

BIBLIONEWS 131

The OCA libraries newsletter

SPECIAL ISSUE : DONATION OF BOOKS TO GEOAZUR LIBRARY

OCA libraries are enriched by the regular purchase of new documents but also by the donations made by its readers. We would like to thank each of them and take advantage of the summer to present to you the collection of books offered by [Claude Rangin](#) to the Geoazur library.



GENERAL THEMES OF THIS COLLECTION

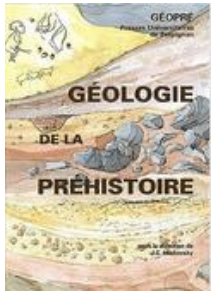
- GEOLOGY / GEOPHYSICS
- SUBMARINE GEOLOGY / OCEANOGRAPHY
- GEODYNAMICS / TECTONICS / PLATE TECTONICS
- SEISMOLOGY / VOLCANOLOGY
- SEDIMENTOLOGY
- ROCKS
- ECONOMIC GEOLOGY
- CLIMATE / ENVIRONMENT

- GEOLOGICAL AND AERONAUTICAL MAPS

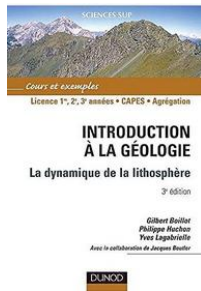
- OTHER (MISCELLANEOUS)

CLICK ON THE TITLE THAT INTERESTS YOU TO SEE THE BIBLIOGRAPHIC DESCRIPTION AND THE CALL NUMBER

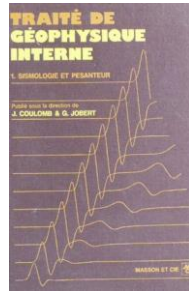
Geology / Geophysics



[OCA-SA-006175](#)



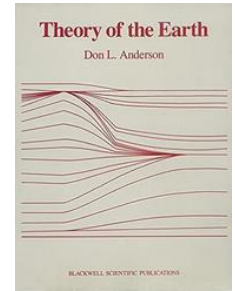
[OCA-SA-009109](#)



[OCA-SA-006381](#)



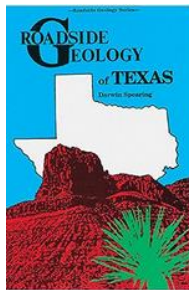
[OCA-SA-006193](#)



[OCA-SA-006195](#)



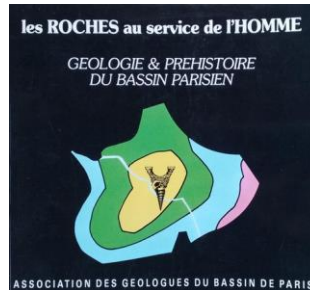
[OCA-SA-006196](#)



[OCA-SA-006203](#)



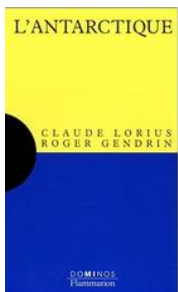
[OCA-SA-006197](#)



[OCA-SA-006345](#)



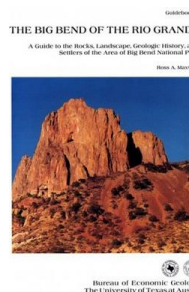
[OCA-SA-009156](#)



[OCA-SA-006379](#)



[OCA-SA-009240](#)



[OCA-SA-006350](#)



[OCA-SA-006354](#)



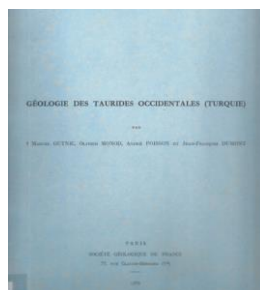
[OCA-SA-006362](#)



[OCA-SA-006363](#)



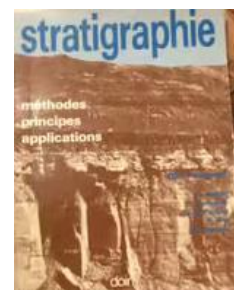
[OCA-SA-006364](#)



[OCA-SA-006368](#)



[OCA-SA-009114](#)



[OCA-SA-006380](#)

