

Zeitschrift:	Schweizerische mineralogische und petrographische Mitteilungen = Bulletin suisse de minéralogie et pétrographie
Band:	76 (1996)
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: 07.08.2025

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

Author Index

ARIF, M. and MOON, CH. J. Textural and chemical characteristics of olivine and pyroxene in the ultramafic rocks from the Indus suture zone in Swat, NW Pakistan: implications for petrogenesis and alteration.	47	
ARMBRUSTER, TH. and KOHLER, TH. The zeolite, fluorite, quartz assemblage at Gibelsbach, Fiesch (Valais): genetic speculations. .	97	
ARMBRUSTER, TH. see LIBOWITZKY, E. .	118	
ARMBRUSTER, TH., KOHLER, TH., MEISEL, TH., NÄGLER, TH.F., GÖTZINGER, M.A. and STALDER, H.A. The zeolite, fluorite, quartz assemblage of the fissures at Gibelsbach, Fiesch (Valais, Switzerland): crystal chemistry, REE patterns, and genetic speculations	131	
BASSETT, W.A. see KUNZ, M.	104	
BÉARAT, H. Pigments verts en peinture murale romaine: bilan analytique	113	
BERGER, A. see SCHMID, S.M.	329	
BERGER, A., ROSENBERG, C. and SCHMID, S. Ascent, emplacement and exhumation of the Bergell pluton within the Southern Steep Belt of the Central Alps.	357	
BERGER, R. see NYFELER, D.	105	
BERLEPSCH, P. Crystal structure and crystal chemistry of the homeotypes edenharterite ($\text{TiPbAs}_3\text{S}_6$) and jentschite ($\text{TiPbAs}_2\text{SbS}_6$) from Lengenbach, Binntal (Switzerland). .	147	
BERLEPSCH, P. Crystal structure and crystal chemistry of the homeotypes edenharterite ($\text{TiPbAs}_3\text{S}_6$) and jentschite ($\text{TiPbAs}_2\text{SbS}_6$). .	114	
BERLEPSCH, P. Die Granitoide der Region Jakobshorn (Silvretta, Schweiz): Hinweise für eine ozeanische Herkunft der "Meta-Aplite". The granitoids of the Jakobshorn region (Silvretta, Switzerland): indications of oceanic origin of the "meta-aplites".	209	
BERNASCONI, ST. see Hofmann, B.A.	103	
BIINO, G.G. Contact metamorphism on Caledonian eclogite in the old basement of the Eastern Alps (Silvretta thrust sheet).	98	
BIINO, G.G. see PROSPERT, C.	108	
BIINO, G.G. and MEISEL, T. Ar–Ar, Re–Os, Rb–Sr, Sm–Nd and U–Pb isotopic, trace element and petrologic study of alkaline mineralized ultramafic pipes in the Ivrea Verbano zone (Italy).	98	
BÖHM, CH., MEIER, M., OBERLI, F. and STEIGER, R.H. On the age of polyphase gneisses (lower Penninic Lucomagno basement, Swiss Central Alps).	99	
BORSIEN, G.-R. see ULRICH, TH.	521	
BRAUN, M., GIERÉ, R., GRAESER, S., MATTHYS, D., DUGGELIN, M. and GUGGENHEIM, R. Monazite-(Nd) and monazite-(Ce) from the Monte Giove area (Val Formazza, Northern Italy).	115	
BRISTER, K. see KUNZ, M.	104	
BUSSY, F. and CADOPPI, P. U–Pb zircon dating of granitoids from the Dora-Maira massif (western Italian Alps).	217	
BUSSY, F. see VON RAUMER, J.F.	120	
BUSSY, F., SARTORI, M. and THÉLIN, PH. U–Pb zircon dating in the middle Penninic basement of the western Alps (Valais, Switzerland).	81	
BUSSY, F., SARTORI, M. and THÉLIN, PH. U–Pb zircon dating in the middle Penninic basement of the Western Alps (Valais, Switzerland).	115	
CADOPPI, P. see BUSSY, F.	217	
CONNOLLY, J.A.D. see TROMMSDORFF, V. .	537	
DALLA TORRE, M. and PARTZSCH, J.H. Syn-tectonic fluid-rock interaction and mineral reactions in amphibolites from the Adula nappe (Central Alps, Switzerland).	175	

