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P R O B L È M E S

P 707, R 2. The announced solution has already appeared in print ⁽¹⁾.
XXII.2, p. 337, et XXVII.2, p. 331.

⁽¹⁾ V. Kannan and M. Rajagopalan, *On countable locally connected spaces*, this fascicle, p. 93-100.

P 719, R 1. The author of the problem has kindly informed us that the answer is positive ⁽²⁾.

XXIII.1, p. 176.

Letter of December 20, 1972.

⁽²⁾ Ivo Rosenholtz, *Open maps of chainable continua*, Proceedings of the American Mathematical Society (to appear).

JOHN C. MORGAN II (BERKELEY, CALIFORNIA)

P 870 - P 873. Formulés dans la communication *Infinite games and singular sets*.

Ce fascicule, p. 16.

JÓZEF SŁOMIŃSKI (TORUŃ)

P 874 - P 876. Formulés dans la communication *On the greatest congruence relation contained in an equivalence relation and its applications to the algebraic theory of machines*.

Ce fascicule, p. 42.

K. GŁAZEK AND A. IWANIK (WROCŁAW)

P 877 - P 879. Formulés dans la communication *Quasi-constants in general algebras*.

Ce fascicule, p. 47 et 50.

W. WIĘSLAW (WROCŁAW)

P 880 - P 884. Formulés dans la communication *On topological fields*.

Ce fascicule, p. 137.