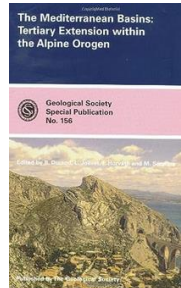
Geology / Geophysics



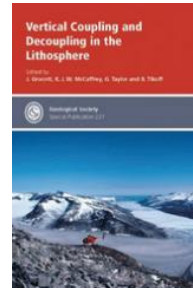
[OCA-SA-006190](#)



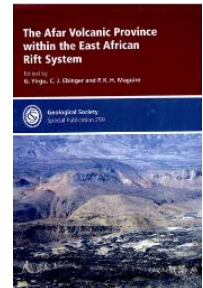
[OCA-SA-009111](#)



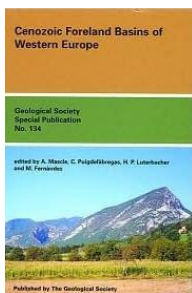
[OCA-SA-009084](#)



[OCA-SA-009087](#)



[OCA-SA-009089](#)



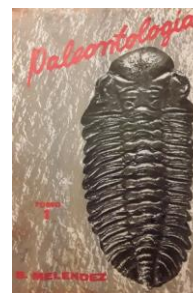
[OCA-SA-009094](#)



[OCA-SA-009241](#)



[OCA-SA-009100](#)



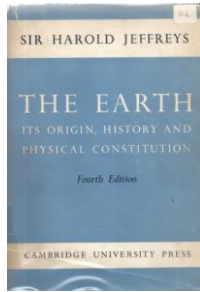
[OCA-SA-009102](#)



[OCA-SA-009240](#)



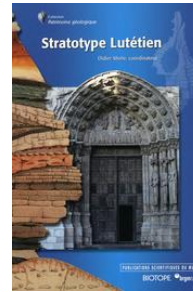
[OCA-SA-009144](#)



[OCA-SA-009179](#)



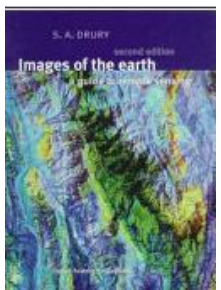
[OCA-SA-009108](#)



[OCA-SA-009110](#)



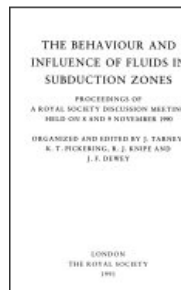
[OCA-SA-006192](#)



[OCA-SA-006375](#)



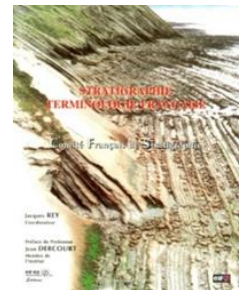
[OCA-SA-009240](#)



[OCA-SA-009124](#)

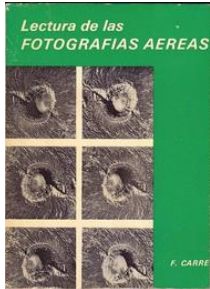


[OCA-SA-009129](#)



[OCA-SA-009137](#)

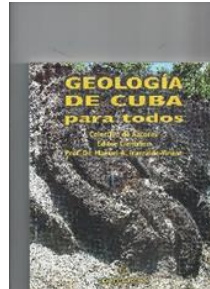
Geology / Geophysics



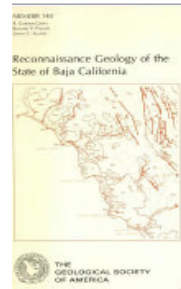
[OCA-SA-006212](#)



[OCA-SA-009133](#)



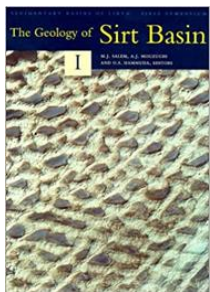
[OCA-SA-009159](#)



[OCA-SA-009164](#)



[OCA-SA-009166](#)



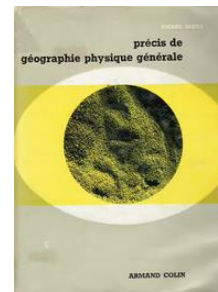
[OCA-SA-009168](#)



[OCA-SA-009178](#)

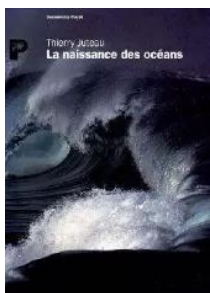


[OCA-SA-009151](#)



[OCA-SA-009127](#)

Submarine geology / Oceanography



[OCA-SA-006170](#)



