

TABLE DES MATIÈRES DU VOLUME XXX
C O M M U N I C A T I O N S

	Pages
M. E. Adams, <i>A problem of A. Monteiro concerning relative complementation of lattices</i>	61-67
R. Bartoszyński, <i>On certain combinatorial identities</i>	289-293
K. A. Bowen, <i>Primitive recursive notations for infinitary formulas</i>	1-5
M. Bożejko, <i>Sidon sets in dual objects of compact groups</i>	137-141
L. A. Caffarelli and C. P. Calderón, <i>On Abel summability of multiple Jacobi series</i>	277-288
C. P. Calderón voir L. A. Caffarelli and C. P. Calderón	
J. Dudek, <i>A characterization of some idempotent abelian groupoids</i>	219-223
F. Gramain et Y. Meyer, <i>Ensembles de fréquences et fonctions presque périodiques</i>	269-275
G. Grätzer and J. Sichler, <i>Agassiz sum of algebras</i>	57-59
S. Hartman, <i>Remark on interpolation by L-almost periodic functions</i>	133-136
H. Höft, <i>On the semilattice of extensions of a partial algebra</i>	193-201
L. Kitchens and C. Swartz, <i>Convergence in the dual of certain $K\{M_p\}$-spaces</i>	149-155
I. Kolář, <i>On the reducibility of connections on the prolongations of vector bundles</i>	245-257
B. Kraśnicka and M. Malec, <i>On the order of linear dependence of real functions</i>	143-147
R. LaGrange, <i>On a problem of Sikorski in the set representability of Boolean algebras</i>	213-218
L. F. Lam, <i>Invariant functions for positive operators on normed Köthe spaces</i>	259-267
W. A. Lampe, <i>Subalgebra lattices of unary algebras and an axiom of choice</i>	41-55
M. Malec voir B. Kraśnicka and M. Malec	
Y. Meyer voir F. Gramain et Y. Meyer	
M. Mignotte, <i>Démonstration probabiliste d'un lemme combinatoire pour l'approximation diophantienne des nombres algébriques</i>	109-119

S. A. Morris, <i>Lie groups in varieties of topological groups</i>	229-235
E. Nelson, <i>Not every equational class of infinitary algebras contains a simple algebra</i>	27-30
A. J. Ostaszewski, <i>On lexicographic products</i>	121-125
B. J. Pearson, <i>Mapping an arc onto a dendritic continuum</i>	237-243
D. Pigozzi, <i>The join of equational theories</i>	15-25
E. Płonka, <i>On Dye's condition in nilpotent groups of class 2</i> . .	31-39
I. G. Rosenberg, <i>Universal algebras with all operations of bounded range</i>	177-185
D. Saracino, <i>m-existentially complete structures</i>	7-13
J. Sichler voir G. Grätzer and J. Sichler	
Z. Skupień, <i>Hamiltonian circuits and path coverings of vertices in graphs</i>	295-316
A. Solecki, <i>On group operations in groups of exponent k</i>	225-228
C. Swartz voir L. Kitchens and C. Swartz	
W. Timoszyk, <i>A characterization of Gaussian processes that are Markovian</i>	157-167
R. M. Vancko, <i>The class of algebras in which weak independence is equivalent to direct sums independence</i>	187-191
P. V. Venkatanarasimhan, <i>Semi-ideals in semi-lattices</i> . .	203-212
R. Wasén, <i>On sequences of algebraic integers in pure extensions of prime degree</i>	89-104
J. Waszkiewicz, <i>\forall_n-theories of Boolean algebras</i>	171-175
W. Więsław, <i>An example of a locally unbounded complete extension of the p-adic number field</i>	105-108
J. Wójcik, <i>On rational automorphs of quadratic forms</i>	69-88
W. Żelazko, <i>Concerning a problem of Arens on removable ideals in Banach algebras</i>	127-131

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 4, R 3 169.

P 435, R 1 317.

P 606, R 1 317.

P 890 - P 895 169.

P 896 - P 898 317.

AUTEURS

Grätzer P 892 et P 893 169.	Sichler P 892 et P 893 169.
Höft P 896 317.	Wasén P 894 169.
Morris P 897 et P 898 317.	Żelazko P 895 169.
Pigozzi P 890 et P 891 169.	
