

<b>Zeitschrift:</b>	Schweizerische mineralogische und petrographische Mitteilungen = Bulletin suisse de minéralogie et pétrographie
<b>Band:</b>	75 (1995)
<b>Heft:</b>	3
<b>Register:</b>	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:** 21.07.2025

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

## Author Index

ADATTE, TH. and KELLER, G. Clay-mineral correlation across the Paleocene-Eocene boundary: evidence for global turnover from Western to Eastern Tethys? ....	291
ALEXANDER, W.R., MILODOWSKI, T.E., KHOURY, H.N. and SALAMEH, E. Why go to Jordan to worry about Wellenberg? A study of the interaction between cement-derived hyperalkaline waters and sedimentary rocks. ....	467
ARKAI, P. see SASSI, S. ....	399
ARMBRUSTER, TH. see HOFFMANN, CH. ....	123
ARMBRUSTER, TH. see NYFELER, D. ....	307
BALLANTI, D. und NÜESCH, R. Die Bentonite der Insel Milos (Ägäischer Inselbogen, Griechenland). Bentonites of Milos (Aegean Island arc, Greece). ....	472
BERGER, A. and GIERÉ, R. Structural observations at the eastern contact of the Bergell pluton. ....	241
BERGER, M. The charnoenderbites of the Northern Marginal Zone of the Limpopo Belt, Zimbabwe: a test of Archean crust formation models. ....	292
BERGER, M., KRAMERS, J.D. and NÄGLER, TH.F. Geochemistry and geochronology of charnoenderbites in the Northern Marginal Zone of the Limpopo Belt, Southern Africa, and genetic models. ....	17
BERLEPSCH, B. Chemical and crystallographical investigations on edenharderite ( $\text{TiPbAs}_3\text{S}_6$ ). ....	277
BERMANEC, V. see see NYFELER, D. ....	307
BIINO, G.G. see PROSPERT, C. ....	312
BIINO, G.G. and PROSPERT, C. Petrology of polymetamorphic metasediments: an example from the Silvretta nappe. ....	294
BIINO, G.G. see KAMBER, B.S. ....	427
BIINO, G.G., MEISEL, TH.C., NÄGLER, TH.F. and Kramers, J.D. Whole rock chemistry and isotope chemistry of metasediments in the Silvretta nappe and the early crustal history of the Alpine basement. ....	293
BLÄSI, H.-R. Wellenberg-Stratigraphie und Facies – die geologischen Grundlagen der Wellenberg-Modelle. Stratigraphy and facies at Wellenberg – geographic base of Wellenberg models. ....	468
BÖHM, CH. and MEIER, M. Krustenentwicklung der Lucomagno-Kristallindecke (unteres Penninikum der Zentralalpen). Crust evolution in the Lucomagno crystalline nappe (lower Penninic of Central Alps). ....	295
BOLLIN, R., GALETTI, G., LIEBETRAU, V., MAGGETTI, M. and POLLER, U. How useful are correlation diagrams for the discrimination ortho/para in metamorphic areas? The case of the Silvretta. ....	296
BRACK, P. see MUNDIL, R. ....	305
BRUGGER, J. Mineralogy of the Iron-Manganese deposit of Fianel-Ferrera valley – Graubünden. ....	296
CAIRONI, V. Zircon typology in metasediments from the Strona-Ceneri Zone (Serie dei Laghi, western Southern Alps): indications on their protolith and evolution. ....	43
CARTER, A. see LIHOU, J. ....	177
CLAUER, N. see SCHALTEGGER, U. ....	163
COLAK, M. Clay minerals from the Esbey-Emet borate deposit, Kutahya-Turkiye. ....	473
CORFU, F. see SCHALTEGGER, U. ....	314
CUCHET, S. Seconde occurrence de camérolaïte, $\text{Cu}_4\text{Al}_2[(\text{HSbO}_4,\text{SO}_4)](\text{OH})_{10}(\text{CO}_3) \cdot 2 \text{ H}_2\text{O}$ , Val d'Anniviers, Valais, Suisse. Second occurrence of camérolaïte, $\text{Cu}_4\text{Al}_2[(\text{HSbO}_4,\text{SO}_4)](\text{OH})_{10}(\text{CO}_3) \cdot 2 \text{ H}_2\text{O}$ , Val d'Anniviers, Valais, Switzerland. ....	283

