

Zeitschrift:	Schweizerische mineralogische und petrographische Mitteilungen = Bulletin suisse de minéralogie et pétrographie
Band:	69 (1989)
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: 13.07.2025

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

Author Index

<p>ABRECHT, J. A hydrothermal manganiferous sulfide assemblage in Carboniferous volcanic rocks of the Central Aarmassif (Switzerland)</p> <p>AEBLI, H. see HUGGENBERGER, P.</p> <p>ALLIMANN, M. Les brèches de la région d'Evolène (Nappe du Mont Fort, Valais, Suisse)</p> <p>ARMBRUSTER, TH. see KUNZ, M.</p> <p>AUDREN, C. see DJRO, CH.</p> <p>BARBARIN, B. Mélange des magmas et origine des enclaves magmatiques sombres dans quelques plutons granitiques du batholith de la Sierra Nevada</p> <p>BARBARIN, B. Importance des différents processus d'hybridation dans les plutons granitiques du batholith de la Sierra Nevada, Californie</p> <p>BIAGGI, D. see PETERS, TJ.</p> <p>BONDI, M. see PUGA, E.</p> <p>BUCHER, M., KURZ, D., PETERS, TJ., STOESSEL, F., ZIEGLER, U. The metamorphics below the Semail-Nappe in the Northern Oman Mountains</p> <p>BUGNON, P.C. see SARTORI, M.</p> <p>BUSSY, F., SCHALTEGGER, U., MARRO, CH. The age of the Mont-Blanc granite (Western Alps): a heterogeneous isotopic system dated by Rb-Sr whole rock determinations on its microgranular enclaves</p> <p>CEREGHETTI, P., MOK, U. Magmatismus und Metamorphose im Baitone-Gebiet (N-Adamello).....</p> <p>CESARE, B., MARTIN, S., ZAGGIA, L. Mantle peridotites from the Austroalpine Mt. Mary nappe (Western Alps)</p> <p>COLOMBI, A. see PFEIFER, H.R.</p> <p>DIAZ DE FEDERICO, A. see PUGA, E.</p> <p>DIETRICH, D. Axial depressions and culminations in the evolution of the Helvetic chain ...</p> <p>DJRO, CH., TRIBOULET, C., AUDREN, C. Le contrôle pétrologique des déformations dans</p>	<p>117</p> <p>173</p> <p>237</p> <p>157</p> <p>73</p> <p>132</p> <p>303</p> <p>133</p> <p>435</p> <p>133</p> <p>261</p> <p>3</p> <p>145</p> <p>91</p> <p>217</p> <p>435</p> <p>183</p> <p>les micaschistes associés aux schistes bleus de l'Ile de Groix, Bretagne méridionale, France..</p> <p>DUNN, P.J. Protocols for scientists on the deposition of investigated mineral specimens</p> <p>EIKENBERG, J., KÖPPEL, V., LABHART, T., SIGNER, P. U-Pb, U-Xe and U-Kr systematics of a greenschist facies metamorphic uranium mineralization of the Siviez-Mischabel nappe (Valais, Switzerland)</p> <p>FEDIUKOVA, E. see PUGA, E.</p> <p>FISCH, H.R. Zur Kinematik der südlichen Steilzone der Zentralalpen E von Bellizona</p> <p>FISCHER, H. Ist die Zuverlässigkeit der Glaukonit K-Ar-Alter primär von der Lithologie abhängig?</p> <p>FRANCESCHELLI, M., LEONI, L., MEMMI, I. b₀ of Muscovite in low and high grade varianc e assemblages from low grade Verrucano rocks, Northern Apennines, Italy</p> <p>FREY, M. see SARTORI, M.</p> <p>GANGUIN, J. see PFEIFER, H.R.</p> <p>GANGUIN, J. see SARTORI, M.</p> <p>GIOVANOLI, R. see PERSEIL, E.A.</p> <p>GROBETY, B. Reaktionsmechanismen mit Antigorit in Ophikarbonaten</p> <p>GUNT LI, P., LINIGER, M. Metamorphose in der Margna-Decke im Bereich Piz da la Margna und Piz Fedoz (Oberengadin).</p> <p>HOFMANN, B. Erzmineralien in paläozoischen, mesozoischen und tertiären Sedimenten der Nordschweiz und Südwestdeutschlands</p> <p>HUGGENBERGER, P., AEBLI, H. Bruchtektonik und Blattverschiebungen im Gebiet des Rawil-Passes; Resultat einer E-W gerichteten dextralen Scherbewegung im kristallinen Untergrund?</p> <p>HUNZIKER, J.C. see HURFORD, A.J.</p> <p>HURFORD, A.J., HUNZIKER, J.C. A revised thermal history for the Gran Paradiso Massif</p> <p>KAMMER, A. Gefüge und Strukturen des aarmassivischen Nordrandes</p>	<p>73</p> <p>162</p> <p>331</p> <p>435</p> <p>377</p> <p>160</p> <p>107</p> <p>261</p> <p>217</p> <p>261</p> <p>283</p> <p>131</p> <p>289</p> <p>345</p> <p>173</p> <p>319</p> <p>319</p>
--	---	---

