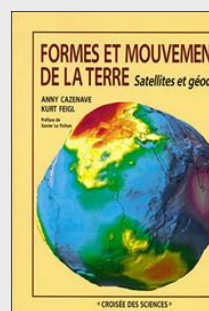
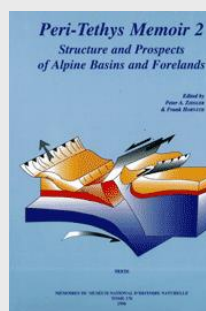
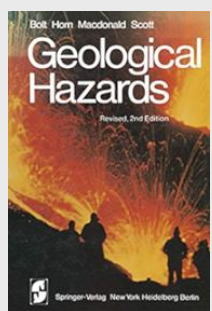
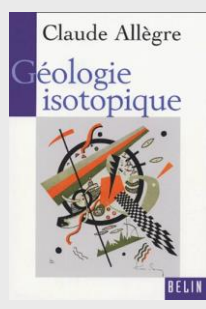
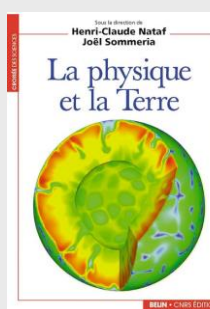
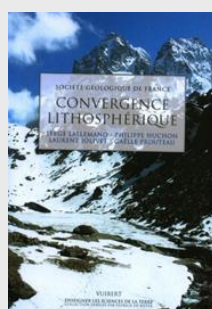


BIBLIONEWS 135

La lettre d'information des bibliothèques de l'OCA

NUMERO SPECIAL - FONDS JEAN-FRANÇOIS STÉPHAN

Ce numéro spécial est une invitation à découvrir les ouvrages du Fonds Jean François Stéphan : + de 230 titres venus enrichir les collections de la bibliothèque Géoazur.



JEAN FRANÇOIS STÉPHAN (1949-2013)

- Chercheur et Enseignant spécialisé dans la tectonique et la géodynamique des chaînes de montagne et des structures sous-marines actives.
- Directeur de l'Institut national des sciences de l'univers (INSU) de 2010-2013

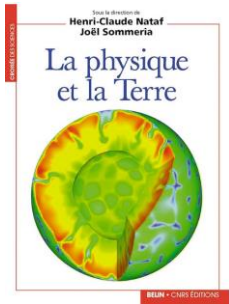
En savoir +

Les documents présentés ici sont regroupés par thèmes et par zone géographique

Sommaire : (p.1) – **CLASSEMENT PAR THEME** : Géodésie / Géophysique / Terre (p.2) - Géochimie (p.3) - Géodynamique / Tectonique / Tectonique des plaques (p.3) – Géologie (p.4) – Géologie sous-marine / Hydrogéologie (p.5) – Géomorphologie (p.5) - Mécanique des sols (p.5) – Météorologie / Climat (p.6) – Minéralogie / Pétrologie (p.6) – Roches : fracturation, déformation (p.7) – Sédimentologie / Roches sédimentaires (p.7) – Sismologie / Séismes (p.7) – Stratigraphie / Paléontologie (p.8) – Volcanologie (p.9) - **CLASSEMENT PAR ZONE GEOGRAPHIQUE** : Afrique (Ethiopie – Mauritanie – Maroc) (p.10) – Alpes (p.10) – Amérique du Nord (p.12) - Amérique du Sud (p.12) – Asie (sauf Moyen-orient) (p.14) – Europe (sauf France) (p.14) – France (p.14) – Himalaya (p.15) - Mer Méditerranée / Région méditerranéenne (p.15) - Moyen-Orient (p.16) - Océan atlantique et Région caraïbe (p.16) – Océan pacifique (p.17) – Pyrénées (p.18) – Cartes et cartographie (p.18) – Guides régionaux (p.21) – Divers (p.21)

CLASSEMENT PAR THEME

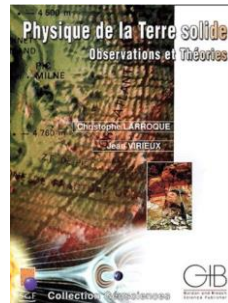
Géodésie / Géophysique / Terre



OCA-SA-005063



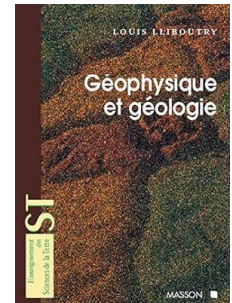
OCA-SA-005066



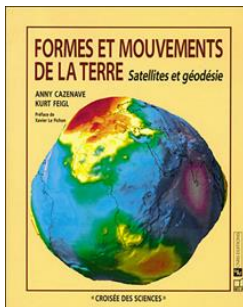
OCA-SA-005136



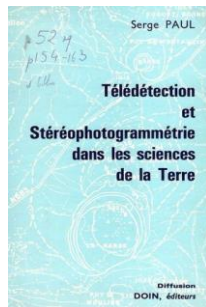
OCA-SA-005143 (ed.1992)
OCA-SA-005064 (ed.2003)



