across the hands on the site toward the horse the hand on the site toward the hands on the site toward the hands on the fact of the borne. Land on but feet, it for the form of the form. The spread the feet, and of the borne for the form of the form of the form. The spread the feet, and the form of the

The height of the low horizontal bar may be varied, but from four to our and one-half feet is usually satisfactory.

1. Modified Chiming—This exercise may be done in two ways. Slide under the bar in each case, and hang at arm's length with the reverse grasp the finger tips toward the face). In one method, the body is straight from he shoulders to the knees, and the knees are bent to a right angle, the feet resting on the mat. Pull the body up, or "chin," until the top of the breast sone touches the bar. In the other method, the performance is the same, except that the body is straight from the shoulders to the heels, and the against the heels of the performer.) Pull up as many times as possible.

2. Backward Circle to Front Rest with Leg Swing—Stand near the bar, and grasp the bar with the ordinary grasp (the palms downward). Stand on one foot, and swing the other leg backward and then forward, and tircle the bar backward to a front rest on the hands, with the hips against he bar.

3. Short Underswing for Distance.—Stand on one foot well away from the bar (the exercise may be executed from both feet when the ability of the performer warrants it), grasping the bar with the ordinary grasp. Swing the other leg backward and then forward swing, raise both feet to he bar, and, with arms straight, swing under the bar and shoot forward as far as possible. Push upward and backward with the arms. (Note: The instructor should take care that the performer keeps the arms straight, for the head can be injured by contact with the bar if the elbows are bent too much.)

4. Side Vault

5. Reor Vault

the head can be injured by contact with the bar it the chows are bent too much.)

4. Side Vault
5. Reor Vault
6. Squadt
7. Squadt
8. Synd Vault
8. Vid of Vault
9. Long Underswing Upstart.—Stand well away from the bar, grasping it with the ordinary grasp. Then jump from the mat, and swing under the bar with the knees straight, the hips flexed forward, and the feet just above the mat. Hawing reached the front end of the swing, flex the hips until the feet are almost against the bar; on the back swing, just as the belt passes under the bar, thrust the legs vigorously along the bar, and mount to a front rest. (This is an advanced exercise.)

B. HIGH HORIZONTAL BAR

All exercises not marked with an asterisk can be done on the low bar as well as on the high horizontal bar.

*1. Chinning.—Use either the reverse or the ordinary grasp.

*2. Alternate Arm Pull-up and Push-up to Front Rest.—Chin with the

[137]

ordinary grasp, then raise one elbow and then the other above the bar, and push up to a front rest. (If necessary at first, have another performer assist by lifting at the ankles.)

*3. Upper Arm Hang and Swing.—Chin with the ordinary grasp, and then thrust both arms over the bar, resting on the upper arms near the shoulders. Then grasp the bar with the hands near the opposite shoulder in each case. Swing the legs roward and backward.

*4. Back Circle under En to Back Hang ("Skin the Cat").—From a hang with the ordinary grasp, swing the legs up between the arms, and lower the body as far as possible.

5. Single Knee Mount.—From a hang with the ordinary grasp, swing one knee over the bar either been the arms or outside the arm to that side. Swing the other leg hard downward and outward, and pull in with the arms, mounting to a side-rider area on the bar.

6. Hand and Knees Circles.—From a position of the side-riding seat on the bar (the shoulders parallel to har, one leg on each side of the bar), and with the ordinary grasp, swing he real gle backward and downward, and make a complete circle backward around the bar. Two or more such circles may be made in succession. The same exercise may be done forward with the reverse grasp.

7. Hang by Knees.

8. Hock Swing Dismount.—Hang by the knees, and work up a swing. At the end of the forward swing, snap the knees straight, and swing the legs adown to a stand.

9. Forward Circle Pull-over Mount to Side Scat.—Swing the legs up between the arms, and arch the back over the American With the head thrown back, pull up over the bar, and come to a side seat of the other arm is hooked over the bar with the hand on far side. Working up a swing, swing the legs backward, and with a strong pull with the elbow hook on bar, rise to a front rest. The same can be done from a position of the other arm is hooked over the bar.

11. Elbow Uprise.—Hang with a one-hand ordinary grasp. The elbow of the other arm is hooked over the bar.

12. Forward into a large swing.

13. Backward solved th

*16. Breast-up.—From a hang with the ordinary grasp, pull upward y rapidly and hard, and continue the movement above the bar with a

essary at first, have another performe asist

Swing.—Chin with the coding grap, and see between the pull-up and the push-up.

Swing.—Chin with the coding grap, are seen to the lar, reside on the upst arm part to save between the pull-up and the push-up.

The Back Hang ("Skin the (at")—From a partie which hands have and backward, and pain the arms, and swing the logs up between the arms and the swing the logs up between the arms and with the coding grap, and and the arms, and with the coding grap, and the swing save the the arms of the arms, and outward, and pain is the same and the arms, and outward, and pain is the same are related to the large and the same and the large and the same and the large and large and the large and large an 26. Backward Hand and Ankle Circle Dismount.—From a side-seat, grasp the bar with the ordinary grasp, slip backward until the ankles are resting on the bar, and do a three-quarters backward circle. When about to stop in the upward mevement, release the hands, straighten out, and drop to the mat.

27. Ordinary Upstart.—Swing forward with the body arched. Just when reaching the most forward part of the swing, raise the legs (with the knees straight) until the ankles are close to the bar. On the backward swing, as the belt passes under the bar, thrust the legs upward along the bar, pull with the arms (the elbows straight), and rise to a front rest.

28. Backward Hip Circles.—From a front rest, swing the legs backward and then forward under the bar. As the legs approach the bar, drop the head and the shoulders backward fast—the momentum of the legs carries

one around the har to the front rest. If the timing of the drop-back of the trunk is a bit early, the circle can be made without the legs or the waist touching the bar, the "free back circle."

29. Forward life Circle.—From a front rest drop rapidly with the har on the thighs about two-thirds of the way up from the knees to the hips. When dropping, fex the thighs forward so that the weight is resting on the thighs on the bar, and continue to saving under the bar. When starting to rise, drop the legs and pull hard with the arms, rising to the front rest, or the legs and pull hard with the arms, produced and upward toward the bar, pulling hard downward with the arms, as the legs approach the bar pull hard with the arms, bending the elbows slightly, drop the legs, and come to the front rest. The exercise is easier if the Jump approach is started form to the forth rest. The exercise is easier if the Jump approach is started from an ordinary hang, raise the legs and thrust them between the arms and ordinary hang, raise the legs and thrust them between the arms and ordinary hang, raise the legs and thrust them between the arms and pural until the hips are close to the bar. Then with the trunk straight, lower the body until it is parallel to the mat and hold it there for several seconds.

28. Front Lever.—From a hang with the ordinary grap, swing the legs and the trunk forward until parallel to the mat, and hold this position for a few seconds.

33. Elbou Lever on Top of the Bar.—From a position of front rest with the reverse grap, hold the elbows close against the sides; bending the elbows, rock forward until the runk and the legs are in a straight line and parallel to the mat.

34. Side Lever.—From an ordinary grap, hang, raise the legs and thrust them through under the bar between the arms and upward. Then lower the body to one side, while the side of the parallel to the mat.

35. Backward Drop Off.—From a seat on the bar, drop backward sharply, arching the trunk and the legs along the hard hold the position for a

[140]

stradile vacit mozel ever one har to

est. If the timing of the drop-back of the an be made without the legs or the waist

om a front rest drop rapidly with the bar the ways to make without the large or the waist the way up from the knees to the highst revealed to the weight is resting on the swings under the weight is resting on the swings under the arms, rising to the front rest. Kgp."—Jump to the ordinary hang, and was backward. Then sang the legs forward is the same that the same was the weight in the same with the arms. As the the same the same with the arms, and the with the arms, bending the slowes slightly, it rest. The exercise is easier if the jump feet behind the bar. But the way will be the same the way the

Bar.—From a position of front rest with lose against the sides; bending the elbows, he legs are in a straight line and parallel

ary grasp, hang, raise the legs and thrust n the arms and upward. Then lower the m behind the back. When the body is verhead and hold the position for a few

a seat on the bar, drop backward sharply, ckward. Hold this arched position until then flex the hips sharply forward, and

Swing in the ordinary crasp. On the st them under the har between the arms, as along the har and rise to a side-sate, as is slightly later than in the ordinary in with a long underswing, on the low hard, in with a very hard swings. At the top the sides and rise to a high front rest, unt six inches below the high. Front rest swing the legs and the trush read of the ready of the side of the ready of the rea

ard with the left hand in the ordinary verse grasp, and then again backward, o the left, and arch the body, regrasping diately raise the legs, and do an ordinary

exercise as in the half giant (Exercise completing the swing at arm's length. trunk is swung upward a little at the-ring the arms somewhat forward of the

a front rest, with the reverse grasp,

40]

swing the legs under the bar, then backward and upward violently, to a hand-stand and over. Then swing around the bar at arm's length multiple at the standard over.

wing the legs under the bar, then backward and upward violently, to a hand-stand and over. Then swing around the bar at arm's length, making a strong pull forward as the swing begins to die out, much as in the uprise.

42. Back Upstart.—Thrust the legs through between the arms on the nackswing, as in Exercise 36, but instead of rising to a seat, swing forward again, and as the belt passes under the bar, thrust the legs vigorously up along the back of the bar, and arch the back and the legs, and rise to a back rest.

43. Turn Uprise.—From a free the seat and arch the seat and the legs, and rise to a

along the back of the bar, and aren the back and the legs, and rise to a back rest.

*43. Turn Uprise.—From a front rest, swing backward as though to initiate a backward giant swing, but at the same time crossing the right hand over the left about twelve inches. Swinging downward, turn to the right, and perform an uprise on the far side of the bar, regrasping with the left hand.

PARALLEL BARS

PARALLEL BARS

Work on the parallel bars may be done on bars of various heights. In the beginning, the bars should be of medium height. Most of the exercises, however, are as easily done on the high bars as on the lower ones; except for waulting exercises done from the side, and for vault or leg circling mounts from the ends, it is well to work from the beginning with the bars raised to the top height. A few of the movements cannot be successfully done on the low bars.

1. Hand Walk Forward.—Mount to the cross rest (weight resting on the hands, the arms straight, one hand on each bar), and walk forward on the hands to the far end. This exercise can also be done walking backward.

2. Double Hand Jumps Forward.—From the cross rest, proceed forward to the far end with a series of hand jumps. As skills and strength improve, increase the length of the jumps.

3. Hand Walk, Turn and Hand Jumps.—Do a hand walk to the far end. Then turn to the front rest on one bar, then to the cross rest on both bars, facing the near end, and return by hand jumps.

4. Crob Walk on Barss.—From the cross rest, swing the feet forward to rest one on each bar in front of the hands. Then walk the length of the bars on the hands and feet in this position, and return, walking backward.

5. Cross Rest, Swing—From the cross rest, swing the feet forward to rest one on each bar in front of the hands.

6. From a cross rest at the end of the bar and facing the far end, swing forward and backward, keeping the arms straight. As the legs swing forward, the shoulders move backward, and vice versa.

6. From a cross rest at the end of the bar and facing the far end, swing forward and proceed to the far end by a series of cross-riding seats.

7. From the cross rest at the end of the bar and facing the far end, swing forward and backward, keeping the arms straight. As the legs swing forward and backward, keeping the arms straight.

9. From the post of the facing the near end of the bar.

9. From the post of the facing the near end of the bar.

9. From the

bars
c. Straddle vault mount over both bars to a cross riding seat on both bars
d. Straddle vault mount over one bar to a cross rest between the bars

Г141 Т

e. Right leg full circle outward over the right bar (left circle) to a cross rest between the bars

f. Both legs full circle from outside inward to outside cross seat on the other bar

g. Both legs full circle from outside inward to cross rest between the bars

h. Straddle vault mount over the ends of both bars to cross rest between the bars, with or without the legs in the pike position.

11. Run toward the ends of the bars, and jump forward to cross rest in the middle of the bars (the arms wing upward inside the bars).

12. From an initial movement from a position of facing the rear end of the bars execute one of the following vaults, with or without an intermediate swing:

a. Rear vault

in the middle of the bars time along and in the middle of the bars time along the least execute one of the following vaults, with or without an intermediate swing:

a. Rear vault
b. Front vault
c. Side vault
13. Sueing in Upper Arm Hang.—Stand between the bars, and jump to the upper arm hang, resting the weight on the upper arms, with the hands grasping the bars in front of the shoulders, and with the elbows slightly bent. Then swing forward and backward.

14. Back Roll Dismount.—Front saids seat outside one bar, facing outward, with the hands on the bar, flowers and the mat. To prevent fall, the arms are kept back across the bars as long a beakward on to the other bar, and roll backward over both bars to stand on the mat. To prevent fall, the arms are kept back across the bars as long a sossible.

15. From a position of grasping both bars at the near end, jump upward slightly and place both feet on uprights of bars, about half way up, swinging downward slightly. Then swing up a cross rest ("Monkey Mount").

16. Thigh Roll Mount.—Hang the across the bars about six inches in front of the hands. Then swing the legs forward (toward the far end of the bar), pull hard with the hands, and roll up a cross-riding seat astride both bars. The legs snap hard.

17. From an outside cross seat on the left bar, with the right hand grasping the right bar, exceute a rear vault dismount over the right bar. The legs snap hard.

18. From a cross rest between the bars, raise the legs until the heels are above the bars, and hold the position for time.

19. Formard Thigh Roll.—From a cross riding seat over both bars in this part of the same and then upward again in circle. Swinging downward and pull. Rising to a cross riding seat again, push up with the left hand, on the left bar.

20. Forward Thigh Roll.—From a cross riding seat over both bars in the side of one bar. If the second position is used, the bars should be fairly low at first.

21. Side vault voice work has been position in used, the bars should be fairly bow at first.

2

22. From a front leaning rest across both bars (with both hands grasping the far bar, with the near bar under the thighs near the knees) execute any of the following exercises:

a. Side vault dismount over both bars
b. Straddle vault dismount over both bars
c. Squat vault dismount over both bars
c. Squat vault dismount over both bars
23. Stand at the side of the near bar, with both hands reverse grasp on the bar. Jump forward and unward on the upper arms to a rest on the bar, and continue over to a stand. Throw the head back hard, throw with the upper arms, and arch the back.
24. From a cross rest on the near end of the bar, execute still dips.
25. From the same position, swing, and exceute a dip on the forward swing.
26. From a cross rest at the near end, swing, and on the forward swing jump forward with both hands. As the strength increases increase the length of the jumps. outward over the right bar (left circle) the bars om outside inward to outside cross seat on rom outside inward to cross rest between over the ends of both bars to cross rest or without the legs in the pike position. he bars, and jump forward to cross rest s swing upward inside the bars). from a position of facing the rare and of graults, with or without an intermediate jumps.

It U_{D} —Hang from the fronts of the wrists from the outsides ds of both bars, with the thighs flexed forward far enough to Full up as high as possible, turn the hands and grasp the he elbows up behind, and push up to a cross rest, and the the bar high enough to prevent the feet touching the floor, and execute large circles backward. Keep the arms outward hips slightly on the upward swing, and extend them on the ing. ge—Stand between the bars, and jump to eight on the upper arms, with the shade shoulders, and with the shows slightly kward.

I a side seat outside one bar, facing outill backward on to the other bar, and rull backward on the ther bar, about the mat. To prevent full, the arms upossible, both bars at the near end, jump upward that of bars, about half way up, wincips to a cross reat ("Monkey Monni"); to a cross-ride legs, with the thigh fend on the corward (toward the far end of the bars, on the left bar, with the right hand on the left bar, with the right hand are vault dismount over the right bars are valled dismount over the right bars. position of a cross rest at the far end of the bar, facing ggs backward, and then on the forward swing execute a smount forward over both bars. The hips must be high dismount forward over both bars. The hips must be high e forward. a cross rest at the near end of the bars, swing forward, and straddle vault dismount backward over both bars. The hips and must move backward. a position of standing between the bars, facing the far end, to a cross rest, with the arms straight. I at the near end of the bars, with the right hand grasping the bar, with palm down; then jump unward with a half left turn to between the bars.

The stand at the side of the bars, and grasp the near right hand in the reverse grasp and with the left hand in the pwith the hands a little over twelve inches apart. Then spring the legs shooting unward between the bars and over the far same time make a quarter turn to the left. Pivot on the far fit hip and come to a cross right scale in both bars, facing the legs and the make a quarter turn to the left. Pivot on the far fit hip and come to a cross right scale. the bars, raise the legs until the heist sition for time. The position indicated, separate grain as many times as possible without of the bars.

a cross riding seat over both bars in the thighs apart, and swing downard, the position of the position of the position of d again in a local. Swinging downard, which the right log with the pight had, est again, push up with the left hand est again, push up with the left hand. bar on the left hip and come to a cross riding seat on both bars, facing the right end.

34. Forward Roll from Cross Riding Seat.—From a cross riding seat on both bars and with the hands in front, bend the elbows, and roll forward, with the elbows out and the legs apart, and come again to a cross riding seat.

35. Shoulder Balance.—Swing the body upward from a cross rest, at the same time bending the elbows, and rest one shoulder on the bar twelve to eighteen inches in front of the hands.

36. Roll Forward from Shoulder Balance.—From a shoulder balance, drop the legs backward and the hips forward, and, turning the elbows outward, complete a roll forward to a cross riding seat.

37. Back Circle Monta at the End of Bars.—Stand facing outward, and grasp the ends of both bars. Swing the body in a circle upward and backward, and come to a cross riding seat on both bars.

58. Upper Arm Hong, Upstart.—From an upper arm hang, swing the he done from either a front rest on or from the mat, the performer stand-econd position is used, the bars should r bar to a side rest between the bars, the far bar, immediately followed by far bar. seat on both bars seat on far bar [143] 2]

e. From an inverted hang or from a back lever, drop off the front end of the swing to a stand.

16. After having worked up a fairly high swing on the low ring, jump from immediately under the rings in the middle of the front swing, and come to a cross set. (When assuming a cross rest in the swing from any position, the hands should be held directly opposite and only the trunk back.—From a swing in the cross rest, at either the front or ward to a pike man. The elbows should be somewhat flexed to ease the jar.

17. Drop hands should be held directly opposite and opposite on the back end of the swing. The elbows should be somewhat flowed to ease the jar.

18. Front Cut Off and Catch in Still Hang.—Do front cut off as in movement, release the hands and quickly regrasp the rings in front of the swing shoulders.

19. Single Leg Cut Off and Catch at Front or Back End of Swing.—This exercise is the same as Exercise 3, except that it is executed in the swing, just at the end of the back swing or at the end of the swing should come of the back wing or at the end of the swing should come of the back wing or at the end of the swing should come as backward beat on the mat or in the air just under the rings, and then releasing the rings just before or at the same time the crock-touches the crock of the swing shoulder. Stand the trunk forward and upward, and or back cut off by wrists. The higher the swing, the earlier will be the crock touches the crock of the swing shoulder Stand with Still Rings.—From a cross red of the back swing.

22. Shoulder Stand with Still Rings.—From a cross red of the back swing.

23. From Shoulder Stand Position, keeping the bales until the body elbows in and out as the body tends to fall backward or for all the own and be of the swing shoulder stand position, bend the elbows sharply in is likely to be whipped from the rings. If the elbows are bent to absorb the 23. From Shoulder Stand Position, Learn to "Break".—Falling forward or der to ease the shoot from the rings. If the elbows are bent to abs

30. Forward Upstart at End of Back Swing.—From a pike hang position execute an upstart (see Exercise 26) just at the end of the back swing.

Arms are kept straight throughout.

31. Forward Uprise at Front End of Swing.—Execute a dislocation at the back end of the swing, and on the front swing, swing the trunk and the legs forward, backward, and then forward again as the front end of the swing is approached. This last swing is executed just as the front end of the swing is reached. Then pull the hands to the sides of the hips, and come to a position of cross rest.

32. Dislocate at Front End of Swing.—This exercise is the same as Exercise 24, except that the movement is done at the front end of the swing. The legs are thrust up almost straight between the ropes, and the thumbs are turned outward.

33. Front Upstart at Front End of Swing.—From a pike hang execute an upstart just at the front end of the swing. (See Exercise 20). at Front End of Swing.—From a pike hang execute front end of the swing (See Exercise 26). Arms are are at Front End of Swing.—From a pine mag execute the front end of the swing (See Exercise 26). Arms are shout, as the front end of the swing is reached, the legs and the lendly downward and backward; pull up with a modified the cross rest.

See at Back End of Swing.—To time this exercise correctly early and the discaste at the end of the front swing. Swing the rard, and forward again, and on the forward swing, competly as in Exercise 31.

If at Back End of Swing.—This exercise is best timed from ront end of the swing. After this, on the second forward swing the legs and the trunk violently upward and backs spread, and execute a back cut off exactly at the back. In this cut off retain the grasp of the rings until the the wrists.

If the swing the swing.—This exercise is the same than the swing the swing the legs and the trunk violently upward and backward the legs of front Swing.—This exercise is the same truth off at End of Front Swing.—This exercise is the same truth and backward and forward and upward again. On swing the legs high and backward, and swing the high arms to bent about ninety degrees, and swing the high arms to be high rings.

Billier End of Swing.—From a pike hang, as either end belteven the hands, and come to a cross rest. This exercise is high rings. just between the hands, and come to a cross rest. This exercise in the high rings. I swing.—From a pike hang, as either end is reached, swing the trunk and the legs downward and backe back uprise, except that the thumbs turn inward. When the top of the swing, tuck the head and the shoulders downward, highs sharply on the trunk, swinging through a forward displayment of the pick hang again.

Upstart at Back End of Swing.—This is timed as for the (see Exercise 34). Otherwise the movement is the same as Upstart at Front End of Swing.—This is timed as for the (see Exercise 40). Otherwise the movement is the same as 41. Back Upstart at From Emergence 40). Otherwise the movement is the same as Exercise 38.

42. Front Upstart and Half Forward Roll at the End of Either Front or Back Swing.—From a pike hang at the end of the swing, execute a front upstart as in Exercise 30 or 33, except that instead of coming to a cross rest, turn the thumbs inward, and bend forward and roll forward through the arms to a pike hang. Flex the elbows to about ninety degrees.

43. Front Uprise and Half Forward Roll at End of Front Swing.—Begin F 147 7

as in Exercise 31, but when about to come up to the cross rest, separate the arms somewhat, turn the thumbs inward, and bring the arms backward, rolling forward to a pike hang.

44. Backward Flyawany at Front End of Swing,—Begin with a dislocate at the end of the back swing. Swing the body and the legs forward, arch the body, swing the hips high, and put the arms forward until packward, and forward again. At the end of the second forward swing, arch the body, swing the hips high, and put the arms forward until the rings, continue a back somersault around and land standing on the match the rings, continue a back somersault around not be second forward swing the heads of the follow, while the rings are swinging hand had standing on the match the second forward swing of the body, while the rings are swinging hand selvand, swing the body and the legs in an arched position upward between the hands until the body is almost vertical, with the feet up. Then release the hands until the body is almost vertical, with the feet up. Then release the rings, complete the back somersault, and alight, standing on the mat.

46. Shoulder Stand in Swinging Rings.—At either end of the swing, in the cross rest position, bend the elbows and drop the head and the shoulders torward, coming to a shoulder stand in Swinging Rings.—Many of these exercises may be combined. In all swinging exercises the combinations must flow from an appropriate exercise at the other end of the swing or from a still position, such as the pike hang. For example, the back up or from a still position, such as the pike hang. For example, the back up or from a still position, such as the pike hang. For example, the heads to be a swing back swing. A back uprise at the end of the back swing could not be done from solicate at the end of the front swing best initiated from a pike hang and the pack swing forward swing begins. In almost all swinging body swings backward, forward, and backward and forward again. The back swings backward, forward, and backward and forward

ing and Pyramid Building

ing and Pyramad Building duration program, tumbling is foliapsensable activities. It clear strength. It develops tunes." Alternation is vi-customer and temperature of anywork. Especially is the surveys. Especially in the custivities in the modern plu-questioning for the display and the instructor. Hence, I physical education program-medium of frequent exhibit

in dangerous to "herse" around while Listen carefully to instructions. It may try to master stunts in order of their the foundation of here complex stunts.

TUMBLING AND PYRAMIDS The Values in Tumbling and Pyramid Building

In any physical education program, tumbling, which includes its satellite, pyramid building, is an indispensable activity. It provides an excellent means of building, is an indispensable activity. It provides an excellent means of building, is an indispensable activity. It provides an excellent means of building total muscular strength. It develops balance, poise, agility, and a sense of "whereaboutness." Attempting new stunts develops such mental traits as self-confidence, courage, and determination. It teaches general and specific safety labits. Tumbling stunts in which two or more boys work together emphasize teamwork. Especially is this true in building pyramids. It is one of the few activities in the modern physical education program for boys which gives an opportunity for the display of showmanship both on the part of the student and the instructor. Hence it provides one of the means by which the general physical education program can be sold to the community through the medium of frequent exhibitions.

General Instructional Sugarsations. The Values in Tumbling and Pyramid Building by which the general physical education program can be sold to the community through the medium of frequent exhibitions.

General Instructional Suggestions

Mats are almost indispensable in the teaching of tumbling. Two mats, four by ten feet, should be among the minimum requirements of equipment in any physical education program. It is of utmost importance that these mats be kept in a sanitary condition. The ideal way to do this is to buy mats covered with waterproof material which can be washed at regular intervals. If these are lacking, an extra washable covering should be used and laundered every week or two during the use of the mats. The mats themselves should be beaten, swept, and vacuumed regularly.

Definite rules as to the treatment of the mats by the students should be made and enforced—rules such as (1) never drag the mats across the floor; carry them; (2) stay off mats when you are wearing street shoes; tumble in symnasium shoes only after wiping off the soles with a wet olthotherwise when tumbling, renove shoes; (3) to avoid the spread of skin infections, never tumble without a gymnasium shirt; and (4) store mats away after each day's session.

Each school must determine its own method of storage. This may be done by simply rolling the mat tightly, perhaps tying a rope around it for security and placing it in a dustless corner; or a mat trunk may be bought, or made in the school's shops, upon which the mats may be rolled into a storeroom. Some schools hang mats on the walls. If hung under the basketball goals at each end of the symnasium, the mats can thus serve as walt cushions for basketball. School Boards may sometimes be more easily persuaded to buy mats if this double function is explained.

Insist on the development of safety habits. Unless carefully supervised, tumbling may lead to injuries. To avoid needless injuries, it is important to taught, and then it is necessary that the instruction of that unit be organized in a manner that will prevent mishaps. Some of the safety measures to be em 1. It is dangerous to "horse" around while a new stunt is being learned.
2. Listen carefully to instructions. It may prevent an injury.
3. Try to master stunts in order of their difficulty. Simple stunts are the foundation of more complex stunts.

forward. Whip hands downward. As right hand touches mat, kick leg upward. Legs pass through vertical position. Left foot lands on mat, then the right foot. Rise to stand, with feet spread, fearing sideways to starting position. In this exercise, hands and feet should be evenly spaced like four spokes of a wheel. Do two carttwheels in succession—both hands and both feet touching along a straight line. May be done with either foot forward (on either and Wall.

- side).

 10. Hand Walk

 a. S. P.: Hands, on mat, shoulder width apart, fingers slightly spread and ferward. Body and feet in sprinter's crouch positions by Mov. Kick rear foot upward, followed by other foot until both legs are vertical. Hold back arched, knees straight, toes pointed and together. Overbalance forward slightly to facilitate movement of hands. Look forward. Walk forward.

- ment of hands. Look forward. Walk forward.

 11. Forearm Stand
 a. S. P.: Forearms on the mat, palms down, thumbs almost touching, elbows shoulder width apart, head up, body and legs in b. Mov.: Swing rear leg upward slowly, followed by other leg until both legs are vertical. Back should be arched, feet together, toes pointed. Keep elbows bent at about a right angle; keep head off floor.

- pointed. Reep enous being at many and the formal of floor.

 12. Knee Walk

 a. S. P.: Kneeling on mat, hands grasping ankles.
 b. Mov.: Lean slightly forward, pull feet off mat, and walk forward on knees. Do this only on the mat.

 13. Backward Roll to Head Stand

 a. S. P.: Sitting on mat, with knees bent slightly, hands on mat, at sides.
 b. Mov.: Rell backward, swinging arms overhead full length on the mat, and immediately shoot feet upward over head to vertical position, coming to a balance on head and hands, as described in head stand.

 14. Running Forward Handspring

 a. S. P.: Running forward.
 b. Mov.: Execute a skip-step. At the same time swing arms upward, bend trunk forward, and whip hands down to the mat. Kick rear leg upward hard, and follow with other leg until both less are together. Push up hard with lands, when trunk is just beyond hands, and arch the back, and keep head back. Land on feet. If there is a tendency to fall on back, bend knees and hips a serious formation of the serious serious control of the se

- and straightening back.

 19. Hand Stend
 a. S. P.: Hands on mat, shoulder we
 and alightly spread. Body and
 position.
 b. Mov.: Kick rear leg upward, fold
 held bilance with back and del. I,
 there is a tendency to fall forware
 fingers and straighten othows has
 bendency is to fall
 on bells of hands.

 20. Euswing Frest Symerocal?

ward. ward. ward. ward. ward. Mov.: Swing arms down to at those balance! backward as those those point, throw bead and closes to hear fully, lamb bead and closes to hear fully, lamb bead and closes the hear fully, lamb bead with band at first with a supporting belt.) 2. Bock Someranit ward. ward. ward. Mev.: Swing arms down to side body balanced and upright. Then

downward. As right hand touches mat, pass through vertical position. Left foot right foot. Rise to stand, with text string position. In this exercise, hands and pasced like four spokes of a wheel. Do two backers of the property of the pasced like four spokes of a wheel. Do two backers of the pasced like four spokes of a wheel. Do two backers of the pasced like four spokes of a wheel the pasced like four spokes of a white pasced like four spokes of the pasced li

shoulder width apart, fingers alighly ody and feet in sprinter's croach position, upward, followed by other foot until both back arched, knees straight, toes pointed ince forward slightly to facilitate move-ture. Walk forward.

mat, palms down, thumbs almost touch-dth apart, head up, body and legs in m. pward slowly, followed by other leg until Back should be arched, feet together, toes ent at about a right angle; keep head

, hands grasping ankles.

ward, pull feet off mat, and walk forward

n the mat.

ad

rith knees bent slightly, hands on mat,

inging arms overhead full length on the oot feet upward over head to vertical ance on head and hands, as described

ep. At the same time swing arms
red, and whip hands down to the mat.
d, and follow with other leg until both
p hard with hands, when tunk is just
back, and keep head back. Land on
y to fall on back, bend knees and hips

ossition, back arched, hands at shoulder hee apart.
on left foot. Turn body half toward at, then left foot; body is now arched ise right hand, then right foot. Turn it hand on mat, then right foot.

nees bent slightly and hands on the houlders, with legs straight and ex

tended back over head. Place hands on fronts of thighs. Start to roll forward, then swing legs vigorously upward and forward, pushing down hard with head and shoulders, and push thighs hard with hands at the same time. Bend knees and hips just as feet strike the mat.

17. Flop Over

a. S. P.: Front leaning-reat, elbows slightly bent.

b. Mov.: Drop hips, bend arms slightly. Throw hips upward, straighten arms, push off from mat with enough spring to rotate body laterally, and land in original position.

18. Double Elbowe Lever

a. S. P.: Kneel on mat. Place hands about four inches apart on mat, with palms down and fingers turned backward, elbows close together, stomach resting on bent elbows.

b. Mov.: Put weight on elbows, and lean forward enough to raise toes off floor. Maintain balance by raising or lowering legs slightly and straightening back.

19. Hand Stand

a. S. P.: Hands on mat, shoulder width apart, with fingers forward and slightly spread. Body and legs are in sprinter's crouch position.

b. Mov.: Kick rear leg upward, follow with other leg. Secure and hold balance with back arched, legs together, toes pointed. If there is a tendency to fall forward (on to back), press hard with fingers and straighten elbows hard, and force head back. If the tendency is to fall backward, bend elbows slightly, and hold weight on heels of hands.

20. Running Front Somerault

a. S. P.: Running forward.

b. Mov: Jump onto both feet, with hands forward and upward (elbows half bent). Jump forward and upward, tuck legs, pulling shins up to a tuck with hands, and turn forward in air. When turn is nearly complete, straighten legs and body, and land on feet.

21. Bucking Broncho

a. S. P.: Standing.

b. Mov: Jump off both feet, bending body forward, and landing on hands in a near handstand position (knees bent over back). Hold this handstand position momentarily; then snap feet down to mat, pushing hard from mat with hands, and turn a feet.

22. Back Handspring

a. S. P.: Standing with knees slightly bent, body erect, arms for

position. Do this three times in succession with an even rhythm.

22. Back Handspring

a. S. P.: Standing with knees slightly bent, body erect, arms forward.

b. Mov.: Swing arms down to sides, bend knees halfway, lean (lose balance) backward as though about to sit on a chair. At this point, throw head and chest back, and abdomen up, and extend legs fully, landing on hands with arms almost straight. Then snap legs down, push with hands, and land on feet. (Practice at first with a supporting belt.)

23. Back Somersult
a. S. P.: Standing, with knees slightly bent, body erect, arms forward.
b. Mov.: Swing arms down to sides, and bend knees halfway. Keep body balanced and upright. Throw arms forward-upward, throw-

[153]

ing head back, spring upward and slightly backward, tuck legs hard, grasp shins, and turn backward in air. When the turn is almost complete, straighten legs and body. Land on feet. (Practice first with a supporting belt). Encourage the boys to work out combinations of the various stunts as they are learned, combining them into series.

DOUBLE STUNTS

Double stunts are of two types: like part and unlike part. In the first type, both partners perform the same activity; in the second type, each partner performs a different activity. Seval stunts of each type are presented below. Where there is a "top man," and a "bottom man," the top man will be I, and the bottom man II. To invested signals, such as "one and be type, each partner performs a different activity. Seval such as "one and be type," and the bottom man II. To invested signals, such as "one and to go through with the stunt or are merely rehearsing the timing.

1. Leap Frog. Both Real and the study of the sevente of the same direction. Both stand with knees slightly bent, forearms resting on thighs just above knees.

2. Cradle Rock

a. S. P.: I sits on mat, knees slightly bent, feet on floor. II, facing I, sits on I's, feet with his legs lying over I's thighs with feet on mat under II for the sevente of the sevente

and feet spread. II stands with feet spread near I's head. Each grasps other's ankles.

b. Mov.: II executes a forward roll over I, using II's feet as he would his own hands. II is pulled up by I as he rolls over. II then rolls over I. Execute two complete forward rolls. Then retaining the same position, execute two complete backward rolls. Knees must be kept loose enough so that the partner can control position of feet as they are placed on ground.

8. Back to Back and Over

a. S. P.: Standing face to face at a distance of three or four feet, arms forward, clasping each other's hands.

b. Mov.: Retaining grasp, turn under one arm back to back, hands finish overhead. I erouches alightly and bends forward, pilling II over backward. II lifts feet, bends knees, and rolls backward over I's back, and drops to mat, facing I. Hands remain grasped. Repeat with I rolling over II, and continue.

9. Roll and Dive

a. S. P.: Both boys on hands and knees, about six feet apart, crossways of mat, and heading the same way.

b. Mov.: II rolls sideward toward I, who dives diagonally over him and rolls sideward. I then rolls toward II, who dives over I and rolls. Continue.

10. Triple Roll and Dive

This is a three-boy stunt, and is like Stunt 9. In each case the middle boy rolls out, and the outside boy on that side dives and rolls in As he rolls outward, the outside boy on the side to which he rolls dives over him and rolls. This alternating movement is continued a predetermined number of times.

11. Over and Under Dive

a. S. P.: Standing face to face at a distance of cight feet.

b. Mov.: I executes a forward roll with legs spread, II dives fairly high through I's legs, and executes a forward roll. Both rise to feet and turn face to face. Repeat with I diving through II's legs, and continue to alternate.

12. Head Bolance, Pull Over

a. S. P.: I standing five feet behind II. Both facing the same direction.

b. Mov.: I executes a hand balance directly behind II. II grasps I's ankles, one over each shoulder and leans forward, I upward and slightly backward, tuck legs turn backward in air. When the turn is then legs and body. Land on feet. (Prac-rting belt.) out combinations of the various stunts as LE STUNTS

10 like part and unlike part. In the first
10 activity; in the second type, each partener
11 study of each type are partener
12 study of each type are partener
13 and a "bottom fit to peas will
13 mare agreement and perfect confinition
15 marranger departs, such as "see and
15 ma of behind II. Both face the same direc-ly bent, forearms resting on thighs just over II. When I lands, both execute continu. Then II vaults over I. e.

Il's shoulders and jumps astride II's

st behind. I then leans backward, and
abculders between II's legs, puts
klas, and extends arms. II then bends
be mat, and walks forward carrying I. t in front of IL. Both face the same laces hands on the ground, and swings gs apart. Then with II's assistance, I saist, locking I's feet behind II's back. II's legs and clarps the backs of II's g and places hands on the ground. II ng I. ack.
Ps arms at sides. Both execute a full together. Walk in this position, I Eward gs held vertically, knees loosely bent [155]

29. Roll over Back from Hondstand

a. S.P.: I does a handstand near end of mat, back toward end of mat, legs apart. II steps between I's legs, and turns back toward I's crotch, pulling I's crotch firmly astrike above It's hips. II then places hands on I's heels, I's legs being beneath II's armpits.

b. Mov.: II bends briskly forward, persign down hard with hands, pressing I's heels down and back. I at the same time bends backward over II's shoulders, II straightens up about a foot, raising I enough to give him time to turn over and alight on feet, facing II.

30. Forward Somersault with Leg Lift at Back.

a. S.P.: I stands on one leg, with other leg bent, calf pressed against bottom of thigh. II stands directly behind I and grasps I's lifted analle with both hands.

b. Mov.: I jumps up and executes a forward turn in the air. When turn is nearly supplied, he straightens out and drops to a standing position. II assists by lifting and spinning the performer, who aids turn by vigorously straightening bent knee.

31 Low Arm Hand Balance

a. S.P.: I les on back, feet spread, arms upward, I stands facing II and straddling II's body at hips. I leans forward, placing shoulders in II's hands, at the same time clasping II's arms at the biceps.

Mov.: I kicks up with one leg followed by the other until he reaches a hand balance, with back arched, legs together, and toes pointed.

