

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

Band: 78 (1998)

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: 26.07.2025

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

Author Index

ALTENBERGER, U. see WENDT, A.S.	365	
AMSTUTZ, G. CH. see STRECKEISEN, A.	147	
ANDRAULT, D. see KUNZ, M.	191	
ARMANDO, G., HERNANDEZ, J. and VILLE-MANT, B. Jurassic magmatism in the Central High Atlas (Morocco): emplacement and evolution of the gabbroic layered intrusion of Jebel Hayim Massif (Poster)	193	
ARMBRUSTER, TH. see BERLEPSCH, P.	1	
ARMBRUSTER, TH. see NYFELER, D.	11	
ARMBRUSTER, TH. Zincohögbonite-8H from Samos (Greece): crystal structure, polysomatism, and polytypism in högbomite related structures	461	
ARMBRUSTER, TH. see BYKOVA, E.Y.	479	
ARMBRUSTER, TH. see KOHLER, TH.	187	
ARMBRUSTER, TH. see BERLEPSCH, P.	188	
ARMBRUSTER, TH. see STOLZ, J.	189	
ARMBRUSTER, TH. see WUEST, T.	189	
ARMBRUSTER, TH., BERMANEC, V., ZEBEC, V. and OBERHÄNSLI, R. Titanium and iron poor zincohögbonite-16H, $Zn_{14}(Al, Fe^{3+}, Ti, Mg)_8Al_{24}O_{62}(OH)_2$, from Nezilovo, Macedonia: occurrence and crystal structure of a new polysome	469	
ARMBRUSTER, TH., BIRRER, J., LIBOWITZKY, E. and BERAN, A. Crystal chemistry of Ti-bearing andradites. (Poster)	188	
AUDÉTAT, A., HEINRICH, CH.A., GÜNTHER, D. and FRISCHKNECHT, R. Fluid Evolution of the Sn-W-mineralized Mole Granite (Australia)	211	
AUDÉTAT, A. see HEINRICH, CH.A.	212	
BACHMANN, O. see DUNGAN, M.A.	196	
BARTH, S. see VON BLANCKENBURG, F.	55	
BENNING, L. see WYSS, M.	87	
BERAN, A. see ARMBRUSTER, TH.	188	
BERLEPSCH, P. see BYKOVA, E.Y.	479	
BERLEPSCH, P. see GRAESER, ST.	489	
BERLEPSCH, P. and ARMBRUSTER, TH. The crystal structure of Pb^{2+} -bearing graeserite, $Pb_{0.14}(Fe, Ti)_7AsO_{12+x}(OH)_{2-x}$, a mineral of the derbylite group	1	
BERLEPSCH, P. and MILETICH, R. K \leftrightarrow Tl substitution in hydrothermally synthesized $(Tl, K)Sb_5S_8$ Parapierrrotites	185	
BERLEPSCH, P., ARMBRUSTER, TH., BRUGGER, J., BYKOVA, E.Y. and KARTASHOV, P.M. The crystal structure of natural $Cu_3O [SO_4(Mo,S)O_4]$ and its relation to synthetic $Cu_3O[MoO_4]_2$ (Poster)	188	
BERMANEC, V. see ARMBRUSTER, TH.	469	
BIANCHI, G.W., MARTINOTTI, G. and OBERHÄNSLI, R. Metasedimentary cover sequences and associated metabasites in the Sabbione lake zone, Formazza Valley, Italy, northwest Alps	133	
BIINO, G.G. Quantitative description of mineral surface phenomena	186	
BIINO, G.G. X-ray photoelectron spectroscopy (XPS) evidence for interlayer phases in natural micas: effects on physico-chemical properties and geochronological consequences	21	
BIRRER, J. see ARMBRUSTER, TH.	188	
BRUECKNER, H.K. and MEDARIS, JR., L.G. A tale of two orogens – the contrasting T-P-t history and geochemical evolution of mantle in ultrahigh pressure (UHP) metamorphic terranes of the Norwegian Caledonides and the Czech Variscides	293	
BRUGGER, J. see USPENSKY, E.	31	
BRUGGER, J. see BYKOVA, E.Y.	479	
BRUGGER, J. see BERLEPSCH, P.	188	
BRUNO, L. see IVY-OCHS, S.	375	
BUSSY, F. see HOBSON, A.	197	
BUSSY, F., DÉLITROZ, D., FELLAY, R. and HERNANDEZ, J. The Pormenaz monzonite (Aiguilles-Rouges, Western Alps): an additional evidence for a 330 ma-old magnesio-potassic magmatic suite in the Variscan Alps. (Poster)	193	
BUSSY, F., VENTURINI, V., HUNZIKER, J. and MARTINOTTI, G. U-Pb ages of magmatic rocks of the western Austroalpine Dent-Blanche-Sesia unit	163	

- BYKOVA, E.Y. see BERLEPSCH, P. 188
- BYKOVA, E.Y., BERLEPSCH, P., KARTASHOV, P.M., BRUGGER, J., ARM-
BRUSTER, TH. and CRIDDLE, A.J. Ver-
gasovaita Cu₃O[(Mo,S)O₄SO₄], a new copper-
oxy-molybdate-sulfate from Kamchatka 479
- CANDAN, O. see OBERHÄNSLI, R. 309
- CHALLANDES, N. see MARQUER, D. 397
- CHEBURKIN, A. see ENGI, M. 219
- CHIARADIA, M., GULSON, B.L. and MAC-
DONALD, K. Contamination of houses by
workers occupationally exposed in a Pb-Zn-
Cu mine and impact on blood lead concentra-
tions in the families 213
- CHIARADIA, M., GULSON, B.L. JAMES, M.,
JAMESON, C.W. and JOHNSON, D. Identifi-
cation of secondary lead sources in the air of
an urban environment. (Poster) 214
- CLUZEL, D. see PARAT, F. 211
- CNMMN – New minerals recently approved by
the Commission on New Minerals and Miner-
al Names International Mineralogical Asso-
ciation, 1997 Proposals 495
- COCHERIE, A. see DEBON, F. 67
- COLLOMB, A. see PILET, S. 197
- COSTA, F., SINGER, B. and DUNGAN, M.A.