- KICKMAIER, W. see PETERS, TJ. 133
- KOBE, H.W. Petrography of orbicular granitoids in the Separation Point Batholith, NW Nelson, New Zealand 158
- KOBE, H.W. see MASON, D.O. 158
- KÖPPEL, V. see EIKENBERG, J. 331
- KUNZ, M., ARMBRUSTER, TH. Atomare Auslenkungsparameter von Feldspäten mit unterschiedlichem Si/Al-Ordnungsgrad 157
- KURZ, D. see BUCHER, M. 133
- LABHART, T. see EIKENBERG, J. 331
- LENGELER, R. see THELIN, PH. 130
- LEONI, L., see FRANCESCHELLI, M. 107
- LIEBERMANN, J. Crustal evolution of garnet and spinel lherzolite from the Kigluaik Mountains (Western Alaska) 13
- LINIGER, M. see GUNTLI, P. 289
- MARQUER, D. Transfert de matière et déformation des granitoïdes, aspects méthodologiques. 15
- MARRO, CH. see BUSSY, F. 3
- MARTHALER, M., STAMPFLI, G. Les schistes lustrés à ophiolites de la nappe du Tsaté: un ancien prisme d'accrétion issu de la marge active apulienne? 211
- MARTIN, S. see CESARE, B. 91
- MARTIN, S., SANTINI, L. Margarite in the Upper Austroalpine basement (Western Trentino, Italy). 99
- MASON, D.O., KOBE, H.W. Fe-Cu-(Zn) Sulphide deposits associated with ophiolites in Northland (New Zealand) 158
- MASSON, H. see SARTORI, M. 261
- MATTHÄUS, U. see MERCOLLI, I. 135
- MEMMI, I. see FRANCESCHELLI, M. 107
- MERCOLLI, I. The volcanic suite of the Julier area (Grisons). Part 1: Volcanic and tectonic evolution. 423
- MERCOLLI, I., PETERS, TJ., MATTHÄUS, U., WÜRSTEN, F. Oman as a test region for tectonic and petrologic models: the crystalline basement of the Jabal J'alan (Sur area) 135
- MERZ, CH. L'intrusif Medel-Cristallina (Massif du Gothard oriental).
Partie I: Déformations alpines et relations socle- couverture. 55
- MERZ, CH., THÉLIN, PH., PERSOZ, F.-P. Influences respectives du métamorphisme et de la déformation sur l'état structural des feldspaths potassiques du granite du Medel (massif du Gothard, Alpes centrales suisses) 359
- MOK, U. see CEREGHETTI, P. 145
- MORTEN, D.L. see PUGA, E. 435
- PERSEIL, E.A., GIOVANOLI, R. L'association todorokite - birnessite dans les concentrations manganésifères de Falotta et Parsettens (Grisons - Suisse) et sa place dans la paragenèse 283
- PERSOZ, F.-P. see MERZ, CH. 359
- PETERS, TJ., KICKMAIER, W., BIAGGI, D., STEINMANN, P. Manganese occurrences in the radiolarian cherts of the Hawasina formation (Oman Mountains) 133
- PETERS, TJ. see BUCHER, M. 133
- PETERS, TJ. see MERCOLLI, I. 135
- PFEIFER, H.R., COLOMBI, A., GANGUIN, J. Zermatt-Saas and Antrona Zone: A petrographic and geochemical comparison of polymetamorphic ophiolites of the West-Central Alps 217
- POLI, ST. Prehercynian magmatism in the Eastern Alps: the origin of metabasites from the Austroalpine basement 407
- PUGA, E., DIAZ DE FEDERICO, A., FEDIUKOVA, E., BONDI, M., MORTEN, D.L. Petrology, geochemistry and metamorphic evolution of the ophiolitic eclogites and related rocks from the Sierra Nevada (Betic Cordilleras, Southeastern Spain) 435
- RAMSAY, J.G. Fold and fault geometry in the Western Helvetic Nappes of Switzerland and France 181
- SARTORI, M. see THELIN, PH. 130
- SARTORI, M., BUGNON, P.C., FREY, M., Ganguin, J., MASSON, H., STECK, A., THELIN, PH. Compte-rendu de l'excursion commune de la SSMP et de la SGS: le profil Rawil-Zermatt, 9. - 10. octobre 1988 261
- SCHALTEGGER, U. see BUSSY, F. 3
- SCHMIDT, M.W. Präherzynische Ophiolite in der Zone von Bellinzona 159
- SCHMIDT, M.W. Petrography and structural evolution of ophiolitic remnants in the Bellinzona zone, Southern Steep Belt, Central Alps (CH/I) 393
- SIGNER, P. see EIKENBERG, J. 331
- SILVERBERG, D.S. see WUST, G.H. 251
- SOOM, M. Spaltspurendatierungen entlang des NFP 20 Westprofils (Externmassive und Peninikum) 191

