

TABLE DES MATIÈRES DU VOLUME LIV

C O M M U N I C A T I O N S

	Pages
O. P. Ahuja and H. Silverman, <i>Extreme points of families of univalent functions with fixed second coefficient</i>	127–137
K. Alster, <i>On spaces whose product with every Lindelöf space is Lindelöf</i>	171–178
M. Barros and F. G. Santos, <i>On the first Chern class of a complex submanifold in an almost Hermitian manifold and the normal connection</i>	59–65
J. Długosz, <i>L^p-multipliers for the Laguerre expansions</i>	285–293
T. Downarowicz, <i>Some properties of weakly almost periodic mappings on compact spaces</i>	241–252
— <i>Weakly almost periodic mappings on one- and two-manifolds</i> .	253–259
M. J. Evans, <i>Approximate smoothness of continuous functions</i> .	307–313
J. Florek, <i>Interpolation by the Fourier–Stieltjes transform of a positive compactly supported measure</i>	113–120
— <i>Existence of Sidon sets of first kind in lca groups</i>	121–125
P. M. Gadea voir E. Reyes, A. Montesinos and P. M. Gadea	
D. L. Hancock, <i>On some generalized Lebesgue functions and transformations</i>	295–305
S. Hartman, <i>Some problems and remarks on relative multipliers</i>	103–111
J. Jasiński, <i>A solution to the problem of B. V. Rao on Borel structures</i>	167–170
J. Jurkiewicz, <i>A remark on the orbit spaces under multiplicative group actions</i>	67–70
M. Kobayashi, <i>Symmetric twofold CR submanifolds in a Euclidean space R^{4m}</i>	231–240
J. Kubarski, <i>Exponential mapping for Lie groupoids. Applications</i>	39–48
G. Kubicki, <i>On a game of Sierpiński</i>	179–192
G. Lettl, <i>Characterization of irreducible algebraic integers by their norms</i>	325–332
J. van Mill, <i>An infinite-dimensional pre-Hilbert space all bounded linear operators of which are simple</i>	29–37
L. Mohler and L. G. Oversteegen, <i>On the structure of tranches in continuously irreducible continua</i>	23–28
A. Montesinos voir E. Reyes, A. Montesinos and P. M. Gadea	
Z. Olszak, <i>Vector fields generating certain special transformations</i>	49–58

J. Osada, <i>Classical solutions of the two-phase Stefan-type problem</i>	315–324
L. G. Oversteegen voir L. Mohler and L. G. Oversteegen	
B. Pawlik, <i>Approximately additive set functions</i>	163–164
A. Pelc, <i>Invariant measures on abelian metric groups</i>	95–101
M. Polak and Z. Rychlik, <i>Nonuniform central limit bounds and their applications</i>	149–158
P. Pták, <i>Exotic logics</i>	1–7
H. H. Pu and H. W. Pu, <i>On level sets of approximate derivative and approximate symmetric derivative</i>	139–142
H. W. Pu voir H. H. Pu and H. W. Pu	
E. Reyes, A. Montesinos and P. M. Gadea, <i>Connections partially adapted to a metric ($J^4 = 1$)-structure</i>	215–229
R. Rębowski, <i>On invariant functions and ergodic measures of Markov operators on $C(X)$</i>	77–81
G. Robin, <i>Comportement asymptotique du produit des k premiers nombres premiers généralisés</i>	333–338
J. L. Rubio de Francia and J. L. Torrea, <i>Some Banach techniques in vector-valued Fourier analysis</i>	273–284
Z. Rychlik voir M. Polak and Z. Rychlik	
F. G. Santos voir M. Barros and F. G. Santos	
R. M. Shortt, <i>A generalised Mazurkiewicz–Sierpiński theorem with an application to analytic sets</i>	15–21
H. Silverman voir O. P. Ahuja and H. Silverman	
J. Stochel, <i>The Bochner–Kolmogorov extension theorem for semi-spectral measures</i>	83–94
— <i>On the Sz.-Nagy boundedness condition on Abelian involution semigroups</i>	267–271
R. Tijdeman, <i>A note on the Fermat equation</i>	159–162
J. L. Torrea voir J. L. Rubio de Francia and J. L. Torrea	
H. H. Torriani, <i>Faithful integral and modular representations of the Klein bottle group</i>	71–75
K. Urbanik, <i>A counterexample on generalized convolutions</i>	143–147
D. Van Lindt and L. Verstraelen, <i>A survey on axioms of submanifolds in Riemannian and Kaehlerian geometry</i>	193–213
N. A. Vavilov, <i>A conjugacy theorem for subgroups of GL_n containing the group of diagonal matrices</i>	9–14
L. Verstraelen voir D. Van Lindt and L. Verstraelen	
A. Wiśniewski, <i>Measurable linear operators on Banach spaces</i>	261–265

P R O B L È M E S

P 1, P 2,... désignent les problèmes posés; **R 1, R 2, ...** désignent les réponses et remarques concernant le problème en tête de ligne. Les autres numéros indiquent les pages. Celles des communications déjà citées dans les remarques sont omises.

P 202, R 1 165.	P 1328, R 1 165.
P 687, R 1 339.	P 1333, R 1 339.
P 826, R 1 165.	P 1328–P 1332 165.
P 1085, R 1 339.	P 1333–P 1335 339.
P 1278, R 1 339.	P 1336–P 1338 340.

AUTEURS

Alster P 1333 339.	Oversteegen P 1330 et P 1331 165.
Downarowicz P 1336 340.	Robin P 1338 340.
Hartman P 1332 165.	Rubio de Francia P 1337 340.
Kubicki P 1334 et P 1335 339.	Shortt P 1328 et P 1329 165.
Mohler P 1330 et P 1331 165.	Torrea P 1337 340.
