

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

Band: 70 (1990)

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: 30.04.2026

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

Author Index

- ANDONAEGUI, P. see BARBERO, L. 209
- AUDREN, C. Evolution Tectonique et métamorphique de la chaîne varisque en Bretagne méridionale 17
- AYRTON, ST. see BUSSY, F. 223
- BARBERO, L., VILLASECA, C., ANDONAEGUI, P. On the origin of the gabbro-tonalite-monso-granite association from Toledo area (Hercynian Iberian belt) 209
- BOLLIN, R. see MAGGETTI, M. 121
- BONIN, B., GIRET, A. Plutonic alkaline series: Daly gap and intermediate composition for liquids filling up crustal magma chambers 175
- BURKHARD, M., KERRICH, R. Fluid-rock interactions during thrusting of the Glarus nappe – evidence from geochemical and stable isotope data 77
- BUSSY, F., AYRTON, ST. Quartz textures in dioritic rocks of hybrid origin 223
- CAMEROLA, M. see SARP, H. 333
- DIETHELM, K.H. Synintrusive basische Gänge und «endogene» Xenolithe: Magma-Mingling in der Bergeller Intrusion. 247
- DUCHESNE, J.-C. Origin and evolution of monzonites related to anorthosites 189
- FINGER, F., NEUYMAYR, P. Identifizierung einer Paragneisauflagerung am Granitgneis des östlichen Tauernfensters (Östalpen) als autochthones Sediment mit Hilfe vergleichender Zirkonuntersuchungen 397
- FISCHER, H., VILLA, I.M. Erste K/Ar- und ⁴⁰Ar/³⁹Ar-Hornblende-Mineralalter des Taveyannaz-Sandsteins 73
- FLISCH, M. see MAGGETTI, M. 121
- FRISCH, W., MÉNOT, R.-P., NEUBAUER, F., VON RAUMER, J.F. Correlation and evolution of the Alpine basement 265
- GALETTI, G. see MAGGETTI, M. 103
- GALETTI, G. see VON RAUMER, J.F. 419
- GARTZOS, E., MIGIROS, G., PARCHARIDIS, I. Chromites from ultramafic rocks of northern Evia (Greece) and their geotectonic significance 301
- GARTZOS, E. Carbon and oxygen isotope constraints on the origin of magnesite deposits, North Evia (Greece) 67
- GIRET, A. see BONIN, B. 175
- GOY-EGGENBERGER, D., KÜBLER, B. Résultats préliminaires d'un essai de zonéographie métamorphique à travers les formations calcaires de la Nappe de Morcles 83
- GRAESER, ST., GUGGENHEIM, R. Brannerite from Lengnabach, Binntal, Switzerland 325
- GUGGENHEIM, R. see GRAESER, ST. 325
- HELLERMANN, B.E. Geochemistry of diabase dikes of the Silvretta (Switzerland) 109
- HURFORD, A.J. see WINKLER, W. 389
- KASSOLI-FOURNARAKI, A. Metabasite dikes in the southeastern part of the Chortiatis series (Northern Greece): petrology and P-T conditions of metamorphism 437
- KASSOLI-FOURNARAKI, A. Chemical Variations in Tourmalines from Pegmatite Occurrences in Chalkidiki Peninsula, Northern Greece .. 55
- KERRICH, R. see BURKHARD, M. 77
- KLAPER, E.M. A discussion of contour maps in the Toce subdome of the Penninic (Switzerland, Italy) 349
- KÜBLER, B. «Cristallinité» de l'illite et mixed-layers: brève révision 89
- KÜBLER, B. see GOY-EGGENBERGER, D. .. 83
- LEFORT, J.P. Cinématique de la collision Gondwana-Laurentia entre la Bretagne et la Floride d'après les données du socle submergé .. 3
- LEIKINE, M. Analyse qualitative et quantitative empirique des corrélations entre les principales substitutions chimiques des micas dioctaédriques et l'intensité des pics 00l obtenus par diffraction 337

