

VOLUME INDEX

- AHUJA, J. C., and Nash, S. W., "A Note on Orthogonal Polynomials," pp. 49-55.
- ALEXANDERSON, Gerald L., Problem Proposed: B-102, p. 373.
- ALFRED, Brother U., "Recurring Sequences — Book Review," p. 208; "Exploring Special Fibonacci Relations," pp. 262-263; "Algebra Through Problem Solving — Book Review," p. 264; Problems Proposed: H-92, p. 252; H-52, p. 254; B-95, p. 283; B-79, p. 287; Problem Solution: B-79, p. 287.
- ARKIN, Joseph, "A Note on a Theorem of Jacobi," pp. 359-362; Problem Proposed: H-102, p. 333.
- AVRIEL, Mordecai, and Wilde, Douglass J., "Optimality Proof for the Symmetric Fibonacci Search Technique, pp. 265-269.
- BACKSTROM, Robert P., "On the Determination of Zeros of the Fibonacci Sequence," pp. 313-322.
- BASIN, S. L., Problem Proposed: H-53, p. 253; Problem Solved: B-20, p. 192.
- BEARD, R. S., "Star Geometry," pp. 70-72; "Powers of the Golden Section," pp. 163-167.
- BENTLEY, Anne E., Problem Solution: B-83, p. 375.
- BERG, Murray, "Phi, the Golden Ratio (to 4599 Decimal Places) and Fibonacci Numbers," pp. 157-162; Problem Solution: B-72, p. 93.
- BICKNELL, Marjorie, and Draim, N. A., "Sums of n^{th} Powers of Roots of a Given Quadratic Equation," pp. 170-178.
- BOISEN, Monte, Jr., Problem Proposed: H-87, p. 149.
- BREAULT, Dermott A., Problem Solutions: B-70, p. 192; B-71, p. 192.
- BRIDGER, Clyde A., Problem Proposed: B-94, p. 283. Problem Solutions: B-46, p. 192; B-76, p. 285; B-77, p. 286; B-83, p. 375; B-84, p. 376; B-85, p. 377.
- BROOKE, Maxey, Problems Proposed: H-89, p. 251; B-80, p. 287; H-96, p. 332. Problem Solution: B-80, p. 287.
- BROWN, J. L., Jr., Problems Proposed: B-92, p. 191; H-58, p. 338. Problem Solutions: B-44, p. 192; B-45, p. 192; B-47, p. 192; B-48, p. 192; B-50, p. 192; B-71, p. 192; B-75, p. 192; B-79, p. 287; H-54, p. 334; H-57, p. 338; H-58, p. 338.

- CARLITZ, L., "Some Orthogonal Polynomials Related to Fibonacci Numbers," pp. 43-48; "Some Determinants Containing Powers of Fibonacci Numbers," pp. 129-134; "Some Binomial Coefficient Identities," pp. 323-331; Problems Proposed: H-47, p. 254; H-51, p. 255; H-97, p. 332; H-56, p. 335. Problems Solved: H-51, p. 258; B-81, p. 288; H-56, p. 335.
- CASHWELL, E. D., and Everett, C. H., "Fibonacci Spaces," pp. 97-115.
- CASTOWN, Rudolph W., Problem Solution: B-72, p. 92.
- CHURCH, C. A., Jr., Problem Solution: B-46, p. 192.
- DEILY, Gerard R., "A Logarithmic Formula for Fibonacci Numbers," p. 89; "Terminal Digit Coincidences Between Fibonacci Numbers and Their Indices," pp. 151-156.
- DENCE, Thomas F., Problem Proposed: B-101, p. 373. Problem Solution: B-83, p. 375.
- DESMOND, James E., Problem Solutions: B-70, p. 192; B-72, p. 192; B-83, p. 375; B-84, p. 376; B-85, p. 377; B-86, p. 377.
- DRAIM, N. A., and Bicknell, Marjorie, "Sums of n^{th} Powers of Roots of a Given Quadratic Equation," pp. 170-178.
- DUNCAN, R. L., "Note on the Euclidean Algorithm," pp. 367-368.
- DUNTON, M., and Grimm, R. E., "Fibonacci on Egyptian Fractions," pp. 339-354.
- EMERSON, Edgar I., "On the Integer Solution of the Equation $5x^2 \pm 6x + 1 = y^2$ and Some Related Observations," pp. 63-69.
- EVERETT, C. J., and Cashwell, E. D., "Fibonacci Spaces," pp. 97-115.
- FEDERIGHI, Enrico T., and Roll, Ronald G., "A Letter to the Editor," pp. 85-87.
- FERGUSON, David E., "An Expression for Generalized Fibonacci Numbers," pp. 270-273.
- FERNS, H. H., Problem Proposed: B-104, p. 374.
- FIELDER, Daniel C., "Enumeration of Partitions Subject to Limitations on Size of Members," pp. 209-216.
- FLOYD, Robert W., Problem Proposed: H-94, p. 258.
- FORD, Gary, Problem Solutions: H-47, p. 255; H-51, p. 255.
- FOSTER, B. L., "A Lower Bound for Maximum Zero-One Determinants," pp. 187-189.