- DALLA TORRE, M. and LIVI, K.J.T. Chlorite crystallization under high-pressure/low-temperature conditions, Diablo Range, Franciscan complex, California: an EMP and TEM study. 100
- DAVIDSON, C. see SCHMID, S.M. 329
- DOBMEIER, CH. Late-Variscan prograde-retrograde P-T-t-deformation paths deduced from amphibolites and metapelites of the western Aiguilles Rouges Massif (Western Alps). 116
- DUGGELIN, M. see BRAUN, M. 115
- FALLICK, A. see LIEBEN, F. 265
- FEENSTRA, A. Mineral chemistry and reaction relations of Zn-staurolite, Zn-högbonite and gahnite in greenschist grade metabauxites of the Cycladic complex, Aegean Sea, Greece. 101
- FERREIRO MÄHLMANN, R. Das Diagenese-Metamorphose-Muster von Vitrinitreflexion und Illit- "Kristallinität" in Mittelbönden und im Oberhalbstein. Teil 2: Korrelation kohlenpetrographischer und mineralogischer Parameter. The pattern of diagenesis and metamorphism by vitrinite reflectance and illite- "crystallinity" in Mittelbönden and in the Oberhalbstein. Part 2: Correlation of coal petrographical and of mineralogical parameters. 23
- FONTBOTÉ, L. see LIEBEN, F. 265
- FONTBOTÉ, L. see LIEBEN, F. 104
- FONTIGNIE, D. see LIEBEN, F. 265
- FREI, R. see HOFMANN, B.A. 235
- FREI, R. Sulfur in bulk rock and igneous apatite; tracing mineralized and barren trends in intrusions.. 57
- FREI, R., VILLA, I.M., HOFMANN, B.A. and ZWEILI, F. Pb-Pb dating of single minerals: what happens during acid leaching? 102
- FREY, M. see KAHR, G. 165
- FREY, M. see SCHMIDT, D. 109
- FRÜH-GREEN, G. see POZZORINI, D. 549
- GERBER, CH. see NYFELER, D. 105
- GHAZBAN, F. see MORITZ, R. 119
- GHAZBAN, F. see MORITZ, R. 85
- GIERÉ, R. see KRZEMNICKI, M. 117
- GIERÉ, R. and STAHEL, A. Transition from Penninic to Austroalpine units in the Bergell Alps: Introduction. 325
- GIERÉ, R. see BRAUN, M. 115
- GIERÉ, R. see SCHMID, S.M. 329
- GIERÉ, R., RUMBLE, D. and TODD, C. Metamorphism of tourmaline-rich metapelites at Campolungo (Lepontine Alps, Switzerland). 102
- GÖTZINGER, M.A. see ARMBRUSTER, TH. 131
- GRAESER, S. see BRAUN, M. 115
- GUGGENHEIM, R. see BRAUN, M. 115
- GÜNTHER, A.W., STERN, W.B. and SCHWANDER, H. The polycyclic evolution of the Penninic Maggia nappe, Central Alps: a summary report. 1
- HANDY, M., HERWEGH, M., KAMBER, B., TIETZ, R. and VILLA, I. Geochronologic, petrologic and kinematic constraints on the evolution of the Err-Platta boundary, part of a fossil continent-ocean suture in the Alps (eastern Switzerland). 453
- HANSEN, J. see PFEIFER, H.-R. 107
- HANSMANN, H. Age determinations on the Tertiary Masino-Bregaglia (Bergell) intrusives (Italy, Switzerland): a review. 421
- HANSMANN, W., HERRMANN, J. and MÜNTERNER, O. U-Pb-Datierungen an Zirkonen des Fedozer Gabbros, einer Intrusion an der Krusten-Mantel-Grenze. 116
- HERMANN, J. and MÜNTERNER, O. Extension-related structures in the Malenco-Margna-system: implications for paleogeography and consequence for rifting and Alpine tectonics. 501
- HERMANN, J. see MÜNTERNER, O. 475
- HERMANN, J. see PUSCHNIG, A. 108
- HERMANN, J. see SCHMID, S.M. 329
- HERMANN, J. see HANSMANN, W. 116
- HERWEGH, M. see HANDY, M. 453
- HOFMANN, B.A. and BERNASCONI, ST. Carbon isotopic composition of oxalate minerals: a reconnaissance study. 103
- HOFMANN, B.A. and FREI, R. Age constraints of reduction spot formation from Permian red

