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P        R        O        B        L        È        M        E        S

**P 26, R 3.** La réponse est affirmative pour l'espace Polonaise homogène<sup>(1)</sup>.

I.2, p. 150; I.4, p. 331; V.1, p. 116.

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(<sup>1</sup>) W. Kulpa, *On a problem of Banach*, this fasc., pp. 255–261.

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MAREK BALCERZAK (ŁÓDŹ)

**P 1356.** Formulé dans la communication *Remarks on products of  $\sigma$ -ideals*.

Ce fascicule, p. 205.

D. H. FREMLIN (COLCHESTER) AND J. JASIŃSKI (GDAŃSK)

**P 1357.** Formulé dans la communication *A note on the intersections of countably generated  $\sigma$ -algebras*.

Ce fascicule, p. 216.

HISAO KATO (HIROSHIMA)

**P 1358 et P 1359.** Formulés dans la communication *On admissible Whitney maps*.

Ce fascicule, p. 308.

ANDRZEJ SOŁTYSIAK (POZNAŃ)

**P 1360.** Formulé dans la communication *Joint spectra and multiplicative functionals*.

Ce fascicule, p. 366.

**P 1360, R 1.** The author informed us that the answer is negative. The largest generalized joint spectrum is equal to the “rationally convex” joint

spectrum. For details see the forthcoming paper by V. Müller and the author  
*On the largest generalized joint spectrum*, Comment. Math. Univ. Carolin.

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KATHRYN E. HARE (EDMONTON)

**P 1361.** Formulé dans la communication *Strict-2-associatedness for thin sets.*

Ce fascicule, p. 374.

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