

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

Band: 77 (1997)

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: 06.08.2025

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

Author Index

<p>ÁRKAI, P., BALOGH, K. and FREY, M. The effects of tectonic strain on crystallinity, apparent mean crystallite size and lattice strain of phyllosilicates in low-temperature metamorphic rocks. A case study from the Glarus Alps, Switzerland.</p> <p>BALOGH, K. see ÁRKAI, P.</p> <p>BAUERHANSL, P. and BERAN, A. Trace hydrogen in the olivine-type minerals chrysoberyl, Al_2BeO_4 and sinhalite, MgAlBO_4 – a polarized FTIR spectroscopic study.</p> <p>BERAN, A. see BAUERHANSL, P.</p> <p>BERLEPSCH, P. see BRUGGER, J.</p> <p>BERNHARD, F. see HOINKES, G.</p> <p>BOCCHIO, R. see GIOBBI ORIGONI, E.</p> <p>BORIANI, A. see GIOBBI ORIGONI, E.</p> <p>BORIANI, A. and VILLA, I.M. Geochronology of regional metamorphism in the Ivrea-Verbanio Zone and Serie dei Laghi, Italian Alps.</p> <p>BOUSQUET, R. see GOFFÉ, B.</p> <p>BRUGGER, J. and BERLEPSCH, P. Johnninesite $\text{Na}_2(\text{Mn}^{2+})_9(\text{Mg}, \text{Mn})_7(\text{AsO}_4)_2(\text{Si}_6\text{O}_{17})_2\text{OH}_8$: a new occurrence in Val Ferrera (Graubünden, Switzerland).</p> <p>CALLEGARI, E. see RUFFINI, R.</p> <p>CANDAN, O., DORA, O., OBERHÄNSLI, R., OELSNER, F. and DÜRR, ST. Short Note: Blueschist relics in the Mesozoic cover series of the Menderes Massif and correlations with the Samos Island, Cyclades.</p> <p>CARCANGIU, G. see FRANCESCHELLI, M.</p> <p>CNMMM New minerals recently approved by the Commission on New Minerals and Mineral Names International Mineralogical Association 1996 Proposals.</p> <p>CORFU, F.</p>	<p>27</p> <p>27</p> <p>131</p> <p>131</p> <p>449</p> <p>299</p> <p>187</p> <p>187</p> <p>381</p> <p>137</p> <p>161</p> <p>95</p> <p>41</p> <p>237</p> <p>337</p> <p>COSCA, M. see HOINKES, G.</p> <p>COSTA, F. see MOSCARIELLO, A.</p> <p>DALLA TORRE, M. and FREY, M. The evolution from disordered Ad to ordered 2M_1 white K-mica polytype in low-temperature metamorphosed sedimentary rocks.</p> <p>DORA, O. see CANDAN, O.</p> <p>DRÁGUŞANU, C., TANAKA, T. and IWAMORI, H. Metamorphosed Precambrian mafic rocks from the Southern Carpathians, island arc remnants? A geochemical characterization of amphibolites from the Făgăraş Mountains, Romania.</p> <p>DÜRR, ST. see CANDAN, O.</p> <p>EISELE, J., GEIGER, S. and RAHN, M. Chemical characterization of metabasites from the Turtmann valley (Valais, Switzerland): implications for their protoliths and geotectonic origin.</p> <p>ENGI, M. see M. TÓTH, T.A.</p> <p>ENGI, M. see STOLZ, J.</p> <p>FEENSTRA, A. Zincohögbonite and gahnite in a diasporite-bearing metabauxite from eastern Samos (Greece): mineral chemistry, element partitioning and reaction relations.</p> <p>FRANCESCHELLI, M., MEMMI, I., CARCANGIU, G. and GIANELLI, G. Prograde and retrograde chloritoid zoning in low temperature metamorphism, Alpi Apuane, Italy.</p> <p>FRANZ, G. see VON QUADT, A.</p> <p>FRANZ, L. see ZURBRIGGEN, R.</p> <p>FREI, R. see SCHALLER, M.</p> <p>FREI, R. see NÄGLER, TH.F.</p> <p>FREY, M. see ÁRKAI, P.</p> <p>FREY, M. see DALLA TORRE, M.</p>	<p>299</p> <p>175</p> <p>149</p> <p>95</p> <p>419</p> <p>95</p> <p>403</p> <p>439</p> <p>209</p> <p>73</p> <p>41</p> <p>265</p> <p>361</p> <p>113</p> <p>123</p> <p>27</p> <p>149</p>
--	---	---