32. High Arm Hand Balance

a. S.P.: Standing face to face, with feet spread. II places hands on I's shoulders, are reasonable in the sum of the standing stride II's hips. II swings I first downward between practicing tumbling stunts, the boys should be taught to "speti" each other to prevent accidents. The "spotters" should stand where the performer will be at the errical part of the stunt, and be ready to aid anyone of gravity to give the Herformer time turn than deep ready to aid anyone of pravity to give the Herformer time to turn the requisite amount though the proceeding the stunding performer, usually one by a lift under the gent of gravity

In teaching pyramid building, it is best to teach the separate units of the pyramids until they are well learned, and the boys know the names for them. Most pyramids are made on the mats alone, but the herse and the parallel bars lend themselves well to pyramid construction. Most of the units that are put together on these pieces of apparatus are those first learned on the mats.

on the mats.

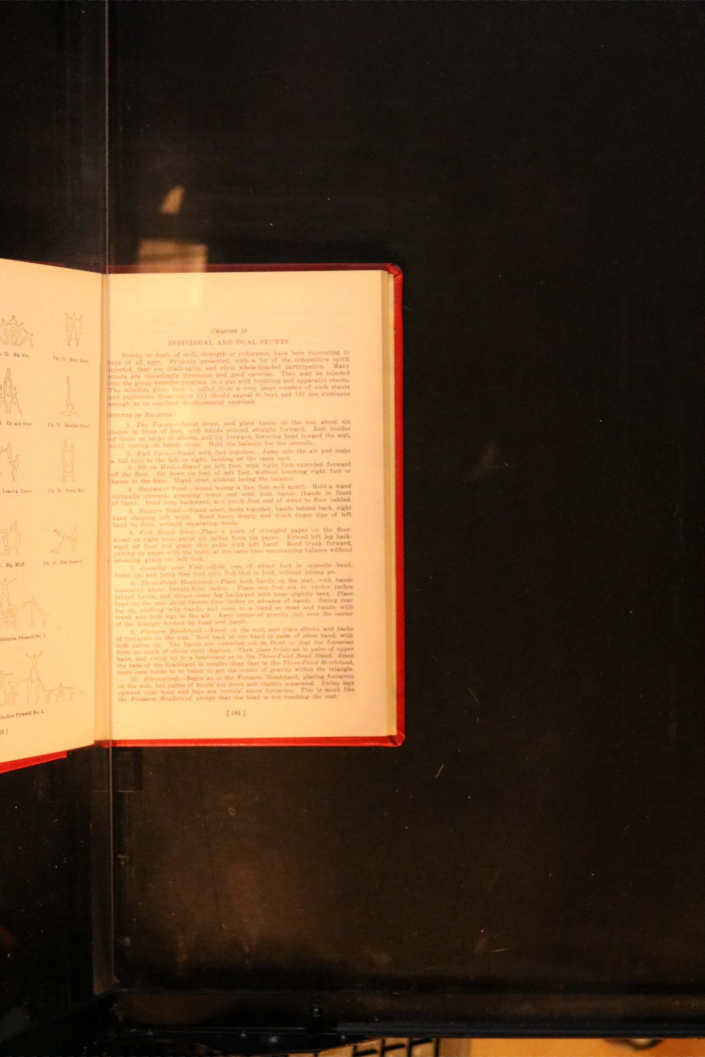
A number of simple units are given here. The teacher and pupils will be able to devise many others. Each should be named so that the boys will know just what to do when any unit is called for. In general, it is best, while teaching this activity, to encourage the boys to make up the combinations.

[160]

Fig. 72. Big Fan

Fig. 71. Little Fan

[161]



Stunts of High Kicking

11. Stunding High Kick.—Keeping one foot in contact with the floor, kick as high as possible. In competition, a tambourine, suspended by a cord running over alley, is kicked. This cord is calibrated so that by reading a scale upon the wall one knows the height of the tambourine. This standing high kick is a wall one knows the height of the tambourine. This standing high kick is a few legs, but is an event which is strongly weighted in favor of the long-leggle legs, but is an event which is strongly weighted in favor 12. Running High Kick.—This may be done in two ways:

a. Run a few steps, jump from one foot, and then kick as high as as possible with other foot.

b. Run a few steps, spring from left foot, kicking first rather high with left edge, and then with a scissors movement, swing right leg downward and left leg upward, kicking as high as possible with left kick.—Changed.)

13. The Hitch Kick.—Changed.)

13. The Hitch Kick.—Start exactly as in the second version of the High kick.—Run and alighting upon right foot. (The feet may, of was made, and with which the kick was executed. After alighting, hop on that foot three times before the kick was executed. After alighting, hop on that foot three times before the kick was executed. After alighting, hop on that foot three times before kick with left foot, and alight upon left foot, and then hop three times on left foot.

14. Double High Kick.—Run esceral steps, and spring from one foot, at the same time swinging both arms backward. Upon alighting on both feet. spring upward, swinging both arms backward. Upon alighting on both feet, spring upward, swinging both arms backward. Upon alighting on the feet spring in the air from the jump, awing arms forward and upward; and then while rising in the air from the jump, awing arms forward and upward, is not before starting to drop. Then bend knees sharply, swing arms forward and upward again, and alight to both feet. This abould first be practiced while the boy is kicking at a low height.

In for

may be done in two ways:

from one foot, and then kick as high as
toot.

g from left foot, kicking first rather high
n with a scissors movement, swing right
leg upward, kicking as high as possible
ting upon right foot. (The feet may, of

tly as in the second version of the High
th upon same foot from which the jump
was executed. After alighting, bop on
other foot upon the mat. To illustrate:
foot, and alight upon left foot, and then

several steps, and spring from one foot, backward. Upon alighting on both feet, forward and upward; and then while ing arms forward and downward, bring rd with feet at the last moment before harply, swing arms forward and upward should first be practiced while the boy

selection until the beginning and the beginning selection and the arms straight and palma facing forward over head and down in freed of which selection and the selection and pass wand beginning the selection and then left foot back over the selection and then left foot back over the

gs stretched backward and toes of both nd jump to feet without rocking back

tick or stick of wood at least twenty-arms parallel. Jump high in the air, ath feet. On the second jump, return

gainst a wall about twenty-four inches the side of foot against the wall, and wall, without losing the position of plane left foot against the wall, jump-lane left foot against the wall, jump-right foot, with left foot still against a half left turn will have been made.

20. Double Heel Click.—Jump high in the air and click heels rapidly twice, and alight with feet apart.

21. Under Stick.—Clasp a baseball bat or wand six inches from one end, with other hand about twenty-four inches above first hand. For example, grasp a bat with right hand six inches from one end and left hand twenty-four inches farther up the bat. Point both thumbs forward. The right hand of the bat is then placed on the ground about where the head would go in a headstand. Twist downward and to the right and with feet resting on the floor, twist underneath right arm and come back to the original position.

22. Finger Jump.—Hold tips of two middle fingers together, and stretch arms and wrists downward as hard as possible. Jump unpward, bringing knees and feet up as high as possible, and swing hands, with fingers touching, heneath feet. It may be well to start this stunt, holding on to two ends of a handkerchief or cord, gradually shortening the distance between hands with hands. Holding on to toes, jump forward, trying to jump a foot's length without letting go of toes.

24. Jump Foot.—Grasp toes of one foot with opposite hand, and jump over this foot with other foot. The trick is the content of the start was a supplied to the content of the trick is the content of the property of the property of the property of the trick is the content of the property of the propert

hands. Holding on to toes, jump forward, trying to jump a foot's length without letting go of toes.

24. Jump Foot.—Grasp toes of one foot with opposite hand, and jump over this foot with other foot. The trick is to jump high with the jumping leg, pull the foot up high and sweep the other hand and foot backward past the jumping foot. Then jump back.

25. Russian Dance.—Squat fully down on both heels with arms forward. Then shoot one leg forward until knee is straight and heel is resting on the floor. Now change feet rapidly and rhythmically. This may be done in another way. In the second way, the feet are shot out to the side rather than forward. Not to be used with boys having lone sinjuries.

26. Mule Kiele.—Swing up to a temporary handstand. Then bend knees and swing feet over back; then puching hard with hands, snap feet down to the ground and come up to a semi-stand position. Then again jump to the handstand position and continue to snap back and forward.

the ground and come up to a semi-stand position. Then again jump to the handstand position and continue to snap back and forward.

Strength Stunts

27. Rocking Horse.—Lie down on the mat, face down. Raise legs up and crasp ankles. With a forward and backward movement, rock body to imitate a rocking chair.

28. Neck Throw for Distance.—Use a salt bag filled with sand, or a light medicine ball. Stand behind a starting line, with back to the throwing space. Bend forward, and place bag or medicine ball on back of neck. Without using hands throw bag backward as far as possible.

29. Chair Lift.—Kneel on right lance at the side of a chair. Grasp firmly extreme lower end of back leg with right hand. Lift chair from floor.

30. Three Chair Lagout.—Place three chairs in a straight line. Sit on middle chair, facing one of the others. Lie down, placing head on the first chair. Striften body and have middle chair removed by a companion, and retain the stiffened position.

31. Back Lever.—Hang from the horizontal bar and then raise legs and thrust them under the bar between arms, straightening body upward. The body should now be in a straight line from shoulders to heels. Then lower body until it is horizontal or parallel to the floor, and hold this position for five seconds.

32. Elbou Lever.—Hang from the horizontal bar and do a backward circle over the bar to a front rest; that is, the fronts of thighs are against the bar. Change grasp to a reverse (palms forward) grasp. Then bring hands closer together until they are from nine to twelve inches apart. Propping elbows against sides just above hips, lean forward until body is parallel

[163]

to the floor and above the bar, with only hands touching. Hold this position for five seconds. (This stunt may also be executed on the floor.)

33. One Knee Dip.—Grasp toes of one foot with opposite hands, holding hand and foot behind and floot behind and floot behind and floot behind see floor, and then rise to the erect position again. This may be done only ender, or there may be competition to see how manny times each individual can floot. The may be competition to see how manny times each individual can floot. The major floot floo

be done.)
38. Bridge on Head and Heels.—Lie full length on back, folding arms
across chest. Then rise from the mat by pressing down with head and
heels, keeping knees straight.

COMPETITIVE STUNTS

- Competitive Stunns

 39. Pull-up.—It is suggested that this may be done competitively in the five following ways:

 a. The number of pull-ups that can be done continuously without regard to time. Either grasp may be used. For form see page 245.

 b. Number of pull-ups that can be accomplished in ten seconds.

 c. Number of pull-ups that can be done without regard to time while legs are held.

 d. Number of pull-ups that can be done without regard to time while legs are held.

 e. Number of pull-ups that can be done without regard to time while floor, and kines straight.

 40. Helly Gridds—and with a file of the straight o

c. Number of push-ups in twenty seconds.
d. Number of push-ups in thirty seconds.
e. Number of push-ups in the following manner:
Push up rapidly so that at the end of the movement hands leave the floor and reclapped in front of chest and again placed on the floor before the second push-up is begun.
f. Same as in v. except in addition to clapping hands in front of chest, also the push-up—Rest on both feet (somewhat spread) and on one hand. Trunk is turned somewhat away from hand resting on the fact to be fore again alighting in the push-up position.
g. One are push-up—Rest on both feet (somewhat spread) and on one hand. Trunk is turned somewhat away from hand resting on the following of the push-up with the hand.
43. Sil-up—These may be done in five ways. (For form and method of execution one page 248.)
a. Total number of sit-ups without regard to time
b. Total number of sit-ups in one minute
c. Total number of sit-ups in three minutes
d. Total number of sit-ups in three minutes
e. Sit-ups with barbell held behind shoulders
Lie on the floor, with partner holding feet down. Place a barbell of appropriate weight under neck, and hold it with both hands (reverse grasp) on either side of shoulder, firmly against the base of neck. Then attempt to sit up (straight). The competition is to see how much weight can be raised in this manner. Begin with only the bar of a barbell, and add weights of five to ten pounds at a time. Competitors, who have practiced the event, may start with any weight which they feel competent to raise.

44. Thip Curls.—Hang from horizontal bar with ordinary grasp with knees completely straight. Raise feet to bar so that insteps touch bar and return to the hang as many times as possible. The upward motion may not be started with a swing, but must start from a dead hang.

45. Back Litts.—This may be done in two ways: (a) Without regard to time, (b) and the total number which can be done in two minutes. The boys are grouped in three's according to height. One boy lies continues this movement as many th only hands touching. Hold this position also be executed on the floor), and the case of the same of Stand on right foot. Grasp left feet.

Place left hand behind bugd, and grasp
me to the floor, and stand up,
le for grant, and beth arms forward for
on other foot (which is flat on the floor).

It he opposite leg is completely raised
ad.

Let face down on the mat with legs
arms straight out as far as possible in
the property of the complete of the The same as Number 36, except that the Elbows must be straight. (This may be g how long the individual can hold the from the floor, or how many times it can Lie full length on back, folding arms mat by pressing down with head and that this may be done competitively in that can be done continuously without rasp may be used. For form see page 245, can be accomplished in ten seconds, can be accomplished in twesty seconds, can be done without regard to time while well position, that is, legs parallel to the can be done without regard to use and of all operation, that is, keep spraids be the dinary great from borizontal bar. Then bar and return to a hand, to the bar and return to a hand, to the discovered by the same times as possible, and the same times as the same times and times as the same times as [165] 4]

accomplishing this is to continue bringing feet as high as possible on each jump, and to thrust the stick as low as possible with each swing. The jump does not need to be high.

49. Pike Jump.—Jump upward and with knees straight, swing legs forward; and reaching forward with hands, touch toes. Repeat this as many times as possible.

50. Squat Thrusts.—For form of execution, see page 250. This event may be done in three ways:
may be done in three ways:
may be done in three ways:
be done in three ways:
may be done in three ways:
the number of squat thrusts in twenty seconds. In this event the number of squat thrusts should be counted in full movements and quarters of a movement.

b. The number of squat thrusts in one minute. In this event only the full number completed is counted.

c. Number of squat thrusts in two minutes.

51. Rope Skipping.—

a. Number of front crosses (see page 84) that can be done successfully
b. Number of back crosses that can be executed successfully
d. Number of back doubles (see page 84) that can be executed successfully
d. Number of back doubles that can be executed successfully
d. Number of the decount of the see that can be executed successfully
d. Number of the doubles that can be executed successfully
and land with feet apart. Do this as many times in succession as possible without pausing in between movements.

TRACK AND FIEL

TRACK AND FIEL

Track and field Program

Track and field contents provide an apport proper and throwing activities. The follow hopping, and throwing activities. The follow Walking: 100 yards to one mile Repping: 25 to 100 yards. Sprinting: 20, 100, and 229 yards. Sprinting: 100 yards, low hardles (30 incl. (50 incl.)). Middle distance yuming: 1 30, 440, 660, as bardles (100 incles). Middle distance yuming: 1 mile and cross commwhight throwing: She pat: 8 pounds () (senior high school)

Discus throw: 2 pounds, 9 owners (s. Weight throw: 25 pounds () weight throw: 25 pounds () weight throw: 25 pounds () Junying: Shanding broad; running running kigh; running hop, step. Vasiling: pole vasil for beight files; walking: hopping, appraising, nine, weight throwing, sand jum Casper 22).

bringing feet as high as possible on each ow as possible with each swing. The jump ard and with knees straight, swing legs ith hands, touch toes. Repeat this as many CHAPTER 20 TRACK AND FIELD n of execution, see page 250. This event ists in twenty seconds. In this event the is should be counted in full movements and it. This is the second in the second is counted in the second in the second in the second in the second is counted. In this event only set of is counted. In two minutes, see (see page 84) that can be done success (see page 84) that can be done success (see page 84). Track and Field Program Track and field contests provide an opportunity for walking, running, hopping, and throwing activities. The following contests are possible in high schools: oping, and throwing activities. The following contests are possible in the schools:

Walking: 100 yards to one mile

Hopping: 25 to 100 yards

Sprinting: 50, 100, and 220 yards

Hurdles: 100 yards, low hurdles (30 inches); 200 yards, low hurdles (30 inches); 60 yards, high hurdles (30 inches); 120 yards, high hurdles (39 inches)

Middle distance running: 330, 440, 660, and 880 yards

Distance running: 1 mile and cross country running

Weight throwing: Shot put: 8 pounds (junior high school), 12 pounds (senior high school)

Discus throw: 3 pounds, 9 ounces (senior high school)

Weight throw: 25 pounds

Medicine ball throw

Jumping: Standing broad; running broad; three standing broad; running high; running hop, step, and jump

Vaulting: pole vault for height

Relays: Walking, hopping, sprinting, hurdling, middle distance running, weight throwing, and jumping by progression (see also Chapter 22)

grestions for Sprinting s that can be done successfully les (see page 84) that can be executed s that can be executed successfully p upward and click heels together twice as many times in succession as possible nents. ning, weight throwing, and jumping by progression (see also Chapter 22)

Suggestions for Sprinting

The starting commands for sprinters are: "Starters, ready" (interval of 5 seconds), "Get on your marks" (interval of 10 to 12 seconds), "Get set" (interval of 1.4 to 1.6 seconds), "Get set" (interval of 1.4 to 1.6 seconds), "Get set" (interval of 1.4 to 1.6 seconds), "Get set" is placed sixteen inches from the starting line and the toe of the front foot twenty-six inches from the starting line. Breathing is normal until the command "Get set" is given. At the command "Get set" is given, the context has four points of contact with the ground, that is both hands and both feet. Upon hearing the pistol report, or "GO," the contestant exerts a drive of both legs vigorously against the starting blocks, and swings the arms energetically to maintain balance. The length of the first step is between fifteen and eighteen inches in front of the starting line. The body angle changes as the first four or five steps are taken: when the athlete is sprinting at full speed, his trunk is inclined forward about twenty-five degrees from the vertical. Breathing is through both nose and mouth. The knees are brought rather high in front, the direction of the head and eyes is forward, and contact with the ground is made with a "pawing back" motion. The foot contacts the ground directly under, or only slightly behind, the center of the body weight. The power is developed through the leg and hip thrust exerted against the ground. As the finish yard is approached, the athlete should not alter his form but should continue straight ahead with the utmost effort. [167]

Suggestions for Middle Distance Running

When increasing the length of the race, the beginning athlete must learn to run in a relaxed fashion in order to have enough energy with which to run in a relaxed fashion in order to have enough energy with which to run in a relaxed fashion in order to have enough energy with which to run in a relaxed fashion in order to have enough energy with which to complete the race. In middle distance running, as in sprinting there should be a high carriage of the heaf after the completion of a victor superior of the heaf is a shortening of the radius between the hip joint and the center of the wealth of the legs. This shortening of a radius enables an increase in the spot of the forward leg awing. The carriage of the trunk is slightly more ever than in sprinting least should be inclined approximately fifteen degrees forward man the upright position. The pushod of the leg is less vigorous than that a sprinting. In middle distance running the heel may gradually sink until it touches the ground, whereas a sprinting the heel may sink but not touch ground and helps to maintain the body balance as it does in sprinting. A beginning runner may become accustomed to training for middle distance running by running one hundred yad at nine-tenths effort, resting one mind then expected the run once wise. If this procedure is continued for two weeks, the athlete will be able to run 330 or 440 yards without pause. A of the race.

Suggestions for Distance Runs

Suggestions for Distance Rans

The advice presented for sprinting and for middle distance running, applies likewise to long distance running. The longer the race, the more is the need for effortless form and efficiency of movement. In the distance runs the heels may be let down for the purpose of relaxing the calf and thigh muscles. Sponge rubber in the heels of the shoes helps reduce the middle distance running. The landing may be either ball-heel, flat-footed, or heel-ball. Parallel foot action permits the most efficient leg drive. In the distance races, the muscular tension is much less than in either of the shorter running, and it is recommended that the hands be partially opened or slightly cupped. In distance running, nature takes care of the rhythm of breathing in satisfactory fashion. Even in cold weather, the mouth may be open to Walking

in salished by the maximum intake of air.

Walking

Individuals unacquainted with walking as a track and field event may think that this activity is more easily executed than running for the same distance. To the contrary, a half-mile walk, provided that the athletes are going at top effort against a stop watch, may be more fatiguing than a half-mile ran. Competitive walking is known as "heel-and-toe" walking half-mile ran. Competitive walking is known as "heel-and-toe" walking known as "heel-and-toe" walking known as the "double float" when both feet are running, there is a period known as the "double float" when both feet are round and where the foot as the same the same the same the same than the ground with one foot a substantial same that the same that the

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order to have enough energy with which to
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trunk is slightly more erect than in sprinting,
the head engrees forward from the upright;
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to training for middle distance running by
ne-tenths effort, resting one minute, and then
to run 330 or 440 yards without pusse.

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printing and for middle distance running running. The longer the race, the more is defliciency of movement. In the distance for the purpose of relaxing the calf and n the heels of the shoes helps reduce the k is more erect than in either sprinting or diling may be either ball-heel, flat-footed, or runnis the most efficient leg drive. In the nois much less than in either of the shorter the hands be partially opened or slightly user takes care of the rhythm of breathing cold weather, the mouth may be open to it.

walking as a track and field event may samly executed than running for the same particle walk, provided that the athlete are particle walk, provided that the athlete are particle walk, may be more fatiging than a might be suffered to the same as "mether is a period of feet are of the ground simultaneously, one contact with the ground with one foot contacts the ground and where the foot same foot for the straight and "locked". Officiating a few remarks of the straight from the track. In the past, as a cocount of the difficulty of sufficiently of sufficiently of the straight of the straight and the

168]

vigorously than in the one-mile run. In the beginning, walking contests should be for a distance of no more than 220 yards. This may be increased as the athlete gains proficiency and endurance. Exercises to strengthen the legs consist of half squarts, full squarts, and similar movements to strengthen the attachments supporting the ankles and knees.

the attachments supporting the ankles and knees.

Suggestions for the Standing Broad Jump

A mat or a soft landing pit of sand is desirable for the standing broad jump. The beginning jumper stands with the feet fairly close together and with the toes pointed straight ahead. He then takes two or three preliminary arm swings, bending the knees as the arms swing backward. At the end of the last preliminary between the trees are the arms swing backward at the end of the last preliminary between the swing, the arthite executes a vigorous drive at an angle of forty-five degrees by straightening the legs and hips, completing a rock-up on the toes and summing both arms vigorously borward. The knees are then lifted as though jumping over a burdle. Just before the feet touch the ground, the arms are awang vigorously backward in order that the action of the backward arm swing may increase the motion forward. After the athlete lands, his arms swing lossely forward in order to maintain the balance of the body and to reduce the desired of the swing lossely forward in order to maintain the balance of the body and to reduce the desired of the swing lossely forward in order to maintain the balance of the body and to reduce the desired of the swing lossely forward in order to maintain the balance of the body and to reduce the desired of the swing lossely forward in order to maintain the balance of the body and to reduce the desired of the swing lossely forward in order to maintain the balance of the body and to reduce the desired of the swing lossely forward in order to maintain the balance of the body and to reduce the desired of the swing lossely forward in order to maintain the balance of the body and to reduce the swing lossely forward in order to make the body and to reduce the swing lossely forward in order to make the swings lossely forward in order to make a body forward the lossely forward in order to make a body forward in o

winner is readily determined by the marThree Standing Broad Jumps
This jump is done on mats or on the runway, and the last jump is fine
The first two jumps are executed on the runway, and the last jump is into
the pit. The take-off is like that of the standing broad jump. The jump
is not as far as in the single jump, and the jumper "lands running," that is,
with both feet pawing backward to increase the speed of the jump. The
arms are swung as in the single standing jump, and are swung back before
the athlete alights. The arms then swing forward hard, and the second
jump is taken without pause. The third jump is like the second, except
that it is for a maximum distance.

that it is for a maximum usuauce.

The Running High Jump

A recommended form for beginning jumpers is the so-called Western form in which the jumper cleafs the bar with a layout in which the leg and trunk are in a straight line. The side of the jumper is to the bar. If the individual is right handed, and drives from the ground from his left foot, the approach to the bar is made from the left side at an angle of approximately forty-five degrees and from a distance of seven or eight strides. The speed of the run is important only to the extent of giving the jumper transit across the bar. A plan for beginners may consist of setting the crossbar at the height of two or three feet and insisting that the athlete land on the same foot

[169]

from which he takes off. If he drives from the ground with the left foot, he should land on the left foot. After the athlete attains proficiency, he does not need to follow this recommendation. A modification of the Western form, known as the "straddle pine", is executed in the same manner as the above, except that the belly is toward the bar rather than the side when the clearance is made. In the Western form of the jump the drive from the ground he jump is longer than the other strides. The free leg is swung high and the jump is longer than the other strides. The free leg is swung high and foot. If a perfect jump is executed, the jumper's weight rises directly over the hall of the jumping foot. There should be a lean neither to the left which called an extension of the jumping leg and a rock-up on the toes, the take-off foot is quickly snapped up and under the body to permit the and may alight on either the hands and feet or in a horizontal position in Running Broad Jump

Running Broad Jump

Running Broad Jump

The standing broad jumps are indicated as a preliminary exercise to the techniques required in the running broad jump. The two most important qualifications are speed and lift. Considerable time should be spent in improving the sprinting speed.

In contests where a take-off board four feet by eight inches is utilized, the accuracy in striking the take-off board is important. Professor is striking the check-marks may be gained by practicing on a cinder track which is brushed so that foot-prints will be readily visible. The broad jumper at 5th speed, and eight strides plan takes two strides at 5th speed, four strides at 5th speed, and eight strides at 5th of speed. After repetition until conjump runway. For mass competition the best jumps of each member, who is allowed three trials, are summed for the score of the team.

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Shore New Shore Shore I was a surface of the state of the

from the right foot. Movements 5 and 6 occur simultaneously with the snap,
snap,
The next item of instruction consists of adding the hop or shift. In this
case the athlete darts with the right foot at the back of the circle, and after
case the ather swings of the left leg, whee a low hop across the
one or two preliminary swings of the left leg, whee a low hop across the
circle for the proac of gaining momentum. The right foot alights before
the left, and as the left comes down, the body rocks forward about three
feet as the legs prepare to spring. Without pause he adds to the delivery
the activities described above.

drives from the ground with the left foot.

After the athlete attains proficiency, he does
attoin. A modification of the Western form,
executed in the same manner as the above,
ee bar rather than the side when the cleartm of the jump the drive flow the manner as the
accrete crossbar. The last stride before
startides. The free leg is swung high and
eight as the life made from the driving
d, the jumper's weight rises directly over
here should be a lean neither to the left
letion of the drive from the take-off foot,
beginning leg and a reck-up on the toes,
ed up and under the body to permit the
unsper turns his face toward the ground,
unsper turns his face toward the ground,
is and feet or in a horizontal position in

indicated as a preliminary exercise to ng broad jump. The two most important asiderable time should be spent in improv-

and four feet by eight inches is utilized,
off board is important. Professery in
ed by practicing on a cinder track which
be readily visible. The broad jumper
akes two strides at his speed, four stride
visible of the repetition until contransfer these fixed marks to the broad
on the best jumps of each member, who
for the score of the team.

for individuals up to fourteen years of those from fourteen to eighteen years atter of gravity over the junction of the finger provide hareal support whereas use of the remaining fingers. The shot and moderately close to the right east tes should stand with his right foot in weight resting on the right foot, the ent, the left side toward the intended to to the left side and about eight of the sideward. The athlete should be sideward. The athlete should be sideward. The athlete should be remained to the left (3) a forceful put consists of: (1) straightening of the runk to the left side, and (6) a pushed of cocur simulataneously with the wrist facilities the sideward.

ts of adding the hop or shift. In this act the back of the circle, and after left leg, makes a low hop across the thintum. The right foot alights before the body rocks forward about three the body rocks forward about three thintures he adds to the delivery

If a regulation shot is not available, any type of weight may be utilized for putting. Competition between groups may be either on the basis of (1) total score of the sums of the one hest put, (2) continuous putting wherein the second competitor stands on the spot where the first competitor's put landed and pushes it on forward in the same direction.

A variation consists of the shuttle plan in which Team A lines up facing Team B at an interval of fifty feet. After the first competitor of Team A has put the shot, the first competitor of Team B stands with his foot on the mark made by the shot and "puts" it back.

mark made by the shot and "puts" it back.

Twenty-Five Pound Weight Throw

The twenty-five-pound weight throw for distance is an event suitable for boys won are slightly above average in weight and height. A twenty-five-pound weight may consist of a leaden ball attached to a triangular hand hold by means of a figure eight chain link. A variation consists of a ball of concrete in which is imbedded a chain approximately twelve inches long, and through the end of the chain is a barhandle approximately the size of a carpenter's hammer handle. In either case twenty-five-pound weight for distance are: (1) hand hold, (2) initial stance, (3) preliminary swing, (4) pivot and turn, and (5) release.

Ordinarily the weight is thrown from a circle seven feet in diameter, but as a substitute, a restraining line may be utilized when the circle is omitted. In either case the effort is considered a foul throw if the competitor steps either outside the circle or beyond the restraining line.

In executing the throw, the consteant stands with his back to the direction of the throw and grasps the handle with the palms down. The feet are placed at the back of the circle and are approximately twenty inches apart, with the body weight equally distributed on each foot. The trunk is erect.

The throw is frequently started by the boys swinging the weight back between the legs (to start it swinging). When the weight again swings out forward, it is swung in a big circle down past the left thigh and up again, circumseribing a circle diagonally to the rear and to the left. Large, strong boys should take a preliminary swing, but smaller boys may go look the turn directly. As the weight tswingin to the left, and spagain, circumseribing a circle diagonally to the rear and to the left, the couple of the provision of his left foot, and makes a full turn, placing his right foot of the turn directly. As the weight is swinging in a complete on As the left foot is placed on the ground, the boy (at that time with his back to the direction of the throw

Discus Throw

The three-pound nine-ounce (for use in senior high schools) discus is thrown from a circle with a diameter of 8 feet 2½ inches. Improvements have been made in the construction of the missile so that there is less danger connected with its use than there was formerly.

The discus may be composed of all rubber, or have a metal center and a rubber rim, or of a wooden center with a steel rim. The all metal discus, which is not frequently used, is made of material similar to "duraluminum."

The progressive steps in throwing the discus involve: (1) the hand hold, (2) the initial stance, (3) the preliminary swings, (4) the pivot (or jump if the jump rotation form is used), (5) the delivery, (6) the release, and (7) the recovery.

(7) the recovery.

(8) the delivery, (6) the release, and (7) the recovery.

(9) the delivery, (6) the release, and (7) the recovery.

(10) the recovery.

(11) the recovery.

(12) the recovery.

(13) the second, third, fourth, and the fingers are somewhat spread. The little fingers touch the rim, and the fingers are somewhat spread. The little fingers down. The center of the discus is just in from the center of the palm. The competitor should face to the rear when assuming his initial stance. For the purpose of loosening up, he takes two or three preliminary swings. When the preliminary swings has been completed he drives from the right foot of the circle and he attempts to generate momentum. He should prive to the ball of the circle and he attempts to generate momentum. He should prive to the ball of the circle and he attempts to generate momentum. He should prive to the the discus away from the body with the trunk well in advance of the arm the left foot is with the third well in advance of the arm the left foot is will regist to ten inches and about twelve inches to the delivery, in which dight to ten inches and about twelve inches to the delivery, in which the missile out at an angle of approximately thirty right-handed thrower. The discus leaves the hand at shoulder height and bely inches and should reposite the ear. The right foot should remain on the round until help maintain balance and thus prevent fouling. Measurement is made from the given a clockwise spin as it leaves the hand of a about opposite the ear. The right foot should remain on the round until help maintain balance and thus prevent fouling. Measurement is made from the proper the discus first strikes the ground to the nearest edge of the Medicine Ball Throw

Gircle.

Medicine Ball Throw

The large medicine ball may take the place of the eight-pound shot. In this case the ball is delivered with a shove from the standing position. A variation may be made by the boy's toeing the line, throwing the ball third variation the contestant helds the line, bends forward with the throw. In a between his legs, straightens up and throws it backward over his head as far as possible. In this throw he may not step backward across the line. If medicine balls are not available, heavy stones may be used out of doors.

Baseball Throw

An outdoor baseball or a softball may be used. The throw may be made
(a) from behind a line, as in the javelin throw, (b) from a pitcher's plate,
or (3) from a seven-foot circle. Individual and mass competition may be
arranged as for the broad jump and shot put.

Hurdles

For beginning hurdlers a lath may be placed on upright sticks two feet high and thirty feet apart. The beginner should start at a point fifteen yards from the first lath and in an aggressive manner simply step the barrier which should cause no discomfort if displaced. As proficiency is gained, the height of the lath from the groundmay be increased until the regulation low hurdle may be installed. Diagrammay be increased until the regulation low hurdle may be installed. Diagrammay be accurated at the regulation of running over three hurdles with no extriction on the distance barrels except that there is a fixed distance of fifteen yards from the start to the first hurdle.

Variation.—When the sthicte uses the jump rotation rather than the pivot rotation form, being the regardy from the ground with both to the pivot of the body in the six so that hands in the pivot of the six so that hands in the pivot of the six so that he distinct advantage of developing greater speed in the body turn.

Aside from competition between individuals, the low hurdles and the high nurdles offer a fine opportunity for intramural or intergroup competition. For this purpose four lanes of hurdles may be set up. Team A runs over two lanes, and Team B runs over the other two lanes.

Half of Team A starts at the one end, and the other half at the other end. After the first runner of Team A has completed his lap, the second runner of Team A at the opposite end takes over. This event, termed the shuttle hurdle relay, is used in places varying from the small schools to the large relay carnivals. the discus involve: (1) the hand hold iminary swings, (4) the pivot (or jump (5) the delivery, (6) the release, and (5) the address, 10 the second, 11 the second, 11 the second, 11 the second, 12 the second, 12 the second, 13 the second, 14 the second 15 the second 16 Pole Vault

The pole vault for height may be conducted on the same hasis as that of the running high jump. Briefly, the technique of the pole vaulter consists of grasping the pole with the upper hand, the palm duy, and with the lower hand, the palm down, with the hands about twenty inches and the lower hand, the palm down, with the hands about twenty inches and the point of the strides. As the competitor approaches the pole plant box point of the strides. As the competitor approaches the pole plant box point of the pole is lowered and the hands shifted, lower to upper. The hands are then directly over the head, and the pole forms the hypotenuse of a right triangle directly over the head, and the pole forms the hypotenuse of a right triangle and head to the hands. (3) vigorously bend at the hips and knees so that the feet are high, (4) quickly pull up, turning the body to face the runway, and push down vigorously.

The landing pit of sawdust, spaded loam, or shavings is essential. The vaulting pole should be of a strength commensurate with the weight of the vaulter, so that the bend of the pole will be timed to add to the upward throw of the pull-up and push-up. of the pull-up and push-up.

Hop, Step, and Jump

Preliminary drills in the standing broad jump and running broad jump

preliminary drills in the standing broad jump and running broad jump

apply to this event. The contestant takes off from a board four feet by eight

inches. If he is right-handed, and has greater strength in his left leg than

in his right, he will start the hop with the right foot. The hop should not

be unduly long. A championship jump of fifty-one twas measured and

found to include an eighteen-foot hop, a twelve-foot step, and a twenty-one

foot jump. Naturally, the landing for the hop is made

when the step are completed with a "running landing." The jump is

the hop and the step are completed with a "running landing." The jump is

made from the left foot and the instructions given for the running broad

jump apply to this phase of the hop, step, and jump. ke the place of the eight-pound shot. h a shove from the standing position, uy's toeing the line, throwing the ball unping forward with the throw. In a the line, bends forward with the ball throws it backward over his bard ay not step backward across the line, avy stones may be used out of doors. may be used. The throw may be made lin throw, (b) from a pitcher's plate, ividual and mass competition may be hot put. the placed on upright sticks two feel inner should start at a point fifteen sessive manner simply step the barrie splaced. As proficiency is gained, its yay be increased until the regulation for stride work between hundles for intraumual athleties may consist intraumual athleties may consist restriction on the distance between tance of fifteen yards from the start tance of fifteen yards from the start [173]

GAMES

Games form an important part of the physical education program. The skills involved in these games should be taught to small groups within the class. There should be a reasonable degree of mastery if the game is to be played satisfactorily. The main purposes of games are to: (1) develop organic strength and endurance, (2) multiply opportunities for student initiative and salirable, (3) provide an and recreation, (4) adapt activities to the (6) teach skills so that other purposes may be realized, (7) rovide out-of-door activity, and (8) develop character by the development of desirable ence to officials, and habits of fair play.

Games and Activities of Low Organization.

ence to officials, and habits of fair play.

GAMES AND ACTIVITIES OF Low ORGANISATION

Characteristics.—(1) Short unit (may stop at any time), (2) simple rules, (3) skills not specialized, (4) easily officiated (by students), (5) little coulpment needed, (5) adaptation to large or small spaces.

Organization.—There should be: (1) Squads or teams of about equal abilities, (2) student leafer for each squad or team working under instructor, (3) student captain for each squad activity.

Activities.—(1) According to type of play; (a) continuous, (b) tag, (c) individual, (d) team, and (e) elimination. (2) According to functional activity; (a) running, (b) throwing, (c) lifting, (d) jumping, (e) climbing, and (f) combative.

Games which involve kicking elements have a strong attraction. Small boys may often be seen walking down the street kicking at in can or rock over into many games and ads an element that makes kicking games very or throwing elements are combined with kicking object at something. Passing which thus require additional skills. Most of these games involve dodging Games and Sports of High Organization.

Games and Sports of High Organization

Sports and games of high organization have rather complicated rules, much technique, definite teams plays, and require a definite number of players. Much time is required to teach the rules and the skills of these games. Many of them are included in the interscholastic program of athletics and in to, our scheme of played education.

The purpose of this type of activity is to give an outlet to natural play and competitive interests; to teach courage, self-reliance, etc.; to teach tion, etc.; and to develop strength and endurance.

Procedure to Follow in Teaching a New Game.

tion, etc.; and to develop strength and chourance.

