



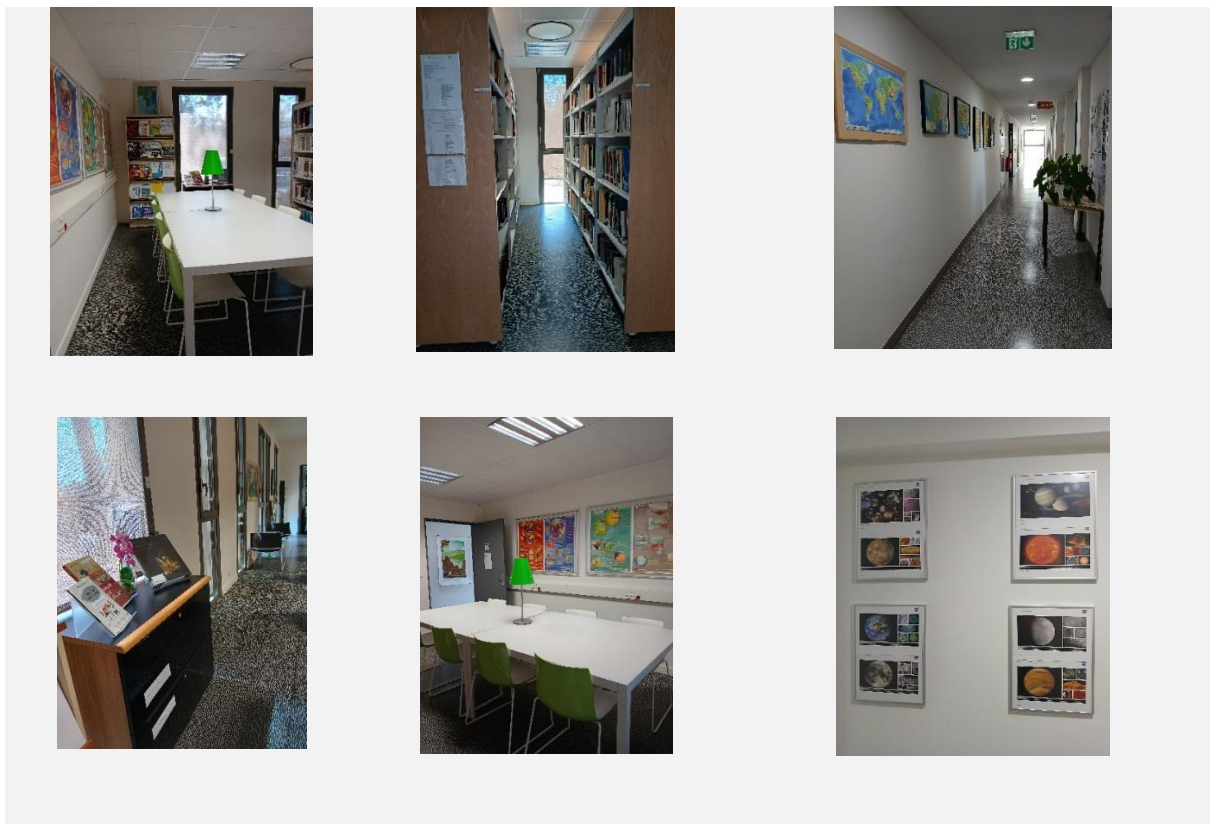
n.142

special issue

August 26 2025

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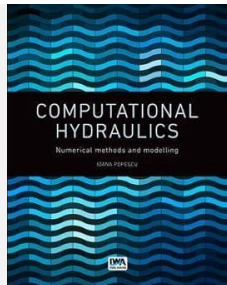
This special issue is dedicated to Guust Nolet. We thank him for his book donations

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NEW ACQUISITIONS IN THE OCA LIBRARIES

New acquisitions I

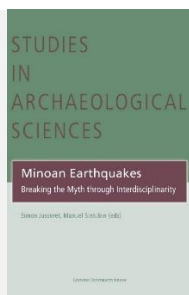
Earth science



Computational hydraulics : numerical methods and modelling / Popescu, Ioana,
Auteur . - London : IWA Pub., 2014, cop. 2014. - 1 vol. (XII-168 p.); ill.; 25 cm. - ISBN 978-1-78040-044-0.

Résumé : Computational Hydraulics introduces the concept of modeling and the contribution of numerical methods and numerical analysis to modeling. It provides a concise and comprehensive description of the basic hydraulic principles, and the problems addressed by these principles in the aquatic environment. Flow equations, numerical and analytical solutions are included. The necessary steps for building and applying numerical methods in hydraulics comprise the core of the book and this is followed by a report of different example applications of computational hydraulics: river training effects on flood propagation, water quality modelling of lakes and coastal applications. The theory and exercises included in the book promote learning of concepts within academic environments. Sample codes are made available on-line for purchasers of the book. Computational Hydraulics is intended for under-graduate and graduate students, researchers, members of governmental and non-governmental agencies and professionals involved in management of the water related problems

OCA-SA-008848 / Cote : POP-05 (Bib Géoazur Sophia Antipolis)



Minoan Earthquakes : breaking the Myth through interdisciplinarity [texte imprimé] / Jusseret, Simon, Directeur de publication, rédacteur en chef; **Sintubin, Manuel,** Directeur de publication, rédacteur en chef . - **Louvain [Belgique]** : Leuven University Press, DL 2017. - 1 vol. (408 p.); ill., cartes, plans, fig.; 25 cm. - (**Studies in archaeological sciences (Leuven); 5)**)

Résumé : Interdisciplinary study on the role of earthquakes in the eastern Mediterranean. Does the "Minoan myth" still stand up to scientific scrutiny? Since the work of Sir Arthur Evans at Knossos (Crete, Greece), the romanticized vision of the Cretan Bronze Age as an era of peaceful prosperity only interrupted by the catastrophic effects of natural disasters has captured the popular and scientific imagination. Its impact on the development of archaeology, archaeoseismology, and earthquake geology in the eastern Mediterranean is considerable. Yet, in spite of more than a century of archaeological explorations on the island of Crete, researchers still do not have a clear understanding of the effects of earthquakes on Minoan society. This volume, gathering the contributions of Minoan archaeologists, geologists, seismologists, palaeoseismologists, geophysicists, architects, and engineers, provides an up-to-date interdisciplinary appraisal of the role of earthquakes in Minoan society and in Minoan archaeology – what we know, what are the remaining issues, and where we need to go...

OCA-SA-008849 / Cote : JUS-01 (Bib Géoazur Sophia Antipolis)

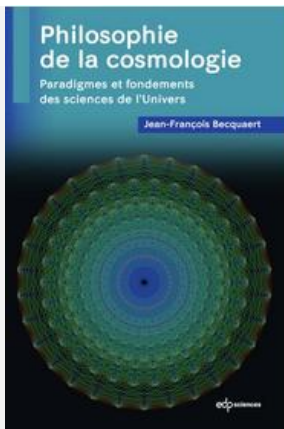


L'océan en commun : Sciences au sud pour un monde durable [texte imprimé] / Institut de recherche pour le développement (IRD,France), Directeur de publication, rédacteur en chef; **Verdier, Valérie,** Préfacier, etc. . - Montpellier : IRD Éditions, 2025. - 1 vol. (155 p.) : ill.; 25 cm. - (**Grands enjeux**) . ISBN 978-2-7099-3067-3

Résumé : Cet ouvrage, publié à l'occasion de la 3ème conférence de Nations Unies sur l'océan organisée à Nice par la France et le Costa Rica met en lumière les avancées majeures des recherches de l'IRD et de ses partenaires dans la connaissance des écosystèmes océaniques et la compréhension de la complexité des enjeux, en particulier sociétaux, qui leur sont attaché.

OCA-SA-008852 / Cote : IRD-01 (Bib Géoazur Sophia Antipolis)

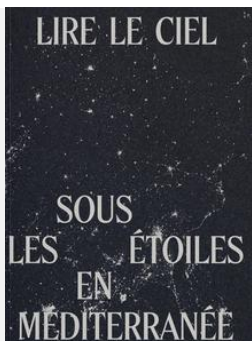
Ce doc. est également téléchargeable au format pdf via le site de l'IRD :
<https://www.editions.ird.fr/produit/739/9782709930680/l-ocean-en-commun>



Philosophie de la cosmologie : Paradigmes et fondements des sciences de l'Univers [texte imprimé] / Becquaert, Jean-François, Auteur . - Les Ulis ; Paris : EDP Sciences, 2025. - 1 vol. (276 p.): ill., couv. ill. en coul.; 24 cm.- ISBN : 978-2-7598-3739-7 (br.)

Résumé : Discipline en pleine émergence enseignée dans plusieurs prestigieuses universités anglo-saxonnes, la Philosophie de la Cosmologie adresse des questions au cœur de notre situation d'êtres humains : qu'est-ce que l'Univers ? Pouvons-nous comprendre l'Univers ? Revêt-il une fonction ? Tandis que la science questionne le « comment » des phénomènes en élaborant des modèles théoriques, la Philosophie de la Cosmologie interroge le « pourquoi » de ces théories, quels sont leurs fondements et leurs paradigmes. Pourquoi y a-t-il eu un Big-Bang ? Pourquoi existe-t-il une flèche du temps ? Pourquoi le réel ne nous apparaît-il pas superposé comme la théorie quantique le dicte ? Le livre expose l'ensemble de la discipline en introduisant une nouvelle approche en philosophie des sciences : une diagrammatique des fondements de chaque théorie, ainsi que la représentation schématique des paradigmes scientifiques. Douze diagrammes de fondements et douze paradigmes illustrent la découverte philosophique de la relativité, la cosmologie, la mécanique quantique, la théorie quantique des champs, la théorie des cordes, la gravité quantique, parmi plus de quatre-vingts figures. Tout au long de l'ouvrage, ces diagrammes accompagneront le lecteur cherchant des réponses à ce qui est peut-être l'unique question : « qu'est-ce que le Réel ? ». (source : 4^e de couv.)

Inv. OCA-NI-011139 - Cote 11139 (Bib. Nice Mont-Gros)

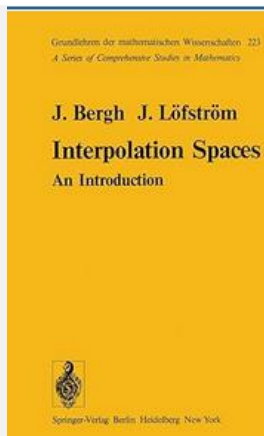


Lire le ciel : sous les étoiles de Méditerranée [texte imprimé] / Bessette, Juliette ; Lascols, Enquerrand (dir. de publ.) ; Lagadec, Eric ; Audureau, Florian ; Guermouche, Sabine ; Djebbar, Ahmed ; Caiozzo, Anna ; Aït Touati, Frédérique ; Ouhaddou, Sarah, C ; Esquerre, Arnaud (auteurs) . - Paris : RMN-Grand Palais, DL 2025. - 1 vol. (224 p.): ill. en coul., couv. ill. en coul.; 29 cm. - (RMN ESSAIS EXPOSITIONS) . - ISBN 978-2-7118-8159-8.

