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P R O B L È M E S

P 202, R 1. La réponse est négative⁽¹⁾.

V.I, p. 118.

(¹) L. Mohler and L. G. Oversteegen, *On the structure of tranches in continuously irreducible continua*, this fascicle, pp. 23–28.

P 826, R 1. The answer is negative⁽²⁾.

XXVII.1, p. 163.

(²) K. Urbanik, *A counterexample of generalized convolutions*, this fascicle, pp. 143–147.

R. M. SHORTT (MIDDLETOWN, CONNECTICUT)

P 1328 et P 1329. Formulés dans la communication *A generalised Mazurkiewicz–Sierpiński theorem with an application to analytic sets*.

Ce fascicule, p. 19 et p. 20.

P 1328, R 1. Cenzer and Mauldin have solved this problem in the affirmative⁽³⁾.

(³) D. Cenzer and R. D. Mauldin, *Borel equivalence and isomorphism of coanalytic sets*, *Dissertationes Math.* 228 (1984).

LEE MOHLER AND LEX G. OVERSTEEGEN (BIRMINGHAM, ALABAMA)

P 1330 et P 1331. Formulés dans la communication *On the structure of tranches in continuously irreducible continua*.

Ce fascicule, p. 27.

S. HARTMAN (WROCŁAW)

P 1332. Formulé dans la communication *Some problems and remarks on relative multipliers*.

Ce fascicule, p. 107.