Contents

Chapter 1
Introductory Remarks
Fred Plum and Donald W. Pfaff

Part I Special Ethical Problems in Dealing with Neural and Behavioral Disorders

Chapter 2 Making and Using Psychiatric Diagnoses: Ethical Issues Jean Endicott

Chapter 3 Problems of Informed Consent with the Cognitively Impaired Ruth Macklin

Chapter 4 Treatment Refusals: Autonomy, Paternalism, and the "Best Interest" of the Patient Ruth Macklin

Chapter 5 Ethical Considerations in the Care of Unconscious Patients David E. Levy 41

1

11

23



Contents

Chapter 6 Legal Aspects of Ethics in the Neural and Behavioral Sciences H. Richard Beresford	73
Part II Studies of the Biology and Neurology of Behavior: Implications for Ethics	
Chapter 7 Out with the "Old" and in with the "New"—The Evolution and Refinement of Sociobiological Theory Arthur L. Caplan	91
Chapter 8 Some Paradoxical Goals of Cells and Organisms: The Role of the MHC Jerram L. Brown	111
Chapter 9 Motives and Metaphors in Considerations of Animal Nature Colin Beer	125
Chapter 10 Neurobiological Origins of Human Values Donald W. Pfaff	141
Index	153

vi