Boundary layer processes of magma reser-
voirs: insights from SIMS studies of plagioc-
lase. (Poster) 195
- CRIDDLE, A.J. see BYKOVA, E.Y. 479
- D'ARCO, PH. see WENDT, A.S. 365
- DEBON, F., GUERROT, C., MÉNOT, R.-P.,
VIVIER, G. and COCHERIE, A. Late
Variscan granites of the Belledonne massif
(French Western Alps): an Early Visean mag-
nesian plutonism 67
- DECAPITANI, CH. see KIRSCHEN, M. 175
- DÉLITROZ, D. see BUSSY, F. 193
- DESMONS, J. see STRECKEISEN, A. 147
- DEUTSCH, A. see VON BLANCKENBURG, F. 55
- DORA, O.Ö. see OBERHÄNSLI, R. 309
- DUNGAN, M.A. Research activities in volcanic
petrology and volcanology at the University
of Geneva 194
- DUNGAN, M.A. see COSTA, F. 195
- DUNGAN, M.A., LIPMAN, P. and BACH-
MANN, O. Origin of the Fish Canyon magma
body: central San Juan volcanic field, Colo-
rado, USA. (Poster) 196
- DUPUIS, V., HERNANDEZ, J., LAPIERRE, H.,
MERCIER DE LÉPINAY, B., MAURY, R.
and TARDY, M. Petrology and geochemistry
of the oceanic plateau picrites of the Creta-
ceous Duarte Complex (Central Cordillera,
Dominican Republic). (Poster) 210
- ELVEVOLD, S. see GILOTTI, J.A. 273
- ENGI, M. and CHEBURKIN, A. Chemical dating
of young monazites using the mini-XRF
probe. (Poster) 219
- ENGI, M., THÜRING, M. and TÓTH, T.M. Ter-
tiary Metamorphism in the Central Alps:
Why and When? 199
- ERNST, W.G. see LIOU, J.G. 317
- FELLAY, R. see BUSSY, F. 193
- FERRARIS, C. Polytypism and polysomatism in
some Alpine micas: HRTM / AEM data 187
- FIQUET, G. see KUNZ, M. 191
- FISCHER, H. see VON BLANCKENBURG, F. 55
- FRANZ, L. see ROMER, R.L. 383
- FREI, R. see SCHÖNBERG, R. 220
- FREY, M. see MEYRE, CH. 355
- FRISCHKNECHT, R. see AUDÉTAT, A. 211
- FRISCHKNECHT, R., GÜNTHER, D. and
HEINRICH, CH.A. Laser Ablation Micro-
probe – ICP-MS trace-element analysis of
minerals and fluid inclusions 217
- FRÜH-GREEN, G.L. see PLAS, A. 209
- GEBAUER, D. and RUBATTO, D. 35 Ma old
UHP-metamorphism of the Dora Maira Mas-
sif and other Tertiary HP- and UHP events in
the Central and Western Alps: geodynamic
consequences 199
- GEHRIG, A.U. see WEIDLER, P.G. 219
- GIERÉ, R., WILLIAMS, C.T. and LUMPKIN,
G.R. Chemical characteristics of natural zir-
conolite 433
- GILOTTI, J. and ELVEVOLD, S. Partial eclogiti-
zation of the Ambolten gabbro-norite, North-
East Greenland Caledonides 273

- GIROD, F. and THÉLIN, PH. Weathering of granitic rocks in the Alps: preliminary results from orthogneiss associated with the Randa rockfall (Mattervalley, Valais, Switzerland) ... 179
- GLADKOCHEB, D.P. see SKLYAROV, E.V. ... 257
- GRAESER, ST. see USPENSKY, E. 31
- GRAESER, ST., LUSTENHOUWER, W. and BERLEPSCH, P. Quadratite Ag(Cd,Pb)(As, Sb)S₃ – a new sulfide mineral from Lengenbach, Binntal (Switzerland) 489
- GRASEMANN, B. see VANNAY, J.-C. 107
- GREEN, D.H. see YAXLEY, G.M. 243
- GUERROT, C. see DEBON, F. 67
- GULSON, B.L. see CHIARADIA, M. 213
- GULSON, B.L. see CHIARADIA, M. 214
- GÜNTHER, D. see AUDÉTAT, A. 211
- GÜNTHER, D. see FRISCHKNECHT, R. 217
- GUSCIONI, N. Stabilisation de résidus industriels dans l'argile de Hochwald (all.) par liaison céramo-pyroplastique. Stabilisation of industrial waste in clay of Hochwald/Germany by ceramic binding 214
