## **ABSTRACT**

The abstract should be in the form of a brief and concise statement of the main results or points of view of the paper, without demonstrations and with a minimum of formulae. It should not exceed 100 words and should be compressed if possible into a single paragraph. It should be written in the third person. The abstract should be typewritten and in a form suitable for immediate publication in the MONTHLY.

Magic squares whose elements are  $n^2$  consecutive integers are considered. It is recommended that the integers from 0 to  $(n^2-1)$  be used, and these be written to the base n. Several illustrations showed how this clarifies the structure and construction of these magic squares.

## MATHEMATICAL ASSOCIATION OF AMERICA, INC. ABSTRACT OF PAPER

averly,	Institution: wartburg College	Edw a.  Name of Author:	Time10mi	a-nete-on-netation	Title of Paper: _Magic_squares:
Iowa 50677	<b>©</b> Llege	Edward S. Allen	minutes.	) <u>H</u>	• \$ @ <u>1</u> \$

Member of Mathematical Association of America: Yes ⊠ No □