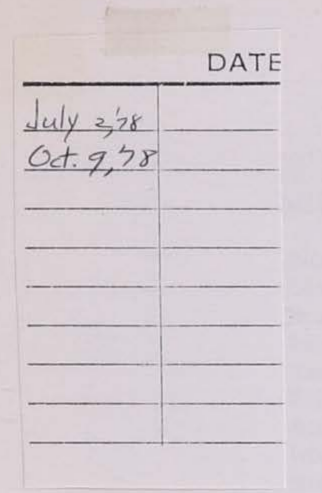
HD 4826 .18 B54 1975/76

IOWA BUREAU OF LABOR BIENNIAL REPORT 1975-1976







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IOWA BUREAU OF LABOR

BIENNIAL REPORT 1975 - 1976



Robert D. Ray, Governor

10 N 12

Allen J. Meier, Labor Commissioner

Compiled by the

Research and Statistics Division John G. Patramanis, Director East 7th and Court Avenue Des Moines, Iowa 50319 (515) 281-3606

November 1977

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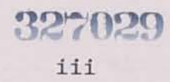


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INTRODUCTION

The Bureau of Labor's Biennial Report for 1975 and 1976 contains statistical summaries of its varied activities and services to the workers and employers of the State of Iowa. The following is a brief summary of the laws and programs administered by the Bureau of Labor. In addition to the specific activities outlined below, the Bureau of Labor offers educational programs in the area of occupational safety and health to both employers and employees. Also, the Bureau of Labor serves as an information or referral service to workers and employers for questions pertaining to conditions of employment or for problems arising out of and in the course of one's employment.

Occupational Safety and Health

The purpose of the Iowa Occupational Safety and Health Act is to assure every working man and woman in this state safe and healthful working conditions and to preserve human resources. The Act authorizes the Labor Commissioner to set safety and health standards, provides for research in the safety and health areas, and sets up an inspection and enforcement program. The coverage of this Act extends to all employers in the state with one or more employees. Excluded are mining operations and Federal government installations. Safety and health coverage provided by the Bureau of Labor affects a total of 1,034,800 workers.

Wage Payment Collection

The purpose of the Iowa Wage Payment Collection Law is to insure that an employer pays all wages due its employees, less any lawful deductions, on regular paydays which are at consistent intervals from each other and which are designated in advance by the employer. It is the duty of the Labor Commissioner to administer and enforce the provisions of the Law, to investigate charges, and if necessary commence a civil action to recover any unpaid wages due the employee.

Child Labor

The Iowa Child Labor Law prescribes hours and conditions of work that are permissable for the employment of youth. Although persons over 16 years of age may be employed legally in most occupations, the Law sets an 18year minimum for employment in certain particularly hazardous jobs in order to protect young workers from industrial injury. Under the Iowa Child Labor Law, employers are required to obtain work permits or certificates of age before they employ minors of certain ages. These permits show that the minor has met the minimum age and other requirements of the State law. It is the duty of the Labor Commissioner to enforce the provisions of the Law.

Boiler Inspection

It is the duty of the State Boiler Inspector to inspect or cause to be inspected at least once every twelve months steam and hot water boilers used for heating and other such equipment covered by the Iowa Boiler Inspection Law in order to determine whether such equipment is in safe and satisfactory condition and properly constructed and maintained for the purpose for which the same is used.

Elevator Inspection

The purpose of the State Elevator Code is to provide for the public safety and to protect the public welfare of persons using any elevator, dumbwaiter, escalator, moving walk, or manlift subject to the Code. It is the function of the Bureau of Labor to adopt rules governing maintenance, construction, alteration, and installation of facilities, and the inspection and testing of new and existing installations.

Inspection of Amusement Parks/Rides

The purpose of the Iowa Amusement Ride Safety Inspection Law is to minimize in so far as possible injury or death that may result from the operation of amusement devices or carnivals. It is the function of the Bureau of Labor to determine if an amusement ride, amusement device, concession booth, or any related electrical equipment is in compliance with safety rules and will provide protection to the public using such ride, device, booth or related electrical equipment.

License for Employment Agencies

Employment agencies are required to obtain licenses from the Employment Agency License Commission before they conduct their business and to file a schedule of fees charged. The Labor Commissioner is a member of the Commission; it is his duty to administer the law relating to employment agencies and to investigate complaints under it. Fees chargeable by employment agencies may not exceed 25 percent of the first month's pay for employment paying less than \$250 per month and no charge of furnishing or procurement of employment shall exceed 8 percent of the annual gross earnings. However, if fees are charged solely to the employer there is no restriction on the amount that can be charged.

On-Site Consultation

The Iowa Bureau of Labor offers a free on-site safety and health consultation service to employers who request it. In providing this service, highest priority is given to smaller businesses and to workplaces where a high degree of hazard is known to exist. The consultation is used to inform the employer of conditions and practices in his establishment which may not be in compliance with the law, standards or rules and regulations. It is a means of explaining job safety and health regulations and informing

On-Site Consultation, continued

the employer how to comply with them. The on-site consultation activities are an integral part of the Bureau of Labor's occupational safety and health program.

Inspection of Temporary Labor Camps

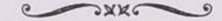
The Iowa Bureau of Labor inspects temporary labor camps to insure that they are environmentally safe and that the site, shelter, water supply, toilet facilities, sewage disposal facilities, laundry, handwashing and bathing facilities, and lighting are adequate. Such temporary labor camps are occupied by migrant workers. The inspections are performed as a part of the Bureau of Labor's occupational safety and health program.

Railway Employees Sanitation and Shelter

The Iowa Railway Employees Sanitation and Shelter Act requires that railway companies within the State provide adequate sanitation and shelter for all railway employees. The Iowa Bureau of Labor has adopted regulations and conducts inspections to insure that the water supply, toilets, eating places and sleeping accomodations of railway workers are safe and meet required specifications.

A major part of the Biennial Report is also devoted to statistical information collected by the Bureau of Labor pertaining to occupational injuries and illnesses and work related deaths. Such information, particularly that about the event or exposure which produced the injury or illness, creates an awareness by workers and employers of the seriousness and the nature of unsafe and unhealthful working conditions and aids in accident and illness prevention efforts.

If you have any questions relating to the activities or services of the Iowa Bureau of Labor, please contact our office.



SECTION I

WORK INJURIES AND ILLNESSES



REPORTING REQUIREMENTS

Regulations issued under the Iowa Occupational Safety and Health Act require employers to report to the Iowa Bureau of Labor all occupational injuries or occupational illnesses that result in two or more lost workdays. State of Iowa Form No. L-1/WC-1 is to be used, and is to be filed with the Bureau of Labor as early as practicable but no later than six working days after receiving information that an occupational injury or illness will result in two or more lost workdays. Copies of the Supplementary Record of Occupational Injuries and Illnesses are acceptable reports.

In determining the number of lost workdays, the day of injury is not included. The number of days includes all days (consecutive or not) on which, because of the injury or illness:

- 1) the employee would have worked, but could not, or
- 2) the employee was assigned to a temporary job, or
- the employee worked at a permanent job less than full time, or
- the employee worked at a permanently assigned job but could not perform all duties normally assigned to it.

In addition, employers must report to the Iowa Commissioner of Labor within 48 hours each accident or health hazard that results in one or more fatalities or hospitalization of five or more employees.

The following data relating to work injuries and illnesses and work related deaths is compiled from reports submitted by employers to

the Bureau of Labor for calendar years 1975 and 1976.

SUMMARY

During the 1975-1976 biennium, 32,511 disabling work injuries and illnesses were reported to the Iowa Bureau of Labor. Of these, 15,807 were reported in 1975 and 16,704 in 1976. Disabling work injuries or illnesses are those that involve two or more lost workdays beyond the day of injury. Also included are work-related fatalities.

The most common nature of injury sustained in 1975 and 1976 was sprains or strains. This category accounted for about 38 percent of the total reported disabling injuries during the biennium. Contusions, crushing, or bruises were the next most common injuries, accounting for 15.9 percent of the total. This was closely followed by cuts, lacerations, or punctures with 15.6 percent of the injuries reported during the period. Fractures were sustained in 11 percent of all reported cases. These four types of injuries have remained the most prevalent sustained by workers over the past 10-year period.

The part of a person's body most frequently afflicted with injuries was the trunk; 36 percent of the cases reported involved the abdomen, back, chest, hips or shoulders. Nearly 24 percent of the injuries sustained, when distributed by the part of the body affected, were to the back. This is a direct result of the large number of strains suffered by workers. The upper extremities, particularly the fingers, were the next most commonly affected body parts. Disabling injuries to the lower extremities were reported in 22 percent of the cases during the biennium.

Metal items were the most common source of the reported injuries. These accounted for just over 17 percent of the injuries for the two year period. Working surfaces, those surfaces in use as support for people, were the source of over 12 percent of the injuries reported. A significant number of the reported injuries were inflicted by boxes, barrels and other containers (9.1 percent); unpowered hand tools (7.0 percent);

vehicles (7.0 percent); and machines (6.9 percent).

Overexertion was the most frequent type of accident reported. This relates directly to the high number of sprains or strains suffered, especially to the back. The next most common type of work accident was caused by being struck by an object. Falls, either from an elevation or on the same level, accounted for about 16 percent of the injuries in 1975 and 1976.

The time of day when the most reported occupational injuries and illnesses occurred was between 10 a.m. and 11 a.m., just over 9 percent of all reported cases were sustained during this hour. The next most dangerous times of the day, based on frequency of injuries sustained, were from 2 p.m. to 3 p.m., 9 a.m. to 10 a.m. and 11 a.m. to 12 noon. The same hours also were recorded during the previous biennium as having the most injuries. During the 1975-1976 biennium, the average number of occupational injuries and illnesses reported to the Bureau of Labor per month was 1,355. During both years of the biennium, 82 percent of the occupational injuries and illnesses reported involved male employees. Cases involving women workers numbered 5,796 as compared with 26,715 involving men. The age group sustaining the greatest number of reported work injuries and illnesses for both men and women was that ranging from 20 to 29. This age group included over 37 percent of all injuries and illnesses involving male employees and 28 percent involving female workers.

By far the greatest number of disabling work injuries and illnesses reported during the biennium occurred in the manufacturing industries. Manufacturing workers suffered 17,423 of the reported cases, 53.6 percent of the total. However, manufacturing workers represented just under onefourth of the total employment in the state. The construction industries, representing 4.5 percent of the employment, had 3,008 reported occupational injuries and illnesses, or 9.3 percent of the total.

The majority of the disabling occupational injuries and illnesses reported to the Bureau of Labor, over 98 percent, were of a temporary nature. Less than one percent of the reported cases resulted in the death of the employee. (The section on work-related deaths provides a more detailed analysis of the fatalities sustained in Iowa during the 1975-1976 biennium.) Also, 483 injuries, 1.5 percent of the total, resulted in permanent partial disability to the worker. A permanent partial disability is one which results in the loss, or complete loss of use, of any member of part of a member of the body, or in permanent impairment of function of the body or any of its parts.

NOTE: Whenever used in titles, the term "injury" includes occupational illnesses.

Table 1 STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY INDUSTRY DIVISION AND NATURE OF INJURY 1975 - 1976

Industry Division	Amputations	Burns- Heat or Chemical	Contagious or In- fectious Disease	Contusion, Crush- ing or Bruise	Cut, Laceration or Puncture	Dermatitis	Dislocation	Electric Shock, Electrocution	acture	Hernia	Inflammation or Irritation	Scratches or Abrasions	Sprains or Strains	Other	Total
Agric., Forestry & Fisheries Mining Contract Construction Manufacturing Transportation & Pub. Utilities. Wholesale & Retail Trade Wholesale & Retail Trade Finance, Ins. & Real Estate Services Government	16 1 15 175 4 33 1 9 11 265	8 0 50 290 32 105 1 37 69 592	1 1 0 11 12	55 10 126 1,512 129 262 9 127 363 2,593	66 3 161 1,523 69 333 7 100 193 2,455	2 0 5 120 5 9 0 14 23 178	18 4 38 109 34 72 1 27 66 369	0 0 4 6 3 6 0 0 5 24	107 10 237 802 132 236 12 97 212 1,845	9 1 26 146 15 61 0 23 14 295	2 0 4 181 7 16 2 5 13	5 2 43 235 22 67 1 21 26 422	111 5 372 3,144 317 621 26 404 864 5,864	38 4 64 211 56 92 5 39 86	437 40 1,148 8,506 826 1,914 65 914 1,957 15,807
1976															
Agric., Forestry & Fishing Mining Construction Manufacturing Transportation & Pub. Utilities. Wholesale Trade Retail Trade Finance, Ins. & Real Estate Services Public Administration	17 0 21 150 8 19 15 1 12 2	9 5 76 307 29 36 81 5 72 3	2 0 36 1 1 1 2 13 0	63 7 269 1,439 153 166 145 8 290 38	72 3 231 1,643 88 137 253 8 170 23	6 0 13 107 7 10 3 1 20 3	19 0 61 114 25 40 44 2 45 6	0 0 2 4 2 3 0 1 1 0	70 7 275 749 108 155 124 16 213 29	10 2 32 166 21 37 25 1 24 1	1 0 8 189 4 6 8 0 19 0	12 2 83 273 23 37 34 2 29 2	109 12 665 3,413 475 371 394 25 878 71	35 5 124 327 52 54 70 7 120 32	425 43 1,860 8,917 996 1,072 1,197 78 1,906 210
TOTAL	244	623	56	2,578	2,628	170	356	13	1,746	319	235	497	6,413	826	16,704

	-				1915										
Industry Division	Amputations	Burns- Heat or Chemical	Contagious or In- fectious Disease	Contusion, Crush- ing or Bruise	Cut, Laceration or Puncture	Dermatitis	Dislocation	Electric Shock, Electrocution	Fracture	Hernia	Inflammation or Irritation	Scratches or Abrasions	Sprains or Strains	Other	Total
Agric., Forestry & Fisheries Mining Contract Construction	16 1 15	8 0 50	0 0 3	55 10 126	66 3 161	2 0 5	18 4 38	0 0 4	107 10 237	9 1 26	2	5 2 43	111 5 372	38 4 64	437 40
Manufacturing	175	290		1,512	1,523	120	109	6	802	100000	101				1,148
Transportation & Pub. Utilities.	4	32	1	129	1,525	120	34	3	132	146 15	181	235	3,144	211	8,506
Wholesale & Retail Trade	33	105	1	262	333	9	72	5	236	61	16	67	317	56	826
Finance, Ins. & Real Estate	1	105	0	202	7	0	1	0	12	0	10	0/	621 26	92	1,914
Services	9	37	11	127	100	14	27	0	97	23	4 5	21	404	5 39	65
Government	11	69	12	363	193	23	66	5	212	14	13	26	864	86	914
				500	175	25	00	5	212	14	13	20	004	00	1,957
TOTAL	265	592	80	2,593	2,455	178	369	24	1,845	295	230	422	5,864	595	15,807
	1976														
Agric., Forestry & Fishing	17	9	2	63	72	6	19	0	70	10	1	12	109	35	425
Mining	0	5	0	7	3	0	0	0	7	2	0	2	12	5	43
Construction	21	76	0	269	231	13	61	2	275	32	8	83	665	124	1,860
Manufacturing	150	307	36	1,439	1,643	107	114	4	749	166	189	273	3,413	327	8,917
Transportation & Pub. Utilities.	8	29	1	153	88	7	25	2	108	21	4	23	475	52	996
Wholesale Trade	19	36	1	166	137	10	40	3	155	37	6	37	371	54	1,072
Retail Trade	15	81	1	145	253	3	44	0	124	25	8	34	394	70	1,197
Finance, Ins. & Real Estate	1	5	2	8	8	1	2	1	16.	1	0	2	25	7	78
Services	12	72	13	290	170	20	45	1	213	24	19	29	878	120	1,906
Public Administration	2	3	0	38	23	3	6	0	29	1	0	2	71	32	210
TOTAL	244	623	56	2,578	2,628	170	356	13	1,746	319	235	497	6,413	826	16,704

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States South States and South States and Reaching Street States and States and