- DE CAPITANI, C. see MEYRE, CH. .... 303
- DIAMOND, L.W. and MARSHALL, D.D. Low-grade CH<sub>4</sub>-H<sub>2</sub>O-NaCl fluid inclusions at Welenberg, Switzerland; implications for a proposed radioactive waste repository. .... 469
- DIAMOND, L.W. see PETTKE, TH. .... 308
- DIETRICH, V. see WAHRENBERGER, CH. .... 481
- DIXON, R. see NYFELER, D. .... 307
- EDENHARTER, A. see GRAESER, ST. .... 337
- EIKENBERG, J.H.R. see VILLA, I.M. .... 319
- ELTRUDIS, A., FRANCESCHELLI, M., GATTIGLIO, M. and PORCU, R. Discontinuous metamorphic zonation in the Paleozoic units of the Hercynian chain of SW Sardinia: evidence from structural and illite crystallinity data. .... 201
- ENGI, M. see MÄDER, U. .... 470
- ENGI, M. see STOLZ, J. .... 317
- ENGI, M. see TODD, C.S. .... 317
- ENGI, M., TODD, C.S. and SCHMATZ, D.R. Tertiary metamorphic conditions in the eastern Lepontine Alps. .... 347
- EPARD, J.-L., STECK, A., VANNAY, J.-C. and HUNZIKER, J. Tertiary Himalayan structures and metamorphism in the Kulu Valley (Mandi-Khoskar transect of the Western Himalaya) – Shikar Beh Nappe and Crystalline Nappe. .... 59
- FERREIRO MÄHLMANN, R. Das Diagenese-Metamorphose-Muster von Vitrinitreflexion und Illit-“Kristallinität” in Mittelbönden und im Oberhalbstein. Teil 1: Beziehungen zur Stockwerktektonik.  
The pattern of diagenesis and metamorphism by vitrinite reflectance and illite-“crystallinity” in Mittelbönden and in the Oberhalbstein. Part 1: the relationship to stockwerk tectonics. .... 85
- FINGER, F. and VON QUADT, A. U/Pb ages of zircons from a plagiogranite-gneiss in the south-eastern Bohemian Massif, Austria – further evidence for an important early Paleozoic rifting episode in the eastern Variscides. .... 265
- FLISCH, M. see MÜLLER, B. .... 304
- FONTBOTÉ, L. see SPANGENBERG, J. .... 271
- FONTBOTÉ, L. see SPANGENBERG, J. .... 316
- FRANCESCHELLI, M. see ELTRUDIS, A. .... 201
- FREI, R. see NÄGLER, TH.F. .... 306
- FREI, R. and M. VINYU, M. Calc-silicate alteration and associated gold mineralization at Jumbo Mine, Mazowe, Zimbabwe: U-Pb and Pb-Pb evidence for metallization at least 25 ma later than the regional peak metamorphism. .... 297
- FREI, R. see LIEBETRAU, V. .... 302
- FREI, R. see PETTKE, TH. .... 308
- FREI, R. see PETTKE, TH. .... 309
- FREY, A. see STAHEL, A. .... 478
- FREY, M. see MEYRE, CH. .... 303
- FREY, M. see RAHN, M. .... 213
- FREY, M. see SHARP, Z.D. .... 147
- FREY, M. see WANG, H. .... 187
- FREY, M. see WYDER, R. .... 320
- FRÜH-GREEN, G.L. and PLAS, A. Hydrothermal alteration of the EPR lower crust and shallow mantle exposed at Hess deep (ODP leg 147): mineralogical and stable isotope constraints. .... 298
- GALETTI, G. see BOLLIN, R. .... 296
- GALETTI, G. see MAGGETTI, M. .... 303
- GARDIEN, V., REUSSER, E. and MARQUER, D. Compared P,T evolutions between paleo (Valpelline series) and an actual (Galicia Spain) continental margins. .... 299
- GATTIGLIO, M. see ELTRUDIS, A. .... 201
- GIERÉ, R. see BERGER, A. .... 241
- GRAESER, ST., SCHWANDER, H., WULF, R. and EDENHARTER, A. Stalderite TiCu(Zn, Fe,Hg)<sub>2</sub>As<sub>2</sub>S<sub>6</sub> – a new mineral related to routhierite: description and crystal structure determination. .... 337
- GREENOUGH, J.D. and OWEN, J.V. The role of subcontinental lithospheric mantle in massif type anorthosite petrogenesis: evidence from the jotunitic Red Bay Pluton, Labrador. .... 1
- GROND, R., WAHL, F. and PFIFFNER, M. Mehrphasige alpine Deformation und Metamorphose in der nördlichen Cima-Lunga-Einheit, Zentralalpen (Schweiz).

