VOLUME INDEX

AURSUKAREE, Saralee (coauthor: Prapanpong Pongsriiam), *On Exactly 3-Deficient-Perfect Numbers*, 59(1):33–46.

BRODERIUS, Mark (coauthor: John Greene), *Lucas Sequences Containing Few Primes*, 59(2):136–144.

CERECEDA, José Luis, *Bernoulli and Faulhaber*, 59(2):145–149.

CHU, Hùng Việt, *Partial Sums of the Fibonacci Sequence*, 59(2):132–135.

CHU, Hùng Việt, *Various Sequences from Counting Subsets*, 59(2):152–157.

CHU, Hùng Việt, *On Generalized Zeckendorf Decompositions and Generalized Golden Strings*, 59(3):254–261.

CUSENZA, Anna (coauthors: Aidan Dunkelberg, Kate Huffman, Dianhui Ke, Daniel Kleber, Steven J. Miller, Clayton Mizgerd, Vashisth Tiwari, Jingkai Ye, and Xiaoyan Zheng), *Winning Strategy for Multiplayer and Multi-Alliance Zeckendorf Games*, 59(4):308–318.

DEKKING, F. Michel, *How to Add Two Natural Numbers in Base Phi*, 59(1):19–22.

DUNKELBERG, Aidan (coauthors: Anna Cusenza, Kate Huffman, Dianhui Ke, Daniel Kleber, Steven J. Miller, Clayton Mizgerd, Vashisth Tiwari, Jingkai Ye, and Xiaoyan Zheng), *Winning Strategy for Multiplayer and Multi-Alliance Zeckendorf Games*, 59(4):308–318.

ELIZALDE, Sergi, *A Simple Bijective Proof of a Familiar Derangement Recurrence*, 59(2):150–151.

FOX, Glenn J., *Integers that Satisfy a Fermat’s Congruence of Higher Power*, 59(4):291–297.

GILSON, Amelia (coauthors: Hadley Killen, Tamás Lengyel, Steven J. Miller, Nadia Razek, Joshua M. Siktar, and Liza Sulkin), *Zeckendorf’s Theorem Using Indices in an Arithmetic Progression*, 59(4):327–337.

GREENE, John (coauthor: Mark Broderius), *Lucas Sequences Containing Few Primes*, 59(2):136–144.

HUFFMAN, Kate (coauthors: Anna Cusenza, Aidan Dunkelberg, Dianhui Ke, Daniel Kleber, Steven J. Miller, Clayton Mizgerd, Vashisth Tiwari, Jingkai Ye, and Xiaoyan Zheng), *Winning Strategy for Multiplayer and Multi-Alliance Zeckendorf Games*, 59(4):308–318.

JOHNSON, Marjorie, *In Memoriam – Gerald E. Bergum*, 59(1):2.

KE, Dianhui (coauthors: Anna Cusenza, Aidan Dunkelberg, Kate Huffman, Daniel Kleber, Steven J. Miller, Clayton Mizgerd, Vashisth Tiwari, Jingkai Ye, and Xiaoyan Zheng), *Winning Strategy for Multiplayer and Multi-Alliance Zeckendorf Games*, 59(4):308–318.

KHEMARATCHATAKUMTHORN, Tanmatada (coauthors: Asim Patra and Gopal Krishna Panda), *Exact Divisibility by Powers of the Balancing and Lucas-Balancing Numbers*, 59(1):57–64.

KILLEN, Hadley (coauthors: Amelia Gilson, Tamás Lengyel, Steven J. Miller, Nadia Razek, Joshua M. Siktar, and Liza Sulkin), *Zeckendorf’s Theorem Using Indices in an Arithmetic Progression*, 59(4):327–337.

KILLPATRICK, Kendra (coauthor: Jordan Weaver), *A Bijection for the Fibonomial Coefficients*, 59(1):14–18.

