

1. Record Nr.	UNINA9910463811903321
Autore	Sparreboom M.
Titolo	Salamanders of the Old World : the salamanders of Europe, Asia and Northern Africa / / Max Sparreboom
Pubbl/distr/stampa	Zeist, The Netherlands : , : KNNV Publishing, , [2014] ©2014
ISBN	90-04-28562-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (431 p.)
Altri autori (Persone)	ThornRobert
Disciplina	597.8/5
Soggetti	Salamanders - Europe Salamanders - Asia Salamanders - Africa, North Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Expanded and updated version of: <i>Les salamandres d'Europe, d'Asie et d'Afrique du Nord : description et moeurs de toutes les especes et sous-especes d'Urodeles de la region palearctique d'apres l'état de 1967</i> / Robert Thorn. Paris : P. Lechevalier, 1968. (Preface). Includes bibliographical references and index.
Nota di bibliografia	
Nota di contenuto	Preliminary Material -- Foreword / J.W. Arntzen -- Preface -- Acknowledgements -- Introduction -- Cryptobranchidae Fitzinger, 1826 -- Hynobiidae Cope, 1859 -- Plethodontidae Gray, 1850 -- Proteidae Gray, 1825 -- Salamandridae Goldfuss, 1820 -- References -- Recommended general literature on salamanders -- Websites -- Glossary -- Index of scientific names -- Maps of Europe and Northern Africa, the Near East, South-East and East Asia -- About the author.
Sommario/riassunto	Salamanders of the Old World is a new in-depth reference work covering all the salamander species of Europe, Asia, and North Africa. A marvellous addition for the herp community that comes recommended for researchers, managers, conservationists, students, and salamander enthusiasts. Salamanders of the Old World • features information on biology and life history of salamanders • includes over 150 species of Europe, Asia, and North Africa • richly illustrated • focuses on habitat, behaviour, and reproduction • information on identification, eggs and larvae, and threats and species conservation • distribution maps for all