- Polyphase Alpine deformation and metamorphism in the northern Cima Lunga unit, Central Alps (Switzerland). . . . . 371
- GUGGENBÜHL, E. see ULMER, P. . . . . 318
- GÜNTHERODT, H.-J. see GUTMANNSBAUER, W. . . . . 259
- GUTMANNSBAUER, W., HUSER, TH., LACOSTE, TH., HEINZELMANN, H. and GÜNTHERODT, H.-J. Scanning near-field optical microscopy (SNOM) and its application in mineralogy. . . . . 259
- HANSMANN, H., MAGGETTI, M. and KÖPPEL, V. Comparison of Pb isotope with trace element signatures of polymetamorphic rocks from the Silvretta nappe. . . . . 299
- HAUBER, L. see WYDER, R. . . . . 320
- HEINZELMANN, H. see GUTMANNSBAUER, W. . . . . 259
- HOFFMANN, CH. and ARMBRUSTER, TH. Crystal structure of a (001) twinned sussexite  $Mn_2B_2O_4(OH)_2$  from the Kalahari Manganese Field, South Africa. . . . . 123
- HOLZER, L., KAMBER, B. and KRAMERS, J. The dissection of a supposedly Archean example of continent-continent collision: the Limpopo Belt of southern Africa. . . . . 300
- HUNZIKER, J. see EPARD, J.-L. . . . . 59
- HUNZIKER, J. see SPANGENBERG, J. . . . . 316
- HURFORD, A. see LIHOU, J. . . . . 177
- HUSER, TH. see GUTMANNSBAUER, W. . . . . 259
- KAMBER, B. see HOLZER, L. . . . . 300
- KAMBER, B.S. and BIINO, G.G. The evolution of high T - low P granulites in the Northern Marginal Zone sensu stricto, Limpopo Belt, Zimbabwe – a case for petrography. . . . . 427
- KASSOLI-FOURNARAKI, A., MICHAELIDIS, K., ZANNAS, I. and ZACHOS, S. Titanite-rich carbonates from the Therapio area in Thrace, Northern Greece: constraints of the mineral assemblage formation. . . . . 387
- KELLER, G. see ADATTE, TH. . . . . 291
- KETTIGER, CH. see KÜBLER, B. . . . . 474
- KHOURY, H.N. see ALEXANDER, W.R. . . . . 467
- KÖPPEL, V. see HANSMANN, H. . . . . 299
- KRAMERS, J. see HOLZER, L. . . . . 300
- KRAMERS, J.D. see BERGER, M. . . . . 17
- KRAMERS, J.D. see BIINO, G.G. . . . . 293
- KRZEMNICKI, M. REE-haltige Arsenite und Arsenate aus der Monte-Leone-Decke (Binntal, Schweiz). REE-bearing arsenites and arsenates from the Monte Leone nappe (Binntal, Switzerland). . . . . 301
- KÜBLER, B. and KETTIGER, CH. Cristallinité des kaolinites à usage industriel. Cristallinity of industrially used kaolinite. . . . . 474
- KÜNDIG, R. Die mineralischen Rohstoffe der Schweiz: Neuauflage in Vorbereitung. Industrial minerals of Switzerland: new edition in preparation. . . . . 474
- KÜNDIG, R. see STAHEL, A. . . . . 455
- LACOSTE, TH. see GUTMANNSBAUER, W. . . . . 259
- LANTAI, C. see SASSI, S. . . . . 399
- LARQUÉ, PH. see SCHALTEGGER, U. . . . . 163
- LEHMANN, E. see VILLA, I.M. . . . . 319
- LIEBETRAU, V. see BOLLIN, R. . . . . 296
- LIEBETRAU, V. see POLLER, U. . . . . 310
- LIEBETRAU, V., POLLER, U., SERGEEV, S. A. and FREI, R. Contradictory U–Pb zircon data of S-type granitoids (Silvretta nappe) in consideration of CL supported interpretation. . . . . 302
- LIHOU, J., HURFORD, A. and CARTER, A. Preliminary fission-track ages on zircons and apatites from the Sardona unit, Glarus Alps, eastern Switzerland: late Miocene-Pliocene exhumation rates. . . . . 177
- LIVI, K.J.T. see SHARP, Z.S. . . . . 147
- MÄDER, U. and ENGI, M. Aquifer thermal energy storage: a quantitative geochemical model for long-term cyclic storage and recovery. . . . . 470
- MAGGETTI, M. see BOLLIN, R. . . . . 296
- MAGGETTI, M. and GALETTI, G. Magmatic evolution and geotectonic setting of the Silvretta amphibolites. . . . . 303
- MAGGETTI, M. see HANSMANN, H. . . . . 299
- MANDARINO, J.A. New minerals recently ap-

