# TABLE OF CONTENTS

Sets in Which the Product of Any K Elements Increased by \( r \) Is a \( k^r \) Power .................................................. *Abdelkrim Kihel and Omar Kihel* 98

Divergent Rats Sequences ........................................... *Steven Shattuck and Curtis Cooper* 101

Derived Sequences, The Tribonacci Recurrence and Cubic Forms .................................................. *Michele Elia* 107

Morgan-Voyce Polynomial Derivative Sequences .................... *Alwyn F. Horadam and Piero Filipponi* 116

On the Frequency of Occurrence of \( \alpha \) in the \( \alpha \)-Expansions of the Positive Integers ..................... *Gabriela R. Sanchis and Laura A. Sanchis* 123

New Problem Web Site .......................................................................................................................... 137

Some Properties of Partial Derivatives of Generalized Fibonacci and Lucas Polynomials ...................... *Gospava B. Djordjević* 138

Generalizing Bailey’s Generalization of the Catalan Numbers .......................................................... *Darrin D. Frey and James A. Sellers* 142

On Irrational Valued Series Involving Generalized Fibonacci Numbers II ........................................... *M.A. Nyblom* 149


Generalizations of Some Identities Involving the Fibonacci Numbers ............................................ *Fengzhen Zhao and Tianming Wang* 165

Approximation of \( \infty \)-Generalized Fibonacci Sequences and Their Asymptotic Binet Formula .......... *B. Bernoussi, W. Motta, M. Rachidi and O. Saeki* 168

Author and Title Index ........................................................................................................................ 180

Elementary Problems and Solutions ........................................ *Edited by Russ Euler and Jawad Sadek* 181

Advanced Problems and Solutions ........................................ *Edited by Raymond E. Whitney* 187
PURPOSE

The primary function of THE FIBONACCI QUARTERLY is to serve as a focal point for widespread interest in the Fibonacci and related numbers, especially with respect to new results, research proposals, challenging problems, and innovative proofs of old ideas.

EDITORIAL POLICY

THE FIBONACCI QUARTERLY seeks articles that are intelligible yet stimulating to its readers, most of whom are university teachers and students. These articles should be lively and well motivated, with new ideas that develop enthusiasm for number sequences or the exploration of number facts. Illustrations and tables should be wisely used to clarify the ideas of the manuscript. Unanswered questions are encouraged, and a complete list of references is absolutely necessary.

SUBMITTING AN ARTICLE

Articles should be submitted using the format of articles in any current issues of THE FIBONACCI QUARTERLY. They should be typewritten or reproduced typewritten copies, that are clearly readable, double spaced with wide margins and on only one side of the paper. The full name and address of the author must appear at the beginning of the paper directly under the title. Illustrations should be carefully drawn in India ink on separate sheets of bond paper or vellum, approximately twice the size they are to appear in print. Since the Fibonacci Association has adopted $F_1 = F_2 = 1, F_n = F_{n-1} + F_{n-2}, n \geq 2$ and $L_1=1, L_2 = 3, L_{n+1} = L_n + L_{n-1}, n \geq 2$ as the standard definitions for The Fibonacci and Lucas sequences, these definitions should not be a part of future papers. However, the notations must be used. One to three complete A.M.S. classification numbers must be given directly after references or on the bottom of the last page. Papers not satisfying all of these criteria will be returned. See the new worldwide web page at:

http://www.sdstate.edu/~wcsc/html/fibhome.html

for additional instructions.

Three copies of the manuscript should be submitted to: CURTIS COOPER, DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE, CENTRAL MISSOURI STATE UNIVERSITY, WARRENSBURG, MO 64093-5045.

Authors are encouraged to keep a copy of their manuscripts for their own files as protection against loss. The editor will give immediate acknowledgment of all manuscripts received.

The journal will now accept articles via electronic services. However, electronic manuscripts must be submitted using the typesetting mathematical wordprocessor AMS-TeX. Submitting manuscripts using AMS-TeX will speed up the refereeing process. AMS-TeX can be downloaded from the internet via the homepage of the American Mathematical Society.

SUBSCRIPTIONS, ADDRESS CHANGE, AND REPRINT INFORMATION

Address all subscription correspondence, including notification of address change, to: PATTY SOLSAA, SUBSCRIPTIONS MANAGER, THE FIBONACCI ASSOCIATION, P.O. BOX 320, AURORA, SD 57002-0320. E-mail: solsaap@itctel.com.

Requests for reprint permission should be directed to the editor. However, general permission is granted to members of The Fibonacci Association for noncommercial reproduction of a limited quantity of individual articles (in whole or in part) provided complete reference is made to the source.

