ECSTASY: THE CLINICAL, PHARMACOLOGICAL AND NEUROTOXICOLOGICAL EFFECTS OF THE DRUG MDMA

Edited by
STEPHEN J. PEROUTKA
Stanford University Medical Center

KLUWER ACADEMIC PUBLISHERS
BOSTON/DORDRECHT/LONDON
CONTENTS

List of Contributors vii
Preface xi

1. History of MDMA
   ALEXANDER T. SHULGIN 1

2. The Therapeutic Use of MDMA
   GEORGE R. GREER and REQUA TOLBERT 21

3. Testing Psychotherapies and Drug Therapies: The Case of
   Psychedelic Drugs
   JAMES B. BAKALAR and LESTER GRINSPOON 37

4. Recreational Use of MDMA
   STEPHEN J. PEROUTKA 53

5. Human Deaths and Toxic Reactions Attributed to MDMA and MDEA
   GRAEME P. DOWLING 63

6. The Public Health Implications of MDMA Use
   JEROME BECK 77

7. Structure-Activity Relationships of MDMA and Related Compounds:
   A New Class of Psychoactive Agents?
   DAVID E. NICHOLS and ROBERT OBERLENDER 105

8. Neurochemical Effects of MDMA
   JAMES W. GIBB, DONNA STONE, MICHEL JOHNSON, and GLEN R. HANSON 133
9. Neurochemical Effects of Methylene dioxy methyl amphetamine in the Rat: Acute Versus Long-Term Changes 151
CHRISTOPHER J. SCHMIDT and VICKI L. TAYLOR

10. MDMA Effects in Brain: Pharmacologic Profile and Evidence of Neurotoxicity from Neurochemical and Autoradiographic Studies 171
GEORGE BATTAGLIA, ROBERT ZACZEK, and ERROL B. DE SOUZA

11. A Tissue Culture Model of MDMA Toxicity 201
PATRICIA M. WHITAKER-AZMITIA and EFRAIN C. AZMITIA

12. Effect of MDMA-like Drugs on CNS Neuropeptide Systems 213
GLEN R. HANSON, KALPANA M. MERCHANT, MICHEL JOHNSON, ANITA A. LETTER, LLOYD BUSH, and JAMES W. GIBB

13. Neuroendocrinological Effects of MDMA in the Rat 225
J. FRANK NASH and HERBERT Y. MELTZER

Index 241