OCA-SA-005153



OCA-SA-005155



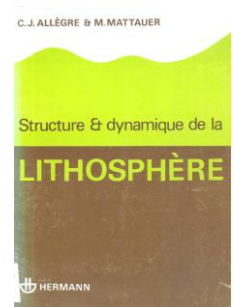
OCA-SA-005249



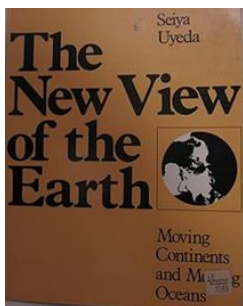
OCA-SA-005572



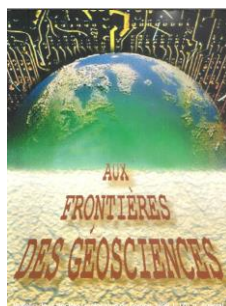
OCA-SA-006035



OCA-SA-005077



OCA-SA-005146

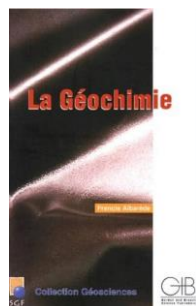


OCA-SA-006014

Géochimie



OCA-SA-005070

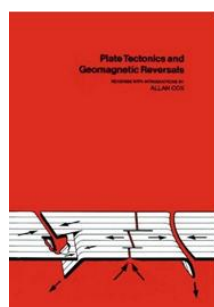


OCA-SA-005144

Géodynamique – Tectonique - Tectonique des plaques



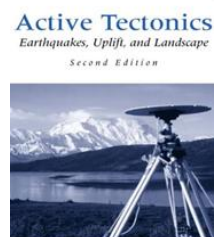
OCA-SA-005065



OCA-SA-005251

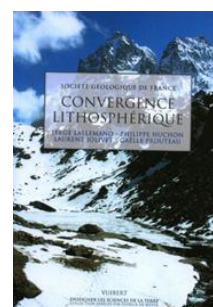


OCA-SA-005084



Edward A. Keller
Nicholas Pinter

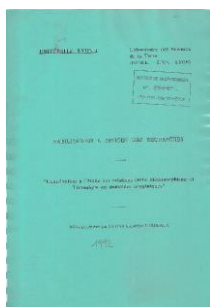
OCA-SA-005126 (2ed.)



OCA-SA-005127



OCA-SA-005128



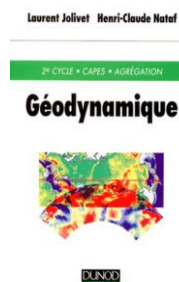
OCA-SA-006025

La déformation
des continents

Laurent Jolivet

COLLECTION ENSEIGNEMENT DES SCIENCES
HERMANN ÉDITEURS DES SCIENCES ET DES ARTS

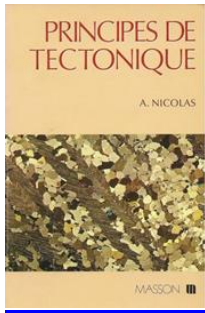
OCA-SA-005151



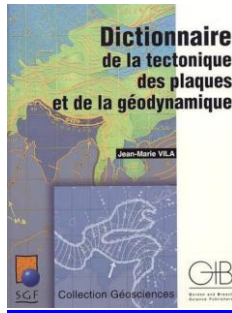
OCA-SA-005152



OCA-SA-005159



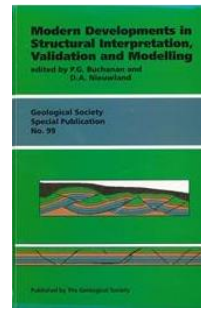
OCA-SA-005173



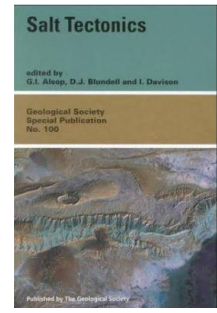
OCA-SA-005211



OCA-SA-005231



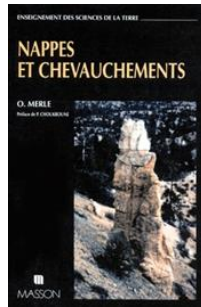
OCA-SA-005232



OCA-SA-005233



OCA-SA-005235



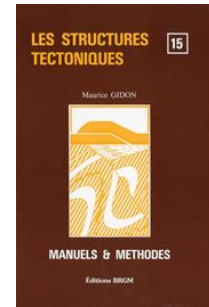
OCA-SA-005237



OCA-SA-005246 (2 ed.)
OCA-SA-005172 (4 ed.)

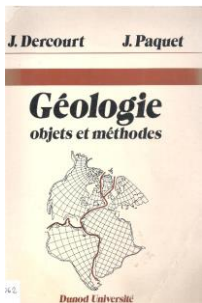


OCA-SA-005247

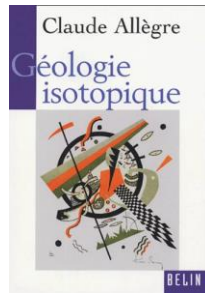


OCA-SA-005250

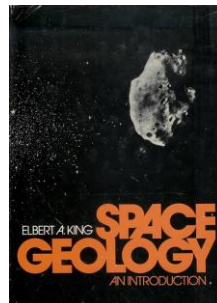
Géologie



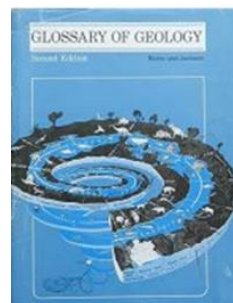
OCA-SA-005062



OCA-SA-005067



OCA-SA-005075



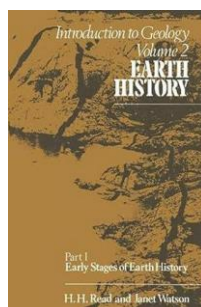
OCA-SA-005076



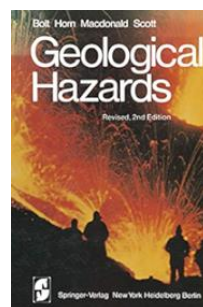
OCA-SA-005089



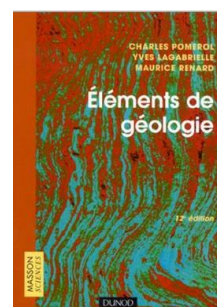
OCA-SA-005118



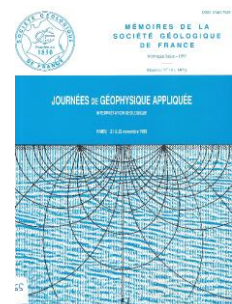
OCA-SA-005125



OCA-SA-005148

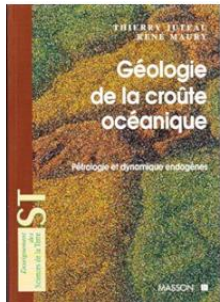


OCA-SA-005170 (12 ed.)
OCA-SA-005070 (14ed.)