Table 2 STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY INDUSTRY DIVISION AND PART OF BODY AFFECTED 1975 - 1976

	2.0				19	75		35								
Industry Division	Head	(Eyes)	Neck	Upper extremities	(Arms)	(Fingers)	Trunk	(Back)	Lower extremities	(Legs)	(Feet)	Multiple parts	Body system	Body parts NEC	Unclassified	Total
Agric., Forestry & Fisheries Mining Contract Construction Manufacturing Transportation & Pub. Utilities Wholesale & Retail Trade Finance, Ins. & Real Estate Services Government	3 106 430 52 140	13 1 48 229 27 65 0 22 33 438	4 0 14 98 13 17 0 14 34 194	102 5 256 3,097 147 547 10 216 369 4,749	1	53 261 3 95 153	115 15 407 2,914 326 649 20 381 756 5,583	64 7 257 1,894 205 403 9 267 500 3,606	140 14 280 1,669 205 441 23 189 527 3,488	76 7 113 648 78 215 8 215 8 89 248 1,482	26 3 71 488 50 83 3 3 33 97 854	25 1 61 159 62 93 6 40 110 557	22 2 21 131 19 25 0 16 41 277	0 0 1 0 0 0 0 0 1 2	2 0 2 8 2 2 0 1 6 23	437 40 1,148 8,506 826 1,914 65 914 1,957 15,807
	1976															
Agric., Forestry & Fishing Mining Construction Manufacturing Transportation & Pub. Utilities Wholesale Trade Retail Trade Finance, Ins. & Real Estate Services Public Administration	28 5 153 438 69 71 93 10 119 19	13 2 90 249 30 30 30 39 5 33 4	4 0 33 98 27 14 13 4 23 3	108 6 401 3,192 158 256 360 10 393 31	18 3 82 563 50 63 52 5 94 7	43 1 162 1,637 64 114 179 2 155 11	136 14 645 3,166 430 390 408 23 817 74	64 6 410 2,130 300 242 285 14 577 46	114 12 503 1,737 247 279 263 22 438 52	57 4 219 659 106 114 119 9 208 26	24 0 105 471 53 73 56 5 89 89 8	23 4 87 147 49 38 42 8 61 19	11 2 32 131 14 20 15 1 47 12	0 0 0 0 0 0 0 0 0 0	1 0 6 8 2 4 3 0 8 0	425 43 1,860 8,917 996 1,072 1,197 78 1,906 210
TOTAL	1,005	495	219	4,915	937	2,368	6,103	4,074	3,667	1,521	884	478	285	0	32	16,704

	1.0				19	75										
Industry Division	Head	(Eyes)	Neck	Upper extremities	(Arms)	(Fingers)	Trunk	(Back)	Lower extremities	(Legs)	(Feet)	Multiple parts	Body system	Body parts NEC	Unclassified	Total
Agric., Forestry & Fisheries Mining Contract Construction Manufacturing Transportation & Pub. Utilities Wholesale & Retail Trade Finance, Ins. & Real Estate Services Government	3 106 430 52 140	13 1 48 229 27 65 0 22 33 438	4 0 14 98 13 17 0 14 34 194	102 5 256 3,097 147 547 10 216 369 4,749	25 1 54 580 44 97 4 46 100 951	53 261 3 95 153	2,914 326 649 20 381	64 7 257 1,894 205 403 9 267 500 3,606	140 14 280 1,669 205 441 23 189 527 3,488	76 7 113 648 78 215 8 89 248 1,482	26 3 71 488 50 83 3 33 97 854	25 1 61 159 62 93 6 40 110 557	22 2 21 131 19 25 0 16 41 277	0 0 1 0 0 0 0 0 1 2	2 0 2 8 2 2 0 1 6 23	437 40 1,148 8,506 826 1,914 65 914 1,957 15,807
					197	6										
Agric., Forestry & Fishing Mining Construction Manufacturing Transportation & Pub. Utilities Wholesale Trade Retail Trade Finance, Ins. & Real Estate Services Public Administration	28 5 153 438 69 71 93 10 119 19	13 2 90 249 30 30 30 39 5 33 4	4 0 33 98 27 14 13 4 23 3	108 6 401 3,192 158 256 360 10 393 31	18 3 82 563 50 63 52 5 94 7	43 1 162 1,637 64 114 179 2 155 11	136 14 645 3,166 430 390 408 23 817 74	64 6 410 2,130 300 242 285 14 577 46	114 12 503 1,737 247 279 263 22 438 52	57 4 219 659 106 114 119 9 208 26	24 0 105 471 53 73 56 5 89 89 8	23 4 87 147 49 38 42 8 61 19	11 2 32 131 14 20 15 1 47 12	0 0 0 0 0 0 0 0 0 0	1 0 6 8 2 4 3 0 8 0	425 43 1,860 8,917 996 1,072 1,197 78 1,906 210
TOTAL	1,005	495	219	4,915	937	2,368	6,103	4,074	3,667	1,521	884	478	285	0	32	16,704

Table 3 STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY INDUSTRY DIVISION AND SOURCE OF INJURY 1975 - 1976

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		odily Moti	es, Barrels er Container	cal	d Tools Powere	Too1	sting aratu	der	hine	tal It	article Unident	ehicles	od It	orking Surface	È À	ota
Agric., Forestry & Fishing3310720978592113745515442Mining1032120370406144Construction120381311466227594318261121153184291,86Manufacturing5099006677512676606542,150794451677982,1128,91Transportation & Pub. Utilities959954213141635101151432315224399Wholesale Trade601541050712236717220118251262281,07Retail Trade761716937132472101483291553631,19Finance, Ins. & Real Estate522101233215115267Public Administration183108390351408721	Mining Contract Construction Manufacturing Transportation & Pub. Utilities Wholesale & Retail Trade Finance, Ins. & Real Estate Services Government	0 43 316 50 74 1 46 126	1 41 862 64 247 3 72 161	1 24 152 17 23 0 19 22	1 62 769 37 113 2 25 95	1 36 138 14 24 2 11 40	0 23 128 17 20 0 7 14	1 59 97 16 56 5 16 33	3 74 717 15 159 3 44 99	4 174 1,971 72 177 3 41 127	69 13 18 0 3 9	5 83 448 161 199 13 34 219	1 67 128 37 66 0 3 39	3 174 714 121 241 16 146 404	18 269 1,997 192 497 17 447 569	437 40 1,148 8,506 826 1,914 65 914 1,957
Mining1032120370406134442Construction120381311466227594318261121153184291,86Manufacturing5099006677512676606542,150794451677982,1128,91Transportation & Pub. Utilities959954213141635101151432315224399Wholesale Trade601541050712236717220118251262281,07Finance, Ins. & Real Estate522101233215115267Public Administration11843108390351408721TOTAL103511551631108390351408721																
TOTAL 1,035 1,505 130 1,153 244 158 258 1,055 2,958 155 1,064 384 2,059 4,546 16,704	Mining	1	0	7 3		9 1	7	2.0	59 3	21 7		4	0	6		425

Table 4 STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY INDUSTRY DIVISION AND TYPE OF ACCIDENT 1975 - 1976

The local frances were stated as a set of	-			1975	in the										
Industry Division	Struck Against	Struck By	Fall From Elevation	Fall on Same Level	Caught In, Under Or Between	Rubbed or Abraded	Bodily Reaction	Overexertion	Contact With Electric Current	ntact With rature Extr	Contact-radiation Caustics. etc.	Public Transpor- tation Accidents	Veh nts	Other	Total
Agric., Forestry & Fisheries	29	102	53	32	77	5	38	54	0	6	21	0	10	10	437
Mining		9	1	2	12	2	2	3	0	0	1	0	2	0	40
Contract Construction	89	187	186	80	106	45	92	243	9	34	33	0	30	14	1,148
Manufacturing	863	1,733	287	564	1,121	255	666	2,341	16	215	326	0	39	80	8,506
Transportation & Pub. Utilities.	50	116	93	89	66	27	106	163	9	18	27	1	49	12	826
Wholesale & Retail Trade	203	333	167	152	191	57	170	420	7	86	39	1	65	23	
Finance, Ins. & Real Estate	4	6	17	9	6	1	2	10	0	1	0	Ō	9	0	and the second se
Services	83	107	49	154	53	18	65	292	1	25	43	0	15	9	914
Government	179	284	164	295	127	20	269	409	6	55	71	0	54	24	1,957
TOTAL	1,506	2,877	1,017	1,377	1,759	430	1,410	3,935	48	440	561	2	273	172	15,807

	1	T		1976				-			-		100		
Agric., Forestry & Fishing	21	91	52	43	73	12	33	55	1	5	20	0	10	9	425
Mining	1	12	0	3	4	1	5	8		3	4	0	1	1	423
Construction	99	326	302	143	118	118	210	359	8	54	54	0	42	27	1,860
Manufacturing	735	1,730	292	690	986	442	765	2,503	118	242	304	0	33	177	8,917
Transportation & Pub. Utilities.	48	138	90		57	34	147	242	10	16	18	0	61	23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Wholesale Trade	64	211	92		116	38	95	257	7	27	26	0	35	13	1,072
Retail Trade	111	239	71	138	71	55	101	266	Ó	71	20	0	24	30	1,197
Finance, Ins. & Real Estate	5	7	10	12	0	3	9	12	1	3	20	0	11	30	78
Services	96	254	129		95	47	185	530	1	59	67	0	26	45	
Public Administration	11	36	27	28	9	0	24	30	1	2	11	0	24	43	1,906
TOTAL	1,191	3,044	1,065	1,630	1,529	750	1,574	4,262	49	482	526	0	267	335	16,704

Table 5 STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY INDUSTRY DIVISION AND TIME OF DAY 1975 - 1976

	17			197	5			119		3	30	0 72		
Industry Division	7 - 8 A.M.	8 - 9 A.M.	9 - 10 A.M.	10 - 11 A.M.	11 - 12 Noon	12 - 1 P.M.	1 - 2 P.M.	2 - 3 P.M.	3 - 4 P.M.	4 - 5 P.M.	5 - 6 P.M.	6 P.M 7 A.M.	Not Listed	Total
Agric., Forestry & Fisheries		22	44	39	29	14	20	37	39	34	20	39	86	437
Mining	1	2	7	2	1	0	2	7	5	1	1	6	5	40
Contract Construction		68	100	138	126	38	74	124	119	84	21	28	202	1,148
Manufacturing	384	544	585	641	477	263	462	518	442	313	220	1,818	1,839	8,506
Transportation & Pub. Utilities	21	41	71	91	78	31	57	85	75	54	32	129	61	826
Wholesale & Retail Trade		109	145	198	183	56	111	171	191	142	83	240	250	1,914
Finance, Ins. & Real Estate	1	5	7	6	5	3	2	13	5	5	1	6	6	65
Services	30	51	58	97	71	27	56	67	46	42	33	195	141	914
Government	81	175	176	249	161	91	152	172	138	83	45	269	165	1,957
TOTAL	593	1,017	1,193	1,461	1,131	523	936	1,194	1,060	758	456	2,730	2,755	15,807
				107		-	115							
	-	T		197	1		1					-		
Agric., Forestry & Fishing		20	28	44	37	9	22	39	35	39	20	39	75	425
Mining	2	2	3	4	4	3	3	2	5	2	1	1		425

20 2 135 578 60 62	28 3 162 568 99	44 4 257 656 106	37 4 204 493 102	9 3 58 260	22 3 128 464	39 2 216 550	35 5 175 412	39 2 96 312	20 4 27	39 4 64	75 5 291	425 43 1,860
578 60	568 99	656	493	260			and a state of the	and the second second	4 27	4 64	5	43
578 60	568 99	656	493	260			and a state of the	and the second second	27		291	and the second sec
578 60	568 99	656	493	260			and a state of the	and the second second	21		291	1,860
60	99		and the second		464	550	412	312	0/1			
	25.573	106	102				412	212	261	1,859	2,138	8,917
62	01		102	37	68	90	82	44	22	172	92	996
	94	111	106	44	61	89	76	78	39			and another and
51	82	136	83	1 1000	1.5.5				0.000	108	161	1,072
7	02	150	05	40	14	1222	94	86	28	225	166	1,197
1	9	3	9	3	3	10	3	8	3	11	8	78
123	144	186	146	103	119	164	140	82	40	364	228	1,906
21	9	19	13	8	13	13				The second second	0.615	
					10	15	14	9	0	63	13	210
050	1 100	1 500	1 107									
,059	1,198	1,522	1,197	571	955	1,280	1,036	756	452	2,909	3.177	16,704
	7 123	7 9 123 144 21 9	7 9 3 123 144 186 21 9 19	7 9 3 9 123 144 186 146 21 9 19 13	7 9 3 9 3 123 144 186 146 103 21 9 19 13 8	7 9 3 9 3 3 123 144 186 146 103 119 21 9 19 13 8 13	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

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Table 6 STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY INDUSTRY DIVISION AND MONTH 1975 - 1976

				197	5						and the second	and the second	and the second second
Industry Division	January	February	March	April	May	June	July	August	September	October	November	December	Total
Agric., Forestry & Fisheries	24	28	30	31	49	48	59	45	39	40	24	20	437
Mining	3	4	6	5	3	2	2	3	3	3	4	2	40
Contract Construction	74	63	56	61	84	114	143	122	129	135	90	77	1,148
Manufacturing	774	784	704	758	648	702	675	709	739	792	625	596	8,506
Transportation & Pub. Utilities	68	70	71	58	52	71	94	68	63	74	76	61	826
Wholesale & Retail Trade	161	132	148	163	169	134	159	160	181	204	147	156	1,914
Finance, Ins. & Real Estate	5	3	7	12	4	2	6	9	4	5	6	2	65
Services	80	76	85	66	75	78	83	86	72	84	60	69	914
Government	193	167	154	167	184	155	182	144	153	188	148		1,957
TOTAL	1,382	1,327	1,261	1,321	1,268	1,306	1,403	1,346	1,383	1,525	1,180	1,105	15,807

and the second sec		_		197	6								
Agric., Forestry & Fishing	33	25	36	40	44	41	49	43	28	38	31	17	425
Mining		1	8	6	3	3	3	7	2	5	1	0	43
Construction	160	116	115	129	161	163	206	186	181	166	144	133	1,860
Manufacturing	729	731	828	732	739	803	736	815	806	698	685	615	8,917
Transportation & Pub. Utilities	91	88	93	73	64	89	79	101	86	90	66	and the state of t	996
Wholesale Trade	83	69	99	87	95	101	102	88	99	99	75	75	1,072
Retail Trade	101	89	111	118	97	100	100	100	88	104	89		1,197
Finance, Ins. & Real Estate	6	1	12	8	4	10	5	8	8	3	6	7	78
Services	158	144	171	157	157	153	138	161	184	172	153	158	1,906
Public Administration	16	14	14	16	16	23	15	19	25	19	17	16	210
TOTAL	1,381	1,278	1,487	1,366	1,380	1,486	1,433	1,528	1,507	1,394	1,267	1,197	16,704

