

1. Record Nr.	UNINA9910815702503321
Titolo	35 seasons of U.S. Antarctic meteorites (1976-2010) : a pictorial guide to the collection // Kevin Righter, editors [and three others] ; contributors, Marc W. Caffee [and seventeen others]
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2015 ©2015
ISBN	1-118-79846-5 1-118-79847-3 1-118-79838-4
Descrizione fisica	1 online resource (318 p.)
Collana	Special Publications ; ; 68
Disciplina	523.5/107473
Soggetti	Meteorites Meteorites - Antarctica Meteorites - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This work is a copublication between the American Geophysical Union and John Wiley & Sons, Inc."
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	The origin and early history of the United States search for Antarctic meteorites (ANSMET) -- Fieldwork methods of the US Antarctic search for meteorites program -- Curation and allocation of samples in the US Antarctic meteorite collection -- Pictorial guide to selected meteorites -- Primitive asteroids : expanding the range of known primitive materials -- Achondrites and irons : products of magmatism on strongly heated asteroids -- ANSMET meteorites from the moon -- Meteorites from mars, via antarctica -- Meteorite misfits : fuzzy clues to solar system processes -- Cosmogenic nuclides in antarctic meteorites -- A statistical look at the US Antarctic meteorite collection.
Sommario/riassunto	The US Antarctic meteorite collection exists due to a cooperative program involving the National Science Foundation (NSF), the National Aeronautics and Space Administration (NASA), and the Smithsonian Institution. Since 1976, meteorites have been collected by a NSF-funded field team, shipped for curation, characterization, distribution,

and storage at NASA, and classified and stored for long term at the Smithsonian. It is the largest collection in the world with many significant samples including lunar, martian, many interesting chondrites and achondrites, and even several unusual one-of-a-

2. Record Nr.	UNINA9910254822103321
Titolo	Current Challenges in Patent Information Retrieval / / edited by Mihai Lupu, Katja Mayer, Noriko Kando, Anthony J. Trippe
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2017
ISBN	3-662-53817-2
Edizione	[2nd ed. 2017.]
Descrizione fisica	1 online resource (XIII, 455 p. 88 illus., 44 illus. in color.)
Collana	The Information Retrieval Series, , 1871-7500 ; ; 37
Disciplina	029.9608741
Soggetti	Information storage and retrieval Natural language processing (Computer science) Application software Commercial law Information Storage and Retrieval Natural Language Processing (NLP) Computer Appl. in Administrative Data Processing Commercial Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Introduction -- Evaluation of Patent Retrieval -- High Recall Search -- Special Topics in Patent Retrieval -- Future. .
Sommario/riassunto	This second edition provides a systematic introduction to the work and views of the emerging patent-search research and innovation communities as well as an overview of what has been achieved and, perhaps even more importantly, of what remains to be achieved. It revises many of the contributions of the first edition and adds a significant number of new ones. The first part "Introduction to Patent Searching" includes two overview chapters on the peculiarities of patent

searching and on contemporary search technology respectively, and thus sets the scene for the subsequent parts. The second part on "Evaluating Patent Retrieval" then begins with two chapters dedicated to patent evaluation campaigns, followed by two chapters discussing complementary issues from the perspective of patent searchers and from the perspective of related domains, notably legal search. "High Recall Search" includes four completely new chapters dealing with the issue of finding only the relevant documents in a reasonable time span. The last (and with six papers the largest) part on "Special Topics in Patent Information Retrieval" covers a large spectrum of research in the patent field, from classification and image processing to translation. Lastly, the book is completed by an outlook on open issues and future research. Several of the chapters have been jointly written by intellectual property and information retrieval experts. However, members of both communities with a background different to that of the primary author have reviewed the chapters, making the book accessible to both the patent search community and to the information retrieval research community. It also not only offers the latest findings for academic researchers, but is also a valuable resource for IP professionals wanting to learn about current IR approaches in the patent domain.

---