- proved by the Commission on New Minerals and Mineral Names, 1993 Proposals. .... 135
- MANDARINO, J.A. New minerals recently approved by the Commission on New Minerals and Mineral Names, 1994 Proposals. .... 285
- MARQUER, D. see GARDIEN, V. .... 299
- MARSHALL, D.D. see DIAMOND, L.W. .... 469
- MAZUREK, M. Palfris-Formation am Wellenberg: Zusammenhang zwischen Gesteinsdeformation, Permeabilität, Gestein/Wasser-Interaktionen und rezentem Grundwasserfluss. Palfris-formation at Wellenberg: relation between rock deformation, permeability, rock/water interaction, and recent groundwater flow. .... 470
- MEIER, M. see BÖHM, CH. .... 295
- MEIER, M. see MUNDIL, R. .... 305
- MEISEL, TH.C. see BIINO, G.G. .... 293
- MEYRE, CH. see PARTZSCH, J.H. .... 307
- MEYRE, CH., PARTZSCH, J.H., FREY, M., SCHMID, S.M. and DE CAPITANI, C. Die metamorphe Entwicklung der mittleren Adula-Decke (Zentralalpen, Schweiz). Metamorphic evolution of the Adula nappe (Central Alps, Switzerland). .... 303
- MICHAILIDIS, K. see KASSOLI-FOURNA-RAKI, A. .... 387
- MIŁODOWSKI, T.E. see ALEXANDER, W.R. .... 467
- MISTELI, F. Klinkermikroskopie.  
Microscopy of cement clinker. .... 475
- MÜLLER, B. and FLISCH, M. Cadomian U/Pb zircon age and Rb/Sr data of Val Sarsura garnet-hornblende-plagioclase gneisses, Silvretta Nappe, Eastern Alps, and a model for their origin. .... 304
- MUMENTHALER, TH. Le rôle de la minéralogie dans le contrôle de qualité et le développement des matériaux de construction.  
The role of mineralogy for quality control and development of building materials. .... 475
- MUMENTHALER, TH. see STAHEL, A. .... 455
- MUNDIL, R., BRACK, P., MEIER, M. and OBERLI, F. Hochauflösende U-Pb-Altersdatierungen an Einzelzirkonen zur Kalibrierung der triassischen Zeitskala und Periodizitäten von Plattform-Karbonatzyklen der Süd-alpen. ....
- Calibration of the Triassic time scale by high resolution U-Pb dating of single zircons and periodicity of platform carbonate cycles of the Southern Alps. .... 305
- NÄGLER, TH. see POLLER, U. .... 310
- NÄGLER, TH.F. and FREI, R. Initial and isotopic composition from ultramafic to acidic rocks of the Masirah ophiolite / Oman and their implications for Nd model age calculations. .... 306
- NÄGLER, TH.F. see BERGER, M. .... 17
- NÄGLER, TH.F. see BIINO, G.G. .... 293
- NÜESCH, R. see BALLANTI, D. .... 472
- NYFELER, D., ARMBRUSTER, TH., DIXON, R. and BERMANEC, V. Nchwaningite,  $Mn_{2+}^{2+} SiO_3(OH)_2 \cdot H_2O$ , a new pyroxene related chain silicate from the Nchwaning mine, Kalahari manganese field, South Africa. .... 307
- OBERLI, F. see MUNDIL, R. .... 305
- OWEN, J.V. see GREENOUGH, J.D. .... 1
- PARTZSCH, J.H. and MEYRE, CH. Die strukturelle Entwicklung der mittleren Adula-Decke (Zentralalpen, Schweiz).  
Structural evolution of the middle Adula nappe (Central Alps, Switzerland). .... 307
- PARTZSCH, J.H. see MEYRE, CH. .... 303
- PETERS, TJ. Anwendung der Phasenpetrologie in der angewandten Gesteinskunde.  
Applied phase petrology. .... 476
- PETTKE, TH., DIAMOND, L.W., FREI, R. and VILLA, I.M. He, Ar, U-Pb and Rb-Sr isotope systematics of fluid inclusions in quartz, associated vein minerals and native gold from epigenetic late Alpine Au-veins in NW Italy. .... 308
- PETTKE, TH., FREI, R. and VILLA, I.M. U volatilization upon melting causes U-He age overestimates. .... 309
- PIFFNER, M. see GROND, R. .... 371
- PLAS, A. see FRÜH-GREEN, G.L. .... 298
- POLLER, U. see BOLLIN, R. .... 296
- POLLER, U. see LIEBETRAU, V. .... 302
- POLLER, U., LIEBETRAU, V. and NÄGLER, TH. Geochemical and isotopical investigations on S-type granitoids of the Silvretta crystalline complex. .... 310