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Table 7 STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY INDUSTRY DIVISION, AGE AND SEX 1975 - 1976

agramaba concipcio e suipr pe					19	975											
Industry Division	Under 20	20 - 29	30 - 39	MALE 67 - 07	50 - 59	60 and over	Not Listed	Total - Male	Under 20	20 - 29	30 - 39	FEM 67 - 07	1ALE 65 - 05	60 and over	Not Listed	Total - Female	Total Both Sexes
Agric., Forest. & Fish Mining Contract Construction Manufacturing Transportation & Pub. Util. Wholesale & Retail Trade Finance, Ins. & Real Est Services Government TOTAL	1 100 518 22 225 4 47 71	148 17 422 2,784 237 520 13 112 387 4,640	60 9 183 1,438 168 222 9 34 292 2,415	40 6 166 1,122 162 229 4 50 236 2,015	41 2 117 908 155 218 5 45 310 1,801	50 3 52 289 34 110 9 42 162 751	18 1 99 95 13 61 0 16 32 335	416 39 1,139 7,154 791 1,585 44 346 1,490 13,004	3 0 1 53 2 52 2 59 15 187	6 0 3 397 11 78 5 146 68 714	6 0 3 308 8 51 6 85 73 540	1 0 2 300 8 56 3 98 91 559	2 1 0 231 6 48 2 114 142 546	2 0 41 0 29 1 55 67 195	0 15 2 11 11	21 1 9 1,352 35 329 21 568 467 2,803	826 1,914 65
					19	976				-							
Agric., Forest. & Fish Mining Construction Manufacturing Transportation & Pub. Util. Wholesale Trade Retail Trade Finance, Ins. & Real Est. Services Public Administration	3 149 567	146 9 674 3,125 292 385 329 16 255 42	62 11 278 1,454 227 178 125 7 138 40	30 11 244 1,114 197 152 77 8 125 40	36 5 263 835 173 106 90 11 152 26	34 3 95 262 34 55 55 10 108 15	16 1 143 77 14 40 23 0 18 3	393 43 1,846 7,434 966 1,026 893 56 886 168	4 0 1 93 1 5 60 3 66 0	9 0 7 490 8 18 71 4 278 15	4 0 1 358 8 7 34 2 143 6	4 0 3 287 5 9 41 9 165 6	7 0 2 197 7 5 58 4 221 9	4 0 0 40 0 28 0 111 5	1 2 12 0	32 0 14 1,483 30 46 304 22 1,020 42	43 1,860 8,917 996 1,072 1,197 78

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STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY INDUSTRY DIVISION, SEVERITY AND SEX 1975 - 1976

				1975		E.S.	1.1.1				
Industry Division	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Total Disability	Total - Male	Death	Permanent Total Disability	Permanent Partial Disability	Temporary Total Disability	Total - Female	Total - Both Sexes
Agric., Forestry & Fisheries	6	1	17	392	416				01		0.43
Mining	3	0	1	35	416	0	0	0	21	21	437
Contract Construction	20	0	16	1,103	1,139	0	0	0			40
Manufacturing	19	0	145	6,990	7,154	0	0	0 28	9	1 252	1,148
Transportation & Pub. Utilities.	14	0	5	772	791	0	0	0	1,324	1,352	8,506
Wholesale & Retail Trade	23	0	29	1,533	1,585	1	0	6	322		826
Finance, Ins. & Real Estate	1	0	1	42	44	0	0	0	21	329 21	1,914
Services	1	0	6	339	346	0	0	3	565	568	65
Government	11	0	11	1,468	1,490	0	0	Ő	467	467	914 1,957
TOTAL	98	1	231	12,674	13,004	1	0	37	2,765	2,803	15,807
				1976	P. a. a. L		2.1	3.20			
			-								
Agric., Forestry & Fishing	8	0	13	372	393	0	0	2	30	32	425
Mining	2	0	0	41	43	0	0	0	0	0	43
Construction	30	0	20	1,796	1,846	0	0	0	14	14	1,860
Manufacturing	14	0	116	7,304	7,434	1	0	16	1,466	1,483	8,917
Transportation & Pub. Util	11	0	7	948	966	0	0	2	28	30	996
Wholesale Trade	10	0	17	999	1,026	0	0	0	46	46	1,072
Retail Trade	9	0	14	870	893	0	0	0	304	304	1,197
Finance, Ins. & Real Estate	2	0	1	53	56	0	0	0	22	22	78
Services	9	0	3	874	886	1	0	2	1,017	1,020	1,906
Public Administration	9	0	2	.157	168	0	0	0	42	42	210
TOTAL	104	0	193	13,414	13,711	2	0	22	2,969	2,993	16,704

STATE OF IOWA DISTRIBUTION OF REPORTED DISABLING INJURIES ALL INDUSTRIES - BY NATURE OF INJURY 1975 - 1976

	19	75	1976		
	Number	Percent	Number	Percent	
Amputation	265	1.7%	244	1.5%	
Burns-heat & chemical	592	3.7	623	3.7	
Contagious or infectious disease	80	.5	56	.3	
Contusion, crushing or bruise	2,593	16.4	2,578	15.4	
Cut, laceration or puncture	2,455	15.5	2,628	15.7	
Dermatitis	178	1.1	170	1.0	
Dislocation	369	2.3	356	2.1	
Electric shock, electrocution	24	.1	13	.1	
Fracture	1,845	11.7	1,746	10.5	
Hernia	295	1.9	319	1.9	
Inflammation or irritation	230	1.5	235	1.4	
Scratches or abrasions	422	2.7	497	3.0	
Sprains or strains	5,864	37.1	6,413	38.4	
Other	595	3.8	826	5.0	
TOTAL	15,807	100.0%	16,704	100.0%	

Table 10 STATE OF IOWA DISTRIBUTION OF REPORTED DISABLING INJURIES ALL INDUSTRIES - BY PART OF BODY AFFECTED 1975 - 1976

	19	75	1976		
	Number	Percent	Number	Percent	
Head	934	5.9%	1,005	6.0%	
(Eyes)	438	2.8	495	3.0	
Neck	194	1.2	219	1.3	
Upper Extremities	4,749	30.0	4,915	29.4	
(Arms)	951	6.0	937	5.6	
(Fingers)	2,316	14.7	2,368	14.2	
Trunk	5,583	35.3	6,103	36.5	
(Back)	3,606	22.8	4,074	24.4	
Lower Extremities	3,488	22.1	3,667	22.0	
(Legs)	1,482	9.4	1,521	9.1	
(Feet)	854	5.4	884	5.3	
Multiple parts	557	3.5	478	2.9	
Body system	277	1.8	285	1.7	
Body parts, n.e.c. and unclassified	25	.2	32	.2	
TOTAL	15,807	100.0%	16,704	100.0%	

STATE OF IOWA DISTRIBUTION OF REPORTED DISABLING INJURIES ALL INDUSTRIES - BY SOURCE OF INJURY 1975 - 1976

Number	Percent		
(1-	rercent	Number	Percent
66/	4.2%	1,035	6.2%
1,461	9.3		9.0
268	1.7		.8
1,129	7.2		6.9
275	1.7		1.5
212	1.3		1.0
302	1.9	Contract of the	1.5
1,181			6.3
			17.7
			.9
		1	6.4
			2.3
	and the second		12.3
			27.2
	268 1,129 275 212 302 1,181 2,595	$\begin{array}{c cccccc} 1,461 & 9.3 \\ 268 & 1.7 \\ 1,129 & 7.2 \\ 275 & 1.7 \\ 212 & 1.3 \\ 302 & 1.9 \\ 1,181 & 7.5 \\ 2,595 & 16.4 \\ 133 & .8 \\ 1,205 & 7.6 \\ 350 & 2.2 \\ 1,861 & 11.8 \\ 4,168 & 26.4 \end{array}$	

Table 12 STATE OF IOWA DISTRIBUTION OF REPORTED DISABLING INJURIES ALL INDUSTRIES - BY TYPE OF ACCIDENT 1975 - 1976

1975

			and the second	
	Number	Percent	Number	Percent
Struck against	1,506	9.5%	1,191	7.1%
Struck by	2,877	18.2	3,044	18.2
all from elevation	1,017	6.4	1,065	6.4
all on same level	1,377	8.7	1,630	9.8
aught in, under or between	1,759	11.1	1,529	9.2
ubbed or abraded	430	2.7	750	4.5
odily reaction	1,410	8.9	1,574	9.4
verexertion	3,935	24.9	4,262	25.5
ontact with electric current	48	.3	49	.3
ontact with temperature extremes	440	2.8	482	2.9
ontact with radiations, caustics, etc	561	3.6	526	3.1
ublic transportation accidents	2	.1	0	.0
otor-vehicle accidents	273	1.7	267	1.6
ther	172	1.1	335	2.0
OTAL	15,807	100.0%	16,704	100.0%

STATE OF IOWA DISTRIBUTION OF REPORTED DISABLING INJURIES AND EMPLOYMENT - BY INDUSTRY DIVISION 1975 - 1976

Talastas Dísi i	Employ	ment1/	Inj	uries
Industry Division	Number	Percent	Number	Percent
Agric., Forestry & Fisheries	41,500	4.0%	437	2.8%
Mining	2,800	.3	40	.2
Contract Construction	46,500	4.5	1,148	7.3
Manufacturing	229,600	22.3	8,506	53.8
Transportation & Public Utilities	54,700	5.3	826	5.2
Wholesale & Retail Trade	244,900	23.8	1,914	12.1
Finance, Ins. & Real Estate	47,200	4.6	65	.4
Services	172,000	16.7	914	5.8
Government	190,800	18.5	1,957	12.4
Total	1,030,000	100.0%	15,807	100.0%

	Employ	ment1/	Inj	Injuries		
Industry Division	Number	Percent	Number	Percent		
Agric., Forestry & Fishing	47,400	4.5%	425	2.5%		
Mining	2,700	.3	43	.2		
Construction	46,800	4.4	1,860	11.1		
Manufacturing	231,400	21.9	8,917	53.4		
Transportation & Public Utilities	66,500	6.3	996	6.0		
Wholesale Trade	68,600	6.5	1,072	6.4		
Retail Trade	185,000	17.5	1,197	7.2		
Finance, Ins. & Real Estate	47,800	4.5	78	.5		
Services	309,100	29.2	1,906	11.4		
Public Administration	51,300	4.9	210	1.3		
Total	1,056,600	100.0%	16,704	100.0%		

1976

1/ Annual average nonagricultural wage and salary employment is estimated from the Bureau of Labor Statistics Employment and Earnings Survey conducted in cooperation with the Iowa Department of Job Service, Research and Statistics Department. Annual average employment for agricultural production is provided by the Statistical Reporting Service, U. S. Department of Agriculture.

Table 14 STATE OF IOWA NUMBER OF REPORTED DISABLING INJURIES BY COUNTY 1975 - 1976

COUNTY	1975	1976	
Adair	33	21	
Adams	7	9	
Allamakee	42	74	
Appanoose	39	28	
Audubon	26	27	
Benton	82	102	
Black Hawk	1,885	1,702	
Boone	155	198	
Bremer	54	46	
Buchanan	90	96	
Buena Vista	92	110	
Butler	37	36	
Calhoun	32	33	
Carrol1	65	69	
Cass	65	55	
Cedar	49	38	
Cerro Gordo	257	320	
Cherokee	139	152	
Chickasaw	78	89	
Clarke	27	32	
Clay	154	177	
Clayton	77	108	
Clinton	244	236	
Crawford	214	223	
Dallas	112	134	
Davis	10	14	
Decatur	24	13	
Delaware	132	158	
Des Moines	188	196	
Dickinson	81	101	
Dubuque	551	788	
Emmet	52	53	
Favetto	00	101	

COUNTY	1975	1976
Jefferson	89	102
Johnson	269	375
Jones	55	54
Keokuk	37	33
Kossuth	78	127
Lee	244	227
Linn	1,466	1,605
Louisa	51	78
Lucas	93	80
Lyon	30	30
Madison	23	22
Mahaska	89	131
Marion	96	77
Marshall	359	322
Mills	73	94
Mitchell	43	27
Monona	38	20
Monroe	40	37
Montgomery	20	25
Muscatine	254	353
0'Brien	36	50
Osceola	36	13
Page	89	60
Palo Alto	38	30
Plymouth	54	57
Pocahontas	49	37
Polk	2,281	2,205
Pottawattamie	256	297
Poweshiek	73	64
Ringgold	9	7
Sac	75	70
Scott	594	674
Shelby	34	32
Sioux	130	146
Story	266	284
Tama	52	62

second and a second s					011
Fayette	89	101	Shelby	34	32
Floyd	165	114	Sioux		146
Franklin	86	116	Story		284
Fremont	36	24	Tama	52	62
Greene	60	84	Taylor	16	20
Grundy	43	45	Union	54	23
Guthrie	43	31	Van Buren	10	16
Hamilton	98	122	Wapello		260
Hancock	22	42	Warren		126
Hardin	104	125	Washington		85
Harrison	41	49	Wayne		14
Henry	108	83	Webster	349	377
Howard	31	37	Winnebago	197	260
Humboldt	67	80	Winneshiek	44	41
Ida	30	19	Woodbury	622	622
Iowa	122	95	Worth	26	31
Jackson	88	72	Wright	56	62
Jasper	158	183	Unlisted	0	0
			TOTAL	15,807	16,704

TECHNICAL NOTES

Scope of the Data

The accompanying tables represent first report data for calendar years 1975 and 1976 for fatalities and those cases involving two or more lost workdays submitted to the Iowa Bureau of Labor by employers as required by the Iowa Occupational Safety and Health Act. The day of injury is not included in determining the number of lost workdays. The count of lost workdays includes all days (consecutive or not) on which, because of the injury or illness: 1) the employee would have worked, but could not, or 2) the employee was assigned to a temporary job, or 3) the employee worked at a permanent job less than full time, or 4) the employee worked at a permanently assigned job but could not perform all duties normally assigned to it.

All classes of employees (production, operating and related workers; construction workers; sales, service, delivery, technical, professional, office, administrative, clerical and all other personnel) are included. There are no limitations of coverage based on employment-size of the establishment nor on injury or illness types. Self-employed persons and partners of unincorporated firms, however, are not included. Government totals shown include occupational injuries and illnesses for State and local government workers. Federal employers are not required to report to the Iowa Bureau of Labor.

Industrial Classification

Industrial classification conforms to the definitions included in the <u>Standard Industrial Classification Manual</u> prepared by the Statistical Policy Division of the Office of Management and Budget. Data for 1975 are classified according to the 1967 Edition of the SIC Manual; data for calendar year 1976 conform to the definitions of the 1972 Edition of the Manual.

In the 1972 Edition of the SIC Manual, "government" is removed as an industry division and is treated as an ownership characteristic. Government establishments in 1976, therefore, are classified in the accompanying tables by their primary economic activity rather than by type of ownership.

Coding of Injury or Illness Characteristics

Occupational injuries and illnesses reported to the Iowa Bureau of Labor were coded for their characteristics according to the "American National Standard Method of Recording Basic Facts Relating to the Nature and Occurrence of Work Injuries", ANSI Z16.2-1962 (R 1969). Wherever used in titles, the term "injury" includes occupational diseases.

Reporting Requirement

Iowa employers are required to file an "Employers' Work Injury Report" (first report of injury) with the Bureau of Labor no later than six working days after receiving information that an occupational injury or illness will result in two or more lost workdays. In addition, employers must report to the Iowa Labor Commissioner within 48 hours each accident or health hazard that results in one or more fatalities or hospitalization of five or more employees.

Federal-State Cooperation

Work injury and illness data are collected, coded, and tabulated by the Iowa Bureau of Labor in cooperation with the U. S. Department of Labor, Bureau of Labor Statistics as part of the Supplementary Data System. The Supplementary Data System is a means of securing information about the factors associated with accidents and exposures in the workplace. Such information is useful in helping direct measures to reduce the incidence of occupational injuries and illnesses.



SECTION II

WORK RELATED DEATHS

SUMMARY

There were 205 work-related deaths reported to the Iowa Bureau of Labor during the 1975-1976 biennium. Of these, 99 happened in 1975 and 106 in 1976. An average of 1 out of every 10,000 Iowa workers died as a result of work-related causes. The majority of the fatalities involved male workers. However, 3 women died in the course of their employment: 1 in 1975 and 2 in 1976.

The average age of persons suffering fatal injuries in 1975 was 39. The youngest worker killed in 1975 was 15 years old and the oldest was 76 years of age. In 1976, the average age of reported fatal cases was 43, with the ages of the deceased ranging from 15 to 78.

In the construction industry division, 43 fatalities were reported to the Bureau of Labor during the 1975-1976 period. This reflects a continued decrease in the number of reported deaths over the last four bienniums. During the 1969-1970 biennium, 64 deaths occurred; in the 1971-1972 biennium, there were 57 work-related fatalities; and 51 fatalities were reported in the 1973-1974 period. The 43 deaths reported in the 1975-1976 biennium reflect a 33 percent drop over the four biennial periods.

There were 34 deaths reported during the 1975-1976 biennium in the manufacturing industry division. This is 24 percent fewer than the 45 reported in the 1973-1974 period. In 1975, 19 manufacturing employees died; 15 deaths occurred in 1976. One of every 6 deaths during the last biennium occurred in manufacturing while about one of every 5 employees worked in the manufacturing industries.