- HÄUSERMANN, D. see KUNZ, M. 191
- HEINRICH, CH.A. see LIU, X. 190
- HEINRICH, CH.A. see AUDÉTAT, A. 211
- HEINRICH, CH.A., AUDÉTAT, A. and ULRICH, TH. Towards a more quantitative model for magmatic-hydrothermal ore formation 212
- HEINRICH, CH.A. see FRISCHKNECHT, R. 217
- HERMANN, J. see WYSS, M. 87
- HERMANN, J. see MÜNTERNER, O. 201
- HERNANDEZ, J. see ARMANDO, G. 193
- HERNANDEZ, J. see BUSSY, F. 193
- HERNANDEZ, J. see PILET, S. 197
- HERNANDEZ, J. see HOBSON, A. 197
- HERNANDEZ, J. Tracking the mesozoic hot-spot(s?) in the eastern Pacific ocean: geology, mineralogy and geochemistry of remnants of the Caribbean oceanic plateau 209
- HERNANDEZ, J. see DUPUIS, V. 210
- HILDRETH, W. see SINGER, B.S. 206
- HOBSON, A., BUSSY, F. and HERNANDEZ, J. Shallow level gabbro anatexis during contact metamorphism (Fuerteventura Basal Complex, Canary Islands). (Poster) 197
- HOLZER, L. see PASSERAUB, M. 203
- HOLZER, L., VILLA, I.M. and KRAMERS, J.D. Is old always slow? 208
- HUNZIKER, J. see BUSSY, F. 163
- HUNZIKER, PH. Thermobarometric investigations on amphibolites of the Silvretta thrustsheet: implications for a Variscan tectono-metamorphic history. (Poster) 202
- IVY-OCHS, S., KUBIK, P.W., MASARIK, J., WIELER, R., BRUNO, L. and SCHLÜCHTER, CH. Preliminary results on the use of pyroxene for ¹⁰Be surface exposure dating .. 375
- JAMES, M. see CHIARADIA, M. 214
- JAMESON, C.W. see CHIARADIA, M. 214
- JOHNSON, D. see CHIARADIA, M. 214
- KAGAMI, H. see VON BLANCKENBURG, F. 55
- KARTASHOV, P.M. see BYKOVA, E.Y. 479
- KARTASHOV, P.M. see BERLEPSCH, P. 188
- KIRSCHEN, M. and DECAPITANI, CH. Immiscible silicate liquids in the CaO-SiO₂-TiO₂-Al₂O₃ system 175
- KLERKX, J. see SKLYAROV, E.V. 257
- KOHLER, TH., ARMBRUSTER, TH. and LIBOWITZKY, E. Hydrogen bonding and jahn-Teller distortion in groutite, α -MnOOH, and manganite, β -MnOOH, and their relations to ramsdellite, MnO₂, and pyrolusite, γ -MnO₂. (Poster) 187
- KONZEIT, J. and ULMER, P. K-Richterite: Phase Relations and Stability in the KNC-MASH-System and in Natural Lherzolite. (Poster) 192
- KRAMERS, J. see PASSERAUB, M. 203
- KRAMERS, J.D. see NÄGLER, TH.F. 205
- KRAMERS, J.D. see HOLZER, L. 206
- KRAMERS, J.D., NÄGLER, TH.F. and TOLSTIKHIN, I.N. Perspectives from global mod-

- eling of terrestrial Pb and Nd isotopes on the history of the continental crust 169
- KREISSIG, K. see PASSERAUB, M. 203
- KUBIK, P.W. see IVY-OCHS, S. 375
- KUNZ, M., FIQUET, G., ANDRAULT, D. and HÄUSERMANN, D. Mineralogy at extreme conditions 191
- LANFRANCO, A.M. Characterisation of some micas by thermal treatments 218
- LAPIERRE, H. see DUPUIS, V. 210
- LEBER, N. Optimierung keramischer Produkte durch Zugabe von Sekundärrohstoffen. Optimized ceramic products by addition of secondary raw material. (Poster) 215
- LIBOWITZKY, E. see KOHLER, TH. 187
- LIBOWITZKY, E. see ARMBRUSTER, TH. ... 188
- LIOU, J.G., ZHANG, R., LIU, J., ERNST, W.G. and MCLIMANS, R. Mineral parageneses in the Piampaludo eclogitic body, Gruppo di Voltri (Western Ligurian Alps) 317
- LIPMAN, P. see DUNGAN, M.A. 196
- LIU, J. see LIOU, J.G. 317
- LIU, X., POKROVSKII, V. and HEINRICH, CH.A. Partial molal volumes of NaCl (aq) in high-temperature aqueous fluids with liquid-like to gas-like densities 190
