

1. Record Nr.	UNINA9910144729203321
Titolo	Motor areas of the cerebral cortex [[electronic resource]]
Pubbl/distr/stampa	Chichester ; ; New York, : Wiley, 1987
ISBN	1-282-34581-8 9786612345814 0-470-51354-3 0-470-51355-1
Descrizione fisica	1 online resource (335 p.)
Collana	Ciba Foundation symposium ; ; 132
Disciplina	599.01852 612.825
Soggetti	Motor cortex Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers presented at a symposium held at the Ciba Foundation, London, 24-26 Feb. 1987. "A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	MOTOR AREAS OF THE CEREBRAL CORTEX; Contents; Participants; Introduction; Epicortical electrical mapping of motor areas in primates; Ascending inputs to, and internal organization of, cortical motor areas; Input and output organization of the supplementary motor area; Some aspects of the organization of the output of the motor cortex; Functional studies of motor cortex; Functional relations between primate motor cortex cells and muscles: fixed and flexible; General discussion 1; Cortical mechanisms subsewing reaching Neuronal activity in the primate non-primary cortex is different from that in the primary motor cortex Two cortical systems for directing movement; General discussion 2; Functional organization of inferior area 6; Motor control function of the prefrontal cortex; Cerebellar inputs to motor cortex; General discussion 3; Bereitschaftspotential as an indicator of movement preparation in supplementary motor area and motor cortex; Metabolic mapping of sensorimotor integration in the human brain; Differential effects of cortical lesions in humans What do the basal ganglia tell premotor cortical areas?Final general

discussion; Chairman's closing remarks; Index of contributors; Subject index

<b>Sommario/riassunto</b>	Comprises the proceedings of a symposium held at the Ciba Foundation, London, February 1987. Addresses main issues and new techniques in the study of motor areas of the cerebral cortex in humans and animals. Reviews the historical development of the study of cortical structure and function, examines anatomical connections of motor areas, and surveys physiological studies of cortical areas in conscious primates. Also considers the effects of cortical lesions, and discusses clinical and experimental results on disorders of motor control.
<b>2. Record Nr.</b>	UNINA9910787416103321
<b>Titolo</b>	Innovation management in research and industry / / edited by J. Paulo Davim, Carolina Machado
<b>Pubbl/distr/stampa</b>	Berlin ; ; Boston : , : Walter de Gruyter GmbH & Co, , [2015] ©2015
<b>ISBN</b>	1-5231-0459-7 3-11-035875-1 3-11-038667-4
<b>Descrizione fisica</b>	1 online resource (182 p.)
<b>Disciplina</b>	658.5/14
<b>Soggetti</b>	Technological innovations - Management Industrial management - Technological innovations
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Description based upon print version of record.
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	The link between technological focus and innovative capacities / Adrian Mader, Christian Kunz, Andreas Ninck, Dominic Humi and Kim Oliver Tokarski -- Uptake of market induced innovation by upstream actors in Tanzania: experience of sunflower processor SMES / Felix Adamu Nandonde, Galinoma Lubava and Pamela John Liana -- Customer experience, technology and innovation : evidence from Georgian

London and the Victorian Era / Aykut Berber -- Industrial resilience : reframing the role of innovation policies for regional development / Manuel Laranja -- Innovation knowledge management nexus / Neeta Baporikar -- Human capital accounting : a contribution to innovation management or a fairly tale? / Filomena Antunes Bras -- Beyond the 3C model in collaboration platforms : a preliminary analysis / Jorge da Silva Correia Neto, Jairo Simiao Dornelas and Andrea Gomes Santos -- Emotion and work : an innovative relationship? / Ana Lucia Rodrigues, Carolina Feliciana Machado and Ana Paula Ferreira.

---

#### Sommario/riassunto

As a consequence of social, technological, political and economic changes, the field of organizations management and engineering becomes highly complex, calling for more effective strategies. In this book, the authors discuss innovative technological resources and their implications on organizational policies, strategies, and flexibility, as well as on sustainable management.

---