- PORCU, R. see ELTRUDIS, A. .... 201
- POZZORINI, D. Tentative field calibration of oxygen isotope mineral pair geothermometers within a contact aureole: an example from the Ventina ophiocarbonate zone, Valmalenco, Italy. .... 311
- PROSPERT, C. and BIINO, G.G. Genetic mechanism of quartz-andalusite veins in the Silvretta nappe as suggested by field, microscopic and fluid inclusion data. .... 312
- PROSPERT, C. see BIINO, G.G. .... 294
- RAHN, M., STERN, W.B. and FREY, M. The origin of the Taveyannaz sandstone: arguments from whole-rock and clinopyroxene composition. .... 213
- RAMSEYER, K. Neue Methoden in der angewandten Forschung.  
New methods for applied research. .... 477
- REUSSER, E. see GARDIEN, V. .... 299
- RICHNER, P. see WAHRENBERGER, CH. .... 481
- RICKLI, M. see STOLZ, J. .... 317
- RIED, F. Titanmobilität: Metasomatische Adern am Kontakt von Dolomitmarmoren zur Bergeller Intrusion.  
Ti-mobility: metasomatic veins at the contact of dolomite marbles/Bergell intrusion. .... 313
- ROMER, M. Asbest – Nutzen und Nachteil einer kleinen Auswahl von Mineralien.  
Asbestos – useful and harmful properties of a small group of minerals. .... 477
- SALAMEH, E. see ALEXANDER, W.R. .... 467
- SASSI, R., ÁRKAI, P., LANTAI, C. and VENTURINI, C. Location of the boundary between the metamorphic Southalpine basement and the Paleozoic sequences of the Carnic Alps: illite crystallinity and vitrinite reflectance data. .... 399
- SCASCIGHINI, P. Géologie et pétrologie de la Val Punt'ota.  
Geology and petrology of Val Punt'ota (Grisons, Switzerland). .... 314
- SCHALTEGGER, U. and CORFU, F. U-Pb age determinations on rocks from the north Swiss Permo-Carboniferous trough and coeval basins of central Europe: constraints for stratigraphy and late Variscan tectonics .... 314
- SCHALTEGGER, U., ZWINGMANN, H., CLAUER, N., LARQUÉ, PH. and STILLE, P.
- K-Ar dating of Mesozoic hydrothermal activity in Carboniferous to Triassic clay minerals of northern Switzerland. .... 163
- SCHMATZ, D.R. see TODD, C.S. .... 317
- SCHMATZ, D.R. see ENGI, M. .... 347
- SCHMID, S.M. see MEYRE, CH. .... 303
- SCHMID, S.M. see WYDER, R. .... 320
- SCHULZ, B. Geochemistry and REE magmatic fractionation patterns of the Prijakt amphibolitized eclogites of the Schobergruppe, Austro-alpine basement (Eastern Alps). .... 225
- SCHWANDER, H. see GRAESER, ST. .... 337
- SERGEEV, S.A. see LIEBETRAU, V. .... 302
- SERGEEV, S.A. and STEIGER, R.H. Caledonian and Variscan granitoids of the Gotthard massif: new geochronological and geochemical results. .... 315
- SHARP, Z.D. see SPANGENBERG, J. .... 316
- SHARP, Z.D., FREY, M. and LIVI, K.J.T. Stable isotope variations (H, C, O) in a prograde metamorphic Triassic red bed formation, Central Swiss Alps. .... 147
- SPANGENBERG, J. and FONTBOTÉ, L. Rare earth element patterns in the host and gangue carbonates of the San Vincente zinc-lead deposit, Peru. .... 271
- SPANGENBERG, J., FONTBOTÉ, L., SHARP, Z.D. and HUNZIKER, J. Stable isotope (C, O) constraints on the mechanisms of ore precipitation in the Mississippi Valley-type Zn-Pb district of San Vicente, Central Peru. Evidence for fluid mixing, multiple fluid-rock interaction and CO<sub>2</sub>-degassing. .... 316
- SPIESS, R. The Passeier-Jaufen line: a tectonic boundary between the Variscan and eo-Alpine Meran-Mauls basement. .... 413
- STAHEL, A. and FREY, A. Verwendung von Ti<sub>n</sub>O<sub>2n-1</sub>-Phasen in bipolaren Elektroden von Pb/PbO<sub>2</sub>-H<sub>2</sub>SO<sub>4</sub>-Akkumulatoren.  
Use of Ti<sub>n</sub>O<sub>2n-1</sub>-phases in bipolar electrodes of Pb/PbO<sub>2</sub>-H<sub>2</sub>SO<sub>4</sub> accumulators. .... 478
- STAHEL, A., KÜNDIG, R. and MUMENTHALER, TH. Exkursion und Symposium Mineralogie und Industrie.  
Excursion and Symposium Mineralogy and Industry. .... 455
- STECK, A. see EPARD, J.-L. .... 59

