

Zbl 549.28002

(Christensen, J.P.R.; Maharam, D.; Graf, S.; Musiał, K.; Shortt, R.M.; Erdős, Paul)

Problem section of Conf. on Measure Theory. (In English)

Measure theory, Proc. Conf., Oberwolfach 1983, Lect. Notes Math. 1089, 316-327 (1984).

[For the entire collection see Zbl 539.00008.]

This paper contains problems by J. P. R. Christensen, D. Maharam, S. Graf, K. Musiał, R. M. Shortt and P. Erdős. Treated are i.a. the theory of moments, equivalence of countable extensions, liftings, Pettis integrals, the Kolmogoroff Consistency Theorem, Borel structures and some combinatorial, set theoretic and geometric problems in measure theory.

Classification:

28-02 Research monographs (measure and integration)

00A07 Problem books

Keywords:

Problem; theory of moments; equivalence of countable extensions; liftings; Pettis integrals; Kolmogoroff Consistency Theorem; Borel structures