Résumé : Catalogue publié à l'occasion de l'exposition présentée au Musée des civilisations de l'Europe et de la Méditerranée (MUCEM) du 9 juillet 2025 au 5 janvier 2026) :

Contenu : [0] Imaginaires astraux et autres scintillements (p.9) - [1] Un ciel construit entre les rives (p.25) - Des échanges de savoir durant l'Antiquité (p.25) - D'une rive à l'autre. La naissance de l'astrologie dans l'antiquité (p.27) - Apollon cosmocrator (p.36) - Un globe céleste en argent (p.38) - Effacer les frontières. Aby Warburg et la sphaera barbarica (p.41) - Interprétations médiévales (p.51) - L'âge d'or de l'astronomie arabe. Héritages, contributions et transmissions : entretien avec Ahmed Djebbar (p.61) - Lire dans les étoiles pour guider les princes. Le ciel des astronomes, des astrologues et des sorciers de l'orient médiéval (p.65) - Les étoiles comme repères (p.75) - Sous les étoiles de Mathieu Pernot et Muhammad Ali Sammuneh (p.82) - [2] Une rupture scientifique (p.89) - Regarder le ciel, voir la terre : entretien avec Frédéric Aït-Touati (p.89) - L'astronomie de Vermeer (p.96) - Le disque astrologique de la collection Médicis (p.102) - Peinture sur la réforme du calendrier grégorien (p.108) - [3] Un ciel populaire (p.115) - Se relier aux étoiles (p.115) – L'étoile comme motif de recherche : entretien avec Sarah Ouhaddou (p.117) - Le temps des bergers (p.123) - Le grand calendrier et compost des bergers (p.124) - L'astronomie populaire (p.135) - Un coffre des hautes Alpes (p.136) - Un dessin d'observation d'une éclipse à Guelma, Algérie (p.140) - Les influences des astres (p.157) - Astrologie et horoscope (p.171) - La lueur d'espoir dans le ciel. Pratiques de l'astrologie aux XXe et XXIe siècles (p.179) - Le cabinet de voyance de Belline (p.186) - Le ticket astro (p.188) - Quel lien au ciel aujourd'hui ? (p.191) - Les satellites d'Etel Adnan (p.192) - Astrophysique et poussières d'étoiles : entretien avec Eric Lagadec (p.195) - Touch (Webb) de Caroline Corbasson (p.200) - Hériter des étoiles (p.203) - Glossaire (p.211) - Liste des œuvres de l'exposition (p.212) - Contributrices et contributeurs (p.221)

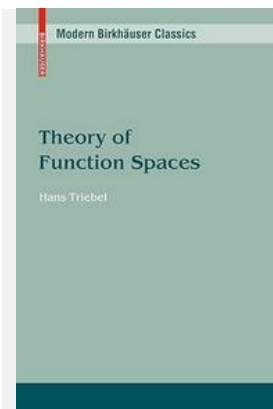
Inv. OCA-NI-011140 / Cote 11140 (Bib. Nice Mont-Gros)



Interpolation spaces : an introduction [texte imprimé] / Bergh, Jörn, Auteur ; Löfström, Jörgen, Auteur . - Berlin ; Heidelberg ; Dordrecht ; New York ; London ; Paris ; Wien : Springer Verlag, 1976. - 1 vol. (X-207 p.); ill.; 25 cm. - (Die Grundlehren der mathematischen Wissenschaften : in Einzeldarstellungen mit besonderer Berücksichtigung der Anwendungsgebiete; 223). - ISBN : 3-540-07875-4 (Berlin).

Résumé : The works of Jaak Peetre constitute the main body of this treatise. Important contributors are also J. L. Lions and A. P. Calderon, not to mention several others. We, the present authors, have thus merely compiled and explained the works of others (with the exception of a few minor contributions of our own). Let us mention the origin of this treatise. A couple of years ago, J. Peetre suggested to the second author, J. Lofstrom, writing a book on interpolation theory and he most generously put at Lofstrom's disposal an unfinished manuscript, covering parts of Chapter 1-3 and 5 of this book. Subsequently, Lofstrom prepared a first rough, but relatively complete manuscript of lecture notes. This was then partly rewritten and thoroughly revised by the first author, J. Bergh, who also prepared the notes and comment and most of the exercises. Throughout the work, we have had the good fortune of enjoying Jaak Peetre's kind patronage and invaluable counsel. We want to express our deep gratitude to him. Thanks are also due to our colleagues for their support and help. Finally, we are sincerely grateful to Boe1 Engebrand, Lena Mattsson and Birgit Hoglund for their expert typing of our manuscript.

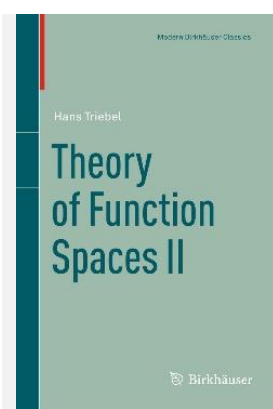
Inv. OCA-NI-011141 / Cote 11141 (Bib. Nice Mont-Gros)



Theory of function spaces. I [texte imprimé] / Triebel, Hans, Auteur . - Basel : Birkhauser : Springer Basel AG, 2010. - 1 vol. (285 p.); fig.; 24 cm. - (Modern Birkhäuser Classics) . - ISBN 978-3-0346-0415-4. - Reprint de l'édition de 1983 parue dans la collection : Monographs in mathematics series ; vol. 78.

Résumé : The book deals with the two scales $B_{p,q}^s$ and $F_{p,q}^s$ of spaces of distributions, where $s \in \mathbb{R}$ in the framework of Fourier analysis, which is based on the technique of maximal functions, Fourier multipliers and interpolation assertions. These topics are treated in Chapter 2, which is the heart of the book. Chapter 3 deals with corresponding spaces on smooth bounded domains in \mathbb{R}^n . These results are applied in Chapter 4 in order to study general boundary value problems for regular elliptic differential operators in the above spaces. Shorter Chapters (1 and 5-10) are concerned with: Entire analytic functions, ultra-distributions, weighted spaces, periodic spaces, degenerate elliptic differential equations.

Inv. OCA-NI-011142 / Cote 11142 (Bib. Nice Mont-Gros)



Theory of function spaces. II [texte imprimé] / Triebel, Hans, Auteur . - Basel : Birkhauser : Springer Basel AG, 2010. - 1 vol. (VIII-370 p.); 24 cm. - (Modern Birkhäuser Classics) . - ISBN 978-3-0346-0418-5. - Reprint de l'édition de 1992 parue dans la collection : Monographs in mathematics series ; vol. 84.

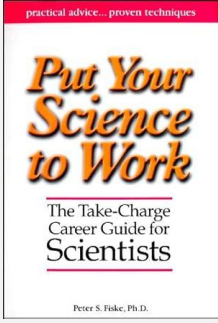
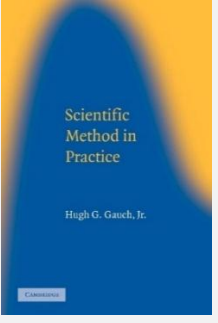
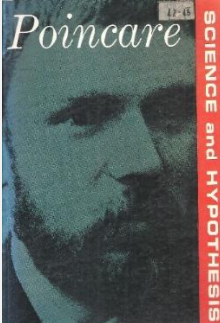
Résumé : Theory of Function Spaces II deals with the theory of function spaces of type B_{pq}^s and F_{pq}^s as it stands at the present. These two scales of spaces cover many well-known function spaces such as Hölder-Zygmund spaces, (fractional) Sobolev spaces, Besov spaces, inhomogeneous Hardy spaces, spaces of BMO-type and local approximation spaces which are closely connected with Morrey-Campanato spaces. Theory of Function Spaces II is self-contained, although it may be considered an update of the author's earlier book of the same title. The book's 7 chapters start with a historical survey of the subject, and then analyze the theory of function spaces in \mathbb{R}^n and in domains, applications to (exotic) pseudo-differential operators, and function spaces on Riemannian manifolds.

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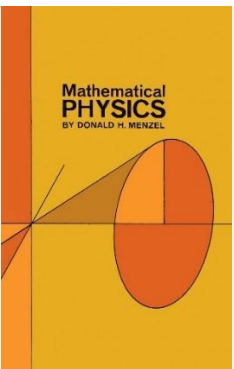
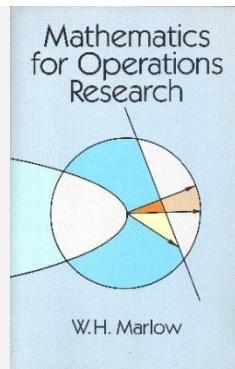
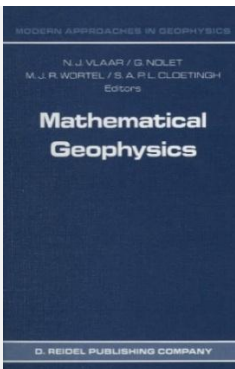
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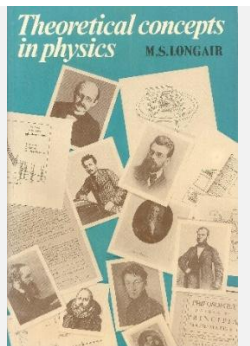
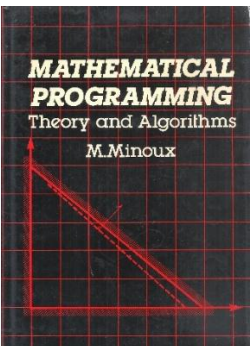
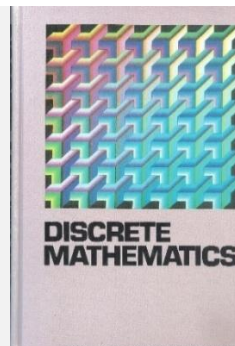
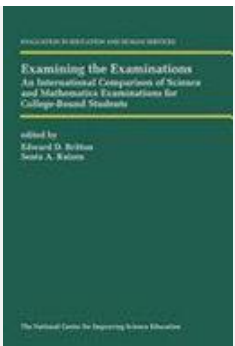
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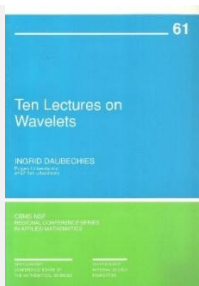
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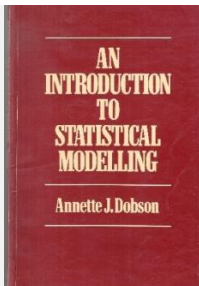
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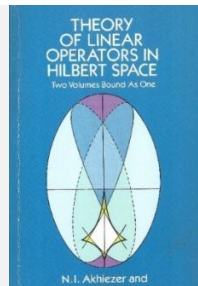
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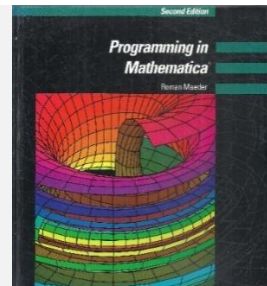
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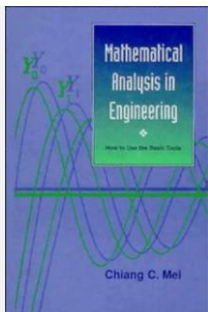
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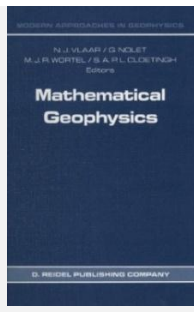
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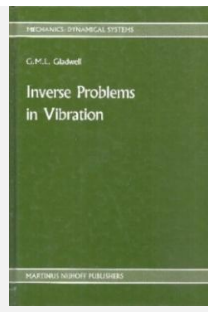
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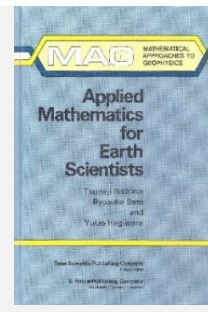
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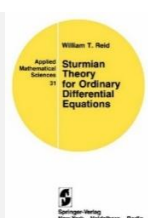
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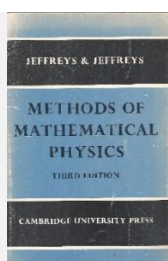
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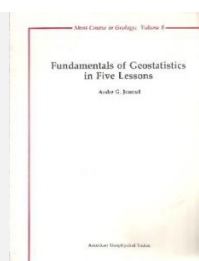
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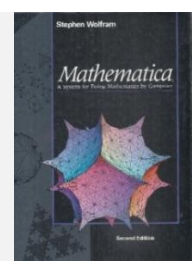
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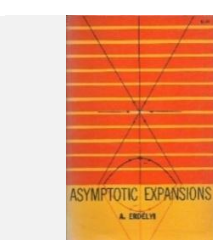
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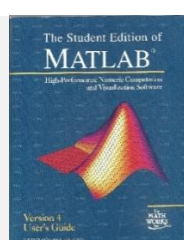
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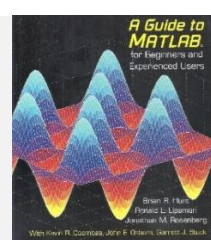
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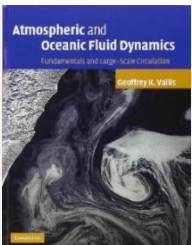
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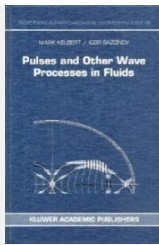
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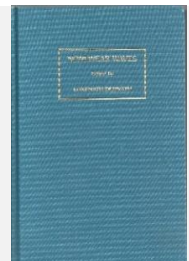
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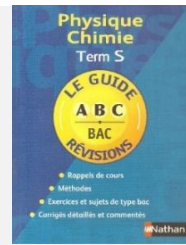
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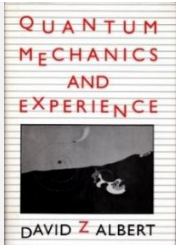
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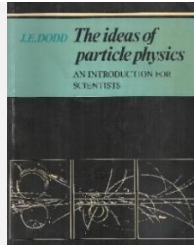
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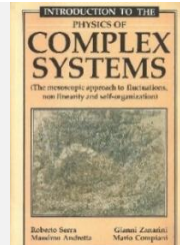
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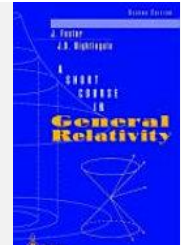
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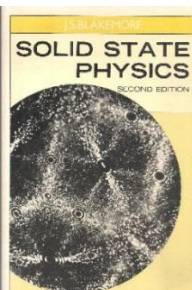
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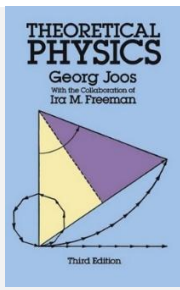
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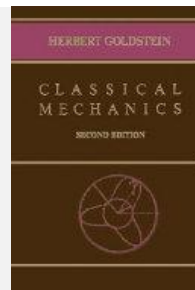
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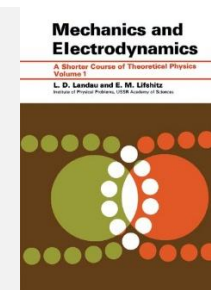
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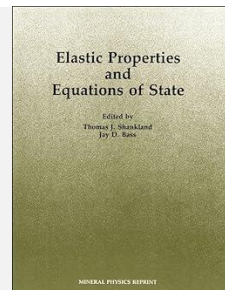
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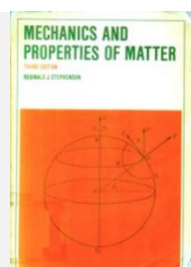
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[Landau, Lev Davidovitch \(1981\)](#)
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LAN-15 (Sophia)



