

Zeitschrift: Schweizerische mineralogische und petrographische Mitteilungen =
Bulletin suisse de minéralogie et pétrographie

Band: 73 (1993)

Heft: 3

Register: Author Index, Keyword Index

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 05.08.2025

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Author Index

ADATTE, TH., BECK, C., GENDRE, D., GOY-EGGENBERGER, D., KÜBLER, B., ROLLI, M., RUMLEY, P., RUCH, P., SCHWALB, A. and WEBER, I. Ankérite, dolomite ferruginneuse et dolomite stoechiométrique: état de la question. Ankerite, ferrous dolomite and stoichiometric dolomite.	mineralogic, petrographic and chemical analysis.	107
ALTHERR, R. see ECHTLER, H.	BERGER, M. see KAMBER, B.	343
ARMBRUSTER, TH., OBERHÄNSLI, R., BERMANEC, V. and DIXON, R.D. Hennomar-tinite and kornite, two new Mn ³⁺ rich sili-cates from the Wessels Mine, Kalahari, South Africa.	BERLEPSCH, P. Geochemischer Vergleich der älteren und jüngeren Orthogneise im Raum Jakobshorn (Silvretta). Geochemical comparision of older and younger orthogneisses in the Jakobshorn area (Silvretta).	142 143
ARMBRUSTER, TH. see WENGER, M.	BERMANEC, V. see ARMBRUSTER, TH.	349 349
ARMBRUSTER, TH. see WENGER, M.	BICKEL, R.A. see STEIGER, R.H.	155 141
BALLÈVRE, M. and MERLE, O. The Combin Fault: compressional reactivation of a Late Cretaceous-Early Tertiary detachment fault in the Western Alps.	BLENKINSOP, T. see KAMBER, B.	205 383 343
BAUDIN, TH. and MARQUER, D. Métamor-phisme et déformation dans la nappe de Tambo (Alpes Centrales Suisses): Evolution de la substitution phengitique au cours de la défor-mation alpine. Metamorphism and deformation in the Tambo nappe (Central Swiss Alps): evolution of the phengite substitution during Alpine deforma-tion.	BOLLIN, R. Geochemie und seltene Erden (SE) der Paragneise (Biotit- und Feldspatknoten-gneise) der Silvrettadecke (Kanton Graubünden/Schweiz). Rare earth geochemistry of paragneisses (biotite and feldsparknoten-gneisses) of the Silvretta nappe (Grisons/Switzerland).	285 130
BÉARAT, H. La peinture murale Gallo-Romaine de Dietikon: Contribution de la minéralogie appliquée à l'étude de tels matériaux archéolo-giques. The Gallo-Roman wall paintings of Dietikon: Application of mineralogy to studying archeo-logic material.	BOLLIN, R. Granate der Paragneise (Biotit- und Feldspatknotengneise) der Silvretta (Kanton Graubünden/Schweiz). Garnet in the paragneisses (biotite- and feld-sparknoten-gneisses) of the Silvretta area (Grisons, Switzerland).	129 143
BECK, C. see ADATTE, TH.	BRUGGER, J. Les lentilles à andalousite du Pischa, Grisons/CH. The andalusite lenses of Pischa, Grisons/Swit-zerland.	142 130
BENGHEZAL, A. Provenance de la céramique fine tardi-neolithique des lacs de Biel et Neuchâtel: analyses minéralogiques, pétrogra-phiques et chimiques. Origin of fine ceramics of late-Neolithic age from the lakes of Biel and of Neuchâtel:	BRUNET, F. see CHOPIN, CH.	1
	BUSSY, F. U-Pb zircon dating of the Mont-Blanc granite and its microgranular enclaves	129 144
	CHIARADIA, M. The scheelite-skarn of Salanfe: fluid evolution and genetic hypothesis.	142 131
	CHIARADIA, M. The scheelite-skarn of Salanfe (Valais, Switzerland).	41
	CHOPIN, CH., BRUNET, F., GEBERT, W., MEDENBACH, O. and TILLMANNS, E.	