- LUMPKIN, G.R. see GIERÉ, R. 433
- LUSTENHOUWER, W. see GRAESER, ST. ... 489
- LUSTER, J. see WEIDLER, P.G. 219
- MACDONALD, K. see CHIARADIA, M. 213
- MAIS, A. Erste Ergebnisse naturwissenschaftlicher Untersuchungen an der neolithischen bis eisenzeitlichen Ware vom Castel Grande (Bellinzona, Tessin, Schweiz). First results of petrographic examinations on Neolithic to Iron age stone ware from Castel Grande (Bellinzona, Tessin, Switzerland). (Poster) .. 215
- MANNING, C.E. Fluid composition at the blueschist-eclogite transition in the model system $\text{Na}_2\text{O}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2-\text{H}_2\text{O}-\text{HCl}$ 225
- MARQUER, D., CHALLANDES, N. and SCHALTEGGER, U. Early Permian magmatism in Briançonnais terranes: Truzzo granite and Roffna rhyolite (eastern Penninic nappes, Swiss and Italian Alps) 397
- MARTINOTTI, G. see BIANCHI, G.W. 133
- MARTINOTTI, G. see BUSSY, F. 163
- MASARIK, J. see IVY-OCHS, S. 375
- MAURY, R. see DUPUIS, V. 210
- MCLIMANS, R. see LIOU, J.G. 317
- MEDARIS, JR., L.G. see BRUECKNER, H.K. . 293
- MEIER, M. see VON BLANCKENBURG, F. .. 55
- MELI, S. Pre-Variscan volcanic activity in the Eastern Alps: the Southalpine porphyroids . 415
- MELNIKOV, A.I. see SKLYAROV, E.V. 257
- MÉNOT, R.-P. see DEBON, F. 67
- MERCIER DE LÉPINAY, B. see DUPUIS, V. . 210
- MEYRE, CH. and FREY, M. Eclogite facies metamorphism and deformation of the middle Adula nappe (Central Alps, Switzerland): excursion to Trescolmen 355
- MLETICH, R. see BERLEPSCH, P. 185
- MONIÉ, P. see OBERHÄNSLI, R. 309
- MRUMA, A. see SKLYAROV, E.V. 257
- MÜNTER, O., HERMANN, J. and TROMMSDORFF, V. Permian and Jurassic metamorphisms associated with magmatism, extension and exhumation of a crust-mantle section (Malenco, Alps) 201
- MÜNTER, O. see WYSS, M. 87
- NÄGLER, TH.F. and KRAMERS, J.D. Nd Isotopic Evolution of the Upper Mantle: A forward modelling approach 205
- NÄGLER, TH.F. see KRAMERS, J.D. 169
- NÄGLER, TH.F. see SCHÖNBERG, R. 220
- NEHLIG, P. see PILET, S. 197
- NYFELER, D., ARMBRUSTER, TH. and VILLA, I. Si, Al, Fe order-disorder in Fe-bearing K-feldspar from Madagascar 11
- OBERHÄNSLI, R. see BIANCHI, G.W. 133
- OBERHÄNSLI, R. see ARMBRUSTER, TH. . 469
- OBERHÄNSLI, R., MONIÉ, P., CANDAN, O., WARKUS, F.C., PARTZSCH, J.H. and DORA, O.Ö. The age of blueschist overprint

in the Mesozoic cover series of the Menderes Massif	309	SCHMOCKER, M. Mikrostrukturelle und petrologische Untersuchungen an Hellglimmern und Granaten des Augengneises Typ Mönchhalp, Silvrettakristallin (Graubünden). Microstructural and petrologic investigations of micas and garnets of the Mönchhalp augengneiss, Silvretta crystalline basement (Graubünden). (Poster)	203
OBERHOLZER, W.F. Buchbesprechung	501	SCHNEIDER, J. see WEIDLER, P.G.	219
OBERLI, F. see VON BLANCKENBURG, F. .	55	SCHÖNBERG, R., NÄGLER, TH.F. and FREI, R. Recent improvements of Re-Os analytics in the Bernese Isotope Geology Lab. (Poster)	220