- STEIGER, R.H. see SERGEEV, S.A. .... 315
- STERN, W.B. see RAHN, M. .... 213
- STERN, W.B. see WANG, H. .... 187
- STILLE, P. see SCHALTEGGER, U. .... 163
- STOLZ, J., ENGI, M. and RICKLI, M. Tectono-metamorphic evolution of SE Tinos, Cyclades, Greece. .... 317
- THOMPSON, A.B. see ULMER, P. .... 318
- TODD, C.S., ENGI, M. and SCHMATZ, D.R. Meso-Alpine conditions of regional metamorphism: thermobarometric data from Penninic rocks between Bellinzona and Brig. .... 317
- TODD, C.S. see ENGI, M. .... 347
- TROMMSDORFF, V. see ULMER, P. .... 318
- TUCHSCHMID, M.P. Quantifizierung und Regionalisierung der geogenen Schwermetall-(Cu, Zn, Cd, Hg, Tl, Pb, Mo, Cr, Co, Ni)- und Fluor-Gehalte in Böden der Schweiz. Natural distribution of heavy metals (Cu, Zn, Cd, Hg, Tl, Pb, Mo, Cr, Co, Ni) and fluorine in soils of Switzerland. .... 479
- ULMER, P., GUGGENBÜHL, E., TROMMSDORFF, V. and THOMPSON, A.B. Stability of antigorite to 80 kbar: a potential source of  $H_2O$  in deep subducted oceanic lithosphere. .... 318
- VANNAY, J.-C. see EPARD, J.-L. .... 59
- VENTURINI, C. see SASSI, S. .... 399
- VILLA, I.M. see PETTKE, TH. .... 309
- VILLA, I.M. see PETTKE, TH. .... 308
- VILLA, I.M., EIKENBERG, J.H.R. and LEHMANN, E. Zircon kryptoxenology. .... 319
- VINYU, M. see FREI, R. .... 297
- VON DER CRONE, M. Mineralogische und chemische Reaktionen in NaCl-haltigen Tonen. Mineralogic and chemical reactions in NaCl-bearing clays. .... 480
- VON QUADT, A. see FINGER, F. .... 265
- WABER, H.N. Charakterisierung von Wasser/Gesteins-Wechselwirkungen mit isotopengeochemischen Methoden – Fallstudie Sedimentgesteine Wellenberg. Characterization of water/rock interactions with isotope geochemical methods – case study of sediments from Wellenberg. .... 471
- WAHL, F. see GROND, R. .... 371
- WAHRENBERGER, CH., DIETRICH, V. and RICHNER, P. Charakterisierung und Analyse vulkanischer und industrieller Aerosole. Characterization and analysis of volcanic and industrial aerosols. .... 481
- WANG, H., STERN, W.B. and FREY, M. Deconvolution of the X-ray "Illite" 10 Å complex: a case study of Helvetic sediments from Eastern Switzerland. .... 187
- WHITBREAD, I.K. Mineralogy and archaeometry. .... 482
- WULF, R. see GRAESER, ST. .... 337
- WYDER, R., FREY, M., HAUBER, L. and SCHMID, S.M. Die Kakirite des Tavetscher Zwischenmassivs aus den Neat-Sondierbohrungen 1991–1993. Kakirites of the Tavetsch massif from NEAT drill holes. .... 320
- ZACHOS, S. see KASSOLI-FOURNARAKI, A. .... 387
- ZANNAS, I. see KASSOLI-FOURNARAKI, A. .... 387
- ZURBRIGGEN, A. The Strona-Ceneri zone: a Variscan metamorphic core complex? Implications for the southern Alps. .... 321
- ZWINGMANN, H. see SCHALTEGGER, U. .... 163

## Keyword Index

### A

- ALPINE METAMORPHISM see SHARP, Z.D. .... 147  
 AMPHIBOLITIZED ECLOGITES see SCHULZ, B. .... 225  
 ANORTHOSITE see GREENOUGH, J.D. .... 1  
 ANTI-CLOCKWISE P-T LOOP see KAMBER, B.S. .... 427  
 APPLIED MINERALOGY see STAHEL, A. .... 455  
 ARCHAIC see KAMBER, B.S. .... 427  
 ARCHEAN see BERGER, M. .... 17  
 AUSTRIA see FINGER, F. .... 265  
 AUSTROALPINE BASEMENT see SCHULZ, B. .... 225  
 AUSTROALPINE see FERREIRO MÄHLMANN, R. .... 85  
 AUSTROALPINE see SPIESS, R. .... 413

### B

- BERGELL/BREGAGLIA PLUTON see BERGER, A. .... 241  
 BOHEMIAN MASSIF see FINGER, F. .... 265  
 BOUDINAGE see GROND, R. .... 371  
 BRICK see STAHEL, A. .... 455

### C

- CALC-ALKALINE BASALT see RAHN, M. .... 213  
 CALC-SILICATES see KASSOLI-FOURNARAKI, A. .... 387  
 CAMÉROLAÏTE see CUCHET, S. .... 283  
 CARBONATES see SPANGENBERG, J. .... 271  
 CENTRAL ALPS see ENGI, M. .... 347  
 CENTRAL ALPS see GROND, R. .... 371  
 CENTRAL ALPS see SHARP, Z.D. .... 147  
 CENTRAL ALPS. see BERGER, A. .... 241  
 CHEMICAL COMPOSITION see CUCHET, S. .... 283  
 CIMA LUNGA UNIT see GROND, R. .... 371  
 CLAY MINERALS see SCHALTEGGER, U. .... 163  
 CONCRETE AGGREGATE see STAHEL, A. .... 455  
 CONTACT METAMORPHISM see BERGER, A. .... 241  
 CRYSTAL STRUCTURE see BERLEPSCH, P. .... 277  
 CRYSTALLINE NAPPE see EPARD, J.-L. .... 59

### D

- DEFORMATION see BERGER, A. .... 241  
 DIAGENESIS see FERREIRO MÄHLMANN, R. .... 85  
 DIFFRACTION LIMIT see GUTMANNSBAUER, W. .... 259  
 DISCONTINUOUS METAMORPHIC ZONATION  
     see ELTRUDIS, A. .... 201