NOVEMBER 2021 381
KLEBER, Daniel (coauthors: Anna Cusenza, Aidan Dunkelberg, Kate Huffman, Dianhui Ke, Steven J. Miller, Clayton Mizgerd, Vashisth Tiwari, Jingkai Ye, and Xiaoyan Zheng), Winning Strategy for Multiplayer and Multialliance Zeckendorf Games, 59(4):308–318.

KOSHY, Thomas, Extended Gibonacci Sums of Polynomial Products of Orders 4 and 5, 59(1):4–13.

KOSHY, Thomas, Extended Gibonacci Sums of Polynomial Products of Orders 4 and 5 Revisited, 59(1):23–32.

KOSHY, Thomas, A Family of Sums of Gibonacci Polynomial Products of Order 4, 59(2):98–107.

KOSHY, Thomas, Graph-Theoretic Confirmations of Four Sums of Gibonacci Polynomial Products of Order 4, 59(2):167–175.

KOSHY, Thomas, A Family of Sums of Gibonacci Polynomial Products of Order 4 Revisited, 59(3):225–231.

KOSHY, Thomas, Infinite Sums Involving Gibonacci Polynomial Products, 59(3):237–245.

KOSHY, Thomas, Infinite Sums Involving Gibonacci Polynomial Products Revisited, 59(3):262–271.

KOSHY, Thomas, Graph-Theoretic Confirmations of Four Sums of Jacobsthal Polynomial Products of Order 4, 59(4):319–326.

KOSHY, Thomas, Infinite Sums Involving Jacobsthal Polynomial Products, 59(4):338–348.

KŘÍŽEK, Michal (coauthor: Lawrence Somer), Second-Order Linear Recurrences Having Arbitrarily Large Defect Modulo \( p \), 59(2):108–131.

LENGYEL, Tamás (coauthors: Amelia Gilson, Hadley Killen, Steven J. Miller, Nadia Razek, Joshua M. Siktar, and Liza Sulkin), Zeckendorf’s Theorem Using Indices in an Arithmetic Progression, 59(4):327–337.

LI, Yao-Qiang, Divisibility Properties of Factors of the Discriminant of Generalized Fibonacci Numbers, 59(1):65–77.

LIN, Xianzu, Values of Bernoulli and Euler Polynomials at Rational Points, 59(1):78–81.

LUCA, Florian, On the Discriminant of the \( k \)-generalized Fibonacci Polynomial, 59(4):298–307.

MILLER, Steven J. (coauthors: Anna Cusenza, Aidan Dunkelberg, Kate Huffman, Dianhui Ke, Daniel Kleber, Clayton Mizgerd, Vashisth Tiwari, Jingkai Ye, and Xiaoyan Zheng), Winning Strategy for Multiplayer and Multialliance Zeckendorf Games, 59(4):308–318.

MILLER, Steven J. (coauthors: Amelia Gilson, Hadley Killen, Tamás Lengyel, Nadia Razek, Joshua M. Siktar, and Liza Sulkin), Zeckendorf’s Theorem Using Indices in an Arithmetic Progression, 59(4):327–337.

MIZGERD, Clayton (coauthors: Anna Cusenza, Aidan Dunkelberg, Kate Huffman, Dianhui Ke, Daniel Kleber, Steven J. Miller, Vashisth Tiwari, Jingkai Ye, and Xiaoyan Zheng), Winning Strategy for Multiplayer and Multialliance Zeckendorf Games, 59(4):308–318.

OLLERTON, R. L. (coauthor A. G. Shannon), A Note on Ledin’s Summation Problem, 59(1):47–56.

OLLERTON, R. L. (coauthor A. G. Shannon), Errata - Some Properties of Generalized Pascal Squares and Triangles, 59(3):272.
VOLUME INDEX

PANDA, Gopal Krishna (coauthors: Asim Patra and Tammatada Khemaratchatakumthorn), *Exact Divisibility by Powers of the Balancing and Lucas-Balancing Numbers*, 59(1):57–64.

PATRA, Asim (coauthors: Gopal Krishna Panda and Tammatada Khemaratchatakumthorn), *Exact Divisibility by Powers of the Balancing and Lucas-Balancing Numbers*, 59(1):57–64.