- Bearthit, $\text{Ca}_2\text{Al}[\text{PO}_4]_2(\text{OH})$, a new mineral from high-pressure terrains of the Western Alps. 1
- COSCA, M. see LEMPICKA-MÜNCH, A. 339
- DALLA PIAZZA, R. and DÈZES, P. Les méttagabbros du Turtmannal. The metagabbros of the Turtmann valley. 145
- DEBON, F. and ZIMMERMANN, J.L. Mafic dykes from some plutons of the western Pyrenean Axial Zone (France, Spain): markers of the transition from late Hercynian to early Alpine events. 421
- DELALOYE, M. see YUL, D. 157
- DELLA TORRE, M., MULLIS, J., FREY, M. and UNDERWOOD, M.B. Mafic assemblages in shales from the Diablo Range, Franciscan complex, California. 145
- DELLA VALLE, G. see MEISSER, N. 149
- DESMONS, J. see GUILLOT, F. 319
- DÈZES, P. see DALLA PIAZZA, R. 145
- DIELLA, V. see VON QUADT, A. 137
- DIXON, R.D. see ARMBRUSTER, TH. 349
- DRIESNER, TH. Aspects of petrographical, structural and stable isotope geochemical evolution of ophiocarbonate breccias from ocean floor to subduction and uplift: an example from Chatillon, Middle Aosta Valley, Italian Alps. 69
- DÜRR, S.B., RING, U. and FRISCH, W. Geochemistry and geodynamic significance of North Penninic ophiolites from the Central Alps. 407
- ECHTLER, H. and ALTHERR, R. Variscan crustal evolution in the Vosges Mountains and in the Schwarzwald: Guide to the excursion of the Swiss Geological Society and the Swiss Society of Mineralogy and Petrology (3–5 October 1992). 113
- ECHTLER, H. Tectonic record of late orogenic high-T low P evolution and granitoid emplacement from the Variscan belt. 335
- EINFALT, H.C., HOEHNDORF, A. and KAPHLÉ, K.P. Radiometric age determination of the Dadeldhura granite, Lesser Himalaya, Far Western Nepal. 97
- ESSENE, E.J. see SHARP, Z.D. 140
- FERRARIO, A. see VON QUADT, A. 137
- FONTBOTÉ, L. see MORITZ, R. 150
- FONTIGNIE, D., HANNAN, B.B. and SCHILING, J.-G. Géochimie isotopique des basaltes de la ride médio-océanique dans l'Atlantique Sud: dénombrement et caractères des points chauds. Isotope geochemistry of mid ocean ridge basalts from the South Atlantic: number and characteristics of hot spots. 132
- FONTIGNIE, D. see MORITZ, R. 150
- FONTIGNIE, D. see YUL, D. 157
- FREI, R. Inherited crustal components in the porphyry copper style mineralization of Skouries, Northern Greece; implications from combined Pb-Sr isotopic results. 132
- FRENZEL, G. see STÄHLE, V. 141
- FREY, M., SCHMID, ST. and STAHEL, A. Symposium Metamorphism and Deformation Basel (Switzerland), October 2, 1992, Introduction. 175
- FREY, M. see DELLA TORRE, M. 145
- FREY, M. see LEMPICKA-MÜNCH, A. 339
- FRISCH, W. see DÜRR, S.B. 407
- GEBERT, W. see CHOPIN, CH. 1
- GENDRE, D. see ADATTE, TH. 142
- GIERÉ, R. High-Temperature tonalite alteration at a contact with dolomite marbles (Adamello, Italy). 146
- GILG, H.A. Geochronologie der polymetallischen Vererzungen der Kassandra Minen, Chalkidiki, Nordgriechenland. Geochronology of polymetallic ore formations from the Kassandra mines, Chalkidiki, Northern Greece. 133
- GOFFÉ, B. see JULLIEN, M. 357
- GOY-EGGENBERGER, D., RUMLEY, G. and KÜBLER, B. "Illite crystallinity", Scherrer width (SW) or FWHM: original analogue versus computerized measurements. 134
- GOY-EGGENBERGER, D. see ADATTE, TH. 142
- GUILLOT, F., DESMONS, J. and PLOQUIN, A. Lithostratigraphy and geochemical composition of the Mt. Pourri volcanic basement, Middle Penninic W-Alpine zone, France. 319
- GUNTLI, P. Die Entwicklung einer transportierten Metamorphose im Kashmir Himalaya (Kishtwar, NW-Indien). Development of transported metamorphism

