

1. Record Nr.	UNISA996201257503316
Titolo	Ciba Foundation symposium on the nature of sleep [[electronic resource] /] / editors for the Ciba Foundation, G.E.W. Wolstenholme and Maeve O'Connor
Pubbl/distr/stampa	Boston, : Little, Brown, [1961]
ISBN	1-280-76866-5 9786613679437 0-470-71922-2 0-470-71673-8
Descrizione fisica	1 online resource (448 p.)
Collana	Novartis Foundation Symposia ; ; v.948
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) O'ConnorMaeve
Disciplina	612.8217
Soggetti	Sleep
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"With 101 illustrations."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	THE NATURE OF SLEEP; PREFACE; CONTENTS; Chairman's opening remarks; Some properties of pyramidal neurones of the motor cortex; Discussion; Neurophysiological mechanisms in cerebral arousal; Discussion; Electroencephalogram-synchronizing structures in the lower brain stem; Discussion; Mechanisms of reticular deactivation; Discussion; Neuronal activity in wakefulness and in sleep; Discussion; Neuronal discharge in the cat's motor cortex during sleep and arousal; Effects of sleep and waking on activity of single units in the unrestrained cat; Discussion Telencephalic and rhombencephalic sleep in the catDiscussion; A clinical, electroencephalographic and polygraphic study of sleep in the human adult; Discussion; Changes of cortical d.c. potentials in the sleep-wakefulness cycle; Discussion; Electroencephalographic detection of sleep induced by repetitive sensory stimuli; Discussion; Electtographic responses in sleeping conditioned animals; Discussion; Hibernation and sleep; DiccucSION; Sleep patterns on polar expeditions; Effects of sleep-deprivation on performance and muscle tension; Discussion; Cortical function during human sleep

DiscussionThe nature of dreaming; Discussion; Sleep and the energy metabolism of the brain; Discussion; General discussion; Chairman's closing remarks; Index of Authors; Index of Subjects
