

FLOR

0.01; MnO n.f., CO₂ n.f.
a 0.05. Not detected:
d: 99.44. J. A. RITCHIE

n satisfactory agreement

1.506 ± 0.001, γ 1.506-

ery pale green botryoidal
by A.M.T. and by J. A.
24.05; Fe₂O₃ 0.93; FeO
+ 110° 4.54; H₂O - 110°
hic analysis (Dominion
detected: V, Cd, etc.,

agreement with the con-
0.001; γ 1.643 ± 0.002;

contrast to the prehnite
ces, basal sections show
nce tints and incomplete

and calcium-mordenite.

uth Canterbury. *Trans.*

ia district, North Otago.

-71.

J. (1957) Physics of the

Soc. 2158-2163.

ne zeolites. *J. Chem. Soc.*

sodium aluminosilicates.

s of analcite. *Acta Cryst.*

air tectonic environment,

liments of the Chkalova

Abstr. 48, 5930f.

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neerschau beds in the

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roclastics. *Amer. Min.*

significance. *Econ. Geol.*

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