FRISCHKNECHT, R. see VON QUADT, A.	265	LICHEM, CH. see HOINKES, G.	299
GALETTI, G.	337	LINDSLEY, D.H. see KUNZ, M.	1
GEHRING, A.U. see MALENGREAU, N.	13	M.TÓTH, T. and ENGI, M. A new cluster analysis method for altered rock samples.	439
GEIGER, S. see EISELE, J.	403	MAGGETTI, M. see KÖPPEL, V.	325
GIANELLI, G. see FRANCESCHELLI, M.	41	MAGGETTI, M. see SCHALTEGGER, U.	337
GIOBBI ORIGONI, E., ZAPPONE, A., BORIANI, A., BOCCHIO, R. AND MORTEN, L. Relics of pre-Alpine ophiolithes in the Serie dei Laghi (Western Southern Alps).	187	MALENGREAU, N., WEIDLER, P.G. and GEHRING, A.U. Iron oxides in laterites: a combined mineralogical, magnetic, and diffuse reflectance study.	13
GOFFÉ, B. and BOUSQUET, R. Ferrocapholite, chloritoïde et lawsonite dans les métapélites des unités du Versoyen et du Petit St Bernard (zone valaisanne, Alpes occidentales).	137	MEMMI, I. see FRANCESCHELLI, M.	41
GRAESER, S. see OBERHOLZER, W.F.	233	MONTANINI, A. Mafic granulites in the Cretaceous sedimentary mélanges from the Northern Apennines (Italy): petrology and tectonic implications	51
GÜNTHER, D. see VON QUADT, A.	265	MORTEN, L. see GIOBBI ORIGONI, E.	187
HANDY, M. see ZURBRIGGEN, R.	361	MOSCARIELLO, A. and COSTA, F. The Upper Lacher See Tephra in Lake Geneva sediments: paleoenvironmental and paleoclimatological implications.	175
HANSMANN, W. see KÖPPEL, V.	325	NÄGLER, TH. see SCHALTEGGER, U.	337
HOINKES, G., THÖNI, M., LICHEM, CH., BERNHARD, F., KAINDL, R., SCHWEIGL, J., TROPPER, P. and COSCA, M. Metagranitoids and associated metasediments as indicators for the pre-Alpine magmatic and metamorphic evolution of the western Austroalpine Ötztal Basement (Kaunertal, Tirol).	299	NÄGLER, TH.F. and FREI, R. "Plug in" Os distillation	123
HUNZIKER, J.C. see RUFFINI, R.	161	NYFELER, D. Scanning Force Microscopy on albite cleavage surfaces	21
IWAMORI, H. see DRĂGUŞANU, C.	419	OBERHÄNSLI, R. see CANDAN, O.	95
KAINDL, R. see HOINKES, G.	299	OBERHOLZER, W.F., GRAESER, S. und REUSSER, E. Senait, ein weiteres Vorkommen in einer alpinen Zerrklüft.	233
KLÖTZLI, U. see KLÖTZLI-CHOWANETZ, E.	315	OELSNER, F. see CANDAN, O.	95
KLÖTZLI-CHOWANETZ, E., KLÖTZLI, U. and KOLLER, F. Lower Ordovician migmatisation in the Ötztal crystalline basement (Eastern Alps, Austria): linking U-Pb and Pb-Pb dating with zircon morphology.	315	PARISE, J.B. see KUNZ, M.	1
KOLLER, F. see KLÖTZLI-CHOWANETZ, E.	315	PFEIFER, H.R. see RUFFINI, R.	161
KÖPPEL, V., HANSMANN, W. and MAGGETTI, M. Pb isotope and trace element signatures of polymetamorphic rocks from the Silvretta nappe, a comparison.	325	POLINO, R. see RUFFINI, R.	161
KRAMERS, J.D. see SCHALLER, M.	113	POLLER, U. U-Pb single zircon study of gabbroic and granitic rocks of Val Barlas-ch (Silvretta nappe, Switzerland).	351
KUNZ, M., XIROUCHAKIS, D., WANG, Y., PARISE, J.B. and LINDSLEY, D.H. Structural investigations along the join CaTiOSiO_4 - CaSnOSiO_4	1	RAHN, M. see EISELE, J.	403
RICKLI, M. see STOLZ, J.	209	REUSSER, E. see OBERHOLZER, W.F.	233
RUFFINI, R., POLINO, R., CALLEGARI, E., HUNZIKER, J.C. AND PFEIFER, H.-R.			