- bed sediments, northern Switzerland, inferred from U-Th-Pb systematics 235
- HOFMANN, B.A. see FREI, R. 102
- HUBER, R.K. and MARQUER, D. Tertiary deformation and kinematics of the southern part of the Tambo and Suretta nappes (Val Bregaglia, Eastern Swiss Alps). 383
- KAHR, G., FREY, M. and MADSEN, F. Thermoanalytical dehydroxylation of clays and combustion of organic compounds in a prograde metamorphic Liassic black shale formation, Central Swiss Alps.. 165
- KAMBER, B. see HANDY, M. 453
- KAMBER, B.S. see NÄGLER, TH.F. 75
- KOHLER, TH. see ARMBRUSTER, TH. 97
- KOHLER, TH. see ARMBRUSTER, TH. 131
- KRZEMNICKI, M. and GIERÉ, R. As-REE-bearing titanite from the Monte Leone Nappe (Binntal, CH). 117
- KUNZ, M., PARISE, J.B., WU, T.-C., BASSETT, W.A. and BRISTER, K. The crystal structure of the high pressure phase of portlandite ($\text{Ca}(\text{OH})_2$). 104
- LIBOWITZKY, E. and ARMBRUSTER, TH. Low-temperature phase transitions and the role of hydrogen bonds in lawsonite. 118
- LIEBEN, F., MORITZ, R. and FONTBOTÉ, L. Ba and Ba–Pb–Zn mineralisations in the Chanarcillo Group, Northern Chile: isotopic constraints. 104
- LIEBEN, F., MORITZ, R. FONTBOTÉ, L., FONTIGNIE, D. and FALLICK, A. Ba and Pb–Zn occurrences in the Chanarcillo Group, Northern Chile: Sr and S isotope constraints.. 265
- LIVI, K.J.T. see DALLA TORRE, M. 100
- LOMBARDO, B. see VILLA, I.M. 245
- MADSEN, F. see KAHR, G. 165
- MARQUER, D. see HUBER, R. K. 383
- MATHYS, D. see BRAUN, M. 115
- MEIER, M. see BÖHM, CH. 99
- MEISEL, TH. see BIINO, G.G. 98
- MEISEL, TH. see ARMBRUSTER, TH. 131
- MEYRE, C. see PARTZSCH, J.H. 106
- MOON, CH. J. see ARIF, M. 47
- MORITZ, M. see POLLAND, M. 91
- MORITZ, R. see POLLAND, M. 120
- MORITZ, R. and GHAZBAN, F. Fluid inclusion studies in the Precambrian basement of the Zagros belt, Esfahan province, Iran. 119
- MORITZ, R. and GHAZBAN, F. Geological and fluid inclusion studies in the Muteh gold district, Sanandaj-Sirjan zone, Isfahan province, Iran extended Abstract. 85
- MORITZ, R. see LIEBEN, F. 104
- MORITZ, R. see LIEBEN, F. 265
- MULLIS, J. P-T-t path of quartz formation in extensional veins of the Central Alps. 159
- MULLIS, J. PT-time-path, fluid evolution and crystal growth in the Aar and Gotthard massifs during late plate collision and exhumation of the Central Alps. 105
- MULLIS, J. see SCHMIDT, D. 109
- MÜNTERNER, O. and HERMANN, J. The Val Malenco lower crust – upper mantle complex and its field relations (Italian Alps). 475
- MÜNTERNER, O. see HERMANN, J. 501
- MÜNTERNER, O. see HANSMANN, W. 116
- MÜNTERNER, O. see PUSCHNIG, A. 108
- NÄGLER, TH.F. and KAMBER, B.S. A new silicate dissolution procedure for isotope studies on garnet and other rock forming minerals... 75
- NÄGLER, TH.F. see ARMBRUSTER, TH. 131
- NIEVERGELT, P. see SCHMID, S.M. 329
- NYFELER, D., BERGER, R. and GERBER, CH. Surface reaction on feldspar cleavage planes: in situ observations by atomic force microscopy. 105
- OBERLI, F. . see BÖHM, CH. 99
- PARISE, J.B. see KUNZ, M. 104
- PARTZSCH, J.H. and MEYRE, C. The tectono-metamorphic evolution of the middle Adula nappe (Central Alps, Switzerland). 106
- PARTZSCH, J.H. see DALLA TORRE, M. 175