Annual domestic Fibonacci Association membership dues, which include a subscription to THE FIBONACCI QUARTERLY, are $40 for Regular Membership, $50 for Library, $50 for Sustaining Membership, and $80 for Institutional Membership; foreign rates, which are based on international mailing rates, are somewhat higher than domestic rates; please write for details. THE FIBONACCI QUARTERLY is published each February, May, August and November.

All back issues of THE FIBONACCI QUARTERLY are available in microfilm or hard copy format from BELL & HOWELL INFORMATION & LEARNING, 300 NORTH ZEEB ROAD, P.O. BOX 1346, ANN ARBOR, MI 48106-1346. Reprints can also be purchased from BELL & HOWELL at the same address.

©2001 by

The Fibonacci Association

All rights reserved, including rights to this journal issue as a whole and, except where otherwise noted, rights to each individual contribution.
The Fibonacci Quarterly

Founded in 1963 by Verner E. Hoggatt, Jr. (1921-1980) and Br. Alfred Brousseau (1907-1988)

THE OFFICIAL JOURNAL OF THE FIBONACCI ASSOCIATION
DEVOTED TO THE STUDY OF INTEGERS WITH SPECIAL PROPERTIES

EDITOR
PROFESSOR CURTIS COOPER, Department of Mathematics and Computer Science, Central Missouri State University, Warrensburg, MO 64093-5045 e-mail: cnc8851@cmsu2.cmsu.edu

EDITORIAL BOARD
DAVID M. BREDDOUD, Macalester College, St. Paul, MN 55105-1899
JOHN BURKE, Gonzaga University, Spokane, WA 99258-0001
BART GODDARD, East Texas State University, Commerce, TX 75429-3011
HENRY W. GOULD, West Virginia University, Morgantown, WV 26506-0001
HEIKO HARBORTH, Tech. Univ. Carolo Wilhelmina, Braunschweig, Germany
A.F. HORADAM, University of New England, Armidale, N.S.W. 2351, Australia
STEVE LIGH, Southeastern Louisiana University, Hammond, LA 70402
FLORIAN LUCA, Instituto de Matematicas de la UNAM, Morelia, Michoacan, Mexico
RICHARD MOLLIN, University of Calgary, Calgary T2N 1N4, Alberta, Canada
GARY L. MULLEN, The Pennsylvania State University, University Park, PA 16802-6401
HARALD G. NIEDERREITER, National University of Singapore, Singapore 117543, Republic of Singapore
SAMMI OBAID, San Jose State University, San Jose, CA 95192-0103
ANDREAS PHILIPPOU, University of Patras, 26100 Patras, Greece
NEVILLE ROBBINS, San Francisco State University, San Francisco, CA 94132-1722
DONALD W. ROBINSON, Brigham Young University, Provo, UT 84602-6539
LAWRENCE SOMER, Catholic University of America, Washington, D.C. 20064-0001
M.N.S. SWAMY, Concordia University, Montreal H3G 1M8, Quebec, Canada
ROBERT F. TICHY, Technical University, Graz, Austria
ANNE LUDINGTON YOUNG, Loyola College in Maryland, Baltimore, MD 21210-2699

BOARD OF DIRECTORS—THE FIBONACCI ASSOCIATION
G.L. ALEXANDERSON, Emeritus
Santa Clara University, Santa Clara, CA 95053-0001
CALVIN T. LONG, Emeritus
Northern Arizona University, Flagstaff, AZ 86011
FRED T. HOWARD, President
Wake Forest University, Winston-Salem, NC 27109
PETER G. ANDERSON, Treasurer
Rochester Institute of Technology, Rochester, NY 14623-5608
GERALD E. BERGUM
South Dakota State University, Brookings, SD 57007-1596
KARL DILCHER
Dalhousie University, Halifax, Nova Scotia, Canada B3H 3J5
ANDREW GRANVILLE
University of Georgia, Athens, GA 30601-3024
HELEN GRUNDMAN
Bryn Mawr College, Bryn Mawr, PA 19101-2899
MARJORIE JOHNSON, Secretary
665 Fairlane Avenue, Santa Clara, CA 95051
CLARK KIMBERLING
University of Evansville, Evansville, IN 47722-0001
JEFF LAGARIAS
AT&T Labs-Research, Florham Park, NJ 07932-0971
WILLIAM WEBB, Vice-President
Washington State University, Pullman, WA 99164-3113

Fibonacci Association Web Page Address: http://www.MSCS.dal.ca/Fibonacci/