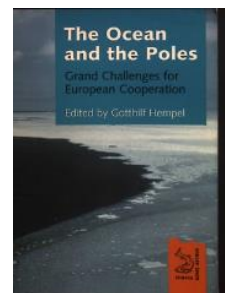
[OCA-SA-006172](#)



[OCA-SA-006173](#)



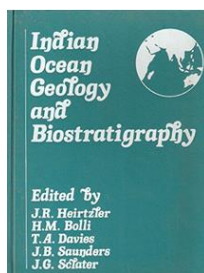
[OCA-SA-006201](#)



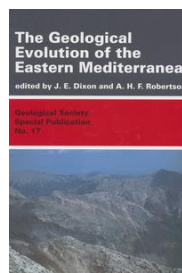
[OCA-SA-006204](#)



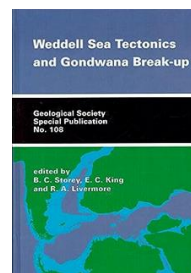
[OCA-SA-006372](#)



[OCA-SA-009115](#)



[OCA-SA-009092](#)

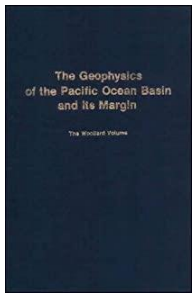


[OCA-SA-009099](#)

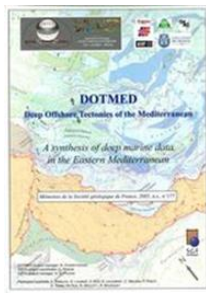


[OCA-SA-009128](#)

Submarine geology / Oceanography



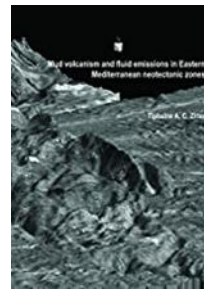
[OCA-SA-009130](#)



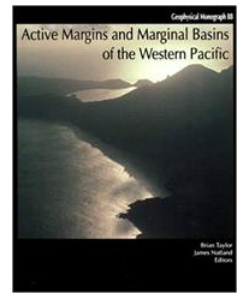
[OCA-SA-009142 \(DOTMED 2005\)](#)



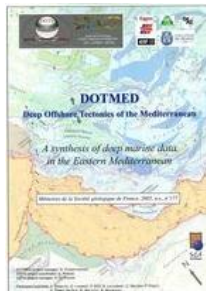
[OCA-SA-009161](#)



[OCA-SA-009162](#)



[OCA-SA-009170](#)



[OCA-SA-009238 \(DOTMED 2001\)](#)

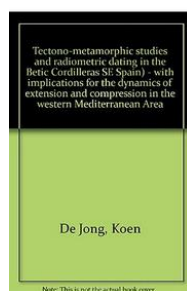
Geodynamics / Tectonics / Plate tectonics



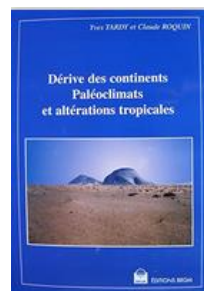
[OCA-SA-000096](#)



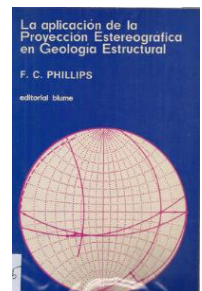
[OCA-SA-006177](#)



[OCA-SA-006183](#)



[OCA-SA-006194](#)



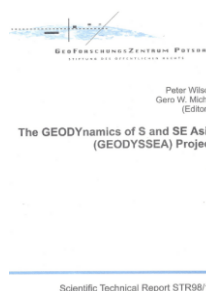
[OCA-SA-006202](#)



[OCA-SA-006209](#)



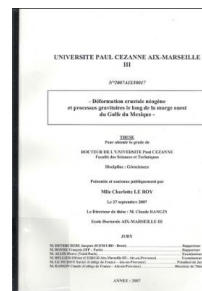
[OCA-SA-006241](#)



[OCA-SA-006344](#)



[OCA-SA-006352](#)



[OCA-SA-006355](#)

Geodynamics / Tectonics / Plate tectonics



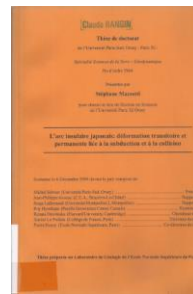
[OCA-SA-006356](#)