During the 1975-1976 biennium, about 17 percent of the total number of reported deaths were sustained by government employees. Thirty-four government workers died of work-related causes during the two years. Of these, 8 were state employees and 26 were local government workers.

In the transportation and public utilities industry division, 23 persons suffered fatal injuries during the 1975-1976 biennium; 14 died in 1975 and 9 in 1976. One of the fatally injured persons worked in electric, gas and sanitary services; 2 were communication workers and 20 were employed in transportation industries.

Forty employees lost their lives in the 1975-1976 period while working in the wholesale and retail trade industry division. In 1975, 23 workers died and in 1976, 17 employees were fatally injured.

The remaining industry divisions accounted for 31 work-related deaths during the biennium. Agriculture, forestry and fisheries employees were involved in 14 fatal accidents; 5 mining workers were killed on the job; in the finance, insurance and real estate industry division, 4 workers were fatally injured; and employment in the services industry division resulted in the death of 8 persons.

The following tables and descriptions of the work-related deaths that were reported to the Iowa Bureau of Labor indicate a continued need for emphasis on job safety and health, both by employers and employees. Education and compliance efforts by the Bureau of Labor and a growing awareness and acceptance of job safety and health standards by employers and workers will help prevent needless fatalities in the future.

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Table 1 STATE OF IOWA REPORTED WORK RELATED DEATHS BY INDUSTRY DIVISION 1975 - 1976

Industry Division		975	1976		Total 1975-1976	
		Per- cent	Num- ber	Per- cent	Num- ber	Per- cent
Agriculture, Forestry & Fisheries	6	6.1%	8	7.5%	14	6.8%
Mining	3	3.0	2	1.9	5	2.4
Construction		20.2	23	21.7	43	21.0
Manufacturing	19	19.2	15	14.2	34	16.6
Transportation & Pub. Utilities		14.2	9	8.5	23	11.2
Wholesale & Retail Trade		23.2	17	16.0	40	19.5
Finance, Ins. & Real Estate	2	2.0	2	1.9	4	2.0
Services		1.0	7	6.6	8	3.9
Government	11	11.1	23	21.7	34	16.6
TOTAL	99	100.0%	106	100.0%	205	100.0%

Table 2 STATE OF IOWA REPORTED WORK RELATED DEATHS BY CAUSE 1975 - 1976

Cause		975	19	76	Total 1975-1976	
		Per- cent	Num- ber	Per- cent	Num- ber	Per- cent
Subject to IOSH/OSHA control:				co.betrici	Trainin	
Falls	13	13.1%	11	10.4%	24	11.7%
Crushing injuries	10	10.1	13	12.3	23	11.2
Struck by object	10	10.1	10	9.5	20	9.8
Electrocution	6	6.1	7	6.6	13	6.3
Suffocation	8	8.1	5	4.7	13	6.3
Explosion	6	6.1	1	.9	7	3.4
Caught in, under or between	4	4.0	2	1.9	6	2.9
Burns	3	3.0	1	.9	4	2.0
Drowning	1	1.0	3	2.8	4	2.0
Poisoning	0	-	1	.9	1	.5
Mesothelioma (cancer)	$\frac{0}{61}$	-	1	.9	1	.5
	61	(61.6)	55	(51.8)	116	(56.6)
Not controllable by IOSHA/OSHA:			1 20 21			
Heart attack/stroke	17	17.2	29	27.4	46	22.4
Vehicle accident	20	20.2	19	18.0	39	19.0
Gun shot	0	-	3	2.8	3	1.5
Air crash	_1	1.0	0	-	1	.5
	38	(38.4)	$\frac{0}{51}$	(48.2)	$\frac{1}{89}$	(43.4)
TOTAL	99	100.0%	106	100.0%	205	100.0%

STATE OF IOWA DISTRIBUTION OF REPORTED WORK RELATED DEATHS AND EMPLOYMENT - BY INDUSTRY DIVISION 1975 - 1976

Industry Division	Employme	Employment1/		ths
Industry Division	Number	Percent	Number	Percent
Agric., Forestry & Fisheries	41,500	4.0%	6	6.1%
Mining	2,800	.3	3	3.0
Construction	46,500	4.5	20	20.2
Manufacturing	229,600	22.3	19	19.2
Transportation & Public Utilities	54,700	5.3	14	14.2
Wholesale & Retail Trade	244,900	23.8	23	23.2
Finance, Ins. & Real Estate	47,200	4.6	2	2.0
Services	172,000	16.7	1	1.0
Government	190,800	18.5	11	11.1
TOTAL	1,030,000	100.0%	99	100.0%

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	Employme	ent <u>1</u> /	Dea	ths
Industry Division	Number	Percent	Number	Percent
Agric., Forestry & Fisheries	47,400	4.5%	8	7.5%
Mining	2,700	.2	2	1.9
Construction	46,800	4.4	23	21.7
Manufacturing	231,300	21.9	15	14.2
Transportation & Public Utilities	54,800	5.2	9	8.5
Wholesale & Retail Trade	252,400	23.9	17	16.0
Finance, Ins. & Real Estate	47,500	4.5	2	1.9
Services	178,300	16.9	7	6.6
Government	195,300	18.5	23	21.7
TOTAL	1,056,500	100.0%	106	100.0%

1975 - 1976

Taluatan Distat	Employme	ent <u>1</u> /	Dea	ths
Industry Division	Number	Percent	Number	Percent
Agric., Forestry & Fisheries	44,450	4.3%	14	6.8%
Mining	2,750	.3	5	2.4
Construction	46,650	4.5	43	21.0
Manufacturing	230,450	22.1	34	16.6
Transportation & Public Utilities	54,750	5.2	23	11.2
Wholesale & Retail Trade	248,650	23.8	40	19.5
Finance, Ins. & Real Estate	47,350	4.5	4	2.0
Services	175,150	16.8	8	3.9
Government	193,050	18.5	34	16.6
TOTAL	1,043,250	100.0%	205	100.0%

1/ Nonagricultural wage and salary employment is prepared by the Research and Statistics Department of the Iowa Department of Job Service in cooperation with the U. S. Department of Labor, Bureau of Labor Statistics. March 1975 benchmark. Annual average employment for the agriculture, forestry and fisheries division is a composit of estimates from the Department of Job Service and estimates provided by the Statistical Reporting Service, U.S. Department of Agriculture.

Table 4 STATE OF IOWA INDUSTRY RANKING BASED ON REPORTED WORK RELATED DEATHS 1975

Industry	Rank1/	Number of Deaths	Deaths per 10,000 Employees
Pipe line transportation	1	2	94.79
Bituminous coal & lignite mining	2	1	92.59
Water transportation	3	1	62.11
Transportation by air	4	1	10.79
Mining of nonmetallic minerals, except fuels	5	2	7.77
Heavy construction contractors	6	6	6.83
Local & interurban passenger transit	7	1	5.35
Special trade contractors	8	9	3.96
Railroad transportation	9	3	3.35
General building contractors	10	5	3.27
discellaneous retail stores	11	7	3.26
Store, clay & glass products-mfg	12	2	3.10
Building materials & farm equipretail	13	5	2.83
Furniture & fixtures-mfg	14	1	2.70
Trucking & warehousing	15	1	2.29
Agriculture services & hunting	16	4	2.29
umber & wood products-mfg	17	1	1
ood & kindred products-mfg	18	1	2.17
Real estate	19	9	1.85
Tholesale Trade	20	1	1.81
Communication	20	9	1.80
gricultural production	22	2	1.49
Chemicals & allied products-mfg	23	5	1.35
achinery, except electrical-mfg	23	-	1.33
ocal government	177.52	5	.85
nsurance carriers	25	9	.73
onprofit membership organizations	26	1	.66
	27	1	.59
ating & drinking places-retail	28	2	.42

Bacing a drinking places-recall	29	2	.39
TOTAL - All industries		99	.96

1/ Ranked by the number of deaths per 10,000 employees.

Note: A high rate of deaths per 10,000 employees where only a few deaths are indicated results from a low employment level in the industry.

Table 5 STATE OF IOWA INDUSTRY RANKING BASED ON REPORTED WORK RELATED DEATHS 1976

Industry	Rank1/	Number of Deaths	Deaths per 10,000 Employees
Transportation services	1	1	12.24
Mining of nonmetallic minerals, except fuels	2	2	8.69
Heavy construction contractors	3	6	6.40
Stone, clay & glass products-mfg	4	5	6.13
General building contractors	5	9	5.20
Chemicals & allied products-mfg	6	3	
Trucking & warehousing	7	5	4.39
Real estate	8	6	3.90
Special trade contractors	9	2	3.32
Paper & allied products-mfg	9	8	3.12
Amusement & recreation services	10	1	3.03
Auto repair services & garages	11	2	2.55
Auto repair, services & garages		1	1.90
Agricultural production, crops or livestock	13	8	1.87
Wholesale trade-nondurables	14	7	1.85
Building materials & garden supplies-retail	15	2	1.56
Local government	16	17	1.33
State government	17	6	1.23
Business services	18	2	1.21
Railroad transportation	19	1	1.13
Transportation equipment-mfg	20	1	1.08
Automotive dealers & service stations	21	3	1.02
Electric, gas & sanitary services	22	1	.94
Wholesale trade-durables	23	3	.89
Printing & publishing-mfg	24	1	.64
Fabricated metal products-mfg	25	1	.55
Educational services	26	1	.48
Food stores	27	1	.36
Machinery, except electrical-mfg	28	2	.31
Food & kindred products-mfg	29	1	.21
Eating & drinking places-retail		1	.17
Health services	30 31	ĩ	:15
TOTAL - All industries		106	1.00

 $\underline{1}$ / Ranked by the number of deaths per 10,000 employees.

Note: A high rate of deaths per 10,000 employees where only a few deaths are indicated results from a low employment level in the industry.

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STATE OF IOWA SUMMARY OF WORK RELATED DEATHS 1975

No.	Date	Industry	Occupation	Age	Cause of Death
1.	1- 7-75	Wholesale Trade	Truck Driver	27	Vehicle Accident
	The empl	oyee was driving a truck which	n was involved in an a	accide	nt.
2.	1- 8-75	Air Transportation	Pilot	36	Air Crash
	The empl	oyee was killed when his airci	caft crashed 3 minutes	afte	r takeoff.
3.	1- 8-75	Special Trade Contr.	Helper	19	Crushed
	elevator	im was standing on counterweig . The counterweight came down and the beam.	ght buffer between the and crushed the vict	rail im be	s of a running tween the
4.	1-15-75	Agricultural Prod.	Farm Laborer	24	Vehicle Accident
	The empl	oyee was driving a pickup whic	h collided with a tru	ck-tr	actor.
5.	1-17-75	Trucking & Warehousing	Warehouseman	22	Suffocation
	The gate with sac	wall collapsed while the empl ks and he was buried under fer	oyee was plugging hol tilizer.	es in	the bin wall
6. 7.	1-23-75 1-23-75	Pipe Line Trans. Pipe Line Trans.	Maintenance Maintenance	28 29	Burns-explosion Burns-explosion

The employees were injecting methanol into a chiller unit when the unit exploded.

8. 1-23-75 Nonpft. Membrshp. Org. Trainee 46 Fall

The employee was walking across a stack of 2 x 12 lumber which was stacked 4 boards high on the back of a truck when he stepped off the end of the stack and fell 5 feet to the ground.

9. 1-27-75 Food and Kindred Prod. Resale Store Spvr. 62 Heart Attack The employee was cleaning after the store had closed and suffered a heart attack.

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STATE OF IOWA SUMMARY OF WORK RELATED DEATHS 1975 - Continued

No.	Date	Industry	Occupation	Age	Cause of Death		
10.	1-27-75	State Government	Boiler Operator	57	Burns		
	The victim was attempting to relight the fire with fuel oil when the fire puffed back at him, setting his clothes on fire. The accident occurred on 1-12-75 and the victim died on 1-27-75.						
11.	2- 4-75	Food and Kindred Prod.	Truck Driver	35	Vehicle Accident		
	An oncoming truck lost control on a slippery road and hit the employee's truck.						
12.	2- 5-75	Wholesale Trade	Truck Driver	66	Heart Attack		
		er walked to a house to check blocked. He sat down and suf		e opei	n after finding		
13.	2- 7-75	State Government	Hwy. Maintenance	59	Heart Attack		
	The vict attack.	im was operating an endloader	when he became ill and	d died	d of a heart		
1/	0 00 75						
14.	2-20-75	Bldg. Mtrl. & Farm Equip.	Yardman	74	Fall		
	The empl the box	oyee was helping unload timber car.	from a bcx car and fe	ell ge	etting out of		

15. 2-24-75 Misc. Retail Store

Foreman

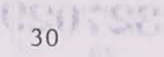
60 Stroke

The worker was unclogging an auger and was trying to rotate the pulley when he was stricken. He became ill on 1-30-75 and died on 2-24-75.

16.3- 5-75Genl. Bldg. Contr.Laborer18Struck By

The victim was trying to locate a pipe in the bottom of a ditch when a large chunk of frozen material (6'x6'x6') struck the victim and broke his neck.

17. 3- 6-75 Trucking & Warehousing Truck Driver 53 Vehicle Accident The bridge collapsed forcing the employee to drive his truck into the creek.



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STATE OF IOWA SUMMARY OF WORK RELATED DEATHS 1975 - Continued

No.	Date	Industry	Occupation	Age	Cause of Death	
18.	3-10-75	Local Government	Truck Driver	57	Crushed	
	it out.	cer's pickup slid into a ditch The endloader slid and pinne pickup bumper.	and an endloader was d the victim between t	attem the lo	pting to dig ader bucket	
19.	3-11-75	Mach., Exc. Elec.	Spot Welder	NR	Heart Attack	
	The employee was welding a cabinet when he suffered a heart attack.					
20.	3-20-75	Special Trade Contr.	Roofer	61	Heart Attack	
	The employee was pushing an empty wheelbarrow when he collapsed.					
21.	3-27-75	Bldg. Mtrl. & Farm Equip.	Mechanic	53	Stroke	
	The employee lifted a cultivator beam onto a truck and suffered a stroke.					
22.	3-29-75	Misc. Retail Store	Salesman & Helper	70	Heart Attack	
		oyee was filling garden seed 3-29-75.	packets on 2-22-75 and	l beca	me ill. He	
23.	4- 3-75	Gen1. Bldg. Contr.	Welder	31	Fall	

The victim was working in the bosun's chair and fell approximately 80 feet

when the cable broke.

24. 4-11-75 Misc. Retail Store District Manager NR Vehicle Accident The employee was returning from a regional meeting when his car hit a bridge.

25. 4-21-75 Mach., Exc. Elec. Leadman 31 Struck By

The victim was preparing to attach a clip to the mast of the stacker when the carriage of the stacker fell striking him.

NR = Not Reported

STATE OF IOWA SUMMARY OF WORK RELATED DEATHS 1975 - Continued

<u>No.</u>	Date	Industry	Occupation	Age	Cause of Death	
26.	4-28-75	Local Government	Maint. Supt.	53	Vehicle Accident	
	The vict checking	im died after the collision of g road and drainage problems.	f his vehicle and anot	ther w	hile he was	
27.	4-29-75	Misc. Retail Store	Elevator Worker	57	Heart Attack	
	The worker suffered a heart attack after spraying weeds with weed killer.					
28.	5- 1-75	Wholesale Trade	Cattle Salesman	41	Vehicle Accident	
	The employee's truck collided with another truck at an intersection while he was out appraising cattle for future sale.					
29.	5- 2-75	Local Government	Laborer	52	Heart Attack	
The employee suffered a heart attack while at work.						
30.	5- 6-75	Trucking & Warehousing	Warehouseman	24	Suffocation	
	The victim was operating a front endloader digging down a pile of calcium ammonium nitrate. A beam supporting a bin wall gave way and the bin wall and the fertilizer fell covering the victim.					

5- 9-75 Trucking & Warehousing 31. Truck Driver 19 Electrocution

The worker was operating a truck crane unloading concrete block which came into contact with a 13,000 volt power line.

