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P R O B L È M E S

F. MARKO (BRATISLAVA)

P 1379. Formulé dans la communication *Schinzel's conjecture H and divisibility in Abelian linear recurring sequences.*

Ce fascicule, p. 1.

P 1379, R 1. As proved by the proposer, the answer is affirmative in the partial case where every sequence of the system is simple and Abelian and Conjecture H holds ⁽¹⁾.

⁽¹⁾ F. Marko, *Schinzel's conjecture H and divisibility in Abelian linear recurring sequences*, this fascicle, pp. 1–7.

W. BANASZCZYK (ŁÓDŹ)

P 1380. Formulé dans la communication *Countable products of LCA groups: their closed subgroups, quotients and duality properties.*

Ce fascicule, p. 56.

JUDY KENNEDY (AUBURN, ALABAMA)

P 1381 et P 1382. Formulés dans la communication *Some facts about homogeneity properties.*

Ce fascicule, p. 111.

W. DĘBSKI AND J. MIODUSZEWSKI (KATOWICE)

P 1383 et P 1384. Formulés dans la communication *Simple plane images of the Sierpiński triangular curve are nowhere dense.*

Ce fascicule, p. 126.