Henry Ford Hospital Medical Journal

Volume 21 | Number 2 Article 8

6-1973

Back Matter

Follow this and additional works at: https://scholarlycommons.henryford.com/hfhmedjournal
Part of the <u>Life Sciences Commons</u>, <u>Medical Specialties Commons</u>, and the <u>Public Health</u>
Commons

Recommended Citation

 $(1973) \ "Back Matter," \ Henry Ford Hospital Medical Journal: Vol. 21: No. 2: No. 2$

This Article is brought to you for free and open access by Henry Ford Health System Scholarly Commons. It has been accepted for inclusion in Henry Ford Hospital Medical Journal by an authorized editor of Henry Ford Health System Scholarly Commons.

Advice to Authors

Henry Ford Hospital Medical Journal

The Editorial Board of the Henry Ford Hospital Medical Journal welcomes papers for review and possible publication from any former or current staff member of the Henry Ford Hospital or the Edsel B. Ford Institute for Medical Research. The Journal provides a rapid means of publication of papers covering a broad spectrum of interests including case presentations, scientific experimental studies from either basic or clinical research science laboratories, preliminary communications, and papers philosophically oriented.

Style of writing should conform to good English usage and be clear, readable and optimally brief. Within these limitations individuality will not be discouraged. Certain conformities are essential for a good journal and the ones expected here are as follows:

Acknowledgements of grant support should be indicated in an initial footnote, and the departmental and divisional affiliations indicated at the same point.

Layout of the textual presentation and number of illustrations is left to the discretion of the author, within reasonable limits.

Dorland's Medical Dictionary and Webster's New Collegiate Dictionary are the standards used. Generally, the style book of the American Medical Association is followed, with titles as abbreviated by *Index Medicus*.

A summary/abstract, which is a 150-200 word statement of purpose and conclusions, should be furnished for use with the paper.

All tabulated material should be submitted camera-ready. Where illustrations cannot be used same size, desired "cropping" should be shown or reduction considered.

References should be in numerical rather than alphabetical sequence, according to their order of appearance in the text, and in the following style:

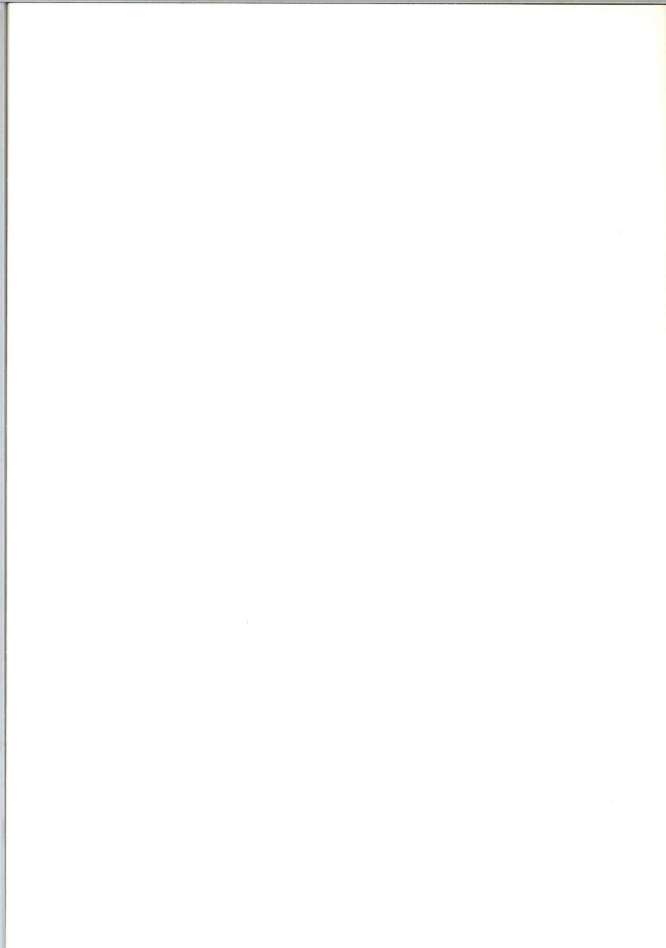
- Swinger GA and Quince PD: Oxadelic levels in the newt bladder, and their clinical significance. Ann Sci: 42:103-10, Mar 1967
- Burns JG: Principles of Dermatology, ed
 New York, McGraw-Hill, 1968, pp 31-44

Responsibility for accuracy of references rests with the author.

Three copies of the manuscript are required, with the author keeping at least one more. One complete set of original illustrations must be submitted with the three copies of manuscript, and the author must have available at least one complete duplicate set of these illustrations. One submitted manuscript copy should be the original and the other two dry-copy (eg, Xerox). Dry copies of the illustrations should be included with the two similar copies of the manuscript. The editors are aware that the optimal quality of illustrations will be apparent only in the originals.

One hundred reprints will be made available without charge to the authors of each paper published in the Journal. Reasonable requests for additional reprints made at the time of acceptance of the paper for publication will be considered and honored if possible.

Suggestions about any of this advice which readers and authors think will serve to improve the Journal will be welcomed by the editors.





Henry Ford Hospital Detroit, Michigan 48202

Address correction requested. Forwarding and return postage guaranteed.

U. S. Postage
PAID

Detroit, Mich.

Permit No. 6785

Non-Profit Org.

guaranteed. Als. A. Kelly

US ISSN 0018-0416

Complications of Treated Cushing's Syndrome L. B. Morrow MD; R. C. Mellinger, MD; M. S. Zafar, MD, and Richmond W. Smith, **Toxic Megacolon in Granulomatous Colitis** K. Anselm, MD; S. A. Rosenblum, MD, and V. DeMarco, MD The Scanning Electron Microscope: Applications at The Edsel B. Ford Institute for Medi-75 cal Research J. H. L. Watson, PhD The Involvement of Urinary Kallikrein in the Renal Escape from the Sodium Retaining 85 **Effect of Mineralocorticoids** M. Marin-Grez, MD; N. B. Oza, PhD, and O. A. Carretero, MD Cleft Lip and Palate — Experience at Henry **Ford Hospital** 91 W. Peter McCabe, MD Publications of the staff — Titles and selected 101 abstracts