- LINIGER, M., NIEVERGELT, P. Stockwerk-Tektonik im südlichen Graubünden 95
- MAGGETTI, M., FLISCH, M., BOLLIN, R. Bericht über die Exkursion der Schweizerischen Mineralogischen und Petrographischen Gesellschaft ins Silvretta-Kristallin und in den Westrand des Unterengadiner Fensters (11. – 14. September 1989) 121
- MAGGETTI, M., GALETTI, G., STOSCH, H.G. Geochemische Argumente zur Genese der «Älteren Orthogneise» der Silvretta 103
- MÉNOT, R.P. und ORSINI, J.B. Evolution de socle anté-stéphanien de Corse: événements magmatiques et métamorphiques 35
- MÉNOT, R.-P. see FRISCH, W. 265
- MEYER, J. see STRECKEISEN, A. 449
- MICHALSKI, I., SOOM, M. The Alpine thermotectonic evolution of the Aar and the Gotthard massifs, Central Switzerland: Fission track ages on zircon and apatite and K–Ar mica ages 373
- MIGIROS, G. see GARTZOS, E. 301
- MILLER, CH. Petrology of the type locality eclogites from the Koralpe and Saualpe (Eastern Alps) Austria 287
- NEUBAUER, F. see FRISCH, W. 265
- NEUYMAYR, P. see FINGER, F. 397
- NIEVERGELT, P. see LINIGER, M. 95
- OBERHÄNSLI, R. see VON RAUMER, J.F. 419
- ODIN, G.S. see WINKLER, W. 389
- ORSINI, J. B. see MÉNOT, R.P. 35
- PARCHARIDIS, I. see GARTZOS, E. 301
- PERROUD, P. see SARP, H. 309
- PERROUD, P. see SARP, H. 333
- PERSEIL, E.A. Sur la présence du strontium dans les minéralisations manganésifères de Falotta et de Parsettens (Grisons – Suisse) 315
- PFEIFER, H.R. see VON RAUMER, J.F. 419
- SARP, H., PERROUD, P. La Geminite, $Cu_2As_2O_7 \cdot 3H_2O$, un nouveau minéral de la mine de Cap Garonne, Var, France 309
- SARP, H., PERROUD, P., CAMEROLA, M. Cobalt nickel-kténasite de la mine de Cap Garonne (Var), France, nouvelle variété de kténaïste 333
- SCHALTEGGER, U., VON QUADT, A. U–Pb zircon dating of the Central Aar Granite (Aar Massif, Central Alps) 361
- SCHULZ, B. Tectonic significance on an early-Alpine P-T-deformation path from Austroalpine micaschists to the south of the Tauern Window, Eastern Alps 403
- SOOM, M. see MICHALSKI, I. 373
- STOSCH, H.G. see MAGGETTI, M. 103
- STRECKEISEN, A., MEYER, J. Peter Bearth, 1902–1989 449
- THIERRIN-MICHAEL, G. Römische Weinamphoren – Petrographische Differenzierung von 11 italienischen Referenzgruppen 115
- VANDER AUWERA, J. The porphyritic facies and the endoskarns of the Traversella monzodiorite: Implications for the evolution of the main intrusion (Ivrea, Italy) 237
- VILLA, I.M. see FISCHER, H. 73
- VILLASECA, C. see BARBERO, L. 209
- VON QUADT, A. see SCHALTEGGER, U. 361
- VON RAUMER, J.F., GALETTI, G., PFEIFER, H.R., OBERHÄNSLI, R. Amphibolites from Lake Emosson/Aiguilles Rouges, Switzerland: Tholeiitic basalts of a Paleozoic continental rift zone 419
- VON RAUMER, J.F. see FRISCH, W. 265
- VON SALIS PERCH-NIELSEN, K. see WINKLER, W. 389
- WIEBE, R.A. Dioritic rocks in the Nain complex, Labrador 199
- WINKLER, W., HURFORD, A.J., VON SALIS PERCH-NIELSEN, K., ODIN, G.S. Fission track and nanofossil ages from a Pliocene bentonite in the Schlieren Flysch (Central Alps, Switzerland) 389

