

Zeitschrift:	Schweizerische mineralogische und petrographische Mitteilungen = Bulletin suisse de minéralogie et pétrographie
Band:	72 (1992)
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: 31.07.2025

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

Author Index

<p>ABART, R. Metasomatische Phänomene am Intrusivkontakt zwischen Granodioriten der Re di Castello Superunit und triadischen Kalken (SW Adamello, N-Italien). Metasomatic phenomena at the intrusive contact between granodiorites of the Re di Castello superunit and triassic limestones (SW Adamello, N Italy). 145</p> <p>ARMBRUSTER, TH. see WENGER, M. 152</p> <p>ARMBRUSTER, TH. und KOHLER, TH. Kristallstruktur des hydratisierten Laumontits bei 100 K. Crystal structure of hydrous laumontite at 100 K. 149</p> <p>ARMBRUSTER, TH. und WENGER, M. Stufenweise Entwässerung des Klinoptiloliths-Heulandits von Weitendorf (Steiermark): Strukturuntersuchung bei 100 K. Stepwise dehydration of clinoptilolite-heulandite from Weitendorf (Steiermark): Structural observations at 100 K. 145</p> <p>ARMBRUSTER, TH., OBERHÄNSLI, R., BERMANEC, V. $\text{SrMn}_2[\text{Si}_2\text{O}_7](\text{OH})_2 \cdot \text{H}_2\text{O}$, ein neues Mineral mit Lawsonitstruktur von der Wessels Mine, S.A. $\text{SrMn}_2[\text{Si}_2\text{O}_7](\text{OH})_2 \cdot \text{H}_2\text{O}$, a new mineral with lawsonite structure from Wessels Mine, S.A. 149</p> <p>BARBLAN, F. Relation entre paramètres pétrographiques et paramètres physiques de roches de la croûte continentale intermédiaire à profonde de la zone d'Ivrée. Relation between petrographic and physical parameters of rocks of the intermediate to deep continental crust in the Ivrea zone. 69</p> <p>BENNING, L.G. see SIDLER, D.M. 57</p> <p>BENNING, L.G. und SIDLER, D.M. Petrographie der Margna- und der Sella-Decke und des Malenco-Serpentinites zwischen Pass d'Ur und Pizzo Scalino, Val Malenco (Provinz Sondrio, Italien). Petrography at the contact of the Margna- and Sella-nappes and the Malenco serpentinite in the Pass d'Ur – Pizzo Scalino area (Val Malenco, Italy). 213</p>	<p>Bericht über die 66. Hauptversammlung der Schweizerischen Mineralogischen und Petrographischen Gesellschaft. 143</p> <p>BERMANEC, V. see ARMBRUSTER, TH. 149</p> <p>BIINO, G. und COMPAGNONI, R. Very-high pressure metamorphism of the Brossasco coroneite metagranite, southern Dora Maira Massif, Western Alps. 347</p> <p>CHEN, G.L., JOHANNES, W., SCHLIEDSTEDT, M. und LAN, Y.Q. The origin of the flecked gneiss of Liuguz-huang (Qianan block, east Hebei, P.R. China). 83</p> <p>CHERMAK, J.A. The hydrothermal transformation of the Opalinus shale, Switzerland; formation of smectite and zeolite minerals. 150</p> <p>CHEVÉ, S. see MORITZ, R. 129</p> <p>CHIARADIA, M. Lithology and Geochemistry of the Salanfe ore site. 154</p> <p>COMPAGNONI, R. see BIINO, G. 347</p> <p>DELALOYE, M. see MOUTY, M. 91</p> <p>DEMARTIN, F., GRAMACCIOLI, C.M. und PILATI, T. A first occurrence of euclase in the Swiss Alps: its discovery and refinement of the crystal structure. 159</p> <p>DESMONS, J. The Briançon basement (Pennine Western Alps): Mineral composition and poly-metamorphic evolution. 37</p> <p>DIETRICH, V. see ULMER P. 146</p> <p>EDENHARTER, A. see GRAESER, ST. 293</p> <p>FONTIGNIE, D. see MOUTY, M. 91</p> <p>FONTIGNIE, D., SCHILLING, J.-G. et HANAN, B.B. Géochimie isotopique des basaltes de la ride médio-océanique de l'Atlantique Equatorial. Isotope geochemistry of mid ocean ridge basalts of the equatorial Atlantic. 123</p>
---	---

FREY, M., HUNZIKER, J.C., SCHMID, S.M., THOENEN, T., TROMMSDORFF, V. Bericht über die Exkursion der Schweizerischen Mineralogischen und Petrographischen Gesellschaft zum Them «Hochdruck-Metamorphose in der Adula-Decke» (29. September bis 5. Oktober 1991).		
