TABLE OF CONTENTS

Some Primality Tests Constructed from a Cubic Extension of the Lucas Functions E. L. Roettger and H. C. Williams	194
Some Series Involving Products Between the Harmonic Numbers and the Fibonacci Numbers	214
A Family of Sums of Gibonacci Polynomial Products of Order 4 Revisited	225
Nondecreasing Deutsch Paths	232
Infinite Sums Involving Gibonacci Polynomial Products	237
Inverse Relations for Lucas Sequences	246
On Generalized Zeckendorf Decompositions and Generalized Golden Strings	254
Infinite Sums Involving Gibonacci Polynomial Products Revisited Thomas Koshy	262
Errata – Some Properties of Generalized Pascal Squares and Triangles	272
Elementary Problems and Solutions Edited by Harris Kwong	273
Advanced Problems and Solutions Edited by Florian Luca	280