Procedure to Follow in Teaching a New Game

1. Have the equipment ready, the court marked, etc.

2. Give the name of the game

3. Explain the object of the game

4. Tell how the object is reached through offensive and defensive play

5. Explain a few of the simpler rules, and ask for questions

[174]

 Arrange the players in their positions and begin the game immediately, allowing it to proceed for a time
 Stop the game when it seems necessary to explain a technique or a rule, and provide for discussion of the play
 Continue the play
 Stop and teach a skill or the fundamental most lacking in the play
 Continue the play, adding skills or rules as they seem necessary PTER 21 10. Continue the play, adding skilis or rules as they seem necessary sching Hints
1. Teach with dignity, enthusiasm, and sincerity
2. Have a plan for teaching the game, but remain flexible
3. Hold the group to the rules
4. Be direct, positive, and definite in giving directions
5. Know the game—all of its rules, techniques of offense and defense and the fundamentals
6. Capture the attention with the first thing you do and then set the pace, the tone, and the standard for the whole period
7. Strive for 100 percent participation
8. Have external discipline if the boys lack self-discipline, but remain unsatisfied until self-discipline is acquired by then
9. Always be in a good place to supervise the activity
10. Do not over-direct the game, for this ruins enthusiasm
11. Teach the boys to respond to a whistle
12. Teach skills or fundamentals
13. Cultivate a pleasant voice
14. Study boys in their responses and attitudes
15. Teach the interesting and less difficult things first
16. Have a proper introduction to the game
17. Do not overlook emotional aspects, such as fear, jealousy, rivalry, and aner have the highest could of play is character development (may step at any time), (2) simple analy officiated (by students), (5) little sage or small spaces. (1) Squads or teams of about equal pund or team working under instructor, ethylity. and anger
1. Remember that the highest goal of play is character development
2. Remember that the highest goal of play is character development
1. Do the boys understand what they are supposed to do in the games?
1. Do they know and follow the rules?
2. Are they engaging whole-heartedly? Are they having a good time?
1. Do they seem to want to continue the game?
2. Does each boy appear to have a sense of belonging to the group?
3. The the teacher securing reasonable discipline?
4. Are the timid boys drawn into the play?
5. Are the boys making the necessary social adjustments required of them?
6. Is the teacher securing reasonable discipline?
7. Is there respect for leadership? What happens when the whistle is blown?
8. Is the game properly chosen with respect to the age level of the boys, the playing space, the season, the clothing worn, and the interests of the group?
9. Is there encouragement of the timid, dull, and weak boys?
10. Does the teacher enforce the rules which he has outlined?
11. Is there effective teaching of the skills needed?
12. Does the teacher alove the game to proceed under its own momentum, or does he break it up for reasons other than to correct technique or to enforce rules?
13. Does the teacher "over-direct" the play?
14. The games listed below are not divided into games of high or low organization, but are classified into natural groups. Games that are on the usual varsity program, such as football and baskettall, or very commonly played and widely known games, such as softball, are not described. and anger

18. Remember that the highest goal of play is character development court marked, etc.

INFORMAL GAMES

Broncho Tag

Divide the boys into groups of even numbers, alout twelve in each group.

Each group plays a separate game. The boys pair off and stand approximately eight to ten feet apart, roughly forming a circle, with one boy in front, and The boys of one pair are not thus joined, but one is the chaser and the other attempts to escape. "It" in this game is the one doing the chasing. The one attempts to escape. "It" in this game is the one doing the chasing. The one attempts to escape tries to get in front of one of the pairs, and the front pay of the pair tries to aid him by grabbing him around the waist as he boy, not. If he succeeds in getting in front of a pair, the third boy, or read the pair. In each case, the front boy of each pair attempts to aid the boy him pursued. The game itself becomes a series of struggles between the rear adult front boy of each pair attempts to aid the boy him by swinging the front boy around out of the way of the boy heing and the front boy of each pair as series of struggles between the rear doing the pursuing and fleeing.

Line Brestie

Place the teams on the opposite sides of a line. The object is to pull the opponents completely across the line. Several boys may gang up on one boy. Players pulled across must work against their former teammates. Players should stay within one foot of the center line. Any number may play.

Line Rush

This game is played on an open field, which is marked with two lines

This game is played on an open field, which is marked with two lines

100 feet apart and about 100 feet in length.

One team lines up behind over out line, the other in the midfield. On
the attenting signal, the team standing behind the goal line seeks to cross to
the other goal within one minute, while the team in the center of
prevent it from doing so by catching and holding runners. Count the number
of boys crossing the far goal of the od of a minute. The teams chance,
after each team has had three to five tries, the scores are added and the
variance declared. A boy scores when any part of him is across the goal line.

The officials needed are two referees, two scorers, and one timekeeper.

Million the May.

The officials needed are two reference, two scorers, and one timescoper.

Milling the Man.

About twelve beys form a circle about ten feet in diameter. They are seated and face in. The boy who is "It" is inside the circle. He stiffens his body, with his arms close to his sides. He falls toward a player, who must play him away so that he will not fall to the ground or upon the seated player, "It" is thus pushed back and forth in the ring until someone falls to keep him upright. The boy who thus fails is penalized by exchanging places with the previous "It."

Tago-J-Way.

This game is conducted on any open field, which is marked with two lines five yards apart. A rope (150 feet long, 1½ inches in diameter) is placed across these lines with the midpoint half way between them. A two inch band of adhesive tape is placed at the midpoint of the rope. The number of participants may be increased at the midpoint of the rope. The number of participants may be increased by the use of a longer rope. The two teams grassy the rope, one team on either side of the middle, the signal, the teams pull. The team which first pulls the tage mark on the rope past its line is the winner. Three out of five pulls constitute a contest.



ORMAL GAMES

e sides of a line. The object is to pull the e. Several boys may gang up on one boy, against their former teammates. Players center line. Any number may play.

en field, which is marked with two lines in length. goal line, the other in the midfield. On mp behind the goal line seeks to cross to while the team in the center seeks to and holding runners. Couni the number and holding runners. Couni the number and to a minute. The teams then change from trist, the serves are added and the any part of him is across the goal line.

about ten feet in diameter. They are
"It" is inside the circle. He stiffens his
s. He falls toward a player, who must
fall to the ground or upon the saided
dforth in the ring until someone fulls
tions falls is penalized by exchanging

open field, which is marked with two feet long, 1½ inches in diameter) as point half way between them. A two-the mideout of the rope, The number, he use of a longer rope, no team on either side of the middle, team which first pulls the tape mark , Three out of five milds constitute a

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Rattle Ball

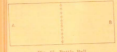
This is a game conducted in the gymnasium. There are two teams of my number of players. Many balls of all kinds, from small rubber balls o baskethals, may be used. The balls should be only partially inflated.

The balls are placed in a line in the center of the gymnasium, and the espective teams are on each end of the court. The referee blows the whistle, and the players rush forward to get a ball and then back again to the wall to they will be eligible to hit an opposing player (applies only to opening whistle). After the game is underway, any team member may throw at the physosing team wherever he picks a ball up on his own side. The center line in the gymnasium is the division line. No one may so across this line to attempt to hit an opponent. Any individual from either side may attempt to cross the center line, steal a ball, and get back to his side may attempt to cross the center line, steal a ball, and get back to his side where he may hay how, and have a ball in the air is "dead" and permitted.)

When the game begins to drag because the teams are playing cautionsly, the referce yells, "Over the top," and both teams are allowed to cross find the enemies' territory to attempt a hit. The team with the most boys standing at the end of a set time wins.

Being hit by a bouncing ball does not count as a hit, and a bouncing ball may be caught. No player may have more than one ball in his hands at a time. (See Fig. 85)

Battle Ball Diagram



	x x x x
	XXXXX
	XXXX
	* * * * *
Starter	x x x x

Any number of boys, with one starter, may play. The game may be played outdoors or in a gymnasium. The equipment reduced by the starter of th

A circle thirty to forty feet in diameter (or a rectangular area twenty to thirty feet) may be used. One team goes inside the circle; the other team surrounds the circle. The members of the team outside have a basketball or soccerball. At the signal, they throw the ball at the opponents, trying to hit them. The play continues until all the "inside" boys have been put out. The time required to accomplish this result is noted. Then the teams reverse the procedure. The team wins which puts out all the opponents in the shortest time. For the best team play, the outside team should frequently feint to throw to get an opponent off balance and then pass to a nearer teammate who can then score the hit. If the ball stays

[177]

inside the area, an outside player may go in and retrieve it, but he must be outside the lines before action starts again.

A variation of dodgeball may also be played by playing by set time periods—two or three minutes. The score is than recorded by counting a point every time an opponent is hit. The team scoring the most hits within of the given time limit is the winner. An informal variation is place half of the team inside. When players are hit, they join the team outside, and the boy remaining to the last is the champion. When he has been hit, the teams reverse positions, and the play proceeds as before.

Hand Hockey

This is an indoor game for two teams of ten to twelve players each.

The equipment needed is a baskethell or a soccerball.

The players are stationed around a six-foot restraining circle in the case of the granusation, and on the command "Go" the players rush for the ball and attempt to advance the ball by the half key passing the puck caught, but may be rolled from one player to another.

The goal is that portion of the end line between the free throw lanes. Two goal guards are stationed there by each team. If the ball is out of bounds, over the end line, bring it to the side of the line opposite the free throw lanes. A side of the line opposite the free throw is an ordiction of the side of the line opposite the free throw lands it out of bounds over the side line, roll it into the court from the spot where it went out of bounds. The ball must cross the goal while it is in contact with the floor. (See Fig. 87)

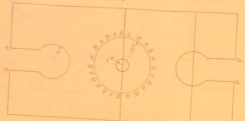


Fig. 87. Hand Hockey

Ring-Toss Golf

Ring-Toss Golf

This is an outdoor game for any number of foursomes up to nine. The equipment needed is nine weeden stakes and enough rope rings for all who want to play (rings may be made out of \$\frac{8}{3}\$ inch rope and then fastened into \$\frac{8}{3}\$ inch rope and then fastened into \$\frac{8}{3}\$ inch rope and then fastened into \$\frac{8}{3}\$ inch rope and attempts to ring the take in the least number of strokes possible. The score is kept for each hole until the nine holes have been completed. The underhand toss, as in horseshoes, is the nore occurrate and better to use in most cases. If the player rings the stake, is that a hole in one. If he misses the stake but also we have the control of the stake of the stake have the stake of the stake of the stake of the stake have the stake h

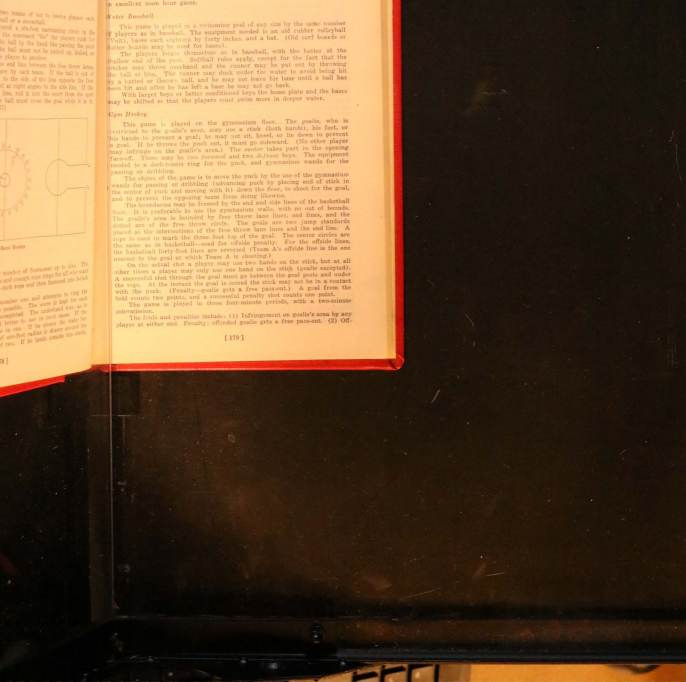
[178]

r may go in and retrieve it, but he must starts spain, as the played by playing by set time by also be played by playing by set time. The score is than recorded by counties with it. The team scoring the node with the it. An informal variation is by player has a ree hit, they join the rean order has a ree hit, they join the rean order has been hit, the play proceeds as before.

a must carry the ring to the outer circle (another circle with a six-foot adius) in the direction from which he has thrown the ring, and make his ext shot from there. In other words, the space between the two circles i out of bounds," and the ring may be placed outside the outer circle any there on the line of flight.

The stakes should be placed at different angles to add to the interest and difficulty of the game. Bunkers, trees, benches, or almost anything may e used for hazards, "Dog-legs" around trees add interest to the game, and enally strokes should be given for landing in the wrong fairways. This is in excellent noon hour game.

Water Baseball



side; if any player dribbles across his offside line, any other player of his team who is ahead of the line is offside (refers only to the dribble and not to the pass). Penalty: any player of the offended team (except goalie) takes the puck at the center circle for a free pass-out. (3) Two hands: any player same as for offside.

Personal fouls include tripping, holding, shoving, striking, or unnecessary roughness. Penalty: the offended player gets a penalty shot.

ide.

ulls include tripping, holding, shoving, striking, or unneces

Penalty: the offended player gets a penalty shot.

sary roughness. Penalty: the offended player gets a penalty shot.

Teem Bar Wrestle

The field should be a minimum of seventy-five yards wide and forty yards long. The markings consist of a line, in the midfield, extending the width of the field. Note that the field is wider that it is long. The game may be played crosswise of a football field. The equipment needed is one strong wooden bar (about two inches in diameter and three feet in length) for each swooden bar (about two inches in diameter and three feet in length) for each swooden bar (about two inches in diameter and three feet in length) for each swooden bar (about two inches in diameter and three feet in length) for each swooden bar date with the swooden bar date with game is for a team to get the bar on swooden date with the swooden bar date with the swooden bar of the game is for a team to get the bar on their same of legs of opponents) are prohibited.

The players may use any fair means of getting the bar on their arms or legs of opponents) are prohibited.

The capitaline up, standing over the center line, each with a two-bailed grasp on the bar. Each team is lined up behind the goal line and behind grasp on the bar. Each team is lined up behind the goal line and behind acaptain. On the first whistle, the capitains wrestle to get the twenty swoods after the first, the team some to the aid of their captains, and the truggle continues for ten minutes.

When the final whistle is blown, the side with the greatest number of bars on its died of the line is declared the winner. If a bar is pulled over the center line when the final gun goes off, the team having the greatest the goal line, it counts a point, and the referee starts the play again at the Fouls consist of striking an opponent and using punishing holds. If a player sholds, he is made to release the held and complete

Shuffleboard

This game is one that is useful for physically handicapped players, and for noon-hour and general co-creentional play. The court is laid out on a floor of pavenent (see figure 15, page 38).

Eight cital discs, which can be made in the school shop, are needed. They should be six inches in diameter and one inch thick. Half are painted shops, the part of the school and half apother color. The cuts may also be made in the school inches wide, and curved to fit the discs. They are the school and the school inches wide, and curved to fit the discs.

They handles are five feet long, active may also be made in the school inches wide, and curved to fit the discs.

They handle are five feet long, set fitted with a head three and a half be made and the other pair from the other end. In doubles, one pair shoots one one and and the other pair from the other end. One player or side uses scoring spaces possible. The players shoot alternately, the winner of one end shooting first at the beginning of the next end. A disc may be struck and

BASKETBALL TYPE G

fool fearester.

This is indeer time for large or gate. The with size sometimed divides in represent the for arranged in the are arranged in the arranged in the foot of the other. As many halls are used as a

is offside line, any other player of his team (refers only to the dribble and not to his co-offended team (except goalist takes the e-pass-out. (3) Two hands; any player by time (except when shooting). Penalty

of seventy-five yards wide and forty jards ne, in the midfield, extending the width wider than it is long. The game may be . The equipment needed is one strong meter and three feet in length) for each

meter and three feet in length) for each

a. A side may consist of as many texas
of the game is ten minutes. The object
e bar on its own side of the centre siying, etc., and to kep it there for tex
fair means of getting the lar on their
or using punishing holds (e.g. tribting
blitch.

over the center line, each with a twomis lined up behind the geal line with
shistle, the captains wrestle to get the
line as possible. On the second whith
ams come to the aid of their captain,
sinutes.

the side with the greatest number of
the without the side with the greatest
did the winner. If the lar is on or over
ces off, the team having the greatest
d the winner. If a bar is pulled over
he referee starts the play again at the
referree starts the play again at the
covery and using quanishing holds. If a

onent and using punishing holds. If a contest. If a player holds, he is made e his opponent. see for each two teams. The duties of nas and protect the contestants, and to the contest. The timer functions is ve.

or physically handicapped players, and nail play. The court is laid out on a: 38), made in the school shop, are needed, and one inch thick. Half are painted cucs may also be made in the school are fitted with a head three and a half

s. In singles, the players short from other end. In doubles, one pair shoots he other end. One player or side uses were the four discs rest in the highest oot alternately, the winner of one end exet end. A disc may be struck and

cked away by an opponent, and a disc in a good spot may be protected by ther disc shot in front of it. Discs lying on a line do not count: the whole must rest inside the space. A game is fifty points.

game of horse shoes there should be two pitchers' boxes six feet tich should be filled with packed clay to a depth of at least six is clay should be moistened to a putty-like consistency. In each is a stabe of iron one inch in diameter, eight inches high, and e inch toward the opposite stake; the distance between the stakes

ect.

organisation must not exceed seven and one-half inches in length, and two and one-half pounds in weight. The toe or should not extend more than three-fourths of an inch. The opening he hed calks must not exceed three and one-half inches inside

I calks must not exceed three and one-half inches inside me consists of fifty points, and the player first scoring this the contestant pitches both shoes, one after the other. He had a line even with the stake and outside the box. If a ringer, it must encircle the stake far enough to permit a touch the hele calks and still clear the stake. The closer to scores one point. If both shoes of one player are closer in the stake provided the score some points. A ringer scores three points, a closest shoe score four points. A double ringer scores six highest score that can be obtained. In case cach contestant other two shoes count scores, but the ringers pitched do not if cach contestant has double ringer, there is no score, that two ringers and his opponent one, the pitcher of the sthree points. If all shoes lie at an equal distance from is no score. In informal play, frequently shoes that leads when the state of the score in the points. This, howeful. If mixed doubles are played, the girls pitch from the (See Figs. 13 and 14, p. 38).

the six feet long and three feet wide with sides ten inches, ted of two-inch pine. Three partitions are prepared which, ecuts, fit into the box making one or two little gateways six. The two end partitions are six inches from the end wall and in the middle, while the third partition is placed in the middle has two gates. The box must be well constructed, or it will dot to pieces.

old broom sticks, pitch fork handles, or Boy Scout sticks are. The puck is made from a one-inch section of a baseball bat, splaced on top of the middle partition. The opponents stand the box and "face off" with their sticks, as in regular hockey, tom of the box and their opponent's stick three times in sucrounding the sticks the third time, each player is free to do Each person tries to hit the puck through the gate at the his left; should the puck fly out of the box, the referee drops intever section of the box it was at the time it went out, and used here. This is a surprisingly strenous game.

BASKETBALL TYPE GAMES

BASKETBALL TYPE GAMES

Golf Basketball

This is an indoor game for boys or girls. The gymnasium floor is marked with nine numbered circles to represent the tees for golf. The circles are arranged in an arc around the basket, from one corner of the gymnasium floor to the other. As many balls are used as can be handled.

[181]

A set shot is attempted from the first "tee." If the shot is missed, two more tries are allowed. If the player does not make the basket with three shots, he loses his turn and is penalized two shots, making his score for the shot. After each player has had a chance at the first hole, the player has been done to the second tee and shot from there, continuing until they have completed nine holes. If enough ball some available, "foursomes" may be used and they can go on to the next holes as they either make or miss the baskets, and "Par" is determined by the ability and age level of the group. Twenty is par for an average group. Variations of Golf-Baskethall—(1) Give credit for a hole-in-one, by reducing the score by one. (2) Have tees act far from creovery, the above rules to govern otherwise.

This is a good game for noon hour play.

Keep Away

This is an interesting variation of basketball. The object is to see how many passes a team can make before the ball is intercepted by the other side. In the case of a foul one point is counted and the ball is also given to the opponents out of bounds. The team that first scores 100 points is the winner. The teams should be distinguished, as for example, "Skins" vs. ("Skins" to assistants are needed in addition to the referee, one to keep the score for each team.

Three-Man Basketball

Three-Man Basketball

The equipment and playing area for this game are the same as in basketball except that the game may be played more successfully in smaller gameains. The same are the same basket. If Team A advances the ball to score and Team B recovers the ball from the backboard, Team B may score immediately. (In some localities it would be advisable to have been as the ball to score and Team B may score immediately. (In some localities it would be advisable to have been the same and the same as the ball from the backboard, before scoring. This mould slow down the scoring somewhat, yet increase the amount of passing.) After a team is scored upon, that team increase the amount of passing.) After a team is scored upon, that team takes the ball out of bounds at the end of the court opposite the backboard. The game begins with a jump at the center with the centers facing the side lines instead of the baskets. When a player is fouled, he puts the fall into play at the nearest out-of-bound spot instead of should, he puts the fall thirty to free throws are awarded. As soon as one team has ten points, the first quarter ends; twenty points, the half; thirty points, the third-quarter, and forty points make a game.

The recommended size of the courts is: junior high school, twenty-one to thirty-seven; high school, twenty-five to forty-two; and college, twenty-five to forty-five.

A gymnasium, a playground, or a backyard will serve as the court. The equipment needed is a baskethall or an official goal-hi ball and a goal-hi standard (either indoor or outdoor).

Goal-hi is played by teams of five players each, with one common basket goal. The ball is passed from one player to another, and the purpose of each team is to score as many points as possible by tossing the ball into eccumion basket, and at the same time prevent the other team from for the layout of the court. (See Fig. 88).

to basketball rules; (1) A lipoints, and one from the eplayer's body touches the inner court.) (2) The cent din all succeeding quarters at right angles to the bask size of the court. It is m and is one-half the distance.

the first "tee," If the shot is missed, two layer does not make the hasket with three nalized two shots, making his score for the shad a chance at the first hole, the players there or missed the shad that the shad the trum there, continuing until they are the shad at they either make or miss the bakets, billity and age level of the proper Teesty actions of Galf-Baakethall—(1) Give credit actions of Galf-Baakethall—(2) Give credit actions of Galf-Baakethall—(3) action to see such succeeding shot from the point of a otherwise.

n of baskethall. The object is to see how force the ball is intercepted by the other at its counted and the ball is also given to team that first scores 100 points its time mission.

rea for this game are the same as in y be played more successfully in smaller

p be played more successfully in smaller the same banket. If Tam A advance is the ball from the backboar, Tam B benilities it would be advisable to have after recovering the ball from the back show down the soring you, that show down the soring you, that show down the soring you, that made of the court opposite the backboard, at the contex with the center fairing. When a player is fealed, by guit the loand spot instead of showing the following th

2]



Fig. 88 Goal-Hi

Exceptions to basketball rules: (1) A field goal from within the inner court counts two points, and one from the outer courts counts three points. (If any part of player's body touchs the free-throw line, it is considered as being in the inner court.) (2) The center jump takes place at the start of the game, and in all succeeding quarters just inside the free throw line, with the centers at right angles the basket. (3) The free throw distance varies with the size of the court. It is marked by the outer boundary of the inner court and is one-half the distance of the radius for the outer court. (4) No player may enter the restraining circle. If a player has possession of the ball in this area is considered out of bounds. He is also out of bounds when he touch of the distance of the radius for the slas out of a penalty boo for a period of one minute rather than by awarding the opposing tom as free throw. If a player is disqualited for unsportsmanlike conducted must leave the game, a substitute may take his place after one plants and thirty seconds. (2) Goal-hi may also be played as a three-court game for physically handicapped children. The court is divided into three segments, and players must remain in their designated area.

Г 183 7

One Goal Basketball

One Goal Basketball

In order to increase the space available for playing, four teams may play a game on one court, two teams playing one game on one-balf of the court, the other teams playing in the play out of bounds at the sail. The team winning the tose put the ball into play out of bounds at the sail of the court, and attempts to such the ball into play out of bounds as in aguilar basketball game when the view of the ball into a secret, just a first play a five-man defense. If the opponents of the court first be passed out beyond a line tangent to the free-throw circle and parallel to the goal line. After this the team may week it in for a score. In all other respects the rules of basketball govern.

Hokey-Pokey

This is an indoor game for two or three players on each team and two teams at each basket. There may be as many groups as there are available basket. Enough regulation basketshalls are needed to supply each group with each ball, and one basket is needed for each group. Jayer of the team winning the toss. If a basket is made, the ball goes to opponise out of bounds under the hasket. If unised, the ball is in play, free three teams with the player making it is entitled to three to the players. After the last free three the hall is either in play or given as in the start of the game. Baskethall rules apply, and the players are their own officials.

A roal from the field counts two points; free threws count one point for an end of the players are the constitution of the players and the team one made. The game consists of twenty-one points and the team must go out by throwing a goal from the field and not by a free threw. Many variations may be used to suit conditions. A double elimination tournament may be run off if six or more baskets are available. The game may be limited to fifteen points to speed up the rotation.

FOOTBALL TYPE GAMES

Football Keep Away (Passing game)

This is an outdoor or indoor game for two teams of any number of players. A regulation football playing side of the boys or on the number in each team, may be used. There are two goal lines, one at each end of the playing area.

The ball should be put into play by the designated team from its own goal on the playing area.

goal on the playing area of the playing area.

goal and by means of a forward pass it will members of Team A must stand they may active the pass. The most line up along a restraingular at the playing area of the playing area o

to or three players on each team and true be as many groups as there are available thalls are needed to supply each group coded for each group. It throw from the free-throw line by the s. If a basket it made, the hall ges in the basket. If missed, the hall is in play-he player making it is entitled to three throw the ball is either in play or making there the free throw was made or missed, teethall rules apply, and the players are

o points; free throws count one point for the of twenty-one points, and the team on the field and not by a free throw. or suit conditions. A double elimination or more baskets are available. The game peed up the rotation.

TYPE GAMES

ame for two teams of any number of ing field of any size, depending on the in each team, may be used. There are be playing area.

by the designated team from its own.

All members of Team A must stand, the starting signal is given, and the Team B must lime up along a retire. Team B must lime up along a retirely all line is completed. This scores not gue the play the ball may be intercepted the intercepted team's goal. The team sing line.

the intercepted team a gut.
sing line.
ward, and not backward. The pasers
ward, and not backward. The pasers
le looking for a receiver but must not
have means the loss of the ball to be
Am out-of-bound hall shall go to be
he ball to go out. An incomplete par
covering it. Members of Team B may
covering it. Members of team B may
out passer, and the passer is give
phonents may bother by waving their
phonents may bother by waving their

. This game may be used in place of touch football, and is much faster. The boys should be encouraged to throw short passes and not long ones, nd to attract attention by waving or clapping hands—no shouting or shistling.

ouch Football

This is a well standardized game in the United States. Since the rules re readily available, the game will not be described here.

There are nine players on a side instead of eleven (only five men required in line of serimmage). The game is played on a regulation football field, with yard lines on the field drawn twenty yards apart.

Twenty-yard touch football sip played with few exceptions like the no-tontact touch football game. The fundamental change is the difference between necessary yards to be gained. The offensive team has the regulation four downs to make a first down which is up to the next twenty-yard marker. A team may take possession of the ball and have only two good marker. The absence of the chain simplifies the game, and the twenty-yard lines settle without question whether a first down has been made

All players are eligible for forward passes unless the passes have gone out of bounds. Blocking may be done in the line, but no clipping is permitted. The blockers must not leave their feet. The use of the hands on the defense is restricted to the shoulders and the hips. The ball shall be declared "dead" at the point of the touch. The toucher must keep his feet throughout the touch. The penalties are fifteen yards from the spot. More teams can play at one time because of the smaller amount of supervision necessary and the reduction of players from eleven to nine on a side.

Open Football

Open Football

This is an outdoor game for two teams of twelve to twenty players each. A football field of any size may be used. Goal posts are not necessary. The football is put into play as in football, and touch football rules apply with the following exceptions: (1) The ball may be kicked, passed, or dropkicked at any time. (2) A player may run with the ball in any direction not forward. (3) There are no downs: the ball is in continuous play. (4) The opposing team may take the ball away by interception, forcing the other team out of bounds or by touching the ball carrier. Scores are made only by completing a forward pass over the goal line.

This is a good game on the high school level. It may be played in shortened quarters because of the continuous play and speed of the game.

Indoor Football

Indoor Football

This game, which is for six to fifteen players on a side, is played with a regulation football in the gymnasium.

The winner of the toss has a choice of offense or defense (choice to be reversed at the half). All plays start at the center of the free throw line, and each team must have three backs behind the line of seriminage. The team on offense is allowed four downs to score by (1) first down. After four downs the ball goes to the opponents for them to start play at their four downs the ball goes to the opponents for them to start play at their free-throw line. A first down occurs when a ball in the possession and in control of a player has been carried or moved by a forward pass, beyond the center of the floor.

[185]

Scoring: Touchdown, 6 points; point after touchdown, one point; any completed forward pass, two points; first down, one point; completed forward pass and first down, three points; drop, place, or free kick, three points. Forward pass raules: (1) The pass may be attempted anywhere on the floor in bounds. (2) Several forward pass may be attempted anywhere on the floor in bounds. (2) Several forward pass may be attempted anywhere on the floor in bounds. (2) Several forward pass may be attempted in any acrise of four downs. (3) An intercepted forward pass may be advanced. Incomplete lateral or back passes shall be ruled furnhies and the ball declared dead. The play shall start again with the oftensive team penalized a down. The play shall start again with the oftensive team penalized a down. Business of the point of the considered tackled when touchfur such start again as a marker (2) The ball carrier may avoid a tackler by dodging or by a lateral pass to a teammate.

Kicking rules: (1) Adrop or place kife may be attempted on any play for bunding in the indoor game). (2) The ball must hit the basketball backboard. (3) A free kife may be attempted only (a) as a result of a center of the floor. (4) Kicking should be accuraged on the fourth down; if it has thance to sever before the opponents receive the ball. Being the provided that the ball is passed by the center according to the extension of the center and place it in position for the kifet to kifet. (3) Both sides than thousas, provided that the ball is passed by the center according to the center and place it in position for the kifet to kifet. (3) Both sides that the play is a surface of the floor after the kifet. (4) On a free kifet being awarded after a foul, whether the goal is made or not, the play is known that a free goal is made or not, the play is known that a free goal is made or not, the play is known to a player in the player in the bands on offense. (3) Face guarding. (5) More than three players in the backfield. (6) Unsportsmaniske conduct. Off sid

Softball
Standard rules are available for this game. Hence the game as usually played will not be described. Frequently more action is obtained with faircase the second of the game is played in a form of "work up." In this the boys work up in the following order: right fielders to reflect a ster each out, field to shortstop to third base to second base to first base to pitcher to shortstop to third base to second base to first base to pitcher to shortstop to right shortstop and then to third base. The batter who has bortstop to right shortstop and then to third base. The batter who has catching a flyball to change places with the batter who has been put out.

I 1867

i. point after tunchdown, one point; any i first down, one point; completed forward drop, place, or free kick, three point.

pass must be from any point in bounds at passes must be attempted any point and passes may be attempted and a passes may be attempted in any accepted forward pass may be attempted in any accepted forward pass may be advanced tall be ruided fumbles and the ball defarred with the effentive team penalized a down, carrier will be considered tackled when hands above or at the waitt line. The marrhor. (2) The ball carrier may avoid passes to a teammate. check and the wait line. The reference, (2) The ball carrier may avoid us to a teammate.

ce kick may be attempted on any play 2. The ball must hit the hadesthall attempted only (a) as a result of a carried or forward passed over the do encouraged on the fourth down; appoints receive the ball.

The state of the center according to the holder must receive the ball from the kicking a passed by the center according to the holder must receive the ball from the kicker to kick. (3) Both ndesi with no interference or discoveries than 1). However, the ball may be kick being awarded after a Soul, as is resumed as before the foil.

1) Forward passing when the player Passing, holding, tripping, unnecession of the state of the second of the kick warded and offense (5) Face guarding, as complete and free kick swarded, and offense (6) Unsportsmanlike condoct.

wn; by defense, extra down awarded; by

er in possession and control goes out of f bounds, and when the player is touched ill, and on all fumbles. re, (2) after scorring, (3) when the ball sans, kick, or free kick or fourth down, ith a few variations) on the regular field used as the length, and a twenty-res are eligible to receive forward passes.

TYPE GAMES

Another variation is, if no one has been put out during the time eight boys have come to bat, everybody works up one, the batter having been in longest going to right field.

Turn Around Baseball

Turn Around Baseball

This is an outdoor game played with either a softball or a hardball. The rules of softball or hardball apply as far as possible.

The first batter has the privilege of running either to first or third base. When a runner is on first or third base, the batter must run in the same direction that the preceding runner started. With no runners on base, or with only second base occupied, the batter may run in either direction. In the latter case the runner on second must wait until the batter dealers himself and then run, even though it reverses the direction he started as a batter. The runner may not start toward one base and then cut over to another base unless he comes home first, and then goes around.

Six-Man Baseball

Six-Man Baseball
This is an outdoor game for two sides of six players each: catcher, putcher, two infielders, and two outfielders. Regular baseball or softball equipment is used. Only two bases are used, and the playing area is in the form of a triangle.

Exceptions to efficial baseball rules: (1) The batter gets only two strikes, and three balls entitle him to a walk. A foul ball counts as one-half a strike, (2) Each batting side has four outs each inning. (3) The game consists of six innings. (4) The players rotate after every out. The order of rotation is pitcher, first baseman, right fielder, left fielder, second baseman, catcher, and back to pitcher.

Three Base Ball.

is pitcher, first baseman, right fielder, left fielder, second baseman, catcher, and back to pitcher.

Three Base Ball

This is an outdoor game for two teams, as in soft ball. The equipment needed is a softball and bat. The diamond is similar to that for softball, but with longer bases.

The pitcher pitches to the batter who hits and runs to any of the three bases. If the hall is held on the base he is heading for, he may change to hancher until he finds one on which the ball is, or has not been held on. If all three bases have been touched before he reaches any one of them, he is, out. Having reached any base, he may remain there until a subsequent batter hits the ball, or he may return home at once (called a double one, a double two, or a double three according to the base made). He may, however, go to only one of the three bases and then home. He may not go back, thus being able to be put out when the ball is being held no home before he gets there. A batter is out if his fly ball is caught, and a runner may be put out by being tagged between bases or forced out at the home before he gets there. The secring is based on the number of far at rip to base two, and three for a trip to base three. A home run to any base and back doubles the score to either two, four, or six. Any number of runners may occupy any base at one time.

Esophagus

Esophagus

This is an outdoor game for two teams of seven to ten players each. The equipment needed is a softball and bat, and the playing area is a softball diamond.

Softball rules apply as far as possible with the following suggestions:

(1) The players take regular turns at the bat, and all players line up behind the batter in single file ready to run. When the ball is hit, all run to first base. If the ball appears to be caught, all of the team should not touch

[187]

first base because they must run back in the same direction and in the same order as they came. But if it is a ground ball, they should run as hard as they can because the entire team must run to first and back in order to score. (2) The fielding team should field all ground balls as quietly as possible and throw them home. But on if y balls they must decide whether to eatch them or not. If the running team does not run when it looks as though a fly ball would be caught, the fielder may drop the ball and force them to circle first base.

Special rules: orly one base is used for players to run to and back to home. (2) If the batted ball is caught by the team in the field, the runners do not have to run to the base, but may remain at home and score. (3) If the batted ball is either missed or touches the ground in the field, the runners are halfway around the first base when the fly ball the direction from which they came. (5) The batter must be in the lead coming back.

This game does not develop skills in catching a ball but does require and stimulate quick thinking. The first base line going out, and on the inside coming batter there is too much difficulty in making a round trip.

Skee Baseball

home plate if there is too much difficulty in making a round trup.

Skee Baseball

This is an indoor game for two teams of nine to twelve players each. A soccer football inflated to only five pounds is used. The bases are thirty feet apart, and the pitcher's box is twenty-five feet from the home plate. Two mats, five by ten by the mehes, one on top of the other, are placed on the plate so that only half of the plate is exposed.

The plate so that only half of the plate is exposed.

The plate with the state of the plate is exposed. The plate half is the state of the plate from the mat. But must wait until it rises from the mat. The batter's box is determined by the area of the mats on the same side of the plate from which the batter thands to bat. The batter must remain on the mat while batting. Past balls, curves, and change of pace are possible. This game arose from the need of an indoor game that could be used after spring sports had begun but even to possible because of bad weather. It is an aid to teaching basehall skills, and provides a good noon hour activity. It may also be played by kicking the ball instead of batting it. It is a good noon hour informal game.

VOLLEY BALL TYPE GAMES

Volleyball

The game of volleyhall offers exercise to almost any desired amount. It seems only reasonable that the more players on a team, the less exercise each player will receive. Therefore, when larger doses of activity ediered electrons as a should consist on to more than six to eight players.

Volleyball requires a good deal of jumping which calls for strenuous arm and leg action. The continuous stretching and reaching, particularly upward, is of great value in the development of good posture. Volleyball this area into two quals escions of thirty feet source is a three-foot net, should be lowered is eight feet from the floor. For short players the net should be lowered its effect from the floor. For short players are reached forwards"; those nearest the end lines are the "heaks"; and if The first player serves (bats) the ball with his hand while standing back of the serving line with both feet. The ball must pass clearly over the



un back in the same direction and in the if it is a ground ball, they should run a tire team must run to first and back in order abould field all ground balls as quickly abould field all ground balls as quickly about fiy balls they must decid whethe mining team does not run when it looks a tit, the fielder may drop the ball and fore

is used for players to run to and back its aught by the team in the field, the runners but may remain at home and score. (3) If touch the bone plate to score. (4) If, or any around the first base when the fly half touch the bone plate to score. (4) If, or any around the first base when the fly half officertion and run home—in single fill: it direction and run home—in single fill: it mue. (5) The batter must be in the leaf are the base line going out, and on the inside

skills in eatching a ball but does requin be first base may be brought closer to the fficulty in making a round trip.

we teams of nine to twelve players each
five pounds is used. The bases are thirty
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e, one on top of the other, are placed or
plate is exposed. I so that it rolls on the floor, then strikes
standard strike area. The batter strike
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the area of the mast on the same side of
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curves, and change of pace are possible,
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were not possible because of had weather,
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the ball instead of batting it. It is a good

LL TYPE GAMES

88]

exercise to almost any desired amount more players on a team, the less exercise when larger doses of activity are desired, than six to eight players.

I have a subject to the second of the second of jumping which calls for streams as stretching and reaching, particularly second on the second of the second of

tet and drop within the playing area. If the ball on the serve hits the loor outside the court, hits any outside obstacle, or touches the net, the serve is lost and no points are scored. "Side out" is a condition existing when a team loses the serve. When the serve is good, the receiving team passes" or bats the ball back over the net to the serving team. If the receivers fail to return the serve, a point is scored by the serving team. The the receivers fail to return the serve, a point is scored by the serving team. The same server continues until the "side is out." Only the serving team may score points. Under no circumstances may a player hit or pass the ball twice in succession, and each team is allowed a maximum of three passes in returning the ball over the net.

The full participation of each player is demanded by the use of the rotating system shown in the diagram. Rotation takes place only when the team receives the ball for serving. (See Fig. 89)

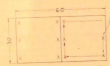


Fig. 89. Rotation for Volleyball

The game is won by the first team to score fifteen points, while at the same time maintaining a two-point margin. A team cannot win by a score of fifteen-fourteen, but the play must continue until a two-point margin is reached.