High-pressure metamorphism in the Adula nappe: Guide to the excursion of the Swiss Society of Mineralogy and Petrology (September 29–October 5, 1991).	271	
GEBAUER, D., SCHMID, R., VON QUADT, A. and ULMER, P. Oligocene, Permian and Pan-african zircon ages from rocks of the Balmuccia Peridotite and the Lower Layered Group in the Ivrea Zone.	113	
GEBAUER, D., GRÜNENFELDER, M., TILTON, G., TROMMSDORFF, V. and SCHMID, S. The geodynamic evolution of garnet-peridotites, garnet-pyroxenites and eclogites of Alpe Arami and Cima di Gagnone (Central Alps) from Early Proterozoic to Oligocene.	107	
GIERÉ, R. Compositional variation of metasomatic titanite from Adamello (Italy).	167	
GONORD, H., MÉNOT, R.-P., MICHON, G. et PICHON, H. Le lambeau métamorphique et sédimentaire de l'Argentella (Corse septentrionale): Indices d'une tectonique tangentielle et implications régionales.		
Evidence of tectonic discontinuities within the pre-granitic basement of the Argentella area (Northern Corsica) and regional implications.	335	
GRAESER, ST., SCHWANDER, H., WULF, R. and EDENHARTER, A. Erniggliite ($Tl_2Sn_3As_2S_6$), a new mineral from Lengenbach, Binnatal (Switzerland): description and crystal structure determination based on data from synchrotron radiation.	293	
GRAMACCIOLI, C.M. see DEMARTIN, F.	159	
GROBÉTY, B. Staurolite-Kyanite Intergrowths: HRTEM evidences for a solid state reaction involving intracrystalline diffusion of Si and Al.	144	
GRÜNENFELDER, M. see GEBAUER, D.	107	
HANAN, B.B. see FONTIGNIE, D.	123	
HÄUSLER, ST. Petrographische und strukturgeologische Untersuchungen im Gebiet der Greina-Hochebene/GR. Petrographic and structural observations in the Greina area (Grisons, Switzerland).	150	
HELLERMANN FURRER, B.E. Isotopengeo- logische Untersuchungen an Diabasgängen des Silvretta-Kristallins.		
Isotope investigations of diabase dikes from the Silvretta basement.		147
HELLERMANN FURRER, B.E. Rb-Sr and Sm-Nd data from diabase dykes of the Swiss Silvretta basement.		315
HENGST, M. see WENZEL, TH.		153
HERMANN, J. and MÜNTENER, O. Strukturelle Entwicklung im Grenzbereich des penninischen Malenco-Ultramafitits und dem Unterostalpin (Margna- und Sella-Decke). Evolution of structures in the boundary zone between the Penninic Malenco ultramafite and the Lower Austroalpine (Margna- and Sella-nappes).		225
HUNZIKER, J.C. see FREY, M.		271
KLAPER, E.M. see PETTKE, T.		197
KOHLER, TH. see ARMBRUSTER, TH.		149
KRZEMNICKI, M. Spezielle Mineralisationen im Grenzbereich M.-Leone-Decke / Berisalserie. Remarkable mineralization at the boundary between Monte Leone nappe and Berisal series.		155
KUNZ, P. L'édifice paléovolcanique du Hörnli: architecture et dynamismes eruptifs (Zone d'Arosa, Grisons, Suisse). Paleovolcanic structure and eruption dynamics of Hörnli peak (Arosa zone, Grisons, Switzerland).		156
LAMBERT, P., MARQUER, D. et PERSOZ, F. Structures sur la bordure sud du socle du Gothard: histoire cinématique tertiaire du Val Rondadura (Alpes centrales suisses). Structures of the southern boundary of the Gotthard massif: Tertiary kinematic evolution of the Val Rondadura (Swiss Central Alps) ...		325
MARQUER, D. see LAMBERT, P.		325
MAZUREK, M. and PETERS, T. Petrographie des kristallinen Grundgebirges der Nordschweiz und Systematik der herzynischen Granite. Petrography of the crystalline basement in Northern Switzerland and systematics of Hercynian granites.		11
MÉNOT, R.-P. see GONORD, H.		335
MERCOLLI, I. see WENZEL, TH.		153
MERZ ARREAZA, C. et PERSOZ, F.-P. L'intrusif Medel-Cristallina (massif du Gothard oriental). Partie II: déformations alpines et modifications chimiques.		

