

TABLE OF CONTENTS

Fibonacci Conference Announcement	290
Combinatorial Identities for the Padovan Numbers <i>Steven J. Tedford</i>	291
Alternating Offers Bargaining and the Golden Ratio <i>Shiran Rachmievitch</i>	299
Some Extended Gibonacci Polynomial Sums with Dividends <i>Thomas Koshy</i>	303
Sums of Squares of Tetranacci Numbers: A Generating Function Approach <i>Helmut Prodinger and Sarah J. Selkirk</i>	313
A Family of Nonlinear Recurrences and Their Linear Solutions <i>Roger C. Alperin</i>	318
Periodicity of Ones Digits in Jacobsthal Numbers with Triangular and Jacobsthal Subscripts <i>Thomas Koshy and Zhenguang Gao</i>	322
Euclid's Theorem Redux <i>Ben Delo and Filip Saidak</i>	331
The Parametric Pascal Rhombus <i>Lin Yang and Sheng-Liang Yang</i>	337
Fibonacci Graphs <i>Steven J. Tedford</i>	347
Triangular-Like Numbers That Are Triangular <i>Gopal Krishna Panda and Sushree Sangeeta Pradhan</i>	356
On a Curious Property of F_{184} <i>Alaa Altassan and Florian Luca</i>	363
Errata - The p -adic Valuation of Lucas Sequences When p Is a Special Prime <i>Christian Ballot</i>	366
Elementary Problems and Solutions <i>Edited by Harris Kwong</i>	367
Advanced Problems and Solutions <i>Edited by Florian Luca</i>	373
The Paul Bruckman Prize	380
Volume Index	381