32. 5-16-75 Eating & Drinking Places Painter 64 Fall

The employee fell from a ladder while working outside the building. He died of chest injuries.

33. 5-16-75 Chemicals & Allied Prod. Ink Maker 20 Caught In

The employee was cleaning the ink disperser with cleaner and a rag. He did not shut the machine off, the rag caught on the blade and the victim was pulled forward where the rotating blade struck his head.

No.	Date	Industry	Occupation	Age	Cause of Death
34.	5-23-75	Food and Kindred Prod.	Sweeper	42	Explosion
	A grain 39 and 4	elevator exploded causing t 3.)	he victim to die inst	antly.	(See Nos. 35,
35.	5-23-75	Food and Kindred Prod.	Blender Operator	51	Explosion
	A grain found fo	elevator exploded killing t or several days. (See Nos.	he victim instantly. 34, 39 and 43.)	His bod	y was not
36.	5-24-75	Mach., Exc. Elec.	Laborer	16	Crushed
	The vict bar on t	im was operating a fork lif he fork lift caught him and	t truck which tipped o broke his neck.	over. T	he safety
37.	5-25-75	Food and Kindred Prod.	Truck Driver	50	Vehicle Accident
	The work was burn	er was driving a truck which ed to death.	h ran off the road and	l caught	fire. He
38.	5-27-75	Agricultural Prod.	Farm Hand	58	Heart Attack
	The vict	im was moving dirt with a tr	cactor and suffered a	heart at	tack.

39. 6- 2-75 Food and Kindred Prod. Sweeper 56 Explosion

The employee suffered severe burns when a grain elevator exploded on 5-23-75. He died on 6-2-75. (See Nos. 34, 35 and 43.)

- 40. 6- 6-75 Special Trade Contr. Electrician's Helper 26 Vehicle Accident The employee was a passenger in a vehicle which was struck by another vehicle.
- 41. 6- 6-75 Mach., Exc. Elec. Maintenance 52 Struck By The employee was working on an air line which exploded when the connective bolts were loosened.

No.	Date	Industry	Occupation	Age	Cause of Death
42.	6-11-75	Gen1. Bldg. Contr.	Carpenter	65	Fall
	The work	er fell from a 8 foot height a	as he was bending over	nail	ing.
43.	6-13-75	Food and Kindred Prod.	Sweeper	42	Explosion
	The empl He died	oyee suffered severe burns whe on 6-13-75. (See Nos. 34, 35	en a grain elevator ex and 39.)	plode	d on 5-23-75.
44.	6-19-75	Real Estate	Laborer	17	Crushed
	The vict from the	im was mowing grass using a tr tractor and it ran over him.	actor with a brush cu	tter	when he fell
45.	6-21-75	Special Trade Contr.	Repairman	19	Vehicle Accident
	The empl	oyee was involved in a vehicle	accident.		
46.	624-75	Genl. Bldg. Contr.	Carpenter	27	Electrocution
	The vict masonite	im received a fatal shock as h siding.	e was operating a powe	er sa	w cutting
47.	6-24-75	Local Government	Manager	40	Fall

The ropes were slacked off as the employee was removing tower from the roof of a building causing the employee and the tower to fall.

48. 6-26-75 Agric. Svc. & Hunting Laborer 16 Vehicle Accident

The employee was riding on a truck carrying a load of sod when the truck overturned crushing him.

49. 6-27-75 Special Trade Contr. Mason Tender 20 Fall

The worker was pulling a pallet of concrete block with a pallet truck. He fell through a hole in the concrete roof which was covered with plywood fastened down with ramset nails.

No.	Date Industry	Occupation	Age	Cause of Death
50.	6-29-75 Special Trade Contr.	Laborer	15	Fall
	The victim fell ten feet when he sl moving sheets of insulation. He wa	ipped off the scaffoldi s injured on 6-26-75 an	ng whi d died	lle he was 1 on 6-29-75.
51.	6-30-75 Nonmetal. Min. Exc. Fuels	Laborer	22	Suffocation
	The victim was feeding cold storage when the material below him collaps	bins at an asphalt pla ed causing him to fall	nt wit in and	h aggregate be covered.
52.	7- 1-75 Special Trade Contr.	Laborer	30	Suffocation
	The employee was holding a stick fo the unshored 10 foot ditch caved in	r measuring the depth o on him.	fase	wer line when
53.	7- 1-75 Agricultural Prod.	Hired Man	26	Crushed
	The tractor overturned on a steep ha	ill while the worker was	s raki	ng.
54.	7- 2-75 Local Government	Operator	46	Crushed
	The employee was backing a caterpilited of the trailer was tilted causinates its side pinning the operator.	lar tractor off a lowboy ng the tractor to slide	y trai off a	ler. The nd turn on

55. 7- 5-75 Food and Kindred Prod. Truck Operator

27

Electrocution

The victim was unloading milk from a tank truck when the electrical hookup shorted to the truck. He put his hand against the side of the truck while picking up a pail sitting on the wet ground underneath the truck and was electrocuted.

56. 7-11-75 Local Government Volunteer Fireman Heart Attack 76 The victim was pulling a firehose when he suffered a heart attack.

No.	Date	Industry	Occupation	Age	Cause of Death
57.	7-18-75	Heavy Const. Contr.	Laborer	31	Crushed
	truck s	loyee was working on the end ng truck parked on a slope ro truck the employee knocking b truck rolled over him.	olled backwards 30 to	40 feet	t. The
58.	7-26-75	Railroad Transp.	Maintenance	24	Struck By
	The emp He was	loyee was struck by the heavy injured on 7-24-75 and died o	y jack handle while j on 7-26-75 of severe	acking u head inj	up a truck. uries.
59.	7-28-75	Bldg. Mtrl. & Farm Equip.	Yard Man	47	Crushed
	The worl and the	ker was riding cn a man lift ceiling.	and was caught betwe	en the m	an lift
60.	7-30-75	Bldg. Mtrl. & Farm Equip.	Laborer	19	Struck By
	the pole	tim was helping remove wires e fell striking him on the si on 7-29-75 and died on 7-30-	de of the head and b	one pole ack. He	. Part of was

61. 8-2-75 Eating & Drinking Places Asst. Manager 19 Vehicle Accident

The employee's motorcycle was struck by a pickup truck.

- 62. 8-4-75 Local Government Student Work Prog. 16 Drowning The employee was on a summer youth recreation program; drowned while swimming.
- 63. 8-6-75 Furniture & Fixtures Laborer 23 Electrocution

The worker was installing a paint booth when the booth became charged and the worker apparently grounded it.

No.	Date Industry	Occupation	Age	Cause of Death
64.	8- 7-75 Railroad Transp.	Laborer	50	Caught Under
	The victim was trying to couple two the car he was riding on and he fell "a long distance" before the car sto	underneath the car.	rain (He was	car bumped s dragged
65.	8- 7-75 Heavy Const. Contr.	Checker	21	Struck By
	The employee picked up a ticket at t walking away when a truck which was under the truck wheels.	he spreader, had turne backing up struck him	d arou throwi	ind and was
66.	8-14-75 Stone, Clay & Glass Prod.	Superintendent	40	Explosion
	An employee on a cement transport ba hatch cover on a pressurized tank ex	rge was thrown into th ploded as he opened it	e rive	er when the
67.	8-15-75 Loc. & Intrurb. Pass. Trans	. Taxi Driver	33	Vehicle Accident
	The worker died after being involved taxi.			
68.	8-20-75 Local Government	Custodian		
	The employee was unloading and movin died.	g boxes when he sudden	ly col	lapsed and

69. 8-27-75 Misc. Retail Stores

Laborer

58 Fall

The victim fell 12-15 feet from scaffolding striking his head on a cement patio. The victim suffered head injuries on 5-15-75 and died on 8-27-75.

70. 9- 2-75 Food and Kindred Prod. Maintenance 24 Struck By

The victim was operating a roto-rooter when a rod of $2\frac{1}{2}$ -inch steel flew out and pierced his brain. The employee was injured on 11-19-74 and died $9\frac{1}{2}$ months later.

Sour Inog - CV

No.		Industry	Occupation	Age	Cause of Death
71.	9- 5-75 The empl his vehi	Wholesale Trade oyee was driving the company p cle was struck head on by anot	Asst. Manager ickup on a trip to p her vehicle whose dr	26 ick up iver h	grain when ad lost
72.	The empl collisio	Communication oyee died of burns and suffoca n.	tion from a fire cau	sed by	a vehicle
73.	9-12-75 The vict	Insurance Carriers im died when the car he was dr	Sales Represent.	42	
74.	9-15-75	Heavy Const. Contr.	Dist. Oper.	18	Vehicle Accident
		oyee was killed when the truck	•		
75.	The work to enter	Stone, Clay & Glass Prod. er had been assigned to observ the hopper. The worker was 1 up to his chest.	e dirt movement thro ater found deceased	ugh a l in a b:	hopper but not in immersed

and heads line wirehood at made sever head or anthoniou and any any any and

76. 9-17-75 Genl. Bldg. Contr. Laborer 21 Suffocation

The employee was working on a vertical tower-type extractor. The employee went into the extractor at the lower level which was filled with hexane gas, gas from processing soy beans, causing him to suffocate.

77. 9-17-75 Heavy Const. Contr. Genl. Laborer 20 Vehicle Accident

The victim was driving to work on the uncompleted portion of I-35 in the driving lane of the south bound roadway when he collided with a motor grader parked in the same lane facing north.

No. Date Industry Occupation Age Cause of Death WARD REPORT 9-23-75 Heavy Const. Contr. 78. Mechanic 68 Crushed The employee was working on payloader with the front end bucket elevated when the bucket dropped crushing him. 9-23-75 Special Trade Contr. 79. Plumber NR Struck Ey The victim was struck by the front door of the boiler when it exploded as he was trying to start it. The explosion was caused by an accumulation of gas in the fire box when the boiler purged. 9-29-75 Local Government 80. Volunteer Fireman NR Heart Attack The worker was fighting a fire when he suffered a heart attack. The crew was louding a pole anto a trailer using a derrick truck. The pole, 10- 8-75 Misc. Retail Store Elevator Manager 55 Suffocation 81. electrocouted as he was hitching the tradler to the derrick truck. The employee was checking out a buttermilk pit when he was overcome by fumes. 82. 10-13-75 Special Trade Contr. Iron Worker 21 Fall The victim became entangled in the power take-off of the auger after he had The victim was getting material when he stepped around a tank, lost his balarce and fell 12 feet into a hole landing on his head. This accident occurred on 10-10-75 and he died on 10-13-75.

83. 10-15-75 Bit. Coal & Lignite Mining Shuttle Car Oper. 20 Struck By The employee was working in the mine interior, near the face area of one of

the excavation shafts, when a large chunk of shale broke loose from the mine wall and struck him on the side of the head.

84. 10-15-75 Misc. Retail Store Tank Wagon Driver 31 Vehicle Accident

The employee died of massive head injuries sustained when he collided with a truck which pulled into the path of the truck he was driving.

NR = Not Reported

39

No.	Date	Industry	Occupation	Age	Cause of Death
85.	10-18-75	Wholesale Trade	Plant Supt.	66	Fall
	The worke onto a co	r was walking on a catwalk ch oncrete floor.	ecking equipment when	he fe	ell 23 feet
86.	10-22-75	Railroad Trarsp.	Lineman	27	Fall
	new signa	Im fell 30 feet from the top o al wire along the track. The wing type open seat at the top	victim had apparently	e was tried	stringing to climb
87.	10-23-75	Communication	Splicer	28	Electrocution
	a 7,000 v	was loading a pole onto a tra to the boom of the truck wit rolt line causing the truck to ted as he was hitching the tr	h wire rope, was eleva become energized. Th	ated a	nd touching lovee was
88.	10-25-75	Agricultural Prod.	Farm Employee	69	Caught In
	The victi finished	m became entangled in the powe unloading corn from a truck to	er take-off of the aug o a bin.	er af	ter he had
89.	10-27-75	Agricultural Prod.	Tenant Operator	56	Struck By

The worker was butted and trampled by a bull when he attempted to put the bull into a farm lot separate from the heifers.

90. 11- 4-75 Wholesale Trade Labcrer 18 Heart Attack

The employee was scooping corn to level it off in a storage bin and was later found laying on the grain.

91. 11- 9-75 Water Transportation Deckhand 60 Explosion The employee was working in the hole of the barge when an explosion occurred blowing him out of the hole about 50-60 feet away onto the deck of the barge.

No.	Date Industry	Occupation	Age	Cause of Death
92.	11-12-75 Wholesale Trade	Field Engineer	37	Vehicle Accident
	The worker was involved in a car accid driving between job sites.	dent during inclement	weathe	er as he was
93.	11-14-75 Lumber and Wood Prod.	Truck Driver	22	Caught In
	The victim died of a broken neck as a the power take-off when he attempted t truck.	result of his clothin to unjoin the power ta	g gett ke-off	ing caught in on the log
94.	11-18-75 Bldg. Mtrl. & Farm Equip.	Crew Foreman	37	Electrocution
	The employee was on a ladder installing electrocuted when the insulation came	ng a foil type insulat in contact with a pow	ion ar er lir	nd was ne.
95.	11-20-75 Wholesale Trade	Asst. Grain Spvr.	25	Fall
	The victim slipped, as he stepped onto his head on the cement floor.	a manlift, and fell .	2 stor	ies striking
96.	11-21-75 Wholesale Trade	Elevator Employee	20	Suffocation
	The employee was sitting on corn prepa employee started to slide with the cor the tank and was pulled into the drawo	n movement from the en	ottom ntranc	of bin. The e hole of

97. 12- 1-75 Heavy Const. Contr. Foreman 49 Heart Attack

The worker was talking to another employee when he collapsed and died of a heart attack.

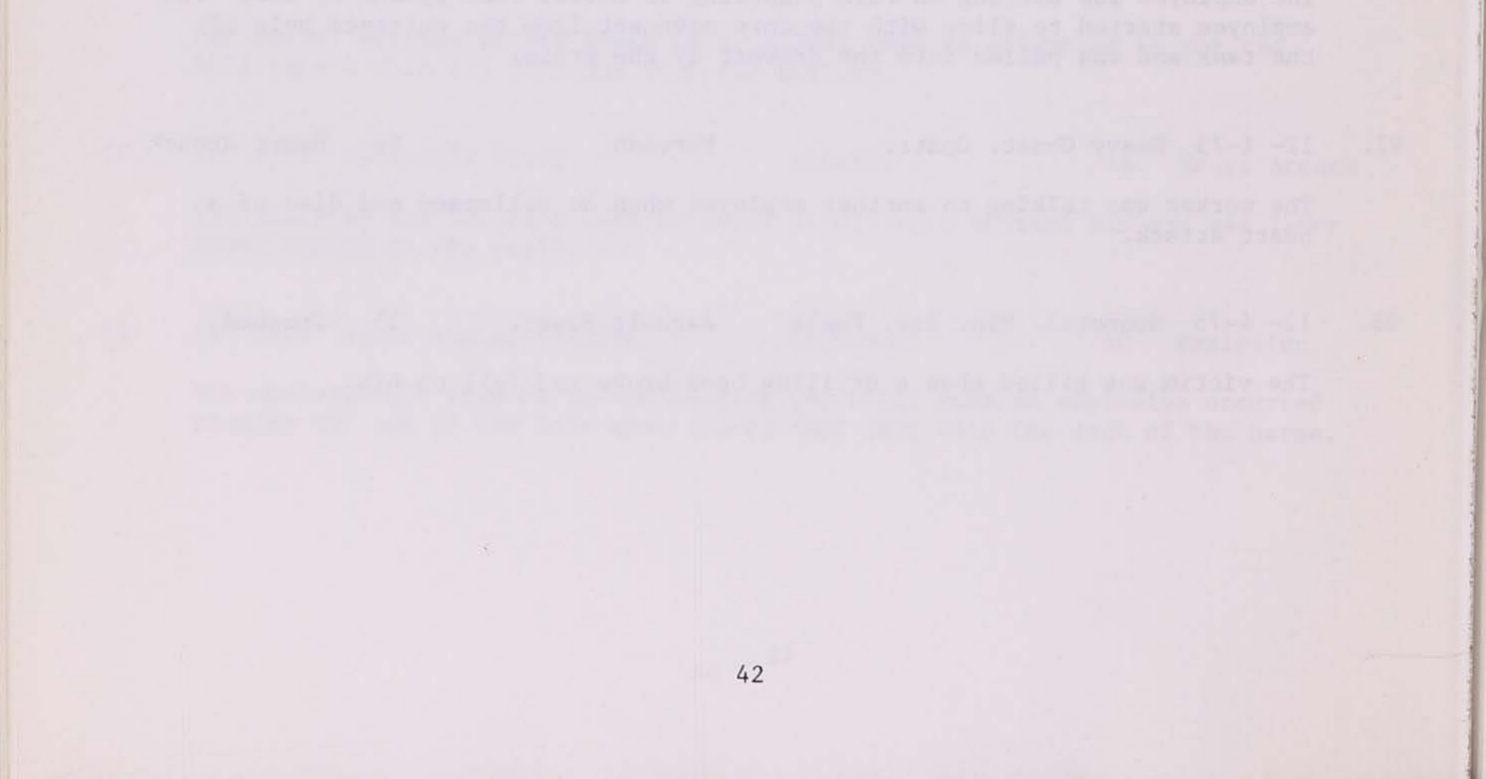
98. 12- 4-75 Nonmetal. Min. Exc. Fuels Asphalt Super. 35 Crushed The victim was killed when a drilling boom broke and fell on him.