[OCA-SA-006357](#)



[OCA-SA-006358](#)



[OCA-SA-006359](#)



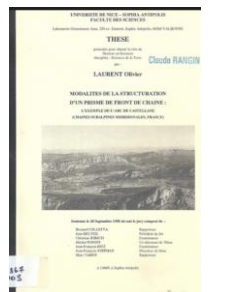
[OCA-SA-006361](#)



[OCA-SA-006365](#)



[OCA-SA-006366](#)



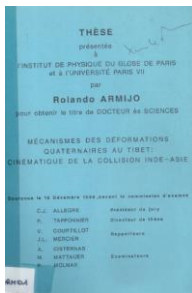
[OCA-SA-006367](#)



[OCA-SA-006371](#)



[OCA-SA-006373](#)



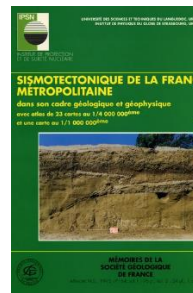
[OCA-SA-006374](#)



[OCA-SA-006376](#)



[OCA-SA-006377](#)



[OCA-SA-006384](#)

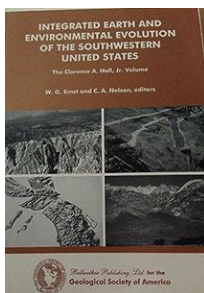


[OCA-SA-006876](#)

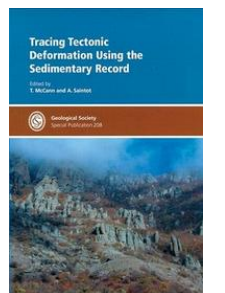
[OCA-SA-006385 \(cartes\)](#)



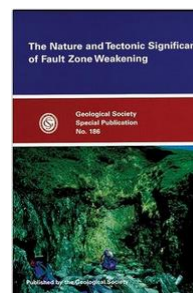
[OCA-SA-006922](#)



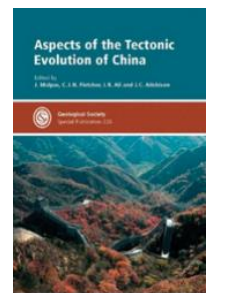
[OCA-SA-009070](#)



[OCA-SA-009055](#)

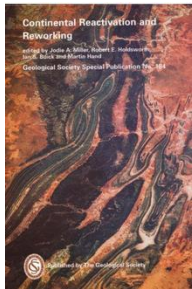


[OCA-SA-009086](#)

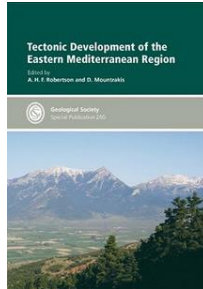


[OCA-SA-009091](#)

Geodynamics / Tectonics / Plate tectonics



[OCA-SA-009095](#)



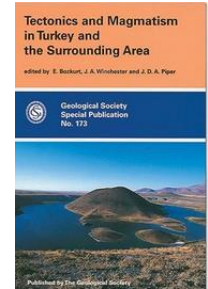
[OCA-SA-009096](#)



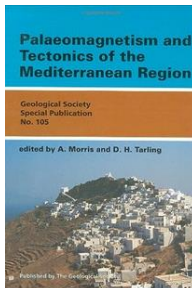
[OCA-SA-009106](#)



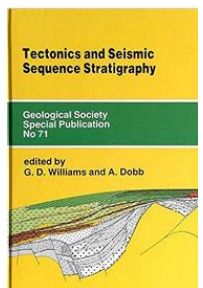
[OCA-SA-009113](#)



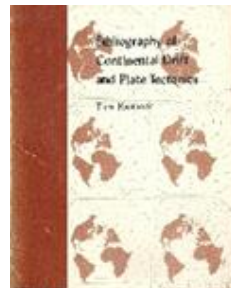
[OCA-SA-009116](#)



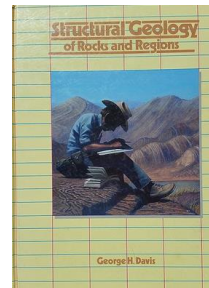
[OCA-SA-009119](#)



[OCA-SA-009120](#)



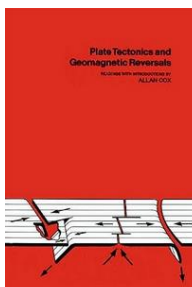
[OCA-SA-009131](#)