Keyword Index

- | | | | |
|----------------------------------------|-----|---------------------------------------|-----|
| A | | | |
| AAR GRANITE see SCHALTEGGER, U. | 361 | CHALKIDKI PENINSULA see | |
| AAR MASSIF see SCHALTEGGER, U. | 361 | KASSOLI-FOURNARAKI, A. | 437 |
| AGE DETERMINATION see FISCHER, H. ... | 73 | CHEMICAL COMPOSITION see LEIKINE, M. | 337 |
| AIGUILLES ROUGES MASSIF see | | CHEMICAL ZONATION see | |
| VON RAUMER, J.F. | 419 | KASSOLI-FOURNARAKI, A. | 55 |
| ALKALINE SERIES see BONIN, B. | 175 | CHROMITE see GARTZOS, E. | 301 |
| ALPINE BASEMENT see FRISCH, W. | 265 | COBALTOAN NICKELOAN KTENASITE | |
| ALPINE METAMORPHISM see | | see SARP, H. | 333 |
| MAGGETTI, M. | 121 | CONTINENTAL COLLISION see | |
| AMPHIBOLE see | | AUDREN, C. | 17 |
| KASSOLI-FOURNARAKI, A. | 437 | CONTINENTAL COLLISION see | |
| AMPHIBOLITE see VON RAUMER, J.F. | 419 | LEFORT, J.P. | 3 |
| ANATEXIS see MAGGETTI, M. | 103 | CORSICA see MÈNOT, R.P. | 35 |
| ANCHIMETAMORPHISM see | | CRETACEOUS AND TERTIARY | |
| GOY-EGGENBERGER, D. | 83 | DEFORMATION see LINIGER, M. | 95 |
| ANCHIMETAMORPHISM see KÜBLER, B. .. | 89 | CRUSTAL CONTAMINATION see | |
| ANDESITES see FISCHER, H. | 73 | WIEBE, R.A. | 199 |
| ANORTHOSITE see DUCHESNE, J.-C. | 189 | CRUSTAL EVOLUTION see FRISCH, W. | 265 |
| ANORTHOSITES see WIEBE, R.A. | 199 | CUMULATE see BONIN, B. | 175 |
| ARCHEOLOGY see | | | |
| THIERRIN-MICHAEL, G. | 115 | D | |
| ARSENIATES see SARP, H. | 309 | DALY GAP see BONIN, B. | 175 |
| AUSTRIA see MILLER, CH. | 287 | DEFORMATION see LINIGER, M. | 95 |
| AUSTROALPINE see MAGGETTI, M. | 121 | DÉFORMATIONS see AUDREN, C. | 17 |
| AUSTROALPINE see MILLER, CH. | 287 | DIABASE DIKES see HELLERMANN, B.E. .. | 109 |
| AUSTROALPINE ZONE see FRISCH, W. | 265 | DIAGENESIS see KÜBLER, B. | 89 |
| | | DIKE see VON RAUMER, J.F. | 419 |
| B | | DIOCTAHEDRAL MICA see LEIKINE, M. ... | 337 |
| BASAL REFLECTIONS see LEIKINE, M. | 337 | DIORITES see BUSSY, F. | 223 |
| BASEMENT see LEFORT, J.P. | 3 | DIORITIC ROCKS see WIEBE, R.A. | 199 |
| BASEMENT NAPPES see KLAPER, E.M. | 349 | | |
| BASEMENT-COVER RELATIONS see | | E | |
| KLAPER, E.M. | 349 | EARLY-ALPINE COLLISION see | |
| BASIC DIKES see DIETHELM, K. | 247 | SCHULZ, B. | 403 |
| BENTONITE see WINKLER, W. | 389 | EASTERN ALPS see SCHULZ, B. | 403 |
| BINNTAL see GRAESER, ST. | 325 | ECLOGITE see MAGGETTI, M. | 121 |
| BIOTITE see KASSOLI-FOURNARAKI, A. .. | 437 | ECLOGITE see MILLER, CH. | 287 |
| BOUNDARY see LINIGER, M. | 95 | ENGADINE WINDOW see | |
| BRANNERITE see GRAESER, ST. | 325 | MAGGETTI, M. | 121 |
| BREGAGLIA INTRUSION see | | EVIA see GARTZOS, E. | 301 |
| DIETHELM, K. | 247 | EXPLOSIVE FACIES see | |
| BRETAGNE see LEFORT, J.P. | 3 | VANDER AUWERA, J. | 237 |
| | | EXTERNAL MASSIFS see | |
| C | | KLAPER, E.M. | 349 |
| CALC-ALKALINE GRANITES see | | | |
| BARBERO, L. | 209 | F | |
| CAP GARONNE see SARP, H. | 333 | FALOTTA see PERSEIL, E.A. | 315 |
| CARBON ISOTOPES see GARTZOS, E. | 67 | FERROBASALT see DUCHESNE, J.-C. | 189 |
| CENTRAL ALPS, see WINKLER, W. | 389 | FISSION TRACK DATING see | |
| CENTRAL ALPS – AAR MASSIF see | | MICHALSKI, I. | 373 |
| SCHALTEGGER, U. | 361 | FISSION TRACK see WINKLER, W. | 389 |
| CENTRAL ALPS – BREGAGLIA see | | FLORIDA see LEFORT, J.P. | 3 |
| DIETHELM, K. | 247 | FLUID see BURKHARD, M. | 77 |
| CENTRAL ALPS – ENGADINE see | | FLUID see GARTZOS, E. | 67 |
| LINIGER, M. | 95 | FRANCE see SARP, H. | 309 |
| | | FRANCE see SARP, H. | 333 |