The Medel-Cristallina intrusive (eastern Gotthard massif). Part II: Alpine deformation and chemical alteration.....	179	SCHALTEGGER, U. Die polymetamorphe Geschichte des Aarmassivs – neue U-Pb-Resultate. Polymetamorphic evolution of the Aar massif – new U–Pb results.	149
MESSIGA, B., TRIBUZIO R. and SCAMBELLURI, M. Mafic eclogites from the Valosio crystalline massif (Ligurian Alps, Italy).	365	SCHILLING, J.-G. see FONTIGNIE, D.	123
MICHON, G. see GONORD, H.	335	SCHMID, R. see GEBAUER, D.	113
MIN SUN, CH. Petrogenesis of the Proterozoic ophiolites from Yanbian and Shimian (Sichuan Province, China).	151	SCHMID, S. see GEBAUER, D.	107
MORATA, D. and PUGA, E. Aluminium silicate xenocrystals in the "Ophites" of the Subbetic Zone (Southern Spain).	379	SCHMID, S.M. see FREY, M.	271
MORITZ, R. and CHEVÉ, S. Fluid inclusion studies of the high-grade Ashuanipi complex, Superior Province, Canada: retrograde P-T path and conditions of gold formation.	129	SCHWANDER, H. see GRAESER, ST.	293
MOUTY, M., DELALOYE, M., FONTIGNIE, D. and PISKIN, O. The volcanic activity in Syria between Jurassic and Actual.	91	SEDLER, I. Iron-manganese-titanium-spinels: A solid solution investigation.	152
MÜNTENER, O. see HERMANN, J.	225	SIDLER, D.M. see BENNING, L.G.	213
OBERHÄNSLI, R. see ARMBRUSTER, TH. ...	149	SIDLER, D.M. and BENNING, L.G. Die Entwicklung der Strukturen im Südosten der Margna-Decke und des Malenco-Ultramafits (Provinz Sondrio, Italien). Structures in the south-eastern Margna-nappe and in the Malenco ultramafite (Province Sondrio, Italy).	57
OBERHÄNSLI, R. see WENZEL, TH.	153	SUN, C.M. and VUAGNAT, M. Proterozoic ophiolites from Yanbian and Shimian (Sichuan Province, China): petrography, geochemistry, petrogenesis, and geotectonic environment.	389
PERSOZ, F. see LAMBERT, P.	325	TILTON, G. see GEBAUER, D.	107
PERSOZ, F.-P. see MERZ ARREAZA, C.	179	THOENEN, T. see FREY, M.	271
PETERS, T. see MAZUREK, M.	11	TRIBUZIO, R. see MESSIGA, B.	365
PETTKE, T. and KLAPER, E.M. Zur Petrographie und Deformationsgeschichte des südöstlichen Gotthardmassivs. Petrology and deformation of the southeastern Gotthard massif.	197	TROMMSDORFF, V. see ULMER, P.	146
PETTKE, TH. Petrographie und Strukturelles zum Gotthardmassiv-Kristallin südöstlich der Medeler Intrusion (Val Camadra, TI). Petrographic and structural observations on the Gotthard massif southeast of the Medels intrusion (Val Camadra, TI, Switzerland).	147	TROMMSDORFF, V. see FREY, M.	271
PICHON, H. see GONORD, H.	335	TROMMSDORFF, V. see GEBAUER, D.	107
PILATI, T. see DEMARTIN, F.	159	TUCHSCHMID, M. and SPILLMANN, P. Neogene and Quaternary volcanism on Spitsbergen – the revival of an arctic hot spot.	251
PILOT, J. see WENZEL, TH.	153	ULMER, P., TROMMSDORFF, V. and DIETRICH, V. Experimental constraints on the genesis of Cretaceous basanites from the Austrian Alps.	146
PISKIN, O. see MOUTY, M.	91	ULMER, P. see GEBAUER, D.	113