[OCA-SA-009134](#)



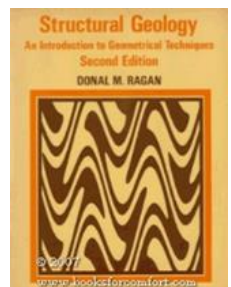
[OCA-SA-009136](#)



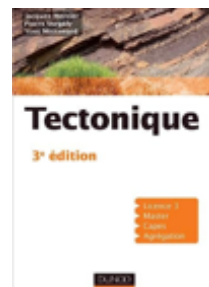
[OCA-SA-009138](#)



[OCCA-SA-009160](#)



[OCA-SA-009169](#)



[OCA-SA-009177](#)



[OCA-SA-009182](#)



[OCA-SA-009183](#)



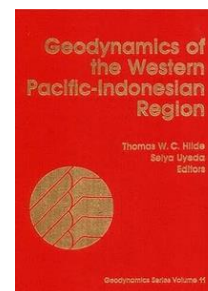
[OCA-SA-006925](#)



[OCA-SA-009103](#)

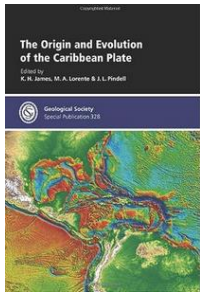


[OCA-SA-009097](#)

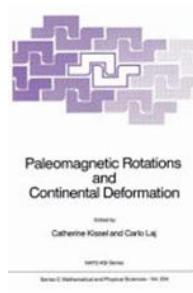


[OCA-SA-009104](#)

Geodynamics / Tectonics / Plate tectonics

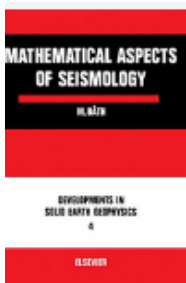


[OCA-SA-009107](#)

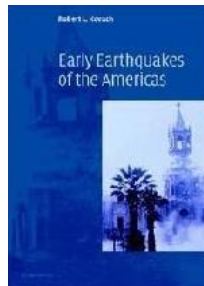


[OCA-SA-009141](#)

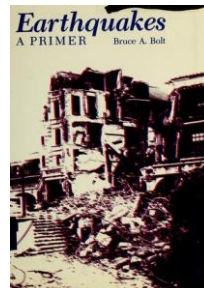
Seismology & Volcanology



[OCA-SA-006176](#)



[OCA-SA-009090](#)



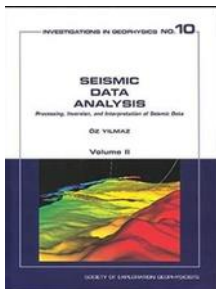
[OCA-SA-009101](#)



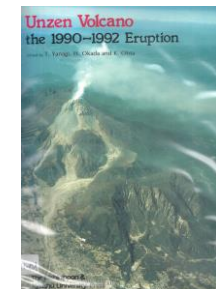
[OCA-SA-009132](#)



[OCA-SA-009173](#)

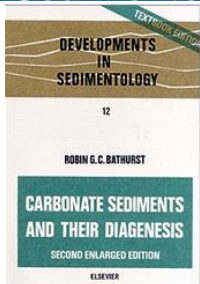


[OCA-SA-009174](#)

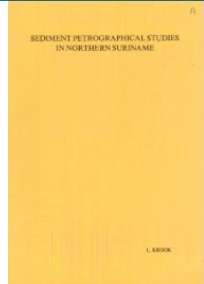


[OCA-SA-006349](#)

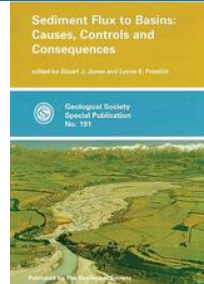
Sedimentology



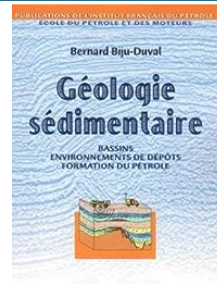
[OCA-SA-006178](#)



[OCA-SA-006343](#)

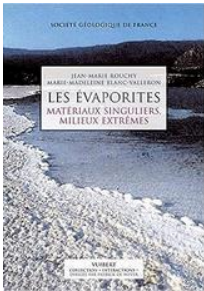


[OCA-SA-009088](#)

