# Pacific Journal of Mathematics

CORRECTION TO: A SUFFICIENT CONDITION THAT AN ARC IN S<sup>n</sup> BE CELLULAR

P. H. DOYLE, III

Vol. 15, No. 4 December 1965

exists on I and  $y_0(t)$  is a weak  $\Gamma$ -solution of (1) on I.

### REFERENCES

1. C. V. Coffman, Non-linear differential equations on cones in Banach spaces, Pacific J. Math. 14 (1964), 9-15.

CARNEGIE INSTITUTE OF TECHNOLOGY

### Correction to

# A SUFFICIENT CONDITION THAT AN ARC IN $S^n$ BE CELLULAR

P. H. DOYLE

Volume 14 (1964), 501-503

In Corollary 1 add to the hypothesis: each subarc of  $A_2$  is p-shrinkable.

### Correction to

# ON CONTINUITY OF MULTIPLICATION IN A COMPLEMENTED ALGEBRA

### PARFENY P. SAWOROTNOW

Volume 14 (1964), 1399-1403

Page 1400, line 6 from the bottom: Should read  $||R_x||$  instead of ||R||.

Page 1401, line 15: Should read  $|\lambda - \lambda_0| |y_{\lambda_0}x| < 1$  instead of  $|\lambda - \lambda_0| ||y_{\lambda_0}x|| < 1$ .

### Correction to

# A GENERALIZATION OF THE COSET DECOMPOSITION OF A FINITE GROUP

Basil Gordon

Volume 15 (1965), 503-509

Page 508, line 15: Change § 2 to read § 3.

### PACIFIC JOURNAL OF MATHEMATICS

### EDITORS

H. SAMELSON

Stanford University Stanford, California

R. M. BLUMENTHAL

University of Washington Seattle, Washington 98105 J. Dugundji

University of Southern California Los Angeles, California 90007

\*RICHARD ARENS

University of California Los Angeles, California 90024

### ASSOCIATE EDITORS

E. F. BECKENBACH

B. H. NEUMANN

F. Wolf

K. Yosida

### SUPPORTING INSTITUTIONS

UNIVERSITY OF BRITISH COLUMBIA
CALIFORNIA INSTITUTE OF TECHNOLOGY
UNIVERSITY OF CALIFORNIA
MONTANA STATE UNIVERSITY
UNIVERSITY OF NEVADA
NEW MEXICO STATE UNIVERSITY
OREGON STATE UNIVERSITY
UNIVERSITY OF OREGON
OSAKA UNIVERSITY
UNIVERSITY OF SOUTHERN CALIFORNIA

STANFORD UNIVERSITY UNIVERSITY OF TOKYO UNIVERSITY OF UTAH WASHINGTON STATE UNIVERSITY UNIVERSITY OF WASHINGTON

AMERICAN MATHEMATICAL SOCIETY CALIFORNIA RESEARCH CORPORATION SPACE TECHNOLOGY LABORATORIES NAVAL ORDNANCE TEST STATION

Mathematical papers intended for publication in the *Pacific Journal of Mathematics* should by typewritten (double spaced). The first paragraph or two must be capable of being used separately as a synopsis of the entire paper. It should not contain references to the bibliography. No separate author's resumé is required. Manuscripts may be sent to any one of the four editors. All other communications to the editors should be addressed to the managing editor, Richard Arens, at the University of California, Los Angeles, California 90024.

50 reprints per author of each article are furnished free of charge; additional copies may be obtained at cost in multiples of 50.

The *Pacific Journal of Mathematics* is published quarterly, in March, June, September, and December. Effective with Volume 13 the price per volume (4 numbers) is \$18.00; single issues, \$5.00. Special price for current issues to individual faculty members of supporting institutions and to individual members of the American Mathematical Society: \$8.00 per volume; single issues \$2.50. Back numbers are available.

Subscriptions, orders for back numbers, and changes of address should be sent to Pacific Journal of Mathematics, 103 Highland Boulevard, Berkeley 8, California.