in the Kashmir Himalaya (Kishtwar, NW-India).	337	KAPHLE, K.P. see EINFALT, H.C.	97
GUTMANNSBAUER, W. Über den Aufbau von Perlmutter und Perlen einiger perlenbildender Muscheln.		KÖPPEL, V. see VON QUADT, A.	137
Structure of mother of pearl and pearls.	134	KRÄHENBÜHL, U. see WENGER, M.	383
HANDSCHIN, R. and STERN, W.B. Cristallographic and chemical investigations on human bone apatite.	146	KRAMERS, J. see KAMBER, B.	343
HANDY, M.R. Heterogeneous shear, strain energy partitioning, and the σ -T-t history of mylonitic fault rocks.	339	KRZEMNICKI, M. As-Bi-Mineralisationen in der Mte. Leone-Decke des Mättitales, Binntal-Region (CH). As-Bi mineralizations in the Mte. Leone nappe of the Mätti valley, Binntal area (Switzerland).	148
HANNAN, B.B. see FONTIGNIE, D.	132	KÜBLER, B., JANTSCHIK, R., ROLLI, M. and RUMLEY, G. Le dosage quantitatif des minéraux majeurs dans les sédiments: Méthode de l'étalement externe. Quantification of major minerals in sediments: external standard method.	149
HÄNNI, H.A. and SCHMETZER, K. Burmese type rubies from Morogoro Area, Tanzania.	147	KÜBLER, B. see ADATTE, TH.	142
HANSMANN, W. see VON QUADT, A.	137	KÜBLER, B. see GOY-EGGENBERGER, D.	134
HAUSER A. and ZURBRIGGEN, R. Geology of the crystalline basement of the Hadbin area (Salalah area, Dhofar, Sultanate of Oman).	147	LEMPICKA-MÜNCH, A., COSCA, M., FREY, M., HUNZIKER, J.C., MASSON, H. and THELIN, PH. Timing of metamorphism and deformation in the internal Prealps.	339
HOEHNDORF, A. see EINFALT, H.C.	97	MANCKTELOW, N. On Metamorphic "Pressure" during Deformation.	340
HOFMANN, B.A. and VON GEHLEN, K. Formation of stratiform sulfide mineralizations in the Lower Muschelkalk (Middle Triassic) of Southwestern Germany and Northern Switzerland: constraints from sulfur isotope data..	365	MARCHANT, R. see SPRING, L.	85
HUNZIKER, J.C. see LEMPICKA-MÜNCH, A.	339	MARQUER, D. and PEUCAT, J.J. Comportement du système Rb-Sr dans les zones de cisaillement des granites à la transition schistes verts – amphibolite faciès: exemples dans les alpes centrales suisses. Behaviour of the system Rb-Sr in shear zones of granites transitional from greenschist to amphibolite facies: examples from the Central Swiss Alps.	135
HUNZIKER, J.C. see SHARP, Z.D.	140	MARQUER, D. see BAUDIN, TH.	285
HUNZIKER, J.C. see VENTURINI, G.	338	MARTINOTTI, G. see VENTURINI, G.	338
JAGOUTZ, E. see THÖNI, TH.	177	MASSON, H. see LEMPICKA-MÜNCH, A.	339
JANTSCHIK, R. see KÜBLER, B.	149	MASSON, H. see SPRING, L.	85
JULLIEN, M. and GOFFÉ, B. Occurrences de cookeite et de pyrophyllite dans les schistes du Dauphinois (Isère, France). Conséquences sur la répartition du métamorphisme dans les zones externes alpines. Cookeite and pyrophyllite in the Dauphinois black shales (Isère, France): implications for the conditions of metamorphism in the Alpine external zones.	357	MATILE, L. and WIDMER, T. Kontaktmetamorphose von kieseligen Dolomiten, Mergeln und Peliten im Südosten der Bruffione Intrusion (SE Adamello, N Italien). Contact metamorphism of siliceous dolomites, marls and pelites in the SE contact aureole of the Bruffione intrusion (SE Adamello, N Italy).	53
KAMBER, B., BLENKINSOP, T., ROLLINSON, K., KRAMERS, J. and BERGER, M. Dating of an important tectono-metamorphic event in the Northern Marginal Zone of the Limpopo Mobile Belt, Zimbabwe: first results.	343	MATILE, L. Kontaktmetamorphose kieseliger Dolomitengesteine am Südostrand der Bruffione Intrusion (SE Adamello, N Italien).	
KAMBER, B.S. Regional metamorphism and uplift along the southern margin of the Gotthard "massif"; results from the Nufenenpass area.	241		