The players are not permitted to hold or scoop the ball. A ball hit into the net may still be played. A ball out of bounds may still be played but must be returned over the net the same as the others. Only front line men are allowed to "spike."

When playing co-rectional volley ball, the girls are permitted two hits each, according to the girls rules, and no spiking is permitted.

The jundamental skills are: Passing—finger tip control; Serving—overhand, underhand for push; Defense; and Strategy—offensive and defensive.

Four-Man Volleyball

Four-Man Volleyball

This is an indoor or outdoor game for two teams of two boys each. The equipment needed is volleyballs, a net, and standards or poles. The playing area, for formal competition is a court twenty by forty feet. Smaller courts may be used for less strenuous play or for co-recreational competition.

Volleyball rules are followed in the four-man game, with the exception of the requirement that both players must handle the ball each time it comes over the net. They may each hit it only once on each side. (This rule may be modified to suit younger boys.)

Several teams may play in the same field or court, and an elimination turnament may be held. A rope or string may serve as a net if several groups have to be provided for. This game is a good noon hour activity.

Frour-Court Volleyball

This is an outdoor game for any number of players over sixteen. The playing area consists of four volleyball courts placed in a square, and four needs are fastened to one pole in the center. Four outside standards are necessary.

Since the game is designed for large groups, the rules are as simple as possible. One of the teams in the four courts starts the ball going and

F 189]

may but the ball into any court. The ball may be hit any number of times but must not touch the ground. Whenever the ball drops inside a team's court, it is a point against that team. The team with the lowest score is the winner. This is an ideal game to accommodate large groups. It may be used with mixed groups, young and older groups, or as interclass competition.

Volleyball Participation Device

When there are several extra players in volleyball that have no place to play, this device will keep them interested and divide the time. The extra players stand in the alley outside the court. When a shift is made, they come into a regular turn. If two shift into play, two others will have to shift out into the alley. Those outside of the court may not participate.

TENNIS TYPE GAMES

Pédalle Tennis

This game is similar to lawn tennis, but is played on a court half the size of the lawn tennis game. (See Fig. 6, p. 37.) The net is two feet high in the center, and two feet four inches at the posts. The same is played with sponge rubber paddle tennis balls, but may also be played with old tennis balls with the covers emoved. The paddles are fourteen developed inches long and seven and a half inches wide at the paddle particular three-ply, and proposed paddle. They are usually ande of more plies of wood, and rounded. In other respects, the rules are the same as for tennis. The game may also be played with the hand instead of a good of the same paddle. The serve in this case is like handball.

paddle. The serve in this case is like naminal.

Aerial Tennis Dart

This game resembles badminton in its play. The court is twenty by fifty feet for doubles. There is a service line ten feet in front of the back line. (See Fig. 8, p. 37.) The service line ten feet in front of the back line. (See Fig. 8, p. 37.) The service line ten feet in front of the back line. (See Fig. 8, p. 37.) The service line ten feet in seven feet high. The game is played with paddles which are somewhat shreter than a badminton racket, and make of hard wood, three yelled from Fells Aerial Tennis (Company, 207 Westport Road, Kansas Citt 2, Missouri. The birds are much more substantial than badminton birds, and will last for a much longer time. In all other respects, the game is played like badminton.

Deck Tennis

A court eighteen by thirty-four feet is divided in the middle by a net
four feet eight inches high. Three feet on either side of the net are cross
lines, which are known as foul lines, and players may not step beyond these
lines when the wowing the quoit. For singles play, two additional side lines
there feet imide the original side lines are flawn, making the court twelverunning the length of the court, which divin the court into service courts
for doubles fee Fig. 9, p. 37). The games played with a quoit or
for doubles from the court, which divin the played with a quoit or
inches in diameter. The server stands behind a pliced, making a ring six
ring with an underhand motion into the opposing court. The receiver must
catch the rings and return it without delay. One hand may be used.
The toss must always be underhanded and from the spot from where it was
volleyball; that is, the server continues to serve until he loses, when the
opponent begins to serve. In doubles, in the first serving, only one partner

The hall may be hit any number of time Whenever the ball drops inside a team. It team. The team with the lowest score is

tennis, but is played on a court half the See Fig. 6, p. 37.) The net is two feet frow inches at the posts. The ene is tennis balls, but may also be played with coved. The publics are fearters and three of a half inches wide at the public part opens public. They are usually made to load, with the handle bull up with the load, with the handle bull up with the load, with the handle bull up with the last the respects, the rules are the same so be played with the hand intread of a tike handhall.

on in its play. The court is twenty by the by fifty feet for doubles. There is a he bank line. (See Fig. 8, 9, 35). The played with palels which are somewhat and make of hard wood, three-ply, pland, the purchased from Sells Aeral Fants as City 2, Missouri. The birds are much why, and will last for a much longer time he required.

is played like badminton.

irves; after that the two partners serve one after the other, each serving ntil he is put out.

olleying Drills for Tennis Doubles

This is an outdoor game for two sides of two players each, who take egular doubles net positions except the server who stands just behind the terrice line instead of behind the base line.

The server serves by dropping the ball from shoulder height and striking after it bounces. The receivers take the serve either on the volley or m a bounce. The server may play the ball anywhere in the court. Once he ball is in play, the whole court may be used, lobbing being encouraged. The scoring is the same as in regular tennis.

T. S. H.

This game is played with a ball and racket. This game, which combines elements of tennis, squash, and handball, was the outgrowth of wall practice in tennis skills.

The server starts by dropping the ball behind the base line and hitting a certain area on the wall so that the ball will rebound into the court. The acretain area on the wall so that the ball will rebound into the court. The acretain ten on the wall so that the ball will rebound into the court. The scoring is the same as in tennis. This game is a good noon time activity. Badmistan

Badminton

This game is a very rapidly growing one in the United States. It is especially valuable because of the fact that a badminton court may be set up out of doors on a ground space that is not especially smooth, for since the bird does not bounce, all that is necessary is a space smooth enough to provide safe footing.

The racket is smaller than a tennis racket. For school use, the steel rackets are very satisfactory, for they do not need presses, and usually outlast the stringing in the gut-strong rackets.

The game is played with a "bird" which is made with a hard cork nose with feathers attached. These birds wear out rapidly. For informal use, the "Flying Fleece" balls, which are hexpensive and last a long time, may be used with satisfactor (see p. 36).

The court lay-out is as shown in Figure 7, page 37. The rear zone is used only in singles, and the side zones only in doubles. The six-foot-six-inch "short" zone in the middle of the court is used only in serving: the ball must clear this zone.

The scoring in as in volley ball; only the server scores. Fifteen or twenty-one points (as decided by the players) is a game.

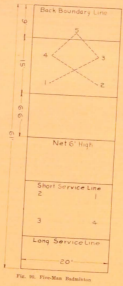
In singles the service is made from behind the short line, and in the right hand court. The propose or an even number of points, he serves into the opponent's court without hitting the not or dropping short of the short line. Thereafter, whenever a server has either no points or an even number of points, he serves into the opponent's right hand court. In serving, the server must hit the bird upwar, the first server serves as in singles. If the server must hit the bird upwar, the first server serves as in singles. If the server when the server loses, the side is out. After that, each of the two proper court, must be put out in turn before the side is out and the opponent serves must be put out in turn before the side is out and the opponent serves must be put out in turn before the side is out and the opponent serves must be served over.

Players may not reach over the net with the racke

[191]

Five-Man Badminton

This is an indoor or outdoor game for two sides of five players each. This is an indoor or outdoor game for two sides of five players each. The equipment needed is home made paddles; 3-ply fir wood, 9 inches long, 74½ inches wide, and ¼ inch thick: handle 6 inches long (material cost for paddles, 6c): a net six feet high. There is a short service line 6½ feet; a half court 15 feet long and 20 feet wide; and a back boundary line 9 feet deep. (See Fig. 90)



The game is played like badminton, and follows regulation badminton rules, with the following exceptions: (1) The shuttle or bird may be hit twice in succession but not by the same player. (2) The service is made from the right-hand court to the front-line opponent in the opposite right-hand court. Alternate reviee from the right to left side of the court after each point is scored. The same server serves until the side is out. (3) The figure eight system of retation is followed at the beginning of each team's

game for two sides of five players each ade paddles: 3-ply fir wood, 9 inches long k: handle 6 inches long (material cost for There is a short service line 6% feet eeet wide; and a back boundary line 9 fee

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ton, and follows regulation badmints (1) The shuttle or bird may be by ame player. (2) The service is may nt-line opponent in the opposite rich-her right to let side of the court after reserves until the side is sut. (3) The owed at the beginning of each team's

rrvice, which is as fellows: When number one is through serving, he drops i number three's position; number two goes into one's position; number rree moves into five's position; number five moves into four's position, and number four moves into two's position, completing the figure eight rotation. Should number one finish serving while in the left hand of the court, riginally occupied by number two, he steps directly into three's position, and number two who will be the next server is ready to serve from the ight half of the court. This is a good neon hour game.

ether Ball

ther Ball

This game is a good sport for two individuals to use in off moments, t is recommended for noon-hour, recess, and co-recreational play. The quipment is shown in Figure 16 on page 38. There is a pole ten feet high, with a heavy cord seven and a half feet long attached to the top of the pole, and with a ball attached at the lower end. This ball may be a tennis ball seld in a small net, or a ball with a soft padded center with a loop attached to it. There is a two-inch line painted around the pole four feet from the top. The courts are divided by a line which passes through the pole, and here are two spots marked for service midway of each court, and six feet away from the pole.

The first server has the choice of direction. He then strikes the ball with his racket or paddle (a paddle tennis paddle is best, although a tennis racket may be used), and attempts to wind the ball around the pole above the four-foot line. The opponent tries to knock it in the other direction. If the cord wraps around a player's paddle, or if a player wraps the cord below the four-foot line, the opponent is granted a free hit. The player first wrapping the cord completely around the pole above the line wins.

*One-Wall Handball**

One-Wall Handball

This game is an American game, invented in New York in 1900. It is a game that should be widely popularized in high schools, for the court is one that can readily be constructed at home. When garages are built, they may be planned so that there will be a wall of proper size for the game. If the wall is a little low, the game can still be played quite satisfactorily. The playing floor can be made of any hard surface material.

The court lay-out is seen in Figure 12, page 38. The ball used can be the regulation one and seven-eighths inch hard black rubber handball, or a tennis ball may be used. If the hard rubber ball is used, the players usually wear a glove to protect the hard rubber ball is used, the players usually wear a glove to protect the bear a rubber ball is used, the players usually wear a glove the protect head. The hard rubber ball is used, the players to the front wall from the rebound. He must serve from behind the short line and in front of the service line. The return from the wall must strike in the court and behind the short line. If the first serve is not successful, a second service is allowed. The service may not be returned before it has crossed the "short" line.

The server continues to serve until he or his partner loses a point. Only the serving side can score. In doubles, on the first serve, the "side is out" when the first server is put out. After that, each of the two partners on team serves in turn, and the side is not out until both partners have been put out.

After the service the ball may be struck either on the fly or on the first bounce. The ball, when returned, must strike the wall before hitting the floor. If a returned ball strikes an opponent who is in line with the ball, it is a "hinder," and is replayed. If the ball strikes the player's partner, the point is lost. A game is twenty-one points.

Soccer Football

This is a standard game, the rules of which may be found in other publications. The game is played on a field about the size of a football field, with goals, twenty-four feet wide and eight feet high, at each end. In nailing a bar across an ordinary football read eight feet high at each end. In nailing a bar across an ordinary football read eight feet high of wither rope across. In some cases where no goals are available, two piles of clothing which the ball passes through the goal. Each team is made up of eleven behind the halfbacks, and a sa three half backs behind then, two fullbacks are many linear to the beight at the halfbacks, and a sa three half backs behind then, two fullbacks assually rolling the ball only acquele of yards to the next may be deven seen the field. The halfbacks follow them up to a distance of from the two thirty and the goal keeper stays in the mouth of the goal. (See Fig. 367).

In defensive play in the mouth of the goal. (See Fig. 367).

In defensive play in the mouth of the goal. (See Fig. 367).

In defensive play in the mouth of the goal. (See Fig. 367).

In defensive play may be such that the standard of the cutside halfback marks the opposing cepter forward, the cutside halfback marks the outside wing men of the beginning of the ground halfback marks the inside forwards using men of the beginning of the ground halfback marks the inside forwards in a sally after the beginning of the ground halfback marks the inside forwards with the halfbacks. The ball in general should be dribbled forward with the feet or passed of the three center about the work of the goal. Most kicking is done of the three center men about the through the goal. Most kicking is done with the top of the interp. The kick should be with about the lowest two inches of the shote lastep. The kick with the ball lightly to me wing a leg drive, side if kicking with the right foot—and with the housh the lowest two inches of the shote lastep. The kick with the ball lightly to me wing a free kick with the

Mass Soccer

This game is played on a field one hundred yards by sixty yards, and with four soccer balls. It is played like regular soccer with the following modifications: Organize teams of equal numbers, up to one hundred on a referee for each ball. The teams line up on their own goal line, and on the signal rush forward and attempt to kick the hall across the opposite goal as ball creases the goal line, a point is scored for the team sending it over. The referee then puts the ball into play at midfield by tossing it in from the for a foul (cerious and intentional) by being eliminated from the game. The team scoring the greatest number of goals in thirty minutes wins. The team soring the greatest number of goals in thirty minutes winshall be a referre for each ball. Rather than have one official on each ball, these man may work in lanes and handle anything in their respective lanes.

OTBALL TYPE GAMES

94]

GAMES COMBINING ELEMENTS OF BASKETBALL AND SOCCER

games combining elements of soccer, basketball, and sorball. For this reason it has developed into one of the most fascinating in thrilling activities for high school boys.

Speedball is a vigorous game which can contribute a great deal to the hysical training program. It is especially effective in developing endurance, ower, and coördination.

This game is played on a field 360 feet long and 160 feet wide (a regulation football field). There are eleven players on a team. For class use, ifteen boys may be used on a team. The goalle has no special privileges.

The quarter is ten minutes long. There is a period of two minutes eleven the first and second quarters and between the third and fourth quarters. There is a period of feet minutes between the halves. A period of five minutes is allowed for overtime periods. The first overtime is begun by a kick-off at the center (the same, after goals); in the event of a second vertime the goals are changed.

No metal cleats are allowed on shoes. Regulation football shoes may be used.

The winner of the toss has the same option at the beginning of the second half.

Between quarters the ball is given to the team in possession of it. In out of bounds, the precedure is the same as in basketball.

The game is started with kick-off from the kicking team's own fifty-yard line, both teams being required to remain behind their respective restraining lines until the ball see keled.

The most externed of the feature of the playing rules of speedball is the differentiation electer a "fly ball" (or "aerial ball") and a "ground ball." A -player is not permitted to touch a ground ball with his hands and must play it it is not permitted to touch a ground ball with his hands and must play it it is not permitted to touch a ground ball with his hands and must play it in soccer. A "fly ball" is one that has risen into the air and advancing the ball may be caught with the hands provided that the carch is made by a player that he can eath it himself. A ball on a bounce from the components, who

is kicked under the crossbar and between the goal posts from the field of play or end zone. A punt going straight through is not a field goal, for it is not a ground ball. The ball must hit the ground first. A drop kick from the field of play that goes under a crossbar don count as a field goal. A drop kick from the end zone under the crossbar to count as a field goal. A drop kick (2 points) must be made from the field of play and go over the crossbar it counts as a touchback.

A drop kick (2 points) must be made from the field of play and go over the drossbar and between the uprights.

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An end sone and between the uprights.

An end sone and passes over the end line but not between the goal posts and under the crossbar. The penalty mark, that goes between leng goal posts and under the crossbar. The penalty mark, that goes between leng goal posts and under the crossbar. The penalty mark is a forward pass from the goal line.

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Foundation defore catching it (if the opponent is actually kicked, it is a personal Penalties (the offended player shall attempt the kick).

Type Location Personal In the field of play Technical In the field of play Violation In the field of play Personal In the field of play Personal In the field of play Violation In the end zone Technical In the end zone Technical In the end zone Technical In the end zone One with a follow-up One with a follow-up of the field of play allow no follow-up, while follow-up on the follow-up, the kicking side is behind the hall, and the defending end zone or between the goal posts. The kicker may not play the ball again and zone or between the goal posts. The kicker may not play the ball again and seaket Soccer Roll

Basket Soccer Roll

Basket Soccer Ball

Dasket Succer Bull

This game may be adapted to large or small classes. It may be played in almost any grade. Since the game may become quite strenuous, the playing periods for younger boys should be shortened. The game involves all the skills of basketball and soccer, but is simple enough to be quickly and easily taught. Either a volleyball or a soccer ball may be used.

The class is divided into two equal groups, which are lined up behind

[196]

made from the field of play and g

touchback at the made from the field of play and go the uprights.

a ground ball which receives its impain only player, offensive or defensive, in the dime but not between the yeal posts. a ball, kicked from the penalty mark its under the crossbar. The penalty mark is under the crossbar from the field of play as player must be entirely in the end root player in the sent of the player in the sent of the player in the control that the player in the penalty in the control that the player is made the player in the kicking, the player is one that the player in the kicking, trip the same period, and the returned to the field of play below may be made the player in the kicking, trip of the player in the kicking, trip or blocking; unnecessary roughoss of any players in the kicking trip or blocking; unnecessary roughoss of any power from behind; and kicking at a finent. Technical fools include illeral subsing a grand and unsportmanified conductivith the ball, touching a ground ball with each of the player in a game, and unsportmanified conductivith the ball, touching a ground ball with each of the player in a game, and unsportmanified conductivith the ball, touching a ground ball with the same period.

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Penalty

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large or small classes. It may be played, game may become quite streamons, the should be shortened. The game involves core, but is simple enough to be quickly hall or a soccer ball may be used to be supported by the should be should be

196]

he boundary lines at the opposite ends of the court. Four players from ach end line are called into the court for play. The ball is placed in the enter ring of the basketball floor. Two opposing players enter the ring, and place the inside of one foot against the ball. The other three pairs of players must stay outside the ring until the ball. The other three pairs of players must stay outside the ring until the ball. The other three pairs of players must stay outside the ring until the ball. The other teammates. The object of the players on the court is to score by one of two methods. (1) The ball must hit the wall behind the players standing at the end of the court. If the wall is too far away, the scoring may take place as the ball crosses the end line of the floor. The end players, of course, attempt to force the ball back onto the court whenever it approaches. The end players may use both hands and feet in defending their area. They should, however, be required to keep in contact with the end line with at least one foot. In scoring, the ball must pass below the level of the defender's shoulders. This type of scoring should count one point. (2) A second method of scoring is to "shoot" the ball through the backet. This counts two points.

The ball may be caught with the hands only when the impetus putting the ball into the air is something other than the floor. For example, a ball may be kicked, and, in striking another player or the wall, may rebound into the air. In either case it may be caught with the hands. The ball then may be passed as in baskeball. No player may run with the ball. Dribbling, of course, is probiblited. The defensive team may guard, as in baskeball, when the opponents are passing or shooting. After a held ball then may be passed as in baskeball. The defensive players are passing or shooting. After a held ball the ball is tossed up hetween the players, and the play continues. Whenever the ball contacts the floor, the play must continue without the use of hands. The playing time for each

Alley Soccer

The size of the field for alley soccer is forty-five feet by ninety feet didded lengthwise into three alleys, each fifteen feet wide. Each goalie has dit least two yards to guard. (See Fig. 91)

[197]

The number of players is adaptable. Each team has three runners, two (four or six, depending on the number of players) sideline guards, with the remainder of the team as goal guards; two goals guarding the end line of center alley is the preferable arrangement. In a large class as many as six goalies may guard the whole end line.

The object of the game is for the runners to advance the secere ball down the field by passing and dribbling until in a position to kick for goal. The ball is placed in the center of the field. The runners are behind their own restraining lines, and when the whistle is blown, they advance in their respective alleys. The ball must be pulled back or to one side by either center runner, and then passed or dribbled before it is defined for goal.

The sideline guards must keep the ball within the playing field and pass the ball in (with the feet) on out-of-bound plays. The goalies must defend their goals by blocking with any part of their bodies except the hands. The hands may be used above shoulder height to stop the life the stop of t



[198]

ptable. Each team has three runners, tw mber of players) sideline guards, with the muards; two goalies guarding the end lin arrangement. In a large class as man the end line. e end line.

In a large class as many and the control of the contr

ronner and crossing the opponents' goal a defending player, scores. A ball gives which goes over his own goal line, does

e lines and endlines must be passed in posing side guard at the point where it goes out of bounds off the bodies of two al throws the ball down between those

or to one side and then passing it, or on the initial play runners crossing alley lines, goalies and

player other than a runner dis below shoulder height with the hands king and any rough play of the opposing players another player on a free kick ield of play before the ball reaches the

ree kick for the opposing center runner, on the restraining line nearest the goal of the offending team must be outside in blocking the goal. As soon as the



this rule: If the goal is made, the score stands; if missed, another free k is awarded the same player.

After each score, the players rotate one position counterclockwise, that center runner becomes left runner; left runner becomes left side guard; ft side guard becomes goal guard, etc.

asker or Soccet

This is an indoor game played on a basketball court by any number of layers of from ten to forty on a side. The only equipment needed is a saketball.

The play is started at the center as in soccer between two members of possing teams who kick it toward the opponents' end of the floor. Any sall caught in the air may be passed or shot at the basket until it is dropped or touches the floor. The teams attempt to kick the ball out of bounds at ipponents' end of the floor, shoot for goal, or kick for goal. Basketball rules apply whenever basketball situations arise, such as fouling a shooter; soccer rules apply whenever soccer situations arise, such as, stepping a bouncing ball with the hands.

The penalty for a soccer foul is a free kick at the spot, and for a basketball foul, one free throw from the free throw line.

One point is counted for kicking the ball out of bounds anywhere on the opponents' half of the floor or for a successful free throw; two points for a successful goal shot from the field; three points for a successful goal kicked from the field. (See figure 92)

After each score, whether it be one, two or three, the players rotate positions clockwise, the five players on the right-hand side moving in to take the floor positions.

Socken Hookey

This is an indoor game for two teams of eight to twelve players each.

Sockem Hockey

This is an indoor game for two teams of eight to twelve players each. The players may space themselves according to their own judgment on the floor except that one player from each team must act as center.

The game is started by the referee's throwing the ball into the center circle between the opposing centers who must be until de ball is thrown in. Only the two centers may go after the ball when it is thrown in. Only the two centers may go after the ball when it is thrown in the remaining players must not enter the ball when it is thrown in and the remaining players must not enter the ball when it is thrown in the remaining players must not enter the circle until the ball has been hit by one or the other. The ball may be hit by any part of the hand or foerarm in any direction. The object of the game is to bat the ball across or over the goal. (The goal is that portion of the endline between the sidelines of the baskethall playing court and any place on the wall from the floor up to ten feet.) The ball must not be held or stopped, but may be batted on the floor or into the air toward the goal or to a teammate. Contact (The amount of pushing or rough play should be determined by the agreed of the group.)

Fouls are called by the referee, and the ball goes to the other team out of bounds at the size of the careet to the spot of the foul. The player committing the foul is put out of the grame and must remain in the penalty box until a goal is made by there team. Unnecessary roughness fouls are left to the judgment of the referee but should be judged on the basis of whether or not the player is making an honest attempt to get the ball. Contact that is likely to result in injury should not be tolerated.

The ball is played in from out of bounds only when a player has found, for there are no out of bounds. The players may play the ball off the walls on the side of the court. The players may play the ball off the walls on the side of the court. The players may play the ball off the walls on the side o

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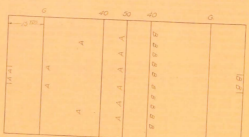
Tie balls should be only a rare occurrence if fouls for holding the ball are called. In the case of tie balls the referee may throw the ball in from the side at the spot.

Sockem hockey is a very fast and exciting game and one that can be learned in a short time. The players soon learn in playing the ball in from out of bounds to bounce it to a teamness on that he may get a good swing at it toward his own goal. The game may be played in quarters of six minutes in length, with rest periods corresponding to those in basketball.

minutes in length, with rest periods corresponding to those in baskeball.

Combination Ball

This is an outdoor game for two teams of ten or more players each. The playing area is a football field, and the equipment needed is a soccer hall, (The alones, are restricted areas upon which the opponents must ball, (The alones are restricted areas upon which the opponents must Each team stations one or two players in their restricted areas in front of the goal posts. The kicking team lines up on its own forty yard line; the receiving team lines up on or behind the firty yard line. The kicking team may either kick the ball down the field or give it a slight kick forward of about one or two feet, and then lift kick it to one of its own players who may run, pass (in any direction), or kick as he chooses. (See Fig. 93)



The object of the game is to throw or kick the ball either over or below the crossbars; one point is scored if the ball goes over the bar and two points if it goes under. If the ball is caught in the air before touching is not caught, it may be advered by running, passing, or kicking. If the ball is lift-kicked to a teamet. If a ball bounces, it may be stopped with any part of the body except the hands. When a player running with the ball is tagged on the back by both hands of an opponent (or by one hand on back with one on the chest), he must immediately drop the ball and attempt to kick it.

The out of bounds are (1) over the end line or in the restricted area (guardians of the goal may either kick the ball down the field or lift-kick it to a teammate; opponents may not enter the restricted area.) (2) over

the side line; the opponents must kick the ball from the ground into the seld of play.

The penalty is a free kick of the ball from the ground (the opposing team to remain at least ten yards back).

Kick Baseball.

This is an indoor or outdoor game. The players are the same as in softball. The equipment needed is a basketball or a soccer ball. The playing area is a regulation softball diamond in the gymnasium or on the playground.

The same rules apply as in softball with the following exceptions; (1) The pitcher rolls the ball from the pitcher's box across home plate (plate thirty-six inches wide). The pitch to be a strike must be over the plate and not bounding higher than the kicker's knees. (2) The batter gets three strikes to kick the ball fair. Four balls entitle him a walk, if he fools on the third strike he is out.

Outs occur when (1) a fly ball is caught, (2) a runner is hit by a kicked ball, (3) a runner is hit by a thrown ball while he is off base, (4) a ball reaches base ahead of the runner, as in softball. (5) a runner is touched while on base paths or while silding into a base. MISCELLANEOUS BALL GAMES OF HIGH ORGANIZATION Field Handball (European Handball) Field Handball (European Handball)

This is a game very popular in Europe and combines many of the features of basketball, with the boys running on a larger field somewhat after the nature of soccer and speedball. The object of the game is to pass a seccer ball through the opponents' goal and to protect one's own goal. The field and the goal are the same as those used in soccer, as are the number and the distribution of the players.

A goal area is constructed by drawing a line eight yards in length weeklys variety in front of the goal. Each goal of this line is continued by secer ball through the opponents' goal and to protect one's own goal. The field and the goal are the same as those used in soccer, as are the number and the distribution of the players.

A goal area is constructed by drawing a line eight yards in length twelve yards in front of the goal. Each end of this line is continued by means of a semicircle with a radius of twelve yards, with the goal post as a center, the line being continued until it intersects the goal line.

In front of the center of caule of twelve yards, with the goal post as a center, the line being continued until it intersects the goal line.

In front of the center of caule is a line one yard in length drawn at a distance of fourteen yards. This is called the fourteen-yard mark. A center line is drawn across with a ten-yard radius. A penalty area is constructed in the same manner as in soccer. (See Fig. 3, p. 37).

The ball is put into play by the center forward who stands in the starting circle, tossin the ball to a teammate. The opponents must remain to trivial the play that the play are the play after a goal, etc., are also in played to the control of players, putting the ball into play after a goal, etc., are not played to the played only with the same as in basketball, except that after each goal the ball is put into play in the middle of the field by the team sense one is basketball in the same same and the put of the player of the player of the ball with a none's hands in succession, (2) run more than three steps and mean more than twice in succession, (2) run more than three steps had for more ball.

It is not permissible to (1) pass the ball between the ball in one's hands either forward or in place, (3) hold the halat in one's hands for more than three seconds, (4) touch the ball with an ball.

It is illegal for an opponent to attempt to (1) knock the ball out of the hands of a player, (2) hold, put permit the ball.

Should more than one player grath be ball, held ball rules in basketball.

Should more than one player grath be ball, hel

In the referee's throw all the players must retreat five yards from the ball and the referee drops the ball vertically on the ground when the players are permitted to go after it.

Only the defending goal keeper is allowed to enter the goal area. Entrance to the goal area to other players is a foul, penalized by a free throw. If an individual falls into the goal area but his feet remain outside, or steps into the goal area after a the goal area but his feet remain outside, or steps into the goal area after a they goal, no penalty is incurred if he immediately withdraws. Defending players may not pass the ball to the goal keeper in the goal area or otherwisthout into the goal area. The violation of this rule is penalized by a free throw it into the goal area. The violation of this rule is penalized by a free throw.

The goal guard must throw the ball within three seconds after picking it up, or on a penalty, after the referee blows his whistle.

On the violation of most rules be penalty is a free throw from the spot of the violation. A goal may be scored from such a penalty. Penalty throws from the fourteen-yard line are varied if a player player to goal guard enters his own penalty area, if any player other than the goal guard enters his own goal area with both feet, if a player plays the ball back into his own goal area, or if the goal guards is llegally changed. During the execution of the fourteen-yard throw all players, except the thrower and the goal guard, must remain outside the goal larea; and until the ball is thrown, the goal keeper must stand behind the goal line.

A goal is made when a legal throw passes between the goal posts and under the crossbar.

If a player causes a ball to go out of bounds over a side line, the opposite team throws the ball in at the spot where the ball with both hands, and without a jump.

If the offensive team passes the ball over the opponent's goal line, the goal keeper puts it into play from anywhere within the goal area. If the defending team touches a ball last before

Konano

This is an outdoor game for two sides of ten or fewer players eachfive forwards, four backs, and a goal guard. The forwards play only in their forward zone, the backs in their rear zones, and the zoal guards back mear their goals. The equipment needed is (1) sticks which are % inch to 1 inch thick and 42 inches long; (2) the konant which is a snakelike tube of canvas or leather flat in the middle and with enlarged ends containing sawdust or wood ashes. This might also consist of two light balls fastened together by a thong. It is about 20 inches long and 1½ to 2 inches wide. The narrow middle part of the shank is about 10 inches long and each enlarged end is about 5 inches long.

The playing field is any flat area 40 to 80 yards long and 30 to 40 yards wide. The goals, which are made of light wood poles, are 6 feet wide and

I feet high. There are no side or end boundaries for the field. A line should seed rawn across the field halfway between the goals. There is a goal zone in front of each goal, consisting of the area enclosed in a semicircle of a 12-foot radius, with its center at the midpoint between the goal posts.

The object of the game is to throw or carry the konano through the goal. When one side secures the konano, the players pass it back and forth or run with it until they are close enough to score. The other side tries to prevent the short it, the play continues as usual. The goals are changed after each period. The watcher will assign goals to start the game is the konano goes behind the watcher town the goals are changed after each period. The watcher will assign goals to start the game changed start of each period. And after each goal, the watcher toses the konano high into the grand, or when may secure the konano seases the konano back to the guard, or when may secure the konano store the konano that the contains the konano is assed in the same manner between the two oppning players nearest the konano. In all tosses no other player may be within stick and arm reach distance until the konano has been touched by one of the two playing the toss. When the toss is at the center, the forwards move over playing the toss. When the toss is at the center, the forwards move over into their forward zone as soon as he konano is put into play. For high schools there should be four periods of five or six minutes. For high schools there should be four periods of five or six minutes. For high schools there should be four periods of five or six minutes. Seach, with a minute of intermission between the periods. After the boys each, with a minute of intermission between the periods. After the boys each, with a minute of intermission between the periods of five or six minutes. For high schools there should be four periods of five or six minutes. For high schools there should be four periods of five or six minutes. For high schools are is allowed to enter the goal area. Entrano is a foul, penalized by a free throw. I see that this feet remain outside, or step goal, no penality is incurred if he immed is man not pass the ball to the goal keeps wit into the goal area. The violation of ward over the head with ooth mace, so, the hall over the upponent's paid, in, anywhere within the goal rare. If the hefore it goes out of bounds over their if they play the hall into their own goal does not touch it, in which case it is a linely, if a player enters its our the linely at the second of the goal area in all in his hands more than three seconds and the proponents put the ball into play, me within a pard of the corner neutrol was made. For other iolithates of se point where the rule was violated, two linesmen in an official game. The s of basketball apply. It should be noted the ball as in basketball, but they may we sides of ten or fewer players each-roal grand. The forwards play only in the great somes, and the goal guards bet. 2) the konano, which is a smakelite the 2) the konano, which is a smakelite the didle and with enlarged ende containing a also consist of two light balls fastend a slow consist of two light balls fastend in inches long and 1½ to 2 inches wife, and the slow pards long and each lank is about 10 inches long and each a 40 to 80 yards long and 30 to 40 yards of light wood poles, are 6 feet wife and [203] 202]

fouls on one person bar him from playing for two minutes. In the case of simultaneous fouls by members of the opposing teams, the konano must be tossed up at the spot. Bell Ball

simultaneous touss by members of the opposing teams, the konano must be tossed up at the spot.

Bell Ball

This game may be played on a field of any size, and with any number of players. However, thirteen men on a team, and a field 240 feet long and 160 feet wide is ideal. The goals are situated 60 feet from the end lines and 120 feet apart. The goal consists of a pole extending 10 feet from the ground. On top of the pole is located a goal ball. When this goal ball has been dislodeed by the ball in play, a score is made. The ball in play is a soccer ball.

Fouls are penalized by giving possession of the ball to the offended team at the spot and by giving the offender a certain number of laps to execute about the playing area. When the ball is awarded to the opposing team at an indicated point, all players must remain at least six feet away from the player putting the ball into play. This player is permitted three seconds to put the ball into play and may attempt to serie if he chooses to do so.

The game is played in eight-ninute quarter if he chooses to do so.

The game is played in eight-ninute quarter and the players may run with the ball, pass it in andirection, or strike it is the players may run with the ball, pass it in andirection, or strike it is made and the players may run with the ball, pass it in andirection, or strike it is made and the strike of the s

CLASSIFICATION OF

as pany, a score is made. The ball in securior of the ball to the offended team for a certain number of laps to execute ball in awarded to the opposing team set remain at least six feet away from This player is permitted there seconds attempt to score if he chooses to do satisfant on some of the chooses to do satisfant of the control of the control

CLASSIFICATION OF GAMES

Games for boys of senior high school age

Games
Aley Soccer
Sasker or Soccet
Basketball
Backet Soccer Ball
Battle Ball
Bell Ball
Boomerang
Box Hockey
Broncho Tag
Combination Ball
Dock Tennis
Dodge Ball
Esophagus
Field Handball
Five Man Badminton
Football Keepaway
Four Court Volleyball
Goal-Hi

chool age

Soccer Football
Sockem Hockey
Softball
Speedball
Team Bar Wrestle
Tennis
Tether Ball
Three Man Basketball
Touch Football
T. S. H.
Tug of War
Turn Around Baseball
Twenty Yard Touch
Football
Volleyball
Volleyball
Participation
Device
Volley Drill (tennis)

of boys of senior hig Golf Basketball Gym Hockey Handball Hand Hockey Hokey-Pokey Horse Shoe Pitching Indoor Football Konano Keep Away Kick Football Line Rush Mass Socer Milling The Man One Goal Basketball Open Football Paddle Tennis Ring Toss Golf Shuffleboard Six Man Baseball Skee Baseball Games for boys of junior high school age for boys of junior high
Golf Basketball
Gym Hockey
Handball
Hokey-Pkey
Indoor Football
Keep
Event
Keep
Handball
Keep
Handball
Keep
Handball
Handbal Games
Alley Socer
Basker or Soccet
Basker Socer
Basket Socer
Batle Ball
Basket Socer
Ball
Basket Socer
Ball
Boomerang
Box Hockey
Broncho Tag
Deck Tennis
Dodge Ball
Esophagus
Football Keepaway
Four Court Volleyball
Goal-Hi

school age

Sockem Hockey
Softball
Tennis
Tether Ball
Three Baseball
Three Man Basketball
Touch Football
Tug of War
Turn Around Baseball
Twenty Yard Touch
Football
Volleyball
Volleyball Participation
Device
Water Baseball

CHAPTER 22

RELAY RACES

interest, compensation of strategy. There is no according to their assignments, not having the element of strategy. There is no according the element of strategy and the content of the c

CHAPTER 22 ELAY RACES ers on a team. This makes a long period a runner has his turn. It is better to ers on each of them; eight to ten at the objects are to be handled either underleg or overhead.

In each of the four formations listed above, relays may be run with various methods of locomotion. The most common ones are:

1. Running (may be over hurdles or other obstacles).

2. Hopping.

3. Running on all fours.

4. Procressing by frog jumps, alternating on hands and feet, with feet apart, outside of hands.

5. Crabwalk, forward or backward—In this form of locomotion, the your one of locusting of the property of abould be long enough so that he runners e space is small, this may be accomplished out interruption for the second time, or players naturally being in a position to make second lap-matically sparse and a second second thirty yards in hopping, all fours, and there of their times in succession. See different relays may be progressively beyond modification. [207] 206]

15. Wheelbarrow.—Two methods are commonly used. In the first, the front bey runs on his hands, and the rear bey pushes him by grasping his hout the rare bey is between his thighs, holding by leng just above the knees. 16. Mounted, or horse and rider.—Generally this is best done with the rider in the property of the horse hand holding the leng just above the horse by the shoulders, and around the neck. The rider should ride close. The house holds the rider's thighs in his hands. The best distance for this race is from forty to one hundred yards.

17. A various novelty or tumbling events, such as forward rolls, cartwelled, handsprings, any of the methods of progression described under Guerrilla Exercises, dribbling a ball with hands of feet, described below:

There are a number of special formations which will be described under Their are a number of special formations which will be described below:

There are a number of special formations which will be described below:

The line formation is used. The front two bey lake the stick, holding it about head of the line of heavy jume high, and run down the line of beys, take the stick, holding it about head of the line and hand line with the stick as the ground in front of the line, run to the rad of the line and and line yield the stick as a standard the line and and line where lay it down, and repeat the performance. This is repeated one will carried the stick wise.

2. Termit stick twice.

2. Termit stick twice.

3. The stick twice.

4. In and Out he had of the line and touches the property of the stick has and the standard head he run to he had of the line and touches the property of the store of the stick has a standard be position. The first runner then goes to the rear end of the line and takes his the boys may not use the line and touches the run of the line and touches had a standard be not always through as fast as they can one after the other, until all 3. Cruel-United and the standard store

are commonly used. In the first, the rear boy pushes him by grasping his second, the front boy is on his hand, a bolding his legs just above the ziece.

