

P R O B L È M E S

TAKESHI SUMITOMO (OSAKA)

P 807. Formulé dans la communication *On a certain class of Riemannian homogeneous spaces.*

Ce volume, p. 132.

PATRICK J. RYAN (NOTRE DAME, INDIANA)

P 808. Formulé dans la communication *A class of complex hypersurfaces.*

Ce volume, p. 182.

M. REICHAW (HAIFA)

P 809 et **P 810.** Formulés dans la communication *On a theorem of W. Hurewicz on mappings which lower dimension.*

Ce volume, p. 328.

J. J. CHARATONIK (WROCLAW)

P 811 - P 816. Formulés dans la communication *The fixed point property for set-valued mappings of some acyclic curves.*

Ce volume, p. 332, 335 et 336.

B. FLORKIEWICZ AND A. RYBARSKI (WROCLAW)

P 817. Formulé dans la communication *A certain modification of Hardy's inequality.*

Ce volume, p. 348.