OCA-SA-005255

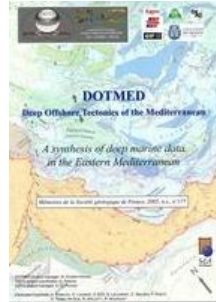
Géologie sous-marine / Hydrologie / Hydrogéologie



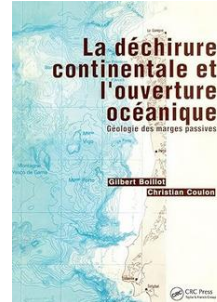
OCA-SA-005093



OCA-SA-005133



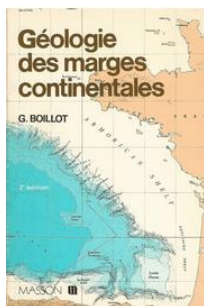
OCA-SA-005134



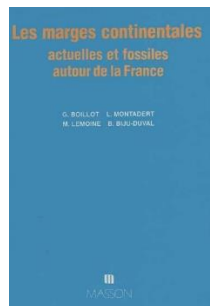
OCA-SA-005166



OCA-SA-005206
OCA-SA-005448 (2 ed.)



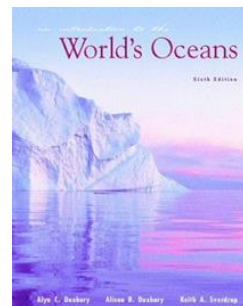
OCA-SA-005212 (2 ed.)
OCA-SA005214 (3 ed.)



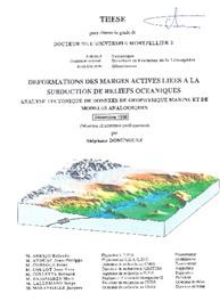
OCA-SA-005252



OCA-SA-005449



OCA-SA-005450



OCA-SA-005521



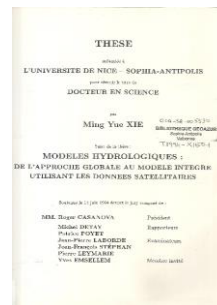
OCA-SA-005550



OCA-SA-005585



OCA-SA-005217

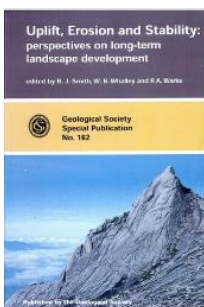


OCA-SA-005530
(modèles hydrologiques /
Xie Xie, Ming Yue,)

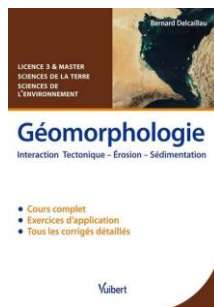


OCA-SA-005549

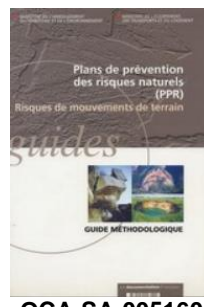
Géomorphologie



OCA-SA-005072



OCA-SA-005169

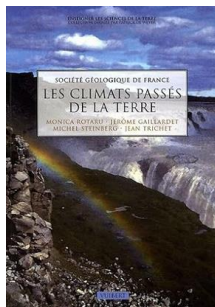


OCA-SA-005160

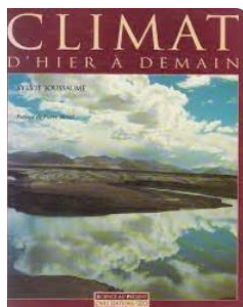


OCA-SA-005529
(Modélisation physique tridimensionnelle des mouvements gravitaires de grande ampleur en milieu rocheux / Bachmann, D.)

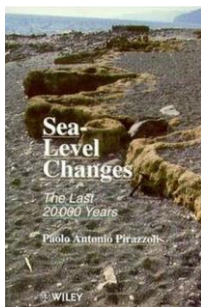
Météorologie / Climat



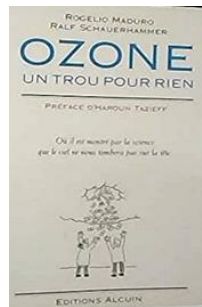
OCA-SA-005092



OCA-SA-005092



OCA-SA-005124

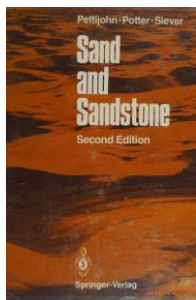


OCA-SA-005216



OCA-SA-006021

Minéralogie / Pétrologie



OCA-SA-005069



OCA-SA-005080



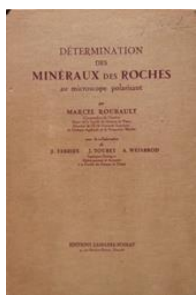
OCA-SA-005081



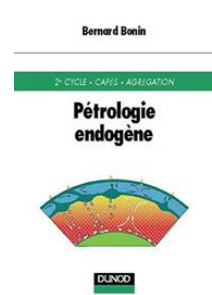
OCA-SA-005091



OCA-SA-005096



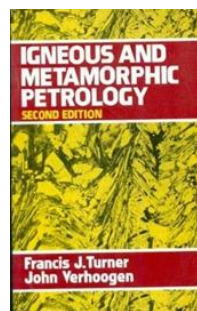
OCA-SA-005132



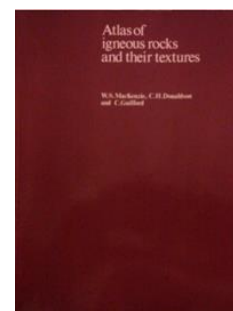
OCA-SA-005156



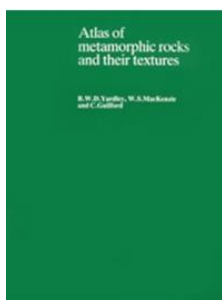
OCA-SA-005899 (t.1)
OCA-SA-005899 (t.2)



