

TAYLOR

berry Mountain, Woburn,

the Brighton-Taieri Mouth

glauco-phane 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,

ruppe der Blätterzeolithe
-9.

thern Westland. *Trans.*

New Zealand. *Geol. Mag.*

metamorphic rocks. *Geol.*

tes. M.Sc. Thesis, Univer-

s of the lower Volga Basin

the Mesozoic and Cenozoic

2.

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

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