PARAT, F., PICARD, CH. and CLUZEL, D. The Cretaceous West and East Coast basalts of New Caledonia: an obducted oceanic plateau. (Poster)	211	SERGEEV, S.A. and STEIGER, R.H. Application of novel sub-grain scale analytical techniques in zircon U/Pb geochronology to enhance the history of the polymetamorphic augen gneiss (Central Swiss Alps) (Poster) ..	204
PARTZSCH, J.H. see OBERHÄNSLI, R.	309	SINGER, B. see COSTA, F.	195
PASSERAUB, M., HOLZER, L., KREISSIG, K., WUEST, T. and KRAMERS, J. Horizontal tectonics at > 2.7 Ga in the Kaapvaal Craton: the Rhenosterkopies Greenstone belt (RGB). (Poster)	203	SINGER, B.S., VINCZE, Y., HILDRETH, W. and TON THAT, T. $^{40}\text{Ar}/^{39}\text{Ar}$ dating of latest Pleistocene lavas at Laguna del Maule, Chile: implications for the last glaciation of the Southern Andes	206
PIFIFFNER, M. and TROMMSDORFF, V. The high-pressure ultramafic-mafic-carbonate suite of Cima Lunga-Adula, Central Alps: Excursions to Cima di Gagnone and Alpe Arami	337	SKLYAROV, E.V., THEUNISSEN, K., MELNIKOV, A.I., KLERKX, J., GLADKOCHUB, D.P. and MRUMA, A. Paleoproterozoic eclogites and garnet pyroxenites of the Ubende Belt (Tanzania)	257
PIFIFFNER, M. and TROMMSDORFF, V. Calc-silicate rocks, Cima di Gagnone, Central Alps: Relics of High-Pressure metamorphosed Ophicarbonates	202	SMPPM-Bericht über die 72. Hauptversammlung der Schweizerischen Mineralogischen und Petrographischen Gesellschaft in La Chaux-de-Fonds 9./10. Oktober 1997	185
PICARD, CH. see PARAT, F.	211	STAHEL, A. see WEIDLER, P.G.	219
PILET, S., COLLOMB, A. HERNANDEZ, J. and NEHLIG, P. Evolution magmatique du volcanisme tertiaire du Cantal (Massif central français): nouvelles données minéralogiques et chimiques. Magmatic evolution of Tertiary volcanism of Cantal (Massif Central, France): new mineralogic and chimical data. (Poster)	197	STANJEK, H. see WEIDLER, P.G.	219
PLAS, A. and FRÜH-GREEN, G.L. Petrologic and stable isotope constraints on serpentinitization and alteration of oceanic ultramafic rocks rocks. (Poster)	209	STEIGER, R.H. see SERGEEV, S.A.	204
POKROVSKII, V. see LIU, X.	190	STOLZ, J. and ARMBRUSTER, TH. Mg^{2+} , Mn^{2+} , Cd^{2+} and Sr^{2+} exchange in heulandite single-crystals: X-ray structure refinements. (Poster)	189
ROMER, R.L. and FRANZ, L. Ordovician Barrov-type metamorphism in the Strona-Ceneri Zone (Northern Italy) dated by U-Pb on staurolite	383	STRECK, M.J. Evolution of Large Silicic Magma Chambers: Insights From the Rattlesnake Tuff, Oregon. (Poster)	198
RUBATTO, D. see GEBAUER, D.	199	STRECKEISEN, A., AMSTUTZ, G.CH. and DESMONS, J. Les métabasites du col de Saflisch, couverture du Monte Leone, Pennique inférieur (Valais): des basaltes andésitiques d'arc insulaire? The metabasites of Col Saflisch, Monte Leone cover (lower Penninic nappes, Valais): island arc andesitic basalts? .	147
SCHALTEGGER, U. see MARQUER, D.	397	STUCKI, A. The high grade units of the Ivrea	
SCHALTEGGER, U. Dating Variscan granulites: Complex evolution – complex analytical tool-box (TIMS, SHRIMP, LAM-ICP-MS, CL, SEM)	206		
SCHLÜCHTER, CH. see IVY-OCHS, S.	375		

- Zone in the Ossola Valley (Province Novara, Italy) 157
- TARDY, M. see DUPUIS, V. 210
- THÉLIN, PH. see GIROD, F. 179
- THEUNISSEN, K. see SKLYAROV, E.V. 257
- THÜRING, M. see ENGI, M. 199
- TOLSTIKHIN, I.N. see KRAMERS, J.D. 168
