616.8 VAL

CONTENTS

Introduction The History of Environmental and Occupational Neurotoxicology	1
Part I FUNDAMENTALS AND TECHNIQUES	25
1 Main Components of the Nervous System	27
2 The Neurobiology of Neurotoxic Disease	41
3 The Clinical Neurological Examination	58
4 Psychometric Techniques	78
5 Electrophysiological Procedures	110
6 Imaging of the Nervous System	140
Part II NEUROTOXIC CHEMICAL COMPOUNDS AND DRUGS	151
7 The Neurotoxic Environment	153
8 Classification of Neurotoxic Substances	167
Part III PHARMACOLOGY, TOXICOLOGY, AND OCCUPATIONAL HEALTH	173
9 Absorption, Distribution, and Excretion of Neurotoxic Agents	175
10 Toxicology and the Environmental and Occupational Health Sciences	191
11 Occupational History	197
Part IV METHODS OF DATA ANALYSIS	203
12 The Epidemiological Study of Neurotoxic Diseases	205
13 Surveys	222
14 Data Management	241
15 Introduction to Data Analysis	262
16 Assessment of Human Exposure and Dose	273
17 Assessment of Nervous System Functions in Groups	285
18 Control of Demographic Confounders	297
19 Determining Toxic Causation	308
Part V THE TARGETS OF NEUROTOXICITY	335
20 Neurotoxic Agents and Brian Development	335
21 Levels of Consciousness	359
22 Chemical Senses	371
23 Somatic Sensory Systems	384
24 The Vestibular System	395
25 The Auditory System	403
26 The Visual System	422
27 Motor Behavior	444
28 Motivation, Emotions, and Moods	468
29 Learning and Memory	488
30 Cognition	499

31 Personality	515
Part VI CONFOUNDERS AND CURRENT ISSUES	531
32 The Question of Senile Dementia	533
33 Alcoholism, Smoking, and Other Substance Abuse	543
34 Mass Psychogenic Illness	560
35 Neurotoxic Agents in Chemical Warfare	568
36 Environmental and Occupational Neurotoxicology and the Changing Concept of	
"Quality of Life"	572
Epilogue Environmental and Occupational Neurotoxicology as a Profession	577
Name Index	591
Subject Index	595