Introduction
Antidepressant-binding sites in brain and platelets
Discussion
¿-Adrenoceptor function in human adult skin fibroblasts: a study of manic-depressive illness
Discussion
Genetic studies at the receptor level: investigations in human twins and experimental animals
Discussion
Biochemical effects of antidepressant treatment-studies of monoamine metabolites in cerebrospinal fluid and platelet [ 3 H]imipramine binding
Discussion
Platelet radioligand binding and neuroendocrine challenge tests in depression
Discussion
How antidepressants work: cautionary conclusions based on clinical and laboratory studies of the longer-term consequences of monoamine oxidase-inhibiting antidepressants
Discussion
Neuroendocrine and other studies of the mechanism of antidepressant action of desipramine
Discussion
Adrenergic and serotonergic receptor responsiveness in depression
Discussion
General discussion I
Effect of repeated administration of clenbuterol on the regulation of beta,-adrenoceptors in the central nervous system of the rat
Discussion
Depression in an animal model: focus on the locus ceruleus
Discussion
Causes of changes in brain noradrenaline systems and later effects on responses to social stressors in rhesus monkeys: the cascade hypothesis
Discussion
Effects of chronically administered antidepressants and electroconvulsive treatment on cerebral neurotransmitter receptors in rodents with §model depression'
Discussion
The effects of electroconvulsive therapy and antidepressant drugs on monoamine receptors in rodent brain-similarities and differences
Discussion
General discussion II
Closing remarks
Index of contributors
Subject index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.