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## P R O B L È M E S

**P 200, R 2.** The answer is positive <sup>(1)</sup>.

V. 1, p. 118, et XXII. 1, p. 157.

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<sup>(1)</sup> J. B. Fugate and L. Mohler, *Quasi-monotone and confluent images of irreducible continua*, this fascicle, p. 221-224.

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**P 644, R 1.** A partial solution has been found <sup>(2)</sup>.

XIX. 2, p. 334.

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<sup>(2)</sup> John T. Baldwin, *A sufficient condition for a variety to have the amalgamation property*, this fascicle, p. 181-183.

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A. MACINTYRE AND H. SIMMONS (ABERDEEN)

**P 856 - P 858.** Formulés dans la communication *Gödel's diagonalization technique and related properties of theories*.

Ce fascicule, p. 180

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FERENC A. SZÁSZ (BUDAPEST)

**P 859 - P 864.** Formulés dans la communication *On some weakly supernilpotent radicals of rings*.

Ce fascicule, p. 197, 199 et 200

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J. W. HINRICHSEN (AUBURN, ALABAMA)

**P 865 et P 866.** Formulés dans la communication *Concerning irreducible continua of higher dimension*.

Ce fascicule, p. 230.

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WOJCIECH WOJTYŃSKI (WARSZAWA)

**P 867 - P 869.** Formulés dans la communication *Banach spaces admitting essentially infinite-dimensional representation of a compact group*.

Ce fascicule, p. 267, 268 et 273.

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