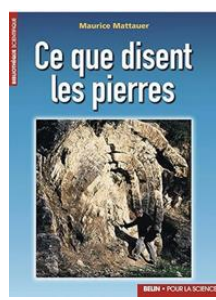
OCA-SA-0005158



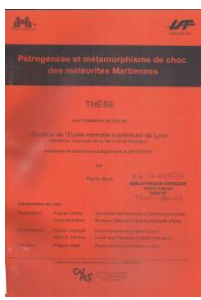
OCA-SA-005180



OCA-SA-005210



OCA-SA-005236



OCA-SA-005537

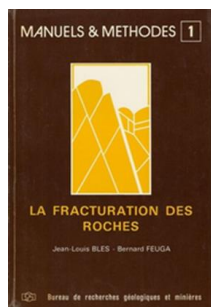


OCA-SA-005606

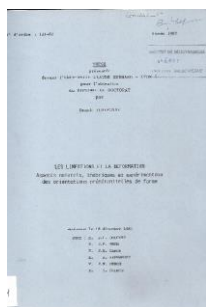


OCA-SA-005610

Roches – Fracturation - Déformation



OCA-SA-005060



OCA-SA-005500



OCA-SA-005536



OCA-SA-005071



OCA-SA-005140



OCA-SA-005256



OCA-SA-005611

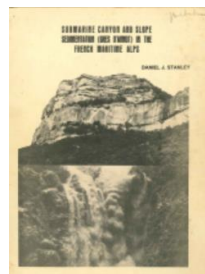
Sédimentologie / Roches sédimentaires



OCA-SA-005085

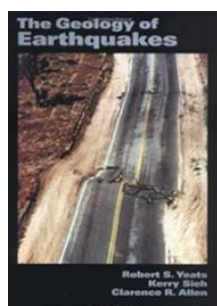


OCA-SA-006038



OCA-SA-006039

Sismologie / Séismes



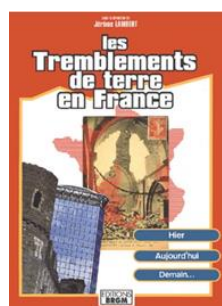
OCA-SA-005116



OCA-SA-005176



OCA-SA-005245



OCA-SA-005262



OCA-SA-005615

Sismologie / Séismes

LE SEISME D'EPAGNY
(Haute-Savoie, France)
du 15 Juillet 1996

Rapport de mission



OCA-SA-005616

LE SEISME DE KOCAELI
(Izmit, Turquie)
du 17 août 1999

Rapport de mission



OCA-SA-005617

Le SEISME du 13 Janvier 2001
au SALVADOR

Rapport de mission



OCA-SA-005618

LE SEISME DE ST-PAUL-DE-FENOUILLET
(Pyrénées-Orientales, France)

du 18 Février 1996

Rapport de mission



OCA-SA-005619

LE SEISME DE CARIACO
(Venezuela)

du 9 Juillet 1997

Rapport de mission



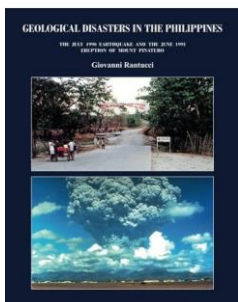
OCA-SA-005621

Rapport de mission
Octobre 2007

Le SEISME de CHUETSU-OKI
(JAPON)
du 16 juillet 2007



OCA-SA-005902

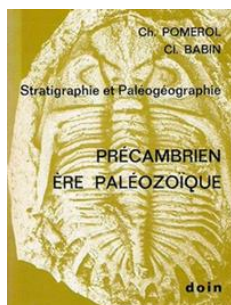


OCA-SA-006046

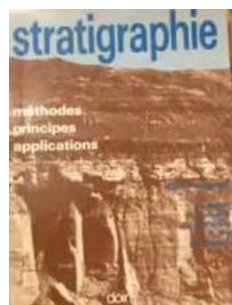
Stratigraphie / Paléogéographie / Paléontologie



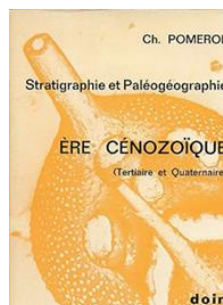
OCA-SA-005079



OCA-SA-005083



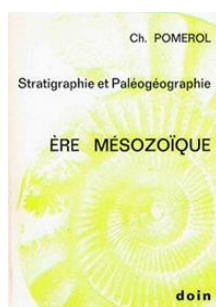
OCA-SA-005095



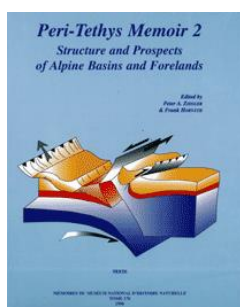
OCA-SA-005131



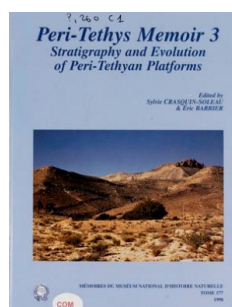
OCA-SA-005181



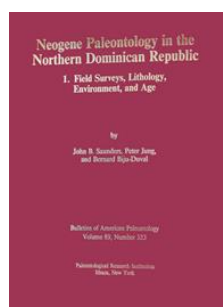
OCA-SA-005242



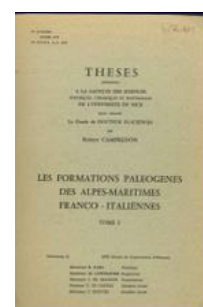
OCA-SA-005258



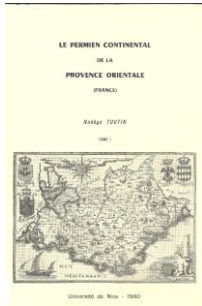
OCA-SA-005260



OCA-SA-005574



OCA-SA-005588 (t.1)
OCA-SA-005589 (t.2)

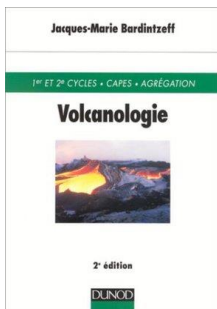


OCA-SA-005590 (t.1)
OCA-SA-005591 (t.2)