-Generally this is best does with the part of the horre, and holding the bors in the part of the horre, and holding the fore it. The rider should ride does the fact that the part of the horre hands. The best distance for this race

length of the rows will always be the same. The team wins when the first player again takes his place at the head of the line with the ball held high overhead.

8. Stride Ball Reloy.—This relay is the same as the Arch Ball Relay, except that the boys stand with their feet apart, and pass the ball back between their legs. The ball must be handed (not rolled) back from boy to boy.

9. Over and Under Reloy.—This game is a combination of Arch Ball and Stride Ball. The players are divided into equal teams and line up in files. The captains stand toeing a line drawn on the floor or ground. Each captain has a ball, Indian club, or other object, which at a green signal he passes over his head to the player behind him. The players mass the ball on down the line, over the head of one player and between the feet of the next. When the ball reaches the end of the line, the last payer runs with the head of the line and starts it back over his head. This is repeated until the captain is the last in line. He runs forward with the ball, places it on a mark fifteen or twenty feet in frent of his line, and runs back to his original place at the head of the line. The team wins whose captain is the first return to his original position.

15. The Pass and Squat Relay.—The teams are arranged in files behind a starting line. The captain of each team stands ten feet in front of his file. At the signal the captain throws a ball or beaubag to the first player in his file. The player catches it and throws it back to the first player in his file. The player catches it and throws it back to the first player in his file. The spaning the ball, this first player squate. This continues until all have caught the ball and passed it back to the captain. Immediately after passing the ball, this first player squate. This continues until all have caught the ball and passed it back to the captain. The way player dropping the ball must recover it and return to his position before throwing it. Throws may be made in any manner. The team shall have fine a

placed about twenty or twenty-live rest away along the first player in each line dribbles the ball down around the obstacle signal the first player has done. The first team back in its original position in the winner. This relay may also be run with the boys' dribbling a ball with winner. This relay may also be run with the boys' dribbling a ball sumber and stand on two parallel lines about thirty feet apart, facing each other. (In the schoolroom they stand in the sisten next to the outside on them. (In the schoolroom they stand in the sisten next to the outside on as a basketball, and at the leader's command runs around the opposite line and a passed up the line, with each player at outding it. The player at the head passed up the line, with each player touching it. The player at the head is a summary to the runs a goon as he receives the ball. The ends of the line rans a goon as he receives the ball. The ends of the lines should be marked in some way, and the stand last players must have one foot on the marks when received have run.

For variation, the diance may be increased between the players. The first receives the ball after all have run.

For variation, the diance may be increased between the players. The runner may throw thall as soon as he turns the end of the opposing team, but if the catch delivered to the end player, the ball shall be secured by a starting time. A goal line about thirty feet from the starting line is drawn. The first player in each team is given a ball about the size of a volleyball. He players the ball between his knees and jumps to the goal line without.

touching the ball with his hands. If he drops the ball, he must replace it and continue to jump. When he reaches the goal, he takes the ball in his hands and runs back to the starting line and gives it to the next player on his team who stands ready to take the ball and jump in the same way as the first player. This continues until all have had a turn The first team to have all of its members cross the starting line wins.

14. In and Out Relay—The group is divided into two or more teams. The seams stand in file formation behind a starting line. Directly in front of each team, thirty to sixty feet away, there is a row of three Indian clubs again two feet apart. On the signal, the first boy of each file resort of the starting line and the signal straight run back to his team. He touches the next player's hand and passes to the rear end of his line. The second player should be waiting for this touche off," with his toe just behind the starting line and with his formation that the starting line and with his countil all have run. If a club is knocked over, it must be set up immediately by the on who knocked it over. The teams win in their order of finishing, position for proposition for the first and so yellow the contest of the second player repeats the run of the first and so on until all have run. If a club is knocked over, it must be set up immediately plus consistant on of their record on fouls.

15. Leap from the first player in front of him, reurns and heapfrogs over the last boy to get to his own place and touches off the next how, In this way each boy goes over every boy in his own line. The line finishing first wins.

16. Skip Roy and the first player in each file is given a rope eight ter to go to the second player who repeats the performance. Skipping and starts for must halt and start skipping again before advancing. Each player skips in his turn until all have skipped. The team having its last player first across the starting line wins.

CHAPTER 23 SWIMMING AND WATER SAFETY PROGRAM

The primary aim of the swimming program in the schools is to teach every pupil in the community to swim well, and to be able to remain afloat for prolonged periods of time. In centrast to the renainder of the high school program of physical evide program should be directed for the community as a whole, because of the fact that the high school popile, the swimming rooram should be directed for the community as a whole, because of the fact that the high school pool is usually the only one in the community, and hence it should be made available, together with instruction, to as small symple profile in the community as possible. Prequently, the high school pool is used all summer by the younger children, and is opened evenings throughout the year to the adults of the community.

The major objectives of the high school swimming program are to teach the basic skills well, to cause the pupils to master the fundamental strokes—the broats stroke, and the elementary, or resting back stroke. In this mastery of strokes the swimmer should main the 10th the ability to swim short distances while clothed, or while clothed and carrying light objects; (3) a fair knowledge of vater safety and of personal defense in the water, particularly as it applies to defense from being seized by a drowning person, (4) a fair knowledge of the methods of rescuing people in peril of drowning or reviving people who have apparently drowned; and (5) some experience in competitive swimming for the recreational values inherent in this type of competition. The instructor should attempt to discover competitive interests and special abilities of the swimmers in swimming classes. SWIMMING AND WATER SAFETY PROGRAM facilities

For the best possible utilization of swimming pools a number of administrative practices is involved.

(1) The pool and facilities should be inspected daily, and all necessary repairs and replacements made promptly.

(2) The shallow areas should be roped off in order that beginning swimmers may be discouraged from getting into water beyond their depth.

(3) If the swimming is conducted out of doors in a stream or lake, the instructional area should be at a place where there is no sudden dropping off in depth from that safe for beginners. There should, on the other hand, be adequate depth beneath the diving board for the individual to dive (8 to 12 feet).

(4) In indoor pools the temperature should be from 77 to 78 degrees Fabrenheit.

(5) Adequate floatation aids should be provided. The best of these is probably the type of cams which have been introduced in recent years by the Naval Pre-Flight Schols. The success of these schools in teaching swimming with cash has revived the interest in teaching with such aids. These floats are made from women eight fruit cans soldered together, and the cash Two loops five and a half inches apart are made with vire, and the cash are fastened to the chest with a strap which passes through these loops. The cans are painted with a water-proof paint to prevent their rusting. The cans are painted with a water-proof paint to prevent their rusting. The cans are painted with a water-proof paint to prevent their rusting. The cans are painted with a water-proof paint to prevent their rusting. The cans are painted with a water-proof paint to prevent their rusting. The cans are painted with a water-proof paint to prevent their rusting. The cans are painted with a water-proof paint to prevent their rusting. The cans are painted with a water-proof paint to prevent their rusting. The cans are painted with a water-proof paint to prevent their rusting.

swim with better form and greater case and relaxation, and to repeat the strokes many hundreds more times than he does when trying to keep himself up without facts.

(6) Life-saving equipment, such as buoys and long poles, should also the content of the crawl kie.

(6) Life-saving equipment, such as buoys and long poles, should also be on hand.

Administration

Staff. The teacher and his assistants and leaders should work out definite policies for organizing the teaching of swimming. The methods to be used should be agreed upon, including the form of each stroke as it is to be taught by each instruction. It is specific assignments of each staff member should be clearly understood, as well as the time schedule for each person to be on duty. The use, which should be posted, should be clearly understood, as well as the time schedule for each person to be on duty. The sanitation of the pool should be cared for by those designated for that purpose. In many communities the office of public health will care for the routine teath of the pool should be washed frequently (preferably daily when the pool is being heavily used) with a disinfecting agent strong enough to kill fungt.

Hair strainers and filters should be checked regularly.

Foot naths should be cleaned and refilled regularly with one of the approved foot disinfecting agents.

Students with colds, foot infections, open sores, or who are wearing bandages should be forbidden to use the pool until their infections have cleared up.

Street cloths and shoes should not be worn in the pool area.

Chewing gum should be required to take a lukewarm shower, without suits, using soap, before entering the pool.

Street cloths and shoes should not be worn in the pool area.

Chewing pum should be removed.

(1) In indoor pools the lighting should be sufficiently strong to enable the boys under the water to be clearly seen.

(2) The surface along the side of the pool should be of non-slippery construction.

(3) The rule of no running and of no games on the bank should be attei

(9) The boys should be taught never to call in fun for help.

(10) Life guards should be well qualified for their work by training leading to the Red Cross Life Savers' award. They should be strong swimmers, and well versed in methods of life saving and resuscitation (11) In the case of maccident, the person in charge should proceed as follows: (a) Rescue the victim. (b) Send someone at once for a physician. (c) Administer artificial respiration. (d) Send for blankets, warm wraps, the control of h as buoys and long poles, should also The swimming tests are designed to classify the students as to their present swimming abilities and to motivate a measure of progress in swiming. These are minimum standards, and every effort should be made to improve swimming ability beyond these minima. SWIMMING TESTS the pool should be cared for by those by communities the office of public health he bacterial content of the pool. These Jump or dive into the water from the bank of the pool and swim fifty yards, using any stroke. The boys failing this test are classified as non-swinners and are assigned to a class for beginners. Those who pass this test but fail the intermediate test are classed as elementary swimmers who need additional help and coaching on swimming fundamentals. Beginning Swimmers' Test Intermediate Swimmers' Test

1. Jump or dive into the water from the bank and swim one hundred yards, using at least three different strokes selected from the back stroke, side stroke, breast stroke, front or back crawl strokes or Trudgen stroke, each for at least twenty-five yards.

2. Stay afloat at least ten minutes.

3. Swim thirty feet under water.

3. Swim thirty feet under water.

Only swimmers who pass the beginners' test should take the intermediate test. Those who pass this test are classified as intermediate swimmers who are ready for instruction in advanced swimming and life saving. ions, open sores, or who are wearing e the pool until their infections have ske a lukewarm shower, without suits g safety precautions should be takens should be sufficiently strong to enable by seen. of the pool should be of non-slippery Advanced Swimmers' Test

1. Swim 220 yards, or for ten minutes continuously, using back, breast, and side strokes, each for at least 50 yards; or, as an alternative, keep afloat for twenty minutes.

2. Jump into the water, feet first, and swim under water 25 yards, breaking water to breathe not more than twice.

3. Remove trousers in the water, and inflate them for support.

4. Approach a boy of approximately equal size in the water, demonstrate, one break or release from either a front or back hold, and then tow the boy twenty yards with any carry.

Swimmers passing this test may be considered to be advanced swimmers and able to care for themselves in emergencies. of no games on the bank should be due to slipping and falling. This rule of as well as to the immediate surround-1. Swim 880 yards, or swim continuously for forty minutes.
2. Swim 440 yards wearing shirt and trousers.
3. From a surface dive, swim 50 feet under water.
4. In deep water, demonstrate breaks from both front and back neck holds, and tow the subject 50 yards with one of the standard carries. Those passing this test shall be classed as advanced swimmers. ns known to be unsanitary should be a emergency, should be prohibited. A [213]

Maintenance Check Test

Swim 40 yards in fifteen minutes. This test should be taken every three months by all swimmers who have passed the expert swimmer's test. If the test is falled, more the should be spent in endurance swimming. In swimming tests many more boys can be tested at one time if they are swum around a double lane with ends about ten feet from the ends of the pool. This greatly simplifies the administration of the test, especially if the tests involve long distances.

the pool. This greatly simplifies the administration of the test, especially if the tests involve long distances.

Introduction to the Teaching of Swimming

There should be a careful preparation of all administrative aids for teaching. For example, testing schedules should be made out and posted. Arrangements should be made for keeping records of attendance, of test results, and of progressive achievement. Arrangements should be made for keeping records of attendance, of test results, and of progressive achievement. Arrangements should be made for organizing the classes according to the demonstrated abilities of the pupils, rather than according to vacant periods alone. Schedules should be prepared for regular progressive instruction. I addition, there should be one group which is sometimes called the "subsquard", which is made normal progress. Not addition, there should be one group which is sometimes called the "subsquard", which is made normal progress. Not.

These are boys who need additional time for instruction. Periods for recentional swimming should also be provided.

All beginning and elementary swimmers should be given certain basic instruction. The non-swimmer and the beginning swimmers are often afraid of the water because it exerts pressure on the body, and hampers the freedom of breathing. The beginning swimmer is frequently disturbed because he cannot breathe when his face is in the water. He feels unnaturally light in the water, and finds it difficult to stay on the bottom and to return to a stand on the bottom after heaving assumed a horizontal position. It is essential therefore that the swimmer be (1) oriented with regard to being at home in this new element, (2) taught to open his eyes under water, (4) given instruction in relaxation in the water, (8) given instruction and practice in methods of proper breathing while swimming, concerning resistance in the facts concerning theathing while swimming, concerning resistance in the water, and concerning flotation.

Because of the fears referred to immediately above, the beginning swimmer frequently becomes somewhat panicky and tries to climb high out of the water with the result that he tenser as of his muscles, exhauster himself quickly, and creates general discomfort for himself. He must therefore be convinced of two things: (1) that he carrorathe comfortably shile in the water; and (2) that he can stay on the surface if he relaxes, lies on the surface, and keeps moving forward, however slowly. Hence the instructor may well proceed as follows: (1) The boys should be divided into pairs, or "buddles," who will work with each other. They should stand about four to six feet apart in the water. The fact that the water will hold them up if shey stay low in the water should be explained to them. The boys should hen be given practice in buoyancy and floation, combined with practice in breathing. (2) They should be instructed to bend forward at the waist and to allot the hands down the fronts of the thighs and the legs until they are doating face downward in the water, with the hands classing he ankles or the kneed. In this position they should open their eves and get used to seeing a lift of the hops should practice this at one time while their buddles stand by to help them regain their feet if they exhibit any difficulty.



Fig. 94

(3) The boys should then prepare for water breathing exercises. At the command "Ready" each boy inhales deeply and quickly through the mouth only, and then slowly exhales. At the command "Go" each boy lowers his head, eyes open, beneath the surface of the water, and walks toward his partner. When he reaches his partner, he raises his head above the water and grain assumes the standing position. This exercise should be repeated until all the boys do it easily.

(4) The group should then stand in a line facing the instructor. Each boy should place his hands on his hips, thighs, or knees until his chin is just above the mouth only, lower his face into the water at once so that his eyes are business that he water at once so that his lungs through both the mouth and the nose, and then pass can do it easily.

(5) The group should then stand in a line with about three feet between the face of the water. He then hinhales quickly and fully through them to the water, holds his breath, and then the mouth and the holds are should the surface of the water. He then inhales quickly and fully through them mouth, lowers his face into the water, holds his breath, and then shows off from the bottom, allowing this position for a few seconds only the mouth, lowers the standing position he doubles his knees under his body and at the sand time sweeps his arm downward. This movement brings the body to tretch out fully upon the water. (See Fig. 95). He maintains this position for a few seconds only and at the sand time sweeps his arm downward. This movement brings the body to the first of the standing position. He then extends his legs downward and stands up. (See each boy challing forward, and recovering the standing position again as soon as all his air is expelled. This procedure should be repeated until all the boys do it easily. Fig. 96b [215]

(6) The group should stand in a line with about three feet between each two boys. Each boy should then inhale deeply, hold his breath, and shove off from the bottom while lying with his back on the water, head drawn down against the chest, back straight. He should hold this position for a few second my and then recover by doubling up and throwing his arms forward until his body assumes the erect position, and then he should stand up. In pertaining this "floating" exercise, the arms should be relaxed stand up. In pertaining this "floating" exercise, the arms should be relaxed should be sides, with the palms of the hands down and the entire arm until each boy can lie with his back on the water and float comfortably for a should be recent the surface of the water. This exercise should be repeated until each boy can lie with his back on the water and float comfortably for a should see conds. (Even the same frame in the seconds.)

(7) Then each boy should stand in water about 4½ feet deep and walk to float flat in this position for a few seconds because of the body momentum along the surface.)

(7) Then each boy should see to it that his partner's head does not sink beneath the water.) He should then walk backward about fifteen feet and recover. This exercised his with his back in the water and kick with his feet in a kind of pushing mowith his back in the water and kick with his feet in a kind of pushing mowith his back in the water and kick with his feet in a kind of pushing movement, first forward, then downward, with the forward part of the sole of the feet, with first one foot and then with the other. This is a similar to the keet, with first one foot and then with the other. This is a first floating of the hands outward and downward towards their legs as directed in the water, the boys should relax as much as pushing movement of the hands outward and downward towards the hips and scops the palms of the hands outward and downward through the water. Since the chest is slightly their in the water the hody plantin

When planning instruction, the teacher should (1) determine the total unt of time available, (2) determine the number of skills that can

probably be taught in that length of time—considering the abilities of the pupils, (3) formulate a unit of work that he feels can be covered in that length of time, and (4) lay out specific day-by-day instructional programs. pupils, (3) formulate a unit of work that he feels can be covered in that length of time, and (4) lay out specific day-by-day instructional programs.

1. Test all the boys and then classify them into homogeneous groups for instruction.

2. Arrange the boys in the appropriate part of the pool (shallow end for the beginners, and deep end for intermediate and advanced swimers). If the numbers are small, all the boys in one class may push off in one group. If the numbers are small, all the boys in one class may push off in one group. If the numbers are small, all the boys in one class may push off in one group. If the number twos, etc. For endurance swimming around the pool, floats may be used to mark the "track" around which the boys swim.

3. Arrange the class so that all may hear and see.

4. Present the material as simply, clearly, and concisely as possible, then practice. There should be a minimum of talk and a maximum of swimming.

5. Outline the program for the day.

6. Where it will be helpful, use dry-land practice drills for the boys to learn the skills.

7. The boys should be paired for mutual assistance, and if possible, should work together in every practice period.

8. If the time spent in the pool per week is too little for adequate practice in the water, the instructor may institute intensive practice in "dryland swimming," or the practice of the various forms out of the water.

9. The use of floats in teaching non-swimmers or beginners to swim is strongly recommended. The most useful device is the "can" (see p. 211). These cans are strapped on the side that is uppermost—on the lower clear of the boy learning the back stroke, on the back of the breast stroker, etc. The use of floats in teaching non-swimmers or beginners to swim is strongly recommended. The most useful device is the "can" (see p. 211) these cans are strapped on the side that is uppermost—on the lower clear of the boy learning the back stroke, on the back of the breast stroker, etc. The use of floats in teaching non-swimmers or beginn of time.

10. A certain percentage of non-swimmers exhibit a fear of entering the water. Military experience has shown that it is best to ignore their compaints and to assume that they will learn to swim with the others. Prequently, simply placing them in the pool for half an hour in water up to their necks, accelerates their recovery from their fears.

11. Treading water is a skill that parallels the learning of swimming strokes. It is a deep water skill and uses the same leg strokes as those used in the back and breast strokes. Hence treading should be introduced as these strokes are learned. For details, see page 225.

Floating

A large proportion of boys can be taught to float, and this skill should be taught early. In teaching floating, the instructor should first ascertain whether or not the boy is a floater. The boy is told to assume the position of the jollyflat float (see p. 214). If he stays up with any pertion of his back above the surface, he is a floater. If he sinks, he cannot be taught to float, and must be taught to stay up by means of greatle arm and leg.

The Balanced Float—Moet boys are heavy legged, and cannot float in a horizontal position. To learn to float at all, the boy should stand in water about shoulder deep, take a full breath, lean backward gently, arch the back, tip the head backward, and raise the arm sideward and somewhat beyond the bend. He should then through his feet gently from the bottom and lie as relaxed as possible in the water. No attempt reed be made to float horizontally, for the legs will rise if they are buoyant enough. (See Fig. 97)

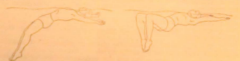


Fig. 87

Fig. 87

If the boy's feet will not remain off the bottom of the pool, two things may be tried. (1) He may bend and separate his lower legs in which case he may float satisfactority. (See Fig. 98) (2) He may more out into deeper water where he may float vertically with only the face of the boy does not float comfortably in the semi-herizontal or horizontal position; hereal heads of the should supplement the float with gentle arms or leg movements, or with which The simplified leg movement is an alternate push with the soles of the price. The foot is extended and pushed down for eight to twelve inches, then pulled back a bit with the kness slightly bent, and again thrust out. It is much like walking up stairs with the feet close together. The appropriate arm stroke is "finning," described below.

stroke is "finning," described below.

Swimming on the Back

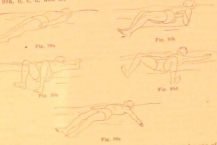
The inexpert swimmer can swim on his back for a longer period of time than with any other stroke. This type of swimming has several variations.

1. Finning—This is the easiest and most natural of the two-arm movements on the back. The arms are first extended by the sides, and are then drawn up about too, when the hands are threat out and then downard toward the feet a sort of pushing movement, supplemented by a sort of fish tail flip of the hands and wrists. This movement may be another than the same than the





The Elementary Back Stroke—With the swimmer lying on his back an extended finning movement is combined with a so-called "frog kick" of the back. The two parts of the stroke will be described separately. (Se Figs. 99a, b, c, d, and e.)



a. The arm stroke of the elementary back stroke may be one of two types.

(1) The usually accepted method is to start with the arms by the side, then to slip the hands up the fronts of the thighs, and up the abdomen and the chest until they rest on the chest near the shoulders. The hands and the arms are then thrust out sideward and about twelve inches above the level of the head, and then pulled sideward and downward to the sades. In doing the strokes in this manner, the beginner tends to drop his hips and thus slow his progress. If the swimmer does this, he should shorten the arm stroke by keeping the elbows near the hips, and working the stroke only with the hands and the forearms at the sides of the hips until he masters the skill of swimming with the body straight in the water. (2) A second method may be used when the swimmer is in no hurry and needs support in the trunk and shoulder the straight come are swung sideward and upward, palms down, with the little fingers leading are swung sideward and upward, palms down, with the little fingers leading and slightly nearer the surface than the thumb. When the arms are just sideward and downward to the thighs. The upward sweep of this stroke sideward and downward to the highs. The upward sweep of this stroke storage for the stroke of the elementary back stroke is usually spoken of as the "frog kick." The stroke is started with the legs straight, the knees separated sideways and best, the feet threwn outward and backward with a strong inseard rotation of the hip joint, and the feet are then thrust out sideward to a wide side straddle position with an accompanying outcard rotation of the hip joint, until soles of feet are facing each other. The lega are then brought together forcefully. The knees should not be raised forward any more than necessary.

c. Coördination of Arms and Lega—In the elementary back stroke, the starting position is with the arms by the sides and with the lega straight. The arms and the lega begin their movement at the same time,

and begin their stroking at approximately the same time. The leg stroke is completed earlier than the arm stroke; hence the last part of the movement is with the arms. If the limited arm stroke is used, the arms and legs finish at the same time. The swimmer then glides for several feet in as complete relaxation as possible. Inhalation is done through the mouth on nose on the downward movement, and exhalation through the mouth and one of the third part of the same time.

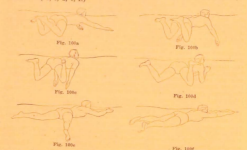
d. Learning the Back Stroke—After the boy has developed confidence in the water and has learned to do the back glide, he should stand begin by finning or by using the sculling arm stroke with the frog kick. The hips should be kept close to the surface. The head should not be so far backward that water runs into the nose. The arms should always be under the water.

Land Drills

The boy should be given practice in the coördination of arms and legs before going into the water. He should practice the arm strokes both standing and while lying on his back. The leg stroke may first be practiced with the boy seated on the floor, and leaning backward, supporting the trunk on the elbows. Here the boy can see his leg movements. The movement of one leg may also be practiced while the boy is standing, and this can be combined with the arm movement. If benches are available, the boy may same time.

The Breast Stroke

This is one of the most useful strokes for swimming. It provides good visability, is not too tiring, and is useful in swimming through debris, through oil covered were, swimming with clothing on, swimming with a load, and in pushing a tired swimmer along using the tired swimmer's carry. It is not an easy stroke to master, but it should be thoroughly learned. (See Figs. 100a, b, c, d, e, f.)



1. Arm Movement—From a position of full extension in the water, arms pushed out ahead, the palms are turned outward and the arms pull outward, sideward, and slightly downward until the hands are opposite the shoulders and slightly below them. The hands are than sliced in to the

fronts of the shoulders, with the elbows against the sides. The arms are then thrust forward, palma down and slightly outward. The hands should be thrust straight forward from the shoulders.

2. The Leg Kiek—This is much like the frog kiek on the back. The knees are drawn up sideward rather han forward, with the heels trailing until near the limit of the upward notion of the knees, which is near the limit of this "split." Then the lower legs are flexed at the knees, the heels lifting higher than the hips. The legs then thrust sideward and outward, and then are squeezed together. The soles of the feet should be facing as much as possible during the thrust and the squeezing together.

3. Coördination of Arm Stroke and Leg Kiek—The whole stroke movement is in three counts. a. The arms begin their pull, and near the finish of the arm pull at shoulder level, the knees draw up. The arm pull keps the resistance created by the laces from unduly slowing the swimmer's progress. b. As the arm pull a finished and the hands thrust forward, the legs kick out and pull together. C. The swimer then glides through the water until the moments measured to be the usual way to breathe is to inhale through the mouth with the arm pull, and to exhale through mouth and noose during the finish of the leg kick and the glide.

5. Body Position—In swimming the breast stroke for speed, the boy must be trunk and legs near the surface. This stroke, however, is much more tiring than a pesition with the trunk and legs near many lates and more tiring than a pesition with the trunk and legs near and not tiring.

6. Leand Drill.—In land practice, the arm movement may be practiced boys have smill benches upon which they may lie, the whole stroke may be practiced with one leg at a time they have a many leads to the back stroke frog be practiced with one legs at sufficiently like that of the back stroke for ledk that the sufficiently like that of the back stroke frog be practiced with one legs at sufficiently like that of the back stroke field. The li eximately the same time. The leg stroke stroke; hence the last part of the more-nited arm stroke is used, the arms and legs-inmer then glides for several feet in as Inhalation is done through the mouth on as, and exhalation through the mouth and troke—After the boy has devoluped con-med to do the back glide, he should stand and push off backward with a jump, and sculling arm stroke with the frog kick, the surface. The bead should not be so to the nose. The arms should always be tice in the coördination of arms and legs e should practice the arm strokes both ack. The leg stroke may first be practiced and leaning backward, supporting the truck is see his leg movements. The movement while the boy is standing, and this can be I fo benches are available, the boy may practice arm and leg movements at the oscition of full extension in the water, are turned outward and the arms pull, wnward until the hands are opposite the The hands are than sliced in to the Fig. 101f [221] 220]

1. Arm Stiebe—The fundamental beginning position is lying on the right ande, the right arm extended in a line with the body beyond the head. The left arm is extended backward by the left thigh. The right arm pulls downward with the elber was an an extended backward by the left thigh. The right arm pulls from the shoulder. The elber is then flexed and pulled in toward the side, and the hand times the public toward the face, and is then throat forward to the original extended position. The left arm bends at the elbow, and the hand is thrust upward in front of the chest, and pushes forward and downward in front of the chest, and pushes forward and downward in front of the chest of the left thigh. The left hand starts forward just in time to meet the right and pass it just at the neck or face. The coordination is as though the right hand were to pull a handful of water down and hand it to the left hand, which carries it on to the end of its stroke.

2. The Log Kicke-The leg kick is the "scissors kick," in which the feet are first drawn up, with the left foot in front about twelve inches, until the knees are bent to a right angle. The left knee is then straightened, and the left foot is thrust forward, downward, and then backward in a semicircular sweeping motion. At the same time the right knee is straightened, in a sweeping motion greamling a kick. The double leg straight ended in a sweeping motion motion at kick and the first passes of the closing of a pair cresmillage a kick. The double leg straight ended he closing of a pair cresmillage a kick. The double leg straight ended and the closing of a pair cresmillage as kick. The double leg straight and the closing of a pair cresmillage and kick. The right foot is extended throughout the stroke. The legs come together at the end of the stroke and remain in line with the toes pointed downward during the glide.

3. Coordination of Arms And Legs—From a position with the right arm and its thrust forward to the gliding position.

4. Innext Side Stroke—The side stroke may

Underwater Swimming
Underwater swimming is a useful accomplishment in life saving. Two methods are commonly used. These are identical with the breast and side strokes, except that the head is held straight forward. A variation of the side stroke is sometimes used, where the pull of the right arm and the kick of the legs are identical, but the swimmer rolls somewhat on his face and performs a longer reaching stroke with his left arm. The stroke is half way between the form for the side stroke and the Trudgen (see p. 223).

Treading Water

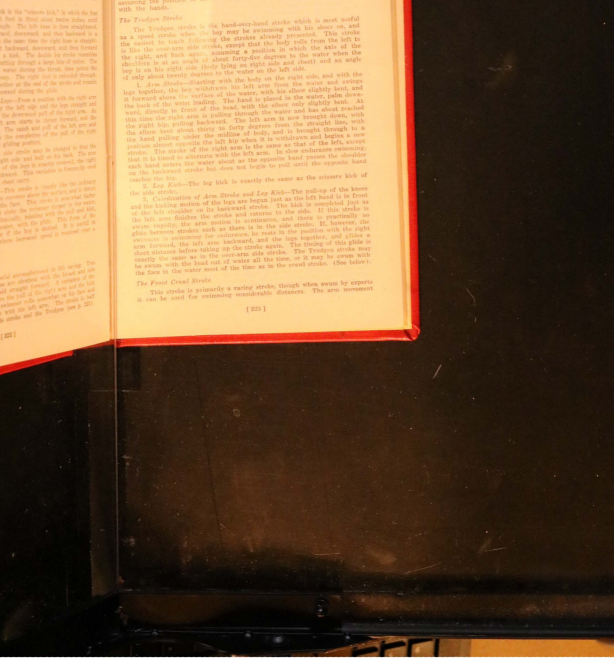
As soon as the frog and scissors kicks have been learned, methods of follows:

1. The swimmer is creet in the water, and kicks with the frog kick exactly as in the elementary back stroke. If necessary, the arms may help, using the movements of finning, or of sculling.

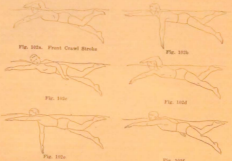
2. The same objective can be accomplished by the use of the scissors, kick, either single or alternate (in the alternate kick, the left leg is forward in one kick and the right leg in the next kick). The arm stroke, if used, is a simultaneous finning or sculling.

3. It is also possible to stay afloat without the use of the legs by assuming the position of the balanced or the vertical float, and by sculling with the hands.

The Trudgen Stre



of the crawl is an easy stroke to learn. The leg kick is very difficult to master in its best form, and is not useful for swimming with shoes on. (See Figs. 102a, b, c, d, e, f.)



1. Body Position and Breathing—The body position of the crawl stroke is lying almost chest downward, with a very slight roll to each side. The face is in the water, the water line usually being about at the hair line, except as the individual turns his head to inhale, or as he raises his head to look head. Most swimmers inhale on the left side; hence the stroke will be discussed from this position. The swimmer rolls usually not over the stroke will be discussed from this position. The swimmer rolls usually not over the stroke will be discussed from this position. The swimmer loss usually not over the stroke will be discussed from this position the swimmer line just forward of the first hand comes out of the water, the head is rotated sharply to the left. As the left hand enters the water, the swimmer begins exhalation through the nose and the mouth, completing the exhalation just before he turns his head to the left again for the next inhalation.

2. Arm Stroke—The arms enter the water alternately just in front of the head. There are two commonly used forms for the arm stroke.

beneath the surface of the water and in front of the head where the arm remains for a moment until just as the other hand is pulled out of the water, when the forward arm begins its downward and backward stroke. This is the form used when the crawl stroke is swum for endurance, as it permits relaxation of this coasting arm, with a movement of rest.

beneath the second method is used primarily in short distance sprinting. The arm in thrust into the water forward and downward at an angle of about forty second method is used primarily in short distance sprinting in front of the ear, and making the catch the instant the hand enters the water. In the method of swimming each arm enters the water before the other arm is about forty-five degrees to the surface of the water, entering just in front of the ear, and making the catch the instant the hand enters the other arm is a more preverful swimming stroke, but a much more triving one. Regardless

[225]

learn. The leg kick is very difficult to mot useful for swimming with shoes on



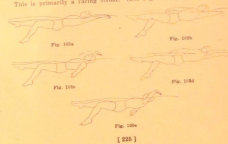
The body position of the crawl stroke is usually being about at the hard less than the control of the control o

if which of these methods is used, the pull of the hand should be directly inder the center of the body, and the elbow bent about twenty degrees from the straight line. When the hand passes the hip, the arm is withdrawn without completing the push backward to the thiph, and the over-water recovery is in much the same form as that described for the Trudgen stroke. Throughout the arm stroke the palm of the hand should be as nearly at right angles to the surface of the water as practicable; that is, the wrist is hooked at the beginning of the stroke so the "paddie" surface of the hand is at right angles to the line of backward pull. The position of the wrist is then so adjusted as to keep the hand at that right angled position to the surface of the water.

3. Leg Kick—In the beginner's learning of the crawl stroke, usually the legs simply thrash up and down over a narrow range, with toes pointed, the purpose being primarily to streamline the body in the water and to prevent the legs from sinking. This is not the crawl kick as swum by experts. In the crawl as swum by experts, the legs thrash up and down from the hips in a very loose-jointed manner over a range which seldom from the hips in a very loose-jointed manner over a range which seldom from the hips in a very loose-jointed manner over a range which seldom for the declar of the water. As the leg starts its downward stroke, the knee bends usually about thirty to thirty-five degrees, the toes are pointed backward as much as possible, and the whole leg is moved downward in this position until the knee is below the knee of the opposite downward in this position until the knee is below the knee of the opposite downward in this position until the knee is below the knee of the opposite downward in this position until the knee is below the knee of the opposite downward in this position until the knee is below the knee of the opposite downward in this position until the knee is below the knee of the opposite downward in this position until the knee is below the knee o

The Back Crawl

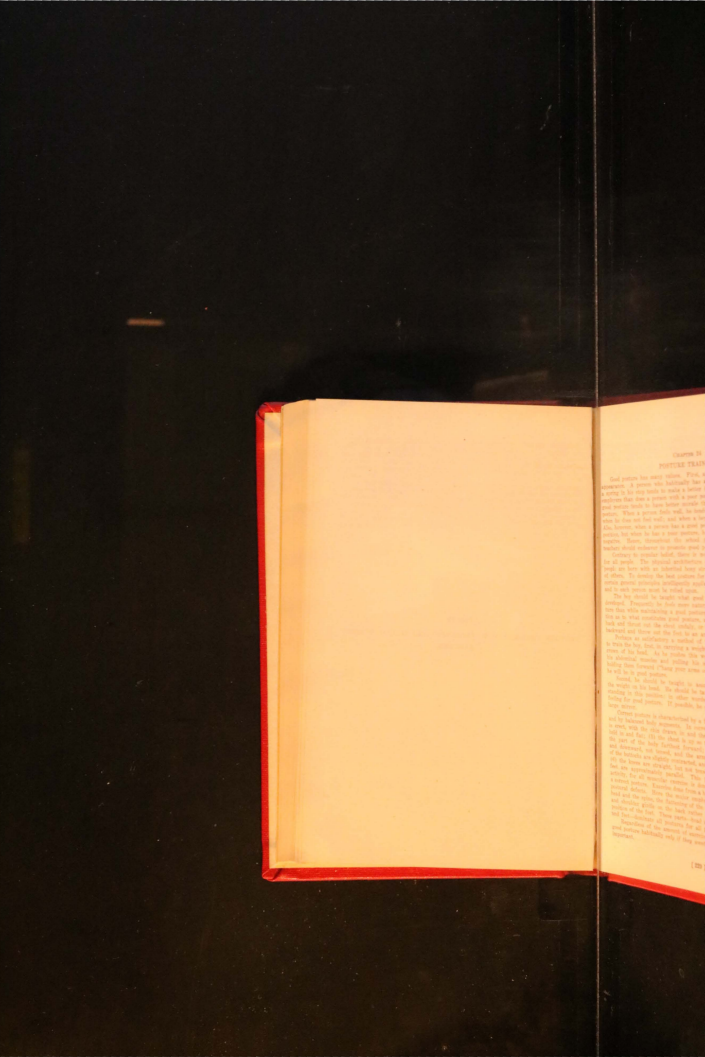
This is primarily a racing stroke. (See Figs. 103a, b, c, d, e.)



1. Ares Strobe—With the swimmer on his back, the arms are alternately lifted upward and placed in the water straight ahead of the aboulder on that side, then drawn sideward and downward to the hip, with the hand about six to twelve inches below the surface, and with the elbow straight. The wrist is bent in such a manner as to present the paint to the direction of pull.

2. Leg Kick—The leg kick is almost exactly the same as that described for the front crawl, except that there is a greater emphasis on the hackward and downward motion of the foot than on the forward and upward motion. Methods of conditioning of swimmers for competition, the techniques of fancy diving, and the methods used in life saving are beyond the scope of this mannual. Adequate references to such manuals as are helpful for this purpose are given in the bibliography on page 205.

PART IV POSTURE TRAINING, AND CORRECTIVE AND SPECIAL PURPOSE EXERCISES [226]

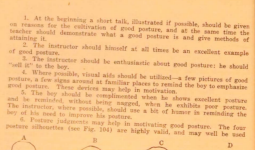


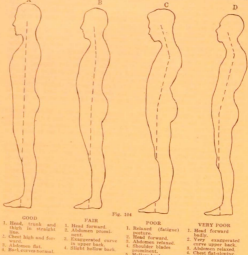
Good posture has many values. First, a person is often judged by his appearance. A person who habitually has a good posture and walks with a spring in his step tends to make a better impression upon his prospective employers than does a person with a poor posture. Second, a person with a good posture tends to have better morale than does a person with a poor good posture tends to have better morale than does a person with a poor good posture tends to have better morale than does a person with a poor good posture. When a person feels well, he tends to have a hetter posture than when he does not feel well; and when a boy feels had, he tends to slump. Also, however, when a person has a good posture, he tends to feel will and positive, but when he has a poor posture, he tends to feel will and negative. Hence, throughout the school program, the physical training teachers should endeavor to promote good posture.

Contrary to popular belief, there is no "best positure" that is correct for all people. The physical carbitecture of people differs widely. Some people are born with an inherited bony structure quite different from that of others. To develop the best posture for any given individual, therefore, certain general principles intelligently applied both to the group as a whole and to each person must be relied upon.