PASSCHIER, C.W. see SLACK, J.F.	193	SCHAFER, M. see PFEIFER, H.-R.	107
PFEIFER, H.-R. and VON RAUMER, J. Lherzolitic and pyroxenitic ultramafics from the Lac Cornu area (Aiguilles Rouges Massif, France).	119	SCHMID, S. see BERGER, A.	357
PFEIFER, H.-R., REY, D., SCHAFER, M., SERNEELS, V. and HANSEN, J. Arsenic in Swiss soils and waters and their relationship to rock composition and mining activities.	107	SCHMID, S.M., BERGER, A., DAVIDSON, C., GIERÉ, R., HERMANN, J., NIEVERGELT, P., PUSCHNIG, A.R. and ROSENBERG, C. The Bergell pluton (Southern Switzerland, Northern Italy): overview accompanying a geological-tectonic map of the intrusion and surrounding country rocks.	329
PICCARDO, G.B. see PUSCHNIG, A.	108	SCHMIDT, D., MULLIS, J., SCHMID, S., STERN, W. and FREY, M. P/T-Bestimmungen im Taveyannaz-Sandstein innerhalb der Helve- tischen Decken in der Westschweiz.	109
POLLIAND, M. and MORITZ, R. La minéralisa- tion polymétallique de la mine des Baraques (Montagne de Pormenaz, Passy, France).	120	SCHMID, S. see SCHMIDT, D.	109
POLLIAND, M. and MORITZ, R. Structural set- ting and fluid inclusion characteristics of the polymetallic quartz-barite veins of the "Mon- tagne de Promenaz", Aiguilles Rouges Massif, France.	91	SCHWANDER, H. see GÜNTHERT, A.W.	1
POZZORINI, D. and FRÜH-GREEN, G. Stable isotope systematics of the Ventina Ophi- carbonate Zone, Bergell contact aureole.	549	SERGEEV, S.A. and STEIGER, R.H. New sin- gle-zircon and zircon fragment U/Pb results for emplacement and source ages of the acidic gneisses constituting the pre-Alpine basement.	121
PROSPERT, C. and BIINO, G.G. Fast anticlock- wise Variscan evolution in the Eastern Alps: evidences from the metasediments and meta- morphic veins of the Silvretta thrust sheet.	108	SERNEELS, V. see PFEIFER, H.-R.	107
PUSCHNIG, A.R. Regional and emplacement- related structures at the northeastern border of the Bergell intrusion (Monte del Forno, Rhetic Alps).	399	SHARP, Z.D. see VON RAUMER, J.F.	120
PUSCHNIG, A., HERMANN, J., MÜNTERNER, O., TROMMSDORFF, V. and PICCARDO, G.B. Pre-Alpine evolution at the Penninic- Austroalpine border region (Malenco-Forno nappe, Margna nappe, Switzerland/N-Italy). .	108	SIDLER, D. M. Volumetrische Untersuchung der Reaktion Forsterit + Spinell + Enstatit → Chlorit mittels Druck- und Temperaturana- lyse.	110
PUSCHNIG, A.R. see SCHMID, S.M.	329	SLACK, J.F., PASSCHIER, C.W. and ZHANG, J.S. Metasomatic tourmalinite formation along basement-cover décollements, Orobic Alps, Italy.	193
REY, D. see PFEIFER, H.-R.	107	STAHEL, A. see GIERÉ, R.	325
ROLFO, F. see VILLA, I.M.	245	STALDER, H.A. see ARMBRUSTER, TH.	131
ROSENBERG, C. see BERGER, A.	357	STEIGER, R.H. see SERGEEV, S.A.	121
ROSENBERG, C. see SCHMIDT, S.M.	329	STEIGER, R.H. see BÖHM, CH.	99
RUFFINI, R. see VILLA, I.M.	245	STERN, W. see SCHMIDT, D.	109
RUMBLE, D. see GIERÉ, R.	102	STERN, W.B. see GÜNTHERT, A.W.	1
RYBACH, L. see WYDER, R.F.	277	THÉLIN, PH. see BUSSY, F.	81
SARTORI, M. see BUSSY, F.	81	THÉLIN, PH. see BUSSY, F.	115
SARTORI, M. see BUSSY, F.	115	TIETZ, R. see HANDY, M.	453