Contact metamorphism of siliceous dolomites in the SE contact aureole of the Bruffione intrusion (SE Adamello, N Italy).	PLOQUIN, A. see GUILLOT, F.	319
MEDENBACH, O. see CHOPIN, CH.	135 PUSCHNIG, A.R. see MEYRE, CH.	277
MEIER, M. see STEIGER, R.H.	1 RAHN, M. Petrologie des Glarner Taveyannaz-Sandsteins.	
MEISSER, N. and DELLA VALLE, G. Hedleyite, Bi_7Te_3 , and Joseite -B, $\text{Bi}_4\text{Te}_2\text{S}$, from Salanfe skarn, Aiguilles-Rouges massif, Switzerland.	141 Petrology of the Glarus Taveyannaz sandstone.	138
MEISSER, N. and PERSEIL, E.A. Présence de woodruffite, $(\text{Zn}, \text{Mn}^{+2})\text{Mn}_3^{+4}\text{O}_7$, $1-2\text{H}_2\text{O}$, d'htaerolite, ZnMn_2O_4 , et d'hydrohtaerolite, $\text{HZnMn}_{2-x}\text{O}_4$, dans un Skarn du Mont Chemin (Valais, Suisse). Occurrence of Woodruffite, $(\text{Zn}, \text{Mn}^{+2})\text{Mn}_3^{+4}\text{O}_7$, $1-2\text{H}_2\text{O}$, hetaerolite, ZnMn_2O_4 , and hydrohtaerolite, $\text{HZnMn}_{2-x}\text{O}_4$, of supergene origin in a skarn of Mont Chemin, Valais, Switzerland)..	149 REINHARDT, J. Textural constraints on timing relationships between metamorphism and deformation. An example from the Mount Isa Block, Australia.	342
MERLE, O. see BALLÈVRE, M.	205 RING, U. see DÜRR, S.B.	407
MEYRE, CH. and PUSCHNIG, A.R. High-pressure metamorphism and deformation at Trescolmen, Adula nappe, Central Alps.	277 ROLLI, M. see ADATTE, TH.	142
MONTRASIO, A. see TROMMSDORFF, V.	141 ROLLI, M. see KÜBLER, B.	149
MORITZ, R., FONTBOTÉ, L., SPANGENBERG, J., ROSAS, S. and FONTIGNIE, D. Isotopic (Sr, O, C) and fluid inclusion studies in the Pucara basin, Central Peru: Implications for the genesis of the Mississippi Valley-type Zn-Pb deposits.	150 ROLLINSON, K. see KAMBER, B.	343
MULLIS, J. see DELLA TORRE, M.	150 ROSAS, S. see MORITZ, R.	150
NÄGLER, TH.F. and STILLE, P. Remarks on depleted mantle evolution models used for Nd model age calculation.	145 RUCH, P. see ADATTE, TH.	142
OBERHÄNSLI, R. see ARMBRUSTER, TH.	375 RUMLEY, G. see GOY-EGGENBERGER, D..	134
PERSEIL, E.A. see MEISSER, N.	349 RUMLEY, G. see KÜBLER, B.	149
PETTKA, TH. Post-Variscan intrusive tourmaline breccia-pipes and veins in the southeastern Gotthard massif basement.	11 RUMLEY, P. see ADATTE, TH.	142
PEUCAT, J.J. see MARQUER, D.	150 SCHAFER, M. Ist der Cymrit ein Indikator für Hochdruckmetamorphose in der Siviez-Mischabel-Decke im Turtmannatal (VS)? Cymrite: a possible indicator of high-pressure metamorphism in the Siviez-Mischabel nappe of the Turtmann Valley (Valais, Switzerland)?	138
PICCARDO, G. B. see TROMMSDORFF, V.	145 SCHAFER, M. Sulfarsenide und Arsenide des Turtmannatals (VS). Sulfoarsenides and Arsenides of the Turtmann Valley (VS, Switzerland).	151
PINET, M. and SMITH, D.C. La microspectrométrie Raman des grenats $X_3Y_2Z_3O_{12}$: I. La série calcique naturelle ouvarovite-grossulaire-andradite. Raman microspectrometry of garnets $X_3Y_2Z_3O_{12}$: I. The natural calcic series uvarovite-grossular-andradite.	151 SCHALTEGGER, U. and STILLE, P. Die Evolution des Sm-Nd-Isotopensystems toniger Sedimente im Verlaufe von Diagenese und Metamorphose. Sm-Nd isotope system evolution of clays during diagenesis and metamorphism.	153
SCHILLING, J.-G. see FONTIGNIE, D.	135 SCHILLING, J.-G. see YUL, D.	157
SCHMETZER, K. see HÄNNI, H.A.	191 SCHIMID, J. Magnesit-Marmore in der Silvretta-Decke (oberes Ostalpin). Magnesite marbles in the Silvretta nappe (Upper Austroalpine).	147
SCHMID, ST. see STÜNITZ, H.	21 SCHIMID, ST. see FREY, M.	153
SCHMID, ST. see FREY, M.	336	
SCHMID, ST. see FREY, M.	175	