SPILLMANN, P. Struktur und Metamorphose der Margna-Decke im obersten Valmalenco..	147	TRIBOULET, C. see DJRO, CH.....	73
STAMPFLI, G. see MARTHALER, M.	211	TUCHSCHMID, M. Chemismus und genetische Deutung der Ivrea - Amphibolite (N-Italien).	130
STECK, A. Structures et déformations alpines dans la région de Zermatt.	205	VILLA, I.M. see VON BLANCKENBURG, F. ..	159
STECK, A. see SARTORI, M.	261	VILLARS, F. Mégablocs résédimentés dans les Marnes d'Amden de la Plaine Morte (nappe helvétique du Wildhorn, Suisse): tectonique synsédimentaire à la fin du Santonien.	167
STEINMANN, P. see PETERS, TJ.	133	VON BLANCKENBURG, F., VILLA, I.M. Die Stellung der Ar-Amphibolitalter in der PT-Schleife des westlichen Tauernfensters.	159
STOESSEL, F. see BUCHER, M.	133	VON DER CRONE, M. Fleckengesteine der Silvretta: Relikte einer vorvariszischen (pan-afrikanischen?) Metamorphose	141
THELIN, PH. Essai de chronologie magmatico-métamorphique dans le socle de la nappe du Grand Saint-Bernard: quelques points de repère	193	WÜRSTEN, F. see MERCOLLI, I.	135
THELIN, PH. see SARTORI, M.	261	WUST, G.H., SILVERBERG, D.S. Northern Combin Zone complex - Dent Blanche nappe contact: extension within the convergent Alpine belt	251
THELIN, PH., LENGELEUR, R., SARTORI, M. Les éclogites du socle Siviez-Mischabel: occurrence, paragenèse, âge présumé (Val Tourtemagne et Val Moiry, Valais)	130	ZAGGIA, L. see CESARE, B.	91
THIERRIN-MICHAEL, G. Römische Amphoren aus Schweizer Fundorten – Mineralogische und chemische Untersuchungen zur Klärung ihrer Herkunft.	151	ZIEGLER, U. see BUCHER, M.	133
		ZINGG, M.A. Die Siviez-Mischabel-Decke: Entstehung und Entwicklung eines Altkristallins	130