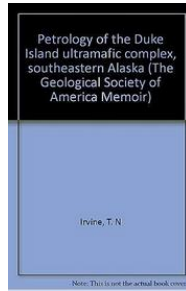


[OCA-SA-009122](#)

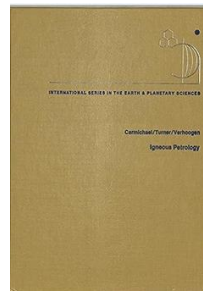
Rocks : petrology, geomecanics, metamorphism



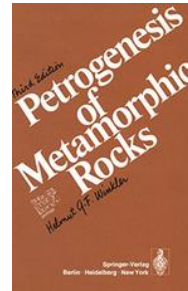
[OCA-SA-006171](#)



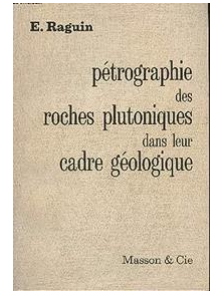
[OCA-SA-006174](#)



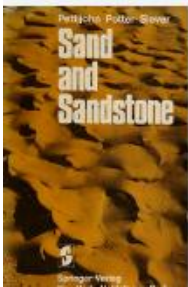
[OCA-SA-006179](#)



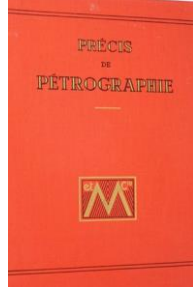
[OCA-SA-006181](#)



[OCA-SA-006184](#)



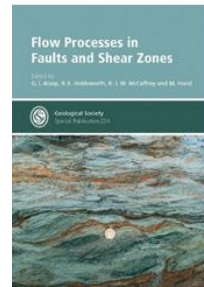
[OCA-SA-006186](#)



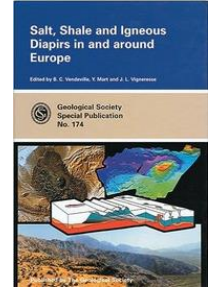
[OCA-SA-006245](#)



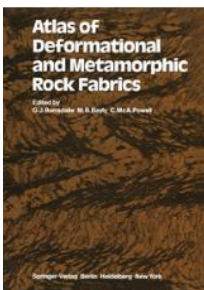
[OCA-SA-009093](#)



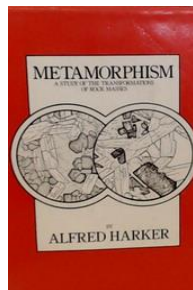
[OCA-SA-009098](#)



[OCA-SA-009117](#)



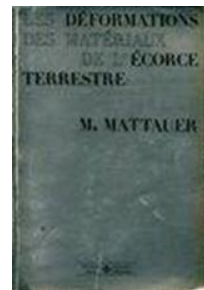
[OCA-SA-009123](#)



[OCA-SA-009125](#)



[OCA-SA-009126](#)



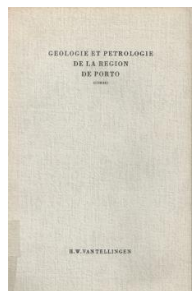
[OCA-SA-009139](#)



[OCA-SA-009140](#)



[OCA-SA-009153](#)

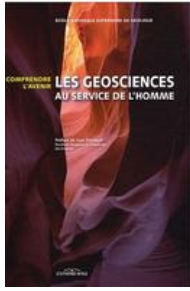


[OCA-SA-009157](#)

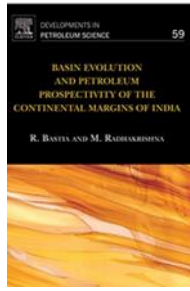


[OCA-SA-009165](#)

Economic geology



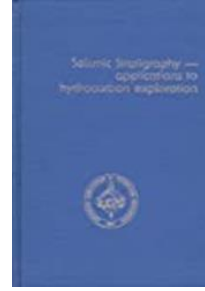
[OCA-SA-006191](#)



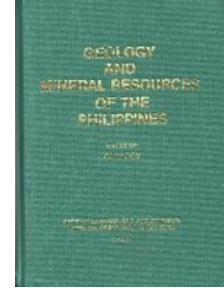
[OCA-SA-009105](#)



[OCA-SA-009150](#)

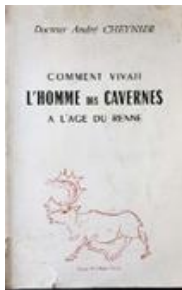


[OCA-SA-009163](#)



