

1. Record Nr.	UNINA9910960255803321
Titolo	Rabies : symptoms, treatment and prevention // John G. Williamson, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61122-332-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (169 p.)
Collana	Virology research progress series
Altri autori (Persone)	WilliamsonJohn G
Disciplina	616.9/53
Soggetti	Rabies Virology
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	Rabies prevention : current trends in anti-rabies vaccines / Rim Benmaamar, Renaud Wagner, Carlos A. Pereira -- Rabies : epidemiology, pathogenesis, and prophylaxis / Alexander K.C. Leung ... [et al.] -- Rabies virus evasion of the interferon system / Martina Rieder, Lisa Drechsel, Karl-Klaus Conzelmann -- Advances in rabies laboratory diagnosis in Brazil / Graciane Maria Medeiros Caporale ... [et al.] -- Antibody seroprevalence against rabies of free-roaming dogs in Bolivia / K. Suzuki ... [et al.] -- Lyssavirus genome / Xianfu Wu ... [et al.] -- Rabies and free radicals : a relationship / Viroj Wiwanitkit.
Sommario/riassunto	Rabies is a viral neuroinvasive disease that causes acute encephalitis (inflammation of the brain) in warm-blooded animals. It is zoonotic (i. e., transmitted by animals), most commonly by a bite from an infected animal but occasionally by other forms of contact. Rabies is almost invariably fatal if post-exposure prophylaxis is not administered prior to the onset of severe symptoms. It is a significant killer of livestock in some countries. The rabies virus travels to the brain by following the peripheral nerves. This new book gathers together important new research in the field.