## TABLE OF CONTENTS

Credits and Acknowledgements	5
Preface	7
Toxicity of Lead	9
Increased Lead Absorption:	
Toxicological Considerations Chisolm	10
Dose-Response to Lead Ingestion	
in Rats Fed Low Dietary Calcium Mahaffey (Six),	
Goyer and Haseman	14
Experimental Enhancement of Lead	
Toxicity by Low Dietary Calcium Mahaffey(Six) and Goyer	23
The Influence of Iron Deficiency	
on Tissue Content and Toxicity	
of Ingested Lead in the Rat Mahaffey(Six) and Goyer	33
Lead Poisoning in Cattle and Horses	
following Long-Term Exposure to	42
Lead Aronson	42
Detection of Lead Toxicity	45
Tests for Lead Poisoning Deutsch	46
Screening for Lead Poisoning Lin-Fu	48
δ -Aminolevulinic Acid Dehydrase	
as a Measure of Lead Exposure Hernberg,	
Nikkanen, Mellin and Lilius	50
The Unsuitability of Random Urinary	
Aminolevulinic Acid Samples as a Screening Test for Lead Poisoning	
Guinee and Davidow	56
Screening Techniques for Undue	
Lead Exposure in Children: Biological	
and Practical Considerations Chisolm	62
Biochemical Tests for the Appraisal	
of Exposure to Lead Stanković	69
Toxic Effects of Lead on Kidney and Castrointestinal Systems	75
Lead and Protein Content of Isolated	
Intranuclear Inclusion Bodies from	
Kidneys of Lead-Poisoned Rats Goyer,	
May, Cates and Krigman	76

The Devonshire Colic Waldron	90
Lead Concentration Found in Human	
Blood in Association with Lead Colic Beritić	123
Lead Poisoning	126
Toxic Effects of Lead Poisoning on the Central Nervous System	141
Motor Neurone Disease and Exposure to Lead	142
Effects of Lead on Blood Serum Components and the Reticuloendothelial System	151
Aminoaciduria in Experimental  Lead Poisoning	152
Prevention and Treatment	157
Childhood Lead Intoxication: Diagnosis, Management and Prevention Chisolm	158
Treatment of Acute Lead Intoxication — Choice of Chelating Agents and Supportive Therapeutic Measures	185
Prevention of Lead Paint — Or Prevention of Pica? Lourie	1 <b>9</b> 9
Ambulatory Treatment of Lead Poisoning: Report of 1,155 Cases Sachs,	