

1. Record Nr.	UNINA9910454904903321
Titolo	Safe, voluntary, informed male circumcision and comprehensive HIV prevention programming [[electronic resource]] : guidance for decision-makers on human rights, ethical and legal considerations : June 2007 // developed by the UNAIDS secretariat ; with assistance from the AIDS Law Project, South Africa
Pubbl/distr/stampa	Geneva, Switzerland, : World Health Organization, c2008
ISBN	1-282-27391-4 9786612273919 92-9173-817-4
Descrizione fisica	1 online resource (40 p.)
Disciplina	617.463
Soggetti	AIDS (Disease) - Prevention HIV infections - Prevention Circumcision Medical laws and legislation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"UNAIDS/08.19E."
Nota di bibliografia	Includes bibliographical references (p. 24-29).
Nota di contenuto	COPYRIGHT; TITLE; Table of Contents; Introduction; 1. Providing Services for Male Circumcision: Duties of the State; 2. Providing Services for Male Circumcision: Duties of Health Providers; CONCLUSIONS; References; Additional Works Consulted; ANNEX
Sommario/riassunto	Throughout the world HIV prevalence is generally lower in populations that practice male circumcision than in populations where most men are uncircumcised. This has been observed over the years of the epidemic and has been confirmed by three randomized controlled trials concluded in 2005-2006. The results have led to the conclusion that male circumcision is an effective risk-reduction measure for men and should be used in addition to other known strategies for the prevention of heterosexually acquired infection. This book provides guidance to decision makers on human rights, ethical and legal c

2. Record Nr.	UNINA9910465778603321
Titolo	The dynamic brain : an exploration of neuronal variability and its functional significance // edited by Mingzhou Ding, Dennis L. Glanzman
Pubbl/distr/stampa	New York : , : Oxford University Press, , 2011
ISBN	0-19-939746-5
Descrizione fisica	1 online resource (393 p.)
Altri autori (Persone)	DingMingzhou GlanzmanDennis
Disciplina	612.8/2
Soggetti	Neural circuitry Neural networks (Neurobiology) Evoked potentials (Electrophysiology) Variability (Psychometrics) Electronic books.
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	A mixed-filter algorithm for dynamically tracking learning from multiple behavioral and neurophysiological measures / Todd P. Coleman ... [et al.] -- Stochastic transitions between states of neural activity / Paul Miller and Donald B. Katz -- Neural coding : variability and information / Richard B. Stein and Dirk G. Everaert -- Interactions between intrinsic and stimulus-evoked activity in recurrent neural networks / Larry F. Abbott, Kanaka Rajan, and Haim Sompolinsky -- Inherent biases in spontaneous cortical dynamics / Chou P. Hung, Benjamin M. Ramsden, and Anna Wang Roe -- Phase resetting in the presence of noise and heterogeneity / Srisairam Achuthan ... [et al.] -- Understanding animal-to-animal variability in neuronal and network properties / Astrid A. Prinz, Tomasz G. Smolinski, and Amber E. Hudson -- Dynamical parameter and state estimation in neuron models / Henry D.I. Abarbanel ... [et al.] -- Capturing "trial-to-trial" variations in human brain activity : from laboratory to real world / Akaysha C. Tang, Matthew T. Sutherland, and Zhen Yang -- Linking neuronal variability to perceptual decision

making via neuroimaging / Paul Sajda ... [et al.] -- Spatiotemporal dynamics of synchronous activity across multiple areas of the visual cortex in the alert monkey / Charles M. Gray and Baldwin Goodell -- Behavioral and neural variability related to stochastic choices during a mixed-strategy game / Daeyeol Lee and Hyojung Seo -- Circuit mechanisms underlying behavioral variability during recovery of consciousness following severe brain injury / Nicholas D. Schiff -- Intermittent vorticity, power spectral scaling, and dynamical measures on resting brain magnetic field fluctuations : a pilot study / Arnold J. Mandell ... [et al.] -- Population variability and Bayesian inference / Terran Lane.

Sommario/riassunto

It is a well-known fact of neurophysiology that neuronal responses to identically presented stimuli are extremely variable. This book examines neuronal variability from theoretical, experimental and clinical perspectives.

3. Record Nr.	UNISA996457954003316
Autore	Gernet, Jacques
Titolo	Daily life in China : on the eve of the Mongol invasion, 1250-1276 / Jacques Gernet : translated from the French by H. M. Wright
Pubbl/distr/stampa	Stanford, : Stanford University Press, 1962
Descrizione fisica	Testo elettronico (PDF) (254 p. : ill.)
Disciplina	915.1032
Soggetti	Cina Vita sociale
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Sommario/riassunto	Descrive le occupazioni, i piaceri, i vestiti, il cibo, l'arte e la vita sociale e civile delle persone nella città di Hangchow.