The boy should be taught what good posture is and how it may be developed. Frequently he feels more natural while maintaining a bad posture than while maintaining a good posture. Many boys have a misconception as to what constitutes good posture, and, for example, arch the lower back and thrust out the chest unduly, or perhaps they spring their knees backward and throw out the feet to an angle of forty-five degrees.

Perhaps as satisfactory a method of teaching cood posture as any is to train the boy, first, in carrying a weight of ten for wenty pounds on the crown of his head. As he pushes this weight upward, slightly titlening his sholding them forward ("hang your arms on your back, not on your ches





[230]

about once a month. A class may be judged in a few minutes, especially if the boys are inspected in small groups. They should be judged occasionally when off guard, and an announcement of the squad or class with the best average posture may help to stir up a bit of friendly rivalry.

In posture training it is essential that exercises which strengthen the weaker muscles be applied; for instance, if the individual has drooping shoulders, a cramped chest, a round upper back, and a forward bent head, the large back and abdominal muscles should be exercised. If the body inclines to the right, the muscles on the left side should be strengthened, and vice versa.

Good posture should be maintained in standing, sitting, or walking; bad postural habits should be overcome. The boys exhibiting good posture should be complimented, and the boys exhibiting poor posture should be carefully reminded of it. t talk, illustrated if possible, should be given of good posture, and at the same time the last a good posture is and give methods of imself at all times be an excellent example enthusiastic about good posture: he should s should be utilized—a few pictures of good miliar places to remind the boy to emphasize in help in motivation. limented when he shows excellent posture nagged, when he exhibits poor posture, bould use a bit of humor in reminding the acture. EXERCISES FOR STRENGTHENING POSTURAL MUSCLES

1. Lying on the back, the knees flexed, the feet on the floor, and the arms at the sides of the body. Inhale and pull in the abdominal muscles, and flatten the back against the floor by tightening the buttocks muscles; at the same time move the arms sideward to the height of the shoulders and return to the starting position. Repeat 10-15 times.

2. Lying on the back, the knees flexed, the feet on the floor, the hands clasped behind the neck, the elbows touching the floor. Inhale and at the same time raise the chest, but keep the head and the elbows down on the floor. Relax. Repeat 10 times.

3. Lying on the back, the knees flexed, the feet on the floor, and the arms of the sides of the body. Inhale and at the same time raise the arms forward upward, and extend the knees so that the heads will be about ten inches of the floor when the legs are straight and the toes are pointed. Return to the original position. Repeat 10 times.

4. Lying on the back, the legs extended, the arms bent, and the upper 4. Lying on the back, the legs extended, the arms bent, and the upper 4. Lying on the back, the legs in the trunk is supported by the hands near the hips. Return slowly to the original position, and unreal along the hands sear the hips. Return slowly to the original position, and unreal along the hands up, and the chin in. Inhale and place the hands behind the neck; force the chest up and the elbows back. Hold this position five to eight seconds. Relax. Repeat 10 times.

6. Starting position as in 5. Hold the correct posture, bend the trunk to the left, and force the chest up and the right elbow back and up. Do the same on the opposite side. Repeat 5 times to the left, and force the chest up and the right elbow backs, the feet held for the proper the posture, the lates the left and 5 times to the left, and force the chest up and the right elbow back and up. EXERCISES FOR STRENGTHENING POSTURAL MUSCLES elp in motivating good posture. The four are highly valid, and may well be used the left, and force the chest up and the region to the left and 5 times to the right.

7. Sitting, the knees flexed and the heels near the buttocks, the feet held firm by a partner, the hands placed behind the neck, the elbows back. Lower the trunk backward, keeping the back hollow and the chest forward. Return to the sitting position in the same manner. Repeat 8-10 times 8. Kneeling on both knees and sitting on the closed heels, the trunk bent forward so that the forethead touches the floor, the arms crossed in frent of forward so that the forethead touches the floor, the arms crossed in frent of the chest. Raise the trunk and lift the buttocks off the heels, and at the same time swing the arms forcefully diagonally sideward, forcing the chest out and the abdomen in. Return to starting position. Repeat 8-10 times. Out and the abdomen in. Return to starting position. Repeat 8-10 times. 9. Kneeling on both knees (the thighs vertical and the feet together), the hands resting on the floor directly below the shoulders. Raise the hips and straighten the knees, and sway the weight backward as far as possible. The [231] F 230 1

change takes place by the stretching of the legs and by the raising of the hip. Return to the original position. Repeat 10 times.

10. Full knee bend, the trunk bent forward so that the chest touches the knees, and the arms held backward. Stretch the knees and raise the trunk; at the same time swing the arms forcefully forward to side horizontal (the palms up). Force the chest out and the abdomen in. Return to the original position. Repeat 8-10 times.

11. Standing, with the feet about 2½ feet apart, the hands placed behind the neck, and the elbows back. Swing the trunk alternately to the left and to the right while maintaining the best possible posture. Be sure that the elbows remain backward, and swing in one plane.

12. Standing, with the feet about 2½ feet apart, the arms extended sideward, and the palms down. Turn the trunk alternately to the left and to the right. Keep the feet firm on the floor, with the toes pointing forward, the rear arm pulled backward but kept in the horizontal plane.

13. Standing, with the feet about 2½ feet apart, the arms extended sideward and the palms down. Bend the upper part of the trunk sideward left until the left arm is pointing vertically downward and the right arm vertically upward. Then swing the trunk and the arms in the opposite direction and position, maintaining correct posture during the exercise. Keep the feet firm on the floor, and do not twist the trunk.

14. Standing with the hands clenched on top of the head, the elbows back, the chest up and out, and the abdomen drawn in. Pull the elbows back, the chest up and out, and the abdomen drawn in. Pull the elbows backward downward true times, then strike the extended arms backward downward to diagonal backward position with a twice repeated springy motion. Return to the original position.

CORRECTIVE AND SPECIAL PI

The purpose of this outline is to pro-sical Education with a practical guide of re been carefully considered and listed fo-tues. The teachers should not attempt co-ses, but should refer such cases to an ort-

SPECIAL PURPOS

Four and the forward position of the bead at the general "faitine shump" require 1. Lie on the stomach with the har toward the left and the right.

Sit on a chair or on the floor:
the chest; raise the head again chin in.

Sit on a stool with the legs as stretch the spine and the mck.
Lie on the back: lower the heads to the same at the shoulder.

Sit on a chair; roll the head to the car to the shoulder.

"Round back" is a deviation of t

CORRECTIVE AND SPECIAL PURPOSE EXERCISES

The purpose of this outline is to provide the teachers of Corrective Physical Education with a practical guide of safe and proven exercises, which have been carefully considered and listed for their corrective and preventive values. The teachers should not attempt correction of doubtful or advanced cases, but should refer such cases to an orthopedic physician and follow his prescription.

Aims and Objectives of Corrective Physical Education

1. To have the student know what he is working for and to have him assume responsibility for the results to be obtained as and on foot exercises.

3. To correct what can be corrected, to educate and re-educate for impresent, and to stimulate and guide in various remedial activities presented, and to stimulate and guide in various remedial activities of the lumber spine and which overstretch the abdominal muscles and upper back muscles.

The corrective Physical Education teacher should also take notice that (1) the school benches and desks are properly built to fit the individual student, (2) there is adequate supervision of the hurdy-recess, (3) the student, (2) there is adequate supervision of the hurdy-recess, (3) the students carry their books or satches on the back, if possible, or clase be advised to change the load from one arm to another, and (4) the students be shown and taught how to sit, stand, and walk correctly.

Properly prescribed exercises, performed in a correly manner, will relieve or correct certain undesirable conditions, such as weak and flat feet, poor posture, malnutrition, constipation, obesity, and underweight, and will protect against further injury or deviation from the normal. Each exercise should be repeated ten to twenty times.

Most of the following exercises have been taken from the textbook Posture Training and Remedial Gymnostice, by Albert J. Baumgarther (published by the Burgerse Publishing Company, 426 South Sixth Street, Minneapelis 15, Minnesota). CHAPTER 25 CORRECTIVE AND SPECIAL PURPOSE EXERCISES SPECIAL PURPOSE EXERCISES FORWARD HEAD

The forward position of the head and neck so commonly assumed as part of the general "fatigue slump" requires attention.

Lie on the stomach with the hands placed on the neck: turn the head toward the left and the right.

Sit on a chair or on the floor: lower the head until the chin touches the chest; raise the head against imaginary resistance, pulling the chin in.

Sit on a stool with the legs apart: press the hands on the thighs; stretch the spine and the neck.

Lie on the back: lower the head sideward, right and left, touching the car to the shoulder.

Sit on a chair: roll the head toward the left and the right. 2
KYPHOSIS (Round Back)
"Round back" is a deviation of the shoulder girdle with scapular mal-[233]

position; the scapulae are separated (winged scapulae); the tip of the shoulder is forward, the chest is flat, the neck is forward, the normal dorsal curve is increased which, in its exaggerated form, certain the condition is influenced by ill fitting clothing, relaxed and weak nusculature, and occupational positions.

1. Raise the arms to the side horizontal, with the palms upward, and with the left or the right foot blaced forward on the floor so that the weight of the body is carried equally by both legs. Move the arms with moderate speed as that the hands describe a small circle backward, downward, forward, and upward.

2. Lie on the stomach, with the gas together and the toes pointed and held down by a partner. Inhale, and place the hands on the neck. First, push the elbows back; then raise she head and, last, the chest; and hold this position as long and place the hands on the neck, rists the shoulders of the floor, and lift the chest as high as possible; the head, the elbows he have a hand on the neck, raise the shoulders of the floor, and lift the chest as high as possible; the head, the elbows he hips, and the legs stay on the floor. Hold this arch position, avong arching in the samal of the back. Exhale and relax, bringing the arms to the sides.

3. Sit astride a bench or chair, the fest resting on the floor, the arms at the sides. Inhale, and place the hands on the neck; push the elbows back as far as possible, and bring the arms to the choose back as far as possible. Exhale, and bring the arms to the hands on the neck. Push the elbows toward the floor and hold this position. Both the elbows toward the floor and hold this position as long as possible. Exhale, and bring the arms to the sides.

5. Lie on the back, with the arms against the thighs; place a pillow or small cushion under the shoulder blades. Inhale, and place the hands on the neck. Push the elbows toward the floor and hold this position as long as possible. Exhale, and bring the arms to the side side.

5. Stand as correctly as possible, w

Lordosis (Sway-back)

Lordosis is an exagreration of the physiological curve in the lumbar region. The pelvic tilt is exagrerated, the abdominal muscles are stretched and relaxed, the abdomen is protruding, and the knees are hyperextended.

1. Bend the knees, and place the hands outside and rear the legs, the paims flat on the floor, with the wrists near the toes (squaf rest the abdomen; push lumbar spine upward, and turn the head under. Return and repeat.

2. Sit, with the legs stretched and the trunk erect. Inhale, and place the hands on the hips, bend the knees as fully as possible without changing the position of the trunk, and return to the starting position by stretching the knees, and exhale.

3. Lie on the back, with the arms at the sides and spread a few inches from the thighs. Inhale, and draw the knees to the point of the chin, keeping the head on the floor, and the heels as close to the buttocks as possible.

4. Lie on the back, with the knees drawn up, the feet on the floor and the heels close to the buttocks, hands grasping the ankles (toes must

Scoliosis (Lateral Cur

Scotlosis, or lateral curvature, is an a aterally from the normal vertical. In adv twisting deviation, called "rotary spinal cate are named according to convexity as the left to the left, also left or right dorsal, left on that is, right dorsal left lumbar where ther the devial region and a curve convex left is NOTE. The starting positions and the re-below are for lateral curvature, the convexit curve the positions and movements would be of each exercise the section of the spine the 1. Dersal, Standing, sitting or lying.

exercise the section of the spine the poreal. Standing, sitting, or lying, and the ellows at the sides, extend the left am sideward. Held the utra-seconds. Beturn to position and re-toreal. Standing, sitting, or lying, the elbows well back, inhale and I the right elbow as high as possible return. Dersal-lumbar, Side straddle stat-tiontal, bend forward, downward, the right foot and push the rig-repart. Open and the side of the side of the possibility of the side of the side of the possibility of the side of the possibility of possibility of

inotial, bend forward, downward, inotial, bend forward, downward, the right foot and push the rig repeat.

Deral-lumbar. Sit, with the legs the body as erect as possible. Twe the body as erect as possible. Twe the right hand at neck. Bend the side and against the neck.

5. Total curve. Stand with the bade and early and the right arm sideward upward, it as high as possible and pushin truth to the fift. Exhale and r. Total curve. Lie on the right arm sideward upward, it as high as possible and pushin truth to the fift. Exhale and r. Total curve. Lie on the right arm is striple and the right arm is a fight as bent so that the left knee leg. The right arm is striple arm is a fight and is placed on the high. the right hand is placed on the high. The right hand is placed on the left, and the right arm is striple arm is striple arm in the right as a striple arm is striple arm in the right as ward behind the left hip. Rett 9 Lumbar. Hun on a high bar toes touching the floor. Raise

be held down). Inhale, and raise the trunk to the sitting position, bringing the forehead to the knees.

5. Lie on the back, and bend both knees to the chest. Stretch both knees into the air, lower both legs to the floor.

6. Sit about six inches from the wall with the back to the wall. Place the hands on the hips. Lower the trunk backward to the wall, and hold this position a few seconds. Return to the upright sitting position. rated (winged scapulae); the tip of tis-last, the neck is forward, the normal dorsal grangerated form, extends to the lumbs-ind back." The condition is influenced by the musculature, and occupational positions: the horizontal, with the palms upward, and foot placed forward on the foot so that carried equally by both legs. Move the so that the hands describe a small circle and, and upward, he legs together and the toes pointed and and, and place the hands on the neck. First, raises the head and, and the chest; and are possible. Be sure that the movement on. Exrale and relax, arms at the sides. Inhale, and place the a shoulders off the floor, and lift the chest of the elegs together the shoulders of the floor, and lift the chest of the elegs that the shoulders of the floor, and lift the chest of the elegs that the shoulders of the floor, and lift the chest of the elegs that the shoulders of the floor, and lift the chest of the elegs that the shoulders of the floor, and lift the chest of the elegs that the should be a shoulders of the floor, and lift the chest of the elegs that the should be a Scollosis, or lateral curvature, is an abnormal bending of the spine laterally from the normal vertical. In advanced stages there may be a twisting deviation, called "rotary spinal curvature." The individual curves are named according to convexity as the left total, that is, total curve convex are named according to convexity as the left total, that is, total curve convex to the left; also also left or right dorsal, left or right lembar; and "S" curve, that is, right downsal left lumbar where there is a curve convex to right in the dorsal region and a curve convex left in the lumbar region.

NOTE. The starting positions and the movements of the exercises given below are for lateral curvature, the convexity being to the left. In a right curve the positions and movements would be the opposite. At the beginning of each exercise the section of the spine that is concerned is indicated.

1. Dorsal. Standing, sitting, or lying, with the hands at the shoulders, and the elbows at the sides, left that the stage of the left arm adeward. Hold the utmost extended position for several seconds. Return to position and repeat.

2. Dorsal. Standing, sitting, or lying, with the hands on the neck and the elbows well back, inhale and bend the body to the left, lifting the right allows as high as possible. Hold this position; exhale and robust and the left arm side horizontal bend forward, downward, and bring the left hand outside the right foot and push the right hand backward. Return and repeat.

4. Dorsal-lumbar. Sit, with the legs crossed, the hands on the neck, the body as erect as possible. Twist the trunk to the right. The body as serect as possible. Twist the trunk to the right. The body as remained and upward, the plans forward; then extending it as high as possible and underly the left arm downward, bend the right arm sideward upward, the plans forward; then extending it as high as possible and underly the left arm downward, bend the right arm sideward upward, the plans forward; then extending it as high as possible and un arms against the thighs; place a pillow e shoulder blades. Inhale, and place the the elbows toward the floor and held this Exhale, and bring the arms to the sides, do, and bend the elbows, placing the finger with elbows in circles ferward, upward, ble, with one foot placed forward, thems inward. Inhale, and move the arms outfally as far as possible, turning palms ms. Repeat. of the physiological curve in the lumbar stard, the abdominal muscles are stretched ding, and the knees are phyrecetcheld, the hands outside and mare hegs, the the wrists near the tose (squat rest, so as fully as possible, while retracting spine upward, and turn the bead under. i and the trunk erect. Inhale, and place trunk, and return to the starting position trunk and return to the starting position can be saided and spread a few inches and draw the knees to the point of the chin, or, and the heels as close to the buttacks. [234]

Lumbar. Hang on a high bar or on a horizontal ladder. Raise both legs left sideward.

WEAK AND FLAT FEET

- ernal maleolus to the prominence of the big toe; second degree—exaphoid of inches below this line; and third degree—exaphoid three inches below this.

 1. Lie on the back, with the knees bent, the feet flat on floor and the heels about ten inches from the buttocks. By a series of grasping motions with the toes, creep down the floor and away from the buttocks as far as possible without moving the trunk. (Let the toes pull the heels away from the body forward and place the hands about three feet away and in front of the forward pointing toes, with the feet flat on the floor and twelve inches apart. Rise on the toes, then move the heels outward, and return to starting position.

 3. Lie on the stomach with the knees and the ankles bent at right angles. Do a series of grasping motions with the toes.

 4. Squat to the full knee bend with the knees together. Place the hands outside the feet. Extend the legs backward, with the upperpart of the forefect (not the balls of the feet). Sitting on the floor with the knees floor and apart, the balls of the feet touching each other, and the heels slightly apart. Draw the feet touching each other, and the heels slightly apart. Draw the feet to the buttocks, keeping the balls of the freet toeps the coverage of the floor, and describe small inward circles with the forefoot, keeping the toes carled small miward circles with the forefoot, seeping the toes carled small miward circles with the forefoot, seeping the toes carled small miward circles with the forefoot, seeping the toes carled small miward circles with the forefoot, keeping the toes carled small miward circles with the forefoot, keeping the toes carled small miward circles with the forefoot, keeping the toes carled small miward circles with the forefoot, keeping the toes carled small miward circles with the forefoot, keeping the toes carled small miward circles with the forefoot, keeping the toes carled small miward circles with the forefoot, keeping the toes carled small miward circles with the forefoot, keeping the toes

inner border of the feet. Hold this position for several seconds. Relax and repeat.

10. Stand facing the wall and place extended hands against the wall, with the feet parallel and about one foot apart. Bend the arms so that the body weight falls forward. (The heels must be kept on the floor.) Extend the arms and repeat. AND FLAT FRET the floor.) Extend the arms and repeat.

ACTIVITIES ADAPTED FOR THE PHYSICALLY HANDICAPPED

Physical education has a unique opportunity to contribute to the development of morale, and to the recreational life of the handicapped by a program of activities (which will not aggravate the handicap) that have corrective and ameliorative values, generally. A large part of the handicap of injured and ameliorative values, generally. A large part of the handicap of injured persons is emotional. They have to work and play with others who are physically normal in many cases worry about them. As a result, they normal people, and in many cases worry about them. As a result, they withdraw into themselves, and miss many of their best opportunities to develop in personality and character. This withdrawal also results in their onto profiting sufficiently from association with others, and in their not profiting sufficiently from association with others, and in their not profiting sufficiently from association with others, and in their not profiting sufficiently from association with others, and in their not profiting sufficiently from association with others, and in their not profiting sufficiently from association with others, and in their not profiting sufficiently from association with others, and in their not open ments, but these with not meet the need for all-round development. Hence, ments, but these with not meet the need for all-round development. Hence, if feasible, other activities, especially of a sports nature, should be taked to their program. This subject has been treated in detail by Stafford.* It is advised that all teachers projecting such a program for their students study this text carefully.

It is further activities, especially of a sports nature, should be the regular physical education of the proper sports with the students of their their students and their students are students and their students and their students are students. The addition, there are many who are not sufficiently from the students of th ACTIVITIES ADAPTED FOR THE PHYSICALLY HANDICAPPED 236]

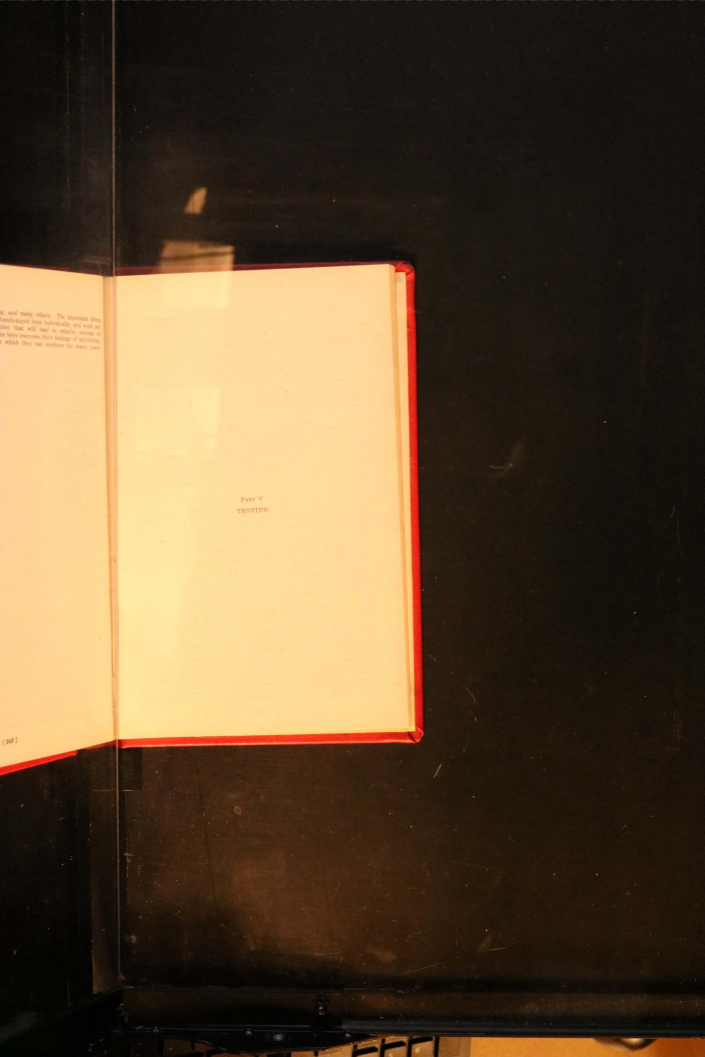
should keep a careful cheek on the activity of these performers. For instance, two sets of tennis may be beneficial: four sets may be exhausting. Second, many of these individuals are very weak, and will at first be unsuccessful at sports. Since the underweight individuals are likely to be unduly sensitive, the kinds of activities that offer promise of rapid improvement and those no requiring too much each should be taken up first. For instance, archery or golf or bowling are excellent; football would probably be dangerous. In other respects, the mental benth sapects of such programs are more important than the physical aspects (see Chapter 29).

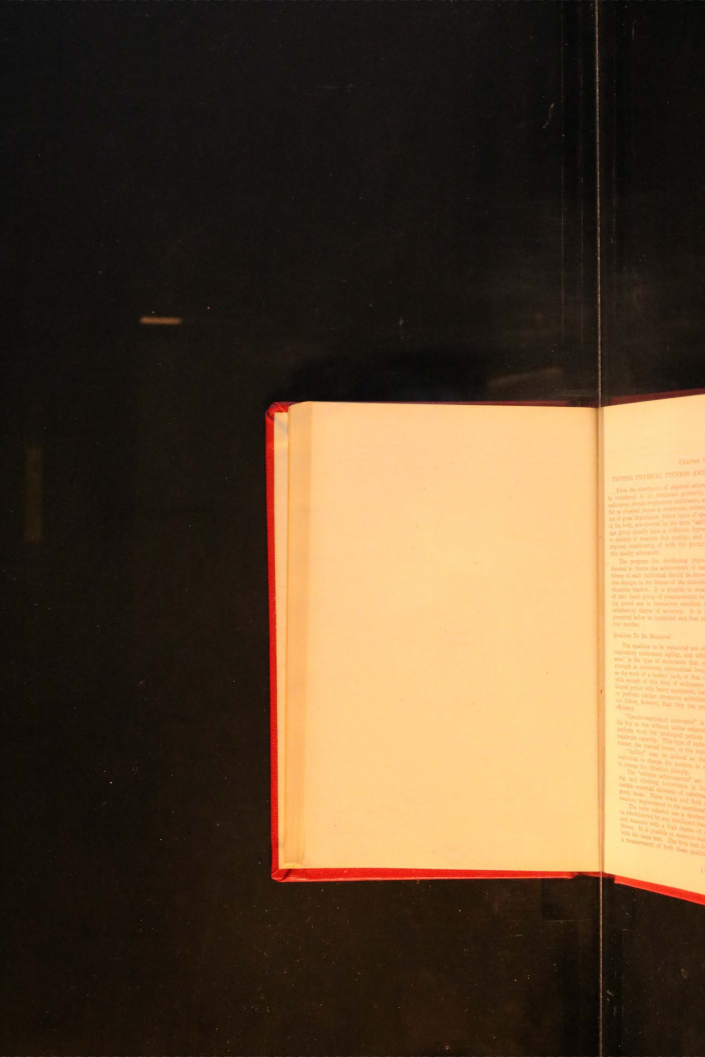
3. Programs for our weight individuals.—These individuals, again, can participate in almost any wise individuals.—These individuals persist in the presched individuals of the programs of the program of the

to be somewhat adapted to the condition. The usual complaint is that the feet give pain or that the activity strains them. The first thing is to see to it that the shoes used fit correctly, and that they are re-inforced where necessary. The help of an orthopedist may be needed here. The same necessary. The help of an orthopedist may be needed here. The same should be true of the shoes customarily worn during the day subsequently, the real strain is not during the physical education periods, but subsequently, the real strain is not during the physical education periods, but subsequently, the real strain is not during the physical education periods, but subsequently, the real strain is not during the physical education periods, but subsequently, the real strain is not during the heavy subsequently, the real strain is not during the heavy subsequently, the real strain is not during the heavy subsequently, in tumbling, heavy subsequently, and activities in which the individual alights hard, such as promonged running, and activities and others can be found in any standard text on corrective exercise (see bibliography for Chapter 25).

7. Activity programs for boys with uncorrected hernia.—This disability is one which can be corrected only by surgery. The danger is that a sudden strain will cause a strangulation, and result in a dangerous condition for strain will cause a strangulation, and result in a dangerous condition for strain will cause a strangulation, and result in a dangerous condition for the by. In the stress of competition a trues may become displaced. Hence the programs should be restricted until the boy has had the defect treated the programs should be restricted until the boy has had the defect treated the programs and the substitution of the program should be restricted until the boy has had the defect treated any sudden straining, wrestling, appartus work, football, sprinting, arranged wents in track and field athleties, etc., In general, sports in which they cannot have a substitution and the subst ity of these performers. For instance, our sects may be exhausting. Second, and will at first be unscreenful duals are likely to be unduly sentitive, of rapid improvement and there are in up first. For instance, archery of the unit price. For instance, archery own up from the probably be dangerous. In other such programs are more important 200. of soch programs are more important for 29). Irividuals.—These individuals, again, ca sey, too, are apt to be sensitive, for they, socke, and hence usually perform bady, mixing any personal program which are the sense of the sense of the sense of rapid importement in skills, and, his overweight will not be to much of the circuits such as weight training and devents in track and field atthesis, laseing type of stunts, under nate mum of running, swimming, and skating boy will not be too much handicapped has difficulty with foot strain. The as to where he can secure the type of or relieve this strain, and to assist in reneve this strain, and to assist in structural defects of the spine.—Here, a prescribed only after the permission been secured. If such permission is tion for strenous activity—as there undertaken, usually in the regular substraints almost any of the articular tertakes almost any of the articular international permission of the articular in connection with tumbling, pyra-ompact, such as football. The in-tant the boy does not become overly course, be given corrective exercises abould not be segregated from the h one arm.—It is surprising how many those with but one arm. The instructor equal, that the individual cas participate, and in the individual cas participate, and in the participate of the p * Edmund Jacobson, You Must Relax (New York: McGraw-Hill Co., 1938) [239] [238]

juggling, bicycling, roller skating, and many others. The important thing is to study the problems of the handicapped boys individually, and work out programs of sports and recreation that will lead to relative success in mastering them, to the end that the boys overcome their feelings of inferiority, and acquire means of recreation which they can continue for many years to come.





TESTING PHYSICAL FITNESS AND ATHLETIC ACHIEVEMENT

TESTING PHYSICAL FITNESS AND ATHLETIC ACHIEVEMENT

From the standpoint of physical education for boys, physical fitness may be considered to be composed primarily of measular strength, muscular endurance, circulo-respiratory endurance, agility, and certain motor skills. So far as physical fitness is concerned, extreme speed of foot, as in spiriting, is not of great importance. Other types of speed, as in quick adaptive movements of the body, are covered by the term "agility." Since boys of the high school age group usually have a softly degree of flexibility, it is not necessary to attempt to measure this quality; and the activities recommended for the physical conditioning of both the younger and the older personnel develop this quality adequately.

The program for developing physical fitness should be intelligently directed to insure the achievement of maximum results. Thus, the physical fitness of each individual should be known at all times so that the program education teacher. It is possible to measure physical fitness with no waste of time (each group of measurements to be conducted in the physical trains period are in themselves excellent conditioning activities) and with a satisfactory degree of accuracy. It is proposed that the program of tests presented below be instituted and that retests be administered at least every four monts.

Qualities To Be Measured

The qualities to be measured are strength, muscular endurance, circulorespiratory endurance, agility, and athletic achievement. "Muscular endurance ance" is the type of endurance that characterizes a man about to use his strength at strentous, submaximal levels for prolonger priching hay. Men as the work of a lumber jack, or that of a farm labored priching hay. Men with enough of this kind of endurance can do hard work march for a provide enough of this kind of endurance can do hard work march for a proper priching hay. Men or perform similar strentous activities without undue exhaustion. It does not follow, however, that they can perform at a near maximum load with efficiency.

"Circulo-respiratory endurance" is the type of endurance which enables the boy to run without undue exhaustion at a relatively high speed, or to the boy to run without undue exhaustion at a relatively high speed, or to maximum capacity. This type of endurance is possessed by the cross country runner, the traines boxer, or the water polo player.

"Agility" may be defined as that type of ability which enables the individual to change his position in space or, when running at high speed, to thanke his cometimes in the nature of an obstacle race), which contain escapital elements of coördination needed for running, jumping, throwing, and climbing (sometimes in the nature of an obstacle race), which enables the rack and field athletic ability totals should be used to measure improvement in the mentioned skills and to motivate should be used to administered by any intelligent teacher after an hour or two of instruction, and measure with a high degree of accuracy the urrent degree of physical with the same test. The first test described below has been selected to give a measurement of both these qualities (muscular endurance is very highly

related to muscular strength; while the two are not synonymous, for practical purposes the muscular endurance test will also measure muscular strength). This will be called a test of "muscular condition."

Administration of the Tests

Administration of the Tests

The procedures for organizing the administration of the tests are very important for expediting the testing process. The procedures will be described for each test separately in conjunction with the description of the tests. Before any of the tests are administered, the physical culculation teacher should train a group of students in the techniques of administering the tests. This group should be put through the tests and should clearly understand the details of the administration; they should be given the opportunity to administer the tests to one another under the observation of the teacher until their methods of administering the tests are thoroughly satisfactory.

Scoring Tables

The scoring tables used to score all tests of physical condition are so constructed as to run from a minimum of 0 to a maximum of 100. The score of 50 is average for a very well conditioned group of high school boys. A score of 100 is five standard deviations above the average, and will usually be exceeded by only .000029 per cent of the group. The percentages expected to exceed each ten points are as follows:

100	.000029%	
90	.0032%	
80	.13%	Vision simones
70	2.28%	Very exceptions Very superior
60	15.87%	Excellent
50	50.00%	Good
40	84.13%	Poor
30	97.72%	Very poor
20	99.86%	very poor
10	99.99%	

I. Tests of Muscular Condition

I. Tests of Muscular Condition

These tests measure the strength and the endurance of the arms and of the shoulder girdle, of the legs, of the abdominal 'muscles, and of the thigh flexors. The sum of the scores of these much are given by highly with the muscular condition of the whee body. The tests consist of pull-ups, push-ups, squat jumps, and sit-ups.

These test exercises are so strenuous that care should be taken to prevent an over-stimulation of the boy taking them: if this greation is not taken, the boy may become physically disqualified before the conclusion of the test. The tests should never be administered without some preliminary instructions and practice in the techniques. There should be sufficient opportunity for practice for the mastery of the form for each test. The two-minute sit-ups should have been practiced enough for the boys to know their optimum pace.

Before the tests are administered, the boys should be well warmed up—by jogging to the place where the tests are to be given or by a few not too strenuous conditioning exercises for a few minutes (see p. 52). The group of boys should be lined up behind the chinning bar. After the time needed for administering the tests of group of a given size is at appropriate intervals in order to obviate waiting the time of the boys. Explanation should be made to the effect that these are tests in which the score depends on the repetition of each exercise to the limit. The boys

[244]

all tests of physical condition are so num of 0 to a maximum of 100. The conditioned group of high school boys, ions above the average, and will usually of the group. The percentages expected

should be told that they can usually do many more movements than they think they can, and that when they approach what they think is their limit of endurance, they should try to do more repetitions, say, three more chins, five more floor dips, ten to differen more sount jumps, and from five to ten more situps (by not slowing down unduly). Before each test is given, explanation should be given as to what constitutes a satisfactory and an unsatisfactory performance.

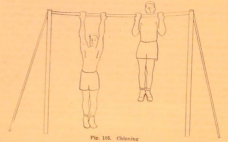
After the chinning test has been administered, the boys should be permitted to rest about five minutes before they do the push-ups; for example, a line of boys may accumulate in front of the place where the push-up test is administered, and so on for each subsequent test. These boys have an opportunity to rest and also to see their predecessors perform, thus getting a good idea of how the tests are done. The boys should be told what constitutes a superior score in order that they may be motivated to an "all-out", performance. The best performance to date at the individual school may well be noted. There should be a rest of about five minutes between the push-ups and the squar jumps, and of at least ten minutes between the squar jumps and the administration of the test should encourage each performer to go "all-out," especially when the performer is apparently near-ing the end of his endurance, and he should encourage him to increase his effort whenever it is noted that he is about to quit.

As soon as the four tests are completed, the scoring blanks should be taken to a station where the tests are cored, the profile plotted, and the boy should be told at once what his score is, how good it is, and a few words of encouragement should be given to motivate him to further effort to improve his muscular condition.

CHINNING

A horizontal bar approximately seven feet and six inches from the floor and from one inch to one and one-half inches in diameter should be used. In case the test is to be taken in warm weather, some provision should be made to keep the hands from slipping. A resin bag, such as that which is used by baseball pitchers, is convenient for the purpose.

The individual to be tested jumps (a very short individual steps on a chair) and grasps the bar with the palms toward the face, that is, with the almost provided the step of the share of the step of the step of the state of the step of the step



		SCOR	ING TABLE	FOR CHI	NNING		
No. of Chins	Point Score						
44	100 99	33	91	22	78	11	59
42	99	32 31	90 89	21	76	10	56
41 '	98	30	88	20 19	75 73	9 8	54
40 39	97 97	29 28	87	18	72	7	52 50
38	96	27	86 85	17 16	70	6	47
37 36	95	26	83	15	68 66	5 4	45 42
35	94 93	25 24	82 81	14 13	65	3	39
34	92	23	79	12	63 61	2	36 33

How To Read This Table

The point score is to the right of the number of chins.

Example: The point score for 20 chins is 75.

PUSH-UPS

PUSH-UPS

The individual to be tested lies face downward on the floor, placing his hands on the floor and just at the sides of the shoulders. The body must be straight from shoulders to heels. The boy then tests his weight on his hands and on his toes. Lifting the hips very slightly so that only the chest, the hands, and the toes are on the floor, he pushes up until carms are straight, and then lowers the body again until the chest just tom larms are straight, and then lowers the body again until the chest just tome and when the body descends, only the chest may touch he floor (abdoma and when the body descends, only the chest may touch he floor (abdoma and thighs may not touch), and on the return the elbows must be completely straightened. The individual may not sway or wriggle in pushing up. He obtaites this regulation, he is credited with only one-half push-up. If he voltates this regulation, he should be stopped, and retested after an adequate rest. The exercise must be continuous. If the boy stops to rest or lies on the ground, one-half movement should be subtracted. If he persists in stopping to rest,



		Scor	ING T	ABLE F
o of Push-ups			2	3
			P	oint Se
0			16	18
10	28		31	33
20	44	45	46	48
30	57	58	59	60
40	67	68	69	70
50	76	77	78	78
60	84	84	85	85
70		92	92	93
80	.97	98	98	99

How To Read To
The column at the left represents th
top represents the units. For example, ti
that is, where 30 in the column at the le
intersect.

SQUAT J



he should be stopped, given a rest, and retested later. The judge should sit or kneel beside the boy being tested, and control his trunk movements with one hand. (See Fig. 106)



LE FOR PUSH-UPS

									8	- 9
- C Duck ups		1	2	3	4	5	6	T.	0	
0 10 20 30 40 50	28 44 57 67 76	1 15 30 45 58 68 77		oint S 18 33 48 60 70 78 85		20 36 50 62 72 80 87	22 38 52 63 73 81 88	23 40 53 64 74 82 88	25 41 54 65 75 82 89	27 42 55 66 71 81
60 70 80	84 91 97	84 92 98	92 98	98 99	94 99	95 100	95	96	96	9'

How To Read This Table

The column at the left represents the score in tens; the row across the top represents the units. For example, the point score for 32 push-ups is 59, that is, where 30 in the column at the left and 2 in the row across the top intersect.

SQUAT JUMPS

SQUAT JUMPS

The individual to be tested stands with one foot approximately a foot's girl in advance of the other foot, with his hands clasped and resting on top of his head. He squards down until the rear heel contacts the buttoot, that side. He then springs upward until both knees are straight and feet have cleared the floor. When he reverses the position of the feet, its, when the rear foot becomes if rount foot, upon lighting on the tagain, he drops down to the ant position, with the rear heel inching the buttook on that side.