Leere Seite
Blank page
Page vide

Keyword Index

A

- AAR MASSIF see ABRECHT, J. 117
 AAR MASSIF see KAMMER, A. 37
 ACTIVE MARGIN see MARTHALER, M. 211
 AGE DETERMINATION see HURFORD, A.J. 319
 AI/Si-DISTRIBUTION see MERZ, CH. 359
 ALASKA - KIGLUAIK MOUNTAINS see
 LIEBERMANN, J. 134
 ALPINE DEFORMATION see MERZ, CH. 55
 ALPINE OROGENY see PUGA, E. 435
 ALPS - AUSTROALPINE see MERCOLLI, I. ... 423
 ALPS - BELLINZONA ZONE see
 SCHMIDT, M.W. 159
 ALPS - CENTRAL see GUNTEN, P. 289
 ALPS - MARGNA-NAPPE see SPILL-
 MANN, P. 47
 ALPS - MEDEL-CRISTALLINA see
 MERZ, CH. 55
 ALPS - PENNINIC see ALLIMANN, M. 237
 ALPS - SILVRETTA see VON DER
 CRONE, M. 141
 ALPS - WEST-CENTRAL see PFEIFER, H.R. 217
 ALPS - WESTERN ITALY see CESARE, B. 91
 ALPS - WESTERN see BUSSY, F. 3
 ALPS - WESTERN see DIETRICH, D. 183
 AMPHIBOLITE FACIES see DJRO, CH. 73
 AMPHIBOLITE see POLI, ST. 407
 ANTGORITE see GROBETY, B. 131
 ANTRONA ZONE see PFEIFER, H.R. 217
 APATITE see HURFORD, A.J. 319
 APATITE see SOOM, M. 191
 AUSTRIA - WESTERN TAUERN WINDOW
 see VON BLANCKENBURG, F. 159
 AUSTROALPINE BASEMENT see
 MARTIN, S. 99
 AUSTROALPINE NAPPES see WUST, G.H. 251
 AUSTROALPINE see CESARE, B. 91
 AUSTROALPINE BASEMENT see POLI, ST. ... 407

B

- BETIC CORDILLERA see PUGA, E. 435
 BIRNESSITE see PERSEIL, E.A. 283
 BRECCIAS see ALLIMANN, M. 237
 BULK ROCK COMPOSITION see POLI, ST. 407
 BULK ROCK COMPOSITION see BUSSY, F. 4
 BULK ROCK COMPOSITION see FISCH, H.R. 377
 BULK ROCK COMPOSITION see
 MERCOLLI, I. 423
 BULK ROCK COMPOSITION see
 PFEIFER, H.R. 217
 BULK ROCK COMPOSITION see PUGA, E. 435

- BULK ROCK COMPOSITION see
 SCHMIDT, M.W. 393
 BULK ROCK COMPOSITION see CESARE, B. 91

C

- CALC-ALKALINE GRANITOIDS see
 BARBARIN, B. 303
 CALCAKALINE SERIES see MERCOLLI, I. . 423
 CALEDONIAN EVENTS see THELIN, PH. 193
 CENTRAL ALPS see FISCH, H.R. 377
 CENTRAL ALPS see SCHMIDT, M.W. 393
 CENTRAL ALPS see STECK, A. 205
 CONTACT METAMORPHISM see
 GUNTEN, P. 289
 CONTACT see KAMMER, A. 37
 CONTINENTAL COLLISION see STECK, A. ... 205
 COOLING PATH see HURFORD, A.J. 319