- FRIDY, J. A., "Generalized Bases for the Real Numbers," pp. 193-201.
- GILLESPIE, F. S., and Utz, W. R., "A Generalized Langford Problem," pp. 184-186.
- GOULD, H. W., "A Fibonacci Crossword Puzzle," pp. 59 and 150; Problem Proposed: H-85, p. 148.
- GOULD, Lawrence D., Problem Solution: B-75, p. 96.
- GREENBERG, Ralph, Problem Proposed: H-50, p. 252.
- GRIMM, R. E., and Dunton, M., "Fibonacci on Egyptian Fractions," pp. 339 to 354.
- HALTON, John H., "On the Divisibility Properties of Fibonacci Numbers," pp. 217-240.
- HANSON, Dennis, Problem Solution: B-35, p. 192.
- HARRIS, V. C., and Styles, Carolyn C., "Generalized Fibonacci Sequences Associated with a Generalized Pascal Triangle," pp. 241-248.
- HILLMAN, A. P., Edited Elementary Problems and Solutions, pp. 90, 190, 283, and 373. Problems Proposed: B-87, p. 91, 377. Problem Solution: B-87, p. 378.
- HOGGATT, V. E., Jr., Edited Advanced Problems and Solutions, pp. 56, 148, 251, and 332; "A Power Identity for Second-Order Recurrent Sequences," Co-author, D. A. Lind, pp. 274-282. Problems Proposed: H-78, p. 56; H-82, p. 57; B-86, p. 91; H-86, p. 149; H-88, p. 149; B-86 (corrected), p. 192; H-90, p. 251; H-22, p. 253; H-53, p. 253; H-51, p. 255; B-86, p. 377; H-96, p. 332. Problem Solutions: H-52, p. 254, H-51, p. 255; B-86, p. 377.
- HOLLADAY, John C., "Some Convergent Recursive Sequences, Homeomorphic Identities, and Inductively Defined Complementary Sequences," pp. 1-36; Corrigendum for same article, pp. 249-250.
- HOMER, John E., Jr., Problem Solutions: B-70, p. 192; B-71, p. 192.
- HORNER, W. W., "Fibonacci and Euclid," pp. 168-169.
- HUNTER, J. A. H., "Perfect Number Endings," p. 82. Problems Proposed: B-72, p. 92; B-80, pp. 57, 150; H-95, p. 258; B-100, p. 373. Problem Solution: B-72, p. 93.
- HURSEY, R. J., Jr., Problem Solutions: B-70, p. 91; B-71, p. 92.
- JENTSCH, W., "On a Partial Difference Equation of L. Carlitz," p. 202.
- JESKE, James A., Problems Proposed: B-76, p. 284; B-77, p. 285; Problem Solutions: B-76, p. 284; B-77, p. 286.