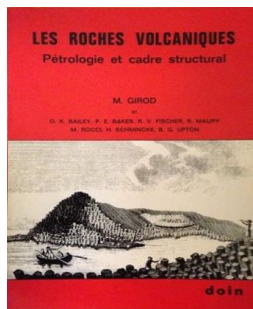


OCA-SA-006022

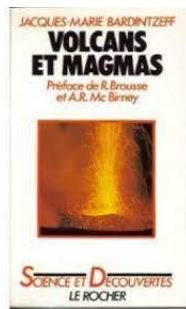
Volcanologie



OCA-SA-005094



OCA-SA-005145



OCA-SA-005163



OCA-SA-005248



OCA-SA-005510



OCA-SA-005566



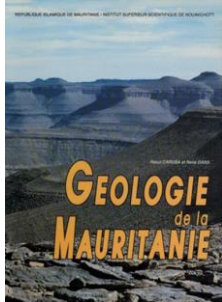
OCA-SA-006018



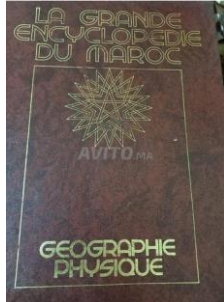
OCA-SA-006040

CLASSEMENT PAR ZONE GEOGRAPHIQUE

Afrique (Ethiopie – Mauritanie – Maroc)



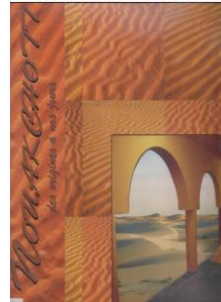
OCA-SA-005161



OCA-SA-005162



OCA-SA-005552



OCA-SA-005577



OCA-SA-005578

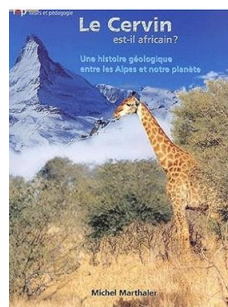
Alpes



OCA-SA-005168



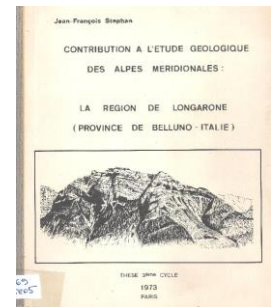
OCA-SA-005179



OCA-SA-005213



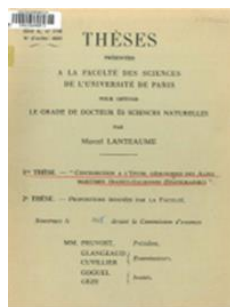
OCA-SA-005261



OCA-SA-005269



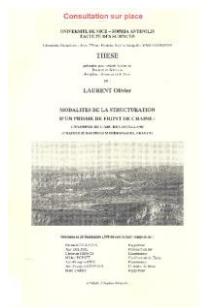
OCA-SA-005496



OCA-SA-005503



OCA-SA-005511



OCA-SA-005519



OCA-SA-005524

Alpes



OCA-SA-005527



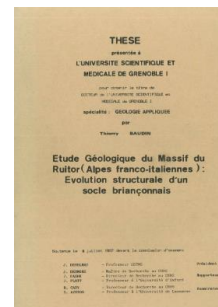
OCA-SA-005532



OCA-SA-005534



OCA-SA-005539



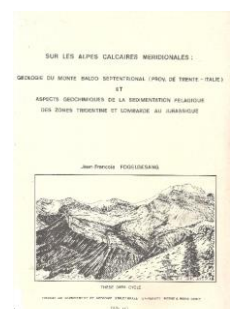
OCA-SA-005542



OCA-SA-005547



OCA-SA-005548



OCA-SA-005553



OCA-SA-005559



OCA-SA-005561



OCA-SA-005562



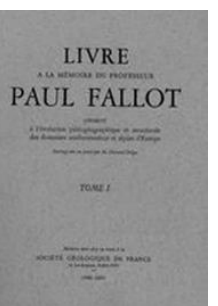
OCA-SA-005564



OCA-SA-005565



OCA-SA-005569



OCA-SA-005580 (vol.1)
OCA-SA-005581 (vol.2)



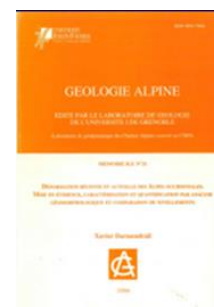
OCA-SA-005583



OCA-SA-005584



OCA-SA-005592



OCA-SA-005612



OCA-SA-005613

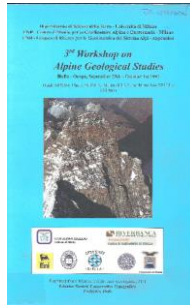
Alpes



OCA-SA-005664 (t.1)
OCA-SA-005665 (t.2)



OCA-SA-005667

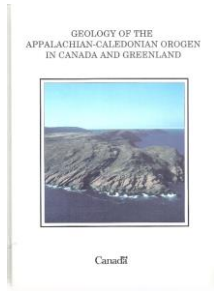


OCA-SA-006015

Amérique du Nord



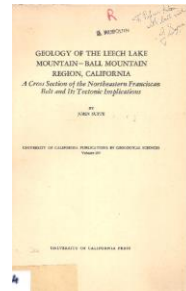
OCA-SA-005560



OCA-SA-005614

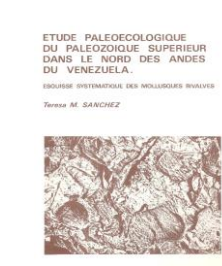


OCA-SA-005997



OCA-SA-006024

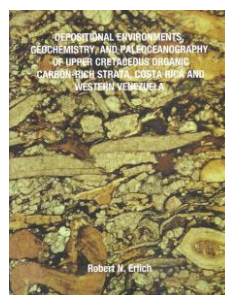
Amérique du Sud (Equateur – Colombie – Mexique – Vénézuéla)



