

1. Record Nr.	UNINA9910353343703321
Autore	Walusinski Olivier
Titolo	The mystery of yawning in physiology and disease [[electronic resource] /] / volume editor, O. Walusinski
Pubbl/distr/stampa	Basel [Switzerland] ; ; New York, : Karger, 2010
ISBN	1-282-76483-7 9786612764837 3-8055-9405-4
Descrizione fisica	1 online resource (174 p.)
Collana	Frontiers of neurology and neuroscience, , 1660-4431 ; ; v. 28
Altri autori (Persone)	WalusinskiOlivier
Disciplina	612.2/1 616.8
Soggetti	Yawning
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 indexes.
Nota di contenuto	Historical perspectives / Walusinski, O. -- Popular knowledge and beliefs / Walusinski, O. -- Yawning throughout life / Giganti, F. ; Salzarulo, P. -- Fetal yawning / Walusinski, O. -- Sleep, sleepiness and yawning / Giganti, F. ... [et al.] -- Interplay between yawning and vigilance : a review of the experimental evidence / Guggisberg, A.G. ; Mathis, J. ; Hess, C.W. -- The hidden sexuality of the yawn and the future of chasmology / Seuntjens, W. -- Non-human primates : a comparative developmental perspective on yawning / Anderson, J.R. -- Punishment-induced fear modifies the daily course of yawning in rats / Moyaho, A. ; Valencia, J. -- A thermoregulatory behavior / Gallup, A.C. -- Neuropharmacology of yawning / Collins, G.T. ; Eguibar, J.R. -- Yawn, yawn, yawn, yawn ; yawn, yawn, yawn! The social, evolutionary and neuroscientific facets of contagious yawning / Platek, S.M. -- Developmental and comparative perspectives of contagious yawning / Senju, A. -- Methodological problems in the study of contagious yawning / Campbell, M.W. ; de Waal, F.B.M. -- Exploring with neuroimaging / Nahab, F.B. -- Associated movements in hemiplegic limbs during yawning / Meenakshisundaram, R. ... [et al.] -- Associated diseases / Walusinski, O.
Sommario/riassunto	The first complete and authoritative book on yawning