- KLARNER, David A., "Determinants Involving K^{th} Powers from Second-Order Sequences," pp. 179-183; "Representations of N as a Sum of Distinct Elements from Special Sequences," pp. 289-306.
- KNUTH, Donald E., "An Almost Linear Recurrence," pp. 117-128. Problem Proposed: H-94, p. 258.
- KOHLBECKER, Eugene E., "On a Generalization of Multinomial Coefficients for Fibonacci Sequences," pp. 307-312.
- KONHAUSER, J. D., Problem Proposed: H-42, p. 58; Problem Solutions: B-82, p. 375; B-83, p. 375; B-84, p. 376; B-85, p. 377; B-86, p. 377; B-87, p. 378.
- KRAVITZ, Sidney, Problem Solutions: B-71, p. 92; B-72, p. 93; B-81, p. 288.
- LAYMAN, J. W., "Relatively Prime Sequence Solutions of Non-Linear Difference Equations," p. 116.
- LASKOWSKI, Karen S., Problem Solutions: B-83, p. 375; B-84, p. 376.
- LEDIN, George, Jr., Problems Proposed: H-98, p. 333; H-57, p. 336; Problem Solutions: B-70, p. 192; B-71, p. 192; B-72, p. 192.
- LEHMER, E., "On the Quadratic Character of the Fibonacci Root," pp. 135-138.
- LIND, Douglas, and Hoggatt, V. E., Jr., "A Power Identity for Second-Order Recurrent Sequences," pp. 274-282. Problems Proposed: B-85, p. 90, B-71, p. 92; B-70, p. 91; B-73, p. 93; H-74, p. 58; B-91, p. 190; H-91, p. 251; H-93, p. 252; B-97, p. 284; B-98, p. 284; B-99, p. 284; B-78, p. 286; B-81, p. 288; B-100, p. 373; B-85, p. 376; H-93, p. 332; H-54, p. 334. Problem Solutions: B-70, p. 91; B-71, p. 92; B-73, p. 94; B-25, p. 192; B-29, p. 192; B-30, p. 192; B-48, p. 192; B-49, p. 192; B-74, p. 192; B-75, p. 192; H-47, p. 255; H-51, p. 255; B-76, p. 285; B-77, p. 285; B-78, p. 286; B-81, p. 288; B-83, p. 375; B-84, p. 376; B-85, p. 377; B-86, p. 377; B-87, p. 378; H-54, p. 335; H-57, p. 337.
- MANA, Phil, Problems Proposed: B-90, p. 190; B-96, p. 283; B-105, p. 374.
- McNABB, Sister Mary DeSales, Problem Solution: B-24, p. 192.
- McKNIGHT, Curtis, and Priest, Dean, "A Singular Fibonacci Matrix and Its Related Lambda Function," pp. 259-261.
- MILLER, Pat, Problem Solution: B-83, p. 375.
- MILSOM, John W., Problem Solutions: B-71, p. 92; B-72, p. 93; B-83, p. 375, B-84, p. 376.
- NASH, S. W., and Ahuja, J. C., "A Note on Orthogonal Polynomials," pp. 49-55.

