Pacific Journal of Mathematics

CORRECTION TO: "TOPOLOGY OF SOME KÄHLER MANIFOLDS"

K. Srinivasacharyulu

Vol. 23, No. 3 May 1967

Correction to

TOPOLOGY OF SOME KÄHLER MANIFOLDS

K. SRINIVASACHARYULU

Volume 23 (1967), 167-169

Professor Armand BOREL has kindly pointed out to me that I misquote the papers of Frankel and Goldberg-Bishop. The word "holomorphic curvature" in §1 should read as "sectional curvature or holomorphic pinching $>\frac{1}{2}$ " everywhere. The proof of the theorem is valid only with this assumption.

I am indebted to Professor BOREL for having brought this to my attention.

PACIFIC JOURNAL OF MATHEMATICS

EDITORS

H. ROYDEN

Stanford University Stanford, California J. Dugundji

Department of Mathematics Rice University Houston, Texas 77001

J. P. JANS

University of Washington Seattle, Washington 98105 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 CHEVRON RESEARCH CORPORATION TRW SYSTEMS NAVAL ORDNANCE TEST STATION

Mathematical papers intended for publication in the *Pacific Journal of Mathematics* should be 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. 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 monthly. Effective with Volume 16 the price per volume (3 numbers) is \$8.00; single issues, \$3.00. Special price for current issues to individual faculty members of supporting institutions and to individual members of the American Mathematical Society: \$4.00 per volume; single issues \$1.50. 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.), 7-17, Fujimi 2-chome, 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.

Pacific Journal of Mathematics

Vol. 23, No. 3

May, 1967

A. A. Aucoin, Diophantine systems	419
Charles Ballantine, Products of positive definite matrices. I	427
David Wilmot Barnette, A necessary condition for d-polyhedrality	435
James Clark Beidleman and Tae Kun Seo, Generalized Frattini subgroups of finite	
groups	441
Carlos Jorge Do Rego Borges, A study of multivalued functions	451
William Edwin Clark, Algebras of global dimension one with a finite ideal lattice	463
Richard Brian Darst, On a theorem of Nikodym with applications to weak	
convergence and von Neumann algebras	473
George Wesley Day, Superatomic Boolean algebras	479
Lawrence Fearnley, Characterization of the continuous images of all pseudocircles	491
Neil Robert Gray, Unstable points in the hyperspace of connected subsets	515
Franklin Haimo, Polynomials in central endomorphisms	521
John Sollion Hsia, Integral equivalence of vectors over local modular lattices	527
Jim Humphreys, Existence of Levi factors in certain algebraic groups	543
E. Christopher Lance, Automorphisms of postliminal C*-algebras	547
Sibe Mardesic, Images of ordered compacta are locally peripherally metric	557
Albert W. Marshall, David William Walkup and Roger Jean-Baptiste Robert Wets,	
Order-preserving functions: Applications to majorization and order statistics	569
Wellington Ham Ow, An extremal length criterion for the parabolicity of	
Riemannian spaces	585
Wellington Ham Ow, Criteria for zero capacity of ideal boundary components of	
Riemannian spaces	591
J. H. Reed, Inverse limits of indecomposable continua	597
Joseph Gail Stampfli, Minimal range theorems for operators with thin spectra	601
Roy Westwick, Transformations on tensor spaces	613
Howard Henry Wicke, The regular open continuous images of complete metric	
spaces	621
Abraham Zaks, A note on semi-primary hereditary rings	627
Thomas William Hungerford, Correction to: "A description of $\operatorname{Mult}_i(A^1, \dots, A^n)$ by generators and relations"	629
Uppuluri V. Ramamohana Rao, Correction to: "On a stronger version of Wallis'	02)
formula"	629
Takesi Isiwata, Correction: "Mappings and spaces"	630
Henry B. Mann, Josephine Mitchell and Lowell Schoenfeld, <i>Correction to</i> :	050
"Properties of differential forms in n real variables"	631
James Calvert, Correction to: "An integral inequality with applications to the	031
Dirichlet problem"	631
K. Srinivasacharyulu, Correction to: "Topology of some Kähler manifolds"	632
12. Similardia julia, Correction to. Topology of Some Runter manyous	052