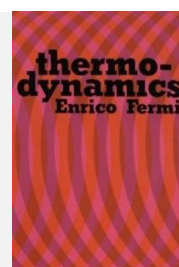
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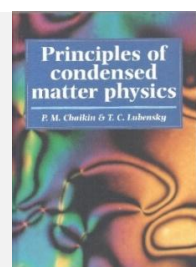
[Stephenson, Reginald Joseph \(1969\)](#)
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[Broglie, Louis de \(1934\)](#)
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[Fermi, Enrico \(1956\)](#)
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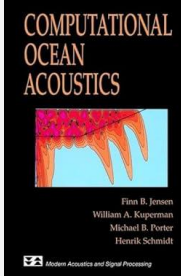
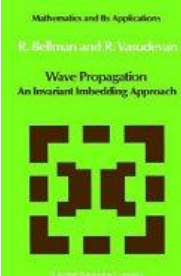
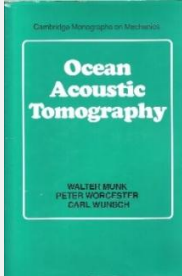
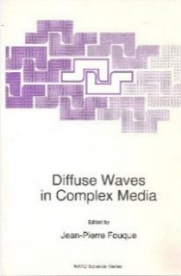
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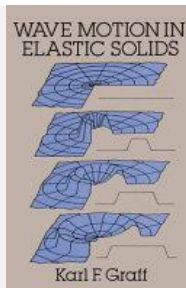
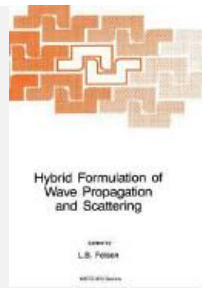
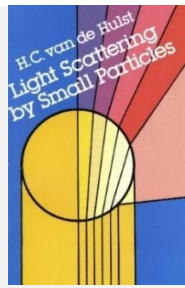
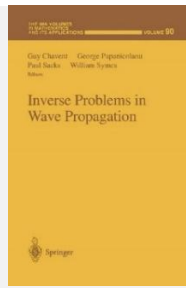


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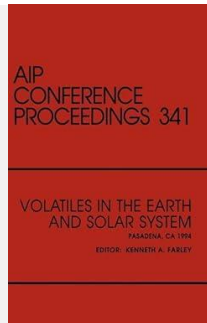
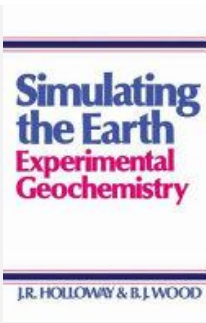
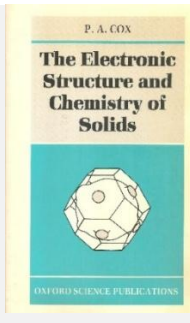
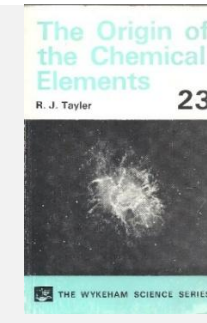
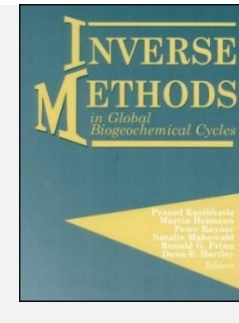
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 <p>COMPUTATIONAL OCEAN ACOUSTICS Finn B. Jensen William A. Kuperman Michael B. Porter Henrik Schmidt <small>Modern Acoustics and Signal Processing</small></p>	 <p>Mathematics and Its Applications R. Bellman and R. Vasudesis Wave Propagation An Invariant Embedding Approach <small>Springer Netherlands</small></p>	 <p>Ocean Acoustic Tomography WALTER MUNK PETER WORCESTER CARL WINBACH <small>Cambridge Monographs on Mechanics</small></p>	 <p>Diffuse Waves in Complex Media Editor: Jean-Pierre Fouque <small>Springer Science+Business Media</small></p>
<p>Jensen, Finn Bruun (1994) OCA-SA-008617 Cote JEN-01 (Sophia)</p>	<p>Bellman, Richard Ernest, (1986) OCA-SA-008618 Cote BEL-16 (Sophia)</p>	<p>Munk, Walter Heinrich, (1995) OCA-SA-008736 Cote MUN-02 (Sophia)</p>	<p>Fouque, Jean-Pierre, (1999) OCA-SA-008738 Cote FOU-11 (Sophia)</p>

 <p>WAVE MOTION IN ELASTIC SOLIDS Karl F. Graff</p>	 <p>Hybrid Formulation of Wave Propagation and Scattering L.B. Felsen <small>Series: Applied Sciences - Vol. 89</small></p>	 <p>H.C. van de Hulst Light Scattering by Small Particles H.C. van de Hulst <small>Series: Applied Sciences - Vol. 89</small></p>	 <p>Inverse Problems in Wave Propagation Guy Chavent George Papanicolaou Paul Sacks - William Symes <small>Series: Lecture Notes in Physics - Volume 39</small></p>	 <p>Propagation of sound in the ocean John Lamar Worzel (1948) OCA-SA-008872 Cote WOR-02 (Sophia)</p>
<p>Graff, Karl F. (1991) OCA-SA-008740 Cote GRA-22 (Sophia)</p>	<p>Felsen, Leonard B. (1984) OCA-SA-008798 Cote FEL-03 (Sophia)</p>	<p>Hulst, Hendrik Christoffel van de (1981) OCA-SA-008799 Cote HUL-01 (Sophia)</p>	<p>Chavent, Guy, (1997) OCA-SA-008804 Cote CHA-55 (Sophia)</p>	

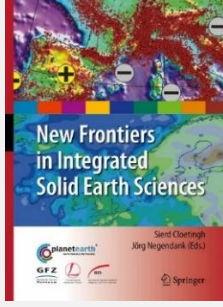
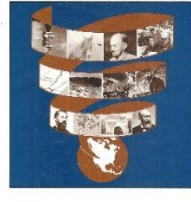
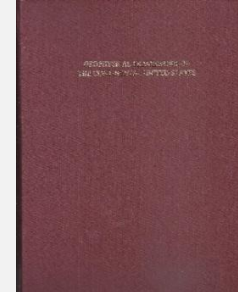
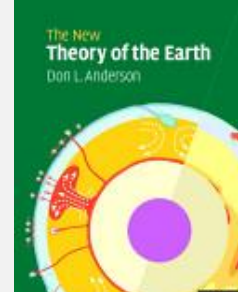
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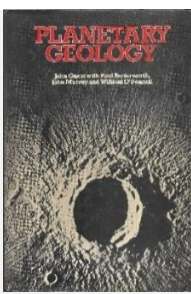
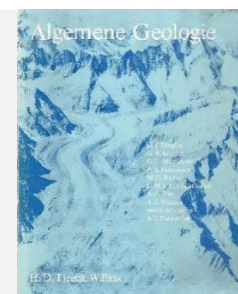
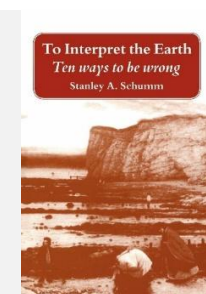
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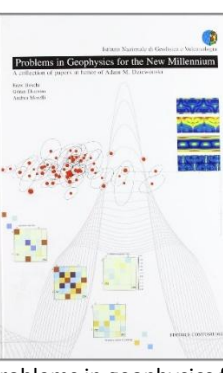
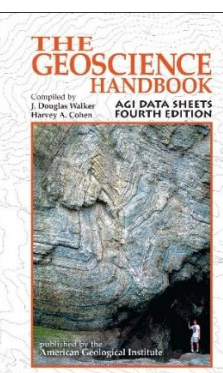
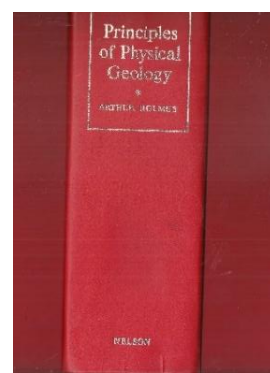
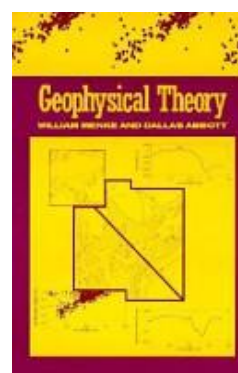
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<p>Farley, Kenneth A. (1995) OCA-SA-008629 Cote FAR-03 (Sophia)</p>	<p>Holloway, John R. (1988) OCA-SA-008656 Cote HOL-09 (Sophia)</p>	<p>Cox, P. A., (1998, reprint 2005) OCA-SA-008695 Cote COX-08 (Sophia)</p>	<p>Tayler, Roger John (1972) OCA-SA-008743 Cote TAY-06 (Sophia)</p>	<p>Kasibhatla, Prasad (2000) OCA-SA-008775 Cote KAS-06 (Sophia)</p>