- NEWCOMER, Kenneth E. , Problem Solution: B-46, p. 192.
- PARKER, F. D. , Problem Solutions: B-19, p. 192; B-83, p. 375.
- PECK, C. B. A. , Problem Solutions: B-50, p. 192; B-70, p. 192; B-71, p. 192; B-86, p. 377.
- PETTIT, Martin, Problem Proposed: B-93, p. 191.
- POND, Jeremy C. , Problem Solutions: B-79, p. 287; B-82, p. 375; B-83, p. 375; B-84, p. 376; B-85, p. 377; B-86, p. 377.
- PRIEST, Dean B. , and McKnight, Curtis, "A Singular Fibonacci Matrix and its Related Lambda Function," pp. 259-261. Problem Solutions: B-70, p. 192; B-71, p. 192.
- ROBINSON, D. W. , Problem Proposed: H-100, p. 333.
- ROLL, Ronald G. , and Federighi, Enrico T. , "A Letter to the Editor," pp. 85-88.
- ROSENFELD, Azriel, Problem Solution: B-72, p. 93.
- RUMNEY, Max, Problem Proposed: H-80, pp. 57-150.
- SCOTT, Brian, Problem Solution: B-38, p. 192.
- SEAMONS, Robert S. , Problem Proposed: B-89, p. 190.
- SILER, Ken, Problem Solutions: B-17, p. 192; B-22, p. 192.
- SINGH, Gurdical, Problem Solution: B-26, p. 192.
- SMITH, Nanci, Problems Proposed: B-82, p. 90; B-82, p. 374. Problem Solution: B-82, p. 375.
- SQUIRE, Mrs. William, Problem Proposed: H-83, p. 57.
- STYLES, Carolyn C. , and Harris, V. C. , "Generalized Fibonacci Sequences Associated with a Generalized Pascal Triangle," pp. 241-248.
STYLES, "On Evaluating Certain Coefficients," pp. 139-147.
- SWAMY, M. N. S. , "Properties of the Polynomials Defined by Morgan-Voyce," pp. 73-81; "More Fibonacci Identities," pp. 369-372. Problems Proposed: B-75, p. 96; B-74, p. 94; B-84, p. 90; B-83, pp. 90 and 375; B-84, p. 375. Problem Solutions: B-52, p. 192; B-53, p. 192; B-83, p. 375; B-84, p. 376; B-74, p. 96.
- TALLMAN, Malcolm, Problem Proposed: H-101, p. 333.
- TRIGG, Charles W. , Problem Solutions: B-71, p. 92; B-72, p. 92.
- UMANSKY, Harlan, Problem Proposed: H-101, p. 333.

- URBANIJA, Frank, Solution to Problem H-42, p. 58.
- UTZ, W. R., and Gillespie, F. S., "A Generalized Langford Problem," pp. 184-186.
- VIGGIANI, Toni Ann, Problem Solution: B-83, p. 375.
- WALL, Charles R., Problem Proposed: H-99, p. 333. Problem Solutions: B-24, p. 192; B-25, p. 192; B-46, p. 192; B-47, p. 192; B-48, p. 192; B-49, p. 192; B-50, p. 192; B-53, p. 192; B-54, p. 192; B-52, p. 192.
- WALTON, Howard L., Problem Solutions: B-55, p. 192; B-70, p. 91; B-71, p. 92; B-76, p. 285;
- WEINSTEIN, Lenard, "A Divisibility Property of Fibonacci Numbers," pp. 83-84; "Letter to the Editor," p. 88.
- WELAND, Kathleen, Problem Solutions: H-47, p. 254; H-51, p. 255.
- WESSNER, John, "Binomial Sums of Fibonacci Powers," pp. 355-358. Problem Proposed: B-88, p. 190; Problem Solutions: B-70, p. 91; B-71, p. 92.
- WHITNEY, Raymond E., "Extensions of Recurrence Relations," pp. 37-42, "Compositions of Recursive Formulae, pp. 363-366. Problem Proposed: H-55, p. 253.
- WILDE, Douglass J., and Avriel, Mordecai, "Optimality Proof for the Symmetric Fibonacci Search Technique," pp. 265-269.
- WINTHROP, H., Problem Proposed: H-50, p. 252.
- WYLER, Oswald, Problem Proposed: H-84, p. 148.
- ZEITLIN, David, Problem Solutions: B-71, p. 92; B-75, p. 96; B-74, p. 94; B-73, p. 93; B-70, p. 91; B-78, p. 286; B-83, p. 375; B-84, p. 376; B-85, p. 377; B-86, p. 378; B-87, p. 378; H-58, p. 338.