SCHNEIDER, W. see STÄHLE, V.	141	STEIGER, R.H., BICKEL, R.A. and MEIER, M. Petrogenetische Studien an Granitoiden mittels Datierung von Zirkonfragmenten. Petrogenetic studies on granitoids from dating of zircon fragments.	141
SCHULZ, B. P-T deformation paths of Variscan metamorphism in the Austroalpine basement: controls on geothermobarometry from microstructures in progressively deformed metapelites.	301	STERN, W.B. see HANDSCHIN, R.	146
SCHULZ, B. P-T path interpretation from garnets in the Moldanubian diaphthorite zone to the west of Waldthurn (Bohemian Massif, Northeastern Bavaria).	342	STILLE, P. see NÄGLER, TH.F.	375
SCHWALB, A. see ADATTE, TH.	142	STILLE, P. see SCHALTEGGER, U.	153
SCHWER, P. Bodenneubildung durch Verwitterung von Opalinuston im Baselbieter Tafeljura. Soil formation by weathering of Opalinuston in the tabular Jurassic mountains of the Basel area.	154	STÜNITZ, H. and SCHMID, ST. Syntectonic recrystallization in calcite, quartz and plagioclase at different metamorphic grades.	336
SELVERSTONE, J. Micro- to macroscale interactions between deformational and metamorphic processes, Tauern Window, Eastern Alps.	229	STUTZ, E. see SPRING, L.	85
SERGEEV, S. A. Zircon as tracer for polyphase granitoid evolution: examples from the Gotthard massif.	140	THELIN, PH. see LEMPICKA-MÜNCH, A.	339
SHARP, Z.D., HUNZIKER, J.C. and ESSENE, E.J. Stable isotope geochemistry and phase equilibria of coesite bearing whiteschists, Dora Maira Massif, Western Alps.	140	THÉLIN, PH. see SPRING, L.	85
SMITH, D.C. see PINET, M.	21	THÖNI, TH. and JAGOUTZ, E. Isotopic constraints for eo-Alpine high-P metamorphism in the Austroalpine nappes of the Eastern Alps: bearing on Alpine orogenesis.	177
SPALLA, M.I. The role of the microstructural control on the P-Tpath construction in metapelites from the Austroalpine crust (Texel Gruppe, Eastern Alps).	259	TILLMANNS, E. see CHOPIN, CH.	1
SPANGENBERG, J. see MORITZ, R.	150	TROMMSDORFF, V., PICCARDO, G. B. and MONTRASIO, A. From magmatism through metamorphism to sea floor emplacement of subcontinental Adria lithosphere during pre-Alpine rifting (Malenco, Italy).	191
SPILLMANN, P. Deformation und Metamorphose im Margna-Bernina-Deckensystem. Deformation and metamorphism in the Margna-Bernina nappe system.	341	UNDERWOOD, M.B. see DELLA TORRE, M.	145
SPRING, L., MASSON, H., STUTZ, E., THÉLIN, PH., MARCHANT, R. and STECK, A. Inverse metamorphic zonation in very lowgrade Tibetan zone series of SE Zanskar and its tectonic consequences (NW India, Himalaya).	85	VAVRA, G. see VON QUADT, A.	137
STAHEL, A. see FREY, M.	175	VENTURINI, G., MARTINOTTI, G. and HUNZIKER, J.C. Cover-basement relationships in the internal part of the Sesia-Lanzo zone.	338
STÄHLE, V., FRENZEL, G. and SCHNEIDER, W. Alkalimagmatische Gesteine in der nördlichen Ivrea-Zone. Alkaline magmatic rocks in the northern Ivrea zone.	141	VON DER CRONE, M. The influence of seawater to the bleaching by firing ceramic masses: chemical results.	155
STECK, A. see SPRING, L.	85	VON GEHLEN, K. see HOFMANN, B.A.	365
WAIBEL, A.F. Nature and plate-tectonic significance of orogenic magmatism in the European Alps: a review.		VON QUADT, A., FERRARIO, A., DIELLA, V., HANSMANN, W., VAVRA, G. and KÖPPEL, V. U-Pb ages of zircons from chromitites of the phlogopite peridotite of Finero, Ivrea zone, N-Italy.	137
WANG, H. Diagenesis and Incipient Metamorphism of Helvetic Sediments from Eastern Switzerland.		WAIBEL, A.F. Nature and plate-tectonic significance of orogenic magmatism in the European Alps: a review.	391
		WANG, H. Diagenesis and Incipient Metamorphism of Helvetic Sediments from Eastern Switzerland.	155

