

1. Record Nr.	UNINA9910791347003321
Autore	Lubotsky Alexander
Titolo	Van Sanskriet tot Spijkerschrift [[electronic resource]] : breinbrekers uit alle talen / Alexander Lubotsky en Michiel de Vaan (red.)
Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press, 2010
ISBN	1-282-63418-6 9786612634185 90-485-1145-3
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (152 p.)
Collana	AUP Popular Science
Altri autori (Persone)	VaanMichiel de <1973-> GroenendijkJoost
Disciplina	371.33
Soggetti	Dutch language - Semantics Grammar, Comparative and general - Syntax
Lingua di pubblicazione	Olandese
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	Voorwoord; Inhoudsopgave; Aanwijzingen; Opgaven; Uitwerkingen; Index; Over de Taalkunde-Olympiade
Sommario/riassunto	Dit boekje bevat 50 taalkundige puzzels die in de afgelopen jaren gebruikt zijn bij de Nederlandse Taalkunde-Olympiade. Taal is niet moeilijk te doorgronden. Al met een beperkt aantal puzzelstukjes kun je gaan kijken, vergelijken en nadenken. Heb je er ooit over nagedacht wat ver- in Nederlandse werkwoorden betekent? Of hoe een Japanner het meervoud vormt? Hoe je moet tellen in het Eskimo? En hoe het spijkerschrift ooit is ontcijferd? De puzzels laten je spelenderwijs kennismaken met de essentie van taal. Vijftig taalkundige problemen, van Nederland tot Australie, uit dode en levende talen, op

2. Record Nr.	UNINA9910790009203321
Titolo	Reptile biodiversity [[electronic resource]] : standard methods for inventory and monitoring / / edited by Roy W. McDiarmid ... [et al.]
Pubbl/distr/stampa	Berkeley, : University of California Press, c2012
ISBN	1-280-11660-9 9786613520890 0-520-95207-3
Descrizione fisica	1 online resource (425 p.)
Altri autori (Persone)	McDiarmidRoy W
Disciplina	597.9/072
Soggetti	Reptile populations - Research - Methodology Reptiles - Conservation Animal diversity conservation
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 (p. 349-389) and index.
Nota di contenuto	Frontmatter -- CONTENTS -- AUTHORS AND CONTRIBUTORS -- FOREWORD -- PREFACE -- 1. Studying Reptile Diversity -- 2. Reptile Diversity and Natural History: An Overview -- 3. Study Design and Sampling -- 4. Dealing with Associated Data -- 5. Finding and Capturing Reptiles -- 6. Voucher Specimens -- 7. Preparing Reptiles as Voucher Specimens -- 8. Dealing with Live Reptiles -- 9. Marking Reptiles -- 10. Determining Age, Sex, and Reproductive Condition -- 11. Techniques for Reptiles in Difficult-to-Sample Habitats -- 12. Statistical Properties of Techniques and Validation -- 13. Standard Techniques for Inventory and Monitoring -- 14. Parametric Analysis of Reptile Biodiversity Data -- 15. Population Size and Demographics -- 16. Monitoring Exploited Species -- 17. Reptile Biodiversity: Where Do We Go from Here? -- APPENDIX I. Selected Institutions with Significant Collections of Reptiles -- APPENDIX II. Websites of Interest -- LITERATURE CITED -- ADDRESSES OF AUTHORS AND CONTRIBUTORS -- NAMES INDEX -- TAXONOMIC INDEX
Sommario/riassunto	From tiny, burrowing lizards to rainforest canopy-dwellers and giant crocodiles, reptile populations everywhere are changing. Yet government and conservation groups are often forced to make

important decisions about reptile conservation and management based on inadequate or incomplete data. With contributions from nearly seventy specialists, this volume offers a comprehensive guide to the best methods for carrying out standardized quantitative and qualitative surveys of reptiles, while maximizing comparability of data between sites, across habitats and taxa, and over time. The contributors discuss each method, provide detailed protocols for its implementation, and suggest ways to analyze the data, making this volume an essential resource for monitoring and inventorying reptile abundance, population status, and biodiversity. *Reptile Biodiversity* covers topics including:

- terrestrial, marine, and aquatic reptiles
- equipment recommendations and limitations
- ethics of monitoring and inventory activities
- statistical procedures
- designing sampling programs
- using PDAs in the field
