

- AGRAWAL, M. D. Problems solved: B-431, B-432, 19(4):378-79.
- ALBERTI, FURIO. "A Root Property of a Psi-Type Equation," 19(1):56-57.
- ALLADI, KRISHNASWAMI. "On the Probability that n and $\Omega(n)$ are Relatively Prime," 19(3):228-233.
- ALSPACH, BRIAN. "Perfect Magic Cubes of Order $4m$ " (coauthor, Katherine Heinrich), 19(2):97-106.
- AMUNATEGUI, IOMMI. Problem solved: B-437, 19(5):467.
- ANDO, SHIRO. "A Note on the Polygonal Numbers," 19(2):180-83.
- ANDRES, STEPHAN. Problem solved: B-432, 19(4):379.
- ANNULIS, J. Problem solved: B-430, 19(4):378.
- ARKIN, JOSEPH. "A New Type Magic Latin 3-Cube of Order Ten" (coauthor, K. Singh), 19(1):76-82; "Orthogonal Latin Systems" (coauthor, E. G. Straus), 19(4):289-93.
- BACKSTROM, ROBERT P. "On Reciprocal Series Related to Fibonacci Numbers with Subscripts in Arithmetic Progression," 19(1):14-21.
- BANGE, DAVID W. "Fibonacci Numbers in Tree Counts for Maximal Outerplane and Related Graphs" (coauthors, A. E. Barkauskas & P. J. Slater), 19(1):28-34.
- BARKAUSKAS, ANTHONY E. "Fibonacci Numbers in Tree Counts for Maximal Outerplane and Related Graphs" (coauthors, D. W. Bange & P. J. Slater), 19(1):28-34.
- BASTIDA, JULIO R. "A Quadratic Property of Certain Linearly Recurrent Sequences" (coauthor, M. J. DeLeon), 19(2):144-46; "The Determination of Certain Fields of Invariants," 19(2):147-48.
- BERZSENYI, GEORGE. Problem solved: H-302, 19(2):190-91.
- BICKNELL-JOHNSON, MARJORIE. "Diagonal Sums in the Harmonic Triangle," 19(3):196-99.
- BRADY, WRAY G. Problem proposed: B-445, 19(1):87. Problems solved: B-436, B-437, B-441, 19(5):467-469.
- BRODIN, LARS. Problem solved: B-436, 19(5):467.
- BRUCKMAN, PAUL S. Problems proposed: H-323, 19(1):93; B-453, 19(2):184-85; H-333, 19(5):470. Problems solved: B-418, B-419, B-420, B-421, B-422, B-423, 19(1):88-92; H-301, 19(1):96; B-424, B-425, B-426, B-427, B-428, B-429, 19(2):185-88; H-302, H-303, 19(2):190-91; B-430, B-431, B-432, B-433, B-434, B-435, 19(4):378-80; H-308, H-310, 19(4):382-83; B-436, B-437, B-438, B-439, B-440, B-441, 19(5):467-69; H-311, H-313, H-314, H-315, 19(5):471-75.
- BUNDER, M. W. "A New Definition of Division in Rings of Quotients of Euclidean Rings," 19(5):440-47.
- BURKE, JOHN R. "Asymptotic Behavior of Linear Recurrences" (coauthor, W. A. Webb), 19(4):318-321.
- BYRD, P. Problem solved: H-302, 19(2):190-91.
- CARLITZ, L. "Some Generalizations of a Binomial Identity Conjectured by Hoggatt," 19(3):200-208; "Enumeration of Permutations by Sequences—II," 19(5):398-406. Problems proposed: H-325, 19(1):93-94; H-329, 19(2):190. Problems solved: B-432, 19(4):379; H-312, 19(5):472-473.
- CHANG, D. K. Problems solved: B-430, 19(4):378; B-437, B-440, 19(5):467-68.
- CHARALAMBIDES, Ch. A. "Central Factorial Numbers and Related Expansions," 19(5):451-56.
- CHEN, ROBERT. "Fibonacci Numbers and Stopping Times" (coauthor, Alan Zame), 19(2):127-30.
- CLARKE, J. H. "Some Constraints on Fermat's Last Theorem" (coauthor, A. G. Shannon), 19(4):375-76.
- COHEN, M. E. "On Generating Functions and Double Series Expansions" (coauthor, H. S. Sun), 19(1):69-73; "On Some Extensions of the Meixner-Weisner Generating Functions" (coauthor, H. S. Sun), 19(5):422-25.
- COOPER, DUANE A. Problem solved: B-418, 19(1):88.