Printed at Kokusai Bunken Insatsusha (International Academic Printing Co., Ltd.), No. 6, 2-chome, Fujimi-cho, Chiyoda-ku, Tokyo, Japan.

PUBLISHED BY PACIFIC JOURNAL OF MATHEMATICS, A NON-PROFIT CORPORATION

The Supporting Institutions listed above contribute to the cost of publication of this Journal,
but they are not owners or publishers and have no responsibility for its content or policies.

\* Basil Gordon, Acting Managing Editor until February 1, 1966.

## **Pacific Journal of Mathematics**

Vol. 15, No. 4 December, 1965

Robert James Biattier, Group extension representations and the structure space	1101
Glen Eugene Bredon, On the continuous image of a singular chain complex	1115
David Hilding Carlson, On real eigenvalues of complex matrices	1119
Hsin Chu, Fixed points in a transformation group	1131
Howard Benton Curtis, Jr., The uniformizing function for certain simply connected Riemann	
surfaces	1137
George Wesley Day, Free complete extensions of Boolean algebras	1145
Edward George Effros, The Borel space of von Neumann algebras on a separable Hilbert	
space	
Michel Mendès France, A set of nonnormal numbers	
Jack L. Goldberg, Polynomials orthogonal over a denumerable set	
Frederick Paul Greenleaf, Norm decreasing homomorphisms of group algebras	1187
Fletcher Gross, The 2-length of a finite solvable group	
Kenneth Myron Hoffman and Arlan Bruce Ramsay, Algebras of bounded sequences	1239
James Patrick Jans, Some aspects of torsion	1249
Laura Ketchum Kodama, Boundary measures of analytic differentials and uniform approximation on a Riemann surface	1261
Alan G. Konheim and Benjamin Weiss, Functions which operate on characteristic	
functions	1279
Ronald John Larsen, Almost invariant measures	1295
You-Feng Lin, Generalized character semigroups: The Schwarz decomposition	1307
Justin Thomas Lloyd, Representations of lattice-ordered groups having a basis	
Thomas Graham McLaughlin, On relative coimmunity	
Mitsuru Nakai, Φ-bounded harmonic functions and classification of Riemann surfaces	
L. G. Novoa, On n-ordered sets and order completeness	
Fredos Papangelou, Some considerations on convergence in abelian lattice-groups	
Frank Albert Raymond, Some remarks on the coefficients used in the theory of homology	
manifolds	1365
John R. Ringrose, On sub-algebras of a C*-algebra	1377
Jack Max Robertson, Some topological properties of certain spaces of differentiable	
homeomorphisms of disks and spheres	1383
Zalman Rubinstein, Some results in the location of zeros of polynomials	1391
Arthur Argyle Sagle, On simple algebras obtained from homogeneous general Lie triple	
systems	1397
Hans Samelson, On small maps of manifolds	1401
Annette Sinclair, $ \varepsilon(z) $ -closeness of approximation	1405
Edsel Ford Stiel, Isometric immersions of manifolds of nonnegative constant sectional	
curvature	
Earl J. Taft, Invariant splitting in Jordan and alternative algebras	
L. E. Ward, On a conjecture of R. J. Koch	
Neil Marchand Wigley, Development of the mapping function at a corner	1435
Horace C. Wiser, Embedding a circle of trees in the plane	1463
Adil Mohamed Yaqub, Ring-logics and residue class rings	1465
John W. Lamperti and Patrick Colonel Suppes, Correction to: Chains of infinite order and the application to learning theory	
Charles Vernon Coffman, Correction to: Non-linear differential equations on cones in Banaca	h
spaces	
P. H. Doyle, III, Correction to: A sufficient condition that an arc in $S^n$ be cellular	1474
P. P. Saworotnow, Correction to: On continuity of multiplication in a complemented	
algebra	
Basil Gordon, Correction to: A generalization of the coset decomposition of a finite group	1474