

VOLUME INDEX

- ALMKVIST, Gert. "A Solution to a Tantalizing Problem," 24(4):316-322.
- ATANASSOV, Krassimir T. "On a Second New Generalization of the Fibonacci Sequence," 24(4):362-365.
- BHATTACHARYA, Bhargab B. (coauthors B. P. Sinha, S. Ghose, & P. K. Srimani). "A Further Note on Pascal Graphs," 24(3):251-257.
- BOLLINGER, Richard C. "A Note on Pascal-T Triangles, Multinomial Coefficients, and Pascal Pyramids," 24(2):140-144.
- BRUCE, Ian. "Sequences Generated by Multiple Reflections," 24(3):268-272.
- BRUCKMAN, PAUL S. "A Relation for the Prime Distribution Function," 24(3):273-276.
- CASTELLANOS, Dario. "Rapidly Converging Expansions with Fibonacci Coefficients," 24(1):70-82.
- CHANG, Derek K. "Higher-Order Fibonacci Sequences Modulo m ," 24(2):138-139; "On Fibonacci Binary Sequences," 24(2):178-179; "On Fibonacci k -ary Trees," 24(3):258-262.
- CHIA, G. L. "A Note Concerning the Number of Odd-Order Magic Squares," 24(4):328-331.
- CLARK, Dean S. "Fibonacci Numbers as Expected Values in a Game of Chance," 24(3):263-267.
- COHEN, Daniel I. A. (coauthor Talbot M. Katz). "The First Property for Exponential Sequences Is Independent of the Underlying Distribution," 24(1):2-7.
- CREELY, Joseph W. "Some Combinatorial Sequences," 24(3):209-220.
- DESMOND, James E. "Expansion of the Fibonacci Numbers F_{mn+r} in the m^{th} Powers of Fibonacci or Lucas Numbers," 24(3):194-208.
- EDGAR, Hugh M. "On the Least Common Multiple of Some Binomial Coefficients," 24(4):310-312.
- EWELL, John A. "On Two- and Four-Part Partitions of Numbers Each Part a Square," 24(1):67-69; "On the Enumerator for Sums of Three Squares," 24(2):150-153.
- EYNDEN, Charles Vanden. "Differences between Squares and Powerful Numbers," 24(4):347-348.
- FARRELL, E. J. "On the Occurrences of Fibonacci Sequences in the Counting of Matchings in Linear Polygonal Chains," 24(3):238-246.
- FILASETA, Michael. "Newton's Method and Simple Continued Fractions," 24(1):41-46.
- FILIPPONI, Piero. "A Note on the Representation of Integers as a Sum of Distinct Fibonacci Numbers," 24(4):336-343.
- FREITAG, H. T. (coauthor G. M. Philipp). "A Congruence Relation for Certain Recursive Sequences," 24(4):332-335.
- GALLINAR, J.-P. "The Fibonacci Ratio in a Thermodynamical Problem: A Combinatorial Approach," 24(3):247-250.
- GHOSE, Suranjan (coauthors B. P. Sinha, B. B. Bhattacharya, & P. K. Srimani). "A Further Note on Pascal Graphs," 24(3):251-257.
- GOOD, I. J. "Skew Circulants and the Theory of Numbers," 24(1):47-60; "Skew Circulants and the Theory of Numbers: An Addendum," 24(2):176-177.
- GOODMAN, A. W. "An Entire Function that Gives the Fibonacci Numbers at the Integers," 24(2):145-149.
- HILLMAN, A. P., Editor. Elementary Problems and Solutions, 24(1):84-87; 24(2):180-184; 24(3):277-282; 24(4):371-375.
- HIROSE, Shiochi. "On Some Polygonal Numbers Which Are, at the Same Time, Two Other Polygonal Numbers," 24(2):99-106.
- HORADAM, A. F. "Generalized Zigzag Polynomials," 24(1):8-16; "Hypersurfaces Associated with Simson Formula Analogues," 24(3):221-226; "Determinantal Hypersurfaces for Lucas Sequences of Order r , and a Generalization," 24(3):227-237; (coauthor Bro. J. M. Mahon), "Matrix and Other Summation Techniques for Pell Polynomials," 24(4):290-309; (coauthor A. P. Treweek), "Simson's Formula and an Equation of Degree 24," 24(4):344-348; (coauthor S. Pethe), "Euclidean Coordinates as Generalized Fibonacci Number Products," 24(4):366-370.
- HOWARD, F. T. "Explicit Formulas for Numbers of Ramanujan," 24(2):168-175.
- KATZ, Talbot M. (coauthor Daniel I. A. Cohen). "The First Property For Exponential Sequences Is Independent of the Underlying Distribution," 24(1):2-7.

VOLUME INDEX

- LARISON, Clarence B. "Sidney's Series," 24(4):313-315, 361.
LONG, Calvin T. "Discovering Fibonacci Identities," 24(2):160-167; "A Note on Moessner's Process," 24(4):349-355.
MAHON, Bro. J. M. (coauthor A. F. Horadam). "Matrix and Other Summation Techniques for Pell Polynomials," 24(4):290-309.
NOWAK, Werner Georg. "On the Minimum of a Ternary Cubic Form," 24(2):129-132.
PADILLA, Gloria C., Assistant Editor. Elementary Problems and Solutions, 24(1):84-87; 24(2):180-184; 24(3):277-282; 24(3):371-375.
PETERS, J. M. H. "Tenth Roots and the Golden Ratio," 24(4):323-327.
PETHE, S. (coauthor A. F. Horadam). "Euclidean Coordinates as Generalized Fibonacci Number Products," 24(4):366-370.
PHILLIPS, G. M. (coauthor H. T. Freitag). "A Congruence Relation for Certain Recursive Sequences," 24(4):332-335.
POPOV, Blagoj S. "Summation of Reciprocal Series of Numerical Functions of Second Order," 24(1):17-21.
SHALLIT, J. O. "Metric Theory of Pierce Expansions," 24(1):22-40.
SINHA, Bhabani P. (coauthors S. Ghose, B. B. Bhattacharya, & P. K. Srimani). "A Further Note on Pascal Graphs," 24(3):251-257.
SRIMANI, Pradip K. (coauthors, B. P. Sinha, S. Ghose, & B. B. Bhattacharya). "A Further Note on Pascal Graphs," 24(3):251-257.
STERNHEIMER, R. M. "Some Results Concerning Pythagorean Triplets," 24(2):107-128.
STEVENS, Harlan R. "Bernoulli Numbers and Kummer's Criterion," 24(2):154-159.
TREWEEK, A. P. (coauthor A. F. Horadam). "Simson's Formula and an Equation of Degree 24," 24(4):344-348.
TURNER, J. C. "On a Class of Knots with Fibonacci Invariant Numbers," 24(1):61-66.
WALL, Charles R., Assistant Editor. Elementary Problems and Solutions, 24(1):84-87; 24(2):180-184; 24(3):277-282; 24(4):371-375.
WHITE, Tad. "On the Coefficients of a Recursion Relation for the Fibonacci Partition Function," 24(2):133-137.
WHITNEY, Raymond E., Editor. Advanced Problems and Solutions, 24(1):88-96; 24(2):185-192; 24(3):282-288; 24(4):376-381.
WILCOX, Howard J. "Fibonacci Sequences of Period n in Groups," 24(4):356-361.