- CREUTZ, MICHAEL. "On the Convergence of Iterated Exponentiation—II" (coauthor, R. M. Sternheimer), 19(4):326-35.
- DeBOUVERE, KAREL. "Fibonacci Induced Groups and Their Hierarchies," 19(3):264-71.
- DeLEON, M. J. "A Characterization of the Fundamental Solutions to Pell's Equation $u^2 - Dv^2 = C$," 19(1):4-6, 92; "A Quadratic Property of Certain Linearly Recurrent Sequences" (coauthor, J. R. Bastida), 19(2):144-46. Problems solved: B-418, B-419, 19(1):88-89; B-426, 19(2):186; B-430, B-431, B-432, B-433, B-435, 19(4):378-80.
- DETEMPLE, DUANE W. "A New Angle on the Geometry of the Fibonacci Numbers," 19(1):35-39.
- EDGAR, HUGH. "Exploring an Algorithm" (coauthor, D. Thoro), 19(3):271-75.
- ERDOS, PAUL. "Some Extremal Problems on Divisibility Properties of Sequences of Integers," 19(3):208-13.

- EVES, HOWARD. "Hail to Thee, Blithe Spirit!" 19(3):193-96.
- FAIN, CHARLES G. Problem solved: B-430, 19(4):378.
- FISCHLER, ROGER. "How To Find the 'Golden Number' Without Really Trying," 19(5):406-10.
- FREITAG, HERTA T. Problems proposed: B-444, 19(1):87; B-448, B-449, 19(2):184; B-455, B-457, 19(4):377; B-462, B-463, 19(5):466. Problems solved: B-418, 19(1):88; B-426, 19(2):186; B-430, B-431, B-432, B-433, B-434, 19(4):378-80; B-437, B-438, B-440, 19(5):467-68.
- FULLER, LEONARD. "A Special m th-Order Recurrence Relation," 19(1):24-27; "Solutions for General Recurrence Relations," 19(1):64-69; "Generating Functions for Recurrence Relations," 19(2):106-10.
- GARFINKEL, ROBERT S. "On Some Conjectures of Gould on the Parities of the Binomial Coefficients" (coauthor, S. M. Selkow), 19(1):61-63.
- GBUR, MARY E. "A Generalization of a Problem of Stolarsky," 19(2):117-21.
- GELDENHUYSEN, G. "On the Fibonacci Numbers Minus One," 19(5):456-57.
- GESSEL, IRA. "Congruences for Bell and Tangent Numbers," 19(2):137-44.
- GILL, JOHN. "Newton's Method and Ratios of Fibonacci Numbers" (coauthor, G. Miller), 19(1):1-4.
- GIRSE, ROBERT D. "Identities for Certain Partition Functions and Their Differences," 19(4):361-69. Problem solved: B-430, 19(4):378.
- GIULI, ROBERT M. Problem solved: B-418, 19(1):88.
- GLEIJESES, B. "Points at Mutual Integral Distances in S^n ," 19(2):153-60.
- GOLDSTEIN, KENNETH L. "A Non-Fibonacci Search Plan with Fibonacci-Like Results" (coauthor, R. R. Hill), 19(2):131-36.
- GOULD, H. W. "A History of the Fibonacci Q-Matrix and a Higher-Dimensional Problem," 19(3):250-57.
- GRASSL, RICHARD N. Problems solved: B-424, B-425, 19(2):185-86.
- HARMAN, C. J. "Complex Fibonacci Numbers," 19(1):82-86.
- HASSIN REFAEL. "On Maximizing Functions by Fibonacci Search," 19(4):347-51.
- HEINRICH, KATHERINE. "Perfect Magic Cubes of Order $4m$ " (coauthor, B. Alspach), 19(2):97-106.
- HERDA, HANS. "Tiling the Plane with Incongruent Regular Polygons," 19(5):437-39.
- HIGGINS, FRANK. Problems solved: B-430, B-431, B-432, B-433, B-434, 19(4):378-80.
- HILL, ROBERT R. "A Non-Fibonacci Search Plan with Fibonacci-Like Results" (coauthor, K. L. Goldstein), 19(2):131-36.
- HILLMAN, A. P. "Proportional Allocation in Integers," 19(3):233-40.
- HILLMAN, A. P., Ed. Elementary Problems and Solutions, 19(1):87-92; 19(2):184-88; 19(4):377-80; 19(5):466-69.
- HIRSCHHORN, MICHAEL D. "The Andrews Formula for Fibonacci Numbers," 19(4):373-75.
