

1. Record Nr.	UNINA990008412660403321
Autore	Lolli, Franco <1962- >
Titolo	L'ombra della vita : psicoanalisi della depressione / Franco Lolli ; prefazione di Massimo Recalcati
Pubbl/distr/stampa	Milano : Bruno Mondadori, 2005
ISBN	88-424-9208-6
Descrizione fisica	180 p. ; 17 cm
Collana	Testi e pretesti
Disciplina	616.852
Locazione	FLFBC
Collocazione	P.1 PSI 852
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910782757903321
Autore	Jategaonkar Ravindra V
Titolo	Flight vehicle system identification [[electronic resource]] : a time domain methodology // by Ravindra V. Jategaonkar
Pubbl/distr/stampa	Reston, Va., : American Institute of Aeronautics and Astronautics, c2006
ISBN	1-60086-685-9 1-60086-466-X 1-61583-074-X
Descrizione fisica	xviii, 534 p. : ill
Collana	Progress in astronautics and aeronautics ; ; v. 216
Disciplina	629.130113
Soggetti	Aerodynamics - Mathematical models Aeronautics - Mathematical models System identification Time-domain analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.

3. Record Nr.	UNINA9910974290803321
Autore	Hubel David H.
Titolo	Brain and visual perception : the story of a 25-year collaboration // David H. Hubel, Torsten N. Wiesel
Pubbl/distr/stampa	New York, N.Y., : Oxford University Press, 2005
ISBN	9780198039167 0198039166 9781280844959 1280844957 9781429431026 1429431024
Edizione	[1st ed.]
Descrizione fisica	1 online resource (viii, 729 pages) : illustrations
Disciplina	152.14
Soggetti	Visual pathways Visual pathways - Research - History Visual perception Visual perception - Research - History Visual Perception - physiology Biomedical Research - history History, 20th Century Visual Pathways Visual Perception United States
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	David H. Hubel -- Torsten N. Wiesel -- Cortical neurophysiology in the 1950's -- The group at Hopkins -- The move from Hopkins to Harvard -- The new department -- Our first paper, on cat cortex, 1959 -- Recordings from fibers in the monkey optic nerve -- Recordings from cells in the cat lateral geniculate -- Our major paper on cat striate cortex, 1962 -- Recordings from cat prestriate areas, 18 and 19 -- Survey of the monkey lateral geniculate body- a foray into color -- Recording fibers in the cat corpus callosum -- Recordings in monkey

striate cortex, 1968 -- Another visual representation, the cat clare-bishop area -- Encoding of binocular depth in a cortical area in the monkey -- Anatomy of the geniculo-cortical pathway: the nauta method -- Ocular dominance columns revealed by autoradiography -- Regular sequences of orientation shifts in monkeys -- Cortical modules and magnification in monkeys -- The first three kitten deprivation papers -- Second group of deprivation papers -- The Siamese cat -- Cells grouped in orientation columns in newborn monkeys -- Plasticity and development of monkey ocular dominance columns -- Ferrier lecture, 1977 -- Nobel lecture, David H. Hubel; Nobel lecture, Torsten N. Wiesel -- Epilogue: summing up.

Sommario/riassunto

Part I. Introduction and Biographies 1. David H. Hubel 2. Torsten N. Wiesel Part II. Background to Our Research 3. Cortical Neurophysiology in the 1950's 4. The Group at Johns Hopkins 5. The Move from Hopkins to Harvard 6. The New Department Part III. Normal Physiology and Anatomy 7. Our First Paper, on Cat Cortex, 1959 8. Recordings from Fibers in the Monkey Optic Nerve 9. Recordings from Cells in the Cat Lateral Geniculate 10. Our Major Paper on Cat Striate Cortex, 1962 11. Recordings from the Cat Prestriate Areas, 18 and 19 12. Survey of the Monkey Lateral Geniculate Body--A F
