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P R O B L È M E S

P 435, R 1. The answer is positive ⁽¹⁾.

XI. 1, p. 138.

⁽¹⁾ Robert LaGrange, *On a problem of Sikorski in the set representability of Boolean algebras*, this fascicle, p. 213-218.

P 606, R 1. The problem is solved ⁽²⁾.

XVII. 2, p. 368.

⁽²⁾ Robert M. Vancko, *The class of algebras in which weak independence is equivalent to direct sums independence*, this fascicle, p. 187-191.

HARTMUT HÖFT (YPSILANTI, MICHIGAN)

P 896. Formulé dans la communication *On the semilattice of extensions of a partial algebra*.

Ce fascicule, p. 200.

SIDNEY A. MORRIS (SYDNEY)

P 897 et P 898. Formulés dans la communication *Lie groups in varieties of topological groups*.

Ce fascicule, p. 230.