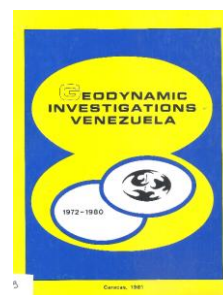
OCA-SA-005178



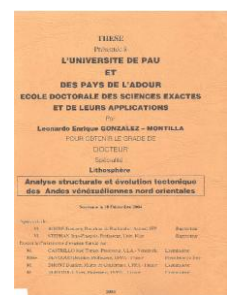
OCA-SA-005157



OCA-SA-005203



OCA-SA-005499

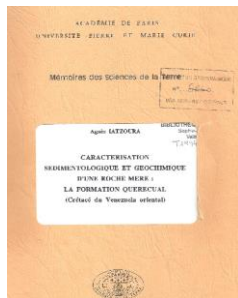


OCA-SA-005507

América del Sur (Ecuador – Colombia – México – Venezuela)



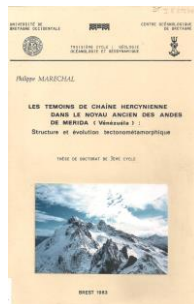
OCA-SA-005523



OCA-SA-005531



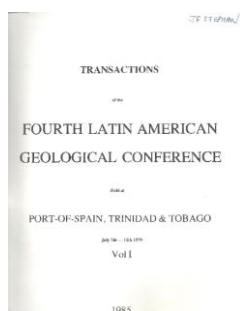
OCA-SA-005544



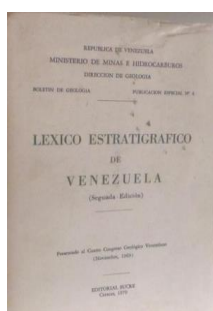
OCA-SA-005554



OCA-SA-005597 (t.1) à OCA-SA-005605 (t.9)



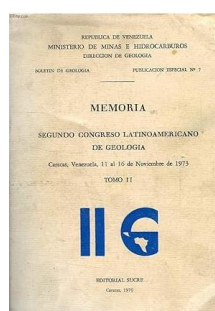
OCA-SA-005607 (t.1)
OCA-SA-005608 (t.2)



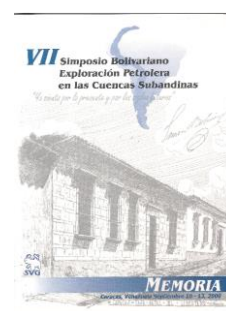
OCA-SA-005609



OCA-SA-005663



OCA-SA-005971 (t.1)
OCA-SA-005972 (t.2)
OCA-SA-005973 (t.3)
OCA-SA-006052 (t.4)
OCA-SA-006053 (t.5)



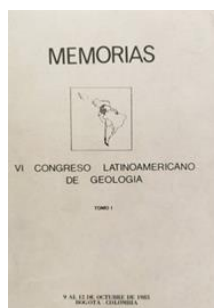
OCA-SA-006017



OCA-SA-006041 (t.1)
OCA-SA-006042 (t.2)
OCA-SA-006043 (t.3)
OCA-SA-006044 (t.4)
OCA-SA-006045 (t.5)

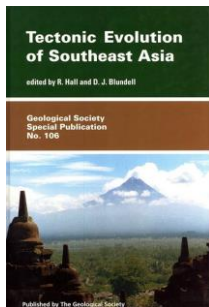


OCA-SA-006048 (t.1)
OCA-SA-006049 (t.2)
OCA-SA-006050 (t.3)
OCA-SA-006051 (t.4)

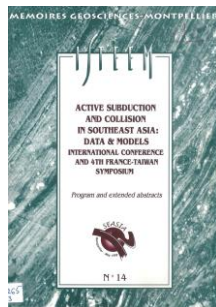


OCA-SA-006055 (t.1)
OCA-SA-006056 (t.2)
OCA-SA-006057 (t.3)

Asie : Chine – Taiwan (sauf Proche orient)



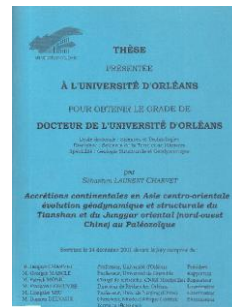
OCA-SA-005149



OCA-SA-005265

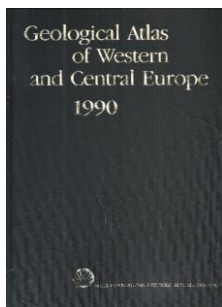


OCA-SA-005546



OCA-SA-005563

Europe (sauf France)



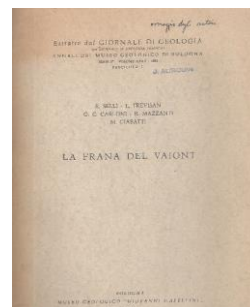
OCA-SA-005165



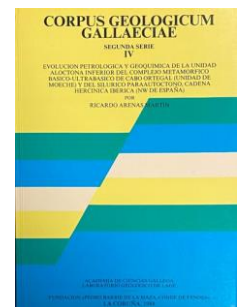
OCA-SA-005511



OCA-SA-005533

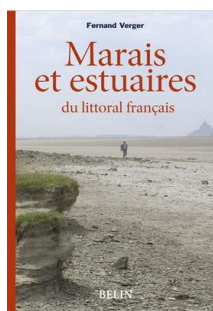


OCA-SA-005666

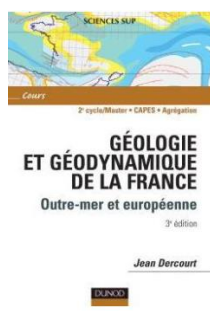


OCA-SA-006023

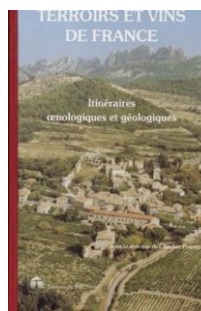
France



OCA-SA-005061



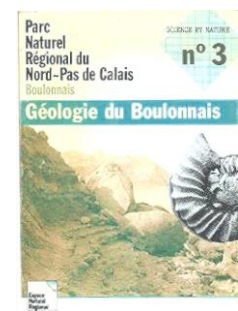
OCA-SA-005135



OCA-SA-005147



OCA-SA-005177

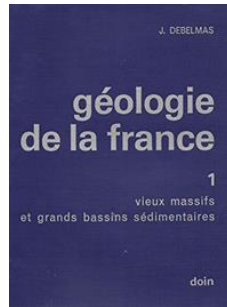


OCA-SA-005244

France



OCA-SA-005252



OCA-SA-005253 (t.1)
OCA-SA-005254 (t.2)

