

## Introduction

The use of these indices is fairly routine:

1. The Author Index is cross referenced. For example,  
Bennett, Larry &  
G.E. Bergum, A.F. Horadam. & S.D. Moore  
Jacobsthal Polynomials and a Conjecture Concerning Fibonacci-Like  
Matrices, 23.3 (1985) 240  
is also found under Bergum, under Horadam and under Moore. Co-authors are listed in alphabetical order as indicated above.
2. There is only a single alphabetized listing in the Title Index. The AMS classification numbers do not appear in this index. Note that titles beginning with a number are listed alphabetically, not numerically.

- 3 The Subject Index replaces the former Quick Reference Key Word Index. The number of entries of the topics were becoming so large that it made finding things difficult if not impossible. This Index provides sub topic listings for the larger categories. For example, the old Index provided a lumped together collection of generating functions. This Index now has about 100 sub-listings.

Entries are still listed by volume and issue number (page number) using the format **vol #.issue #(page #)** and the page reference is still indicated by the **beginning** of the article in which the topic appears. Some topics have several sub categories and can be found under the specific heading. For example, all things relating to Pell such as equations, identities or polynomials are listed under Pell, not under equations, identities or polynomials, respectively. However there is, of necessity, a few places where it seemed helpful to keep the Pell references in place.

Since the topic "Fibonacci" has an immense number of entries, it seemed prudent to segregate Fibonacci topics. Similarly for Lucas topics. So in addition to "F" there are also "Fibonacci-A", "Fibonacci-B", etc, headings. Likewise for Lucas topics.

Note that this Index is intended to be as complete as possible. However there are bound to be sins of omission, some intentional, some not. If you use this Index and are unable to find something, please inform the indexer at [<charlicook29150@aim.com>](mailto:charlicook29150@aim.com) so that the missing topic will be available in the next Index submission to the Fibonacci Home Page. Note that some duplication of entries exist.

4. The Problem Indexes follow the format

H-1 To: Non-Fibonacci numbers, 1.1 (1963) 46  
So: A Tough Problem [Note], 2.1 (1964) 50 (for advanced  
B-27 To: Recursion relation for  $\cos(n)$  polynomials, 1.4 (1963) 74;  
Errata, 2.1 (1964) 32; Corrected & Restated, 2.4 (1964) 323  
So: Chebyshev Polynomials, 3.2 (1965) 154 (for elementary)

where the description under To: (topic) is based on the indexer's interpretation of the problem's content, and the title under So: (solution) is the one given by the problem editor. Some problems are untitled. Proposers are listed alphabetically by last name and initials. Only solvers other than proposers are listed. In almost every cases the proposer had solved the problem, so re-listing the proposer under the solver category seemed redundant.

5. Many authors present exercises, conjectures and/or unsolved problems in their articles and if not listed as topics for future papers, these are listed in the Miscellaneous Problem Index.
6. With a work such as this, external input is often advisable and I would like to thank Jerry Bergum and now Curtis Cooper for their encouragement, enthusiasm and suggestions for their input for this project. If anyone has any corrections or recommendations for improvements in order to make this document more valuable to users of *The Fibonacci Quarterly* please, as indicated above, send suggestions along with any errata directly to the index compiler: <[charliecook29150@aim.com](mailto:charliecook29150@aim.com)>.
7. All papers listed in the Proceedings of the International conferences are included in both the Author and Title Indices, but a separate Title Index is also included.
8. Year references for each volume with the number of issues published in parentheses follows:

Vol	1: 1963 (4)	2: 1964 (4)	3: 1965 (4)	4: 1966 (4)
	5: 1967 (5)	6: 1968 (6)	7: 1969 (5)	8: 1970 (5)
	9: 1971 (5)	10: 1972 (6)	11: 1973 (5)	12: 1974 (4)
	13: 1975 (4)	14: 1976 (5)	15: 1977 (4)	16: 1978 (6)
	17: 1979 (4)	18: 1980 (4)	19: 1981 (5)	20: 1982 (4)
	21: 1983 (4)	22: 1984 (4)	23: 1985 (4)	24: 1986 (4)
	25: 1987 (4)	26: 1988 (4)	27: 1989 (5)	28: 1990 (4)
	29: 1991 (4)	30: 1992 (4)	31: 1993 (4)	32: 1994 (5)
	33: 1995 (5)	34: 1996 (5)	35: 1997 (4)	36: 1998 (5)
	37: 1999 (4)	38: 2000 (5)	39: 2001 (5)	40: 2002 (5)
	41: 2003 (5)	42: 2004 (4)	43: 2005 (4)	44: 2006 (4)
	45: 2007 (4)	46/7:2008/9 (4)	48: 2010 (4)	49: 2011 (4)
	50: 2012 (4)	51: 2013 (4)	52: 2014 (4)	53: 2015 (4)
	54: 2016 (4)	55: 2017 (4)	56: 2018 (4)	57: 2019 (4)
	58: 2020 (4)	59: 2021 (4)	60: 2022 (2)	

MRFS (1980) refers to the 18th Anniversary Volume,  
A Collection of Manuscripts Related to the Fibonacci Sequence.

The Proceedings of the International Conferences on Fibonacci Numbers and Their Applications are briefly entered, for example, as PIII, which represents volume three of the Proceedings; etc.

- PI : (1986) University of Patras; Patras, Greece, 1984
- PII: (1988) San Jose State University; CA, USA, 1986
- PIII: (1990) University of Pisa; Pisa, Italy, 1988
- PIV: (1991) Wake Forest University; NC, USA, 1990
- PV: (1993) The University of St. Andrews; St. Andrews, Scotland, 1992
- PVI: (1996) Washington State University; Pullman, WA, USA, 1994
- PVII: (1998) Technische Universität; Graz, Austria, 1996
- PVIII: (2000) Rochester Institute of Technology; Rochester, NY, USA 1998
- \*\*\*\*\* (\*\*\*\*\*) Institut Supérieur de Technologie, Grand Duché de Luxembourg, 2000

- PIX: (2004) Northern Arizona University; Flagstaff, AZ, USA 2002
- PXI: (2009) Technische Universitat Carolino-Wilhelmina; Braunschweig, Germany, 2004
- PXII: (2010) San Francisco State University; CA, USA, 2006
- PXIII: (2010) University of Patras; Patras, Greece 2008
- PXIV: (2011) Instituto de Matemáticas de la UNAM, Morelia, Michoacán, Mexico 2010
- PXV: (2013) Institute of Mathematics and Infomatics Eszterházy Károly College, Eger, Hungary 2012
- PXVI: (2014) Rochester Institute of Technology; Rochester, NY, USA 2014
- PXVII: (2016) Université de Caen-Normandie, Caen, France 2016
- PXVIII: (2018) Dalhousie University, Halifax, Nova Scotia, Canada 2018
- PXIX: (2020) University of Sarajevo, Bosnia and Herzegovina 7/20-25/2020  
(On Line: *TFQ* Issues on The Fibonacci Association Home Page)

Notes:

1. No Proceedings were printed for the ninth conference held at Institut Supérieur de Technologie, Grand Duché de Luxembourg, 2000. Thus Volume IX is really for the tenth conference.
2. The number of the Proceedings published as Congressus Numerantium beginning with PXI all agree with the number of the Conference.

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