- TROMMSDORFF, V. see PUSCHNIG, A. 108
- ULRICH, TH. and BORSIEN, G.-R. Fedozer Metagabbro und Forno-Metabasalt (Val Malenco, Norditalien): Vergleichende petrographische und geochemische Untersuchungen. 521
- VILLA, I.M., RUFFINI, R., ROLFO, F. and LOMBARDO, B. Diachronous metamorphism of the Ladakh terrain at the Karakorum – Nanga Parbat – Haramosh junction (NW Baltistan, Pakistan). 245
- VILLA, I. see HANDY, M. 453
- VILLA, I.M. see FREI, R. 102
- VON RAUMER, J. see PFEIFER, H.-R. 119
- VON RAUMER, J.F., BUSSY, F. and SHARP, Z.D. Lac Cornu revisited: the evolution from lower to upper crust (Aiguilles Rouges Massif, Western Alps). 120
- WIRSING, A. Petrographical and geochemical investigations on the Orthogneisses in the upper part of the Val Bérard (Aiguilles Rouges Massif, Western Alps). 122
- WU, T.-C. see KUNZ, M. 104
- WYDER, R.F. Porositätsbestimmungen im Tavetscher Zwischenmassiv aus Dichte-Log-Daten der Neat-Sondierbohrung SB3 Tujetsch. 111
- WYDER, R.F. and RYBACH, L. Determination of total rock porosity from litho-density log data (example from the NEAT-borehole SB3-Tujetsch). 277
- ZHANG, J.S. see SLACK, J.F. 193
- ZURBRIGGEN, R. Cenerian orogeny (Ordovician) in the Strona-Ceneri zone (S-Alps) and analogies to the Lachlan fold belt (SE-Australia). 112
- ZWEILI, F. see FREI, R. 102

Keyword Index

A

- ³⁹Ar/⁴⁰Ar DATING see VILLA, I.M. 245
 AAR MASSIF see ARMBRUSTER, TH. 131
 ADULA NAPPE see DALLA TORRE, M. 175
 AIGUILLES ROUGES MASSIF see POLLIAND, M. 91
 ALPINE METAMORPHISM see KAHR, G. 165
 ALPINE METAMORPHISM see POZZORINI, D. 549
 ALTERATION see ARIF, M. 47
 AMPHIBOLITE FACIES see VILLA, I.M. 245
 AMPHIBOLITES see DALLA TORRE, M. 175
 ANTIGORITE see TROMMSDORFF, V. 537
 APATITE see FREI, R. 57
 Ar-Ar METHOD see HANDY, M. 453
 AUSTROALPINE see FERREIRO MÄHLMANN, R. 23
 AUSTROALPINE-PENNINIC BOUNDARY
 see PUSCHNIG, A.R. 399

