1. Record Nr. UNISA996388210303316 Cooper Thomas <fl. 1626.> Autore The conuerts first loue discerned [[electronic resource]]: iustified, left Titolo and recouered. Resoluing the truth of an effectuall conuersion. And informing the right way to perseverance and perfection. By Thomas Cooper Pubbl/distr/stampa London, : Printed by F. Kingston for William Welby, and are to bee sold at his shop in Pauls Church-yard at the signe of the white Swanne, 1610 Descrizione fisica [16], 35, [1] p Soggetti Conversion Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Reproduction of original in the University of Illinois (Urbana-Champaign Campus). Library. Sommario/riassunto eebo-0167

Record Nr. UNINA9910959753803321

Titolo Neurochemistry of consciousness : neurotransmitters in mind / / edited

by Elaine Perry, Heather Ashton, and Allan Young; with a foreword by

Susan Greenfield

Pubbl/distr/stampa Amsterdam;; Philadelphia,: J. Benjamins Pub. Co., c2002

ISBN 9786612255045

Edizione [1st ed.]

Descrizione fisica 1 online resource (356 p.)

Collana Advances in consciousness research, , 1381-589X ; ; v. 36

Altri autori (Persone) AshtonHeather

PerryE. K (Elaine K.) YoungA. H (Allan H.)

Disciplina 153

Soggetti Consciousness

Neurobehavioral disorders

Neurochemistry Neurotransmitters

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Neurochemistry of Consciousness; Editorial page; Title page; LCC Data;

Table of contents; Foreword; Preface; Part I: Neurotransmitter Systems;

Chapter 1: Neurotransmitter networks; Chapter 2: Cholinergic

transmission; Part II: Natural Alterations of Consciousness; Chapter 3: Attention; Chapter 4: Memory; Chapter 5: Motivation; Chapter 6: Sleep; Chapter 7: Dreaming; Chapter 8: Dreaming; Part III: Drug-Induced Alterations in Consciousness; Chapter 9: General anesthetics; Chapter 10: Effects of drugs on sleep; Chapter 11: Neuroleptics; Chapter 12:

Delirium and hallucinations

Chapter 13: Plants of the godsPart IV: Brain Pathology and

Sommario/riassunto

Consciousness; Chapter 14: Alzheimer's disease; Chapter 15: Parkinson's disease; Chapter 16: Dementia with Lewy bodies; Chapter 17: Schizophrenia; Chapter 18: Mood disorders; Chapter 19: Mental retardation and autism; Envoi; Index

This pioneering book explores in depth the role of neurotransmitters in conscious awareness. The central aim is to identify common neural denominators of conscious awareness, informed by the neurochemistry of natural, drug induced and pathological states of consciousness. Chemicals such as acetylcholine and dopamine, which bridge the synaptic gap between neurones, are the 'neurotransmitters in mind' that form the substance of the volume, which is essential reading for all who believe that unravelling mechanisms of consciousness must include these vital systems of the brain. Up-to-date informati