









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

EVALUATION OF CHRONIC RESPIRATORY EFFECTS DUE TO INHALATION OF POLYMER FUMES IN PLASTIC MANUFACTURE

Chesis

Submitted for Partial Fulfillment of Master Degree in Chest Diseases

By Ehab Thabet Aziz M.B., B. Ch.

Supervised By

Prof. Dr. Manal Hosny Ahmed

Professor of Chest Diseases Faculty of Medicine, Ain Shams University

Prof. Dr. Moneir Hassan Eldidi

Professor of Pathology National Cancer Institute, Cairo University

Dr. Mohamed Ali Farrag

Lecturer of Chest Diseases
Faculty of Medicine, Ain Shams University

Faculty of Medicine
AIN SHAMS UNIVERSITY
2001

Bocks





pproxpourppprox

Before and above all thanks to ADD.

De is a great house to on so voress my since

made this work possible. encouragement, quidance and generous advice which diseases, Ain Shams University for Sees gratitude to professor Manal Rossny, Frof. of chest

pathology, National Cancer Institute Cairo fo. for Pratitude to professor Monein Eldidi, Prof. of Dun extract year war deep than the

of springing survidues and estimate your will

Thin Shams University for his close supervision and Doctor Mohammad Farmag, becurer of chest discasces,

valuable instructions throughout this work.

University for his great effort.

CONTENTS

	Page
Introduction and Aim of the Work	1
Review of Literature	
Occupational lung diseases	4
Clinical aspects and pathogenic mechanisms of	33
noxious gases Plastic industry	60
Biochemical aspect of polymers	73
Vinyl chloride	80
Patients and Method	87
Results	93
Discussion	115
Summary	122
Conclusion and Recommendations	125
References	127
Arabic Summary	

LIST OF TABLES

No.	Title	Page
1	Patho-physiologic responses of respiratory	5
	tract to particles, mites and gases	
2	Factors influence the effects of inhaled	6
	agents	
3	Classification of OLD	7
4	Predominant radiographic patterns of the	13
	various OLD.	
5	Patterns of abnormal spirometry in various	14
	OLD	
6	Characteristic patterns of disordered	15
	respiratory function	
7	American Thoracic Society rating of the	16
	severity of impairment	
8	Occupations at risk of asbestos exposure	20
9	Industries with high risk of silica exposure	30
10	Approach to differential diagnosis of	• 32
	silicosis	
11	Definitions of types of inhaled substances	38
12	Principles plastic materials	64

No.	Title	Page
13	Thermal degradation products of some plastics	72
14	American Thoracic Society rating of the severity of impairment	89
15	Characteristic patterns of disordered respiratory function	89
16	Mean values of FEV ₁ in the studied group and control group	96
17	Mean values of FVC in the studied group and control group	96
18	Mean values of FEV ₁ /FVC in the studied group and control group	97
19	Mean values of PEF in the studied group and control group	97
20	Mean values of FEF 25/75 in the studied group and control group	98
21	Mean values of VC in the studied group and control group	98
22	Mean values of MEF50 in the studied group and control group	99