**repeats the exercise as many many meas as possible. The feet should to be separated more than about foot, although the exact amount



SCORING	TABLE	FOR	SQUAT	Jumps	
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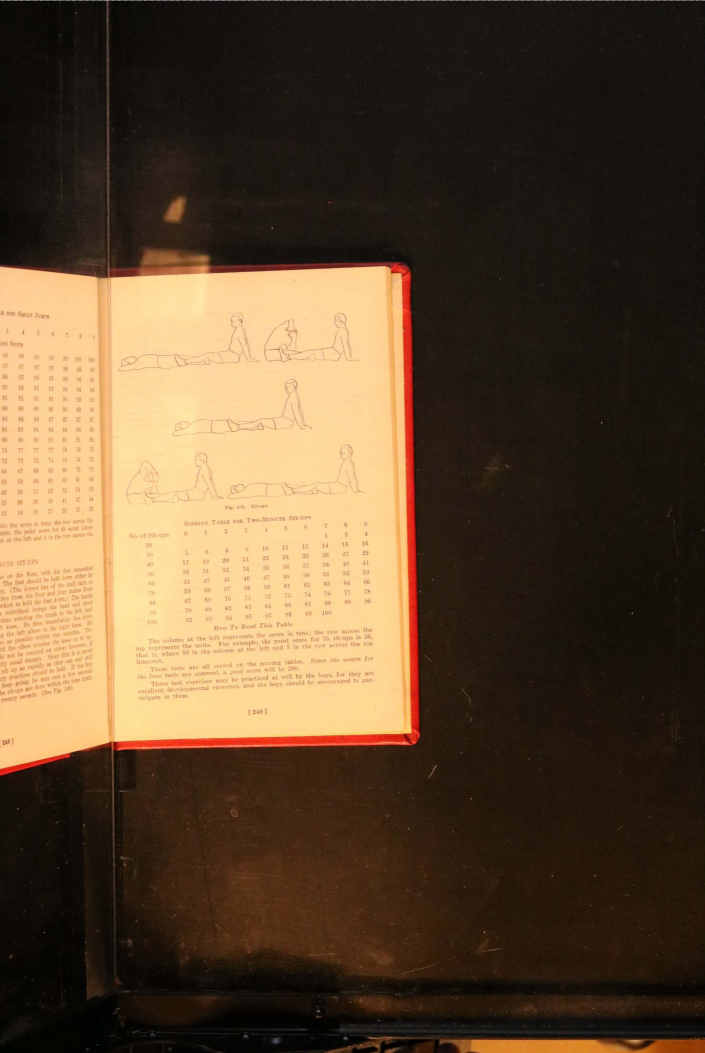
No. of		SCORI	NG TA	BLE FO	R SQU	AT JUN	IPS			
Squat Jumps	0	1	2	3	4	5	6	7	8	9
				Point S	Score					
160	98	98	99	99	99	99	99	99	100	100
150	96	96	97	97	97	97	97	98	98	98
140	94	94	95	95	95	95	95	96	96	96
130	92	92	92	93	98	93	93	94	94	94
120	90	90	90	91	91	91	91	91	92	
110	87	88	88	88	88	89	89	89	89	92 90
100	85	85	85	86	86	86	87	87	87	87
90	82	82	83	83	83	84	84	84	84	85
80	79	79	79	80	80	80	81	81	81	82
70	75	76	76	76	77	77	77	78	78	78
60	71	72	72	72	73	73	74	74	74	75
50	65	65	66	66	67	68	69	69	70	
40	56	57	58	59	59	60	61	62	63	71
30	45	46	47	49	50	51	52	53	54	64
20	29	31	33	35	36	38	39	41		55
10	3	.7	10	19	10	10	00	41	42	44

The column at the left represents the score in tens; the row across the top represents the units. For example, the point score for 49 squat jumps top intersect.

TWO-MINUTE SIT-UPS

TWO-MINUTE SIT-UPS

The individual to be tested lies on the floor, with his feet separated from twenty-four to thirty inches. The feet should be held down either by another individual or by some object. (The lowest bar of the stall bars or a horizontal iron pipe about six inches from the floor and four inches from the wall are excellent devices with which to hold the feet down.) The hands are clasped behind the head. The individual brings the head and chest forward, and sits up, at the same time rotating the runk to the left, and touching the right elbow to the left knee. He then immediately lies down again, repeats the exercise, touching the left elbow to the right knee. He repeats this exercise as many times as possible within two minutes. The individual should press forward until the elbow touches the knee or to approximately this position. It should not be counted an error, however, if the elbow misses the knee by a fairly she counted an error, however, if the elbow misses the knee by a fairly she counted an error, however, if the elbow misses the knee by a fairly she counted an error, however, if the elbow in the second of the strength of the



TESTS OF AGILITY

The tests of agility used are the so-called "squat thrust" exercises, given for either twenty or sixty seconds. When given for sixty seconds they provide an excellent measure of endurance. The individual to be tested, when commanded to "go," bends the somewhat and places the hands on the ground about twelve inches in free somewhat and places the hands on the ground about twelve inches in free of the feet. He then extends the feet and legs backward so that the trunk and legs are fully extended. The hips must be at least as low as the liner on the shoulder to the heels, although they may, if desired, be lower. The individual then brings the feet back to the original squat-rest position, with the body slanted somewhat forward. He must straighten up until the body is approximately in a straight up that is, the position with the body slanted somewhat forward. He must straighten up until the body is approximately in a straight up that is, the may not be ent forward ready for the next movement. When the boy is in the position of leg extended backward, the shoulders should be dead of the hands; otherwise, he will have difficulty in recovering rapidly. This movement is repeated as rapidly as possible until the whistle blows indicating the end of the twenty (or sixty) seconds. (See Fig. 109)



In scoring this event in the twenty-second test, the scorer counts the full number of four-count movements and quarter movements. If when the called a quarter member of heads have just been placed on the ground, it will be called a half three-quarters movement. If the legs are back, it will be called a half three-quarters movement. If the legs are back, it will be called a half three-quarters movement are counted and scored.

The feet have full movement in the sixty-second test, only the completed full movements are counted and scored.

This test may be scored by inspectors, or one-half of the class may score the other half. This latter procedure is especially to be commended for practice trials. The test add first be practiced in conditioning exercises formation, with the exercise quarter and solvy until the coördination has been learned, and then gradually specied up until the individual can work at his own top speed. The first practice may period in the twenty-second test. The official score. Since the sixty-second test, are interpreted in terms of a point score.

In the administration of the sixty-second test, the time should be called out every ten seconds.

Scort	NG TABLE FOR	I.M.F.W.I.TW.
No. of Squat Thrusts	0	W Point See
		98
21	97	
20		92
19	85	8
18	78	8
17		7
16	66	6
15	59.	6
14		
	47	
12	40	
	34	
10	28	
9	22	
8	15	
7	9	
6	3	
		-

of Squat		TABLE	FOR	ONE
Thrusts	0	1	2	1
0				Point
10			1	
20	12	14	15.	1
30	31	33	85	3
40	53	56	58	6
40	79	82	84	

OF AGILITY

OF AGILITY

s os-called "squat thrust" exercise, given
s. When given for sixty seconds they
andurance. The individual to be tested,
somewhat and places the hands
in front of the feet. He then catend
the trunk and legs are fully extended,
the lime from the shoulder to the solulower. The individual then brings the
lower. The individual then brings the
toposition and then arises to the eret
weath forward. He must straighten up
a straight liner, that is, be may set be
weement. When the boy is in the position
and straight liner that is, be may set
the
rest should be aloned of the land; otherring rapidly. This morement is repeated
le blows indicating the end of the twenty



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OR TWENTY-SECOND SQUAT THRUSTS

SCORIN	O LABOR COM			
lo, of Squat	0	1/4	1/2	7/4
Thrusts	Po	int Score		
	97	98	100	
21	91	92	94	95
20		86	86	89
19	85	80 .	81	83
18 .	78		75	77
17	72	74	69	70
16	66	67	62	64
15	59	61		58
14	53	55	56	51
	47	48	50	
13	40	42	44	45
12	34	36	37	38
11		29	31	82
10	28	23	25	26
9	22		18	20
8	15	17	12	14
7	9	11		7
6	3	4	6	
0	"	Dand This T	able	

The column at the left represents the whole numbers; the row across the top represents fractional parts—14, ½, ½. For example, the point score for 14½ squat thrusts is 56, that is, where 14 in the column at the left and ½ in the row across the top, intersect.

THE FOR ONE-MINUTE SQUAT THRUSTS

	SCORING	TABLE	E COL							
No. of Squat Thrusts	0	1	2	. 3	4	5	6	7	8	9
Illiusts				Point So	ore					- 0
				2	4	5	6	7	9	10
0			1			21	23	25	27	29
10	12	14	15	17	19				49	51
		33	35	37	39	42	44	46		
20	31			61	63	66	68	71	74	76
30	53	56	58			92	95	98	100	
40	79	82	84	87	90		30			
40					mr. :-	Table				

How To Read This Table

The column at the left represents the score in tens; the row across the top represents the units. For example, the point score for 31 squat thrusts is 56, that is, where 30 in the column at the left and 1 in the row across the top intersect.

Tests of Circulo-Respiratory Endurance

While distance running is frequently considered to be an ideal measurement of condition, such events have one shortcoming as accurate measures of circulo-respiratory endurance. This statement may be clarified by an illustration. Assume that A can run one hundred yards in ten seconds, and

[251]

that B cannot run this distance in less than fifteen seconds. Assume that both men are in ideal condition in so far as endurance is concerned but that B is innately slow and simply cannot move his limbs as fast as A can. If A and B were to run a half mile at top speed, A would run it in about 1.58 MBB would run it in 2566. Their corresponding times for the mile run would be 4:20 and 4:88, and both A and B would be running at the same propertion of their potential speed. B then, on the basis of his time, would be considered as possessing poor endurance while actually his endurance while actually his endurance as good as A's. If A ran the mile in 4:20 and B in 6:40, B would really be in better endurance condition than A.

Circulor-sepiratory endurance may be measured rather accurately by difficult to the for a distance run (in this test, 200 yards) by the time for a distance run (in this test, 200 yards) by the time for a distance run (in this test, 200 yards) by the time for a distance run (in this test, 200 yards) by the time for a distance run (in this test, 200 yards) by the time for a distance run (in this test, 200 yards) by the time for a distance run (in this test, 200 yards) by the time of the constant of the test of the constant of th

SIX-SECOND RUN

Markers of heavy cardboard about nine inches square, with the proper yardages painted on them, should be prepared. There should be one marker for each distance at units of two yards, rollinty-four to fifty-six yards. There should be a hole in the middle of each cardboard so that the cardboard may be fastened to the ground with a nail. If chalk lines can be drawn on the ground at two-yard intervals, the scorin of the test will be expedited.

Before giving a test, the physical education teacher should have trained a number of boys for inspectors—one for each class to the expedited.

The boys to be tested are then lined up in columns behind the starting line. The inspectors collect the cards from each boy in the column, arrange them in the order in which the boys will run and then go to a point about forty-five yards from the starting line.

The "starter" uses a hand signal to start each group, with the usual "get on your marks," "get set" and "go" signals. With "get set" he raises his band (preferably holding a white handkerchief) and with "go" waves the handkerchief downward. The timer has a stop watch and a whistle. When the command "go" has been given, he starts the watch. He then you watch, not the runners. He counts aloud by seconds "three." "Go or and "the "go" watch hand when the second hand has reached exactly six seconds, he hows his whistle. Each inspector then notes the place which his boy has reached and when the second hand has reached exactly six seconds, the hows his whistle. Each inspector then notes the place which his boy has reached and cando or near the next eard, the distance is tust on or over one let our card, that number of yards is recorded; if it is approximately between the card, the distance intermediate between those lire card, and the more of yards is recorded; if it is approximately between the sellar to the forey-eight yards. If he has reached or just passed the frey-yard line, his score is forty-eight yards. If he has reached or just passed the forey-eight yard line, his score is

It is well to give two trials, which may be administered very closely together. After a few minutes rest, perhaps five minutes, the subject may proceed to the next event.

together. After a few minutes rest, perhaps five minutes, the subject may proceed to the next event.

This event is run on a one-hundred-yard straightaway—running one hundred yards straightaway, around a stake in the ground, and back. It is started in the same manner prescribed for the six-second run. The timer observes his watch, and as the first runner approaches the finish line, he counts the seconds in a loud voice, with the accented syllable corresponding counts the second in the count and a "hup" for the half second; thus it when the second in the count and a "hup" where siz, severa and "and "if the proposed second in the count and a "hup" marks the half second; thus greater observes his runner and records his time in seconds and and seconds; that is, if the runner crosses the finish line when the timer has just called out "hup, (e.g., thirty), the inspector records thirty seconds. If the runner crosses the finish line when the timer has just called out "hup, (e.g., thirty-hup), the inspector records thirty and one-half seconds.

The event is scored on the scoring table given for running endurance. In this table, the six-second run is recorded at the top of the table and the two-hundred-yard run on the left side of the table. Immediately below the six-second run and to the right of the two-hundred-yard score are significant values and correspond in meanting to similar values for other events, and may be considered as the score for running endurance.

Scorung Tables for Six-Second And 269-Yarn Pews

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[ 253 ]
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[252]

How To Read This Table

How To Read This Table

The first horizontal row across the top of the page represents the number of yards run in six seconds. The second horizontal row across the top of the page represents the point score for the number of yards run in six seconds. For example, the point score for 4d yard run in six seconds. For example, the point score for 4d yard run in six seconds for the 200-yard run. The second vertical column at the left represents the point score for 200 yards in 30 seconds is 44.

The endurance score for the number of seconds for the 200-yard run. For example, the point score for 200 yards in 30 seconds is 44.

The endurance score for the tune scamples given previous are the point of the two-hundred-yard run and of that for the six-second run. For example, the endurance score for the two examples given previous are the point of intersection of the vertical column at the left beginning with 30 ° with the horizontal row at the top headed by 46 yards; or in this case the endurance score for the second seconds in the second second

SHUTTLE RUN

				ds Run	in Ty	vo-La	p Shu	ittle 1		Seco		0.0	38	40
						24	26	28	30	32	34	36	00	-10
					oint-S		Six-S		Run					
								40	45	51	56	63	70	78
				23	27	31	35	40	38.00				84	80
													71	65
	28	86							88	84	80	77 66	60	55
	29	77			84	83	81	79	77	73	69	56	52	47
	30	68	ě.	80	78	76	74	71	68	64	61	49	45	42
0	31	60				70	68	64	60	56	52	43	41	38
Shuttle	32	54				64	62	58	53	50	46	39	37	35
hu	33	50 46		65		60	56	52	47	44	41	00		
CO.	34	46	60				52	47	43	40	38	36	34	33
di di	35	42	五	61	59	56	47	43	39	36	35	34	32	31
H	36	40	Shuttle	58	56	52	43	40	36	34	33	32	30	29
生	37	38				49	40	37	34	32	31	30	28	27
Eight-Lap	38	36	a.p	51	49	42	37	35	32	30	29	28	26	25
2	39	34	Eight-Lap	48	45	4.2					28	26	25	24
for		0.0	pt	45	42	39	35	33	30	28	28	24	23	22
	40	32	60	42	39	36	33	31	28	27	24	23	22	21
0/2	41	31		39	36	34	31	29	26	25 24	23	22	21	20
no	42	29	re	37	34	32	29	27	25		21	21	20	
(Seconds)	43	27	Point-Score,		32	30	28	26	23	22	2.1			
00	44	21	02			28	26	24	22	21	20	20		
0	45	26	Ë	33	31	27		23						
Timo	46	25	Po	31	29 27	25		21						
-		24		29	20 21 Enc		Endu	urance Point-Score			es			
	48			28 26										
	49	22		20										
		21		25										
				2			0							
				2										
				2		9								

How To Use the Table

Compute the Classification Index of the boy, for which the formula is as follows:

Compute the Classification Index of the boy, for which the formula is as follows:

20 age (in years) plus 6 height (in inches) plus 1 weight (in pounds)

(The age of individuals over seventeen years old is counted as seventeen years; that is, boys eighteen years old and older are counted as though they were seventeen years old. Age is counted as full years and half years. The year begins on the birthday.) Then, at the right of the sheet, and the column in which this Classification Index falls.

Next, select the events to be used, and for each event, run the record across the row to the right until the row meets the column in which the Classification Index falls. Record the value given at the intersection of this column and this row.

The table is prepared for ten events: a decathlon. If ten events are used, the sum of the values given in the column under the Classification Index for all ten events will be the Athletic Quotient for that boy. Let us follow through an example: the data are:

Age

154 Years

20x 154 = 310

Height Weight	15 1/2 65 119	Years inches pounds Classification	20x 15½=310 6x 65 =390 1x119 =119 Index =819
50-yard dash 100-yard dash Standing broad jump 3 standing broad jump Running broad jump Running high jump 8-pound shot Basketball throw for distance Chinning Floor dips	18 6 23 13 4 30	seconds seconds feet 9 inches feet 4 inches feet 6 inches feet 2 inches feet 2	Quotient Points 10.50 11.54 9.68 11.54 10.11 12.64 8.86 8.14 7.82 8.86

Athletic Quotient

Athletic Quotient = 99.73

The Classification Index is computed from the age, the height, and the weight, and is 819. This value is found in the column from 800 to 824. Now let us run the record of each event, an given above, across to this column, and record the results. He sum of these Quotient Points is 92.73, which number when rounded off given a Quotient of 100, signifying that the performer has just average "seemat" athletic ability.

To use the table for "second" athletic ability.

To use the table for "second" athletic ability.

To use the table for "second is the events used is multiplied by ten and divided by the sumber of events used. If, for example, only the first six of the events given above had been used. If, for example, only the first six of the events of 50.05. This number multiplie by "70.7" equals 111.75, which when rounded off would give a Quotient of 12. The use of this Quotient makes boys of different ages and sizes fully comparable.

If, in the local program, there is to be a competition in a decathlon, two events must be selected from the runs, two from the broad jumps, one from the high jumps, two from the truns, two from the broad jumps, one from the high jumps, two from the truns, two from the broad jumps, one from the high jumps, two from the truns, and one from the chaining or dipping. The other two may be chosen from any of the groups. If only four events are used, a run, and one event from each of any three other groups should be selected.

Use the Table ex of the boy, for which the formula is whit (in pounds)
m years did is counted as sevention years,
of older are counted as though they were
ted as full years and half years. The
and, at the right of the sheet, find the
latient falls,
seed, and for each event, run the record
and the row most the column in which the
evalue given at the intersection of this
events: a decathlon. He see events are
in the column under the Classification
Athletic Quotient for that boy. Let us
are:

107: 1541-210 ten so
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for 15th = 310
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11119 = 113
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11, seconds seconds feet 9 inches feet 4 inches feet 6 inches feet 2 inches feet ted from the age, the height, and the wund in the column from 800 to 824, an given above, across to this column, these Quotient Points is 99.73, which ficent of 100, signifying that the per-shaletic shilling 56]

1. The Dashes.—The 50-yard, the 60-yard, and the 100-yard dashes may be run in the usual way, with each boy being timed separately. This procedure is slow, however; therefore the 6-second run and the 10-second run may be used instead. If the 6-second run and the 10-second run may be used instead. If the 6-second run and the 10-second run may be used instead. If the 6-second run and the 10-second run make lines with lime across the track to mark the distates given under both runs. Select only those distances corresponding to the consistence the best and the poorest times you would expect. For excess between the best and the poorest times you would expect. For excess the 6-second run run is being used and the slowest boy could run to 60-yard the 6-second run if from 77 feet 8 inches to 153 feet 6 inches. From each class or group to be tested, train a group of inspectors. Then run the event as follows: The timer, who has a whistle, stands near the expected finish point. When the starter starts a heat of boys (he may use voice signals, but in this case should signal the timer by waving a handkerchief when he says, "Go"), the timer starts his watch, and then looks not at the runners but at the watch. Each inspector watches one runner. At exactly six seconds (or ten seconds as the case may be) the timer blows his whistle, and each inspector outsowher his runner is. The runner is counted as being in the zone into which his leading foot has passed.

2. The Potato Races.—There are prepared for each runner two "boxes." which are 2 feet high, 1 foot square, and 4 inches deep. Three (or five) such that the powers are placed with their centers exactly 30 feet apart. The sound has a second of the second box, picking up a block left of the first box, and runs toward the second box, picking up a block left of the first box, and runs toward the second box, picking up a block left of the first box, and runs toward the second box, picking up a block left of the first box, and runs toward the second box, picking up a block left of

each jump is saved.

5. Running Broad Jump.—This event is conducted in the usual manner according to the standard athletic rules.

6. Standing High Jump.—This event is conducted in the same manner as the running high jump except that the jumper jumps without any run, beginning the jump with the feet still on the ground and without taking a preliminary jump (or "crow-hop").

7. Running High Jump.—This event is conducted according to the standard athletic rules.

8. Shot Put.—This event is conducted according to the standard rules.

9. Basketball Throw for Distance.—The basketball throw is made from

the 60-yard, and the 100-yard dashs may che boy being timed separately. This present the 6-second run and the 10-second run and run an

s event is conducted in the usual manner rules.

s event is conducted according to the

inducted according to the standard rules not.—The bankethall throw is made from

[258]

a 7-foot circle, but in all other respects the rules for the discus throw shall govern. A new, standard ball should be used.

10. Boscholl Throw for Distance.—Use a standard outdoor baseball. The rules are the same as for the basketball throw for distance.

11. Chimning.—For rules, see page 245.

12. Push-ups.—For rules, see page 246.

Uses of This Table

Uses of This Table

This type of competition may be used in a number of ways. First, it makes possible a whole-school competition in which every boy competes with every other boy, but with the open great and a cacording to a comparison of the quotients and not according to actual records. In this way the smallest boy has an equal change with the largest.

Second, a competition between schools may be led with all the boys in each school competing. Avaries the quotients of the best 90 per cent of the boys. This selection of the best 90 per cent obviates having some of the poorest boys absent themselves from the competition to give the school an advantage. If 90 per cent do not compete, use this number to divide by in any case so that all the boys will be encouraged to participate and so that the best boys will coach and encourage the poorest ones, instead of discouraging them.

Third, if the school can afford mexpensive celluloid badges, it is suggested that these may be purchased in white, red, blue and gold colors. Give a white one to every boy activing a quotient of S5. Give red, blue, and gold for quotients of 100, 120, and 140, respectively. These badges are an encouragement for every boy to train and to participate.

OTHER EVENTS

If any school wishes to add other events, events can be selected from the Measurement of Athletic Power. Make another column by writing in the record of which the points correspond to the number of points in the second celumn. If the desired event has no scoring table, methods of computing one are given in Chapter III of the book mertioned above. Advisory assistance in the preparation of such tables with be given by the author, who may be addressed at the Field House, State University of Iowa, Iowa City.

COMBINING THESE TESTS

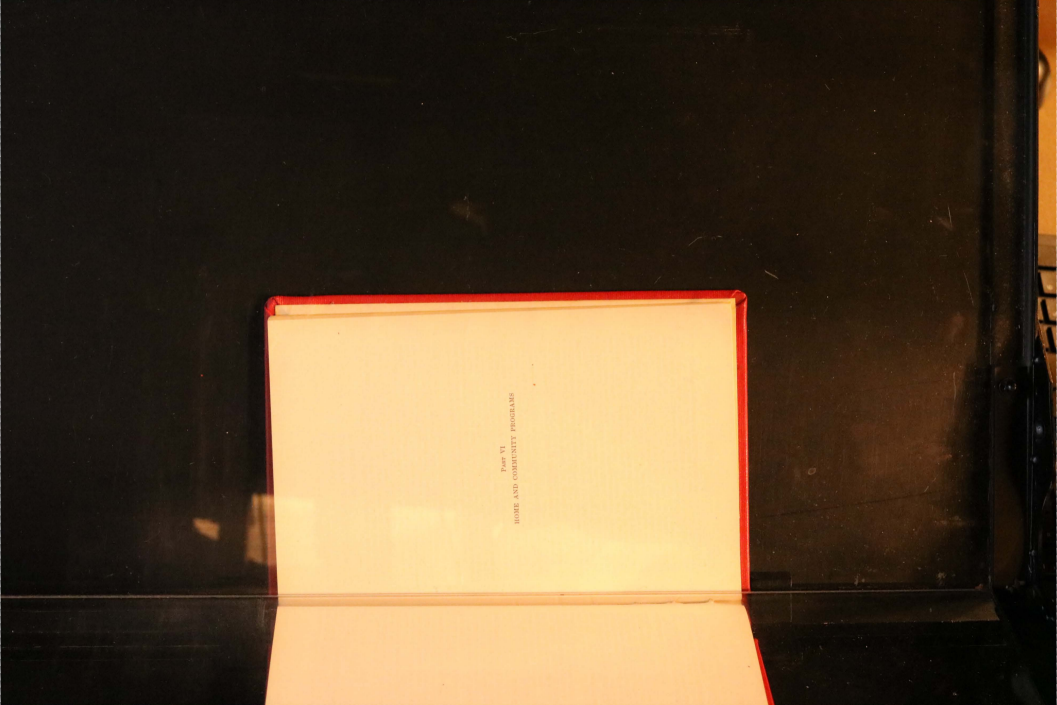
that is, muscular condition, running endurance, and agility should each be interpreted by itself. An individual may be in excellent muscular condition and not be in extremely good running condition. If a total average picture is desired, add the four test seeds for muscular condition plus twice the test score for running endurance plus the scores for the two agility tests, plus the athletic quotient, and divide by ten. The interpretation of this average score will be as on page 244.

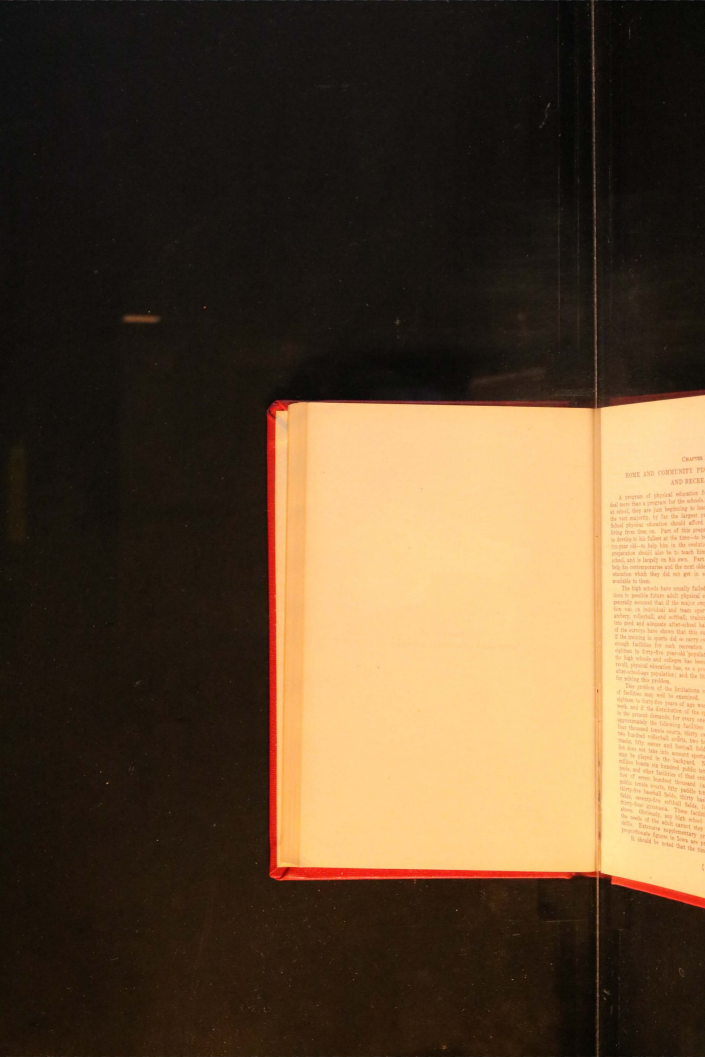
Other Tests

It is desirable to extend the testing program beyond these physical fitness
and athletic tests. These involves using tests, which because of copyright,
can not be reproduced here. Teachers are referred to standard text books
for such test programs and techniques of administering the tests selected.
(See Bibliography, p. 296.)

[259]







CHAPTER 27

HOME AND COMMUNITY PROGRAMS OF EXERCISE AND RECREATION

HOME AND COMMUNITY PROGRAMS OF EXERCISE

AND REGERATION

A program of physical education for the community implies a great each more than a program for the schools. When people finish formal courses at school, they are just beginning to learn how to live most fully, and, for the vast majority, by far the largest part of their lives lies before them. School physical education should afford a preparation for the business of living from then on. Part of this preparation consists in ading the pupil to develop to his fullest at the time—to become, for example, the best possible to excelve him when the can do when he has left preparation should also be to teach him what he can do when he has left preparation should also be to teach him what he can do when he has left preparation should also be to teach him what he can do when he has left preparation which they did not get in school, but which can still be made available to them.

The high schools have usually failed to face reality as to their contributions to possible future adult physical education and recreation. They have generally assumed that if the major emphasis in high school physical education are not individual and team sports, such as tennis, goif, badminten, archery, volleyball, and softball, training in sports, and as density, and the school and adequate after-school habits of recreation and exercise. All of the surveys have shown that this supposition is not true; and, moreover, if the training in sports did so carry over, in almost no community are there enough facilities for such recreation to yet this type of program for the high schools and colleges has been most solely emphasized, and, as a result, physical education has, as a profession, done very little for the adult, after-school-age population; and the literature is strangely silent on methods for solving this problem of the limitations on adult recreation imposed by a lack of facilities may well be examined. If half of the adult population, approximately the following, they we many the played

high schools and colleges should not be reduced; rather the amount of this teaching should be increased and improved. High school graduates should all be well versed in the fundamentals of those skills which are common to most of the individual and dual sports. They should also have had training in team sports, for team sports offer many potential social and character values, and leave a great deposit—even though the high shaw had radianted may never play them after leaving school. They may play many of these games, however, for years after they leave school. It must not be forgotten, however, that if every adult now living were highly skilled in sports skills, and desired to participate, he could not participate, in this generation at least; because of the lack of facilities. Hence for many years to come, the team games and sports cannot be the sole answer to the adult physical education and recreational problems in Iowa.

Before the problems of adult physical education and recreation is discussed, a little background may well be painted in for a better understanding of the problems involved. For purpose of discussion, adult life may be divided into three periods:

1. From graduation from high school to about thirty-five years of age.—During this period the normal adult can carry on almost any activity unabated, if he wishes. This period may be called that of "young adult-hood."

2. From thirty-five to about fifty or fifty-five years of age.—During this period the average person will usually slow down considerably, but he can and should be active, and should, if he elects to "say in shape" by a continued normal regimen of exercise and by the ordinary laws of health, be able to participate in sports and other physical activities the thrusiasm and enjoyment. This period may be called that of "middle adult with enhusiasm and enjoyment. This period may be called that of "middle adult with the propers of age on.—During this period may he called that of "middle adult from the propers of will be confined almost entir

The Program

I. In view of the lack of adequate facilities, many activities must be supplied to supplement the usual organization of the major physical recreation program. In this connection, it may be well to consider how most urban adults—laborers, clerks, shopkeepers, office workers, industrialists, teachers, and others—live. They arise as late as possible—and still be able to meet, their appointments. They cat breakfast, go to work, and work, with a pause for lunch, until late afternoon. They then zo home, do the chores, eat supper, and spend the evening engaging in their favorite pastimes, or in activities which they can afford. Then they go to bed. With such a routine, most people can not, or think that they can not, get away to recreate at sports. They will not, unless very strongly motivated, take an hour "to dress" and go out for daily hikes. They confine their exercise to gardening, raking of leaves, and shoveling of snow—and to certain forms of weekend recreation

e problem is partly to select a worlable higs program of activity into the high-ge school so that it may carry over into e organization, promotion, and carrying ese things is mind, what can be done;

64]

that is usually participated in only during the summer months. Although the hope is that many might engage in sports, the facts are that they do not, be the reason a lack of time or insufficient motivation, and that if they were to choose to engage in sports regularly, only 5 per cent that they do accommodated by the existing facilities. To meet these inadequacies, why should not existing facilities. To meet these inadequacies, why should not a ffective method of conditioning for use at home be prepared and sold? First, it is known that almost anything can be sold that is sufficiently advertised. Second, there is evidence that conditioning exercises may be engaged in joyfully, and for many years. Hence, as one measure to provide opportunities for hygienic exercise, it is advocated that there be provided many kinds of home exercise and home recreation, adapted to both sexes and to all agree and present physical conditions. Such routines should seves and to all agree and present physical conditions. Such routines should include activities like weight training drills, and rope jumping, exercises, all suitable for use at home are provided in Part I of this manual.

Home exercise programs should be made available in each community in printed or mimeographed form for people who like their exercises presented that way; and, when possible, by local or state-wide radio broadcasting for people who need the inspiring voice—especially for the 9.30 housewife. Conditioning programs with slowly increasing dosages of regular exercise should be provided. An outline of conditioning exercises, adaptable for use by the whole family, is given at the end of this chapter.

2. Much attention seeds to be given to games that can be played in the backyard and in the basement. For many people backyards do not exist, but for most lowans they do. Badminton has already made a start, but it is too expensive for many; the birds, unfortunately, do not grow their own the feathers. There are, however, many sports that can be played in small backy

* In many Scandinavian universities there is a larger proportion of the students engaged in voluntary participation to grammatice than there is of our university students in both required "These birds are manufactured only by the Sells Actial Tennis Company, 207 Westport Road, Kannas City 2, Missouri.

[265]

The basements of many homes have playrooms, but few people have thought of the possibility of a small handball court in the basement. The young wife who has played some ternis can give her husband a real tussle in this basement court if he hits a paddle tennis ball with his hands, and she with a pair of paddle tennis ball with his hands, and she with a pair of paddle tennis ball with his hands, and she with a pair of paddle tennis ball with his hands, and she with a pair of paddle tennis ball with his hands, and she with a pair of paddle tennis ball with his hands, and she with a pair of paddle tennis ball with his hands, and in the middle of the afternoon. In the winter season, lodge rooms, church parlors, recreation centers, or any other value in the middle of the morning and in the middle of the afternoon. In the winter season, lodge rooms, church parlors, recreation centers, or any other value in good weather. Similar twillight classes might be told in the under the single good weather. Similar twillight classes might be conducted for some any extremely the season with the conducted for some particularly, might be conducted by married women who had formerly majored in physical education and had taught it, but who are now professionally inactive.

4. Many groups might be organized, each emphasising a specific type of activity. Even if each group enrolled only a relatively small membership, the organization of enough such groups would care for a large number of people.

a. Hiking.—During the recent emergency many automobile addicts rediscovered their legs. Organized hiking is fun, but it needs to be organized and planned and advertised.—and to be engaged in by small groups. For the young and energetic, hiking may be changed to "road work," the alternate walking and running of the professional athlete (see Chapter 12.) When the family takes a hike, the ambitious members may range the fields like hunting dogs, while those who want only to walk, may take the straight path, accompanied by the intermittent runner

Morning training before breakfast should usually have any strenuous work preceded by a walk of a sulle to stabilize the splanchnic nervous functions. After such warm-up one may indufe without distress in strenuous activities.

*O. H. McCley, "Home Calathenics," Journal of Realth School Girls. Journal of Realth of Dates. P.445-5, Book Publishers, Inc., 1943),

tive. nized, each emphasiring a specific type filed only a relatively small membership, oups would care for a large number

nt emergency many automobile additi-hing is fun, but it needs to be organized to be engaged in by small groups. For echanged to "read work," the alternate all atthict (see Chapter 12). When the subers may range the fields in binning to walk, may take the straight gald, nee when he walks. Hiking may be t camping, short, fishing trips, abasing,

might, for example, hike to some place city, to a park, or perhaps they might a combination of walking, slow running, it their destination they might never to re in games and sports, and then his the morning before hearlfast; other hefore supper-before supper-light carry their camping equipment and king to the country on Saturday atter-ted, and after some sports on Sunday

and Weight Trainers.—Thes clubs usu-b room, if well ventilated, may be small— arbells and iron dumbbells, needs only a see Chapter 10), a couple of mats, and a

Some standards are available, but not all are adequate. There should be much work done in this area, especially for the late adult. It should and can be made fashionable to be above the standard for "good," and it should be remembered that it is the results that count.

6. Expansion of Public and Private Agencies.—The organization and active functioning of community centers, playgrounds, playground fieldhouses, Y.M.C.A.'s, Y.W.C.A.'s, Boys' Clubs, C.Y.O.'s, Y.W.H.A.'s, Y.M.H.A.'s, and Athletic Clubs should be encouraged, and their programs added to and itergrated with the types of programs suggested above. These agencies can supply an outlet for many people wishing to carry on major sports, and other sports for which building facilities are needed, such as four-wall handball, squash, and basketball.

7. Seasonal Activities.—Skating, skiing, cross-country tramping, camping, canosing, and mountain climbing, can be made available. It should not be forgotten that such programs should be planned for the whole year, not just for the summer.

8. Swimming.—Swimming facilities should be made available for non-swimmers and poor swimmers to learn how to swim well, and for regular recreational swimming, especially for adults. The pools should be widely used by the children in the regular school program. If only open air pools are available, summer swimming should be well organized. All such programs should include training in life saving.

Organization

If a functioning program of physical education is to be delivered to the adult, the organized machinery must be overhauled. A typical situation in a city where there are both a good program of physical education in the schools and a system of physical recreation for the city might well be examined.

In the high schools the physical education-recreation program is required, scheduled, convenient, and the facilities are available. The day the popil leaves school, it is not required; if it is scheduled, he may not know it; the facilities may be inadequate; and the facilities that are available are frequently at a most inconvenient distance. In very few cities is this gap between school and after-school days bridged.

Furthermore, most of the adults appulation is convinced that systematic recreation "is not practicable." Under the present circumstances they are justified in so thinking. Many adults are not free before five or five-thirty in the afternoons, except on weekenda; and except in the summer there is little daylight time left after that time. At present, few or dults are, it is stage of their education, willing to change to informal clothing and proceed to some place at a distance from their homes to participate in a recreation program. If they oracle part in no sport other than walking. Besides this, almost communities have a recreation staff large enough to assume responsibility for changing these conditions and mental habits, nor is the budget to regarization of a recreation program mental to efficiency, but this type of mind-set upon the part of our people makes the organization of a recreation program mental habits, nor is the budget to reflace the following devices are suggested:

To meet such situations, the following devices are suggested:

The community should have an agent to coordinate the school program and the recreational program. This agent may be one of the existing per
One of the part of the program. This agent may be one of the existing per-

and the recreational program. This agent may be one of the existing persons of the distribution of the existing persons of the first persons of the program of the program of the program of the persons of the persons

sonnel, or it may need to be another person. But the school staff and the recreation staff must work together if the job for the adult is to be accombined.

In cities having an independent organized recreation program, the recreation staff, before children leave the junior or senior high school (many leave at the "legal age"), should be afforded an ample approximity to present their programs to these pupils. This presentation might he by tatks, slides, movies, printed matter, or by other means. When the pupils he would promote a business men's symmasium class. This follow-up will vequire the expenditure of money, but the results will justify it. The gap between the school program and the physical education and recreation activities engaged in after students leave school must be bridged.