Volcanic clast rich turbidites of the Taveyanne sandstones from the Thônes syncline (Savoie, France): records for a Tertiary postcollisional volcanism.	161	STOSCH, H.G. see SCHALTEGGER, U.	337
SCHALLER, M., STEINER, O., STUDER, I., FREI, R. and KRAMERS, J.D. Pb stepwise leaching (PbSL) dating of garnet – addressing the inclusion problem.	113	STUDER, I. see SCHALLER, M.	113
SCHALTEGGER, U. Geology and evolution of the Proterozoic-Paleozoic basement in the Alps: an introduction	261	TANAKA, T. see DRĂGUŞANU, C.	419
SCHALTEGGER, U. The age of an Upper Carboniferous/Lower Permian sedimentary basin and its hinterland by U–Pb dating of volcanic and detrital zircons (Northern Switzerland). .	101	THÖNI, M. see HOINKES, G.	299
SCHALTEGGER, U., NÄGLER, TH.F., CORFU, F., MAGGETTI, M., GALETTI, G. and STOSCH, H.G. A Cambrian island arc in the Silvretta nappe: constraints from geochemistry and geochronology.	337	TROPPER, P. see HOINKES, G.	299
SCHULZ, B. Pre-Alpine tectonometamorphic evolution in the Austroalpine basement to the south of the central Tauern Window.	281	VILLA, I.M. see BORIANI, A.	381
SCHWEIGL, J. see HOINKES, G.	299	VON QUADT, A., GÜNTHER, D., FRISCHKNECHT, R., ZIMMERMANN, R. and FRANZ, G. The evolution of pre-Variscan eclogites of the Tauern Window (eastern Alps): A Sm/Nd-, conventional and Laser ICP-MS zircon U/Pb study.	265
STEINER, O. see SCHALLER, M.	113	WANG, Y. see KUNZ, M.	1
STOLZ, J., ENGI, M. and RICKLI, M. Tectono-metamorphic evolution of SE Tinos, Cyclades, Greece.	209	WEIDLER, P.G. see MALENGREAU, N.	13
		XIROUCHAKIS, D. see KUNZ, M.	1
		ZAPPONE, A. see GIOBBI ORIGONI, E.	187
		ZIMMERMANN, R. see VON QUADT, A.	265
		ZURBRIGGEN, R., FRANZ, L. and HANDY, M. Pre-Variscan deformation, metamorphism and magmatism in the Strona-Ceneri Zone (southern Alps of northern Italy and southern Switzerland).	361

Keyword Index

A			
³⁹ Ar/ ⁴⁰ Ar DATING see BORIANI, A.	381	ANATEXIS see KLÖTZLI-CHOWANETZ, E.	315
ACCRETIONARY PRISM see GIOBBI ORIGONI, E.	187	ANATEXIS see ZURBRIGGEN, R.	361
ADSORPTION see NYFELER, D.	21	ARSENIC see BRUGGER, J.	449
Al-SUBSTITUTION see MALENGREAU, N.	13	ASSIMILATION see DRĂGUŞANU, C.	419
ALBITE see NYFELER, D.	21	ATOMIC MODEL see NYFELER, D.	21
ALPI APUANE see FRANCESCELLI, M.	41	AUSTROALPINE see HANSMANN, W.	325
ALPINE OROGENY see FRANCESCELLI, M.	41	AUSTROALPINE see KLÖTZLI-CHOWANETZ, E.	315
AMPHIBOLE see MONTANINI, A.	51	AUSTROALPINE see SCHALTEGGER, U.	337
AMPHIBOLES see BORIANI, A.	381	AUSTROALPINE BASEMENT see SCHULZ, B.	281
AMPHIBOLITE see DRĂGUŞANU, C.	419	AUSTROALPINE UNIT see HOINKES, G.	299