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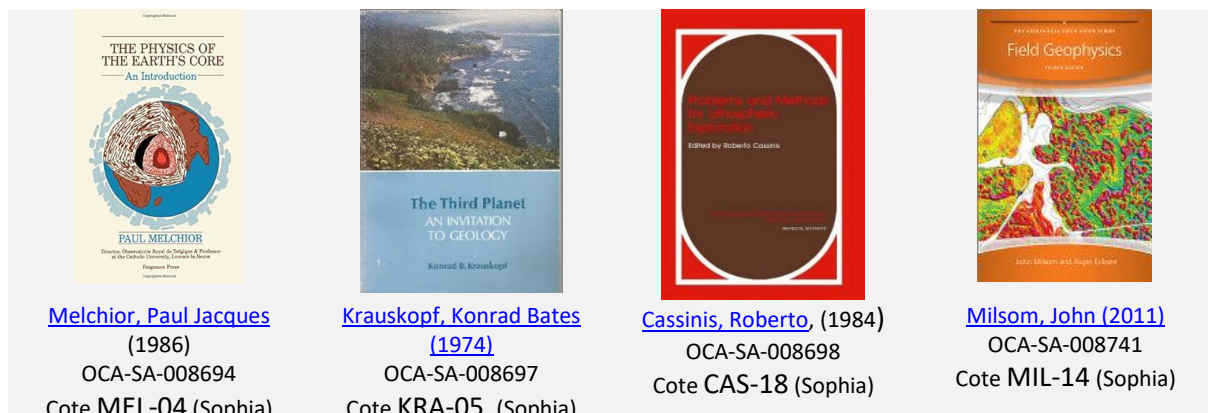
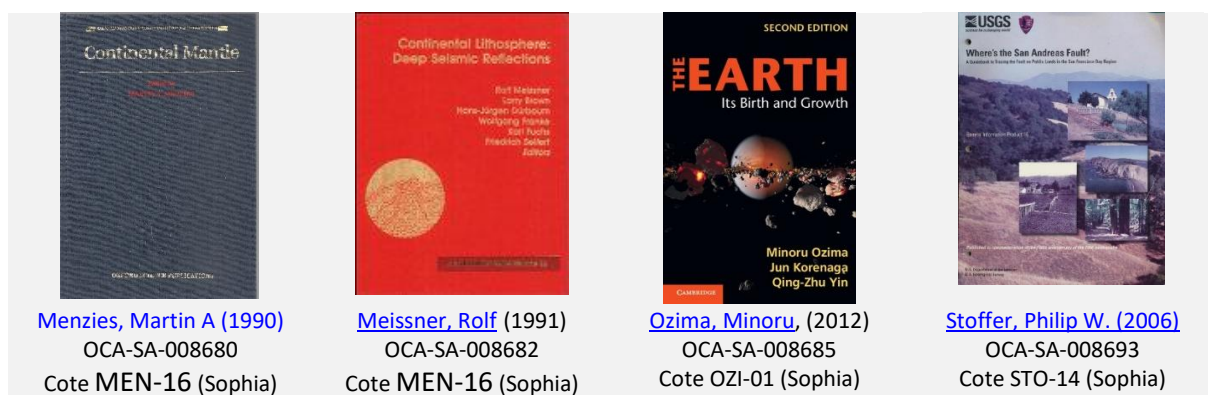
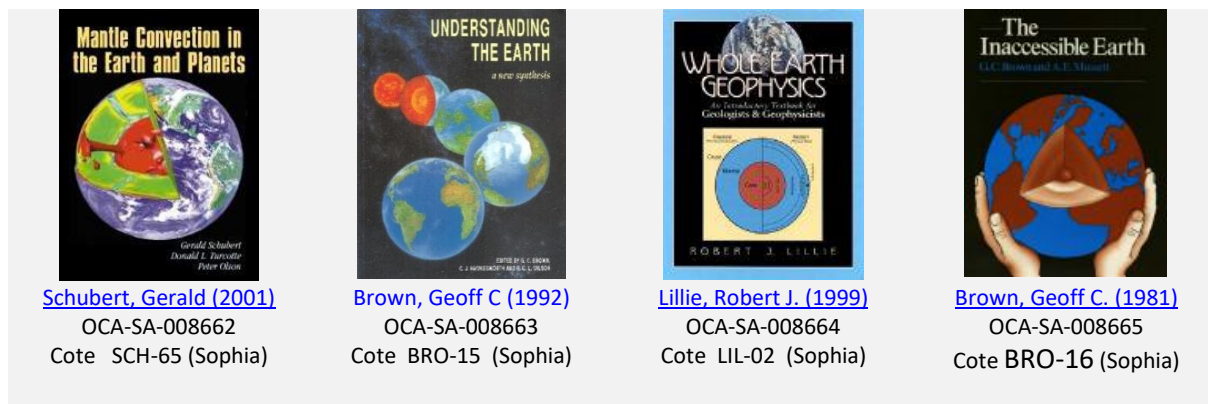
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<u>Cloetingh, Sierd</u> (2010) OCA-SA-008620 Cote CLO-O3 (Sophia)	<u>Drake, Ellen T</u> (1985) OCA-SA-008621 Cote DRA-O6 (Sophia)	<u>Pakiser, Louis Charles</u> <u>(1989)</u> OCA-SA-008623 Cote PAK-O2 (Sophia)	<u>Anderson, Don Lynn</u> (2007) OCA-SA-008625 Cote AND-11 (Sophia)

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<u>Hurlbut, Cornelius Searle</u> (1976) OCA-SA-008633 Cote HUR-O2 (Sophia)	<u>Guest, John</u> , (1979) OCA-SA-008637 Cote GUE-O9 (Sophia)	<u>Doeglas, Dirk Jacobus</u> <u>(1979)</u> OCA-SA-008645 Cote DOE-01 (Sophia)	<u>Schumm, Stanley Alfred</u> <u>(1991)</u> OCA-SA-008646 Cote SCH-64 (Sophia)

 <p>Problems in Geophysics for the New Millennium Edited by S. Cloetingh, J. van Heege, and J. Vervaeke Kluwer Academic Publishers, Dordrecht, The Netherlands</p>	 <p>THE GEOSCIENCE HANDBOOK AGI DATA SHEETS FOURTH EDITION</p>	 <p>Principles of Physical Geology ARTHUR HOLMES</p>	 <p>Geophysical Theory WILLIAM MENKE AND DALLAS ABBOTT</p>
<u>Boschi, Enzo</u> , (2000) OCA-SA-008648 Cote BOS-10 (Sophia)	<u>Walker, J. Douglas</u> (2009) OCA-SA-008649 Cote WAL-09 (Sophia)	<u>Holmes, Arthur</u> (1965) OCA-SA-008654 Cote HOL-08 (Sophia)	<u>Menke, William</u> (1990) OCA-SA-008660 Cote MEN-14 (Sophia)

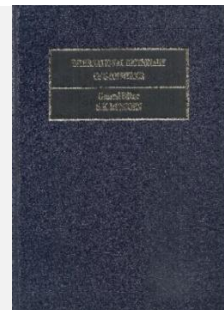
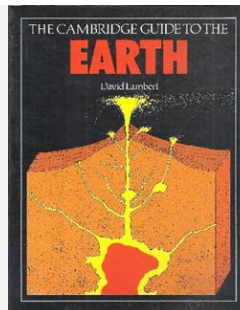
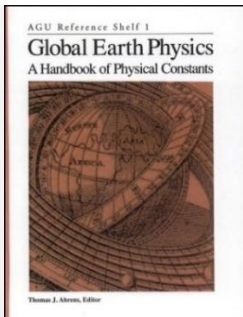
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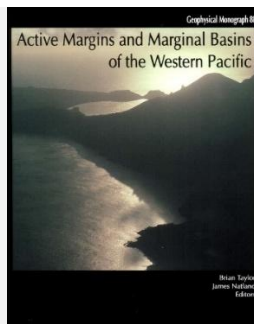
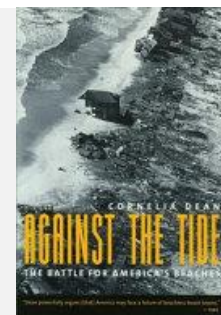


[Ahrens, Thomas J.](#), (1995)
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[Judson, Sheldon](#) (1996)
OCA-SA-008768
Cote JUD-02 (Sophia)

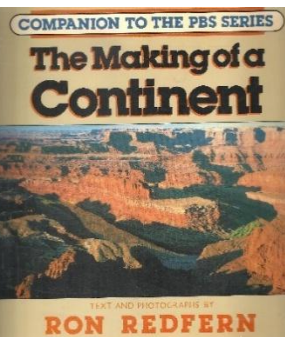
[Lambert, David Compton](#),
(1988)
OCA-SA-008770
Cote LAM-17 (Sophia)

[International dictionary of geophysics, vol. 1. et 2](#)
[Runcorn, Stanley Keith \(1967\)](#)
OCA-SA-008771 et OCA-SA-008772
Cote RUN-05 et RUN-06 (Sophia)

