

European Journal of Mineralogy**No. 2/2012**

Contents

Editorial.....	197
H.-P. SCHERTL, W.V. MARESCH, K.P. STANEK, A. HERTWIG, M. KREBS, R. BAESE, S.S. SERGEEV. – New occurrences of jadeitite, jadeite quartzite and jadeite-lawsonite quartzite in the Dominican Republic, Hispaniola: petrological and geochronological overview	199
W.V. MARESCH, C. GREVEL, K.P. STANEK, H.-P. SCHERTL, M.A. CARPENTER. – Multiple growth mechanisms of jadeite in Cuban metabasite	217
X. WANG, G.H. SHI, D.F. QIU, J. WANG, W.Y. CUI. – Grossular-bearing jadeite omphacite rock in the Myanmar jadeite area: a kind of jadeitized rodingite?.....	237
M. SHIGENO, Y. MORI, K. SHIMADA, T. NISHIYAMA. – Origin of omphacites from the Nishisonogi metamorphic rocks, western Kyushu, Japan: comparison with jadeitites	247
T.-F. YUI, K. MAKI, K.-L. WANG, C.-Y. LAN, T. USUKI, Y. IIZUKA, C.-M. WU, T.-W. WU, T. NISHIYAMA, U. MARTENS, J.G. LIOU, M. GROVE. – Hf isotope and REE compositions of zircon from jadeitite (Tone, Japan and north of the Motagua fault, Guatemala): implications on jadeitite genesis and possible protoliths.....	263
B. FU, B. PAUL, J. CLIFF, M. BRÖCKER, F. BULLE. – O-Hf isotope constraints on the origin of zircon in high-pressure mélange blocks and associated matrix rocks from Tinos and Syros, Greece	277
M. SHIGENO, Y. MORI, K. SHIMADA, T. NISHIYAMA. – Jadeitites with metasomatic zoning from the Nishisonogi metamorphic rocks, western Japan: fluid–tectonic block interaction during exhumation	289
J. CÁRDENAS-PÁRRAGA, A. GARCÍA-CASCO, G.E. HARLOW, I.F. BLANCO-QUINTERO, Y. ROJAS AGRAMONTE, A. KRÖNER. – Hydrothermal origin and age of jadeitites from Sierra del Convento Mélange (Eastern Cuba).....	313
R. COMPAGNONI, F. ROLFO, D. CASTELLI. – Jadeitite from the Monviso meta-ophiolite, western Alps: occurrence and genesis.....	333
G. SHI, G.E. HARLOW, J. WANG, J. WANG, E. NG, X. WANG, S. CAO, W. CUI. – Mineralogy of jadeitite and related rocks from Myanmar: a review with new data	345
T. TSUJIMORI, G.E. HARLOW. – Petrogenetic relationships between jadeitite and associated high-pressure and low-temperature metamorphic rocks in worldwide jadeitite localities: a review	371
G.E. HARLOW, G.R. SUMMERHAYES, H.L. DAVIES, L. MATISOO-SMIT. – A jade gouge from Emirau Island, Papua New Guinea (Early Lapita context, 3300 BP): a unique jadeitite	391