

CONTENTS OF No. 504, APRIL 2013

	<i>Page</i>
A. N. ZAITSEV, T. WENZEL, T. VENNEMANN and G. MARKL: Tinderet volcano, Kenya: an altered natrocarbonatite locality?	213
T. MOXON, C. M. PETRONE and S. J. B. REED: Characterization and genesis of horizontal banding in Brazilian agate: an X-ray diffraction, thermogravimetric and electron microprobe study	227
I. E. GREY, N. V. Y. SCARLETT and H. E. A. BRAND: Crystal chemistry and formation mechanism of non-stoichiometric monoclinic K-jarosites	249
L. BINDI, F. ZACCARINI, G. GARUTI and N. ANGELI: The solid solution between platinum and palladium in nature	269
S. V. KRIVOVICHEV: Structural complexity of minerals: information storage and processing in the mineral world	275
S. ANASHKIN, A. BOVKUN, L. BINDI, V. GARANIN and Y. LITVIN: Kudryavtsevaita, $\text{Na}_3\text{MgFe}^{3+}\text{Ti}_4\text{O}_{12}$, a new kimberlitic mineral	327
M. OHNISHI, N. SHIMOBAYASHI, D. NISHIO-HAMANE, K. SHINODA, K. MOMMA and T. IKEDA: Minohlite, a new copper-zinc sulfate mineral from Minoh, Osaka, Japan	335
F. Bosi: Bond-valence constraints around the O1 site of tourmaline	343
M. A. COOPER, T. A. HUSDAL, N. A. BALL, Y. A. ABDU and F. C. HAWTHORNE: Schlüterite-(Y), ideally $(Y, \text{REE})_2\text{Al}(\text{Si}_2\text{O}_7)(\text{OH})_2\text{F}$, a new mineral species from the Stetind pegmatite, Tysfjord, Nordland, Norway: description and crystal structure	353
A. V. KASATKIN, F. NESTOLA, J. PLÁŠIL, J. MARTY, D. I. BELAKOVSKIY, A. A. AGAKHANOV, S. J. MILLS, D. PEDRON, A. LANZA, M. FAVARO, S. BIANCHIN, I. S. LYKOVA, V. GOLIÁŠ and W. D. BIRCH: Manganoblödite, $\text{Na}_2\text{Mn}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$, and cobaltoblödite, $\text{Na}_2\text{Co}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$: two new members of the blödite group from the Blue Lizard mine, San Juan County, Utah, USA	367
P. ELLIOTT, J. BRUGGER, T. CARADOC-DAVIES and A. PRING: Hyalbrownite, $\text{Na}_3\text{MgP}_3\text{O}_{10} \cdot 12\text{H}_2\text{O}$, a new triphosphate mineral from the Dome Rock Mine, South Australia: description and crystal structure	385
<i>Obituaries</i>	399