



DRAKE UNIVERSITY

Department of Mathematics
and Computer Science

April 12, 1990

Robin Taylor
c/o Department of Mathematics and Computer Science
Drake University
Des Moines, IA 50311

Dear Ms. Taylor:

Congratulations on your excellent presentation at the recent Iowa Mathematics Meetings on April 6 at Iowa State University in Ames. The following four presentations were recognized at the April 7 business meeting as the outstanding undergraduate papers presented:

Michael Deierling, Drake Univ., Lincoln H.S., and Central Academy,
CONSTRUCTION OF GRAPHS OF HIGH DIMENSION

Jonathan Kessel, Drake Univ., Lincoln H.S., and Central Academy,
CONSTRUCTION OF HIGHLY SYMMETRICAL GRAPHS

Paul Shimura, Maharishi International University,
TESSELLATION OF NON-ORIENTABLE SURFACES

Robin Taylor, Drake University,
BINARY CODES FOR ACYCLIC GRAPHS

For this recognition you will receive a one-year student membership in the Mathematical Association of America with your choice of any one of the three MAA journals. If you are already a member of the Association, then you may choose to extend your student membership by one year (with your choice of journal) or you may select any book from the MAA Publications Catalog 1989-90.

Please complete the enclosed form and return it to me as soon as possible. I need your name (as it should be listed on MAA records), mailing address, month and year of birth, and your choice of journal. If you are currently a member then indicate clearly whether you wish the membership extended (and give the journal option) or which book you would like to receive. Faculty in your mathematics department can help you with your choices.

If I can be of any help write to me at Drake or call 515-271-2892 (office) or 515-233-4813 (home).

Again I wish to congratulate you for your excellent work.

Sincerely,

David O. Oakland, Sec-Treas
Iowa Section
Mathematical Association of America
c/o Dept. of Mathematics
Drake University
Des Moines, IA 50311

xc: Chair, Department of Mathematics and Computer Science, Drake University