- G
- GEMINITE see SARP, H. 309
- GEOCHEMISTRY - AMPHIBOLITES see
VON RAUMER, J.F. 419
- GEOCHEMISTRY - ANORTHOSITE see
DUCHESNE, J.-C. 189
- GEOCHEMISTRY - BERGELL see
DIETHELM, K. 247
- GEOCHEMISTRY - DIABASE see
HELLERMANN, B.E. 109
- GEOCHEMISTRY - ORTHOGNEISS see
MAGGETTI, M. 103
- GEODYNAMICS see MÉNOT, R.P. 35
- GEOTECTONICS see GARTZOS, E. 301
- GEO THERMOBAROMETRY see
SCHULZ, B. 403
- GLARUS THRUST see BURKHARD, M. 77
- GONDWANA see LEFORT, J.P. 3
- GREECE - CHALKIDIKI see
KASSOLI-FOURNARAKI, A. 55
- GREECE - CHORTIATIS see
KASSOLI-FOURNARAKI, A. 437
- GREECE - EVIA see GARTZOS, E. 67
- GREECE - EVIA see GARTZOS, E. 301
- GRISONS - ENGADINE see LINIGER, M. 95
- GRISONS - PARSETTENS see
PERSEIL, E.A. 315
- H
- HELVETIC NAPPES see BURKHARD, M. 77
- HELVETIC ZONE see FRISCH, W. 265
- HERCYNIAN IBERIAN BELT see
BARBERO, L. 209
- HP/HT METAMORPHISM see AUDREN, C. 17
- HYBRIDS see BUSSY, F. 223
- I
- IGNEOUS EVENTS see MÉNOT, R.P. 35
- ILLITE CRYSTALLINITY see
GOY-EGGENBERGER, A. 83
- ILLITE CRYSTALLINITY see
KÜBLER, B. 89
- INTERMEDIATE COMPOSITION see
BONIN, B. 175
- INTERMEDIATE ROCKS see
BARBERO, L. 209
- ITALY see THIERRIN-MICHAEL, G. 115
- ITALY, TRAVERSELLA see
VANDER AUWERA, J. 237
- K
- K/Ar-METHOD see FISCHER, H. 73
- KTENASITE see SARP, H. 333
- L
- LAKE EMOSSON see VON RAUMER, J.F. 419
- LAURENTIA see LEFORT, J.P. 3
- LENGENBACH see GRAESER, ST. 325
- LOW-PRESSURE CONDITIONS see
KASSOLI-FOURNARAKI, A. 437
- M
- MAGMA CHAMBER see BONIN, B. 175
- MAGMA GENERATION see
MAGGETTI, M. 103
- MAGMA MINGLING see DIETHELM, K. 247
- MAGMATIC DIFFERENTIATION see
WIEBE, R.A. 199
- MAGMATIC EVOLUTION see
DUCHESNE, J.-C. 189
- MAGMATISM see MAGGETTI, M. 121