PONGSRIIAM, Prapanpong (coauthor: Saralee Aursukaree), *On Exactly 3-Deficient-Perfect Numbers*, 59(1):33–46.

PRATON, Iwan (coauthor: Nart Shalqui), *Amicable Heron Triangles*, 59(4):362–364.

PRODINGER, Helmut, *Nondecreasing Deutsch Paths*, 59(3):232–236.

RAZEK, Nadia (coauthors: Amelia Gilson, Hadley Killen, Tamás Lengyel, Steven J. Miller, Joshua M. Siktar, and Liza Sulkin), *Zeckendorf’s Theorem Using Indices in an Arithmetic Progression*, 59(4):327–337.

ROETTGER, E. L. (coauthor: H. C. Williams), *Some Primality Tests Constructed from a Cubic Extension of the Lucas Functions*, 59(3):194–213.

SHALQINI, Nart (coauthor: Iwan Praton), *Amicable Heron Triangles*, 59(4):362–364.

SHANNON, A. G. (coauthor: R. L. Ollerton), *A Note on Ledin’s Summation Problem*, 59(1):47–56.

SHANNON, A. G. (coauthor: R. L. Ollerton), *Errata – Some Properties of Generalized Pascal Squares and Triangles*, 59(3):272–272.

SIKTAR, Joshua M. (coauthors: Amelia Gilson, Hadley Killen, Tamás Lengyel, Steven J. Miller, Nadia Razek, and Liza Sulkin), *Zeckendorf’s Theorem Using Indices in an Arithmetic Progression*, 59(4):327–337.

SOMER, Lawrence (coauthor: Michal Krížek), *Second-Order Linear Recurrences Having Arbitrarily Large Defect Modulo p*, 59(2):108–131.

STEWART, Seán M., *Some Series Involving Products Between the Harmonic Numbers and the Fibonacci Numbers*, 59(3):214–224.

SULKIN, Liza (coauthors: Amelia Gilson, Hadley Killen, Tamás Lengyel, Steven J. Miller, Nadia Razek, and Joshua M. Siktar), *Zeckendorf’s Theorem Using Indices in an Arithmetic Progression*, 59(4):327–337.

TIWARI, Vashisth (coauthors: Anna Cusenza, Aidan Dunkelberg, Kate Huffman, Dianhui Ke, Daniel Kleber, Steven J. Miller, Clayton Mizgerd, Jingkai Ye, and Xiaoyan Zheng), *Winning Strategy for Multiplayer and Multialliance Zeckendorf Games*, 59(4):308–318.

TSUNO, Yuji, *Extended Results on Integer Values of the Generating Functions for Sequences Given by Pell’s Equations*, 59(4):308–318.

TUENTER, Hans J. H., *Inverse Relations for Lucas Sequences*, 59(3):246–253.

WEAVER, Jordan (coauthor: Kendra Killpatrick), *A Bijection for the Fibonomial Coefficients*, 59(1):14–18.

WILLIAMS, H. L. (coauthor: E. L. Roettger), *Some Primality Tests Constructed from a Cubic Extension of the Lucas Functions*, 59(3):194–213.

YE, Jingkai (coauthors: Anna Cusenza, Aidan Dunkelberg, Kate Huffman, Dianhui Ke, Daniel Kleber, Steven J. Miller, Clayton Mizgerd, Vashisth Tiwari, and Xiaoyan Zheng), *Winning Strategy for Multiplayer and Multialliance Zeckendorf Games*, 59(4):308–318.
THE FIBONACCI QUARTERLY

YOOON, Soowhan, Analytic Connection Between the Fibonacci Sequence and Diagonal Sums of Binomial Coefficients, 59(4):349–361.

ZHENG, Xiaoyan (coauthors: Anna Cusenza, Aidan Dunkelberg, Kate Huffman, Dianhui Ke, Daniel Kleber, Steven J. Miller, Clayton Mizgerd, Vashisth Tiwari, and Jingkai Ye), Winning Strategy for Multiplayer and Multiallance Zeckendorf Games, 59(4):308–318.