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## MAGIC SQUARES CONSISTING OF PRIMES IN A. P.

_ <u>d</u>	r	a	<u> </u>	Z	n	$\underline{s}_{z}$
1050	443	-2707	1493	5693	9	0.5
1260	11.73	2063	7103	12143	9	0.5
1470	859	363949	369829	375709	9	0.5
	11.97	101027	106907	112787	9	
1680	227	216947	223667	230387	9	0.5
	11.71	316621	323341	330061	9	
	1093	31333	38053	44773	9	
	1487	258527	265247	271967	9	
1890	11.37	45767	53327	60887	9	0.5
	487	15607	23167	30727	9	
	31.43	194113	201673	209233	9	
	1543	-4127	3433	10993	9	
2100	13.101	34913	43313	53813	10	0.5
			45413			
	1787	176087	184487	192887	9	
	19.109	102871	111271	119671	9	
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[Continued from page 280.]

his works. Also, Fibonacci numbers with prime subscripts need not necessarily be primes (p. 83).

In conclusion, we have in this publication a very readable work that fills a much needed place in the literature. We now have an answer to the many requests for information on Leonard of Pisa which come to the Fibonacci Association.

Specific information regarding the book is as follows:

Publisher: Thomas Y. Crowell Company

Title: Leonard of Pisa and the New Mathematics of the Middle Ages

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Authors: Joseph and Frances Gies

Illustrator: Enrico Arno

Number of pages, 128; cover, hard; price \$3.95.

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