- TON THAT, T. see SINGER, B.S. 206
- TÓTH, T.M. see ENGI, M. 199
- TROMMSDORFF, V. Fifth International Eclogite Conference 1997 (FIEC). Centro Stefano Franscini at Monte Verità, Ascona August 31 - September 6, 1997 223
- TROMMSDORFF, V. see PFIFFNER, M. 337
- TROMMSDORFF, V. see MÜNTERNER, O. 201
- TROMMSDORFF, V. see PFIFFNER, M. 202
- ULMER, P. see WEISS, M. 192
- ULMER, P. see KONZETT, J. 192
- ULRICH, TH. see HEINRICH, CH.A. 212
- USPENSKY, E., BRUGGER, J. and GRAESER, ST. REE geochemistry systematics of scheelite from the Alps using luminescence spectroscopy: from global regularities to local control 31
- VANNAY, J.-C. and GRASEMANN, B. Inverted metamorphism in the High Himalaya of Himachal Pradesh (NW India): phase equilibria versus thermobarometry 107
- VENTURINI, V. see BUSSY, F. 163
- VILLA, I. see NYFELER, D. 11
- VILLA, I.M. see HOLZER, L. 206
- VILLEMAN, B. see ARMANDO, G. 193
- VINCZE, Y. see SINGER, B.S. 206
- VIVIER, G. see DEBON, F. 67
- VON BLANCKENBURG, F., KAGAMI, H., DEUTSCH, A., WIEDENBECK, M., OBERLI, F., MEIER, M., BARTH, S. and FISCHER, H. The origin of Alpine plutons along the Periadriatic Lineament 55
- WARKUS, F.C. see OBERHÄNSLI, R. 309
- WEIDLER, P.G., LUSTER, J., SCHNEIDER, J., STAHEL, A., STANJEK, H. and GEHRIG, A.U. Die Rietveld-Methode in der quantitativen mineralogischen und chemischen Charakterisierung tropischer Böden. Quantitative mineralogic and chemical characterization of tropical soils by the Rietveld method 219
- WEISS, M. and ULMER, P. Stability and phase relations of Ti-clinohumite to 10 GPa 192
- WENDT, A.S., ALTENBERGER, U. and D'ARCO, PH. Radiating cracks around chromite inclusions in olivine: constraints on P-T histories based on the thermoelastic properties of minerals 365
- WIEDENBECK, M. see VON BLANCKENBURG, F. 55
- WIELER, R. see IVY-OCHS, S. 375
- WILLIAMS, C.T. see GIERÉ, R. 433
- WOLF, S. Technical investigation of bricks from St. Urban (13th century Cistercian monastery, Lucerne, Switzerland): first results of the firing experiment. (Poster) 216
- WUEST, T. see PASSERAUB, M. 203
- WUEST, T. and ARMBRUSTER, TH. Type locality leonhardite: A single-crystal X-ray study at 100 K. (Poster) 189
- WYSS, M., HERMANN, J., MÜNTERNER, O. and BENNING, L. Polyphase structural, intrusive and metamorphic evolution of the Bockfjorden area, NW Spitsbergen 87
- YAXLEY, G.M. and GREEN, D.H. Reactions between eclogite and peridotite: mantle refertilisation by subduction of oceanic crust 243
- ZANCO, A. Galloroman Terra Sigillata imitations from western Switzerland: 3 new reference groups (Poster) 217
- ZEPEC, V. see ARMBRUSTER, TH. 469
- ZHANG, R. see LIOU, J.G. 317

Keyword Index

A		F	
⁴⁰ Ar/ ³⁹ Ar see OBERHÄNSLI, R.	309	FIELD EXCURSION see PFIFFNER, M.	337
ACTINIDES see GIERÉ, R.	433	FIELD EXCURSION see MEYRE, CH.	355
ACTIVITY DIAGRAMS see MANNING, C.E.	255	FINERO PERIDOTITE see WENDT, A.S.	365
ADULA NAPPE see MEYRE, CH.	355		
AGE DETERMINATION see BIINO, G.G.	21		
AGE DETERMINATION see OBERHÄNSLI, R.	309		
ALPE ARAMI see PFIFFNER, M.	337		
ALPS see VON BLANCKENBURG, F.	55		
ALPS see USPENSKY, E.	31		
ANTARCTIC SIRIUS GROUP see IVY-OCHS, S.	375		
AQUEOUS SPECIES see MANNING, C.E.	225		