B

- BARITE see LIEBEN, F. 265
 BARREN AND MINERALIZED INTRUSIONS
 see FREI, R. 57
 BASEMENT-COVER DÉCOLLEMENT
 see SLACK, J.F. 193
 BERGELL (BREGAGLIA) PLUTON
 see BERGER, A. 357
 BERGELL (BREGAGLIA) INTRUSION
 see HANSMANN, H. 421
 BERGELL (BREGAGLIA) INTRUSION
 see SCHMID, S.M. 329
 BERGELL (BREGAGLIA) PLUTON
 see PUSCHNIG, A.R. 399
 BERGELL (BREGAGLIA) TONALITE
 see TROMMSDORFF, V. 537
 BERGELL CONTACT METAMORPHISM
 see POZZORINI, D. 549
 BIOTITE see FREI, R. 57
 BULK DENSITY see WYDER, R.F. 277

C

- CARBONATE ROCK see LIEBEN, F. 265
 CATACLASITE see SLACK, J.F. 193
 CENTRAL ALPS see BERGER, A. 357
 CENTRAL ALPS see DALLA TORRE, M. 175
 CENTRAL ALPS see HANSMANN, H. 421
 CENTRAL ALPS see HERMANN, J. 501
 CENTRAL ALPS see HUBER, R.K. 383
 CENTRAL ALPS see KAHR, G. 165
 CENTRAL ALPS see MULLIS, J. 159
 CENTRAL ALPS see MÜNTERNER, O. 475
 CENTRAL ALPS see PUSCHNIG, A.R. 399
 CENTRAL ALPS see SCHMID, S.M. 329
 CENTRAL ALPS see TROMMSDORFF, V. 537

- CENTRAL ALPS see ULRICH, TH. 521
 CENTRAL SWISS ALPS see WYDER, R.F. 277
 CLAY MINERALS see FERREIRO MÄHLMANN, R. 23
 COMBUSTION see KAHR, G. 165
 CONGLOMERATE see HANSMANN, H. 421
 CONTACT METAMORPHISM see PUSCHNIG, A.R. 399
 CONTACT METAMORPHISM
 see TROMMSDORFF, V. 537
 CONTINENT-OCEAN SUTURE see HANDY, M. 453
 CONTINENT-OCEAN TRANSITION
 see HERMANN, J. 501
 COOLING see HANSMANN, H. 421
 CRUST-MANTLE TRANSITION see MÜNTERNER, O. 475
 CRYSTAL CHEMISTRY see ARMBRUSTER, TH. 131
 CRYSTAL CHEMISTRY see BERLEPSCH, P. 147
 CRYSTAL STRUCTURE see BERLEPSCH, P. 147

D

- DAUGHTER ELEMENT LOSS see HOFMANN, B.A. 235
 DEFORMATION see HUBER, R.K. 383
 DEFORMATION see PUSCHNIG, A.R. 399
 DEHYDROXYLATION see KAHR, G. 165
 DIFFERENTIATION see ULRICH, TH. 521
 DIKES AND SILLS see GÜNTHER, A.W. 1
 DORA-MAIRA see BUSSY, F. 217

E

- EDENHARTERITE see BERLEPSCH, P. 147
 ERROR ANALYSIS see WYDER, R.F. 277
 EXCHANGE VECTOR see DALLA TORRE, M. 175
 EXHUMATION see HANSMANN, H. 421
 EXHUMATION see HERMANN, J. 501
 EXHUMATION see VILLA, I.M. 245
 EXTENSION see HUBER, R.K. 383
 EXTENSIONAL TECTONICS see HERMANN, J. 501
 EXTENSIONAL VEINS see MULLIS, J. 159

F

- FABRIC ANALYSIS see BERGER, A. 357
 FACIES MINERALS
 see FERREIRO MÄHLMANN, R. 23
 FISSURE MINERALS see ARMBRUSTER, TH. 131
 FLUID INCLUSION see ARMBRUSTER, TH. 131
 FLUID INCLUSION see POLLIAND, M. 91
 FLUID INCLUSIONS see MULLIS, J. 159
 FLUID MIXING, NORTHERN CHILE see LIEBEN, F. 265
 FLUID-ROCK INTERACTION
 see DALLA TORRE, M. 175
 FLUID-ROCK INTERACTION see POZZORINI, D. 549
 FLUID/ROCK INTERACTION see MORITZ, R. 85
 FORNO UNIT see PUSCHNIG, A.R. 399