- MAGNESITE DEPOSIT see GARTZOS, E. 67
- MANGANESE ORE DEPOSITS see
PERSEIL, E.A. 315
- METABASITE see
KASSOLI-FOURNARAKI, A. 437
- METAMICT STATE see GRAESER, ST. 325
- METAMORPHISM - AMPHIBOLITES see
VON RAUMER, J.F. 419
- METAMORPHISM see MÉNOT, R.P. 35
- METAMORPHISM see MICHALSKI, I. 373
- METASOMATISM see
VANDER AUWERA, J. 237
- MICROSTRUCTURES see SCHULZ, B. 403
- MINERAL-CHEMISTRY see SCHULZ, B. 403
- MONZODIORITE see
VANDER AUWERA, J. 237
- MONZONORITE see DUCHESNE, J.-C. 189
- MORCLES NAPPE see
GOY-EGGENBERGER, D. 83
- MYLONITE see BURKHARD, M. 77
- N
- NAIN COMPLEX see WIEBE, R.A. 199
- NANNOFOSSIL see WINKLER, W. 389
- NEW MINERAL see SARP, H. 309
- NORTH EVIA see GARTZOS, E. 67
- NORTH- AND CENTRAL ALPS see
MICHALSKI, I. 373
- O
- OCELLI see BUSSY, F. 223
- OPHIOLITE see GARTZOS, E. 301
- OPHITIC TEXTURE see BUSSY, F. 223
- OPTICAL GONIOMETRY see
GRAESER, ST. 325
- OXYGEN ISOTOPES see MILLER, CH. 287
- OXYGEN ISOTOPES see GARTZOS, E. 67
- P
- PALEOZOIC see AUDREN, C. 17
- PARSETTENS see PERSEIL, E.A. 315
- PEGMATITE see
KASSOLI-FOURNARAKI, A. 55
- PENNINIC ALPS see KLAPER, E.M. 349
- PENNINIC SEDIMENTS see MAGGETTI, M. 121
- PENNINIC ZONE see FRISCH, W. 265
- PENNINIC-AUSTROALPINE PORPHYRITE
see VANDER AUWERA, J. 237
- PRE-PERMIAN BASEMENT see
MÉNOT, R.P. 35
- PROVENANCE DETERMINATION see
THIERRIN-MICHAEL, G. 115
- PSAKOUDIA, GREECE see
KASSOLI-FOURNARAKI, A. 55
- PSEUDOTACHYLYTE see MAGGETTI, M. 121
- PTt-HISTORY see MILLER, CH. 287
- P-T-t PATH see MÉNOT, R.P. 35
- P-T-t-d PATHS see AUDREN, C. 17
- PYROCLASTICS see FISCHER, H. 73
- Q
- QUARTZ see BUSSY, F. 223
- R
- RESIDUAL LIQUID see BONIN, B. 175
- ROGALAND see DUCHESNE, J.-C. 189