41

No.	Date	Industry	Occupation	Age	Cause of Death
99.	12- 4-75	Mach., Exc. Elec.	Assemblyman	58	Heart Attack

The employee was taken to a hospital where he died of a heart attack after he tripped and fell while walking around a machine.





STATE OF IOWA SUMMARY OF WORK RELATED DEATHS 1976

No.	Date	Industry		Occupation	Age	Cause of Death
1.	1- 5-76	Local Governme	ent	Fire Chief	67	Heart Attack
	The emplo	oyee suffered a	heart attack w	hile fighting a fin	ce.	
2.	1-10-76	State Governme	ent	Highway Main. Mar	n 54	Heart Attack
	The worke when he s	er was driving a suffered a heart	a medium duty t t attack.	ruck spreading abra	asives on	icy pavement
3.	1-14-76	Wholesale Trad	de-Durables	Salesman	39	Vehicle Accident
	Employee collision	was traveling b with a semi-tr	between sales a ractor.	ccounts when his ca	ar was in	volved in a
4.	1-15-76	Chemicals & Al	llied Prod.	Machinist-Driver	61	Vehicle Accident
	The emplo	yee was driving	g a company car	which was struck b	y anothe	r vehicle.
5.	1-20-76	Special Trade	Contr.	Painter	24	Fall
	The victi floor.	m was painting	on an upper le	vel when he fell 53	feet to	the concrete
6.	1-23-76	Heavy Const. (Contr.	Pipefitter	57	Heart Attack

The worker had climbed a ladder when he suffered a heart attack and collapsed.

- 7. 2-2-76 Local Government Bus Mechanic 63 Vehicle Accident The victim attempted to pass a snowplow and hit a bus head-on.
- 8. 2-5-76 Wholesale Trade-Durables Mechanic 47 Heart Attack

The employee was filling rollers with oil when he suffered a heart attack.

No.	Date	Industry	Occupation	Age	Cause of Death
9.	2-13-76	Business Services	Service Manager	28	Fall

The victim was doing bird proofing work in a two-man bucket when the base of the boom gave way tossing both men out of the bucket onto the sidewalk below. The accident occurred on 2-9-76 and he died on 2-13-76.

- 10. 2-20-76 Local Government Patrol Operator 64 Heart Attack The employee suffered a heart attack while enroute to a job site.
- 11. 2-24-76 State Government Store Manager 55 Heart Attack The worker suffered a heart attack while at work.
- 12. 3-15-76 Trucking & Warehousing Truck Driver 42 Vehicle Accident The victim lost control of his truck and the truck went down into a ditch. The victim apparently fell out of the truck and the wheels of the tractor ran over him.
- 13. 3-23-76 Nonmetal. Min. Exc. Fuels Driller Truck Driver 35 Struck By The employee was operating an air drill when a pin in the boom broke and the boom fell on the victim.

14.	3-26-76	Real Estate	Plumber	24	Vehicle Accident
15.	3-26-76	Real Estate	Carpenter's Helper		

Both the driver and the passenger died as a result of burns suffered when their vehicle struck a curb, overturned and caught on fire.

16. 4- 6-76 Trucking & Warehousing Driver 33 Vehicle Accident

The employee's truck went off the shoulder of the road and jackknifed causing the trailer to fall on top of the tractor.

No.	Date	Industry	Occupation	Age	Cause of Death
17.	4 -9-76	Special Trade Contr.	Mechanic's Helper	19	Crushed
	The work supports	er was crushed when the truck and tools from between the tr	box fell as the worker tuck frame and the truc	was k box	removing
18.	4-10-76	Trucking & Warehousing	Truck Driver	33	Vehicle Accident
	The emplo from behi	oyee was driving a tractor-tra ind.	iler unit which struck	anot	her vehicle
19.	4-12-76	Special Trade Contr.	Journeyman Ironwker.	25	Fall
	they were	im and another worker were lay bed a piece of grating pulling e pulling bumped the grating t all off of the structure.	it toward themselves.	The	grating
20.	4-19-76	Heavy Const. Contr.	Truck Driver	51	Struck By
	The emplo on shifte pipe.	oyee tried to jump clear when ed and he was struck in the ba	the stripping scaffold ck of the head by a pie	he wa	as standing f metal
21.	4-30-76	Nonmetal. Min. Exc. Fuels	Driller	59	Heart Attack
	The victi	m was found dead after he com	plained of being tired	and 1	and gong to

victim was found dead after he complained of being tired and had gone to THE rest. The coroner attributed death to a heart attack.

22. 5- 4-76 Local Government

Maintenance Man 23 Poisoning

The employee spent a day spraying weeds with weed killer, kerosene and water and was found dead the next day. An autopsy revealed intoxication with organic spray to be the cause of death.

23. 5-10-76 Special Trade Contr. Ironworker 61 Struck By A steel bull hook popped off of a rail car and struck the victim as the rail car was being shifted by a crane.

No.	Date	Industry	Occupation	Age	Cause of Death
24.	5-12-76	Heavy Const. Contr.	Paving Finisher	61	Stroke
	The emplo	yee suffered a stroke while fi	inishing concrete.		
25.	5-18-76	Trucking & Warehousing	Leased Driver	32	Vehicle Accident
	The emplo off the r	yee died of burns when the tra oad, overturned and caught fir	actor-trailer unit he ce.	was d	riving ran
26.	5-18-76	State Government	Maintenance Man	60	Struck By
	shoulder side mirr	yee was crossing the highway, of the road and getting out, w or of a passing vehicle. He w 3-24-76 until he died on 5-18	hen he was struck on as hospitalized from	the he	ead by the
27.	5-18-76	Agricultural Prod.	Farmer	57	Suffocation
	The viction tank.	m was working on a pump when h	e slipped and fell in	to the	e septic
28. 29.	5-20-76 5-20-76	Local Government Local Government	Firefighter Firefighter	40 33	Drowning Drowning

Two employees drowned during a rescue training program on the river when their boat went over the dam and capsized.

- 30. 5-25-76 Wholesale Trade-Nondurables Laborer 61 Fall The worker fell 30 feet down an elevator shaft to a wood floor below.
- 31. 5-30-76 Bldg. Mtrl. & Gard. Sply. Truck Driver 53 Heart Attack

The employee was driving a truck on 5-24-76 when he suffered a heart attack. He died on 5-30-76.

No.	Date	Industry		Occupation	Age	<u>Cause of D</u>	eath
32.	6- 2-76	Trucking & W	Varehousing	Laborer	15	Caught In	
	The vict employee	im was caught started it.	in the mechani	sm of the garbage co	ompactor w	when another	
33.	6- 8-76	Food Stores		Assistant Manage	r 19	Gun Shot	
	The empl	oyee died afte	er being shot d	uring a robbery.			
34.	6- 9-76	Agricultural	ProdCrops	Farm Labor	17	Crushed	
	The works a ditch,	er was driving rolled over c	g a tractor on on top of the w	a county road when t orker and crushed hi	he tracto s chest.	or went into	
35.	6-11-76	Local Govern	nment	Night Patrolman	22	Gun Shot	
		im was shot 3		stopped a suspected		r.	
36.	6-17-76	Agricultural	ProdCrops	Farm Hand	70	Crushed	
			ng weeds when then the state of the second sec	he tractor he was dr ath.			
37.	6-19-76	Heavy Const.	Contr.	Roller Operator	28	Crushed	

The roller upset on the worker as he was rolling asphaltic concrete.

38. 6-23-76 Transportation Services

Laborer

23 · Electrocution

The employee had been setting up a portable lighting plant at the site of a train derailment. When the employee was found later, the portable plant was running and he had apparently been electrocuted.

39. 6-23-76 Heavy Const. Contr. Road Const. Laborer 22 Struck By

The employee was working with shoulder crew when he turned around to do another task and stepped into the side of a moving truck.

No.	Date	Industry	Occupation	Age	Cause of Death
40.	6-24-76	Local Government	Weed Mower	58	Crushed
	The victi hit a cul	m was mowing weeds along the vert and the tractor rolled o	road when one wheel of ver on top of the vict	the im.	tractor
41.	6-25-76	Heavy Const. Contr.	Pipefitter	61	Heart Attack
		yee died of a heart attack at d sweating and felt faint whi		was	taken after
42.	6-28-76	Mach., Exc. Elec.	Laborer	72	Struck By
		yee died as a result of head : e of metal.	injuries suffered when	he w	as struck
43.	7- 2-76	Local Government	Asst.SuptElec.	56	Electrocution
		ocess of installing a new tran 400 volt line.	nsformer, the employee	came	in contact
44.	7- 5-76	Special Trade Contr.	Construction Supt.	56	Mesothelioma
	The victi The expos	m had worked with asbestos as ure to asbestos caused mesothe	an insulator and as a lioma, a cancer pecul:	super iar to	rintendent. o asbestos

45.7-6-76Local GovernmentPublic Works Insp.21Suffocation46.7-6-76Local GovernmentPublic Works Insp.18Suffocation

Both workers were overcome by gas as they inspected a sewer.

workers, which resulted in his death.

47. 7-11-76 Agricultural Prod.-Crops Farm Manager 52 Suffocation

The employee was trying to wind up hose on a large reel on an irrigation traveler and had apparently reached through the spokes of the reel. When the reel began to turn rapidly the employee was pulled through the end of it and suffocated as the hose wound up around the reel.

No.	Date	Industry	<u>Occupation</u>	Age	Cause of Death
48.	7-14-76	Agricultural ProdCrops	Farm Hand	18	Crushed
	The vict the trac	im was driving a tractor pull tor after it overturned in a	ling a wagon of hay and ditch.	d was	pinned under
49.	7-16-76	Local Government	Mechanic-Truck Dvr.	61	Crushed
	rell on	oyee was hauling rock in the its side, after the wheel of out of the bucket, and the em	the endloader hit a ro	ock wh	ich had
50.	7-23-76	Amus. & Rec. Svcs.	Rodeo Clown	19	Gun Shot
	clown ro	er was killed when a blank sh utine. The shell was filled de into confetti, but penetra	with paper wadding whi	ch wa	s supposed
51.	7-25-76	Railroad Transportation	Engineer	27	Drowning
	The empl collapse	oyee drowned when the locomot and the locomotive to plunge	ive derailed causing t into the river.	he br	idge to
52.	7-28-76	Conl Plda Conta			
53.	7-28-76	Genl. Bldg. Contr. Genl. Bldg. Contr.	Laborer	21	Fall
54.	7-28-76	Genl. Bldg. Contr.	Foreman	26	Fall
1000 A.C.	. 20 /0	ochi, biug, conci,	Laborer	19	Fall

All three workers were killed when they fell 125 feet from the top of a grain elevator when the scaffolding on which they were working collapsed.

55. 8- 2-76 Genl. Bldg. Contr. Laborer 27 Electrocution

The victim received an electric shock from a 110 volt drop cord while he was troweling cement. The victim had a history of heart ailments and the shock caused heart failure.

8- 5-76 Gen1. Bldg. Contr. 56. Machine Operator 23 Crushed

The victim was unloading a crawler tractor off of a lowboy trailer which was at a slight angle and the deck wet. The tractor skidded and rolled off the side of the trailer overturning on the victim.

No.	Date Industry	<u>Occupation</u>	Age	Cause of Death
57.	8- 8-76 Wholesale Trade-Nondurables	Assistant Manager	63	Heart Attack
	The employee suffered a heart attack	while at work.		
58.	8- 8-76 Transportation Equipment	Tester	24	Crushed
	The worker was driving a stand-up lift much speed causing the truck to tip of head guard and the floor.	t truck and rounded a ver pinning his head 1	corne	er with too en the over-
59.	8- 9-76 Wholesale Trade-Nondurables	Truck Driver	51	Heart Attack
	The victim was driving a truck when he	e suffered a heart att	ack.	
60.	8-13-76 Business Services	General Cleaning	74	Heart Attack
	The victim was performing his normal wattack.	work duties when he su	iffere	d a heart
61.	8-16-76 Fab. Metal Products	Shop Laborer	54	Heart Attack
The employee was carrying a 6 foot piece of steel channel up a flight of stairs. The employee was starting up the third flight of stairs when he suffered a heart attack and collapsed.				

62. 8-16-76 State Government Mechanic 62 Heart Attack

The victim suffered a heart attack as he walked toward the time clock to punch in for work.

63. 8-25-76 Chemicals & Allied Prod. Plant Manager 39 Struck By

The worker was using an oxyacetylene torch to remove the end from a 55 gallon steel drum. The drum exploded striking the victim in the head.

64. 8-26-76 Paper & Allied Prod. Glue Cooker/Baler 59 Struck By

The employee was working on a baler when the machine malfunctioned causing the door to fly open striking the victim in the trunk area.

No.	Date	Industry	Occupation	Age	<u>Cause of Death</u>
65.	8-27-76	Genl. Bldg. Contr.	Foreman	27	Explosion
	The vict exploded	tim was welding hooks on a li d throwing the victim into th	quid fertilizer tank e air. His body land	when th ed 125	he tank feet away.
66.	9- 4-76	Wholesale Trade-Durables	Service Manager	33	Crushed
		loyee was returning a tractor en the tractor overturned pin		tor pul	ll, to the
67.	9- 4-76	Special Trade Contr.	Ironworker	21	Fall
	The emp]	loyee was working on a radio	tower when he fell to	his de	eath.
68.	9- 7-76	Stone, Clay & Glass Prod.	Mechanic	29	Electrocution
		tim was electrocuted when the nigh voltage power line. (See		g came	in contact
69.	9- 7-76	Local Government	Fireman	29	Vehicle Accident
		ker was driving a fire truck to truck left the roadway and ro			malfunctioned
70.	9-10-76	Stone, Clay & Glass Prod.	Tractor Operator	61	Crushed
	The vict	im was operating a tractor wi	ith a front endloader	and wa	as dumping

gravel into a hopper. He reached under an arm on the loader to use a conveyor belt control switch and accidently touched the loader arm control lever. The bucket on the loader and the arm dropped on him pinning him between the bucket arm and the side of the tractor.

71. 9-11-76 Food & Kindred Prod. Maintenance Spvr. 55 Stroke

On 8-9-76, the employee was found unconscious in a vat where he had been shoveling sand and was taken to a hospital. Surgery was performed but the employee remained unconscious until he died on 9-11-76. It was believed that he had suffered a stroke.