- WEBER, I. see ADATTE, TH. 142
- WENGER, M. and ARMBRUSTER, TH. Synthese columbitverwandter Minerale: Das System $\text{Nb}_2\text{O}_5\text{-NiO-TiO}_2$.
Synthesis of minerals related to columbite: the system $\text{Nb}_2\text{O}_5\text{-NiO-TiO}_2$ 155
- WENGER, M., KRÄHENBÜHL, U. and ARMBRUSTER, TH. REE characteristics in pegmatites and adjacent wallrocks of the calc-alkaline Bergell intrusion (southeastern Central Alps). 383
- WIDMER, T. Kontaktmetamorphose mergeliger und pelitischer Sedimente am Südostrand der Bruffione-Intrusion (Süd-Adamello).
Contact metamorphism of marls and pelites at the southeast boundary of the Bruffione intrusion (SE Adamello, N Italy). 136
- WIDMER, T. see MATTLE, L. 53
- WÜRSTEN, F. The Precambrian crystalline base-
ment of the Salalah area (Dhofar, Southern
Sultanate of Oman). 156
- WYSS, M. Der Migmatitgürtel am Nordrand des
Zillertalkerns der Tauern Zentralgneise: Eine
typische intrusive Randzone.
The migmatite belt at the northern boundary of
the Zillertal core of the Tauern Zentralgneis-
ses: A typical intrusive margin. 435
- YUL, D., FONTIGNIE, D., DELALOYE, M. and
SCHILLING, J.-G. Interactions ride et plumes
dans l'Atlantique Nord: exemple de l'Islande.
Ridge-plume interaction in the North Atlantic:
example of Island. 157
- ZIMMERMANN, J.L. see DEBON, F. 421
- ZURBRIGGEN, R. see HAUSER A. 147

Keyword Index

A	
AALENIAN see JULLIEN, M.	357
ADAMELLO BATHOLITH see MATILE, L.	53
ADRIATIC PLATE see BALLÈVRE, M.	205
ADRIATIC PLATE see THÖNI, M.	177
ADRIATIC PLATE see TROMMSDORFF, V.	191
ADULA NAPPE see MEYRE, C.	277
AGE DETERMINATION see EINFALT, H.C.	97
ALKALINE MAGMATISM see DEBON, F.	421
ALPINE ARC see WAIBEL, A.F.	391
ALPINE METAMORPHISM see JULLIEN, M.	357
ALPINE OROGENY see DÜRR, S.B.	407
AMPHIBOLE see ARMBRUSTER, T.	349
ANDESITIC VOLCANISM see WAIBEL, A.F.	391
ANDRADITE see PINET, M.	21
AOSTA VALLEY see DRIESNER, T.	69
ARCHAEOOMETRY see BENGHEZAL, A.	107
AUSTRIA see THÖNI, M.	177
AUSTRIA see WYSS, M.	435
AUSTROALPINE BASEMENT see SCHULZ, B.	301
B	
BEARTHITE see CHOPIN, C.	1
BERGELL/BREGAGLIA see WENGER, M.	383
BIENNE see BENGHEZAL, A.	107
BLACK FOREST see ECHTLER, H.P.	113
BRIANÇON ZONE see GUILLOT, F.	319
BRUFFIONE INTRUSION see MATILE, L.	53
C	
CALCALKALINE INTRUSION see WYSS, M.	435
CALCITE-DOLOMITE THERMOMETRY see SPRING, L.	85
CENTRAL ALPS see BAUDIN, T.	285
CENTRAL ALPS see DÜRR, S.B.	407
CENTRAL ALPS see KAMBER, B.S.	241
CENTRAL ALPS see MEYRE, C.	277
CENTRAL ALPS see TROMMSDORFF, V.	191
CENTRAL EUROPE see NÄGLER, T. F.	375
CERAMICS see BENGHEZAL, A.	107
CHATILLON see DRIESNER, T.	69
COMBIN FAULT see BALLÈVRE, M.	205
CONTACT METAMORPHISM see MATILE, L.	53
CONTINENTAL CRUST see NÄGLER, T. F.	375
COOKEITE see JULLIEN, M.	357
CRUSTAL EVOLUTION see ECHTLER, H.P.	113
CRUSTAL THINNING see BAUDIN, T.	285
CRYSTAL STRUCTURE see CHOPIN, C.	1
D	
DAUPHINOIS see JULLIEN, M.	357
DEFORMATION see MEYRE, C.	277
E	
DEPLETED MANTLE see NÄGLER, T. F.	375
DETACHMENT FAULT see BALLÈVRE, M.	205
DIAGENESIS see HOFMANN, B. A.	365
DYKE see DEBON, F.	421
F	
FIELD GUIDE see ECHTLER, H.P.	113
FIELD PETROGRAPHY see WYSS, M.	435
FLUID EVOLUTION see CHIARADIA, M.	41
FLUID FLOW see SELVERSTONE, J.	229
FLYSCH see WAIBEL, A.F.	391
FRACTIONATION see NÄGLER, T. F.	375
G	
GARBENSCHIEFER see SELVERSTONE, J.	229
GARNETS see PINET, M.	21
GEOCHEMISTRY see DEBON, F.	421
GEOCHEMISTRY see DÜRR, S.B.	407
GEOCHEMISTRY see GUILLOT, F.	319
GEOCHEMISTRY see WENGER, M.	383
GERMANY see HOFMANN, B. A.	365
GOEDKENITE see CHOPIN, C.	1
GOTTHARD MASSIF see KAMBER, B.S.	241
GRANITE see EINFALT, H.C.	97
GRANOPHYRE see GUILLOT, F.	319
GRAYWACKE see WAIBEL, A.F.	391
GREENSCHIST FACIES see JULLIEN, M.	357
GROSSULAR see PINET, M.	21
H	
HELVETIC-PENNINIC BOUNDARY see KAMBER, B.S.	241
HENNOMARTINITE see ARMBRUSTER, T.	349
HETEROGENEOUS DEFORMATION see BAUDIN, T.	285
HETAEROLITE see MEISSER, N.	11
HIGH-PRESSURE METAMORPHISM see CHOPIN, C.	1
HIGH-PRESSURE METAMORPHISM see MEYRE, C.	277
HIGH-PRESSURE METAMORPHISM see THÖNI, M.	177

