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| Autore | Verdicchia, Federica |
| Titolo | Il problema della mancanza di unicità delle copule. Tesi di laurea / laureanda Federica Verdicchia ; relatore Carlo Sempi |
| Pubbl/distr/stampa | Lecce : Università del Salento. Facoltà di Scienze MM. FF. NN. Corso di Laurea Magistrale in Matematica, a.a. 2013-14 |
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| Altri autori (Persone) | Sempi, Carlo |
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| Livello bibliografico | Monografia |
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| Pubbl/distr/stampa | New York, : Nova Science Publishers, c2010 |
| ISBN | 1-61761-575-7 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (431 p.) |
| Collana | Pharmacology--research, safety testing and regulation series |
| Altri autori (Persone) | FarooquiAkhlaq A
FarooquiTahira |
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| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Biogenic amines : a historical perspective / Michael Gerald -- Life's |

requirements for catecholamines / Suzanne Roffler-Tarlov -- Aromatic L-amino acid decarboxylase / Maria Hadjiconstantinou ... [et al.] -- Striatal dopamine storage and utilization / Lane J. Wallace -- The importance of monoamine transporters in the development of psychopharmacology / Leslie Iversen -- Amine false transmitters, co-transmitters and volume transmission : fifty years of exceptions to the standard model of chemical neurotransmission / S. Robert Snodgrass -- Pharmacological approaches for the evaluation of drug-receptor related events / Norman J. Uretsky, Margarita Salazar-Bookaman, and Popat N. Patil -- What has 6-hydroxydopamine taught us about Parkinson's disease? / Michael J. Zigmond -- The molecular and genetic basis of Parkinson disease / Tahira Farooqui -- Modulation of neurotransmission signaling by neural membrane polyunsaturated fatty acids / Akhlaq A. Farooqui -- Estrogen-dopamine interactions in forebrain modulation of the sensorimotor gating / John J. Byrnes, Jacqueline T. Draper, and Elizabeth M. Byrnes -- Stereoselectivity of norepinephrine enantiomers at pre and post-junctional adrenoceptors / Vandana Kumari ... [et al.] -- Trace amines and their receptors comprise a novel vertebrate aminergic signalling system / Mark D. Berry, Jarrod Nickel, and Bruno Tomberli -- Quantification of octopamine in invertebrate and vertebrate nervous systems / Tahira Farooqui -- Pharmacology of invertebrate octopamine and tyramine receptors / Thomas Roeder -- The cellular and molecular biology of octopaminergic neurons / Herman K. Lehman -- Perspective and future developments on biogenic amines in the CNS / Tahira Farooqui and Akhlaq Farooqui.

Sommario/riassunto

Biogenic amines are naturally occurring amines that are derived by enzymic decarboxylation of the natural amino acids. This book presents readers with comprehensive information on the pharmacology, neurochemistry and molecular neurobiology of biogenic amine in the CNS of vertebrate and invertebrates.
