

CONTENTS OF No. 375, JUNE 1990

	<i>page</i>
A. H. RANKIN, D. H. M. ALDERTON, and T. J. SHEPHERD: European Current Research on Fluid Inclusions (ECROFI X)—Introduction	143
<i>Magmatic/metamorphic environment</i>	
T. ANDERSEN, H. AUSTRHEIM and E. A. J. BURKE: Fluid inclusions in granulites and eclogites from the Bergen arcs, Caledonides of W. Norway	145
H. BARR: Preliminary fluid inclusion studies in a high-grade blueschist terrain, Syros, Greece	159
M. CATHELINÉAU, M. LESPINASSE, A. M. BASTOUL C. BERNARD and J. LEROY: Fluid migration during contact metamorphism: the use of oriented fluid inclusion trails for a time/space reconstruction	169
B. DE VIVO, A. LIMA and V. SCRIBANO: CO ₂ fluid inclusions in ultramafic xenoliths from the Iblean Plateau, Sicily, Italy	183
T. H. HANSTEEN and W. J. LUSTENHOUWER: Silicate melt inclusions from a mildly peralkaline granite in the Oslo paleorift, Norway	195
M. POUTAINEN: Evolution of a metamorphic fluid during a progressive metamorphism in the Joroinen–Sulkava area, southeastern Finland, as indicated by fluid inclusions	207
J. J. WILKINSON: The role of metamorphic fluids in the development of the Cornubian orofield: fluid inclusion evidence from south Cornwall	219
<i>Ore environments—gold mineralization</i>	
M. C. BOIRON, M. CATHELINÉAU, J. DUBESSY and A. M. BASTOUL: Fluids in Hercynian Au veins from the French Variscan belt	231
C. J. S. DE ALVARENGA, M. CATHELINÉAU and J. DUBESSY: Chronology and orientation of N ₂ –CH ₄ , CO ₂ –H ₂ O, and H ₂ O-rich fluid-inclusion trails in intrametamorphic quartz veins from the Cuiabá gold district, Brazil	245
N. GUILHAUMOU, M. SANTOS, J. C. TOURAY, C. BENY and M. DARDENNE: Multiphase methane-rich fluid inclusions in gold-bearing quartz as illustrated at Pontal (Goias, Brazil)	257
E. QUILEZ, J. SIERRA and E. VINDEL: A fluid inclusion study and genetic model of wolframite-bearing quartz veins, Garganta de los Montes, Spanish Central System	267
<i>Ore environments—base-metal mineralization</i>	
M. BONI, A. H. RANKIN and M. SALVADORI: Fluid inclusion evidence for the development of Zn–Pb–Cu–F skarn mineralization in SW Sardinia, Italy	279
M. GIAMELLO, F. RICCOBONO and G. SABATINI: Genesis of the Pb–Zn deposit at Sant'Antonio Di Val D'Aspra, Southern Tuscany (Italy): disparity between geo-petrographic data and fluid inclusion microthermometry	289
<i>Near-surface and surficial environments</i>	
R. J. BODNAR: Petroleum migration in the Miocene Monterey Formation, California, USA: constraints from fluid-inclusion studies	289
A. CANALS-SABATE, J. C. TOURAY and J. FABRE: Fluid inclusions in thenardite from northern Mali: experimental stretching and microthermometric investigations	305
N. GUILHAUMOU, N. SZYDŁOWSKII and B. PRADIER: Characterization of hydrocarbon fluid inclusions by infra-red and fluorescence microspectrometry	311
U. F. HEIN, V. LÜDERS and P. DULSKI: The fluorite vein mineralization of the southern Alps: combined application of fluid inclusions and rare earth elements (REE) distribution	325
A. H. RANKIN, B. L. HODGE and M. MOSER: Unusual, oil-bearing inclusions in fluorite from Baluchistan, Pakistan	335
<i>Book reviews</i>	343