[OCA-SA-009201](#)

Climate / Environment



[OCA-SA-009152](#)



[OCA-SA-009154](#)



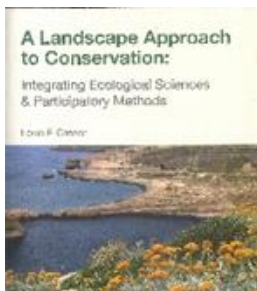
[OCA-SA-006379](#)



[OCA-SA-006378](#)



[OCA-SA-009121](#)



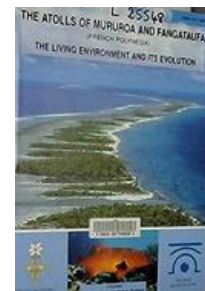
[OCA-SA-009155](#)



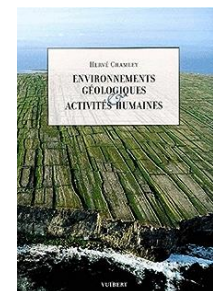
[OCA-SA-009167](#)



[OCA-SA-006171](#)

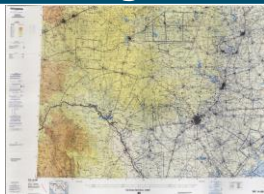


[OCA-SA-006200](#)



[OCA-SA-006348](#)

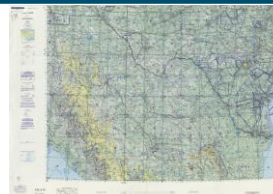
Geological and aeronautical maps



[OCA-SA-009263](#)
Tactical pilotage chart, TPC
1:500,000, H-23B. Mexico,
United States



[OCA-SA-009264](#)
Tactical pilotage chart, TPC
1:500,000, H-23A. Mexico,
United States



[OCA-SA-009265](#)
Operational navigation chart
ONC 1:1 000 000, H-23. Mexico,
United States



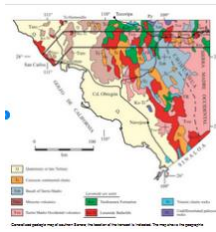
[OCA-SA-009266](#)
Tactical pilotage chart, TPC
1:500,000, H-23C. Mexico,
United States

Geological and aeronautical maps



[OCA-SA-009214](#)

Geological map of Thailand 1:2,500,000



[OCA-SA-009260](#)

Carta geologica Sonora (Mexico) 1:500,000



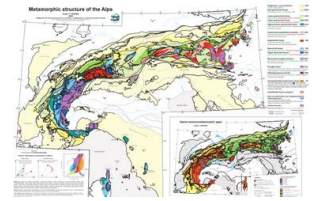
[OCA-SA-009261](#)

Geological highway map of the southern Rocky Mountain region, Utah, Colorado, Arizona, New Mexico



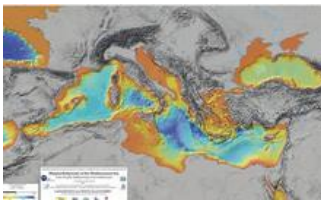
[OCA-SA-009262](#)

Mapa Cartografico del Activo Integral Veracruz (Mexico)



[OCA-SA-009267](#)

Metamorphic structure of the Alps



[OCA-SA-006207](#)

Morpho-bathymetry of the mediterranean sea



[OCA-SA-009269](#)

Marine atlas of the sea of Marmara



[OCA-SA-009202 à OCA-SA-009249](#)

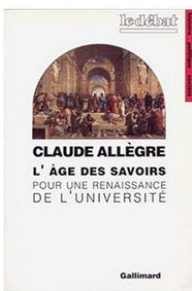
Carta geológica 1:250,000 : Estados Unidos Mexicanos, (49 cartes, 1979-1991)



[OCA-SA-009251 à OCA-SA-009268](#)

Carta geológico-minera Mexique 1 : 250 000 (9 cartes , 1997-2006)

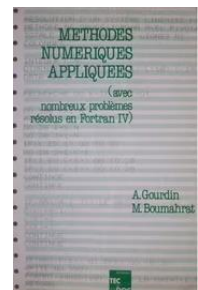
Others / Miscellaneous



[OCA-SA-006180](#)



[OCA-SA-009181](#)



[OCA-SA-006382](#)



Library service