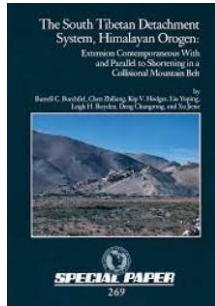


OCA-SA-005506

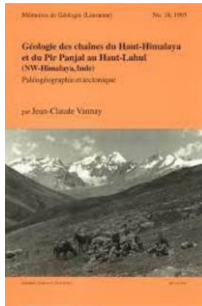
Himalaya



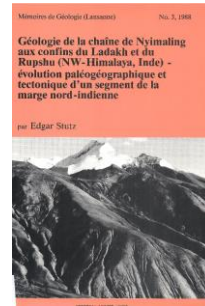
OCA-SA-005266



OCA-SA-005074

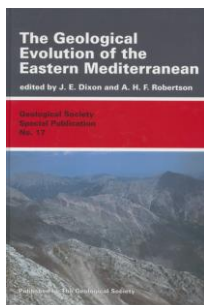


OCA-SA-005267

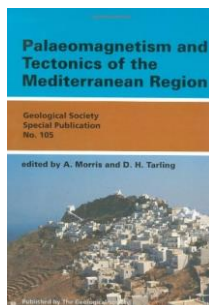


OCA-SA-005508

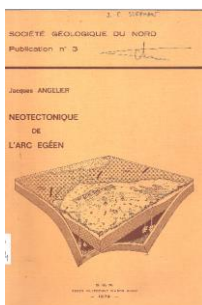
Mer Méditerranée / Région méditerranéenne



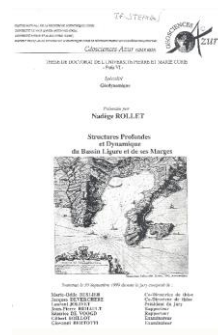
OCA-SA-005117



OCA-SA-005234

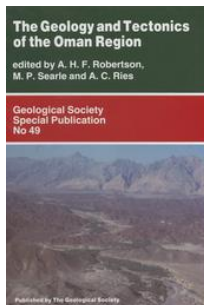


OCA-SA-005538

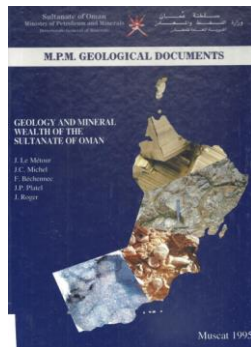


OCA-SA-005551

Moyen-Orient (Sultanat d'Oman ; Yemen)