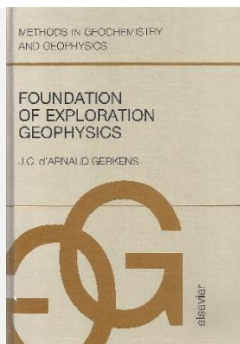


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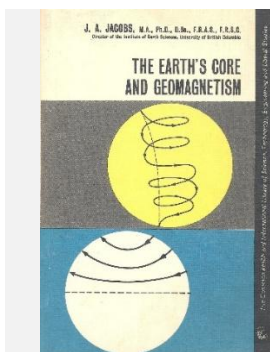
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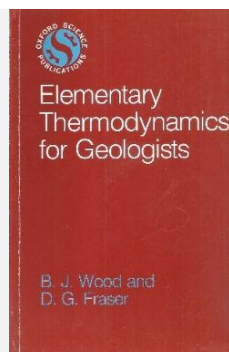
[Redfern, Ron](#) (1983)
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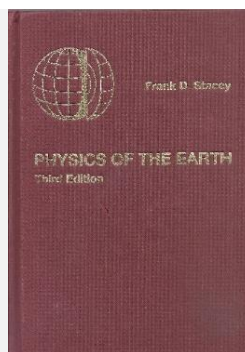
[Arnaud Gerkens, J. C. \(1989\)](#)
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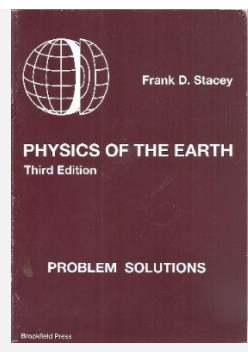
[Jacobs, John Arthur](#) (1963),
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[Wood, Bernard J](#) (1977)
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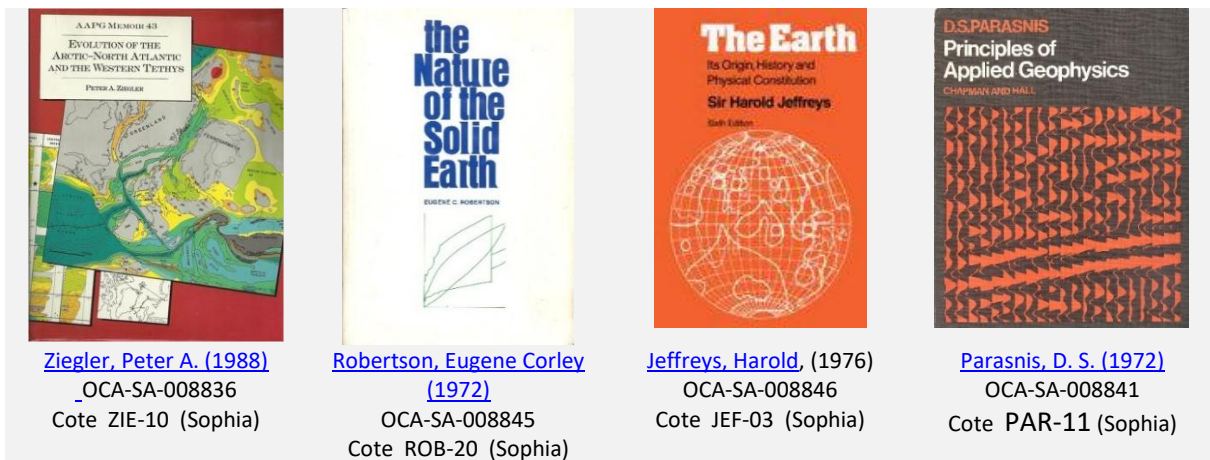
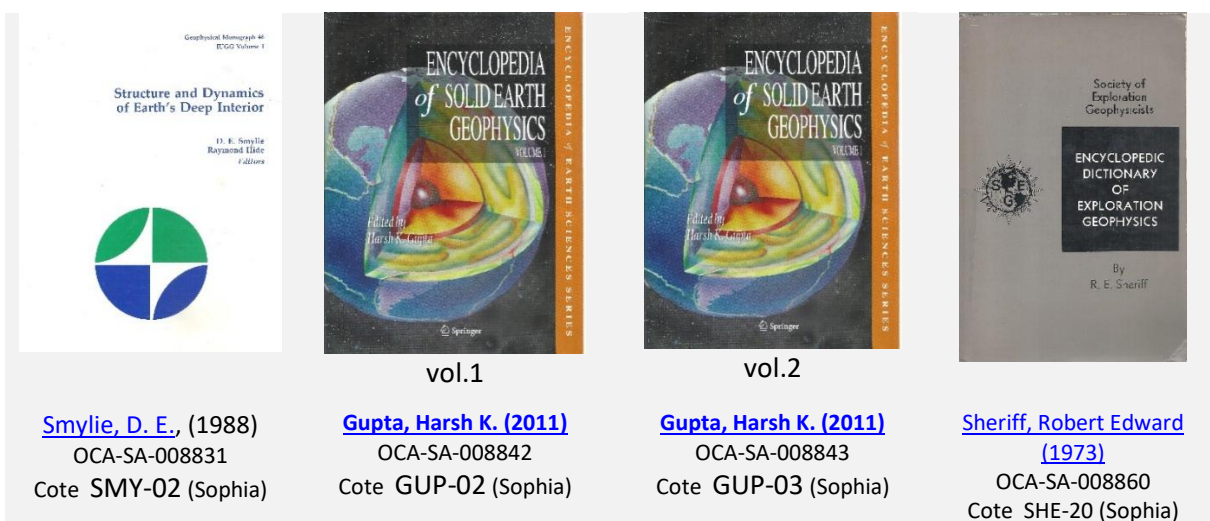
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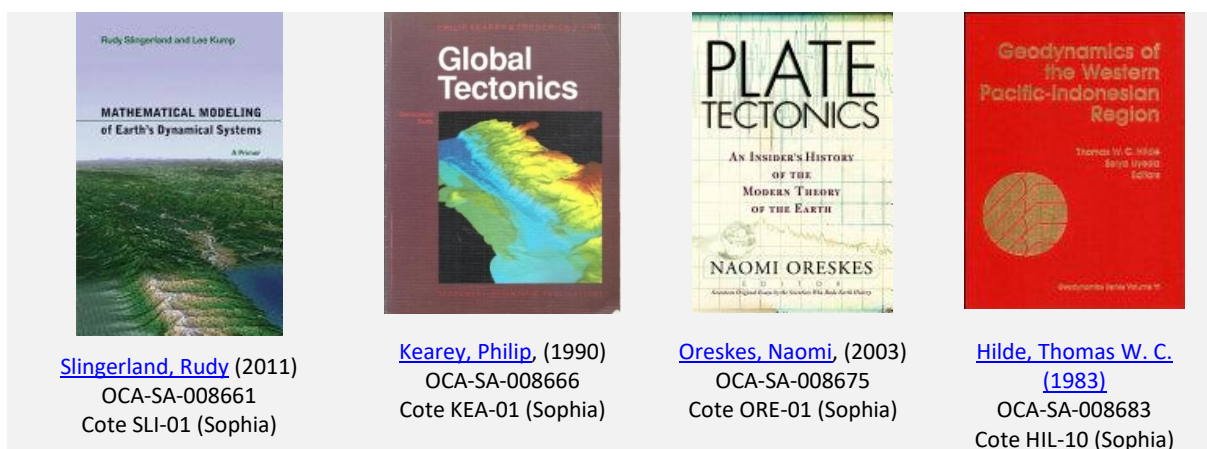
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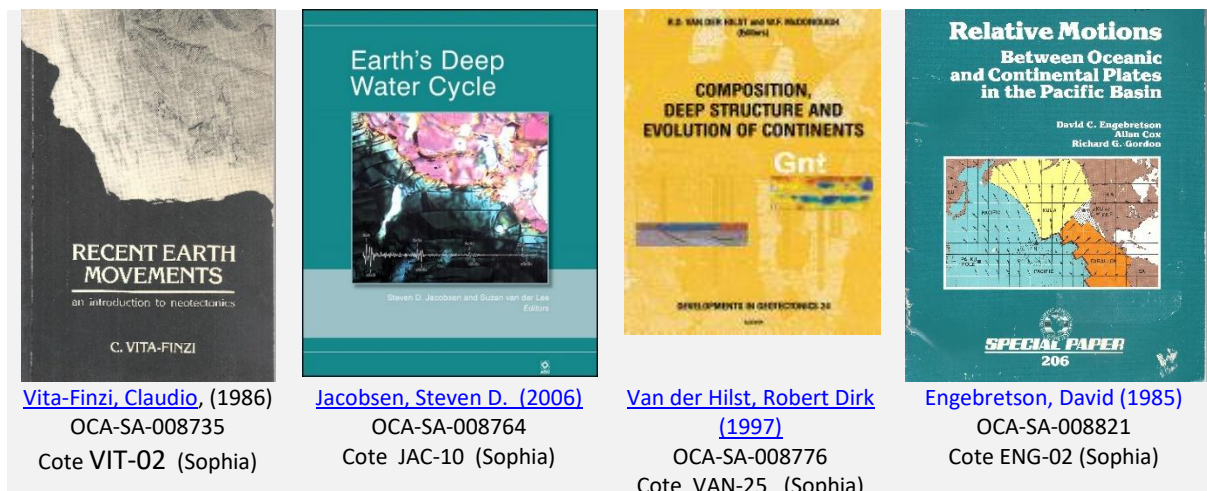
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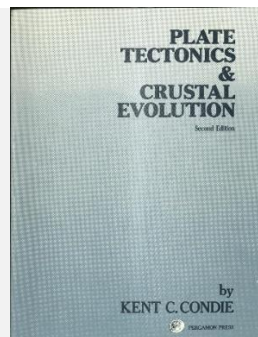
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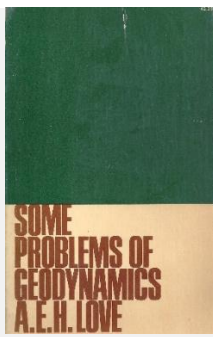


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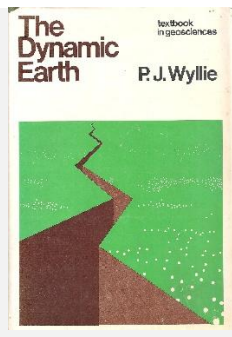
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[Condie, Kent C. \(1982\)](#)
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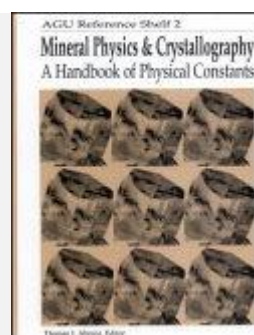
[Love, Augustus Edward Hough \(1967\)](#)
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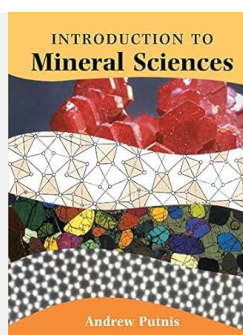
[Wyllie, Peter J., \(1971\)](#)
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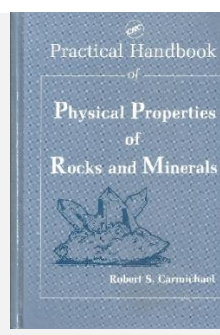
Earth science I Mineralogy – Petrology



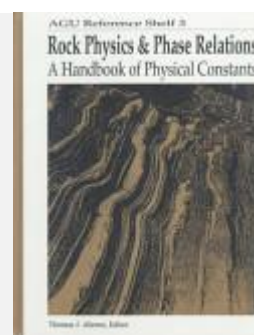
[Ahrens, Thomas J. \(1995\)](#)
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Cote HAR-07 (Sophia)



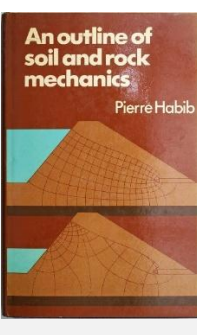
[Putnis, Andrew, \(1992\)](#)
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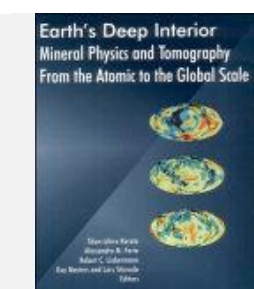
[Carmichael, Robert S., \(1989\)](#)
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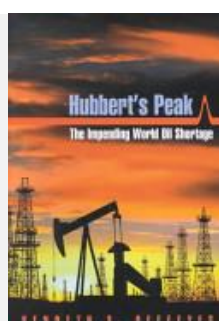
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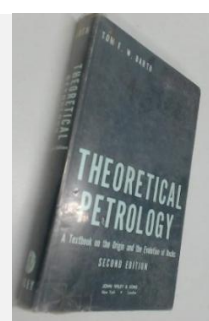
[Habib, Pierre \(1983\)](#)
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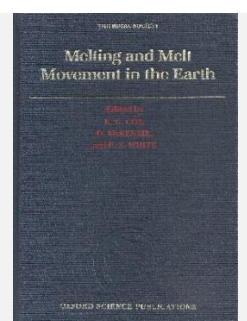
[Karato, Shun-ichiro, \(2000\)](#)
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Cote KAR-09 (Sophia)



