

# A Bibliography of Publications in *American Mathematical Monthly*: 1940–1949

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Title word cross-reference	
0 [10, 7]. 1 [10, 7]. 13 [4].	Fermat [9]. Fibonacci [2].
<b>53</b> [10].	Higher [1].
8 [10].	identities [2]. II [9]. inequality [6].
<b>Addendum</b> [10]. <b>allied</b> [2]. <b>Amer</b> [10].	isoperimetric [6].
<b>conformal</b> [3]. <b>converse</b> [9].	J [10].
<b>Determinants</b> [10, 7, 1]. <b>dimensional</b> [1].	late [10]. linear [5].
<b>diophantine</b> [5].	mapping [3]. <b>Math</b> [10]. <b>Monthly</b> [10].
<b>elements</b> [10, 7]. <b>equation</b> [5].	MR [10].
	Never [10]. <b>note</b> [5]. <b>numbers</b> [8].
	partition [8]. <b>peculiar</b> [4]. <b>primitive</b> [4].
	problem [6]. <b>profiles</b> [3]. <b>property</b> [4].

roots [4].

sequence [2]. shaping [3]. squares [8].

theorem [9]. too [10]. trigonometric [2].

use [3].

whose [10, 7]. Williamson [10]. wing [3].

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**Oldenburger:1940:HDD**

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**Burington:1940:UCM**

- [3] R. S. Burington. On the use of conformal mapping in shaping wing profiles. *American Mathematical Monthly*, 57(??):362–373, ???? 1940. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

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**Lehmer:1941:NLD**

- [5] D. H. Lehmer. A note on the linear diophantine equation. *American Mathematical Monthly*, 48(??):240–246, ???? 1941.

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**Adler:1945:IPI**

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**Williamson:1946:DWE**

- [7] J. Williamson. Determinants whose elements are 0 and 1. *American Mathematical Monthly*, 53(??):427–434, ???? 1946. See addendum [10].

**Lehmer:1948:PNS**

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**Lehmer:1949:CFT**

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**Kaplansky:1995:NTL**

- [10] Irving Kaplansky. Never too late. addendum to: “Determinants whose elements are 0 and 1” [Amer. Math. Monthly **53** (1946), 427–434, MR **8**, 128] by J. Williamson. *American Mathematical Monthly*, 102(3):259, March 1995. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic). See [7].