OCA-SA-005130

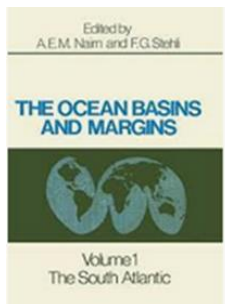


OCA-SA-005086

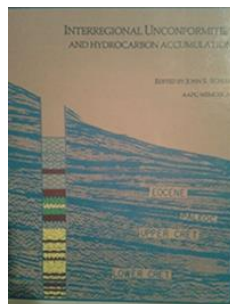


OCA-SA-005594

Océan Atlantique et Région Caraïbes



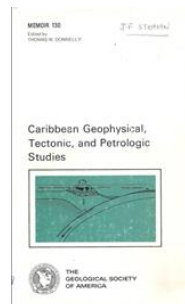
OCA-SA-005068



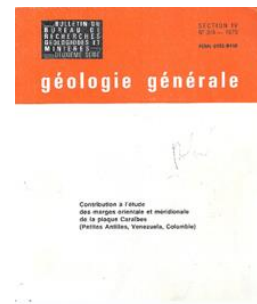
OCA-SA-005141



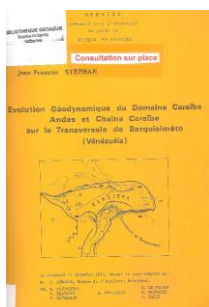
OCA-SA-005164



OCA-SA-005238



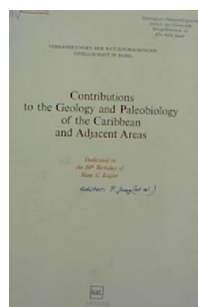
OCA-SA-005498



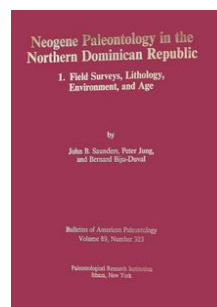
OSA-SA-005518



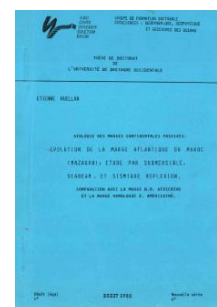
OCA-SA-005520



OCA-SA-005573

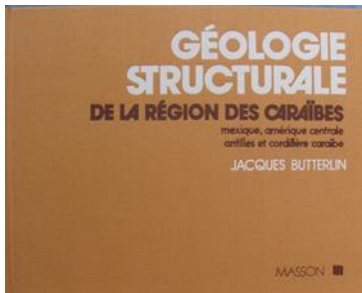


OCA-SA-005574



OCA-SA-005582

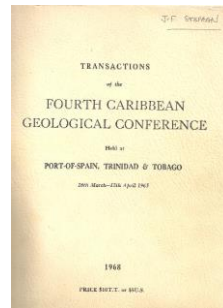
Océan Atlantique – Région Caraïbes



OCA-SA-005586

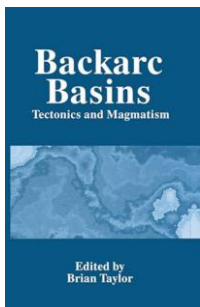


OCA-SA-005587



OCA-SA-005595

Océan Pacifique – Japon – Nouvelle Zélande - Philippines -



OCA-SA-005082



OCA-SA-005263



OCA-SA-005504



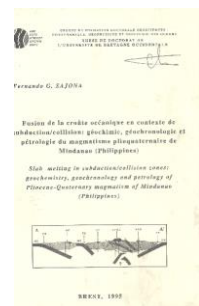
OCA-SA-005509



OCA-SA-005522



OCA-SA-005535



OCA-SA-005543



OCA-SA-005545

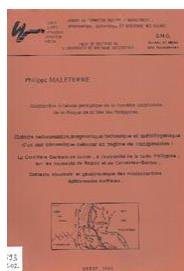


OCA-SA-005556



OCA-SA-005557

Océan Pacifique – Japon – Nouvelle Zélande - Philippines -



OCA-SA-005593



OCA-SA-005596

Pyrénées - Massif des Corbières



OCA-SA-005268



OCA-SA-005528



OCA-SA-005575

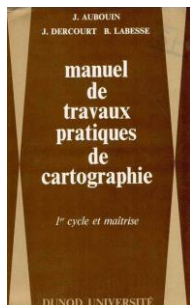


OCA-SA-005558

Cartes / Cartographie



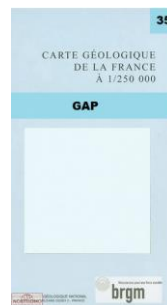
OCA-SA-004933



OCA-SA-005078



OCA-SA-005097



OCA-SA-005098



OCA-SA-0051099

Cartes / Cartographie



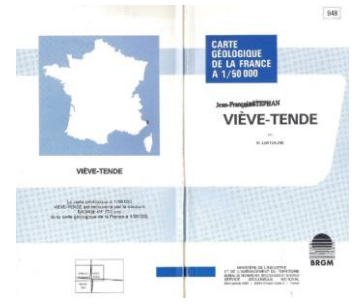
OCA-SA-005100



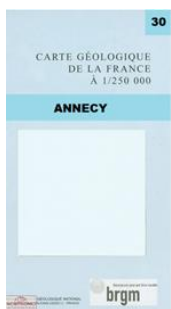
OCA-SA-005101



OCA-SA-005102



OCA-SA-005105



CA-SA-005106



OCA-SA-005107



CA-SA-005108



OCA-SA-005109



OCA-SA-005110



OCA-SA-005111



OCA-SA-005112



OCA-SA-005113



OCA-SA-005114



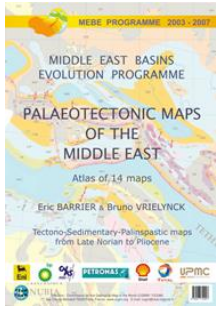
OCA-SA-005137



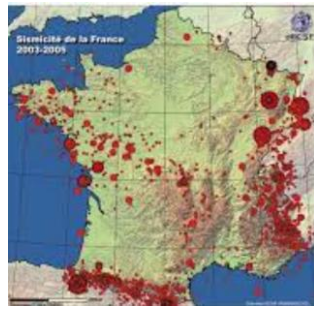
OCA-SA-005138



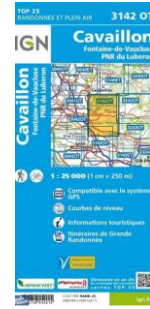
OCA-SA-005139



OCA-SA-005208



OCA-SA-005218



OCA-SA-005220



OCA-SA-005221



OCA-SA-005222



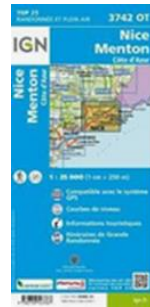
OCA-SA005223



OCA-SA-005224



OCA-SA-005225



OCA-SA-005226



OCA-SA-005228



OCA-SA-005239



OCA-SA-005240



OCA-SA-005313



OCA-SA-005411



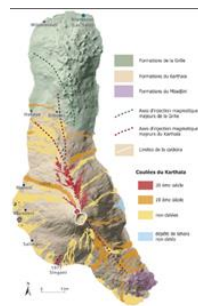
OCA-SA-005412



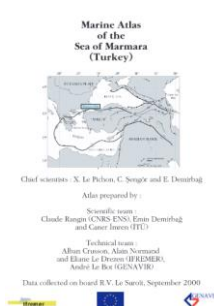
OCA-SA-005413



OCA-SA-005414



OCA-SA-005497



OCA-SA-005502

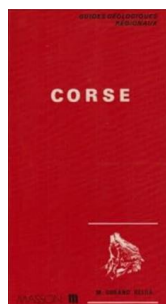


OCA-SA-006012

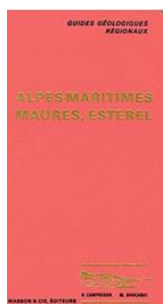


OCA-SA-006768

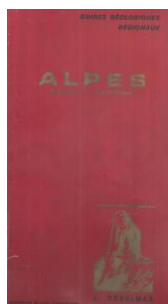
Guides géologiques régionaux



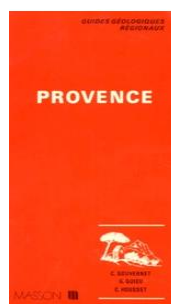
OCA-SA-005056



OCA-SA-005057



OCA-SA-005058



OCA-SA-005059



OCA-SA-005119 (1.ed)
OCA-SA-005120 (2.ed)



OCA-SA-005121



OCA-SA-005122



OCA-SA-005123

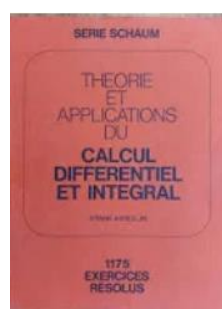
Divers



OCA-SA-005150



OCA-SA-005212



OCA-SA-006037



OCA-SA-005264

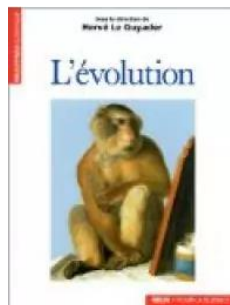


OCA-SA-006016
(Strategies and policies on research training in Europe / Commission européenne)

Divers



OCA-SA-006036



OCA-SA-005167