HIMALAYA see EINFALT, H.C.	97	OROGENIC MAGMATISM see WAIBEL, A.F.	391
HIMALAYA see SPRING, L.	85	OSTALPEN see MEISTER, A.V.	123
HORNBLENDE see SELVERSTONE, J.	229		
HORNBLENDE-GARBENSCHIEFER see KAMBER, B.S.	241	P	69
HYDROHETAEROLITE see MEISSE, N.	11	P-T CONDITIONS see DRIESNER, T.	301
		P-T-DEFORMATION PATHS see SCHULZ, B.	229
I		P-T-t-PATH see SELVERSTONE, J.	259
ILLITE CRYSTALLINITY see SPRING, L.	85	PALEOVOLCANISM see GUILLOT, F.	319
INVERSE ZONATION see SPRING, L.	85	Pb-Zn-Cu-As MINERALIZATIONS see HOFMANN, B. A.	365
ISOGRADS see MATILE, L.	53	PEGMATITE see WENGER, M.	383
ISOTOPIC DATING see THÖNI, M.	177	PENNINIC / AUSTROALPINE BORDER see TROMMSDORFF, V.	191
ITALIAN ALPS see DRIESNER, T.	69	PENNINIC ZONE see BAUDIN, T.	285
ITALY see MATILE, L.	53	PERMIAN GEODYNAMICS see DEBON, F.	421
K		PETROGRAPHIC ANALYSIS see BENGHEZAL, A.	107
K-Ar BIOTITE see EINFALT, H.C.	97	PHENGITE see BAUDIN, T.	285
K-Ar DATING see DEBON, F.	421	PHOSPHATE see CHOPIN, C.	1
KAERSUTITE see DEBON, F.	421	PLATE TECTONICS see WAIBEL, A.F.	391
KALAHARI MANGANESE FIELD see ARMBRUSTER, T.	349	PYRENEES see DEBON, F.	421
KORALPE see THÖNI, M.	177	PYROPHYLLITE see JULLIEN, M.	357
KORNITE see ARMBRUSTER, T.	349	PYROXENE ZONE see CHIARADIA, M.	41
L		R	
LAWSONITE see ARMBRUSTER, T.	349	RADIOMETRIC DATING see ECHTLER, H.P.	113
LESSER HIMALAYA see EINFALT, H.C.	97	RAMAN SPECTROMETRY see PINET, M.	21
LITHIUM see JULLIEN, M.	357	Rb-Sr WHOLE-ROCK see EINFALT, H.C.	97
LREE see NÄGLER, T. F.	375	REE see CHOPIN, C.	1
M		REE ANALYSIS INAA see WENGER, M.	383
MAGMA MINGLING see WYSS, M.	435	REVIEW see WAIBEL, A.F.	391
MALENCO SERPENTINITE see TROMMSDORFF, V.	191	ROCK CHEMISTRY see WYSS, M.	435
MANTLE DENUDATION see TROMMSDORFF, V.	191	S	
METACARBONATES see MATILE, L.	53	SALANFE see CHIARADIA, M.	41
METAMORPHIC CLIMAX see KAMBER, B.S.	241	SAUALPE see THÖNI, M.	177
METAMORPHIC EVOLUTION see SPALLA, M.I.	259	SCHEELITE see CHIARADIA, M.	41
METAMORPHISM see SPRING, L.	85	SCHWARZWALD see ECHTLER, H.P.	113
METAPELITE see SPALLA, M.I.	259	SERPENTINIZATION see DRIESNER, T.	69