- HOGGATT, V. E., Jr. Problem proposed: H-330, 19(4):381. Problems solved: B-421, B-422, 19(1):89-92; H-301, 19(1):95-96; B-431, B-432, 19(4):378-79; H-310, 19(4):384; H-313, 19(5):473-74.
- HORADAM, A. F. "Irrational Sequence-Generated Factors of Integers" (coauthor, A. G. Shannon), 19(3):240-50; "Polynomials Associated with Gegenbauer Polynomials" (coauthor, S. Pethe), 19(5):393-98. Problem solved: B-426, 19(2):186.
- HUDSON, RICHARD H. "A Complete Characterization of the Decimal Fractions that Can Be Represented as $\sum_{i=1}^{\infty} \frac{1}{10^{k(i+1)}} F_{\alpha i}$, Where $F_{\alpha i}$ Is the α ith Fibonacci Number" (coauthor, C. F. Winans), 19(5):414-21.
- IAKIN, A. L. "Anomalies in Higher-Order Conjugate Quaternions: A Clarification," 19(4):322-26; "Extended Binet Forms for Generalized Quaternions of Higher Order," 19(5):410-13.
- KHAN, RASUL A. "A Simple Derivation of a Formula for $\sum_{k=1}^n k^r$," 19(2):177-80.
- KIMBERLING, CLARK. "Fractional Parts ($nr - 3$), Almost Arithmetic Sequences, and Fibonacci Numbers," 19(3):280-84; "Almost Arithmetic Sequences and Complementary Systems," 19(5):426-33.
- KISHORE, MASAO. "On the Equation $\sigma(m)\sigma(n) = (m + n)^2$," 19(1):21-24.
- KLARNER, DAVID A. "The Ubiquitous Rational Sequence," 19(3):219-28.
- KLAUSER, H. Problem proposed: B-458, 19(4):377. Problems solved: B-430 (cosolvers, M. Wachtel & E. Schmutz), 19(4):378; B-433, 19(4):379; B-436 (cosolvers, M. Wachtel & E. Schmutz), 19(5):467; B-440, 19(5):468.
- KLIORYS, CONSTANTINE. "Fibonacci Number Identities from Algebraic Units," 19(2):149-53.
- KLOSINSKI, LEONARD F. "Recognition Algorithms for Fibonacci Numbers" (coauthor, D. C. Smolarski), 19(1):57-61.
- KNOPFMACHER, J. "Initial Digits in Number Theory," 19(2):121-26.

- LAGARIAS, J. C. "Fibonacci and Lucas Cubes" (coauthor, D. P. Weisser), 19(1):39-43.
LaGRANGE, J. Problem solved: H-283, 19(1):94-96.
LANGE, LESTER H. "Hommage à Archimède," 19(3):214-19.
LAPENTA, J. F. "The Determination of All Decadic Kaprekar Constants" (coauthors, G. D. Pritchett & A. L. Ludington), 19(1):45-52.
LAURIE, D. P. Problem proposed: H-315, 19(4):384. Problem solved: H-315, 19(5):476.
LOGOTHESSI, DAVE. "An Implicit Triangle of Numbers," 19(3):276-80.
LONG, CALVIN. "The Decimal Expansion of $1/89$ and Related Results," 19(1):53-55; "A Limited Arithmetic on Simple Continued Fractions—III," 19(2):163-75; "Some Divisibility Properties of Pascal's Triangle," 19(3):257-63; "Pascal's Triangle Modulo p ," 19(5):458-63.
LORD, GRAHAM. Problems solved: B-425, B-426, B-427, 19(2):185-87; B-430, B-432, B-433, 19(4):378-79.
LUDINGTON, A. L. "The Determination of all Decadic Kaprekar Constants (coauthors, G. D. Pritchett & J. F. Lapenta), 19(1):45-52.
MAGAZINE, MICHAEL J. "The Number of States in a Class of Serial Queueing Systems," 19(1):43-45.
MANA, P. L. Problems proposed: B-442, 19(1):87, B-452, 19(2):184. Problem solved: B-427, 19(2):186-87.
McCARTY, CARL P. "A Formula for Tribonacci Numbers," 19(5):391-93.
McDONNELL, E. E. Problem proposed: B-459 (coproposers, J. O. Shallit), 19(4):378.
METZGER, JERRY M. Problem proposed: B-446, 19(1):87-88.
MILLER, GARY. "Newton's Method and Ratios of Fibonacci Numbers" (coauthor, J. Gill), 19(1):1-4.
MILSOM, JOHN W. Problems solved: B-424, B-426, 19(2):185-86; B-430, B-431, B-434, 19(4):378-80.