[Deffeyes, Kenneth S. \(2001\)](#)
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Cote DEF-04 (Sophia)

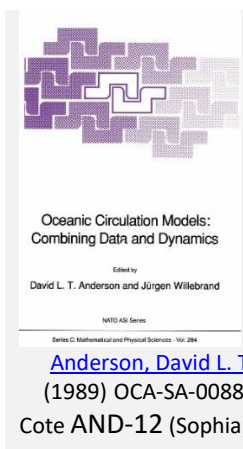


[Barth, Tom Fredrik Weiby \(1962\)](#)
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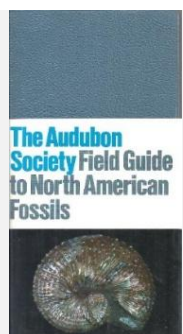


[Cox, Keith Gordon \(1993\)](#)
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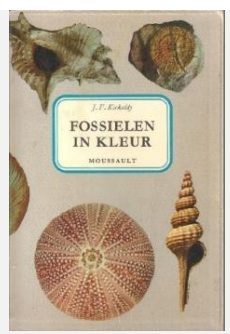
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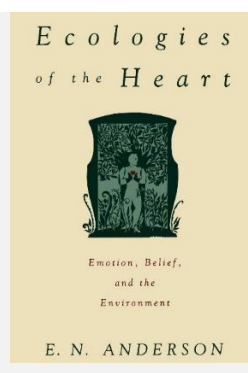
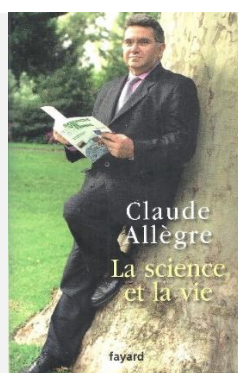
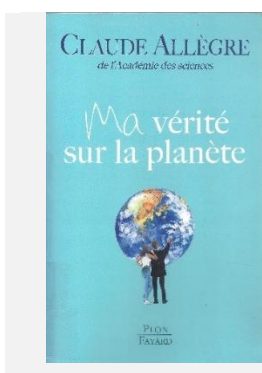
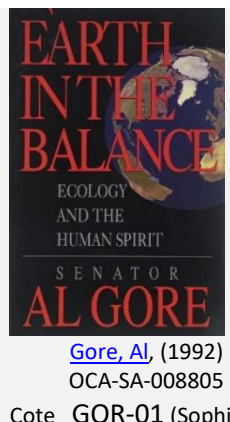
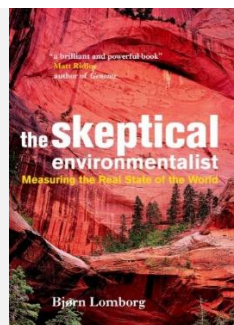
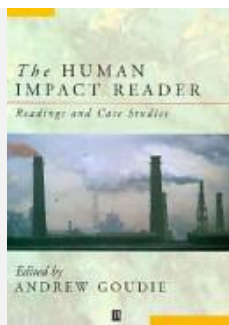
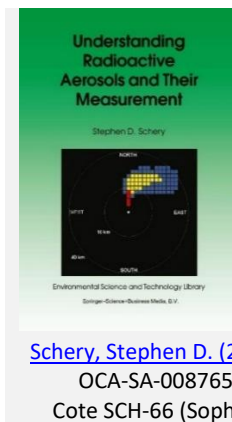
[Thompson, Ida \(1988\)](#) OCA-SA-008818
Cote THO-08 (Sophia)



[Kirkaldy, John Francis \(1972\)](#)
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Cote KIR-01 (Sophia)

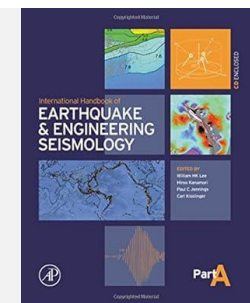
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Earth science I Air pollution – Human ecology

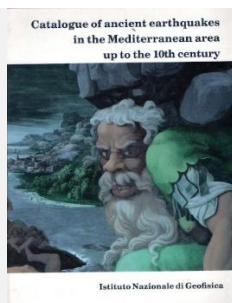


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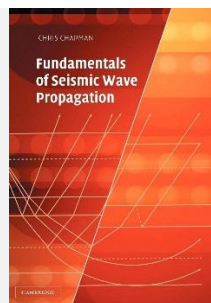
Earth science | Seismology - Natural disasters



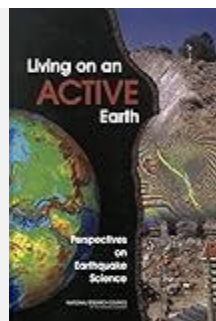
[Lee, William Hung Kan \(2002\)](#)
OCA-SA-008615 à 008616
Cote LEE-06 et LEE-07 (Sophia)



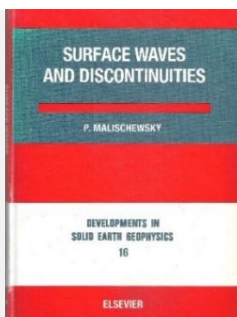
[Guidoboni, Emanuela \(1994\)](#)
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Cote GUI-14 (Sophia)



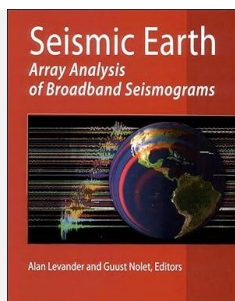
[Chapman, Chris H. \(2004\)](#)
OCA-SA-008624
Cote CHA-53 (Sophia)



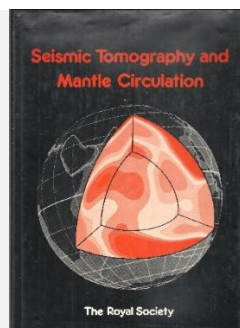
[National Research Council \(États-Unis\). Committee on the science of earthquakes \(2003\)](#)
OCA-SA-008627
Cote NAT-07 (Sophia)



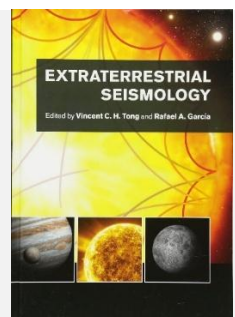
[Malischewsky, Peter \(1987\)](#)
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Cote MAL-14 (Sophia)



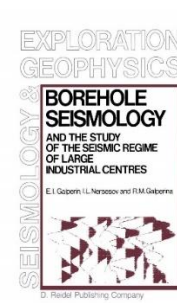
[Levander, Alan R. \(2005\)](#)
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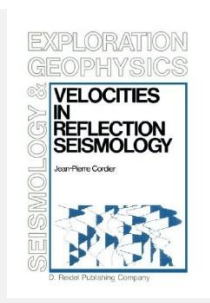
[O'Nions, R. K. \(1988\)](#)
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Cote ONI-01 (Sophia)



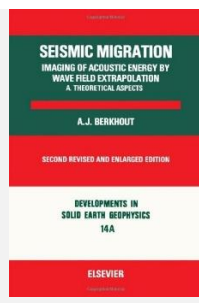
[Tong, Vincent C. H. \(2015\)](#)
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Cote TON-02 (Sophia)



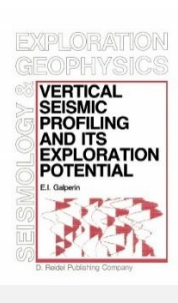
[Galperin, E.I. \(1986\)](#)
OCA-SA-008639
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[Cordier, Jean-Pierre, \(1985\)](#)
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Cote COR-14 (Sophia)



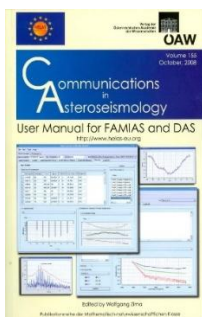
[Berkhouit, A. J. \(1982\)](#)
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Cote BER-35 (Sophia)



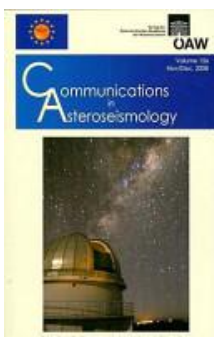
[Galperin, E.I. \(1985\)](#)
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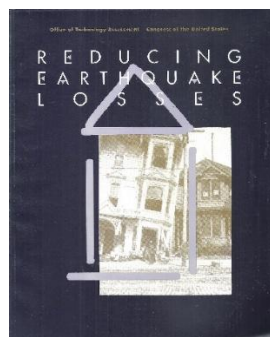
Earth science I Seismology - Natural disasters



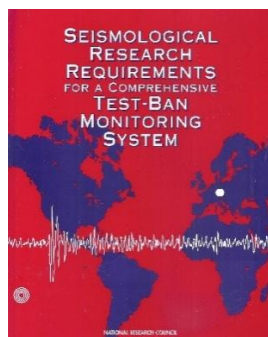
[Zima, Wolfgang \(2008\)](#)
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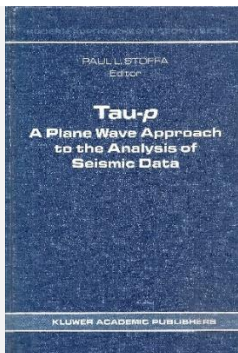
[Breger, Michel \(2008\)](#)
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Cote BRE-05 (Sophia)



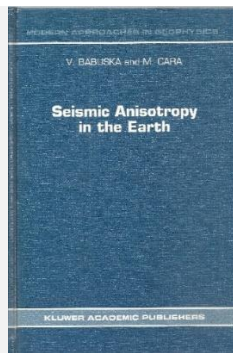
[États-Unis. Congress. Office of Technology Assessment \(1995\)](#)
OCA-SA-008674
Cote HOF-01 (Sophia)



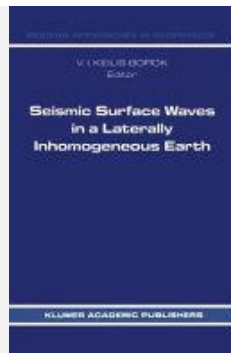
National Research Council (U.S.) (1995)
OCA-SA-008706
Cote NAT-10 (Sophia)



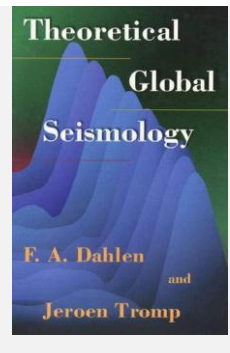
[Stoffa, Paul L. \(1995\)](#)
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Cote STO-15 (Sophia)



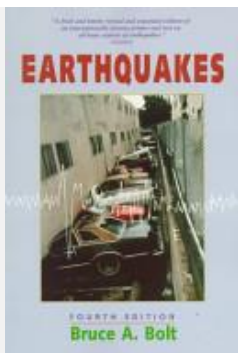
[Babuska, Vladislav \(1991\)](#)
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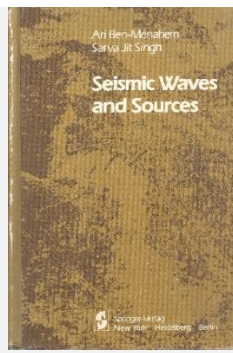
[Keilis - Borok, Vladimir Isaakovich, \(1989\)](#)
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Cote KEI-01 (Sophia)



