

THE FIBONACCI QUARTERLY

VOLUME 1

THE OFFICIAL JOURNAL OF
THE FIBONACCI ASSOCIATION
CONTENTS

NUMBER 4

PART I — ADVANCED

Fibonacci Numbers, Chebyshev Polynomials, Generalizations and Difference Equations	R. G. BUSCHMAN	1
Fibonacci Niun	MICHAEL J. WHITINIAN	9
Leonardo Fibonacci	CHARLES KING	15
On the Periodicity of the Last Digits of the Fibonacci Numbers	DOV JARDEN	21
Some Remarks on Carlitz's Fibonacci Array	CHARLES R. WALL	23
Reciprocals of Generalized Fibonacci Numbers	DMITRI THORO	30
Fibonacci Exponentials and Generalizations of Hermite Polynomials	H. W. GOULD	31
Linear Recurrence Relations—Part III	JAMES A. JESKE	35
Further Appearance of the Fibonacci Sequence	A. F. HORADAM	41
On the Ordering of the Fibonacci Sequence	BROTHER U. ALFRED	43
Advanced Problems and Solutions	V. E. HOGGATT, JR.	47

PART II — ELEMENTARY

Dying Rabbit Problem Revived	BROTHER U. ALFRED	53
Phyllotaxis	SISTER MARY de SALES	57
The "Golden Ratio" and the Fibonacci Numbers in the World of Atoms	J. WLODARSKI	61
A Primer on the Fibonacci Numbers—Part IV	I. D. RUGGLES <i>and</i> V. E. HOGGATT, JR.	65
Exploring the Fibonacci Representation	BROTHER U. ALFRED	72
Elementary Problems and Solutions	S. L. BASIN	73