

TAYLOR

berry Mountain, Woburn,  
the Brighton-Taieri Mouth  
glaucomphane in the north  
ring and other crystalline  
ne-bearing rocks. *Koninkl.*

nty, Georgia. *Amer. Min.*  
*i.* 35, 39-41; *Chem. Abstr.*  
ter. *Bull. Geol. Soc. Amer.*  
Kanagawa Pref. Japan. I.  
lite. *Sci. Rep. Yokohama*  
s of some minerals in the  
ite, a new species. *Amer.*  
*Min.* 59, 377-383.  
o. M.Sc. Thesis, University  
: its occurrence, unit cell  
ew Zealand. *Econ. Geol.*  
*Industr. Res. Bull. N.Z.*  
e, a new zeolite mineral,

nia. *Amer. Min.* 43, 781.  
s Faujasit. *Naturwissen-*  
ith, Herschelit, Seebachit,  
uppe der Blätterzeolithe  
-9.  
thern Westland. *Trans.*  
New Zealand. *Geol. Mag.*  
metamorphic rocks. *Geol.*  
tes. M.Sc. Thesis, Universi-  
s of the lower Volga Basin  
the Mesozoic and Cenozoic  
2.

The zeolite facies, with comments on the interpretation of hydrothermal syntheses

- WALKER G. P. L. (1951) The amygdale minerals in the Tertiary lavas of Ireland. I. The distribution of chabazite habits and zeolites in the Garron plateau area, County Antrim. *Miner. Mag.* 29, 773-791.
- WALKER T. C. and PARSONS A. L. (1922) The zeolites of Nova Scotia. *Univ. Toronto Stud. Geol. Ser.* No. 14, 13-73.
- WAYMOUTH C., THORNLEY P. C. and TAYLOR W. H. (1938) An X-ray examination of mordenite (ptilolite). *Miner. Mag.* 25, 212-216.
- WEED W. H. (1900) Mineral vein formation at Boulder hot springs, Montana. *U.S. Geol. Surv. Twenty-first Ann. Rept.* Pt. 2, 233-255.
- WEED W. H. (1904) Economic value of hot springs and hot-spring deposits. *U.S. Geol. Surv. Bull.* 260, 598-604.
- WELLMAN H. W. (1952) The Permian-Jurassic stratified rocks. *Symposium sur les séries de Gondwana, Proc. 19<sup>e</sup> Congrès Géol. Int., Alger.* 13-24.
- WELLMAN H. W. (1956) Structural outline of New Zealand. *Dep. Sci. Industr. Res. Bull. N.Z.* 121.
- WELLMAN H. W., GRINDLEY G. W. and MUNDEN F. W. (1952) The Alpine schists and the Upper Triassic of Harpers Pass (sheet S52), South Island, New Zealand. *Trans. Roy. Soc. N.Z.* 80, 213-227.
- WHITE D. E. (1955) Thermal springs and epithermal ore deposits. *Econ. Geol. Fiftieth Anniv. Vol.* 99-154.
- WHITEHOUSE M. J. (1937) The deuterio mineral sequence in the Enogerra granite, Queensland. *Miner. Mag.* 24, 538-546.
- WILLIAMSON J. W. (1939) The geology of the Naseby Subdivision. *N.Z. Geol. Surv. Bull.* No. 39.
- WOOD B. L. (1953) Paleozoic and Mesozoic stratigraphy and structure in Southland. *Rep. Seventh Pacific Science Congress, Christchurch, N.Z.* 106-114.
- WOOD B. L. (1956) The geology of the Gore Subdivision, *N.Z. Geol. Surv. Bull.* No. 53.
- WYART J. and CHATELAIN P. (1938) Etude cristallographique de la christianite. *Bull. Soc. Frang. Min.* 61, 121-126.
- YODER H. S. (1950) Stability relations of grossularite. *J. Geol.* 58, 221-253.
- YODER H. S. (1954) *Carnegie Institution of Washington Year Book.* No. 53, 121-122.