

T A B L E D E S M A T I È R E S D U V O L U M E L V
C O M M U N I C A T I O N S

	Pages
C. Baikoussis and T. Koufogiorgos, <i>Ovaloids with prescribed curvature of the second fundamental form</i>	245–248
F. Balibrea, <i>The multipliers of a space of almost convergent continuous functions</i>	277–284
W. Bartoszek and R. Rębowski, <i>On the lattice boundary of Markov operators</i>	305–309
A. Białynicki-Birula and J. Świątek, <i>On complete orbit spaces of $SL(2)$ actions</i>	229–243
O. Blasco, <i>On the dual space of $H_B^{1,\infty}$</i>	253–259
W. Chojnacki, <i>On some functional equation generalizing Cauchy's and d'Alembert's functional equations</i>	169–178
L. J. Ciach, <i>Some remarks on the convergence in measure and on a dominated sequence of operators measurable with respect to a semifinite von Neumann algebra</i>	109–121
F. Cobos, <i>On a theorem of Ky Fan</i>	249–251
Satya Deo and Subhash Muttepawar, <i>On cohomological dimension of a space and its Stone-Čech compactification</i>	35–39
R. Deszcz, S. Ewert-Krzemieniewski and J. Policht, <i>On totally umbilical submanifolds of conformally birecurrent manifolds</i>	79–96
T. Downarowicz and A. Iwanik, <i>Multiple recurrence for discrete time Markov processes. II</i>	311–316
J. Dudek, <i>A polynomial characterization of nondistributive modular lattices</i>	195–212
J. J. Dukarm, <i>Morita equivalence of algebraic theories</i>	11–17
S. Ewert-Krzemieniewski <i>voir</i> R. Deszcz, S. Ewert-Krzemieniewski and J. Policht	
B. Florkiewicz, <i>On some integral inequalities of Block type</i>	179–189
H. Gąryga and A. Hulanicki, <i>Growth of the norms of products of randomly dilated functions from $A(T)$</i>	317–322
R. G. Gibson and F. Roush, <i>Connectivity functions defined on I^n</i>	41–44
C. Graham, A. To-Ming Lau and M. Leinert, <i>Separable translation-invariant subspaces of $M(G)$ and other dual spaces on locally compact groups</i>	131–145
G. H. Greco, <i>On Raney's theorems for completely distributive complete lattices</i>	213–217

J. A. Guthrie and J. E. Nymann, <i>The topological structure of the set of subsums of an infinite series</i>	323–327
J. W. Hinrichsen, <i>On filling an irreducible continuum with the Cartesian product of 1-dimensional continua</i>	19–27
— <i>On filling an irreducible continuum with the Cartesian product of an arc with a simple triod</i>	29–34
J. Horbowicz and H. Niederreiter, <i>Optimal bounds for exponential sums in terms of discrepancy</i>	355–366
A. Hulanicki <i>voir</i> H. Garyga and A. Hulanicki	
A. Iwanik <i>voir</i> T. Downarowicz and A. Iwanik	
J. Janas, <i>Remarks on similarity and quasimilarity of operators</i>	123–129
I. Kolář, <i>Lie derivatives of sectorform fields</i>	71–78
W. Kordecki, <i>Strictly balanced submatroids in random subsets of projective geometries</i>	371–375
T. Koufogiorgos <i>voir</i> C. Baikoussis and T. Koufogiorgos	
M. Kratko, <i>On characteristic sets of a system of equivalence relations</i>	5–9
J. Krawczyk, <i>On some Riemannian manifolds admitting a metric semi-symmetric connection</i>	55–59
— <i>Simple conformally symmetric manifolds with metric semi-symmetric connection</i>	61–66
J. Kucharczak, <i>Decomposability of point measures in generalized convolution algebras</i>	163–167
T. Kuczumow, <i>Fixed points of holomorphic mappings in the Hilbert ball</i>	101–107
M. Leinert <i>voir</i> C. C. Graham, A. To-Ming Lau and M. Leinert	
R. E. Lewkowicz, <i>Harmonic functions on homogeneous spaces of commutator induced extensions of compact groups</i>	285–304
P. Milnes, <i>Minimal and distal functions on semidirect products of groups</i>	267–275
Subhash Muttepawar <i>voir</i> Satya Deo and Subhash Muttepawar	
H. Niederreiter <i>voir</i> J. Horbowicz and H. Niederreiter	
J. E. Nymann <i>voir</i> J. A. Guthrie and J. E. Nymann	
J. A. Oubiña, <i>A note on almost s-tangent structures</i>	67–70
Peng Fan, <i>A function-theoretic proof of a theorem of Stampfli</i> .	97–99
J. Policht <i>voir</i> R. Deszcz, S. Ewert-Krzemieniewski and J. Policht	
R. Rębowski <i>voir</i> W. Bartoszek and R. Rębowski	
F. Roush <i>voir</i> R. G. Gibson and F. Roush	

A. Schäffer and A. Subramanian, <i>A note on the chromatic number of the alternative negation of two graphs</i>	367–370
S. L. Singh and J. H. M. Whitfield, <i>Contractors and fixed points</i>	219–228
A. Subramanian <i>voir</i> A. A. Schäffer and A. Subramanian	
R. Sztencel and P. Zaremba, <i>Acknowledgment of priority to the paper “On self-conjugate Banach spaces”</i>	191
J. Świątnicka <i>voir</i> A. Białynicki-Birula and J. Świątnicka	
V. Tkachuk, <i>On a cardinal invariant resembling the Souslin number</i>	377–385
A. To-Ming Lau <i>voir</i> C. C. Graham, A. To-Ming Lau and M. Leinert	
P. Torrat , <i>Sur la composition des polynômes</i>	329–353
K. Urbanik, <i>Quasi-regular generalized convolutions</i>	147–162
B. Węglorz, <i>A note on automorphisms and partitions</i>	1–4
J. H. M. Whitfield <i>voir</i> S. L. Singh and J. H. M. Whitfield	
J. Wróblewski, <i>Canonical differential structures of regular co-vectors</i>	45–54
J. Wysoczański, <i>Characterization of amenable groups and the Littlewood functions on free groups</i>	261–265
P. Zaremba <i>voir</i> R. Sztencel and P. Zaremba	

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 783, R 1 387.	P 1278, R 2 193.
P 827, R 1 193.	P 1346, R 1 387.
P 1031, R 1 193.	P 1339 – P 1345 194.
P 1163, R 2 193.	P 1346 – P 1349 387.
P 1261, R 1 193.	

AUTEURS

Garyga P 1349 387.	Janas P 1345 194.
Gibson P 1343 194.	Milnes P 1346 – P 1348 387.
Hinrichsen P 1339 – P 1342 194.	Roush P 1343 194.
Hulanicki P 1349 387.	Wróblewski P 1344 194.