- ROMAN POTTERY see
 THIERRIN-MICHAEL, G. 115
- S
- SAUALPE see MILLER, CH. 287
 SCHERRER WIDTH see KÜBLER, B. 89
 SCHLIEREN FLYSCH see WINKLER, W. 389
 SCHORL-DRAVITE see
 KASSOLI-FOURNARAKI, A. 55
 SEM see GRAESER, ST. 325
 SILVRETTA see MAGGETTI, M. 103
 SILVRETTA NAPPE see
 HELLERMANN, B.E. 109
 SILVRETTA NAPPE see MAGGETTI, M. 121
 SKARN see VANDER AUWERA, J. 237
 Sm/Nd ALPINE ISOCHRONE see
 MILLER, CH. 287
 Sm/Nd-METHOD see FISCHER, H. 73
 SOUTH BRITANNY see AUDREN, C. 17
 SOUTHALPINE ZONE see FRISCH, W. 265
 Sr-CONCENTRATION see PERSEIL, E.A. 315
 Sr-CRYPTOMELANE-HOLLANDITE see
 PERSEIL, E.A. 315
 Sr-PIEMONTITE see PERSEIL, E.A. 315
 STABLE ISOTOPES see
 BURKHARD, M. 77
 STATISTICAL METHODS see
 LEIKINE, M. 337
 STRUCTURAL DATA see LINIGER, M. 95
 SUBDUCTION see MAGGETTI, M. 103
 SURSASSITE see PERSEIL, E.A. 315
 SWITZERLAND – AAR MASSIF see
 SCHALTEGGER, U. 361
 SWITZERLAND – EMOSSON see
 VON RAUMER, J.F. 419
 SWITZERLAND K-Ar DATING see
 MICHALSKI, I. 373
 SWITZERLAND – LENGENBACH see
 GRAESER, ST. 325
 SWITZERLAND – MORCLES NAPPE see
 GOY-EGGENBERGER, D. 83
 SWITZERLAND – PARSETTENS see
 PERSEIL, E.A. 315
 SWITZERLAND – PENNINIC see
 KLAPER, E.M. 349
 SWITZERLAND – ROMAN POTTERY see
 THIERRIN-MICHAEL, G. 115
 SWITZERLAND – SCHLIEREN FLYSCH see
 WINKLER, W. 389
 SWITZERLAND – SILVRETTA see
 HELLERMANN, B.E. 109
- T
- TAVEYANNAZ GREYWACKE see
 FISCHER, H. 73
 TECTONIC EVOLUTION see LINIGER, M. .. 95
 TECTONIC EVOLUTION see
 MAGGETTI, M. 121
 THIN SECTION ANALYSIS see
 THIERRIN-MICHAEL, G. 115
 THOLEIITE see
 KASSOLI-FOURNARAKI, A. 437
 THOLEIITIC BASALTS see
 HELLERMANN, B.E. 109
 TOURMALINE see
 KASSOLI-FOURNARAKI, A. 55
 TRAVERSELLA see
 VANDER AUWERA, J. 237
- U
- U-Pb AGE DETERMINATION see
 SCHALTEGGER, U. 361
 ULTRAHELVETIC see
 GOY-EGGENBERGER. 83
 ULTRAMAFIC ROCKS see GARTZOS, E. 301
 UPLIFT see MICHALSKI, I. 373
- V
- VAR see SARP, H. 333
 VARISCAN BELT see AUDREN, C. 17
 VARISCAN DEFORMATION see
 MAGGETTI, M. 121
 VARISCAN OROGEN see FRISCH, W. 265
 VAVDOS see KASSOLI-FOURNARAKI, A. .. 55
- X
- X-RAY DIFFRACTION – BRANNERITE
 see GRAESER, ST. 325
 X-RAY DIFFRACTION – CRISTALLINITY
 see KÜBLER, B. 89
 X-RAY DIFFRACTION – MICA see
 LEIKINE, M. 337
 X-RAY FLUORESCENCE see
 THIERRIN-MICHAEL, G. 115
- Z
- ZIRCON see WINKLER, W. 389