G	
GABBRO see MÜNTENER, O.	475
GEOCHEMISTRY see BERLEPSCH, P.	209
GEOCHEMISTRY see GÜNTHERT, A.W.	1
GEOCHEMISTRY see SLACK, J.F.	193
GEOCHEMISTRY see ULRICH, TH.	521
GEOCHRONOLOGY see HANSMANN, H.	421
GIBELSBACH (SWITZERLAND) see ARMBRUSTER, TH.	131
GOLD see MORITZ, R.	85
GRANITE see BUSSY, F.	217
GRANULITE FACIES see MÜNTENER, O.	475
GREECE see FREI, R.	57
GRISON ALPS see FERREIRO MÄHLMANN, R.	23
GRISONS see HANDY, M.	453
GRISONS see SCHMID, S.M.	329
H, I, J	
HARZBURGITE see ARIF, M.	47
HEAT CONDUCTION see TROMMSDORFF, V.	537
HOMEOTYPE see BERLEPSCH, P.	147
INDUS SUTUR ZONE see ARIF, M.	47
INSUBRIC LINE see SCHMID, S.M.	329
INTRUSION see HANSMANN, H.	421
IRAN see MORITZ, R.	85
ISOTOPIC DISEQUILIBRIUM see POZZORINI, D.	549
ITALY see SLACK, J.F.	193
JENTSCHITE see BERLEPSCH, P.	147
JURASSIC RIFTING see HERMANN, J.	501
K, L	
K-Ar METHOD see HANDY, M.	453
KAKIRITE see WYDER, R.F.	277
LADAKH see VILLA, I.M.	245
LEGENBACH (BINNTAL see BERLEPSCH, P.)	147
LOGGING see WYDER, R.F.	277
LOWER CRUST see HERMANN, J.	501
M	
MAGGIA-NAPPE see GÜNTHERT, A.W.	1
MAGMATISM see BERGER, A.	357
MALENCO see MÜNTENER, O.	475
MALENCO SERPENTINITE see TROMMSDORFF, V.	537
MANTLE see HERMANN, J.	501
MAP SHEET see SCHMID, S.M.	329
MATRIX DENSITY see WYDER, R.F.	277
META-APLITE see BERLEPSCH, P.	209
METABASALT see ULRICH, TH.	521
METAGABBRO see ULRICH, TH.	521
METAMORPHISM see ARIF, M.	47
METAMORPHISM see DALLA TORRE, M.	175
METAMORPHISM see HANDY, M.	453
METASOMATISM see SLACK, J.F.	193
MINERAL ANALYSIS see NÄGLER, TH.F.	75
MINIMAL FLUORIDE PRECIPITATION see NÄGLER, TH.F.	75
MONAZITE see BUSSY, F.	81
N	
NAPPE TECTONICS see HANDY, M.	453
NAPPE TECTONICS see SCHMID, S.M.	329
NET TRANSFER REACTIONS	
see DALLA TORRE, M.	175
NORTHERN ITALY see SCHMID, S.M.	329
NORTHERN SWITZERLAND see HOFMANN, B.A.	235
NW PAKISTAN see ARIF, M.	47
NW-HIMALAYA see VILLA, I.M.	245
O	
OCEAN-RIDGE GRANITE see BERLEPSCH, P.	209
OPHICARBONATE see POZZORINI, D.	549
ORE DEPOSIT see MORITZ, R.	85
ORE DEPOSITS see FREI, R.	57
ORGANIC COMPOUNDS see KAHR, G.	165
OROBIC ALPS see SLACK, J.F.	193
ORTHOGNEISSE see BERLEPSCH, P.	209
OXYGEN FUGACITY see FREI, R.	57
P, Q	
P-T-t PATH see MULLIS, J.	159
PALEOTEMPERATURE see FERREIRO MÄHLMANN, R.	23
Pb-Zn DEPOSIT see LIEBEN, F.	265
PENNINIC/AUSTROALPINE BOUNDARY see HANDY, M.	453
PENNINIC see FERREIRO MÄHLMANN, R.	23
PENNINIC BASEMENT see BUSSY, F.	81
PENNINIC DOMAIN see HUBER, R.K.	383
PERMIAN see HOFMANN, B.A.	235
PERMIAN see MÜNTENER, O.	475
PHYTOCLASTS see FERREIRO MÄHLMANN, R.	23
PLATE TECTONICS see MULLIS, J.	159
PLUTON EMPLACEMENT see BERGER, A.	357
PLUTONIC ROCKS see SCHMID, S.M.	329
POLYCYCLIC EVOLUTION see GÜNTHERT, A.W.	1
POLYMETALLIC VEINS see POLLAND, M.	91
PORPHYRY COPPER see FREI, R.	57
PRE-ALPINE ROCKS see GÜNTHERT, A.W.	1
QUARTZ GROWTH see MULLIS, J.	159
R	
RED BEDS see HOFMANN, B.A.	235
REDUCTION SPOTS see HOFMANN, B.A.	235
REE see ARMBRUSTER, TH.	131
REGIONAL METAMORPHISM see TROMMSDORFF, V.	537
RESIDUAL MELTS see ULRICH, TH.	521
S	
S ISOTOPES see LIEBEN, F.	265
S-TYPE GRANITE see GÜNTHERT, A.W.	1
SEQUENTIAL ACID TREATMENT see NÄGLER, TH.F.	75
SERBOMACEDONIAN MASSIF see FREI, R.	57
SHEAR SENSE see HUBER, R.K.	383
SILICATE DIGESTION see NÄGLER, TH.F.	75
SILVRETTE NAPPE see BERLEPSCH, P.	209
SOLID SOLUTION see FREI, R.	57
SOUTHERN STEEP BELT see BERGER, A.	357
Sr ISOTOPES see LIEBEN, F.	265
STABLE ISOTOPES see POZZORINI, D.	549
STRUCTURAL EVOLUTION see PUSCHNIG, A.R.	399
STRUCTURE see POLLAND, M.	91
SULFUR ISOTOPES see FREI, R.	57

