CONTENTS

•		Page
Editorial	D. Hurley	3
Obituary Dr. R.C. Geary	D. Hurley	4
Irish Mathematical Society. News Items.		5
Personal Items		10
News and Reports		
Irish National Mathematics Contest 1982 Dublin Reports	F. Holland	12 14
Articles		
Numerical Methods in Dynamical Weather Prediction	R. Bates	19
Recent Developments in Linear	F.J. Gaines	29
Programming The Influence Curve Feigenbaum's Number Paths in a Graph Is Nevanlinna Theory Dead? - An Essay	G. Kelly J. Kennedy J. Siemons R.M. Timoney	36 49 55 60
Short Notes		
The Mean Value Theorem for Vector Valued Functions: A Simple Proof A Simple Proof of Taylor's Theorem Linear Independence for Cork	W.S. Hall and M.L. Newell R. Ryan R.E. Hante	67 69 70
Mathematical Education		
	A.K. Seda	71
Using Microcomputers in University Mathematics Teaching	A.W. Wickstead	77
Review		
Developing Mathematical Thinking. Reviewed by	K. McDonagh	82
Problems	P.J. Rippon	86
Conference Reports		
Limerick Algebra '82 Mathematics Education Seminar	P. Fitzpatnick S. Close	89 91
Conference Announcements		93

Editorial

At its recent meeting, the Committee of the Irish Mathematical Society decided that the Newsletter will be published three times each year; at the end of the months of March, September and December. The March and December issues will be available at the Mathematical Symposia in the Dublin Institute for Advanced Studies. It is hoped that the regular appearance and good quality printing will encourage members to write articles for the various sections of the Newsletter.

In the next issue there will be a new section on the History of Mathematics. I believe that there is a particular need to record the contributions of Mathematicians who were Irish or who worked in Ireland, so articles detailing these activities will be particularly welcome.

I would like to thank Ms. Una Sheehan for the typing of recent issues of the Newsletter.

D. Hurley