B	
BASALTIC MAGMA see DRĂGUŞANU, C.	419
BASEMENT EVOLUTION see SCHALTEGGER, U.	337
BLUE QUARTZ see POLLER, U.	351
BLUESCHIST see CANDAN, O.	95
C	
CAMBRIAN MAGMATISM see VON QUADT, A.	265
CENTRAL ALPS see DALLA TORRE, M.	149
CHEMICAL ALTERATION see M. TÓTH, T.	439
CHEMICAL ANALYSES see BRUGGER, J.	449
CHEMICAL COMPOSITION	
see OBERHOLZER, W.F.	233
CHLORITE CRYSTALLINITY see ÁRKAI, P.	27
CHLORITOID see FRANCESCHELLI, M.	41
CHRYSOBERYL see BAUERHANSI, P.	131
CLUSTER ANALYSIS see M. TÓTH, T.	439
CRATONIZATION see KÖPPEL, V.	325
CRICHTONITE-GROUP see OBERHOLZER, W.F.	233
CRUSTAL LEAD see KÖPPEL, V.	325
CRUSTAL MELTING see HOINKES, G.	299
CRYSTALLITE SIZE see ÁRKAI, P.	27
CYCLADES see STOLZ, J.	209
CYCLADIC CRYSTALLINE COMPLEX	
see CANDAN, O.	95
D	
DEPLETED MANTLE see KÖPPEL, V.	325
DIASPORE see FEENSTRA, A.	73
DICHOTOMOUS FUNCTION see M. TÓTH, T.	439
DISTILLATION see NÄGLER, TH.F.	123
E	
EASTERN ALPS see SCHULZ, B.	281
ECLOGITE see CANDAN, O.	95
ECLOGITE see GOFFÉ, B.	137
ECLOGITES see EISELE, J.	403
EXHUMATION see ZURBRIGGEN, R.	361
EXHUMATION TECTONICS see STOLZ, J.	209
F	
Fe-OXIDE see MALENGREAU, N.	13
Fe-Zn-Mg-Ni-Co PARTITIONING	
see FEENSTRA, A.	73
FELDSPAR see NYFELER, D.	21
FERROCARPHOLITE see GOFFÉ, B.	137
FRACTIONATION see HOINKES, G.	299
FTIR SPECTROSCOPY see BAUERHANSI, P.	131
G	
GABBRO see POLLER, U.	351
GAHNITE see FEENSTRA, A.	73
GARNET see SCHALLER, M.	113
GARNET ZONATION see SCHULZ, B.	281
GEOCHEMICAL DATA ANALYSIS see M. TÓTH, T.	439
GEOCHEMISTRY see MONTANINI, A.	51
GEOCHEMISTRY see DRĂGUŞANU, C.	419
GEOCHEMISTRY see GIOBBI ORIGONI, E.	187
GEOCHEMISTRY see HOINKES, G.	299
GEOCHEMISTRY see KÖPPEL, V.	325
GEOCHEMISTRY see MOSCARIELLO, A.	175
GEOCHEMISTRY see NÄGLER, TH.F.	123
GEOCHEMISTRY see RUFFINI, R.	161