SWISS ALPS see GÜNTHERT, A.W.	1	U-Th-Pb SYSTEMATICS see HOFMANN, B.A.	235
SWITZERLAND see BERLEPSCH, P.	209	ULTRAMAFIC ROCK see ARIF, M.	47
SWITZERLAND see DALLA TORRE, M.	175	ULTRAMAFIC ROCK see MÜNTERNER, O.	475
SWITZERLAND see HUBER, R.K.	383	UNDERPLATING see MÜNTERNER, O.	475
SWITZERLAND see KAHR, G.	165	VAL MALENCO see ULRICH, TH.	521
SWITZERLAND see BERLEPSCH, P.	147	VAL MALENCO (N. ITALY) see HERMANN, J.	501
SWITZERLAND see FERREIRO MÄHLMANN, R.	23	VAL MALENCO (N. ITALY) see POZZORINI, D.	549
SWITZERLAND see HANDY, M.	453	VARISCAN see BUSSY, F.	217
T			
TAVETSCH MASSIF see WYDER, R.F.	277	WESTERN ALPS see BUSSY, F.	81
TECTONIC EVOLUTION see HUBER, R.K.	383	WESTERN ALPS see BUSSY, F.	217
TECTONIC EVOLUTION see VILLA, I.M.	245	WESTERN ALPS see POLLAND, M.	91
TECTONIC PATTERN see MORITZ, R.	85	X, Y, Z	
THERMAL MODEL see TROMMSDORFF, V.	537	ZAGROS RANGE see MORITZ, R.	85
THERMOANALYSIS see KAHR, G.	165	ZEOLITE see ARMBRUSTER, TH.	131
TOTAL POROSITY see WYDER, R.F.	277	ZIRCON see BUSSY, F.	217
TOURMALINITE see SLACK, J.F.	193	ZIRCON see BUSSY, F.	81
U, V, W			
U-Pb AGES see BUSSY, F.	81		
U-Pb GEOCHRONOLOGY see BUSSY, F.	217		