

20 September 1976

Professor F. Corollary
Department of Mathematics
University of Michigan

Dear Prof. Corollary:

I regret to inform you that your paper "Lesbianism in Planar Graphs" has been rejected by our journal. The referee has asked that I pass on his comments to you. They are as follows:

- (1) Your paper would probably reach a wider audience if its three sections were all written in the same language--preferably not being any of Bulgarian, Eskimo, or Esperanto.
- (2) Most journals find it impractical to publish articles having a length of 666 pages. (You could perhaps make your paper more concise by omitting anecdotes about your Thanksgiving dinner in Edmonton.)
- (3) It may cause confusion to the reader when you write: "Our notation follows that of Harary on odd-numbered pages, Berge on even-numbered pages."
- (4) Generally it is good policy not to make threats upon the life of the managing editor and his family should your paper be rejected.

I hope that you find these comments useful.

Sincerely,



J. J. Matroid
Managing Editor

The Goniff Publishing Company* is commencing publication of a new international journal, called the Journal of Multigraph Theory, in January 1984 (tentative). The Journal of Multigraph Theory is a research journal which has been created for the publication of exceptional articles on all aspects of multigraph theory mentioned in the book "Multigraph Theory" by Prof. F. Corollary of the University of Michigan.

The founder and editor of this new journal is Professor F. Corollary of the University of Michigan. The co-editor is Professor Idi Amin Dada of the University of Uganda. The editorial board is still being assembled, but Prof. Corollary plans to get Kasimir Kuratowski, Francis and Frederick Guthrie, and Leonhard Euler, among others.

A partial list of contents for the first issue follows.

1. "Lesbianism in planar graphs," by F. Corollary.
2. "A survey of ramsey theorem surveys by F. Corollary," by F. Corollary.
3. "An upper bound for the chromatic number of a bipartite graph," by F. Corollary.
4. "Does the study of edge-less graphs make set theory obsolete?," by F. Corollary.

Notice for Authors

All contributors will receive 20 reprints of their paper; authors referencing Prof. Corollary's book "Multigraph Theory" will receive 40 reprints.

All graphs must be finite, loopless, and undirected. Numbers may NOT appear on vertices, edges, or faces of graphs. Multiple edges will be permitted ONLY if accompanied by a note from the author's mother AND approved by the editors. Deviations from this policy may cause delays, disease, and famine.

*Goniff Publishing Company is a subsidiary of Corollary Industries International.