51

No.	Date	Industry	Occupation	Age	Cause of Death
72.	9-11-76	Health Services	Opthalmologist	65	Vehicle Accident
		er's vehicle was struck head-on g way on the interstate.	n by another vehicle	which	was traveling
73.	9-11-76	Gen1. Bldg. Contr.	Skilled Laborer	47	Fall
	The vict: down the	im was on a scaffold inside of shaft.	a manlift shaft when	he fe	ell 75 feet
74.	9-13-76	State Government	Engineering Aid II	60	Struck By
	The emplo backing	oyee was struck, knocked down a up.	and run over by a rocl	k truc	ck which was
75.	9-14-76	Bldg. Mtls. & Garden Supplies	Door Installer	67	Fall
	The omply	ovee was installing a door open	entor when he fall for	1	

The employee was installing a door operator when he fell from a ladder striking his head.

76. 9-16-76 Stone, Clay & Glass Prod. Laborer 19 Burns

The victim suffered severe burns when he touched a crane which had come in contact with a high voltage power line. The accident occurred on 9-7-76 and he died on 9-16-76. (A co-worker was electrocuted at the time of the accident, see No. 68.)

77. 9-16-76 Local Government Road Maintenance 59 Crushed

The worker was found pinned between the frame of the dump box and the frame of the truck after $h\epsilon$ had unloaded a truck full of fill dirt.

- 78. 9-24-76 Wholesale Trade-Nondurables Field Man 24 Vehicle Accident The employee's vehicle was struck broadside by a gravel truck.
- 79. 9-24-76 Local Government Supt. Bldg. & Grds. 59 Heart Attack The employee suffered a fatal heart attack while in a pickup truck waiting for a game to end so that he could lock up.

<u>No.</u>	Date	Industry	Occupation	Age	Cause of Death
80.	9-27-76	Special Trade Contr.	Service Tech.	58	Heart Attack
	The work	er suffered a heart attack whi	le at work.		
81.	9-28-76	Auto. Dealers & Svc. Stat.	L.P. Salesman	58	Heart Attack
	The empl attack.	oyee was installing a gas line He died or 9-28-76.	on 9-27-76 when he s	uffer	ed a heart
82.	9-30-76	Agricultural ProdLivestock	Farm Hand	78	Fall
	On 9-24- slipped	76 the victim was climbing a l and he fell. He died on 9-30-	adder to the haymow w 76.	hen t	he ladder
83.	10- 2-76	Trucking & Warehousing	Mechanic	34	Vehicle Accident
	The viction ditch.	m was riding in a semi-tractor	that ran off the road	d and	into a
84.	10-11-76	Wholesale Trade-Nondurables	Tank Wagon Salesman	52	Heart Attack
	The employ barrel.	yee suffered a heart attack as	he was filling a cust	comer	's gas

85. 10-11-76 Electric, Gas & San. Svcs. Trck.Driv.-Grnd.Man 33 Electrocution The worker was removing a drill from the bed of a truck when the boom of the digger-derrick truck made contact with an energized electric line. The truck became energized and the worker was electrocuted when he touched the truck.

86. 10-11-76 Agricultural Prod.-Crops Hired Help 23 Crushed The employee was riding on the drawbar of a tractor when he fell off and was run over by the wagon.

87. 10-13-76 Chemicals & Allied Prod. Mixing Plant 59 Heart Attack The employee suffered a heart attack as he was operating a tractor.

No.	Date	Industry	Occupation	Age	Cause of Death					
88.	10-16-76	Wholesale Trade-Nondurables	Laborer	NR	Heart Attack					
	The employ	yee was at work and he suffere	d a heart attack.							
89.	10-20-76	Wholesale Trade-Nondurables	General Labor	19	Electrocution					
	The viction in contact	m was helping unload a bulk fe t with an electric line.	ed truck when the tru	ck's	auger came					
90.	10-28-76	Educational Services	Hvy.Equip.Mech.Inst.	57	Heart Attack					
	The employee felt ill as he was lying on the ground adjusting the brakes of a machine. The employee got up and walked about 200 yards to an office where he lay down on a couch and died 15 minutes later.									
91.	11- 5-76	Auto Dealers & Svc. Stat.	Parts Manager	62	Vehicle Accident					
	The employ vehicle wa	yee was returning from town whe as struck head-on by another ve	ere he had picked up p ehicle.	arts	when his					
92.	11-11-76	Agricultural ProdCrops	Farm Employee	44	Vehicle Accident					

The worker was driving a tractor which was struck by a train at a railroad crossing.

93. 11-16-76 Mach., Exc. Elec. Assembler 41 Struck By

The victim was found dead after his coffee break. An autopsy indicated that he had been struck on the head and had died of a skull fracture. The origin of the blow was not determined.

- 94. 11-18-76 Printing & Publishing Bindery Worker 72 Heart Attack The employee died an hour after she had fainted in the restroom.
- 95. 11-29-76 Local Government Head Custodian 63 Heart Attack The employee died of a heart attack after he had felt burning chest pains while sweeping.

NR = Not Reported

No.	Date Industry	Occupation	Age	Cause of Death
96.	11-30-76 Stone, Clay & Glass Prod.	Truck Driver	43	Suffocation
	The victim was overcome by smoke after because of a fire on the company premis	12/21		cubby hole
97.	11-30-76 Genl. Bldg. Contr.	Crane Operator	43	Electrocution
	The employee was electrocuted when elec the crane he was operating.	tricity from a power		
98.	12- 2-76 Amuse. & Rec. Svcs.	Collector	32	Vehicle Accident
	The worker was involved in a vehicle ac employment.			
99.	12- 2-76 Eating & Drinking Places	Assistant Mgr.	45	Heart Attack
	The employee suffered a heart attack wh	ile working.		
100.	12- 5-76 Stone, Clay & Glass Prod.	Mechanic	45	Heart Attack
	The employee had been working alone and by other employees.	later was found dead	of a	heart attack
101.	12- 9-76 Auto. Dealers & Svc. Stat.	Attendant	59	Heart Attack

After mounting tires, the employee walked outside, collapsed and died of a heart attack.

102. 12- 9-76 Local Government Patrolman Vehicle Accident 29 The employee was chasing a suspect car. The suspect car caused a semi-trailer to go out of control and the patrol car struck the semi.

103. 12-10-76 State Government Spec. Ed. Consul. 34 Vehicle Accident

The victim was injured 12-8-76 in a vehicle accident while enroute to a teacher's meeting. He died 12-10-76 of injuries suffered in the accident.

No.	Date	Industry	Occupation	Age	Cause of Death
104.	12-10-76	Gen1. Bldg. Contr.	Truck Driver	56	Heart Attack
		m was helping two other empl			

two turned around to hand the victim a reel of wire and he had collapsed from a heart attack.

105. 12-26-76 Auto. Repair, Svcs. & Gar. Truck Driver 42 Vehicle Accident

The truck driven by the victim went off the road and burned.

106. 12-27-76 Special Trade Contr. Driller's Helper 27 Caught In

The employee was removing drill cuttings from around the hole when he became entangled in rotating drill augers. His body made several revolutions before the rig could be taken out of gear. The accident occurred 12-22-76 and the victim died 12-27-76.



16

SECTION III

OCCUPATIONAL SAFETY AND HEALTH

Inspection Activity

Appeals

Safety Education/Consultation

STATE OF IOWA

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

STATE PERFORMANCE - FISCAL YEAR 19761/

	NUMBER	PERCENT OR AVERAGE
Total Inspections Conducted	3,657	- Bentrip Insquerthant
Safety Inspections	3 401	02.0%
Health Inspections	3,401 256	93.0%
	250	1.0%
Accident Inspections	96	2.6%
Complaint Inspections	177	4.8%
General Schedule Inspections	1,982	54.2%
Follow-up Inspections	1,402	38.3%
Contested	259	7.1%
Inspections in Compliance (Excluding Follow-up)	277	12.3%
Total Employees Covered by Inspections	252,931	Avg. = 69/Inspection
Employees Covered by Safety Inspections Employees Covered by Health Inspections	218,492 34,439	Avg. = 64/Inspection Avg. = 135/Inspection
Total Violations	9,909	
Serious Violations	119	1.2%
Non-Serious Violations	9,790	98.8%
Non-Serious Violations with Penalty	2,466	25.2%
Citable Hazards Identified	20,313	
Citable Hazards per 100 Employees		8

Total Penalties Proposed	\$231,601	ANTELLOUNS AUGUST
Serious Penalties Proposed Non-Serious Penalties Proposed	\$ 80,106 \$151,495	Avg. = \$673/Violation Avg. = \$ 15/Violation
Avg. Penalty per Non-Serious Violation with a Penalty Proposed		\$61
Consultation Visits	21	

A Charles and the lost fail of the solution of the

1/ July 1, 1975 through June 30, 1976.

STATE OF IOWA OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION STATE PERFORMANCE - FISCAL YEAR 19771/

		PERCENT OR
UNITERSTELEDED, STILLER UN	NUMBER	AVERAGE
Total Inspections Conducted	2,895	
Safety Inspections	2,695	93.1%
Health Inspections	200	6.9%
Accident Inspections	58	2.0%
Complaint Inspections	265	9.2%
General Schedule Inspections	1,696	58.6%
Follow-up Inspections	876	30.2%
Contested	213	7.4%
Inspections in Compliance (Excluding Follow-up)	270	9.3%
Total Employees Covered by Inspections	164,240	Avg. = 57/Inspection
Employees Covered by Safety Inspections	148,234	Avg. = 55/Inspection
Employees Covered by Health Inspections	16,006	Avg. = 80/Inspection
Total Violations	8,756	and have a set of the set of the set
Serious Violations2/	307	3.5%
Non-Serious Violations	8,449	96.5%
Non-Serious Violations with Penalty $\frac{3}{}$	1,075	12.7%
Citable Hazards Identified	17,149	
Citable Hazards per 100 Employees	Carres & dansk-al	10

\$193,431	LINNEL BUTTANT STUDIES.
\$ 98,486 85,945	Avg. = \$321/Violation Avg. = \$ 10/Violation
	\$80
42	Ares Paustey put Sein
	\$ 98,486 85,945

- 1/ July 1, 1976, through June 30, 1977.
- 2/ A changed interpretation of what constitutes a "serious" violation became effective on May 1, 1977, resulting in a greater number of violations being considered serious after that date.
- <u>3</u>/ Pursuant to the provisions of the Department of Labor's appropriations bill, as of October 1, 1976, penalties for non-serious violations can not be proposed unless a total of 10 or more violations are identified during an inspection.

STATE OF IOWA NUMBER OF APPEALS AND APPEAL RATE UNDER THE IOWA OCCUPATIONAL SAFETY AND HEALTH ACT 1975-1976

	1975		1976	
Month	Number of Appeals <u>1</u> /	Appeal Rate2/	Number of Appeals <u>1</u> /	Appeal Rate2/
January	12	4.4%	29	8.5%
February	13	6.1%	21	7.6%
March	17	5.7%	25	8.1%
April	18	7.9%	22	10.0%
Мау	18	5.1%	20	7.9%
June	18	6.2%	24	9.3%
July	14	4.0%	19	7.7%
August	17	5.6%	31	8.8%
September	23	6.9%	20	7.5%
October	21	5.3%	16	5.7%
November	20	6.9%	13	6.5%
December	_24	7.3%	_15	7.7%

Total	215		255	A Year a complete
Monthly Average	17.9	6.0	21.3	7.9

<u>1</u>/ Appeals of safety and health citations or of penalty amounts proposed, or both.

2/ The ratio of the number of appeals filed to the number of inspections conducted each month. Some distortion may exist since appeals may be filed in a month subsequent to when the particular inspection was conducted.

Table 4 STATE OF IOWA ACTIVITIES CONDUCTED BY THE SAFETY EDUCATION/CONSULTATION DIVISION CALENDAR YEARS 1975-1976

Activity	1975 <u>1</u> /	1976
Safety films distributed2/	26	62
Training and Educational Modules distributed <u>3</u> /	17	18
Safety slide sets distributed	22	13
Educational cassette tapes distributed	0	12
Educational seminars or speeches given	31	53
Number in attendance	1,603	3,281
Safety school sessions held	3	12
Students in attendance	47	372
Safety Consultations conducted on job sites4/	7	35

- 1/ July 1 through December 31 only; data for the first six months are not available. Legislation authorizing consultations became effective July 1, 1975.
- 2/ For a complete listing of films currently available and a brief description of each, contact the Iowa Bureau of Labor.
- $\underline{3}$ / See appendix III for a listing of the modules available.
- 4/ The On-site Consultation Service is free of charge. At the request of an employer, a qualified consultant will visit the establishment, check for safety and health hazards, and suggest ways to eliminate any danger. Applicable IOSH standards will also be explained. The consultant is not an inspector; he cannot issue a citation nor levy a fine. For more information, contact the Iowa Bureau of Labor.

SECTION IV

WAGE PAYMENT AND WORKPLACE STANDARDS

Wage Collection

Child Labor

Private Employment Agencies

Table 1 STATE OF IOWA WAGE COLLECTION CASES INITIATED ON BEHALF OF CLIENTS FISCAL YEAR 1976

	July 1, 1975	July 1, 1975 - June 30, 1976		
Activity	Number	Amount		
	of Claims	Claimed		
Information Requests1/	832			
Invalid Claims2/	36			
Wage Claims Received & Docketed3/	507	\$162,880.57		
Claims Denied4/	100	35,287.04		
Uncollectible5/	45	21,524.92		
Claims Settled Before Petition6/	170	25,380.02		
Claims Settled After Petition7/	12	3,972.19		
Court Actions	Statistics - Street	all - allowed and the		
Petitions Filed8/	89	26,979.32		
Dismissals9/	8	740.86		
Judgements <u>10</u> /	45	11,445.08		
Satisfied <u>11</u> /	13	3,048.43		
Unsatisfied <u>12</u> /	2	1,204.00		
Total Collections <u>13</u> /	195	32,400.63		
Active Cases14/	157	71,723.11		



- 1/ Information Requests Number of wage complaint forms given to potential complainants.
- <u>2</u>/ Invalid Claims Those complaints that are deficient on the face of the form.
- 3/ Wage Claims Received and Docketed Complaints that appear to be valid. Therefore, an attempt to contact the employer is made to elicit a statement of the employer's position.
- 4/ Claims Denied Encompasses all reasons for denying a complaint, except a failure to locate the employer, employer insolvency, or a dismissal of a suit.

STATE OF IOWA WAGE COLLECTION CASES INITIATED ON BEHALF OF CLIENTS FISCAL YEAR 1976

Footnotes continued

- 5/ Uncollectible Claims that are denied because of our inability to locate the employer or because of the insolvency of the employer.
- <u>6</u>/ Claims Settled Before Petition All complaints upon which payment is received prior to filing suit.
- <u>7</u>/ Claims Settled After Petition All complaints upon which payment is received subsequent to filing suit.
- 8/ Petitions Filed Number of lawsuits filed.
- 9/ Dismissals Lawsuits dismissed after hearing by the court.
- 10/ Judgements Lawsuits won by default or after hearing.
- 11/ Satisfied Judgements that are collected.
- 12/ Unsatisfied Judgements that are not collected.
- 13/ Total collections represent all cases for which monies have been collected on behalf of the complainant.
- 14/ Cases unresolved as of June 30, 1976.

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Note: Data for FY 75 are not available since the Iowa Wage Payment Collection Act became effective July 1, 1975.

STATE OF IOWA NUMBER OF CERTIFICATES OF AGE, WORK PERMITS, AND STREET TRADES PERMITS BY MONTH 1975

Month	Certificates of Age <u>1</u> /	Work Permits2/	Street Trades Permits <u>3/4</u> /	Total Permits & Certificates
	1975	1975	1975	1975
January	183	131	356	670
February	129	130	312	571
March	297	244	251	792
April	366	292	271	929
May	556	595	255	1,406
June	1,090	1,133	458	2,681
July	341	538	403	1,282
August	373	476	465	1,314
September	621	585	251	1,457
October	308	284	480	1,072
November	105	151	228	484
December	94	119	324	537
Total	4,463	4,678	4,054	13,195
<u>1</u> / Ages 16	and above.			
2/ Ages 14	and 15.			
<u>3</u> / Ages 10	to 16.			
4/ Newscarr	iers.			

