A REMARK RELATED TO THE FROBENIUS PROBLEM

- 10. G. Stratemeyer. "Stammbruchentwickelungen für die Quadratwurzel aus einer rationalen Zahl." *Math. Zeit.* **31** (1930):767-68.
- 11. G. Stratemeyer. "Entwicklung positiver Zahlen nach Stammbrüchen." Mitt. Math. Sem. Univ. Giessen 20 (1931):3-27.
- 12. H. Wilf. "Limit of a Sequence." Elementary Problem E 1093. Amer. Math. Monthly 61 (1954):424-25.

AMS Classification Numbers: 11A67, 11B83, 11B37

*** *** ***

Author and Title Index for The Fibonacci Quarterly

The AUTHOR, TITLE, KEY-WORD, ELEMENTARY PROBLEMS and ADVANCED PROBLEMS indices for the first 30 volumes of *The Fibonacci Quarterly* have been completed by Dr. Charles K. Cook of the University of South Carolina at Sumter. During their summer meetings, the board of directors of THE FIBONACCI ASSOCIATION voted to publish these completed indices on a 3.5-inch high density disk. The price for a copyrighted version of the disk will be \$40.00 plus postage to those individuals that are not members of THE FIBONACCI ASSOCIATION. Members will only need to pay \$20.00 plus postage.

For additional information or to order a disk copy of the indices, write to:

PROFESSOR CHARLES K. COOK DEPARTMENT OF MATHEMATICS UNIVERSITY OF SOUTH CAROLINA AT SUMTER 1 LOUISE CIRCLE SUMTER, SC 29150

The indices have been compiled using WORDPERFECT on an IBM compatible machine. Should you wish to order a copy of the indices for another wordprocessor like WORDSTAR or for use on a MACINTOSH or another non-compatible IBM machine please explain your situation to Dr. Cook when you place your order and he will try to accommodate you. <u>DO NOT SEND YOUR PAYMENT WITH YOUR ORDER.</u> You will be billed for the indices and postage by Dr. Cook when he sends you the disk.

A star is used in the indices to indicate when a elementary or advanced problem has still not been solved. Furthermore, Dr. Cook is working on a SUBJECT index and will also be classifying all articles by use of the AMS Classification Scheme. Those who purchase the indices will be given one free update of all indices when the SUBJECT index and the AMS classification of all articles published in *The Fibonacci Quarterly* are completed.

[FEB.