Chemistry, Medicine, and Crime

Mateu J.B. Orfila (1787–1853) and His Times

José Ramón Bertomeu-Sánchez
Agustí Nieto-Galan
Editors

Science History Publications/usa
Sagamore Beach
2006
Contents

Preface vii

Introduction ix

Mateu Orfila and his Biographers 1
Agustí Nieto-Galan and José Ramón Bertomeu-Sánchez

The Didactic Uses of Experiment: Louis-Jacques Thenard's Lectures at the Collège de France 25
Antonio García-Belmar

Medical Chemistry in Paris in the Early Nineteenth Century: Fourcroy's Program and the Reaction of Vitalism 55
María José Ruiz-Somavilla

Continuing a Tradition: Mateu Orfila's Plant and Animal Chemistry 79
Ursula Klein

After Mateu Orfila: Adolphe Wurtz and the Status of Medical, Organic, and Biological Chemistry at the Faculty of Medicine, Paris (1853–1884) 101
Ana Carneiro

The Toxicology of Robert Christison: European Influences and British Practice in the Early Nineteenth Century 125
Anne Crowther
Contents

Organisms that Matter: German Toxicology (1785–1822) and the Role of Orfila's Textbook 153
Bettina Wahrig

Criminal Poisoning in England and the Origins of the Marsh Test for Arsenic 183
Katherine D. Watson

Sense and Sensitivity: Mateu Orfila, the Marsh Test and the Lafarge Affair 207
José Ramón Bertomeu-Sánchez

Bones of Contention: Mateu Orfila, Normal Arsenic and British Toxicology 243
Ian A. Burney

Alkaloids and Crime in Early Nineteenth-Century France 261
Sacha Tomic

Notes on Contributors 293

Index 00