MINOLI, DANIEL. "Structural Issues for Hyperperfect Numbers," 19(1):6-14.
MINTZ, DONALD J. "2, 3 Sequence as Binary Mixture," 19(4):351-60.
MOHANTY, S. P. "On a Problem of S. J. Bezuszka and M. J. Kenney on Cyclic Difference of Pairs of Integers," 19(4):314-18.
MULLIN, ALBERT. Problem proposed: B-456, 19(4):377.
MUWAIFI, AMIN A. "A Recursion-Type Formula for Some partitions," 19(5):447-49.
NORTHERN STATE COLLEGE PROBLEMS GROUP. Problem solved: B-437, 19(5):467.
PARKER, F. D. Problems solved: B-430, B-432, B-434, 19(4):378-80.
PETERS, JAMES F. Problem proposed: H-327, 19(2):189. Problems solved: B-433 (cosolver, R. Pletcher), 19(4):379-80; B-436 (cosolver, S. St. Michel), 19(5):467.
PETERS, JAMES V. "An Equivalent Form of Benford's Law," 19(1):74-76.
PETHE, S. "Polynomials Associated with Gegenbauer Polynomials" (coauthor, A. F. Horadam), 19(5):393-98.
PHILLIPOU, ANDREAS N. Problems proposed: H-322, 19(1):93; H-331, 19(4):381.
PLETCHER, R. Problem solved: B-433 (cosolver, J. F. Peters), 19(4):379.
PRIELIPP, BOB. Problems solved: B-418, B-419, B-420, B-423, 19(1):88-92; B-424, B-426, B-427, B-428, B-429, 19(2):185-88; B-430, B-432, B-434, B-435, 19(4):378-80; B-436, B-437, B-438, 19(5):467-68; H-310 (Comment), 19(4):384.
PRITCHETT, G. D. "The Determination of all Decadic Kaprekar Constants" (coauthors, A. L. Ludington & J. F. Lapenta), 19(1):45-52.
PRODINGER, HELMUT. "On the Number of Fibonacci Partitions of a Set," 19(5):463-65.
PULLEN, KETS A. Problem proposed: B-451, 19(2):184.
RICE, BART F. "Binary Words with Minimal Autocorrelation at Offset One" (coauthor, R. Ward), 19(4):297-313.
ROBBINS, NEVILLE. "Fibonacci and Lucas Numbers of the Forms $w^2 - 1$, $w^3 \pm 1$," 19(4):369-73.
ROCKETT, ANDREW. "Sums of the Inverses of Binomial Coefficients," 19(5):433-37.
RUSSELL, DAVID L. "Summation of Second-Order Recurrence Terms and Their Squares," 19(4):336-40. Problem solved: H-302, 19(2):190-91.
ST. MICHEL, SCOTT. Problem solved: B-436 (cosolver, J. F. Peters), 19(5):467.
SCHECHTER, MARTIN. Problem solved: H-305, 19(2):191-92.
SCHMUTZ, E. Problems solved: B-430 (cosolvers, M. Wachtel & H. Klauser), 19(4):378; B-436 (cosolvers, M. Wachtel & H. Klauser).
SCHOEN, ROBERT. "Means, Circles, Right Triangles, and the Fibonacci Ratio," 19(2):160-62.
SELKOW, STANLEY M. "On Some Conjectures of Gould on the Parities of the Binomial Coefficients" (coauthor, R. S. Garfinkel), 19(1):61-63.
SHALLIT, J. Problem proposed: B-459 (coproposers, E. McDonnell), 19(4):378. Problems solved: B-423, 19(1):92; H-281, 19(1):91-93; B-440, B-441, 19(5):468-69.

- SHANNON, A. G. "Irrational Sequence-Generated Factors of Integers" (coauthor, A. F. Horadam), 19(3):240-50; "Some Constraints on Fermat's Last Theorem" (coauthor, J. H. Clarke), 19(4): 375-76. Problems solved: B-426, B-428, 19(2):186-87; H-302, 19(2):190-91; B-430, B-431, B-432, B-433, 19(4):378-79; B-436, B-437, 19(5):467.
- SHIELDS, C. B. Problems solved: B-418, 19(1):88; B-424, B-426, 19(2):185-86; B-430, B-431, 19(4):378; B-436, 19(5):467.
- SINGH, K. "A New Type Magic Latin 3-Cube of Order Ten" (coauthor, J. Arkin), 19(1):76-82.