Table 3 STATE OF IOWA NUMBER OF CERTIFICATES OF AGE, WORK PERMITS, AND STREET TRADES PERMITS BY MONTH 1976

Month	Certificates of Age1/	Work Permits <u>2</u> /	Street Trades Permits <u>3/4</u> /	Total Permits & Certificates
	1976	1976	1976	1976
January	176	186	311	673
February	152	198	259	609
March	265	176	206	206
April	288	315	269	872
May	621	288	559	1,568
June	1,417	2,272	406	4,095
July	491	585	190	1,266
August	364	406	380	1,150
September	686	338	409	1,433
October	355	290	363	1,008

November	200	172	244	616
December	220	184	231	635
Total	5,235	5,410	3,827	14,131

- $\underline{1}$ / Age 16 and above.
- 2/ Ages 14 and 15.
- 3/ Ages 10 to 16.
- 4/ Newscarriers.

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Table 4 STATE OF IOWA REPORT OF LICENSES ISSUED AND FEES COLLECTED PRIVATE EMPLOYMENT AGENCIES FISCAL YEARS 1975-19761/

	FY 1975	FY 1976	Total 1975 & 1976
Number of licenses issued	61	60	121
License fees collected2/	\$3,050.00	\$3,000.00	\$6,050.00

- 1/ July 1, 1974, through June 30, 1975, and July 1, 1975, through June 30, 1976.
- 2/ Annual license fee is \$50.00

SECTION V

PUBLIC PROTECTION

Boiler Inspection

Amusement Park/Ride Inspection

Elevator Inspection

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71

Table 1 STATE OF IOWA REPORT OF BOILER INSPECTIONS AND FEES COLLECTED STATE AND INSURED BOILERS FISCAL YEARS 1975-19761/

	FY 1975	FY 1976	Total FY 1975 & 1976
INSPECTIONS2/			
State Insured	2,159 9,545	2,282 9,509	4,441 19,054
Total	11,704	11,791	23,495
FEES COLLECTED3/			
State Insured	\$22,426.00 \$19,252.00	\$24,482.00 \$44,550.00	\$ 46,908.00 \$ 63,802.00
Total	\$41,678.00	\$69,032.00	\$110,710.00

1/ July 1, 1974 through June 30, 1975 and July 1, 1975 through June 30, 1976.

2/ State inspections are made by the State Boiler Inspector and his deputies from the Bureau of Labor. Insured inspections are made by insurance company inspectors deputized by the Bureau of Labor.

3/ During Fiscal Year 1975, a fee of \$2.00 was collected by the Bureau of Labor for the issuance of a certificate to insurance inspected equipment. Beginning July 1, 1975, this fee was increased to \$5.00. Rates of charges for State inspected equipment are determined under Chapter 89.7, Code of Iowa.

The fees shown include amounts for travel and subsistence charged whenever special inspections are requested.

Table 2 STATE OF IOWA REPORT OF AMUSEMENT PARK/RIDE PERMITS ISSUED, INSPECTIONS AND FEES COLLECTED CALENDAR YEARS 1975-1976

	1975	1976	TOTAL 1975 & 1976
Number of Permits to Operate Issued	81	93	174
INSPECTIONS			
Electrical Mechanical-Electrical	853 549	859 572	1,712 1,071
Total	1,402	1,431	2,833
FEES COLLECTED			
Permit Fees <u>1</u> / Inspection Fees <u>1</u> /	\$ 620 29,770	\$ 980 34,355	\$ 1,600 \$52,925
Total	30,390	35,335	\$54,525
Mechanical Failures Reported	8	2	10
Personal Injuries Reported	8	41	49

 0	41	49	

1/ The following fees were charged from January 1 to July 1, 1975: Permit Fee, \$5.00; Electrical Inspection Fee, \$10.00; and Mechanical-Electrical Inspection Fee, \$35.00. As a result of a change in the legislation, fees charged after July 1 were: Permit Fee, \$10.00; Electrical Inspection Fee, \$15.00; and Mechanical-Electrical Inspection Fee, \$40.00.

Table 3 STATE OF IOWA REPORT OF INVOICES ISSUED, ELEVATOR FEES CHARGED, AND NUMBER OF CERTIFICATES ISSUED CALENDAR YEAR 1976

INVOICES

Ownership	Number of Invoices Issued1/ for:		
of Installation	Annual Inspections <u>2</u> /	Re- Inspections <u>3</u> /	Total
Private	740	441	1,181
State	338	96	434
City or County	54	50	104
Federal	6	_1	7
TOTAL	1,138	588	1,726

- <u>1</u>/ Each invoice represents inspection fees charged for one elevator, escalator, moving walk or dumbwaiter.
- <u>2</u>/ The initial inspection conducted of existing elevators, escalators, moving walks or dumbwaiters.
- 3/ Reinspection is required to followup on deficiencies discovered during an original inspection.

Туре	Amount	
Inspection Fees	\$12,885.00	
Installation/Alteration Permit Fees	5,903.74	
TOTAL	\$18,788.74	

100	-	-	0
- H	-140	40	<u>s</u>
- T	111	Ľ	0
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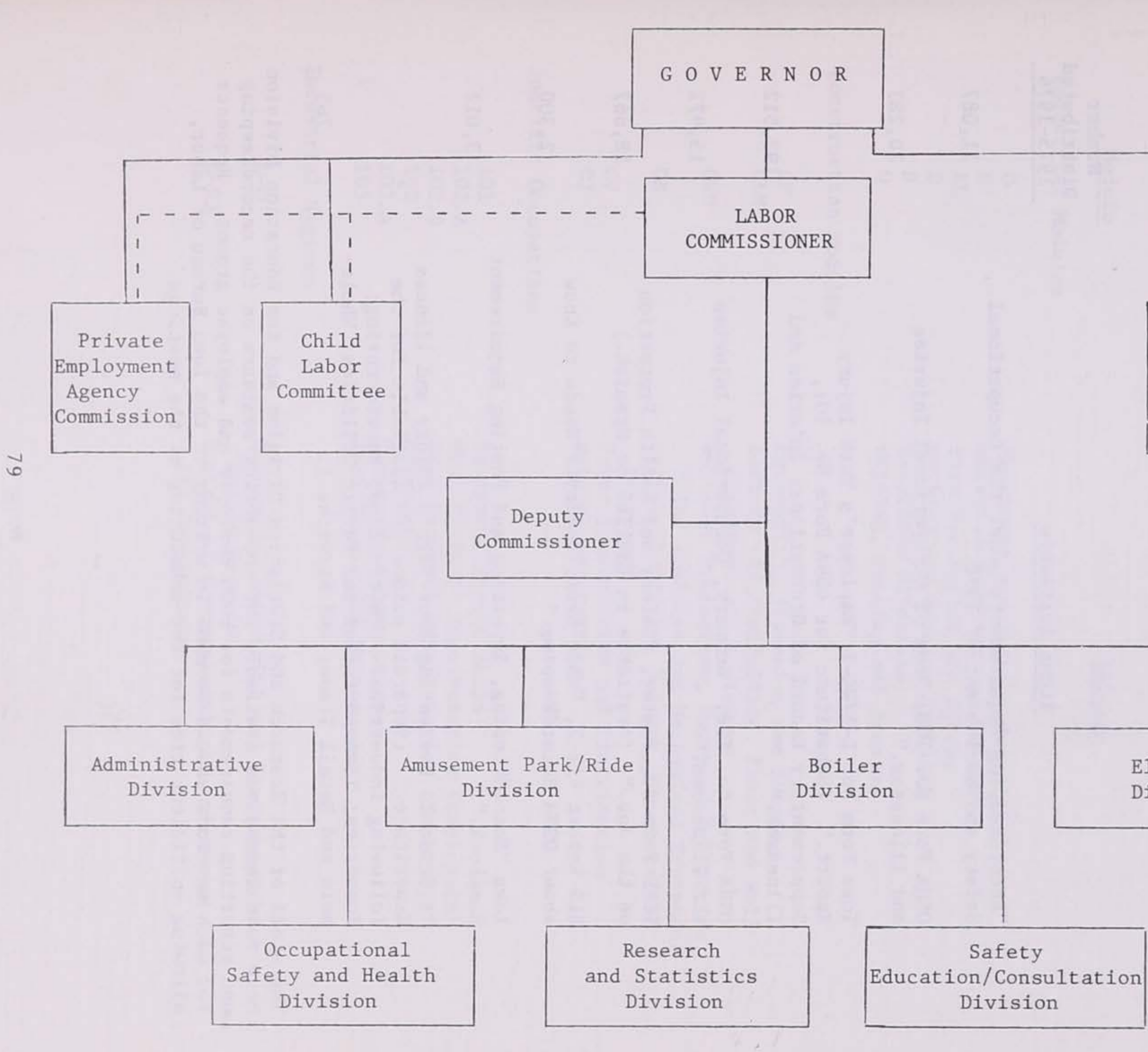
There were 678 facilities issued a Certificate of Permission to Operate in 1976.

Note: Data for 1975 are not available.

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APPENDIXES





Occupational Safety and Health Review Commission

APPENDIX I ORGANIZATION OF THE IOWA BUREAU OF LABOR

Elevator Division Safety Wage Payment

Division

and Workplace Standards Division

APPENDIX II

MATERIALS AVAILABLE FROM THE RESEARCH AND STATISTICS DIVISION OF THE IOWA BUREAU OF LABOR

The following recordkeeping and reporting forms and aids are available at no charge upon request from the Iowa Bureau of Labor.

Items Available	Number Distributed 1975-1976
"Recordkeeping Requirements under the Occupational Safety and Health Act of 1970."	11,087
OSHA Form No. 100, "Log of Occupational Injuries and Illnesses."	20,287
Iowa Form No. L-1/WC-1 "Employer's Work Injury Report." (Substitute for OSHA Form No. 101, Supplementary Record of Occupational Injuries and Illnesses."	193,512
OSHA Form No. 102, "Summary, Occupational Injuries and Illnesses."	15,972
IOSH Form 30, Poster, "Safety and Health Protection on the Job." (Available in English or Spanish.)	18,667
BLS Report 412-2, "What Every Employer Needs to Know	

about USHA Recordkeeping." 2,300

3,012

765

Iowa "Recordkeeping, Reporting and Posting Requirement Handbook."

"A Guide to Evaluating Your Firm's Injury and Illness Experience." (Separate guides are available for the following industries: Construction; Manufacturing; Foundries; Transportation and Public Utilities, Wholesale and Retail Trade; and Services.)

The staff of the Research and Statistics Division and the Education Division have made themselves available for conducting seminars on the recordkeeping and reporting requirements for both employer and employee groups. Requests for such sessions should be made in writing to the Iowa Bureau of Labor, allowing sufficient time for the scheduling of the meetings.

APPENDIX III

INSTRUCTIONAL MODULE PACKAGES AVAILABLE FROM THE SAFETY EDUCATION/CONSULTATION DIVISION OF THE IOWA BUREAU OF LABOR

The following comprehensive packages of instructional materials designed to create a better understanding of OSHA and IOSHA requirements are available for loan upon request from the Iowa Bureau of Labor at no charge.

Module

Subject

Industrial Modules

0	Machinery and Machine Guarding
N	Material Handling and Storage
EL	Fire Protection and Egress
D	Walking and Working Surfaces
Н	Hazardous Materials
Q	Welding, Cutting and Brazing

Construction Modules

CP CLM	Excavation, Trenching and Shoring Ladders and Scaffolding, Floor and Wall Openings, and Stairways
CWO	Rollover Protection, Overhead Protection, Motor Vehicles and Mechanized Equipment
CN	Cranes, Derricks, Hoists, Elevators and Conveyors
CV	Power Transmission and Distribution
CJ	Welding and Cutting

Specific Occupations

101

Fauinment Densin Cl.

TOT	Equipment Repair Snops
102.A	Meat Products Manufacturing (Employees)
102.B	Meat Products Manufacturing (Employers)
103	Carpentry
103.A	Carpentry (Short Course)
105	Road Repair and Maintenance

Industrial Hygiene

G-0

G-93

Control of Industrial and Occupational Health Hazards Control of Occupational and Industrial Air Contaminants

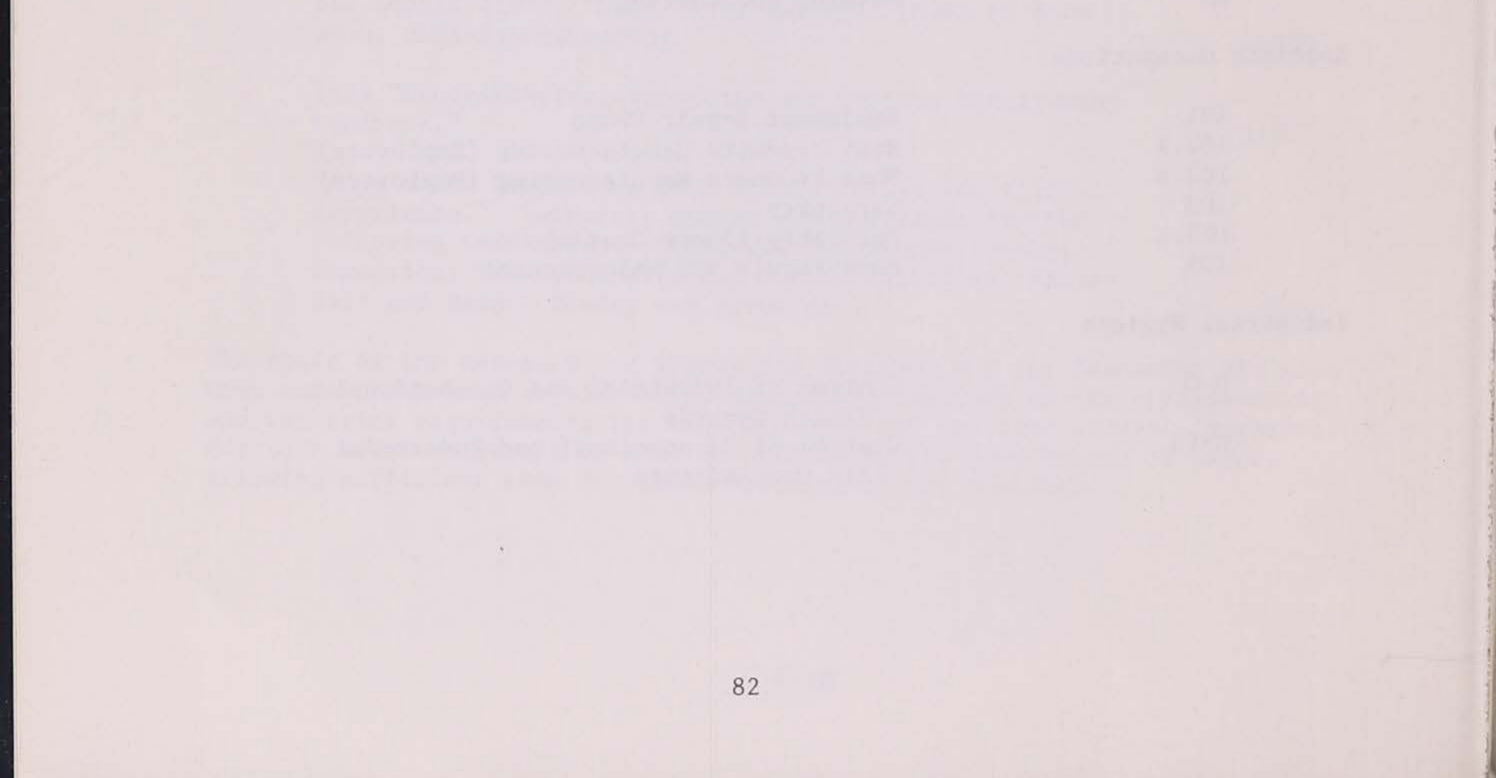
INSTRUCTIONAL MODULE PACKAGES AVAILABLE FROM THE SAFETY EDUCATION/CONSULTATION DIVISION OF THE IOWA BUREAU OF LABOR

Industrial Hygiene continued

Subject

G-94	Industrial Ventilation
G-95	Occupational Noise Exposure
G-96/C-53	Ionizing Radiation
G-I/E	Personal Protective Equipment
G-Q /J	Health Practices for Welding, Cutting and Brazing
G-05	Brucellosis - Meat Packing Industry







SP-18687