

1. Record Nr.	UNINA9910454973103321
Autore	Davidson Donald <1917-2003.>
Titolo	Inquiries into truth and interpretation [[electronic resource] /] / Donald Davidson
Pubbl/distr/stampa	Oxford, : Clarendon Press New York, : Oxford University Press, 2001
ISBN	0-19-171518-2 1-282-05263-2 0-19-152983-4 9786612052637
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (321 p.)
Disciplina	401
Soggetti	Language and languages - Philosophy Communication - Philosophy 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 (p. [287]-292) and index.
Nota di contenuto	""Contents""; ""Provenance of the Essays and Acknowledgements""; ""Preface to the Second Edition""; ""Introduction""; ""Truth and Meaning""; ""Essay 1. Theories of Meaning and Learnable Languages (1965)""; ""Essay 2. Truth and Meaning (1967)""; ""Essay 3. True to the Facts (1969)""; ""Essay 4. Semantics for Natural Languages (1970)""; ""Essay 5. In Defence of Convention T (1973)""; ""Applications""; ""Essay 6. Quotation (1979)""; ""Essay 7. On Saying That (1968)""; ""Essay 8. Moods and Performance (1979)""; ""Radical Interpretation""; ""Essay 9. Radical Interpretation (1973)""; ""Essay 10. Belief and the Basis of Meaning (1974)""; ""Essay 11. Thought and Talk (1975)""; ""Essay 12. Reply to Foster (1976)""; ""Language and Reality""; ""Essay 13. On the Very Idea of a Conceptual Scheme (1974)""; ""Essay 14. The Method of Truth in Metaphysics (1977)""; ""Essay 15. Reality Without Reference (1977)""; ""Essay 16. The Inscrutability of Reference (1979)""; ""Limits of the Literal""; ""Essay 17. What Metaphors Mean (1978)""; ""Essay 18. Communication and Convention (1984)""; ""Appendix to Essay 10. Replies to Lewis and Quine (1974)"";

""Bibliographical References""; ""Index""

""A""""B""; ""C""; ""D""; ""E""; ""F""; ""G""; ""H""; ""I""; ""J""; ""K""; ""L""; ""M""; ""O""; ""P""; ""Q""; ""R""; ""S""; ""T""; ""V""; ""W""

Sommario/riassunto

Donald Davidson has prepared a new edition of the 1984 volume with an additional essay, which set out his influential philosophy of language. The central question which these essays address is what it is for words to mean what they do.

2. Record Nr.

UNINA9910779608703321

Titolo

Fluoride [[electronic resource]] : properties, applications and environmental management // Stanley D. Monroy, editor

Pubbl/distr/stampa

New York, : Nova Science Publishers, c2011

ISBN

1-62081-840-X

Descrizione fisica

1 online resource (267 p.)

Collana

Chemical engineering methods and technology

Altri autori (Persone)

MonroyStanley D

Disciplina

363.738/49

Soggetti

Fluorides - Environmental aspects
Goundwater - Pollution

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

Growth of single and mixed alkali earth fluoride crystals with wide application : control of crystallization zone contamination and stability of melt-crystal interface / J. T. Mouchovski and B. Mullin -- Fluoride content in central and southeast Argentinean ground waters / M. L. Gomez and O. M. Quiroz Londono -- Fluoride in groundwater : causes, implications and mitigation measures / K. Brindha and L. Elango -- Occurrence, distribution and mechanism of fluoride release in ground water : a case study / Mitali Sarkar, Aparna Banerjee, Partha Pratim Pramanickand Asit R. Sarkar -- Fluoride contamination of water : origin, health effects and remediation methods / Sujata Mandal and S. Mayadevi -- Fluoride in groundwater in Nigeria : origin and health impact / U.A. Lar, H. Dibal and K. Schoeneich -- Hydrochemical characterization of fluoride rich groundwater : a case study / Mouna Ketata, Moncef Gueddari and Rachida Bouhlila -- The reliability of the

grab sample for the determination of fluoride in potable water supplies
/ J. A. Armstrong and S. A. Katz -- Pulsed laser ablation and deposition
of thin films of rare earth ions-doped fluorides / P. Bicchi, M. Anwar-
ul-Haq and S. Barsanti.
