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149	104,	41	41
151	28,	124	
179	105,	7 5	105
181	13,	169	
191	103,	79	
199	138,	62	
211	33,	179	
229	148,	8 2	
239	16,	224	224
241	52,	190	52, 190
251	134,	11 8	134
269	198,	72	198, 72
271	17,	225	255
281	38,	244	

The conclusion would seem to be that this phenomenon is not particularly uncommon and that there is a straightforward method of determining additional instances of this type.

[Continued from page 156.]

- 2. Marjorie Bicknell and Verner E. Hoggatt, Jr., "Fibonacci Matrices and Lambda Functions," <u>Fibonacci Quarterly</u>, Vol. 1, No. 2, April, 1963, pp. 47-52.
- 3. J. E. Walton and A. F. Horadam, "Some Properties of Certain Generalized Fibonacci Matrices," <u>Fibonacci Quarterly</u>, Vol. 9, No. 3, May, 1971, pp. 264-276.
- 4. Brother Alfred Brousseau, Problem H-8. Solution by John Allen Fuchs and Joseph Erbacher. Fibonacci Quarterly, Vol. 1, No. 3, October, 1963, pp. 51-52.
- 5. Brother U. Alfred, "On the Ordering of Fibonacci Sequences," <u>Fibonacci</u> Quarterly, Vol. 1, No. 4, December, 1963, pp. 43-46.
- 6. Brother Alfred Brousseau, Problem H-52, Solution by V. E. Hoggatt, Jr. Fibonacci Quarterly, Vol. 4, No. 3, October, 1966, p. 254.
- 7. New book of number theory tables, to be published by the Fibonacci Association.