

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910450959203321  |
| Titolo                  | Mathematical logic in Asia [[electronic resource]] : proceedings of the 9th Asian Logic Conference, Novosibirsk, Russia, 16-19 August 2005 / / editors, S.S. Goncharov, R. Downey, H. Ono  |
| Pubbl/distr/stampa      | Singapore ; ; Hackensack, NJ, : World Scientific, c2006  |
| ISBN                    | 1-281-92443-1<br>9786611924430<br>981-277-274-X  |
| Descrizione fisica      | 1 online resource (328p.)  |
| Altri autori (Persone)  | DowneyR. G (Rod G.)<br>GoncharovS. S<br>OnoH   |
| Disciplina              | 511.3  |
| Soggetti                | Logic, Symbolic and mathematical<br>Mathematics<br>Electronic books.   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Bibliographic Level Mode of Issuance: Monograph  |
| Nota di bibliografia    | Includes bibliographical references.   |
| Nota di contenuto       | Another Characterization of the Deduction-Detachment Theorem (S V Babayonyshev); On Behavior of 2-Formulas in Weakly o-Minimal Theories (B S Baizhanov 38; B Sh Kulpeshov); Arithmetic Turing Degrees and Categorical Theories of Computable Models (E Fokina); Negative Data in Learning Languages (S Jain 38; E Kinber); Effective Cardinals in the Nonstandard Universe (V Kanovei 38; M Reeken); Model-Theoretic Methods of Analysis of Computer Arithmetic (S P Kovalyov); The Functional Completeness of Leniewski's Systems (F Lepage); Hierarchies of Randomness Tests (J Reimann 38; F Stephan); Intransitive Linear Temporal Logic Based on Integer Numbers, Decidability, Admissible Logical Consecutions (V V Rybakov); The Logic of Prediction (E Vityaev); Conceptual Semantic Systems Theory and Applications (K E Wolff); Complexity Results on Minimal Unsatisfiable Formulas (X Zhao); and other papers. |
| Sommario/riassunto      | Devoted to the main areas of mathematical logic and applications to computer science, this volume features articles on weakly o-minimal  |

theories, algorithmic complexity of relations, models within the computable model theory, hierarchies of randomness tests, computable numberings, and complexity problems of minimal unsatisfiable formulas.

|                         |  |
|-------------------------|--|
| 2. Record Nr.           | UNINA9910969776103321  |
| Titolo                  | Bundahišn : The Zoroastrian Book of Creation   |
| Pubbl/distr/stampa      | Oxford University Press, 2020<br>New York, NY : , : Oxford University Press, , [2020]  |
| ISBN                    | 9780190879075<br>0190879076<br>9780190879051<br>019087905X   |
| Descrizione fisica      | 1 online resources   |
| Altri autori (Persone)  | AgostiniDomenico<br>ThropeSamuel<br>ShakedShaul<br>StroumsaGuy G   |
| Disciplina              | 891.53   |
| Soggetti                | Pahlavi language<br>Zoroastrianism<br>Pahlavi<br>Mazdaisme<br>Llibres electrònics  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di bibliografia    | Includes bibliographical references and index.   |
| Sommario/riassunto      | The Bundahism, meaning primal or foundational creation, is the central Zoroastrian account of creation, cosmology, and eschatology. Compiled sometime in the ninth century CE, it is one of the most important surviving testaments to Zoroastrian literature in the Middle Persian language and to pre-Islamic Iranian culture. Despite having been |

composed some two millennia after the Prophet Zoroaster's revelation, it is nonetheless a concise compendium of ancient Zoroastrian knowledge that draws on and reshapes earlier layers of the tradition. Well known in the field of Iranian Studies as an essential primary source for scholars of ancient Iran's history, religions, literatures, and languages, the *Bundahisn* is also a great work of literature in and of itself, ranking alongside the creation myths of other ancient traditions. The book's thirty-six diverse chapters, which touch on astronomy, eschatology, zoology, medicine, and more, are composed in a variety of styles, registers, and genres, from spare lists and concise commentaries to philosophical discourses and poetic eschatological visions. This new translation, the first in English in nearly a century, highlights the aesthetic quality, literary style, and complexity and raises the profile of pre-Islamic Zoroastrian literature.

---