### E

- EARLY PROTEROZOIC see KAMBER, B.S. .... 427  
 EASTERN ALPS see SCHULZ, B. .... 225  
 EDENHARTERITE see BERLEPSCH, P. .... 277  
 Eh-pH CONDITION see SPANGENBERG, J. .... 271  
 ENVIRONMENT CONTROL see STAHEL, A. .... 455  
 EXHUMATION see LIHOU, J. .... 177

### F G

- FISSION-TRACK DATING see LIHOU, J. .... 177  
 FLUID MIGRATION see SCHALTEGGER, U. .... 163  
 FRACTIONATION see SHARP, Z.D. .... 147  
 GEOCHEMISTRY see BERGER, M. .... 17  
 GEOCHEMISTRY see GREENOUGH, J.D. .... 1  
 GEOCHEMISTRY see RAHN, M. .... 213  
 GEOCHEMISTRY see SCHULZ, B. .... 225  
 GLARUS ALPS see RAHN, M. .... 213  
 GLARUS OVERSTHRUST see LIHOU, J. .... 177  
 GLASSWARE see STAHEL, A. .... 455  
 GRANULITE see KAMBER, B.S. .... 427  
 GRANULITES see BERGER, M. .... 17  
 GREECE see KASSOLI-FOURNARAKI, A. .... 387  
 GREYWACKE see RAHN, M. .... 213  
 GRISON ALPS see FERREIRO MÄHLMANN, R. .... 85

### H

- HELVETIC NAPPES see WANG, H. .... 187  
 HERCYNIAN OROGENY see ELTRUDIS, A. .... 201  
 HIMACHAL PRADESH see EPARD, J.-L. .... 59  
 HIMALAYA see EPARD, J.-L. .... 59  
 HYDROTHERMAL ALTERATION see  
     SCHALTEGGER, U. .... 163

### I J K

- ILLITE CRYSTALLINITY see ELTRUDIS, A. .... 201  
 ILLITE CRYSTALLINITY see SASSI, R. .... 399  
 ILLITE CRYSTALLINITY see WANG, H. .... 187  
 ILLITE-CRYSTALLINITY see  
     FERREIRO MÄHLMANN, R. .... 85  
 IMPURE MARBLE see KASSOLI-FOURNARAKI, A. .... 387  
 INCIPIENT METAMORPHISM see WANG, H. .... 187  
 INDUSTRIAL PROCESSES see STAHEL, A. .... 455  
 ITALY see ELTRUDIS, A. .... 201  
 K-Ar AGE DETERMINATIONS see  
     SCHALTEGGER, U. .... 163  
 KALAHARI MANGANESE FIELD see  
     HOFFMANN, CH. .... 123

### L

- LABRADOR see GREENOUGH, J.D. .... 1  
 LATE MIocene-PLIOCENE see LIHOU, J. .... 177  
 LENGENBACH SWITZERLAND see GRAESER, ST. .... 337  
 LENGENBACH (BINNTAL) see BERLEPSCH, P. .... 277  
 LEPONTINE see ENGI, M. .... 347  
 LIMPOPO BELT see BERGER, M. .... 17  
 LIMPOPO BELT see KAMBER, B.S. .... 427  
 LITHOSPHERIC MANTLE see GREENOUGH, J.D. .... 1  
 LOW GRADE METAMORPHISM see  
     FERREIRO MÄHLMANN, R. .... 85

