

However, here the individual terms, not the sum, are used. Proper choice of sign must be made since the partition method generates only positive numbers. It may be added that this latter method is of advantage only if a rapid and convenient means for obtaining partitions is available.

## REFERENCES

1. D. C. Fielder, "Certain Lucas-Like Sequences and their Generation by Partitions of Numbers," Fibonacci Quarterly, Vol. 5, No. 4, pp. 319-324.

\*\*\*\*\*

## RECURRING SEQUENCES

Review of Book by Dov Jarden  
By Brother Alfred Brousseau

For some time the volume, Recurring Sequences, by Dov Jarden has been unavailable, but now a printing has been made of a revised version. The new book contains articles published by the author on Fibonacci numbers and related matters in Riveon Lematematika and other publications. A number of these articles were originally in Hebrew and hence unavailable to the general reading public. This volume now enables the reader to become acquainted with this extensive material (some thirty articles) in convenient form.

In addition, there is a list of Fibonacci and Lucas numbers as well as their known factorizations up to the 385th number in each case. Many new results in this section are the work of John Brillhart of the University of San Francisco and the University of California.

There is likewise, a Fibonacci bibliography which has been extended to include articles to the year 1962.

This valuable reference for Fibonacci fanciers is now available through the Fibonacci Association for the price of \$6.00. All requests for the volume should be sent to Brother Alfred Brousseau, Managing Editor, St. Mary's College, Calif., 94575.

\*\*\*\*\*

The Fibonacci Association invites Educational Institutions to apply for Academic Membership in the Association. The minimum subscription fee is \$25 annually. (Academic Members will receive two copies of each issue and will have their names listed in the Journal.)

\*\*\*\*\*