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P R O B L È M E S

P 706, R 1. The answer is positive⁽¹⁾.

XXII.2, p. 336.

⁽¹⁾ A. Całka, *On conditions under which isometries have bounded orbits*, this fascicle, p. 219-227.

MICHAŁ MORAYNE (WROCŁAW)

P 1276. Formulé dans la communication *On differentiability of Peano type functions*.

Ce fascicule, p. 264.

RONALD J. GOULD (ATLANTA, GEORGIA) AND DON R. LICK (KALAMAZOO, MICHIGAN)

P 1277 et P 1278. Formulés dans la communication *Degree sets and graph factorizations*.

Ce fascicule, p. 276 et 277.