Ar DIFFUSION see NYFELER, D.	11		
AUSTROALPINE see BUSSY, F.	163		
B		G	
¹⁰ Be see IVY-OCHS, S.	375	GARNET PERIDOTITE see BRUECKNER, H.K.	293
BELLEDONNE MASSIF see DEBON, F.	67	GARNET PYROXENITE see SKLYAROV, E.V.	257
BLUESCHIST see MANNING, C.E.	225	GEOCHEMISTRY see USPENSKY, E.	31
BLUESCHIST see OBERHÄNSLI, R.	309	GEOCHEMISTRY see DEBON, F.	67
BLUESCHIST FACIES see MEYRE, CH.	355	GEOCHEMISTRY see BIANCHI, G.	133
C		GEOCHRONOLOGY see DEBON, F.	67
CALEDONIAN BASEMENT see WYSS, M.	87	GRAESERITE see BERLEPSCH, P.	1
CAST SYSTEM see KIRSCHEN, M.	175	GRANITE see BUSSY, F.	163
CENTRAL ALPS see MEYRE, CH.	355	GRANITES see MARQUER, D.	397
CENTRAL ALPS see MARQUER, D.	397	GRANULITE FACIES see STUCKI, A.	157
CENTRAL ALPS see PFIFFNER, M.	337	GREENLAND CALEDONIDES see GILOTTI, J.	273
CHEMISTRY see ARMBRUSTER, TH.	461		
CHROMITE INCLUSIONS see WENDT, A.S.	365	H	
CIMA DI GAGNONE see PFIFFNER, M.	337	H ₂ O DENSITY see MANNING, C.E.	255
COESITE ECLOGITE see YAXLEY, G.M.	243	HIGH-PRESSURE METAMORPHISM	
COLLISION BELT see BRUECKNER, H.K.	293	see BRUECKNER, H.K.	293
CONTINENTAL CRUST see KRAMERS, J.D.	169	HIGH-PRESSURE PARAGENESIS see LIOU, J.G.	317
CORONA see GILOTTI, J.	273	HIGH-PRESSURE ROCKS see PFIFFNER, M.	337
COSMOGENIC ISOTOPES see IVY-OCHS, S.	375	HIMACHAL PRADESH see VANNAY, J.-C.	107
CRUSTAL ANATEXIS see MELI, M.	415	HIMALAYA see VANNAY, J.-C.	107
CRYSTAL CHEMISTRY see BERLEPSCH, P.	1		
CRYSTAL CHEMISTRY see ARMBRUSTER, TH.	469	I	
CRYSTAL STRUCTURE see BERLEPSCH, P.	1	IMMISCIBILITY see KIRSCHEN, M.	175
CRYSTAL STRUCTURE see ARMBRUSTER, TH.	461	INTERLAYER PHASE see BIINO, G.G.	21
CZECH VARISCIDES see BRUECKNER, H.K.	293	INVERTED METAMORPHIC see VANNAY, J.-C.	107
D		ISOTOPE see KRAMERS, J.D.	169
DERBYLITE GROUP see BERLEPSCH, P.	1	ISOTOPE GEOCHEMISTRY	
DISEQUILIBRIUM see GILOTTI, J.	273	see VON BLANCKENBURG, F.	55
E		ITALY see BIANCHI, G.	133
EARLY PERMIAN MAGMATISM		IVRA ZONE see WENDT, A.S.	365
see MARQUER, D.	397	IVREA ZONE see STUCKI, A.	157
EASTERN ALPS see MELI, M.	415		
ECLOGITE see MANNING, C.E.	225	K	
ECLOGITE see GILOTTI, J.	273	KAMCHATKA see BYKOVA, E.Y.	479
ECLOGITE see LIOU, J.G.	317	K-FELDSPAR see NYFELER, D.	11
ECLOGITE see PFIFFNER, M.	337		
ECLOGITE FACIES see MEYRE, CH.	355	L	
ELEMENT MOBILITY see MELI, M.	415	LENGENBACH see GRAESER, ST.	489
EXHALATE see BYKOVA, E.Y.	479	LIGURIAN ALPS see LIOU, J.G.	317
EXHUMATION PATH see WENDT, A.S.	365	LOWER PENNINIC NAPPES see STRECKEISEN, A.	147
		LOWER PROTEROZOIC see SKLYAROV, E.V.	257
		LUMINESCENCE SPECTROSCOPY	
		see USPENSKY, E.	31
		M	
		MACEDONIA see ARMBRUSTER, TH.	469
		MANTLE MELTING see VON BLANCKENBURG, F.	55
		MANTLE REFERTILISATION see YAXLEY, G.M.	243
		MELTING EXPERIMENTS see YAXLEY, G.M.	243
		MENDERES MASSIF see OBERHÄNSLI, R.	309
		METABASITE see STRECKEISEN, A.	147
		METAGABBRO see LIOU, J.G.	317
		METAMORPHIC ROCKS see WYSS, M.	87

METAMORPHIC ROCKS see STUCKI, A.	157	RE-EQUILIBRATION see VANNAY, J.-C.	107
METASEDIMENTS see BIANCHI, G.	133	ROCK FALL see GIROD, F.	179
MICA see BIINO, G.G.	21	RUTILE see LIOU, J.G.	317
MICROPROBE ANALYSES see GRAESER, ST.	489		
MINERAL CHEMISTRY see SKLYAROV, E.V.	257	S	
MINERAL CHEMISTRY see GIERÉ, R.	433	SAMOS see ARMBRUSTER, TH.	461