PUGA, E. see MORATA, D.	379	VOGLER, R. Die Ivreazone zwischen Val Grande und Val Pogallo (Provinz Novara, Italien). The Ivrea zone between Val Grande and Val Pogallo (Province Novara, Italy).	241
SCAMBELLURI, M. see MESSIGA, B.	365	VON QUADT, A. see GEBAUER, D.	113

VUAGNAT, M. see SUN, C.M.	389	WENZEL, TH., HENGST, M. and PILOT, J. Die plutonischen Gesteine des Meissener Massivs (Elbtal-Zone): Zeitliche Rekonstruktion der magmatischen Entwicklung (Erstarrungs- und Reliktalder) mit Hilfe von Einzelzirkon- und K-Ar-Altersbestimmungen. Plutonic rocks of the Meissen massif (Elbtal zone): Time path of magmatic evolution (crystallization and relic ages) as determined from single zircon and K-Ar dating.	153
WANG, H. Clay mineralogy, diagenesis and incipient metamorphism of Helvetic sediments from eastern Switzerland.	156		
WENGER, M. see ARMBRUSTER, TH.	145		
WENGER, M. and ARMBRUSTER, TH. Columbitmineralisation in Pegmatiten der kalk-alkalischen Bergellintrusion (südöstliche Zentralalpen). Columbite formation in pegmatites of the calc-alkaline Bergell intrusion (SE Central Alps).	152		
WENK, E. Chemismus von Gesteinen und Mineralien der Val Verzasca. Chemical composition of rocks and minerals from Val Verzasca.	1	WENZEL, TH., MERCOLLI, I. and OBERHÄNSLI, R. Die plutonischen Gesteine des Meissener Massivs (Elbtal-Zone): Anzeichen für unterschiedliche Fraktionierungsprozesse anhand textureller, mineral- und gesteinschemischer Untersuchungen. Plutonic rocks of the Meissen massif (Elbtal zone): Textural and compositional indicators of fractionation processes.	153
WENZEL, TH. and WOLF, D. The plutonic rocks of the Elbe valley zone (Germany): evidence for different fractionation processes from morphology and internal structure of zircons.	307	WOLF, D. see WENZEL, TH.	307
WENZEL, TH. and WOLF, D. Die plutonischen Gesteine des Meissener Massivs (Elbtal-Zone). Morphologie und innere Beschaffenheit von Zirkonen als Grundlage für die Identifizierung unterschiedlicher Fraktionierungsprozesse. Plutonic rocks of the Meissen massif (Elbtal zone): An investigation of the morphology and internal features of zircon as a tool for identification of fractionation processes.	154	WOLF, D. see WENZEL, TH.	154
		WULF, R. see GRAESER, ST.	293
		ZIEGLER, U.R.F. Preliminary results of geochemistry, Sm–Nd and Rb–Sr studies of Post-Karoo carbonatite complexes in Southern Africa.	135

Keyword Index

A			
ADAMELLO see GIERÉ, R.	167	DOLERITES see MORATA, D.	379
ADULA-NAPPE see FREY, M.	271	DORA MAIRA MASSIF see BIINO, G.	347
AI-RICH XENOCRYSTALS see MORATA, D.	379	E	
ALPINE DEFORMATION see SIDLER, D.M.	57	ECLOGITE see FREY, M.	271
ALPINE METAMORPHISM see MERZ ARREAZA, C.	179	ECLOGITE see MESSIGA, B.	365
ALPINE TECTONICS see VOGLER, R.	241	ELBE VALLEY ZONE see WENZEL, TH.	307
ASHUANIPSI COMPLEX see MORITZ, R.	129	ERNIGGLIITE see GRAESER, ST.	293
B		EUCLASE see DEMARTIN, F.	159
BASEMENT see LAMBERT, P.	325	F	
BASEMENT see PETTKE, TH.	197	FELDSPARS see MERZ ARREAZA, C.	179