METAPELITES see SCHULZ, B.	301	SHEAR ZONE see SELVERSTONE, J.	229
MICROSTRUCTURES see SCHULZ, B.	301	SKARN see CHIARADIA, M.	41
MINERAL CHEMISTRY see SCHULZ, B.	301	SKARN see MEISSE, N.	11
Mn-SILICATES see ARMBRUSTER, T.	349	STABLE ISOTOPES see DRIESNER, T.	69
MONTE ROSA see CHOPIN, C.	1	SOUTH AFRICA see ARMBRUSTER, T.	349
MONT CHEMIN see MEISSE, N.	11	SUBDUCTION see BAUDIN, T.	285
MUSCHELKALK see HOFMANN, B. A.	365	SUBDUCTION see THÖNI, M.	177
N		SUGILITE see ARMBRUSTER, T.	349
NAPPE TECTONICS see SPRING, L.	85	SULFATE REDUCTION see HOFMANN, B. A.	365
Nd ISOTOPES see NÄGLER, T. F.	375	SULFUR ISOTOPES see HOFMANN, B. A.	365
NEOLITHIC see BENGHEZAL, A.	107	SUPERGENE MINERALS see MEISSE, N.	11
NEPAL see EINFALT, H.C.	97	SWISS ALPS see CHIARADIA, M.	41
NEUCHATEL see BENGHEZAL, A.	107	SWITZERLAND see HOFMANN, B. A.	365
NEW MINERAL see ARMBRUSTER, T.	349	SWITZERLAND see BENGHEZAL, A.	107
NEW MINERAL see CHOPIN, C.	1	SWITZERLAND see WENGER, M.	383
NORTH PENNINIC BASIN see DÜRR, S.B.	407	SWITZERLAND see MEISSE, N.	11
O		T	
OPHICARBONATE see DRIESNER, T.	69	TAUERN WINDOW see SELVERSTONE, J.	229
OPHIOLITE see DÜRR, S.B.	407	TAUERN WINDOW see WYSS, M.	435
OPHIOLITE see TROMMSDORFF, V.	191	TAVEYANNAZ SANDSTONE see WAIBEL, A.F.	391
ORDOVICIAN see EINFALT, H.C.	97	TECTONIC EVOLUTION see BALLÈVRE, M.	205
		TETHYS see THÖNI, M.	177
		TEXEL GRUPPE see SPALLA, M.I.	259

THERMAL MODEL see MATILE, L.	53	VEINING see DRIESNER, T.	69
THERMOBAROMETRY see SPALLA, M.I.	259	VOSGES MOUNTAINS see ECHTLER, H.P.	113
TRIASSIC see HOFMANN, B. A.	365		
		W	
		WESTERN ALPS see BALLÈVRE, M.	205
ULTRAMAFICS see TROMMSDORFF, V.	191	WESTERN ALPS see CHOPIN, C.	1
UPLIFT see KAMBER, B.S.	241	WESTERN ALPS see GUILLOT, F.	319
UVAROVITE see PINET, M.	21	WOODRUFFITE see MEISSER, N.	11
		X	
VALAIS see CHIARADIA, M.	41	XENOLITES see WYSS, M.	435
VALAIS see MEISSER, N.	11		
VARISCAN OROGENY see SCHULZ, B.	301	Z	
VARISCAN see ECHTLER, H.P.	113	ZANSKAR see SPRING, L.	85
VARISCAN see GUILLOT, F.	319	ZILLERTAL see WYSS, M.	435