MINERAL ZONING see GILOTTI, J.	273	SCHEELITE see USPENSKY, E.	31
MINERALOGIC ANALYSIS see GIROD, F.	179	SESIAS ZONE see BUSSY, F.	163
MINERALS see WENDT, A.S.	365	SHEAR ZONE see WENDT, A.S.	365
MODELLING see KRAMERS, J.D.	169	SILICATE MELT see KIRSCHEN, M.	175
MOLYBDATE see BYKOVA, E.Y.	479	SINGLE-CRYSTAL DATA see GRAESER, ST.	489
MONTE LEONE COVER see STRECKEISEN, A.	147	SLAB BREAKOFF see VON BLANCKENBURG, F.	55
MONTE LEONE NAPPE see BIANCHI, G.	133	Sm-Nd see BRUECKNER, H.K.	293
MULTICOMPONENT SOLUTION MODEL see KIRSCHEN, M.	175	SOUTHALPINE BASEMENT see MELI, M.	415
		SOUTHERN ALPS see ROMER, R.L.	383
		SPINEL see ARMBRUSTER, TH.	461
		STAUROLITE see ROMER, R.L.	383
Nd see KRAMERS, J.D.	169	STRONA-CENERI ZONE see ROMER, R.L.	383
NEW Ag-Cd-As-SULFIDE MINERAL see GRAESER, ST.	489	STRUCTURAL GEOLOGY see WYSS, M.	87
NEW MINERAL see BYKOVA, E.Y.	479	SUBSTITUTION see GIERÉ, R.	433
NEZILOVO see ARMBRUSTER, TH.	469	SULFATE see BYKOVA, E.Y.	479
NIGERITE see ARMBRUSTER, TH.	461	SURFACE EXPOSURE DATING see IVY-OCHS, S.	375
NMASH-SYSTEM see MANNING, C.E.	225	SURFACE REACTION see BIINO, G.G.	21
NOLANITE see ARMBRUSTER, TH.	461	SWITZERLAND see GIROD, F.	179
NORTHERN ITALY see STUCKI, A.	157	SWITZERLAND see GRAESER, ST.	489
NORTHWEST ALPS see BIANCHI, G.	133	SWITZERLAND see STRECKEISEN, A.	147
NORWEGIAN CALEDONIDES see BRUECKNER, H.K.	293		
NW SPITSBERGEN see WYSS, M.	87	T	
		TANZANIA CRATON. see SKLYAROV, E.V.	257
		TECTONO-METAMORPHIC EVOLUTION see MEYRE, CH.	355
O		TECTONOMETAMORPHISM see ROMER, R.L.	383
OLIVINE see WENDT, A.S.	365	TECTONOTHERMAL EVOLUTION see WYSS, M.	87
ORDER-DISORDER see NYFELER, D.	11	THERMOBAROMETRY see VANNAY, J.-C.	107
ORDOVICIAN see ROMER, R.L.	383	THERMOELASTICITY see WENDT, A.S.	365
ORDOVICIAN see MELI, M.	415	TRESCOLMEN see MEYRE, CH.	355
ORTHOGNEISS see GIROD, F.	179		
		U	
P, Q		UBENDE BELT see SKLYAROV, E.V.	257
PARTIAL MELTS see YAXLEY, G.M.	243	U-Pb see ROMER, R.L.	383
Pb see KRAMERS, J.D.	169	U-Pb AGES see BUSSY, F.	163
PENNINIC see BIANCHI, G.	133	U-Pb AGES see MARQUER, D.	397
PENNINIC NAPPES see MARQUER, D.	397		
PERIADRIATIC INTRUSIONS see VON BLANCKENBURG, F.	55	V	
PERIDOTITE see YAXLEY, G.M.	243	VARIOLITIC STRUCTURE see STRECKEISEN, A.	147
PHASE RELATIONS see LIOU, J.G.	317	VARISCAN OROGENY see DEBON, F.	67
PHOTOELECTRON SPECTROSCOPY see BIINO, G.G.	21	VERGASOVAITE see BYKOVA, E.Y.	479
PLUTONIC ROCKS see DEBON, F.	67		
POLYSOMATISM see ARMBRUSTER, TH.	461	W	
POLYTYPISM see ARMBRUSTER, TH.	461	W ANATOLIA see OBERHÄNSLI, R.	309
PORPHYROIDS see MELI, M.	415	WALLIS see STRECKEISEN, A.	147
P-T PATH see VANNAY, J.-C.	107	WEATHERING see GIROD, F.	179
PYROXENE see IVY-OCHS, S.	375	WESTERN ALPS see DEBON, F.	67
QUADRATITE see GRAESER, ST.	489		
		X-Z	
R		X-RAY DIFFRACTION see NYFELER, D.	11
RADIAL CRACKS see WENDT, A.S.	365	X-RAY SINGLE-CRYSTAL STRUCTURE REFINEMENT see ARMBRUSTER, TH.	469
RANDA see GIROD, F.	179	ZINCOHÖGBOMITE see ARMBRUSTER, TH.	461
RARE EARTH ELEMENTS see GIERÉ, R.	433	ZINCOHÖGBOMITE-16H see ARMBRUSTER, TH.	469
RECYCLING RATE see KRAMERS, J.D.	169	ZIRCON see BUSSY, F.	163
REE see USPENSKY, E.	31	ZIRCONOLITE see GIERÉ, R.	433
		ZIRCONS see MARQUER, D.	397