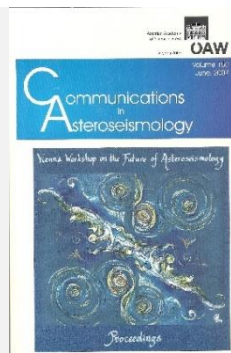
[Dahlen, F. A. \(1998\)](#)
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Cote DAH-03 (Sophia)



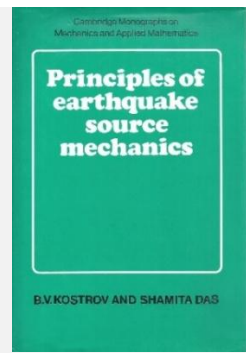
[Bolt, Bruce A. \(1999\)](#)
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[Ben Menahem, Ari \(1981\)](#)
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Cote BEN-08 (Sophia)



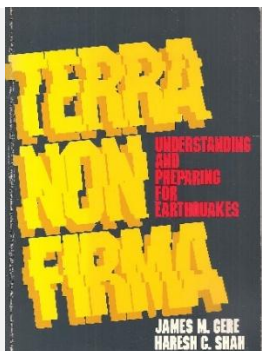
[Handler, Gerald \(2007\)](#)
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Cote HOU-03 (Sophia)



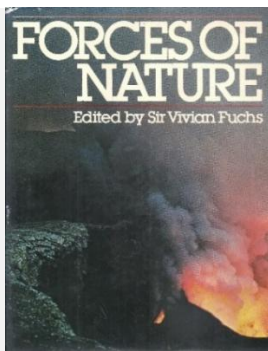
[Kostrov, Boris Victorovitch, \(1988\)](#)
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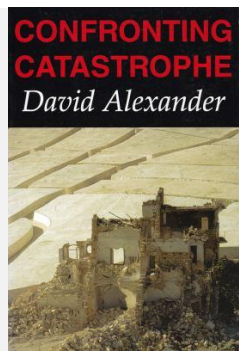
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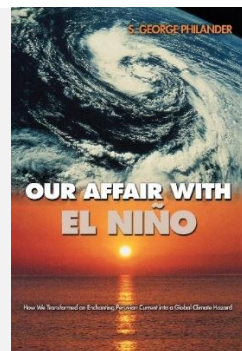
[Gere, James Monroe \(1984\)](#)
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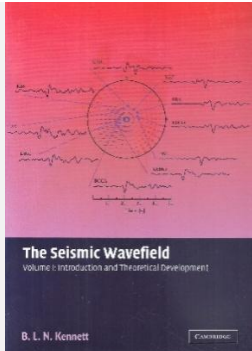
[Fuchs, Vivian \(1977\)](#)
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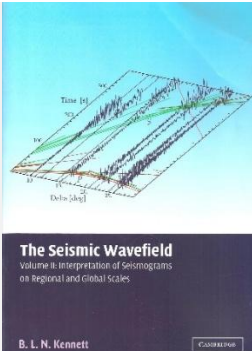
[Alexander, David E. \(2000\)](#)
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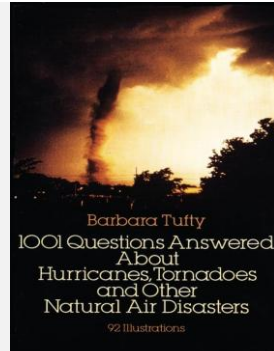
[Philander, S. George \(2004\)](#)
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Cote PHI-06 (Sophia)



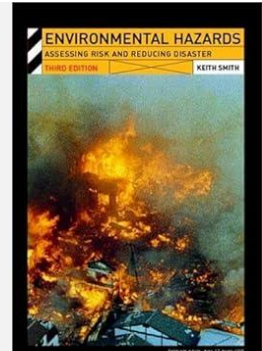
[Kennett, Brian Leslie Norman \(2001\)](#)
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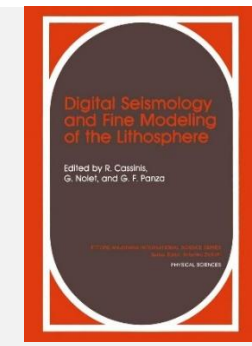
[Kennett, Brian Leslie Norman \(2002\)](#)
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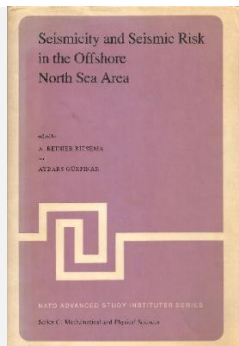
[Tufty, Barbara, \(1987\)](#)
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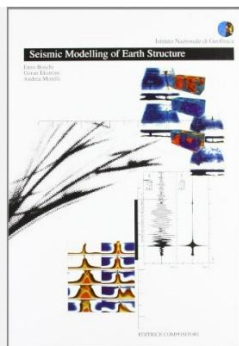
[Smith, Keith, \(2000\)](#)
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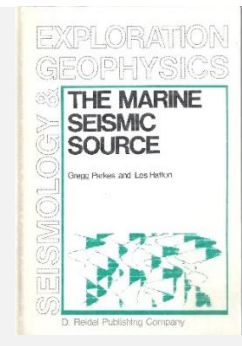
[Cassinis, R., \(1989\)](#)
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[Ritsema, Anne Reinier, \(1983\)](#)
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Cote RIT-05 (Sophia)



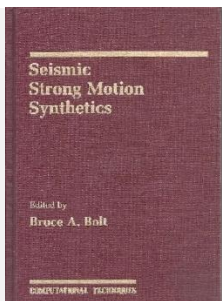
[Boschi, Enzo \(1996\)](#)
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[Parkes, Gregg \(1986\)](#)
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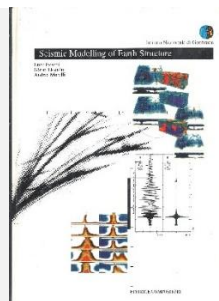
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[Bolt, Bruce A.](#), (1987)
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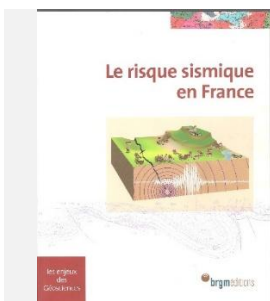
[Duijndam, Adrianus Joseph Willibrordus](#), (1987) OCA-SA-008826
Cote DUJ-01 (Sophia)



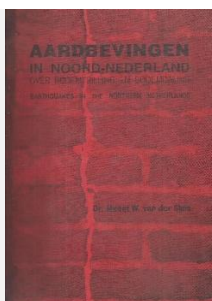
[Boschi, Enzo](#) (1996) OCA-SA-008829
Cote BOS-12 (Sophia)



[Van Rose, Susanna](#) (1983)
OCA-SA-008837
Cote VAN-26 (Sophia)



[Castello, Martine](#) (2008)
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Cote CAS-20 (Sophia)



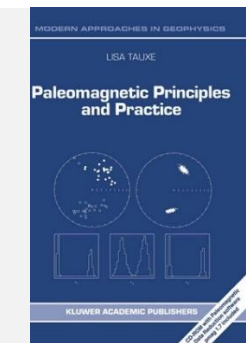
[Sluis, Meent W. van der](#), (1989)
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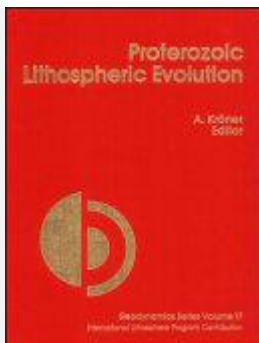
[Waldhauser, Felix](#)
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Cote T1996-WAL-01
(Sophia)

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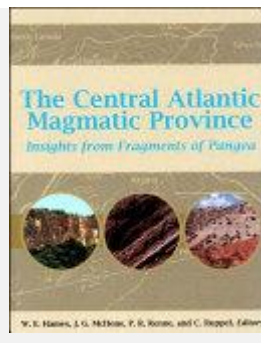
Earth science I Stratigraphy



[Tauxe, Lisa](#) (2002)
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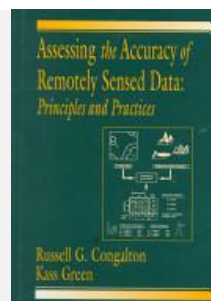


[Kröner, Alfred](#), (1987)
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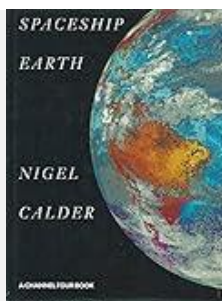


[Hames, Willis E.](#), (2003)
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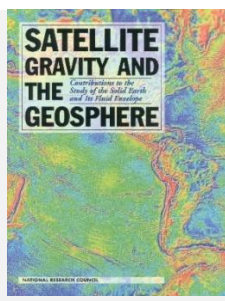
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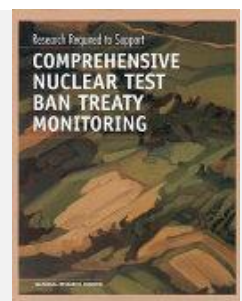
[Congalton, Russell \(1999\)](#)
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Cote CON-26 (Sophia)



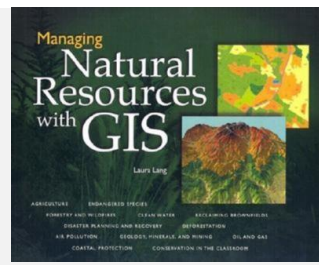
[Calder, Nigel \(1991\)](#)
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Cote CAL-06 (Sophia)



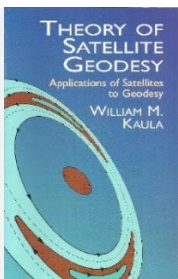
[National Research Council \(États-Unis\) \(1997\)](#)
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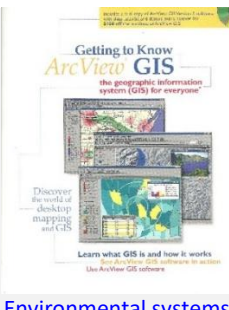
[National Research Council \(États-Unis\) \(1997\)](#)
OCA-SA-008692
Cote NAT-08 (Sophia)



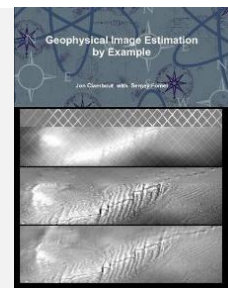
[Lang, Laura \(2000\)](#)
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Cote LAN-14 (Sophia)



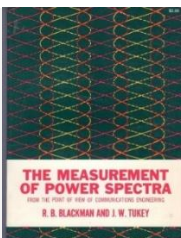
[Kaula, William M. \(2000\)](#)
OCA-SA-008823
Cote KAU-01
(Sophia)



[Environmental systems research institute \(ESRI\) \(Californie\) \(1999\)](#)
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Cote RED-03 (Sophia)



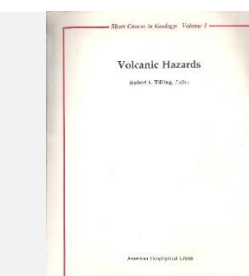
[Claerbout, Jon \(2014\)](#)
OCA-SA-008762
Cote CLA-05
(Sophia)



[Blackman, Ralph Beebe \(1959\)](#)
OCA-SA-008880
Cote BLA-23
(Sophia)