BERNINA MASSIF see HERMANN, J.	225	FLECKED GNEISS see CHEN, G.L.	83
BERYLLOMINERALS see DEMARTIN, F.	159	FLUID INCLUSIONS see MORITZ, R.	129
BETIC CORDILLERAS see MORATA, D.	379	G	
BINNTAL see GRAESER, ST.	393	GEOCHEMISTRY see MAZUREK, M.	11
BLACK FOREST see MAZUREK, M.	11	GEOCHEMISTRY see MERZ ARREAZA, C.	179
BLUESCHIST see FREY, M.	271	GEOCHEMISTRY see MOUTY, M.	91
BRIANÇON ZONE see DESMONS., J.	37	GEOCHEMISTRY see SUN, C.M.	389
C		GEOCHEMISTRY see TUCHSCHMID, M.	251
CANADA see MORITZ, R.	129	GEOCHEMISTRY see WENK, E.	1
CANTON TICINO see DEMARTIN, F.	159	GEOCHEMISTRY see ZIEGLER, U.R.F.	135
CARBONATITES see ZIEGLER, U.R.F.	135	GEOCHRONOLOGY see MOUTY, M.	91
CATHODOLUMINESCENCE see WENZEL, TH.	307	GEOPHYSICS see BARBLAN, F.	69
CENTRAL ALPS see BENNING, L.	213	GEOTECTONIC ENVIRONMENT see SUN, C.M.	389
CENTRAL ALPS see FREY, M.	271	GERMANY see WENZEL, TH.	307
CENTRAL ALPS see GEBAUER, D.	107	GOLD MINERALIZATION see MORITZ, R.	129
CENTRAL ALPS see MERZ ARREAZA, C.	179	GOTTHARD MASSIF see LAMBERT, P.	325
CENTRAL ALPS see PETTKE, T.	197	GOTTHARD MASSIF see MERZ ARREAZA, C.	179
CENTRAL ALPS, see SIDLER, D.M.	57	GOTTHARD MASSIF see PETTKE, TH.	197
CENTRAL ALPS see WENK, E.	1	GRANITE see MAZUREK, M.	11
CHEMICAL MOBILITY see MERZ ARREAZA, C.	179	GRANITE see MERZ ARREAZA, C.	179
CHINA see CHEN, G.L.	83	GRANULITE FACIES see VOGLER, R.	241
CHINA see SUN, C.M.	389	H	
CHRYSAL CHEMISTRY see GIERÉ, R.	167	HERCYNIAN see MAZUREK, M.	11
CIMA LUNGA – ADULA UNIT see GEBAUER, D.	107	HIGH-PRESSURE METAMORPHISM see FREY, M.	271
COMPOSITIONAL ZONING see GIERÉ, R.	167	HOT SPOT see TUCHSCHMID, M.	251
CONTACT METAMORPHISM see GIERÉ, R.	167	HP-METAMORPHISM see GEBAUER, D.	107
CONTINENTAL CRUST see BARBLAN, F.	69	I	
CONTINENTAL CRUST see GEBAUER, D.	113	ISOTOPE RATIO see HELLERMANN, B.E.	315
CONTINENTAL MAGMATISM see MORATA, D.	379	ISOTOPE GEOCHEMISTRY see ZIEGLER, U.R.F.	135
CORONA REACTIONS see BIINO, G.	347	ITALY see BARBLAN, F.	69
CORSICA (FRANCE) see GONORD, H.	335	ITALY see BIINO, G.	347
CRUSTAL CONTAMINATION see MORATA, D.	379	ITALY see MESSIGA, B.	365
CRYSTALLINE BASEMENT see MAZUREK, M.	11	ITALY see HERMANN, J.	225
D		ITALY see SIDLER, D.M.	55
DEAD SEA RIFT see MOUTY, M.	91	ITALY see VOGLER, R.	241
DIABASE DYKE see HELLERMANN, B.E.	315	IVREA ZONE see BARBLAN, F.	69
DIKES see GEBAUER, D.	113	IVREA ZONE see GEBAUER, D.	113
		IVREA ZONE see VOGLER, R.	241

L		Q	
LATE CENOZOIC see TUCHSCHMID, M.	251	QIANAN BLOCK see CHEN, G.L.	83
LEBANON see MOUTY, M.	91	QUARTZ C-AXES FABRICS see LAMBERT, P.	325
LEGENBACH see GRAESER, ST.	293		
LIGURIAN ALPS see MESSIGA, B.	365	R	
LOWER CRUST see VOGLER, R.	241	Rb-Sr see HELLERMANN, B.E.	315
LUKMANIER see LAMBERT, P.	325	ROCK/MINERAL COMPOSITION see WENK, E.	1
M		S	
MAGMA FRACTIONATION see WENZEL, TH.	307	SCANNING ELECTRON MICROSCOPE see	
MAGMA MIXING see HELLERMANN, B.E.	315	WENZEL, TH.	307
MALENCO ULTRAMAFICS see BENNING, L.	213	SELLA NAPPE see HERMANN, J.	225
MALENCO ULTRAMAFICS see SIDLER, D.M.	57	SELLA NAPPE see BENNING, L.G.	213