D

- DEFORMATION see GUNTEN, P. 289
 DEFORMATION see KAMMER, A. 37
 DEFORMATION see MARQUER, D. 15
 DEFORMATION see MERZ, CH. 359
 DENT BLANCHE NAPPE see WUST, G.H. 251
 DIAGENESIS see HOFMANN, B. 345

E

- ENCLAVES see BUSSY, F. 3
 ENGADINE LINE see GUNTEN, P. 289
 EXTENSIONAL TECTONICS see WUST, G.H. 251

F

- FABRIC see KAMMER, A. 37
 FAULT TECTONICS see HUGGEN-
 BERGER, P. 173
 FELDSPAR - Si/Al - DISTRIBUTION see
 KUNZ, M. 157
 FISSION TRACK DATING see SOOM, M. 191
 FISSION TRACK see HURFORD, A.J. 319
 FLUID see ABRECHT, J. 117
 FLUID see MARQUER, D. 15
 FOLD GEOMETRY see RAMSAY, J.G. 181
 FRANCE - ILE DE GROIX see DJRO, CH. 73

G

- GABBROIC ROCKS see SARTORI, M. 261
 GEOBAROMETER see FRANCES-
 CHELLI, M. 107

- GEOCHEMISTRY see PFEIFER, H.R. 217
 GEOCHEMISTRY see MARQUER, D. 15
 GEOCHEMISTRY see SCHMIDT, M.W. 393
 GEODYNAMICS see POLI, ST. 407
 GEOTHERMOBAROMETRY see DJRO, CH. 73
 GLAUKONITE K-Ar-AGE see FISCHER, H. 160
 GOTTHARD MASSIF see MERZ, CH. 359
 GRANITE - CALC-ALKALINE see BUSSY, F. 3
 GRANITE - SIERRA NEVADA see
 BARBARIN, B. 132
 GRAN PARADISO MASSIF see
 HURFORD, A.J. 319
 GRANITE see MARQUER, D. 15
 GRANITIC BASEMENT see MERZ, CH. 55
 GRANITOIDS see SARTORI, M. 261
 GRISONS see PERSEIL, E.A. 283
- H
- HELVETIC NAPPES see HUGGEN-
 BERGER, P. 173
 HELVETIC NAPPES see RAMSAY, J.G. 181
 HELVETIC NAPPES see SARTORI, M. 261
 HELVETIC NAPPES see DIETRICH, D. 183
 HELVETIC NAPPES see VILLARS, F. 167
 HYBRIDIZATION PROCESSES see
 BARBARIN, B. 303
- I
- ILE DE GROIX see DJRO, CH. 73
 ITALY - ADAMELLO see CEREGHETTI, P. 145
 ITALY - AUSTROALPINE BASEMENT
 see POLI, ST. 407
 ITALY - GRAN PARADISO MASSIF see
 HURFORD, A.J. 319
 ITALY - IVREA see TUCHSCHMID, M. 130
 ITALY - NORTHERN APENNINES see
 FRANCESCHELLI, M. 107
 ITALY - WESTERN TRENTINO see
 MARTIN, S. 99
- J
- JORIO-TONALE LINE see FISCH, H.R. 377
- K
- K-Ar METHOD see HURFORD, A.J. 319
 K-FELDSPAR see MERZ, CH. 359
- M
- MAGMA MIXING see BARBARIN, B. 303
 MARGARITE see MARTIN, S. 99
 MARGNA NAPPE see GUNTLI, P. 289
 MESOZOIC COVER see MERZ, CH. 55
 METAMORPHIC EVOLUTION see
 DJRO, CH. 73
 METAMORPHIC EVOLUTION see
 GUNTLI, P. 289
 METAMORPHIC EVOLUTION see PUGA, E. 435
 METAMORPHISM - PERIDOTITE
 see CESARE, B. 91
 METAMORPHISM see PFEIFER, H.R. 217