GEOCHEMISTRY see SCHALTEGGER, U.	337
GEOCHRONOLOGY see HOINKES, G.	299
GEOCHRONOLOGY see SCHALLER, M.	113
GLARUS OVERTHRUST see ÁRKAI, P.	27
GLASS SHARD see MOSCARIELLO, A.	175
GRANULITE FACIES see MONTANINI, A.	51
GREECE see FEENSTRA, A.	73
H-I	
HYDROUS PHASE see NYFELER, D.	21
ILLITE see DALLA TORRE, M.	149
ILLITE CRYSTALLINITY see ÁRKAI, P.	27
IR AND RAMAN SPECTRA see BRUGGER, J.	449
ISLAND ARC see SCHALTEGGER, U.	337
ISLAND ARC ENVIRONMENT	
see DRĂGUŞANU, C.	419
ISOTOPE CORRELATIONS see BORIANI, A.	381
ISOTOPE GEOLOGY see HOINKES, G.	299
IVREA ZONE see BORIANI, A.	381
J-K	
JÄMTLAND see DALLA TORRE, M.	149
JOHNINNESITE see BRUGGER, J.	449
KTP-PHASES see KUNZ, M.	1
L	
LAKE GENEVA see MOSCARIELLO, A.	175
LATE GLACIAL see MOSCARIELLO, A.	175
LATE VARISCAN EXTENSION	
see SCHALTEGGER, U.	101
LATERITE see MALENGREAU, N.	13
LATTICE PARAMETERS see OBERHOLZER, W.F.	233
LATTICE STRAIN see ÁRKAI, P.	27
LIGURE-PIEMONTESE BASIN	
see MONTANINI, A.	51
LOW-TEMPERATURE METAMORPHISM	
see FRANCESCHELLI, M.	41
LOWER ORDOVICIAN	
see KLÖTZLI-CHOWANETZ, E.	315
M	
MAGNETIZATION see MALENGREAU, N.	13
MALAYAITE see KUNZ, M.	1
MENDERES MASSIF see CANDAN, O.	95
METABASITE GEOCHEMISTRY see SCHULZ, B.	281
METABASITES see EISELE, J.	403
METABAUXITE see FEENSTRA, A.	73
METAMORPHIC CONDITION see GOFFÉ, B.	137
METAMORPHIC EVENTS see HOINKES, G.	299
METAMORPHIC EVOLUTION see STOLZ, J.	209
METAMORPHIC GEOCHRONOLOGY	
see BORIANI, A.	381
Mg-Fe ZONING see FRANCESCHELLI, M.	41
MINERAL CHEMISTRY see MONTANINI, A.	51
MINERAL CHEMISTRY see FEENSTRA, A.	73
MONAZITE see SCHALLER, M.	113
MORPHOLOGIC FORMS see OBERHOLZER, W.F.	233
MOUNT ETNA see M. TÓTH, T.	439
N	
Nd CHARACTERISTICS see SCHALTEGGER, U.	337
NEW ZEALAND see DALLA TORRE, M.	149
NORTHERN APENNINE see MONTANINI, A.	51