MALENCO ULTRAMAFITITE see HERMANN, J.	225	SHEAR ZONE see MERZ ARREAZA, C.	179
MANTLE PLUME see FONTIGNIE, D.	123	SHEAR ZONES see LAMBERT, P.	325
MANTLE PLUME see TUCHSCHMID, M.	251	SICHUAN see SUN, C.M.	389
MARGNA NAPPE see BENNING, L.	213	SILURIAN see GONORD, H.	335
MARGNA NAPPE see SIDLER, D.M.	57	SILVRETTE BASEMENT see HELLERMANN, B.E.	315
MARGNA NAPPE see HERMANN, J.	225	Sm-Nd see HELLERMANN, B.E.	315
MASS BALANCE see CHEN, G.L.	83	SOUTHERN AFRICA see ZIEGLER, U.R.F.	135
MESOZOIC COVER see LAMBERT, P.	325	SOUTHERN ALPS see GEBAUER, D.	113
METAGRANITE see BIINO, G.	347	SOUTHERN SPAIN see MORATA, D.	377
METAMORPHIC EVOLUTION see BENNING, L.	213	SPITSBERGEN see TUCHSCHMID, M.	251
METAMORPHIC EVOLUTION see MESSIGA, B.	365	STRUCTURE REFINEMENT see DEMARTIN, F.	159
METAMORPHIC ROCKS see VOGLER, R.	241	STRUCTURES see HERMANN, J.	225
METAMORPHIC ROCKS see WENK, E.	1	SUBSTITUTION see GIERÉ, R.	167
METAMORPHISM see DESMONS., J.	37	SUPERIOR PROVINCE see MORITZ, R.	129
METAMORPHISM see PETTKE, TH.	197	SWISS ALPS see DEMARTIN, F.	159
METAMORPHISM see MORITZ, R.	129	SWITZERLAND see GRAESER, ST.	293
METAPELITE see CHEN, G.L.	83	SWITZERLAND see HELLERMANN, B.E.	315
MICROPROBE ANALYSES see GRAESER, ST.	293	SWITZERLAND see LAMBERT, P.	325
MID-ATLANITC RIDGE see FONTIGNIE, D.	123	SWITZERLAND see PETTKE, TH.	197
MIGMATITE see CHEN, G.L.	83	SYNCHROTRON RADIATION see GRAESER, ST..	293
MIGMATITES see PETTKE, TH.	197	SYRIA see MOUTY, M.	91
MINERAL CHEMISTRY see DESMONS., J.	37	T	
MINERAL CHEMISTRY see MESSIGA, B.	365	TECTONIC EVOLUTION see HERMANN, J.	225
MONZODIORITE see WENZEL, TH.	207	TECTONIC EVOLUTION see PETTKE, TH.	197
MOR BASALTS see FONTIGNIE, D.	123	TECTONIC EVOLUTION see SIDLER, D.M.	57
N		THERMOBAROMETRY see MESSIGA, B.	365
NEW MINERAL see GRAESER, ST.	293	TITANITE see GIERÉ, R.	167
NORM CALCULATION see WENK, E.	1	Tl-Sn-As-SULFOSALT see GRAESER, ST.	293
NORTHERN ITALY see BENNING, L.	213	U	
NORTHERN SWITZERLAND see MAZUREK, M. ..	11	U-Pb ZIRCON DATING see GEBAUER, D.	107
O		U-Pb ZIRCON DATING see GEBAUER, D.	113
OLIGOCENE see GEBAUER, D.	113	V	
OPHIOLITES see SUN, C.M.	389	VAL VERZASCA see WENK, E.	1
OVERTHRUSTS see GONORD, H.	335	VALOSIO MASSIF see MESSIGA, B.	365
P		VARISCAN OROGENY see GONORD, H.	335
PALEO-GEOTHERMAL GRADIENTS see		VERY-HIGH PRESSURE METAMORPHISM see	
DESMONS., J.		BIINO, G.	347
Pb-Sr-Nd ISOTOPES see FONTIGNIE, D.	123	VOLCANIC ROCKS see TUCHSCHMID, M.	251
PENNINIC-AUSTROALPINE BOUNDARY see		W	
HERMANN, J.		WESTERN ALPS see BIINO, G.	347
PERIDOTITE see GEBAUER, D.	225	WESTERN ALPS see DESMONS., J.	37
PETROGENESIS see SUN, C.M.	113	WHITESCHIST see FREY, M.	271
PETROGRAPHY see BARBLAN, F.	389	X	
PETROGRAPHY see SUN, C.M.	69	X-RAY DIFFRACTION see DEMARTIN, F.	159
POST-KAROO COMPLEX see ZIEGLER, U.R.F.	389	XENOLITH see TUCHSCHMID, M.	251
PRE-ALPINE DEFORMATION see PETTKE, TH.	135	Z	
PROTEROZOIC see SUN, C.M.	197	ZIRCON TYPOLOGY see WENZEL, TH.	307
	389		