Clays and Clay Minerals, 1970, Vol. 18, p. 67. Pergamon Press. Printed in Great Britain

LETTERS TO THE EDITOR

ON POTASSIUM RELEASE FROM MICAS

A Comment to Reichenbach, H. and Rich C. I. (1969) Potassium release from muscovite, *Clays and Clay Minerals* 17, 23–29.

THE EFFECT of grinding on muscovite has been studied by Mackenzie and Meldau (1956) and Bartha and Bruthans (1961). In careful wet-grinding experiments (Lodding, 1967), I found that the silica content of the solid muscovite stays essentially constant, but potash is reduced considerably. Grinding for 90 min reduced the K₂O content from 10.05 to 8.50 per cent, and wet-grinding for 24 hr reduced it to 5.30 per cent. Reichenbach and Rich do not mention how long they ground the muscovite before fractionation. Their "untreated" < 0.08μ fraction (in Fig. 3) clearly shows the presence of a large low-angle shoulder, indicative of hydrated or altered muscovite. The authors' finding that more K is released by BaCl₂ treatment from coarse muscovite than from fine fractions is probably the result of alteration and partial K-removal by wet-grinding. That more K is reason that potential energy and, therefore, chemical reactivity in such a system are larger in the larger size fractions regardless of the smaller surface area. In order to obtain meaningful data on the K-removal from muscovite by BaCl₂ one would have to first separate this mineral from other minerals present and then one would have to fractionate the purified muscovite into size fractions without any grinding.

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Mackenzie, R. C. and Meldau, R. (1956) Einfluss der Feinstmahlung auf die Kristallstruktur von Glimmern. Ber. Deut. Keram. Ges. 33, 222-229.

Clays and Clay Minerals, 1970, Vol. 18, pp. 67-68. Pergamon Press. Printed in Great Britain

Reply to William Lodding's comment on Reichenbach, H. G. von, and Rich, C. I.: Potassium release from muscovite as influenced by particle size. *Clays and Clay Minerals*, 17, 23–29.

THE K analyses of the "untreated" muscovite fractions were as follows:

Fraction [microns] < 0.08	Total K [Meq/100g (300°C wt. basis)] Not analyzed
0.08-0.2	175
0.2-2	206
2-5	222
5-20	223