- METAMORPHISM see ABRECHT, J. 117
 METAMORPHISM see EIKENBERG, J. 331
 METAMORPHISM see MARQUER, D. 15
 METAMORPHISM see MERZ, CH. 359
 MICROFABRICS see WUST, G.H. 251
 MICROSTRUCTURE see FISCH, H.R. 377
 MINERAL ASSEMBLAGES see
 FRANCESCHELLI, M. 107
 MINERAL CHEMISTRY see CESARE, B. 91
 MINERAL COMPOSITION see DJRO, CH. 73
 MINERAL COMPOSITION see HOFMANN, B. 345
 MINERAL COMPOSITION see PUGA, E. 435
 MINERAL COMPOSITION see ABRECHT, J. 117
 MINERAL COMPOSITION see CESARE, B. 91
 MINERAL COMPOSITION see GUNTLI, P. 289
 MINERAL COMPOSITION see MARTIN, S. 99
 MINERAL COMPOSITION see PERSEIL, E.A. 283
 MINERAL SPECIMEN see DUNN, P.J. 161
 MINERAL TRANSFER see BARBARIN, B. 303
 MINGLING see BARBARIN, B. 303
 Mn-MINERALS see ABRECHT, J. 117
 Mn-ORE see PERSEIL, E.A. 283
 MONT BLANC see BUSSY, F. 3
 MT. FORT NAPPE see ALLIMANN, M. 237
 MT. MARY NAPPE see CESARE, B. 91
 MUSCOVITE - b. see FRANCESCHELLI, M. 107
 MYLONITE see FISCH, H.R. 377
 MYLONITE see MARQUER, D. 15
- N
- NAPPE EMPLACEMENT see STECK, A. 205
 NEW ZEALAND - Fe-Cu-(Zn) SULPHIDE
 see MASON, D.O. 158
 NEW ZEALAND - GRANITOIDS see
 KOBE, H.W. 158
- O
- OLISTOLITHS see VILLARS, F. 167
 OMAN MOUNTAINS - HWASINA
 FORMATION see PETERS, TJ. 133
 OMAN MOUNTAINS - JABAL J'ALAN see
 MERCOLLI, I. 135
 OMAN MOUNTAINS see BUCHER, M. 133
 OPHIOLITES see PFEIFER, H.R. 217
 OPHIOLITES see SARTORI, M. 261
 OPHIOLITES see MARTHALER, M. 211
 OPHIOLITES see SCHMIDT, M.W. 393
 OPHIOLITIC ECLOGITE see PUGA, E. 435
 ORE MINERALOGY see HOFMANN, B. 345
 OVERTHRUST SHEAR see DIETRICH, D. 183
- P
- P-T-t PATHS see PUGA, E. 435
 PALEOGEOGRAPHIC EVOLUTION see
 ALLIMANN, M. 237
 PENNINIC BASEMENT see THELIN, PH. 193
 PENNINIC NAPPES see SARTORI, M. 261
 PENNINIC NAPPES see MARTHALER, M. 211
 PENNINIC NAPPES see SOOM, M. 191
 PENNINIC NAPPES see WUST, G.H. 251
 PERIDODITE see CESARE, B. 91

POLYMETAMORPHISM see SARTORI, M. 261
 POLYPHASE DEFORMATION see
 WUST, G.H. 251
 PRE-HERCYNIAN MAGMATISM see
 POLI, ST. 407
 PRESSURE SHADOW see DIETRICH, D. 183

R

Rb-Sr AGE see BUSSY, F. 3
 REDOX BOUNDARIES see HOFMANN, B. 345
 ROCK - BASEMENT see KAMMER, A. 37
 ROCKS - SEDIMENTARY see HOFMANN, B. 345
 ROCK - SEDIMENTARY see KAMMER, A. 37
 ROCK - VERRUCANO see
 FRANCESCHELLI, M. 107
 ROMAN POTTERY see THIERRIN-
 MICHAEL, G. 51