NORTHERN APENNINES		SIVIEZ-MISCHABEL NAPPE see EISELE, J.	403
see FRANCESCHELLI, M.	41	Sm-Nd SIGNATURES see VON QUADT, A.	265
NORTHERN SWITZERLAND		SOLID-SOLUTION see KUNZ, M.	1
see SCHALTEGGER, U.	101	SOUTH CARPATHIANS see DRĂGUŞANU, C.	419
O		SOUTHERN ALPS see GIOBBI ORIGONI, E.	187
OLIVINE-TYPE STRUCTURE see BAUERHANSL, P.	131	SOUTHERN ALPS see ZURBRIGGEN, R.	361
OPHIOLITE see GIOBBI ORIGONI, E.	187	STRONA-CENERI ZONE see ZURBRIGGEN, R....	361
OPHIOLITE NAPPE see STOLZ, J.	209	STRONA-CENERI/SERIE DEI LAGHI	
ORDOVICIAN GRANITOIDS see ZURBRIGGEN, R.	361	see BORIANI, A.	381
ORTHOGNEISSES see HOINKES, G.	299	STRUCTURAL DISTORTION see KUNZ, M.	1
Os-SEPARATION see NÄGLER, TH.F.	123	SUBDUCTION see ZURBRIGGEN, R.	361
ÖTZTAL ALPS see HOINKES, G.	299	SW-ENGLAND see DALLA TORRE, M.	149
ÖTZTAL CRYSTALLINE COMPLEX		SWITZERLAND see ÁRKAI, P.	27
see KLÖTZLI-CHOWANETZ, E.	315	SWITZERLAND see BRUGGER, J.	449
P		SYNCHROTRON X-RADIATION see KUNZ, M.	1
P-T CONDITION see FEENSTRA, A.	73		
P-T PATH see SCHULZ, B.	281	T	
P-T PATHS see GOFFÉ, B.	137	TAUERN WINDOW see VON QUADT, A.	265
P-T TIME PATH see FRANCESCHELLI, M.	41	TAVEYANNE FORMATION see RUFFINI, R.	161
PALEOZOIC TECTONICS see ZURBRIGGEN, R.	361	TECTONIC STRAIN see ÁRKAI, P.	27
Pb ISOTOPES see KÖPPEL, V.	325	TECTONICS see SCHULZ, B.	281
Pb ISOTOPES see SCHALLER, M.	113	TEPHRA see MOSCARIELLO, A.	175
Pb STEPWISE LEACHING see SCHALLER, M.	113	TINOS ISLAND see STOLZ, J.	209
Pb-Pb EVAPORATION		TITANITE see KUNZ, M.	1
see KLÖTZLI-CHOWANETZ, E.	315	TRACE ELEMENT DATA see KÖPPEL, V.	325
PENNINIC BASEMENT see EISELE, J.	403	TRACE ELEMENT PARTITIONING	
PHENGITE see GOFFÉ, B.	137	see DRĂGUŞANU, C.	419
POLYTYPIC see DALLA TORRE, M.	149	TRACE HYDROGEN see BAUERHANSL, P.	131
POST-COLLISIONAL MAGMATISM		TURBIDITES see RUFFINI, R.	161
see RUFFINI, R.	161		
PRE-VARISCAN EVOLUTION see EISELE, J.	403	U	
R		U-Pb DATING see KLÖTZLI-CHOWANETZ, E.	315
Re-Os SYSTEM see NÄGLER, TH.F.	123	U-Pb DATING see POLLER, U.	351
REE MOBILITY see EISELE, J.	403	U-Pb ZIRCON see VON QUADT, A.	265
REFLECTANCE SPECTROSCOPY		U-Pb ZIRCON AGES see SCHALTEGGER, U.	101
see MALENGREAU, N.	13	U-Pb ZIRCON AGES see SCHALTEGGER, U.	337
RETROGRADE METAMORPHISM		UPPER CARBONIFEROUS see SCHALTEGGER, U.	101
see MONTANINI, A.	51		
RIETVELD ANALYSIS see KUNZ, M.	1	V	
RIETVELD ANALYSIS see MALENGREAU, N.	13	VAL FERRERA see BRUGGER, J.	449
ROMANIA see DRĂGUŞANU, C.	419	VALAIS see EISELE, J.	403
S		VALAIS see GOFFÉ, B.	137
S-TYPE GRANITE see POLLER, U.	351	VARISCAN METAMORPHISM	
SAMOS see FEENSTRA, A.	73	see GIOBBI ORIGONI, E.	187
SAMOS ISLAND see CANDAN, O.	95	VARISCAN OROGENY see BORIANI, A.	381
SCANNING FORCE MICROSCOPY		VARISCAN OROGENY see SCHULZ, B.	281
see NYFELER, D.	21	VOLCANIC CLASTS see RUFFINI, R.	161
SEDIMENTARY BASIN see SCHALTEGGER, U.	101		
SEDIMENTARY PETROGRAPHY see RUFFINI, R.	161	W	
SEDIMENTOLOGY see MOSCARIELLO, A.	175	WESTERN ALPS see GOFFÉ, B.	137
SENAITE see OBERHOLZER, W.F.	233	WESTERN ALPS see RUFFINI, R.	161
SERIE DEI LAGHI see GIOBBI ORIGONI, E.	187	WHITE K-MICA see DALLA TORRE, M.	149
SILURIAN METAMORPHISM see VON QUADT, A.	265		
SILVRETTA NAPPE see POLLER, U.	351	X-Z	
SILVRETTA NAPPE see SCHALTEGGER, U.	337	X-RAY DIFFRACTION see DALLA TORRE, M.	149
SINHALITE see BAUERHANSL, P.	131	X-RAY DIFFRACTION see MALENGREAU, N.	13
		ZINCOHÖGBOMITE see FEENSTRA, A.	73
		ZIRCON see SCHALLER, M.	113
		ZIRCON TYPOLOGY	
		see KLÖTZLI-CHOWANETZ, E.	315