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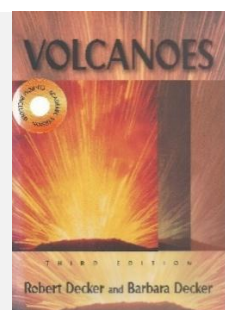
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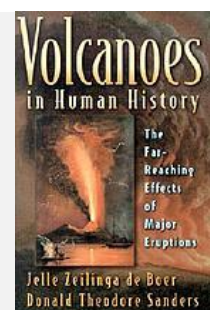
[Tilling, Robert I. \(1989\)](#)
OCA-SA-008707
Cote TIL-03 (Sophia)



[Francis, Peter William \(1976\)](#)
OCA-SA-008749
Cote FRA-08 (Sophia)



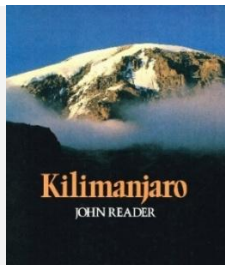
[Decker, Robert Wayne \(1998\)](#)
OCA-SA-008751
Cote DEC-09 (Sophia)



[Zeilinga de Boer, Jelle \(2002\)](#)
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Cote ZEI-01 (Sophia)

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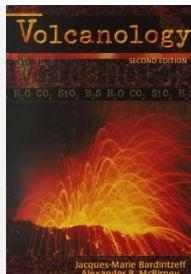
Earth science | Volcanology



[Reader, John \(1982\)](#)

OCA-SA-008780

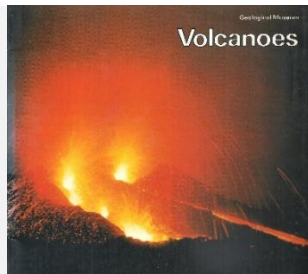
Cote REA-04 (Sophia)



[Bardintzeff, Jacques-Marie \(2000\)](#)

OCA-SA-008783

Cote BAR-39 (Sophia)



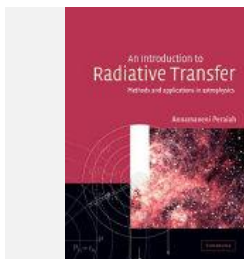
[Van Rose, Susanna \(1977\)](#)

OCA-SA-008840

Cote VAN-27 (Sophia)

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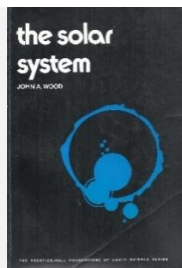
Astronomy and Astrophysics



[Peraiah, Annamaneni \(2002\)](#)

OCA-SA-008625

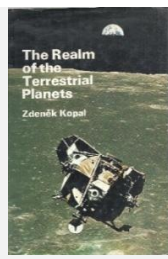
Cote PER-24 (Sophia)



[Wood, John Armstead \(1979\)](#)

OCA-SA-008644

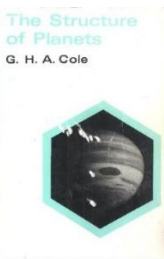
Cote WOO-05 (Sophia)



[Kopal, Zdenek \(1979\)](#)

OCA-SA-008681

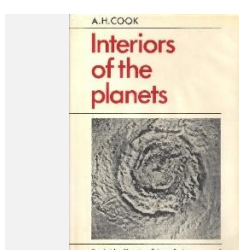
Cote KOP-01 (Sophia)



[Cole, George Herbert Avery \(1978\)](#)

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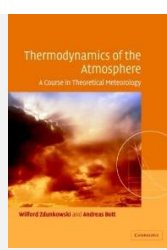
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[Cook, Alan H. \(1980\)](#)

OCA-SA-008782

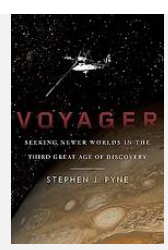
Cote COO-05 (Sophia)



[Zdunkowski, Wilford \(2004\)](#)

OCA-SA-008791

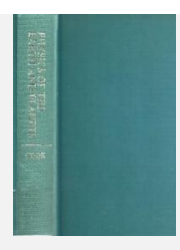
Cote ZDU-01 (Sophia)



[Pyne, Stephen J. \(2010\)](#)

OCA-SA-008795

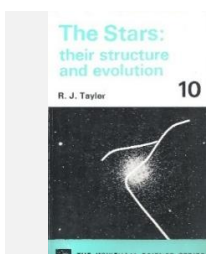
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[Cook, Alan H. \(1973\)](#)

OCA-SA-008835

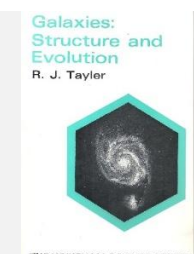
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[Tayler, Roger John \(1978\)](#)

OCA-SA-008855

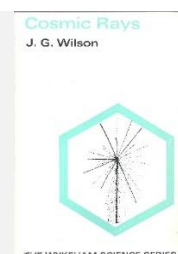
Cote TAY-08 (Sophia)



[Tayler, Roger John \(1978\)](#)

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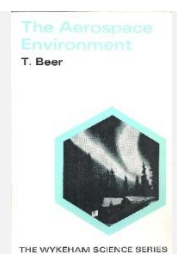
Cote TAY-09 (Sophia)



[Wilson, John Graham \(1976\)](#)

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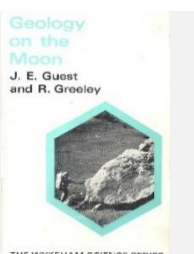
Cote WIL-19 (Sophia)



[Beer, Tom \(1976\)](#)

OCA-SA-008858

Cote BEE-01 (Sophia)



[Guest, J. E. \(1977\)](#)

OCA-SA-008859

Cote GUE-10 (Sophia)

GUIDES & TOOLS

Images and copyright : practical sheet



Fiche « Images et droit d'auteur »

Source : Groupe juridique du consortium de Couperin , mise à jour mai 2025

Description : nouvelle fiche pratique sur la réutilisation ou la rediffusion d'images dans les travaux scientifiques

Link : <https://gtso.couperin.org/gtjuridique/fiche-images-et-droit-d'auteur/>

Scientific edition : glossary



Glossaire de l'édition scientifique

Source : Observatoire de l'édition scientifique, MESR, Ministère de la culture, juillet 2025

Description : «Ce glossaire est le produit d'un travail collégial et collaboratif qui a pour objectif de construire et de partager un vocabulaire commun et donc une vision partagée de l'écosystème de l'édition scientifique avec ses acteurs et leurs fonctions, ses objets et ses processus, ses modèles de diffusion et de financement ».....

Link : <https://www.enseignementsup-recherche.gouv.fr/sites/default/files/2025-07/glossaire-de-l-edition-scientifique-37517.pdf>

IIIF (dissemination and promotion of digital images)



IIIF, la solution ouverte, pérenne et sobre pour diffuser et valoriser les images numériques / Thierry Pasquier et Régis Robinneau in La Lettre de l'OCIM (Office de Coopération et d'Information Muséographique) : Musées, Patrimoine et Culture scientifiques et techniques, 2024, Numérisation et valorisation des collections, 210, pp.54-65.

Source : HAL open science, CCSD

Description : « L'initiative IIIF, pour International Image Interoperability Framework, apporte une solution efficiente aux problèmes récurrents de la diffusion des images numériques et des ressources audiovisuelles sur Internet. Elle intéresse les opérateurs culturels (bibliothèques, archives, musées, etc.) ainsi que les acteurs de la recherche, de l'enseignement et de la médiation scientifique et culturelle. Cet article présente l'origine et les principes de IIIF, différents exemples d'utilisations...»

Link : <https://hal.science/hal-05170348>

News in scientific and technical information

The François Mitterrand site of the BNF celebrates its 30th anniversary



Couverture de Chroniques n° 103 - BnF

[Chroniques, le magazine de la BnF N°103 | avril – juillet 2025](#)

Source : BNF, 2025

Description : To celebrate the 30th anniversary of the inauguration of the François-Mitterrand site, issue 103 of Chroniques magazine looks back at the creation of the BnF, three decades of enriching the collections and technological innovations

Link : https://multimedia-ext.bnfr/Chroniques/Chroniques_103.pdf

Open access academic books in OpenAlex and WOS (comparison)

https://doi.org/10.51408/issi2025_038
The Trends of Open Access Academic Books and Discipline Dynamics: A Cross-database Comparison Based on OpenAlex and Web of Science
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¹ jiangbo@qzmc.com, Business College, Qingdao University, Qingdao 266100
Research Institute for Science and Technology System and Institutional Innovation of Qingdao, Qingdao 266010 (China)
² 1564652805@163.com, ³ 211190104@qq.com, ⁴ 13181433263@163.com, ⁵ zhangmingyue1@qzmc.edu.cn
Business College, Qingdao University, Qingdao 266100 (China)

Abstract
This study conducts a quantitative analysis of the inclusion of open access (OA) academic books in the OpenAlex and Web of Science (WoS) databases from 2004 to 2023. It explores the differences and trends between the two databases in terms of the number of OA books, annual variations, and disciplinary distribution. The study finds that OpenAlex shows a significant advantage over WoS in the scale of OA book inclusion and growth rate, with a particularly strong growth potential in recent years. Through an analysis of various academic disciplines, this study reveals the differences in

The Trends of Open Access Academic Books and Discipline Dynamics : A Cross-database Comparison Based on OpenAlex and Web of Science / Li Jiangbo¹, Niu Shihang², Ouyang Wenhao³, Li Jian⁴, Zhang Mingyue

Source : Business College, Qingdao University, Qingdao (China), 2025

Description : This study quantitatively analyzes the inclusion of open access (OA) scholarly works in the OpenAlex and Web of Science (WoS) databases from 2004 to 2023. It explores the differences and trends between the two databases in terms of the number of open access works, annual variations, and disciplinary distribution. The study reveals that OpenAlex has a significant advantage over WoS in terms of open access works inclusion and growth rate.

Link : https://doi.org/10.51408/issi2025_038

Royal society (open access policy 2026)

Library Technology Guides
Current News Service and Archive
Home Libraries Guides Documents Vendors Products News Procurement Member Login
Press Release: Royal Society [August 8, 2025]
Royal Society sets out plan to move journals to full open access in 2026 through Subscribe to Open
The Royal Society sets out plan to move journals to full open access in 2026 through Subscribe to Open
The Royal Society has agreed plans that will make its journals fully open access in 2026 by adopting the 'Subscribe to Open' model.
Under plans agreed in July 2025, libraries subscribed to Royal Society journals will now be asked to support Subscribe to Open in 2026 through their subscriptions. If sufficient libraries continue their subscriptions, the journals will be converted to open access for the year.
The ambitious plan would make research papers published in its eight world-class subscription journals, including the world's oldest peer-reviewed journal, Philosophical Transactions A and B, freely available online and remove fees for authors to publish in them.
Subscribe to Open is a cost-effective, high-impact and equitable way for publishers to transition to open access. The agreement works by allowing publishers to convert annual subscriptions to open access, one year at a time.
This means the journal becomes free to read and pay for any author or reader, not just those associated with a subscribed library.
Under the current hybrid model authors can choose to pay Article Processing Charges (APCs) to make their article open access and available to read for free. With Subscribe to Open, these charges would disappear.

Royal Society sets out plan to move journals to full open access in 2026 through Subscribe to Open

Source : library technology. Org , august 2025

Description : Description of the conditions for open access to Royal Society journals in 2026

Link : <https://librarytechnology.org/pr/31594/royal-society-sets-out-plan-to-move-journals-to-full-open-access-in-2026-through-subscribe-to-open>



Service bibliothèque