S

SCHISTES LUSTRES see MARTHALER, M. 211
 SEDIMENT GEOCHEMISTRY see
 HOFMANN, B. 345
 SEDIMENTOLOGY see VILLARS, F. 167
 SHEAR DETERMINATION see FISCH, H.R. 377
 SHEAR EXPERIMENTS see HUGGEN-
 BERGER, P. 173
 SIERRA NEVADA BATHOLITH see
 BARBARIN, B. 303
 SIVIEZ-MISCHABEL NAPPE see
 EIKENBERG, J. 331
 SOUTHERN STEEP BELT see
 SCHMIDT, M.W. 393
 SPAIN - NEVADO-FILABRIDE COMPLEX
 see PUGA, E. 435
 STRIKE-SLIP MOVEMENTS see
 HUGGENBERGER, P. 173
 STRUCTURAL STATE see MERZ, CH. 359
 SULFIDES see ABRECHT, J. 117
 SWITZERLAND - AAR MASSIF see
 ABRECHT, J. 117
 SWITZERLAND - AAR MASSIF see
 KAMMER, A. 37
 SWITZERLAND - BREGAGLIA INTRUSION
 see GUNTLI, P. 289
 SWITZERLAND - EXTERNAL MASSIFS see
 SOOM, M. 191
 SWITZERLAND - FALOTTA see
 PERSEIL, E.A. 283
 SWITZERLAND - GOTTHARD see
 MERZ, CH. 55
 SWITZERLAND - HELVETIC NAPPES see
 VILLARS, F. 167
 SWITZERLAND - JULIER AREA see
 MERCOLLI, I. 423

SWITZERLAND - NORTHERN see HOF-
 MANN, B. 345
 SWITZERLAND - PARSETTENS see
 PERSEIL, E.A. 283
 SWITZERLAND - RAWIL see SARTORI, M. 261
 SWITZERLAND - ZERMATT see
 SARTORI, M. 261
 SWITZERLAND - URANIUM see
 EIKENBERG, J. 331
 SWITZERLAND - WESTERN ALPS see
 THELIN, PH. 193
 SWITZERLAND - WESTERN HELVETIC
 ALPS see HUGGENBERGER, P. 173

T

TAVEYANNAZ GREYWACKE see
 SARTORI, M. 261
 TECTONIC EVOLUTION see
 SCHMIDT, M.W. 393
 TECTONIC EVOLUTION see VILLARS, F. 67
 TECTONICS see DIETRICH, D. 183
 THRUST GEOMETRY see RAMSAY, J.G. 181
 TODOROKITE see PERSEIL, E.A. 283
 TRACE ELEMENTS see BUSSY, F. 4
 TRACE ELEMENTS see FISCH, H.R. 377
 TRACE ELEMENTS see MERCOLLI, I. 423
 TRACE ELEMENTS see PFEIFER, H.R. 217
 TRACE ELEMENTS see POLI, ST. 407
 TRACE ELEMENTS see PUGA, 435
 TRACE ELEMENTS see SCHMIDT, M.W. 393
 TRACE ELEMENTS see POLI, ST. 407

U

U/Xe-U/Kr-U/Pb AGES see EIKENBERG, J. 331
 ULTRAMAFIC ROCKS see SCHMIDT, M.W. 393
 UPLIFT see SOOM, M. 191
 URANIUM MINERALIZATION see EIKEN-
 BERG, J. 331

V

VALAIS see ALLIMANN, M. 237
 VALAIS see MARSHALER, M. 211
 VARISCAN EVENTS see THELIN, PH. 193
 VARISCAN OROGENY see MERCOLLI, I. 423
 VARISCAN see ABRECHT, J. 117
 VOLCANICS see MERCOLLI, I. 423

W

WESTERN ALPS see THELIN, PH. 193

Z

ZERMATT-SAAS ZONE see PFEIFER, H.R. 217