M	
MAGMA MODELLING see GREENOUGH, J.D. ....	1
MAGMATIC ENCLAVES see BERGER, A. ....	241
MAIN CENTRAL THRUST see EPARD, J.-L. ....	59
MERAN-MAULS BASEMENT see SPIESS, R. ....	413
MESO-ALPINE METAMORPHISM see GROND, R. ....	371
MESOZOIC see SCHALTEGGER, U. ....	163
METAMORPHIC GRADIENT see ENGI, M. ....	347
METAMORPHIC SOUTHALPINE BASEMENT see SASSI, R. ....	399
METAMORPHISM see EPARD, J.-L. ....	59
METAMORPHISM see KASSOLI-FOURNARAKI, A. ....	387
METAPELITES see GROND, R. ....	371
METASEDIMENTS see CAIRONI, V. ....	43
METASOMATISM see KASSOLI-FOURNARAKI, A. ....	387
MICROPROBE ANALYSES see GRAESER, ST. ....	337
MICROPROBE ANALYSIS see BERLEPSCH, P. ....	277
MULTI-EQUILIBRIA METHOD see ENGI, M. ....	347
MYLONITIC-CATACLASTIC HORIZON see SPIESS, R. ....	413
N O	
Nd MODEL AGES see BERGER, M. ....	17
NEW MINERAL see GRAESER, ST. ....	337
NORTHERN SWITZERLAND see SCHALTEGGER, U. ....	163
OPTICAL MICROSCOPY see GUTMANNS- BAUER, W. ....	259
OVERTHRUST see ELTRUDIS, A. ....	201
P	
PALEOCARNIC CHAIN see SASSI, R. ....	399
PASSEIER-JAUFEN LINE see SPIESS, R. ....	413
PELITE see ELTRUDIS, A. ....	201
PENNINIC NAPPES see GROND, R. ....	371
PENNINIC see FERREIRO MÄHLMANN, R. ....	85
PERU see SPANGENBERG, J. ....	271
PETROLOGY see ENGI, M. ....	347
PLAGIOGRANITE see FINGER, F. ....	265
PORTLAND CEMENT see STAHEL, A. ....	455
PRE-VARISCAN see SCHULZ, B. ....	225
PROTEROZOIC see GREENOUGH, J.D. ....	1
R	
Rb-Sr AND K-Ar SYSTEMATICS see SPIESS, R. ....	413
REACTION TEXTURE see KAMBER, B.S. ....	427
RED BAY PLUTON see GREENOUGH, J.D. ....	1
RED BEDS see SHARP, Z.D. ....	147
REE see SPANGENBERG, J. ....	271
REE-PATTERNS see SCHULZ, B. ....	225
REGIONAL METAMORPHISM see ENGI, M. ....	347
RESOLUTION see GUTMANNSBAUER, W. ....	259
RHODOPE MASSIF see KASSOLI- FOURNARAKI, A. ....	387
RIFTING see FINGER, F. ....	265
ROCK/WATER INTERACTION see STAHEL, A. ....	455
S	
SAN VINCENTE DEPOSIT see SPANGENBERG, J. ....	271
SARDINIA see ELTRUDIS, A. ....	201
SARDONA UNIT see LIHOU, J. ....	177
SCANNING FORCE MICROSCOPY see GUTMANNSBAUER, W. ....	259
SCANNING NEAR-FIELD OPTICAL MICROSCOPY	
SCANNING NEAR-FIELD OPTICAL MICROSCOPY see GUTMANNSBAUER, W. ....	259
SERIE DEI LAGHI see CAIRONI, V. ....	43
SHEAR FORCE IMAGE see GUTMANNS- BAUER, W. ....	259
SOUTHERN AFRICA see BERGER, M. ....	17
SOUTHERN ALPS see CAIRONI, V. ....	43
SPECTROSCOPY see GUTMANNSBAUER, W. ....	259
STABLE ISOTOPES see SHARP, Z.D. ....	147
STALDERITE see GRAESER, ST. ....	337
STOCKWERK TECTONICS see FERREIRO MÄHLMANN, R. ....	85
STRAIN DISTRIBUTION see BERGER, A. ....	241
STRONA-CENERI ZONE see CAIRONI, V. ....	43
STRUCTURAL EVOLUTION see GROND, R. ....	371
STRUCTURE DETERMINATION see GRAESER, ST. ....	337
STRUCTURE DETERMINATION see HOFFMANN, CH. ....	123
SUSSEXITE see HOFFMANN, CH. ....	123
SWITZERLAND see FERREIRO MÄHLMANN, R. ....	85
SWITZERLAND see LIHOU, J. ....	177
SWITZERLAND see SHARP, Z.D. ....	147
SWITZERLAND see BERLEPSCH, P. ....	277
SYNCHROTRON RADIATION see GRAESER, ST. ....	337
T	
TAVEYANNAZ SANDSTONE see RAHN, M. ....	213
TECTONIC SETTING see GREENOUGH, J.D. ....	1
TECTONICS see EPARD, J.-L. ....	59
TECTONICS see ENGI, M. ....	347
TERTIARY METAMORPHISM see ENGI, M. ....	347
THERAPOI see KASSOLI-FOURNARAKI, A. ....	387
THERMO-BAROMETRY see EPARD, J.-L. ....	59
THERMOBAROMETRY see ENGI, M. ....	347
TICINO see GROND, R. ....	371
TITANITE see KASSOLI-FOURNARAKI, A. ....	387
TI-As SULPHOSALT see BERLEPSCH, P. ....	277
TI-Pb-Zn-As SULFOSALT see GRAESER, ST. ....	337
TRANSIENT HEAT SOURCE see KAMBER, B.S. ....	427
TWINNING see HOFFMANN, CH. ....	123
U V W	
U/Pb AGE DETERMINATIONS see FINGER, F. ....	265
UNCONFORMITY see ELTRUDIS, A. ....	201
UPPER TRIASSIC see SHARP, Z.D. ....	147
VARISCAN ANCHIMETAMORPHISM see SASSI, R. ....	399
VARISCIDES see FINGER, F. ....	265
VITRINITE REFLECTANCE see FERREIRO MÄHLMANN, R. ....	85
VITRINITE REFLECTANCE see SASSI, R. ....	399
VOLCANIC ARC see RAHN, M. ....	213
X Y Z	
X-RAY DATA see CUCHET, S. ....	283
X-RAY DIFFRACTION see WANG, H. ....	187
ZIMBABWE see KAMBER, B.S. ....	427
ZIRCON DATING see BERGER, M. ....	17
ZIRCON see FINGER, F. ....	265
ZIRCON TYPOLOGY see CAIRONI, V. ....	43
Zn-Pb ORE see SPANGENBERG, J. ....	271