

127, 17 27, 17 (20) 77, 17 (20









جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Shams of the Shame of the S شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

Epidemiology of Work Accidents and Injuries in Industry in Shoubra El-Khaima Directorate

Thesis

Submitted for Partial Fulfillment of M.D Degree

"Occupational Medicine"

By
Yousry Wahba Hindy
(M.B.,E.Ch - Master Degree in Occupational Medicine)

Supervised By

Prof. Dr. Abdel Aziz M. Kamal

Head and Professor of Community, Environmental & Occupational Medicine

Faculty of Medicine - Ain Shams University

Prof. Dr. Ahmed Esmat Shouman

Prof. of Community, Environmental & Occupational Medicine

Faculty of Medicine - Ain Shams University

Faculty of Medicine - Ain Shams University

2000

(1) 2) 1 / (1)

B 9025

un i

 $f_{F_{\alpha_1}}$



Contents

1.	Introduction and Aim of the Work	1
2.	Review of Literature	4
	- Definitions	4
	- Accidents Assessment	7
	- Types of Accidents	16
	- Accidents Risk Factors	24
	- Questionnaire	4 2
	- Accident Cost	49
	- Accident Investigation	59
	- Safety and health in Industry	67
3.	Subjects & Methods	81
4.	Results	87
5.	Discussion	177
6.	Summary	200
7.	Conclusion	205
8.	Recommendations	206
9.	References	209
10.	Appendices	239
	I. English questionnaire	239
	II. Arabic questionnaire	247
	III. Factories names	25 3
	IV. Nature of jobs	26 2
	V. Types of exposure	263
11.	Arabic Summary	

-

List of Tables

Table No.	Descriptions	Page No.
1	Comparison between cases and control group regarding sex distribution	87
2	Age distribution among cases and control groups.	88
3	Comparison between cases and control groups regarding residence distribution	89
4	Comparison between cases and control groups as regards to means of transportation to work.	90
5	Comparison between the cases and control groups as regards to education.	91
6	Comparison between cases and control groups as regards to marital status.	92
7	Comparison between the cases and control groups regarding the number of persons supported by them.	93
8	Comparison between the cases and control groups as regards to the monthly income in Egyptian pound (LE).	94
9	Comparison between cases and control groups as regards to income in capital	95
10	Comparison between the cases and control groups as regards to the smoking habits.	96
11	Comparison between the cases and control groups as regards to the type of smoking.	96

	the state of the s	
1.2	Comparison between the cases and control	97
	groups as regards to number of cigarette and	
<u>-</u>	duration of smoking habit in years.	
13	Comparison between cases and control groups	98
	regarding addiction.	
14	Comparison between cases and control groups	98
	regarding the duration of addiction.	
15	Comparison between cases and control groups	99
	as regards to chronic illness.	··
16	Comparison between the cases and control	99
	groups as regards to the most common diseases.	
17	Comparison between the cases and control	100
	groups as regards surgical operations.	
18	Comparison between cases and central groups	100
	as regards to most common surgical operations.	
[!] 19	Comparison between cases and control groups	101
	as regards to family problems.	
20	Comparison between cases and control groups	101
	as regards to the effect of family problems.	
21	Comparison between cases and control groups	102
	regarding the work problems.	<u></u>
22	Comparison between cases and control groups	102
	as regards to the person who the problem of	
	the work was with.	<u> </u>
23	Comparison between cases and control groups	103
	as regards to the effect of the work problem.	
24	Comparison between cases and control groups	103
	as regards to receiving punishment.	

25	Comparison between cases and control groups	104
	regarding the nature of job.	
26	Comparison between cases and control groups	106
	according to age in relation to the nature of the	
	work.	
27	Comparison between cases and control groups	108
	regarding to exposure during work.	
28	Comparison between cases and control groups	110
	according to age groups and exposure to	
	different exposure materials.	
29	Comparison between cases and control groups	111
	as regards number of years of exposure.	<u>.</u>
30	Comparison between cases and control groups	112
	according to duration of work and exposure	
	material	
31	Comparison between cases and control groups	113
<u> </u>	as regards to receiving rewards.	
32	Comparison between cases and control groups	113
	as regards to the effect of training in the	
	present work.	
33	Comparison between cases and control groups	114
	as regards to work system.	
34	Comparison between cases and control groups	114
· · ·	as regards to work time.	
35a	Comparison between cases and control groups	115
	as regards to basic working hours.	
35b	Average working hours.	115
35c	Comparison between cases and control groups	115
	as regards to extra hours.	

35d	Extra hours.	116
36	Comparison between cases and control groups	116
	as regards to machine protection.	
37	Comparison between cases and control groups	117
	as regards to regular maintenance of the	
	machine.	
38a	Comparison between cases and control groups	117
	as regards to personal protective devices (PPD)	
38b	Reasons of not using PPD.	118
39	Comparison between cases and control groups	118
	as regards to different variables that may be a	
	cause of an accident.	
40	Frequent distribution of accidents in relation to	119
	work shift.	
41	The relationship between the type of accidents	120
	and the work shift.	
42	Frequent distribution of type of accidents	121
	between the injured persons.	
43	Frequent distribution of type of accidents in	123
	relation to nature of the worker's job.	
44	Frequent percentage distribution of type of	125
	accidents in between different natures of the	:
	worker's job.	
44a	Most common type of accidents according to	127
	falling persons.	
44b	Most common type of accident according to	129
	falling objects.	
44c	Most common type of accidents according to	131
	knocking down.	<u> </u>

44d	Most common kind of accidents according to insertion.	1332
44e	Most common type of accidents according to high temperature.	135
44f	Most common type of accidents according to electricity.	137
44g	Most common type of accidents according to chemicals.	139
44h	Most common type of accidents according to explosion.	141
44i	Most common type of accidents according to stairs.	143
45	Frequent distribution of the accident causes.	146
46	Frequent distribution of the caused part of the machine.	147
47	Frequent distribution of condition of work environment.	148
48	Frequent distribution of faulty behavior of the worker.	149
49	Frequent distribution of the workers opinions if they can avoid accident or not.	150
50	Frequent distribution of previous accidents.	151
51	Frequent distribution of previous accidents from the same tools	152
52	Frequent distribution of expectation of the accident.	153
53	Frequent distribution of different body parts affected by the injury.	154