

1. Record Nr.	UNINA9910511375703321
Autore	Bowman J. H
Titolo	Essential cataloguing / / J.H. Bowman
Pubbl/distr/stampa	London : , : Facet, , 2003
ISBN	1-85604-977-9
Descrizione fisica	1 online resource (224 p.)
Disciplina	028.5
Soggetti	Descriptive cataloguing MARC formats 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 and index.
Nota di contenuto	Title page; Contents; Note to this impression; Acknowledgements; 1 Introduction; The aim of this book; Layout; The need for cataloguing; What makes a good cataloguer?; 2 Background to cataloguing and AACR2; What is a catalogue?; Why have catalogues?; What is cataloguing?; The importance of catalogues; Main and added entries; Origins of modern cataloguing; International Standard Bibliographic Description; Punctuation; Standards; MARC; 3 Structure of AACR2 and of the MARC 21 format; Appendices; The general introduction; Main and added entries; Structure of entries; Optional rules The word 'prominently' Judgement and interpretation; Examples in AACR2; Structure of a MARC record; List of the main MARC 21 fields; Punctuation; 4 Description; Areas of description; Sources of information; Arrangement of the areas; Punctuation; Levels of description; Copying; Title and statement of responsibility area; Exceptions to copying; Edition area; Material specific details area; Publication, distribution, etc., area; Physical description area; Illustrative matter; Series area; Note area; Standard number and terms of availability area; 5 Access points; Personal author; Corporate body Title entryChanges of persons or bodies responsible for a work; Miscellaneous cases; Works by more than one person or body; Shared responsibility; Works of mixed responsibility; Related works; Added entries; 6 Multipart works; Description; Multipart works and series; Change of title between parts; Change of persons or bodies responsible

between parts; 7 Headings for persons; Choice of name; Entry element; Entry under surname; Titles of nobility; Entry under given name, etc.; Entry under initials, letters or numerals; Entry under phrase; Additions to names; Married women; Saints; Spirits
Distinguishing identical names8 Headings for corporate bodies; Punctuation and spacing; Capitalization; Order of elements in name; Changes of name; Variant names; Additions to names of bodies; Omissions from names; Names of ships; Conferences; Exhibitions, fairs, festivals, etc.; Miscellaneous other rules about additions and omissions in headings; Subordinate bodies; Joint committees, commissions, etc.; Government names; Courts; Armed forces; 9 Authority control; What is authority control?; Why have authority control?; How do you do authority control?; Structure of an authority record
Personal namesCorporate bodies; Uniform titles; 10 Uniform titles; The two types of uniform title; Uniform titles for individual works; Special uses of uniform titles; Sacred scriptures; Collective titles; Bibliography; Appendix: Catalogue records in MARC 21 format for the examples in this book; Notes; Index

Sommario/riassunto

Designed as a simple companion to "AACR2", this book covers descriptive cataloguing for library school students, beginning cataloguers and information professionals. It is fully cross-referenced to "AACR2", taking into account the 2002 revisions, and also includes MARC21 coding and examples.

2. Record Nr.	UNINA9910552730903321
Titolo	International Scientific Siberian Transport Forum TransSiberia - 2021 : Volume 2 // edited by Aleksey Manakov, Arkadii Edigarian
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-96383-7
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (1595 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 403
Disciplina	388
	385
Soggetti	Transportation engineering Traffic engineering Electric power production Transportation Technology and Traffic Engineering Electrical Power Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Contents -- Improving the Quality of Training Programs at Transport Universities -- 1 Introduction -- 2 Research Methods -- 3 Research Results -- 4 Discussion of Results and Conclusions -- References -- Formation of an Ontology-Based Model of Interaction Between the Railway Industry and Engineering Education -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Discussion -- 5 Conclusion -- References -- System Analysis of the Significance of Large-Scale Transport Projects -- 1 Introduction -- 2 Research Methods -- 3 Results -- 4 Conclusions -- 5 Appreciation -- References -- Optimization Interregional Input-Output Model of Railway Transport: A Tool for Appraisal of Large-Scale Infrastructure Investments -- 1 Introduction -- 2 Research Methods -- 3 Research Results -- 4 Results Discussion -- References -- Modern Problems of Assessing the Work Efficiency of Train Dispatchers -- 1 Introduction -- 2 Research Methods -- 3 Research Results -- References -- Analytical Review of Theoretical Approaches to the Formation and Accounting of the Innovative Potential of Transport Corporation --

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of the Computational Experiment -- 3 Results -- 4 Acknowledgements
and Discussion -- References -- Ensuring Hygienic and Environmental
Safety at Transport Facilities -- 1 Introduction -- 2 Materials
and Methods -- 3 Results and Discussion -- 4 Conclusions --
References -- Results of Research on Toxicological and Biological
Safety of Agglomerating Hydrosorption Emulsifier Designed for Dust
Suppression During Coal Transportation.
1 Introduction.

Sommario/riassunto

This book presents innovations in the field of high-speed rail technology, hyperloop transportation technologies and Maglev system, information and communication technology (ICT) for intelligent transportation systems (ITS), multimodal transportation, sustainable freight transportation, and others. The papers presented in the book are proceedings of the annual scientific forum "TransSiberia", which is the foremost Russian transport event that focuses on innovations in rail transport. The book also presents research in the field of railway engineering, health monitoring, inspection, NDT&E, and signal processing. Developments in the field of decarbonization of railway transport and new types of fuel as an alternative to electrification are proposed. The issues of sustainable operation and maintenance of railway systems and sustainable freight transportation, such as digitalization and AI technologies for sustainable asset management, operation, and maintenance of railway systems, have received a lot of research attention. The book serves as a medium for railroad academia and industry to exchange new ideas and share the latest achievements, as well as to continue supporting the productivity of the transport industry in a sustainable manner.