2. A program of the magnitude presented by such a task cannot be effected by a few men and women in an office; there must be a large group of active workers, many of whom may be secured in the following manner.

a. School children from the fourth grade up may be used to accombine the city. It is suggested that these children be red in a "Be the Community Physical Education and Recreation Leaders in Your City" movement. While in school hese children's should be trained in every type of activity that is feasible for use in after-school life. These activities will range from badminton to conditioning exercises, from school dancing to soccer, from horseshoes to volleyball, from weight lifting to swimming, and from golf to rope skipping. The children should be trained in every type of activity what is feasible for use in after-school life. These activities but should be taught these activities but should be taught they have a learning them, in order that they may successfully cooperate on the project of extending this program to the whole community. If the movement is to be functional, the schools and recreation admints to community may be used in a "political" type of organization is effected. Each community may be used if a "polit

* About 15 per cent of the city's population is in the fourth to the twelfth grade, about 9 per cent being in the junior or senior high schools.

ing of the children, and a similar training program perhaps in the schools, or perhaps in the recreation department, for the training of the adults. And it will necessitate an administrative organization that would best by a joint responsibility, but with the best fitted person responsible for getting cooperation from all the agencies concerned. In many cities, of compact such the school and the recreation program will be under the Board of Education.

d. The most effective organizations in the community should be enlisted to initiate and promote such a comprehensive movement. Which organizations these will be, will differ from community to emmunity. But organizations the the will be from eight to ten million people, including after the late war there will be from eight to ten million people, including strend the schools having had an adequate program, who are recently graduates of high schools having had an adequate program, whe are cently graduates of high schools having had an adequate program, whe are for a time. Many of those people will be in organizations such as the American Legion, Many of those people will be in organization such as the American Legion, what is of do about it. Women in Women's Clubs are well organized, are a what to do about it. Women in Women's Clubs are well organized, are a potential for the school of dollars. In one large city in the Middle West, an organization of terms of dollars. In one large city in the Middle West, an organization of organized recreation in the whole community.

e. There are the progress in civic planning for facilities. If a city organized recreation and facilities that would be adequate for all citizens below fifty-had recreational facilities what would be adequate for all citizens below fifty-had recreational facilities will recreat the progress in civic planning for facilities. If a city physical education graphs are superior and the part of the problem of facilities will be problemed for the problemed facilities will be program for my problemed for the p ther person. But the school staff and the vection activities engaged in after students to the in an office; there must be a large group may be secured in the following manner: fourth grade up may be used to spread the suggested that these children be used discation and Recreation Leaders in Your these children's should be trained in every sea in after-school life. These activities expected that these works are in after-school life. These activities explain, from which daming exercises, from school daming exercises, life activities on the project of extending this program on one project of extending this program one continued to the following program consists of the conference of the following program consists of the consistency of the following program consists of the consistency of the following program consists of the consistency of the consistency of the following program consistency of the consistency of th ers.

In d to further this movement. First, the children who were forschools. This is a job for the recreation ation and to effect such a program, there sing program in the schools for the trainis in the fourth to the twelfth grade, about 9 per [268]

S.P. Lying on back, hands behind head, feet apart about eighteen inches, and held down if necessary.

Mov. 1. Sit up and touch right elbow to left knee.

2. Recover to starting position.

3. Sit up and touch left elbow to right knee.

4. Recover to starting position. [270]

of severity. The first exercise in the group is gentle enough that it may asfely be undertaken by the very weak and by the old—especially if the older people do the measurements slowly. Frequently the last exercise in the group is so strenuous has only the well conditioned will wish to use it. The purpose of arranging the exercises in this manner is to present a set from which any member of the family may pick a combination that is appropriate to his or has descript hand general physical condition. Each person will select only one exercise from each group. It is suggested that becomes easy to do—and then progress to the next one, and so on, until it becomes easy to do—and then progress to the next one, and so on, until is reached.

It is suggested that all the several services of the individual is reached.

is reached. It is suggested that all the exercises be done to four counts, even the two-count exercises, which will, of course, be done twice to four counts. It is further suggested that, with the exception of the stationary run, in the beginning most people do only four four-count movements of each exercise, later working up about one or two movements a week until a maximum of about twelve such movements is reached. The use of the cumulative count is recommended (see p. 19).

I. ABDOMINAL EXERCISES

I. ARROMINAL EXERCISES

NOTE: Some of these exercises may well be done in bed before the individual arises.

a. Curls

S. P. Lying on back, hands on fronts of thighs.

Mov. I. Raise head and shoulders from the floor, sliding hands down fronts of thighs until finger tips touch knees.

2. Recover to starting position.

3. Repeat 2.

4. Repeat 2.

b. Rewing Exercise

S. P. On back, arms upward (if the exercise is done in bed—arms forward or sideward).

Mov. I. Sit up, swinging arms to front horizontal, and bringing knees up to chest, heels against hips.

2. Recover to starting position.

3. Repeat 1.

4. Repeat 2.

c. The Rocker

S. P. Lying on back, arms sideward, soles of feet together.

Mov. I. Raise legs slightly from the floor, separating knees widely, and bringing feet up toward chest (this raises hips from the floor, and results in a movement like rocking up on the lumbar spine).

2. Recover to starting position.

3. Repeat 1.

4. Repeat 2.

d. Situps

if the exercise is done in bed-arms for

s to front horizontal, and bringing kneed dust hips.

[270]

II. ARM AND SHOULDER EXERCISES

a. Push Downs

S.P. Standing, elbows slightly bent, hands beside hips, and palms down, as though about to push dewnward on the top of a table.

Mov. 1. Press down hard with palms, pressing downward and slightly backward behind hips. At the same time, raise chest high, pull in abdomen, and pull chin in hard.

2. Receiver to starting position.

3. Repeat 2.

down on floor, hands on floor beside shoulders, elbows

4. Repeat 2.
b. Limp-Body Push-ups
S.P. Lying face dos
close to sides.
Mov. 1. Push up th
hands. (This
except that b
weight to bei
2. Recever to
3. Repeat 2.
4. Repeat 2. des.

p the upper trunk and head by pushing downward with
This is like Push-ups—see Exercise d of this series—
ts body from waist down is relaxed, thus lessening the
be raised.)
to starting position.

1.
2.

Knee Push-type

S.P. Lying face down on floor, hands on floor beside shoulders, elbows close to sides, knees bent at right angles.

Mov. 1. Push up with arms, keeping body straight from knees to shoulders.

2. Recever to starting position.

3. Repeat 1.

4. Repeat 2.

Push-ups
S.P. Lying face down on floor, hands on floor beside shoulders, elbows close to sides, weight resting on toes, hands and chest.
Mov. 1. Push up with arms, keeping body straight from feet to shoulders.
2. Recover to starting position.
3. Repeat 1.
4. Repeat 2.

III. BACK EXERCISES

Bend and Arch

S. P. Standing, feet in side straddle position, hands on hips.

Mov. 1. Bend forward at waist, bending the back as far down as possible.

Resp. Resp. Straighten trunk to a position of a forward forty-five degree bend, upper back as straight as possible, and chin pulled in and back as much as possible.

Recover to starting position.

This exercise should not be done fast. It can be made more strenuous if the hands are held behind the head.

Back Lifts

S. P. Lying face down on the floor, hands clasped behind head, elbows high from floor.

Mov. 1. Raise chest and legs (with knees straight) from the floor, pulling head and elbows back hard.

Recover to starting position.

[271]

Repeat I.
 Repeat 2.
 This exercise may be made easier if the hands are clasped behind hips instead of behind head.

Note: Elderly persons should omit this group.

a. One Leg Squat Thrust
S. P. Standing.
Mov. 1. Squat down to the squat rest position, hands on the floor in front of feet.

2. Thrust left leg backward to full extension.

3. Return to squat rest position.

4. Return to original position.

4. Return to original position.

Mountain Climber

S.P. Hands on the floor, left leg at the squat, right leg extended backward fully.

Mov. 1. Exchange position of feet with a jump.

2. Again exchange position of feet.

3. Repeat 1.

4. Repeat 2.

4. Repeat w.
c. Squat Thrust
S.P. Standing.
Mov. 1. Squat rest position, knees bent, and hands on floor in front of feet.
2. Thrust both legs backward fully.
3. Return to first position.
4. Acceptable Thrust.
4. Accepta

4. Return to starting position.
d. Arch Thrust
Same as the squat thrust, except that when feet are thrust backward, one foot is elevated from the floor about twenty-four inches. Both knees are straight, and only the lower foot rests on the floor. The legs are alternated in being raised.
(Note: It is also possible to do Exercises c and d from the squat rest position, simply thrusting legs back.) position, simply thrusting legs back.)

a. Shoulder Puller

S.P. Standing, trunk inclined forward forty-five degrees, arms forward, palms down.

Mov. 1. Swing arms sideward and backward, at the same time pulling chin back hard; then relax slightly.

2. Again pull arms backward hard, pulling chin back, and again relax.

3. Repeat second count.

4. Return to starting position.

The movement is a slow one, strongly executed.

S.P. Hands clasped behind hips.

Mov. 1. Roll shoulder blades backward and downward as hard as possible, at the same time pulling chin back hard. The abdomen should be pulled in to keep the lower back from being too much preservended.

2. eleax to starting position.

3. Repeat 2.

4. Repoat 2.

VI. WAIST AND HIP EXERCISES Side Bend
S.P. Feet in side straddle position, hands behind head.
Mov. 1. Bend sideward left.
2. Return to starting position.
3. Bend sideward right.
4. Return to starting position.
(Nore: This exercise may be modified by doing the movement continuously, and also by starting with hands on hips rather than behind head.) easier if the hands are clasped behind hips ENERAL EXERCISES d omit this group squat rest position, hands on the floor in ward to full extension. position. The Bobber

S.P. Feet in side straiddle position, hands on hips, trunk erect.

Mov. 1. Bend forward, with knees straight, and try to touch the floor between feet, and then relax slightly.

2. "Bob" downward, and touch the floor about six inches farther forward, and again relax slightly.

3. Again "bob" downward, and this time touch the floor still farther forward, and then relax.

4. Return to the starting position.

(Note: In doing this exercise, the performer will touch the floor farther and farther forward, but always with the knees straight. Those who cannot touch the floor at all will go down as far as possible without undue strain on the backs of the legs.) b. The Bobber leg at the squat, right leg extended backnees bent, and hands on floor in front of feet kward fully. osition. Notate and Bend

S.P. Feet in side straddle position, arms overhead.

Mov. 1. Rotate trunk to the left, and then bend forward over left hip, and swing arms down, touching floor with both hands beside left foot.

2. Return to the starting position.

3. Return I to the right.

4. Return to the starting position. c. Rotate and Bend do Exercises c and d from the squat rest-back.) R POSTURE EXERCISES VII. LEG EXERCISES Squar Ress.

S. P. Standing.

Mov. 1. Lower body to the squar rest position, hands on floor in front
of feet, and both knees fully bent. The back should be straight.

2. Return to the starting position.
3. Repeat 1.
4. Repeat 2. forward forty-five degrees, arms forward, and backward, at the same time pulling relax slightly. gward hard, pulling chin back, and again Full Squats

Nov. 1. Bend both knees fully, with trunk erect. Swing arms forward

at the same time for balance.

2. Return to the starting position.

3. Repeat 1.

4. Repeat 2.

4. Repeat 2.

Note: For old people or those who are too heavy, this exercise can be done with less desage and with less strain on the knees if the feet are separated about twelve inches, with the toes turned out somewhat, the squatting being done with the feet flat on the floor.) sition. trongly executed

c. Stationary Run
S.P. Standing.
Mov. Do a running movement in place, lifting knees to the height of hips, and awinging arms vigorously in the normal running movement.
This should be done until the individual is moderately "winded,"
This is an excellent exercise, and should be used if practicable.

This is an excellent exercise, and should be used if practicable.

d. Squat Jumps

S.P. Left foot advanced about the length of one foot (heel about even with opposite toe) and hands clasped on top of head.

Mov. 1. Bend kneed and drop down until left hip is about on top of left heel, and the jump upward with the bounce until both legs are straight until feet have left the floor very slightly with the jump.

2. Exchange the forward and backward position of feet, and drop down until right hip is on right heel, and continue.

3. Repeat 2.

The performer can make this exercise still more severe by jumping higher.

VIII. LOWER LEG AND FEET EXERCISE

VIII. LOWER LEG AND FEET EXERCISE

S. P. Hands on hips, feet separated slightly and toes pointed inward about thirty degrees.

Mov. 1. Rise on toes high and hard, and inhale, pressing downward on hips with hands.

2. Drop heels to floor and rise on heels hard, exhaling fully.

3. Repeat f.

4. Repeat 2.

[274]

PART VII
HEALTH EXAMINATION AND MENTAL HEALTH [274]

SEALTH EXAMI

HEALTH EXAMINATION The Value of Medical Examinations Ten proposed program of physical education for high school students requires that a careful evaluation of the physical fitness of the pupils taking part be made as a safeguard for them and the school authorities. The importance of such a procedure is due to the strenuous nature of the activities and the age of the group involved. Individuals of high school age are passing through an important period of physical, physiological, and emotional development and change. During this period of rapid growth when the bodily demands are increased, care should be taken to ascertain the ability to take on an added load. At this time of life glandular systems are also underging changes and are subject to upsets and imbalance that might preclude taking on additional burdens. While the body is undergoing these physical and physiological changes of adolescence, certain latent defects sometimes make their appearance. A quiescent childhood infection with tuberculosis may fare up into activity. Tuberculin tests and chest X-rays of all children at this time of life should be made. Defective hearts may develop from an earlier rheumatic fever. Potential defects of this kind and other defects can be found only by thorough medical examinations. A complete medical examination is not only essential to determine which students are capable of vigorous exercise, but also affords an opportunity to detect existing defects that may be remedied. What Constitutes a Good Medical Examination? students are capable of vigorous exercise, but also affords an opportunity to detect existing defects that may be remedied. What Constitutes a Good Medical Examination? A good health examination is divided into three important divisions: history, physical examination, and evaluation or classification. 1. The history, which may be taken by trained lay personnel, should be very complete. It should include details concerning the home life, such as family status, personal habits, loss or gain of weight, amount of work, amount of sleep, montional state, and nutrition. Forced exercise is harmful, especially to the heart and lungs, if the growing child it in a state of poor nutrition. The history of previous illnesses is necessary, for many such illnesses are searlet fever, diphtheria, pneum fatter, examples of such diseases are searlet fever, diphtheria, pneum fatter, examples the head and joints may serve as a warning and experts, the head and joints may serve as a warning and report in the head and joints may serve as a warning and prevent many disabilities resulting from certain forms of contagnets. 2. The physical examination should always be accessed, although there are some procedures that do not directly apply at the present state of physical fitness. A physical examination, of course, is done most accurately by a competent medical man. A hasty and poorly carried out examination may miss many minor allments which show up in ordinary activities of life, but which may develop into one poorly carried out examination will not win the confidence of the pupil, and future cooperation will not be good. By "processing" is meant the creanization of the examination procedures to enable much of detail to be assumed by others; thus the physician is released to get the previous better of the pupil, and future cooperation will not be good. By "processing" is meant the creanization of the examination procedures to enable much of the detail to be assumed by others; thus the physician is released to get his through the vari [277]

test vision by the use of the Snellen Charts. A third may examine the acuity of hearing. Another (if no dentist is available) may be trained to examine the teeth. A person with some training in chemistry may casily be taught to hear the property of the comparison of the property of the examinations, their histories may be filled in during a home room period under the guntation, the physician can do an acceptably therough examination in term the physician can do an acceptably therough examination in term the physician can do an acceptably therough examination are finished, an evaluation of the findings in search of the deals of the history and physical examination are finished, an evaluation of the findings in search of the classification of the pupil must be made according to bit class in the physical education program of the school. There must be complete understanding between the medical man and the physical education instructor and between them and the parents. The parents must be made acquainted with the defects and how the remediable defects of the control of the physical education instructor should help the medical man classify the various groups in order that both may know the fracts and the degree of exercise to be recommended. The physical education instructor should be taught to be constantly on the outlook for things which might show up with exercise and which were not elicited in a fixed which might show up with exercise and which were not elicited in a fixed which might show up with exercise and which were not elicited in a fixed which might show up with exercise and which were not elicited in a fixed which might show up with exercise and which were not should be as nearly complete as possible. This, of course, depends upon the size of school and type-recommendatible, including, preferably, a dector, a dentist, a nurse, and a well trained physical education instructor. If such a staff is not available, a well trained physical examination is proposed to the family physician makes the examination, he

[278]

Form 1 HEALTH EXAMINATION RECORD FORM Health Examination Record School Date of Birth Day Month Year Name Last First Middle Name
Last First Middie
Address.
Name of Parent or Guardian.
Personal History
Approximately at what age have you had the following diseases?
Appendicitis Allergy Diabetes Pleurisy
Appendicitis Allergy Diabetes Pelurisy
Meningitis Measles Chicken Pox Enlarged Glands
Meningitis Tuberculosis. Whooping Cough Typhoid Fever
Diphtheria Pneumonia Mumps Skin Disease
Diphtheria Pneumonia Humber Skin Disease
Have you had Ear Trouble Rheumatic Fever
Other Disease
Have you had Ear Trouble? Sinus Trouble? Head Colds?
Sore Throats? Chest Colds? Headaches Dizxiness?
Fainting?
Do Any Effects of Illness Persist? If So, What?
What Useakness or Tendency to Ill Health Have You?
What Injuries Have You Had? (Give Dates)
What Operations Have You Had (Give Dates)
When Did You Have a Thorough Examination of Teeth?
When Did You Have a Thorough Examination of Teeth? Habits and Behavior (Good Fair Poor) (Yes and No)
Sleeping: Tobaceo
Eating
Elimination. Coffee Nail Biting Sensitive. What Work Other Than School?... [279] [278]

Form 2 PHYSICAL EXAMINATION FORM

Physical Examination School

Lower JTS

Arches Toes

(Date)—Results, Immunizations Dates

Small Pox Today. Scar Yes()-No()
Diphtheria
Typhoid
Scarlet Fever
Tetanus Lower
Feet. Lower
Tests (Di
Tuberculin
Schick
Dick
Anemia
Blood for Syphilis.
Urine
X-ray (Obverse)

Recommendation....

[280]

Signature ____

Techniques of Arranging for School Media

Techniques of Arranging for School Medical Examinations Form 2 Techniques of Arranging for School Medical Examinations

The program of physical examinations will be influenced by local conditions, varying in different communities. The term "examination" as used here refers only to the procedure of the physician and the dentist, while "inspection" refers to the procedure of the nurse or the teacher. Since the examinations should be planned so that they will have permanent rather than temporary value, it is essential that any plan (both in its formulation and operation) for them should have the guidance of the local medical society. EXAMINATION FORM ical Examination Address Posture Sex Spine Corrected Vision_OD_OS_ The objectives of a complete medical examination program are to (1) determine what students are capable of taking physical exercise, (2) detecting defects, and (3) arrange for correction of remediable defects.

The following are examples of methods which may be developed for the physical examination program. Examinations by the family doctor and dentist are most desirable if it is possible to arrange for them. The student sees his family physician on the same basis that he
would see him for any type of medical advice. A certificate as to
his physical fitness, together with a completely filled out school examination blank, would be given him to take to the proper school authorities. These services should be considered of sufficient value to
merit some financial consideration. Schools having a school physician could arrange for him to add these examinations to his other duties. Schools without a school physician may be able to employ one for this program by agreement with the county medical society. 3. When it is impossible to arrange for all students to have an examination by a physician, some one on the school staff, for example, the teacher of physical education, may be delegated to select the students for special activities in accordance with the plan for physical inspection described on page 284. fir it is necessary to resort to the third procedure, it should be considered only as an emergency measure, and plans should be made for complete medical examinations in the future, intructions, individually or in a group, to the appoint a physician to give instructions, individually or in a group, to the teacher or teachers who make seen selected to do the inspection. Names of the officers of county medical societies may be obtained from Mr. W. H. McFarland, Department of Public Instruction, Statehouse, Des Moines, Iowa, or Dr. J. M. Hayek, State Department of Health, Des Moines, Iowa. Instructions to Teachers

The selection of pupils (by the inspection method) for intensive physical training will require careful judgment and discrimination on the part of training will require careful judgment and effect exists, but he must be teacher. The teacher may suspect that a defect exists, but he must avoid making a diagnosis. He should, however, advise the parents to have a medical examination of these pupils. ross Recommended Extraction) The selection of pupils by the teacher should be based on three factors:

(1) Case History—Form 3. (2) Physical Inspection—Form 4. (3) Continuous, careful observation during the entire training period. The selection will lead to the differentiation of two groups; (1) the group which is physically able to begin full training and (2) the group which is not physically able to begin full training. [281] [280]

- If the third plan (Techniques of Arranging for School Medical Examinations) on page 281 is agreed upon by the school administrator and the medical society, the following suggestions may prove helpful to the teacher:

 1. Case History Form 3 should be sent home with the pupil to be completed. The report, if countersigned by one of the parents, is increased in value. Comments from the room teacher or others dealing with the pupil may be helpful.
- Some time and thought should be given to evaluating the reports. All facts on the returned form that may have any bearing on the physical or emotional condition of the pupil may be marked with a colored penil. These facts summarized at the end of the report may be a helpful reference in the inspection.
- 3. Privacy should be provided for the actual inspection.
- If on the basis of the case history and inspection, the student seems entirely healthy, he may be admitted to the training program.
 If on the basis of the case history and inspection, any physical impairment is found or even suspected, the parents should be informed (use Notice of Pupil's Health Needs Form 5), and the student should bring a letter from a physician.
- Snellen E Charts for vision testing may be obtained from the Department of Public Instruction or from the local county superintendent of schools.

Procedure for Follow-up on Physical Impairments
1. Informing parents.—A personal conference in the home or at the school, relative to the health needs of the pupil will be most productive. Several conferences may be necessary. Symptoms only should be discussed. A diagnosis should not be made. The teacher can be very influential in encouraging the correction of remedial impairments.

Conference with pupils. High school pupils are old enough to take some responsibility for their health needs.

If the county provides the services of a public health nurse, she will be glad to make home visits to the parents to discuss the health needs of the pupils.

4. If the county does not provide the services of a public health nurse, the district advisory nurse of the State Department of Health will be glad to assist the superintendents of schools and the teachers in working out a satisfactory follow-up procedure. (See the list of Health Department district offices and counties served by each office. Because of frequent changes of Defice,)

ces;
"What Every Teacher Should Know About the Physical Condition
of Her Pupils" James Frederick Rogers, M.D., U. S. Government
Printing Office, Pamphlet No. 63.
"Physical Fitness Through Physical Education," Federal Security
Agency, U. S. Office of Education.

The following forms are recommended for use when no doctor is available to make the examinations and a teacher must inspect the students.

[282]

UPIL CASE HISTORY FORM 3 (To be filled out at home) dives.

mily Physician.
mily Dentist.

Disease and Imm
Measles

Whooping Cough.
Chicken Pox

Mumps
Scarlet Fever

Diphtheria
Smallpox
Poliomyelitis
(Infantile Puss
German Measles
Frequent Colds
Pneumonia
Rheumatism
Exposure to
Tuberculosis
Others
Operations 1.
2.
3. B. Have you ever been a hospital patient? Yes. No. When? How long? For what illness?
C. Have you had treatment by a physician or clinic within the past six months? Yes. No. For what illnesses? When? How long?
How long?
D. Do you now have any complaints regarding your health?
What do you feel would improve your physical condition? (Example, improve endurance, gain weight, etc.) 1. What do you feel would weight a propose endurance, gain weight 2.

I go to bed at P.M.
For breakfast I usually eat.
For lunch I usually eat.
For supper I usually eat.
Lower and the following attitude the season of the following attitude to the following attitu nts from Room Teacher [283]

PHYSICAL INSPECTION FORM 4

PHYSICAL INSPECTION FORM 4
(To be used by Teacher)

School Date

Name Age Parent's Name
Address Grade
1. Height Weight
2. Eyes (Vision with glasses) R. L. Without glasses R. L.
3. General appearance (age, race, and heredity must be taken into consider ation)
Muscular development Good Average Poor
Fatigues easily Yes Average No.
Fatty development Pat Average Thin
Posture Good Average Poor
Skin cruptions Numerous A few None
Deformities of arms or legs Severe Slight None
Circumference of thorax at deepest inspiration Expiration
(at or just above the nipple level)
Expansion unequal on the two sides
Tenders of the several protrude to near midline
Enlargement of tonsils Protrude to near midline
Protrude half way to midline Protrude to near midline
Protrude half way to midline.
Protrude a quarter inch.
Do not protrude.
Yes No
Yes No Yes. Yes. Yes.

[284]

NOTICE OF PUPIL'S HEALTH NEEDS FORM 5
School
To the Parent or Guardian of INSPECTION FORM used by Teacher) A physical inspection and daily observation indicate that this child shows an abnormal condition of Age Grade Weight an abnormal

him examined by a physician. Date
(These forms may be mimeographed) STATE DEPARTMENT OF HEALTH DISTRICT OFFICES AND COUNTIES SERVED DISTRICT HEALTH SERVICE No. 1

Court House
Decorah, Iowa
Chickasaw
Clayton
Payette
Floyd
Howard Mitchell Winneshiek Worth Allamakee Black Hawk Bremer Buchanan Butler DISTRICT HEALTH SERVICE No. 3
Spencer, Iowa
Emmet
Kossuth
Lyon
O'Brien DISTRICT HEALTH SERVICE No. 4

City Hall
Sioux City, Iowa
Monona
Plymouth DISTRICT HEALTH SERVICE No. 5
Court House
Fort Dodge, Iowa
Greene
Hamilton
Hancock
Humboldt Humboldt

DISTRICT HEALTH SERVICE No. 6
1027 Des Moines Street
Des Moines, Iowa
Guthrie
Hardin
Jasper
Madison Marshall Polk Story Warren

Washington

DISTRICT HEALTH SERVICE No. 7
Washington, Iowa
Keokuk
Poweshiek
Tama
DISTRICT HEALTH SERVICE No. 8
Manchester, Iowa
Dubuque
Jackson
Jones
DISTRICT HEALTH SERVICE No. 9

Van Buren

Des Moines Henry Jefferson

Appanoose Clarke Davis Decatur

Adams Audubon Cass Fremont

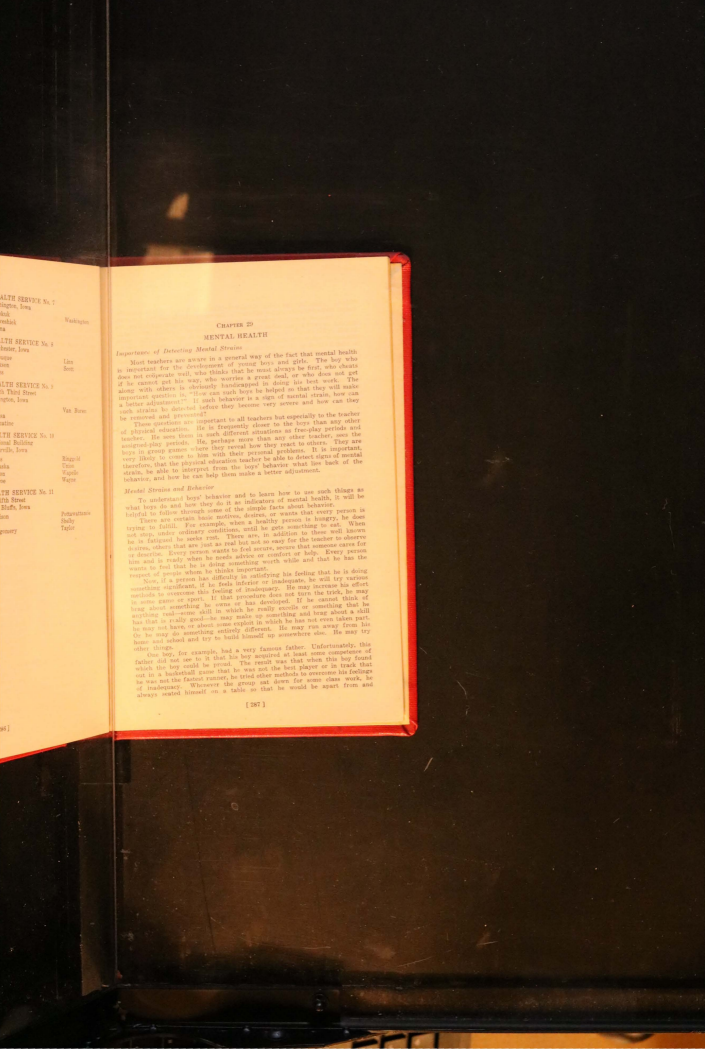
Jones

DISTRICT HEALTH SERVICE No. 9
522 North Third Street
Burlington, Iowa
Lee
Louisa
Muscatine

DISTRICT HEALTH SERVICE No. 10
Professional Building
Centerville, Iowa
Lucas
Mahaska
Marion
Monroe

DISTRICT HEALTH SERVICE No. 11
544 Fifth Street
Council Bluffs, Iowa
Harrison
Mills
Montgomery
Page

Pottawattamie Shelby Taylor



"higher" than the rest. He would not take part in gymnasium activities unless he could be the leader. He made up excuses. He began to cut classes. If we look at this behavior without taking into account the motive, we may be inclined to say what this boy needs is a good "hawling out" and to be put in his place. When we look at this behavior in the light of the motive the boy is trying to a madequacy, we are inclined to say that the boy is on the wrong track, that the methods he is using are hurting him rather than helping him, and that he needs help in finding other methods for overcoming his feeling of inadequacy.

If we do not help the boy and if he should continue to be blocked in his attempt to build himself up, he is headed for trouble. That is the beginning of mental and emotional difficulties.

The goal in mental health is to help each person to develop methods for satisfying the basic demands or desires of the human personality in ways that will be helpful to him and to others. There are several basic demands or desires that every person is trying to satisfy, but the most important for the high school boy, in addition to hunger, thirst, fatigue civity, and sex, are such demands as desire for a place in the group, power of something worth while, approval by persons who are important, independence, and self-respect. There are many different words that may be used to describe the strivings of the human personality but these are enough to give the general idea. The desire for security has not been included, but this, while somewhat important at the adolescent level, seems more important at the younger age levels.

The important point to note is that when the person is blocked in his attempts to satisfy these demands, a mental strain is produced. When the strain-first appears, the person will try ordinary methods of satisfying these demands. When he finds that they do not work, he will, unless he has very careful guidance, tend to recort to methods that are not helpful to him or to others. The boy in the exa

that when the person is blocked in his a mental strain is produced. When the Irry ordinary methods of satisfying these do not work, he will, unless he had not work, he will, unless he had not work the work of the satisfying the shower tried such methods as always here important than the others, and when the precures of doing something work while, choose others may block him so that he becomes of more beligiered than he would other. I strain becomes increasingly seven.

in tenin in teacher detect such mental strains and There are two general approaches that mo observe what the boy, when playing in the property of the property

288]

comparison. Or it may be that the activities in the gymnasium are not well suited to the boy's skills and that he really does not enjoy the work.

It is important to keep in mind that one behavior pattern taken by itself. It is important to keep in mind that one behavior pattern taken by itself. It is important to keep in mind that one behavior are several patterns taken together. Human behavior is complex, there being several different causes for any given form of behavior. For example, fighting may be motivated by an attempt to build up self-esteem or to demonster to one-self that one has power, but it may also result from an bundance of energy and the enjoyment in using that energy. But when several kinds of behavior are observed in the same boy, the thoughtful teacher can get some fairly accurate ideas as to what demands the boy is trying to satisfy.

The teacher should watch for many different forms of behavior, as he had so shoy's always wanting to be first, being easily irritated, always seeking praise, flitting from one thing to another, giving up easily when difficulties are met, making many excues, and cutting classes without good reason. Observation should be made not only of boisterous, aggressive, interfering behavior, but also of shyness, withdrawing, dawding, and similar patterns. These are forms of behavior that are just as real and as important as the more aggressive types.

To help in interpreting the cluster of patterns that have been observed, it will be useful to know what the many different causes of a given pattern may be. In such a book as Symond's Mental Hugiene of the School Child or Thom's Normal Youth and Its Everglady Problems, many cases are analyzed. By reading about cases closely related to those observed, the teacher will soon see that one or two causes run throughout the list. This gives a fairly good indication as to what desire the boy is trying to satisfy by his behavior.

Another Method of Detecting Mental Strain

Observing behavior is one method of detecting mental strains. Another method is to think of the basic needs of growing boys and then to examine the conditions under which the boys live at home, at school, and in the neighborhood to see whether these environments supply hose needs; for example, the adolescent boy is striving to feel that he has a measure of independence, that he has the ability to make some decisions for himself, If this striving for a feeling of personal worth is blocked, he will be under a strain.

He will have some opportunity to make decisions for himself if there is a family council in his home, a student council in his school, and if his parents and teachers make full use of his ability to think and judge and see to it that he has many opportunities to decide for himself. He may have to it that he has many opportunities —instead, if he has parents, teachers, and does not have such opportunities —instead, if he has parents, teachers, and companions who are autocratic and dominate him, the chances are great that he will be blocked in his desire to demonstrate his ability to make independent his goals.

Accordingly, in relations with the boy's associates, his teachers, and home, such a mental and the surpless of the methods to achieve home, such a mental such as a such a poor and the boy's associates, his teachers, and he home, such a mental such as a such as a

his goal.

Accordingly, in relations with the boy's associates, his teachers, and his home, such questions as these may be asked:

1. Are the relationships in his home autocratic or democratic? De his larents or his older brothers or sisters dominate him or does he have an opportunity to help make decisions?

2. Are the relationships in his school autocratic or democratic?

3. Does he have opportunities at home to do things and to possess things

[289]

that he thinks are worth while? Are his property rights respected by the other family members?

4. Does his work at school challenge him or does it seem unimportant, unread, or far removed from his interest and needs?

5. Does he have several skills or abilities that help him to take a significant part in games and other kinds of activities with his associates?

6. Does he cultivate hobbies or other types' of leisure time activities that help him fet that he is gaining in significant control over his environment? Is he proud to talk about the things he does on his own, or does he citive keep silent or do a lot of bragging about them?

7. Do his parents at home and his teachers at school take enough interest in him so that he feels they really know him and that they really care in him so that he feels they really know him and that they really care led either ashamed of them or overly superior about them?

9. As he grows older, is he learning how to get along with girls as well as with boys? Does he have a chance to cultivate such skills as the ability to dance and the ability to carry on an interesting conversation?

10. Do his parents and teachers help him to look at the effects of his activities and decisions some distance in the future so that he learns to take increasingly more consequences into acconversation?

When these questions are examined, it can be seen that they relate to the opportunities the boy has for developing a feeling of status, personal worth, independence, and control over his environment. If such opportunities are not available, the boy will be blocked in meeting his fundamental personality demands, and montal strains will result.

complity demands, and mental strains will result.

Putting the Two Methods Together

In actual practice, the teacher, when detecting mental strains, can use both methods described above. He can observe the boy's behavior and see what kind of patterns appear. By knowing some of the causes of this behavior the teacher can get some good ideas as to what mental strains are present. In addition, the teacher can gradually become acquainted with the boy's home, school, and neighborhood, and in the light of the questions above see which conditions for good personality growth are present and which are absent. Also, results of various tests, such as intelligence and aptitude tests, may be available in the principal's office. There may also be other teacher who have visited the home. By putting the results of the two methods together, he can get a fairly good picture of the mental healthfulness of the boy. By making his findings available to all the other teachers in the school, he may aid them, too, in getting a better picture of the boy.

Promoting Mental Health

The teacher is not satisfied, however, meraly with detection the contraction of the cacher is not satisfied.

Promoting Mental Health

The teacher is not satisfied, however, merely with detecting the mental strains that may be present. He wants to do something about the condition. Suppose that a boy always wants to be first and will not play unless he can win. What can be done?

If the teacher has observed the behavior as described above, he will have a fairly good idea as to what desire the boy is trying to satisfy. When he knows what desire the boy is trying to satisfy, he will have made a good beginning at knowing how he can help him. For example, suppose that the beginning at knowing how he can help him. For example, suppose that the teacher has observed the bragging, fighting type behavior, and that from the home, school, and neighborhood conditions revoke that the boy does not see the use of algebra, social studies, or other subjects, and he does do well in them. He is not stimulated or challenged by them. He wants to spend all his time in the gymnasium. The way to help this boy is to work together with the

other teachers to help him see what mathematics and social science, can mean to him. This is not easy to do on short notice, and all the methods are not yet known. But by using their ingenuity, they can usually think out several specific techniques. Perhaps the boy wants to beceme an airphane pilot, airplane designer, or a farmer. Giving him some real problems from these fields and showing him how the problems cannot be solved without a basic knowledge may be one way. Watching persons at work may be another.

Sometimes the bragging, fighting kind of behavior is brought about by the fact that the boy does not have a sufficient number of skills to play an important part in games with others. He may not be a good batter, he may not have learned a good method of swimming and he may be clumsy in his running. There may have been no me in elementary school or at home who has taken the time to help him. He may lack so many ordinary skills that when he plays with others he is always at a disadvantage.

Similarly he may not have enough background of experience, so that his conversation with others, his school work, especially such subjects as theme writing and social science, may be more difficult for him than they need to be.

The way to guide such boys is to provide some opportunities for them to learn an assortment of ordinary skills and to provide opportunities to them for acquiring a broader background of experience.

Not only is it helpful if the work at school, at home, and in the partitime job develops in the boy a feeling of being able to do something significant and worthwhile, but the free-time activities or avocations should also contribute to the basic personality demands. It will usually help a boy if he has a hobby or two in which he is making strides forward each week or each month. The physical education curder, the teacher or a promote mental health. It will be helpful if two things are remembered: First, the best way to figure out how to change a boy's behavior is to find out what the fundamental cause Are his property rights respected by the allenge him or does it seem unimportant, terest and meds? or abilities that help him to take a sig-nal of activities with his associate or other types of lessure time activities of the signal of the signal of the signal in significant control over his environ-the things he does on his own, or does he bragging about these signals of the stranging about the signal of the signal his teachers at whold take enough interest lify know him and that they really care his home conditions so that he does not thy superior about them? The superior about them? It is as well more to cultivate such skills as the ability as interesting conversation? It is abely him to look at the effects of his or in the future so that he learns to take account? It can be seen that they relate to developing a feeling of status, presend or his environment. If such opportunities blocked in meeting his fundamental per-us will result. when detecting mental strains, can use can observe the boy's behavior and see sowing some of the causes of this behavior is as to what mental strains are present. We become acquainted with the boy's house, the light of the questions above see with are present and which are absent, as intelligence and agritude track, There may also be other teachers who the results of the two methods spetch, the mental hoshifulfulenes of the boy. By the other teachers in the school, he may cture of the boy. wever, merely with detecting the mental note to do something about the condition, be first and will not play unless be can [291] 290]

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