- SINGH, SAHIB. Problems solved: B-418, B-419, B-421, B-422, 19(1):88-92; B-426, B-427, B-429, 19(2):186-88; B-430, B-431, B-432, B-433, B-434, 19(4):378-80; B-436, B-437, B-438, B-439, 19(5):467-68.
- SLATER, PETER J. "Fibonacci Numbers in Tree Counts for Maximal Outerplane and Related Graphs" (coauthors, D. W. Bange & A. E. Barkauskas), 19(1):28-34.
- SMOLARSKI, DENNIS C. "Recognition Algorithms for Fibonacci Numbers" (coauthor, L. F. Klosinski) 19(1):57-61.
- SOMER, LAWRENCE. "The Residues of n^n Modulo p ," 19(2):110-17. Problems proposed: B-460, 19 (2):184; H-334, 19(5):470. Problems solved: B-418, 19(1):88; B-424, B-426, 19(2):185-86; B-430, B-432, B-434, 19(4):378-80; B-437, B-440, B-441, 19(5):467-69.
- SQUIRE, WILLIAM. "Fibonacci Cubature," 19(4):313-14.
- STEINER, RAY. "On the 'QX + 1 Problem,' Q Odd—I," 19(3):285-88; "On the 'QX + 1 Problem,' Q Odd—II," 19(4):293-96.
- STERNHEIMER, R. M. "On the Convergence of Iterated Exponentiation—II" (coauthor, M. Creutz), 19(4):326-35.
- STRAUS, E. G. "Orthogonal Latin Systems" (coauthor, J. Arkin), 19(3):289-93.
- SUN, HUGO S. "On Generating Functions and Double Series Expansions" (coauthor, M. E. Cohen), 19(1):69-73; "On Some Extensions of the Meixner-Weisner Generating Functions" (coauthor, M. E. Cohen), 19(5):422-25.
- TAYLOR, LARRY. Problems proposed H-326, 19(1):94; B-460, B-461, 19(5):466.
- THORO, DMITRI. "Exploring an Algorithm" (coauthor, H. Edgar), 29(3):271-75.
- TRIGG, CHARLES W. Problem proposed: B-454, 19(4):377.
- WACHTEL, M. Problems solved: B-426, 19(2):186; B-430 (cosolvers, H. Klauser & E. Schmutz), 19(4):378; B-431, B-434, 19(4):378, 380; B-436 (cosolvers, H. Klauser & E. Schmutz), 19 (5):467.
- WAGSTAFF, SAMUEL S., Jr. "Iterating the Product of Shifted Digits," 19(4):340-47.
- WARD, ROBERT. "Binary Words with Minimal Autocorrelation at Offset One" (coauthor, B. F. Rice), 19(4):297-313.
- WASHINGTON, LAURENCE C. "Benford's Law for Fibonacci and Lucas Numbers," 19(2):175-77.
- WEBB, WILLIAM A. "Asymptotic Behavior of Linear Recurrences" (coauthor, J. R. Burke), 19(4): 318-21.
- WEGENER, DELANO P. "Primitive Pythagorean Triples and the Infinitude of Primes," 19(5):449-50; "An Application of Pell's Equation," 19(5):450-51.
- WEISSER, D. P. "Fibonacci and Lucas Cubes" (coauthor, J. C. Lagarias), 19(1):39-43.
- WEITZMAN, JONATHAN. Problems solved: B-437, B-441, 19(5):467-69.
- WHITNEY, RAYMOND E., Ed. Advanced Problems and Solutions, 19(1):93-96; 19(2):189-92; 19(4): 381-84; 19(5):470-76.
- WINANS, C. F. "A Complete Characterization of the Decimal Fractions that Can Be Represented as $\sum 10^{-k(i+1)} F_{\alpha i}$, Where $F_{\alpha i}$ Is the α ith Fibonacci Number" (coauthor, R. H. Hudson), 19(5): 414-42.
- WULCZYN, GREGORY. "A Generalized Extension of Some Fibonacci-Lucas Identities to Primitive Unit Identities," 19(5):385-91. Problems proposed: B-443, 19(1):87; H-324, 19(1):93; B-424, 19(2):185; b-464, B-465, 19(5):466. Problems solved: B-418, B-419, B-420, B-423, 19 (1):88-92; H-299, 19(1):94-95; B-426, B-427, B-428, B-429, 19(2):186-88; H-310, 19(4):383-84; B-436, B-437, B-438, B-440, 19(5):467-68.
- ZAME, ALAN. "Fibonacci Numbers and Stopping Times" (coauthor, R. Chen), 19(2):127-30.
- ZEITLIN, DAVID. Problem Proposed: H-332, 19(4):381.
