

# A Bibliography of Publications in *American Mathematical Monthly*: 1930–1939

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254  
FAX: +1 801 581 4148

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <https://www.math.utah.edu/~beebe/>

02 November 2023  
Version 1.05

## Title word cross-reference

**\$1.00** [11].  **$\pi$**  [7].

**absolute** [8]. **algebraic** [9]. **algorithm** [6].  
**analog** [12]. **arccotangent** [7].

**Bertrand** [11]. **Bohr** [11]. **Book** [11].

**Carnap** [11]. **Charles** [11]. **circle** [12].  
**constant** [8]. **converse** [5]. **cyclotomic** [1].

**Dewey** [11]. **differential** [4].

**electric** [2]. **Encyclopedia** [11]. **Euclid** [6].

**Fermat** [5]. **finding** [3].

**geometry** [4].

**infinite** [3].

**John** [11].

**Kasner** [12]. **Khintchine** [8].

**large** [6].

**method** [3]. **Modified** [10]. **Morris** [11].

**Neurath** [11]. **Niels** [11]. **nine** [12].  
**nine-point** [12]. **Note** [8, 9]. **number** [2].  
**numbers** [9, 6]. **numerical** [3].

**Otto** [11].

**photo** [2]. **photo-electric** [2]. **plane** [12].  
**point** [12]. **polynomials** [1]. **pp** [11].  
**Projective** [4].

**Quasi** [1]. **Quasi-cyclotomic** [1].

**relations** [7]. **Review** [11]. **Rudolf** [11].  
**Russell** [11].

**Science** [11]. **series** [10, 3]. **sieve** [2]. **sum** [3].

**theorem** [5]. **trigonometric** [9].

**Unified** [11].

**vii** [11].

**W** [11].

## References

**Lehmer:1932:QCP**

- [1] D. H. Lehmer. Quasi-cyclotomic polynomials. *American Mathematical Monthly*, 39(??):383–389, ???? 1932. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Lehmer:1933:PEN**

- [2] D. H. Lehmer. A photo-electric number sieve. *American Mathematical Monthly*, 40(??):401–406, ???? 1933. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Camp:1933:NMF**

- [3] C. C. Camp. A new method for finding the numerical sum of an infinite series. *American Mathematical Monthly*, 40(??):537–542, ???? 1933. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Lane:1933:PDG**

- [4] E. P. Lane. Projective differential geometry. *American Mathematical Monthly*, 40(??):568–579, ???? 1933. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Lehmer:1936:CFT**

- [5] D. H. Lehmer. On the converse of Fermat’s theorem. *American Mathematical Monthly*, 43(??):347–354, ???? 1936. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Lehmer:1938:EAL**

- [6] D. H. Lehmer. Euclid’s algorithm for large numbers. *American Mathematical Monthly*, 45(??):227–233, ???? 1938. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Lehmer:1938:AR**

- [7] D. H. Lehmer. On arccotangent relations for  $\pi$ . *American Mathematical Monthly*, 45(??):657–664, ???? 1938. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Lehmer:1939:NAC**

- [8] D. H. Lehmer. Note on an absolute constant of Khintchine. *American Mathematical Monthly*, 46(??):148–152, ???? 1939. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Lehmer:1933:NTA**

- [9] D. H. Lehmer. A note on trigonometric algebraic numbers. *American Mathematical Monthly*, 40(??):165–166, ???? 1933. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Bradshaw:1939:MS**

- [10] J. W. Bradshaw. Modified series. *American Mathematical Monthly*, 46(??):486–492, ???? 1939. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).

**Ballantine:1939:BRB**

- [11] Constance Ballantine. Book review: *Encyclopedia and Unified Science*, Otto Neurath, Niels Bohr, John Dewey, Bertrand Russell, Rudolf Carnap, Charles W. Morris, 1938, vii + 75 pp \$1.00. *American Mathematical Monthly*, 46(3):162–163, March 1939. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic). URL <http://www.jstor.org/stable/2302467>.

**DeCicco:1939:ANP**

- [12] John De Cicco. An analog of the nine-point circle in the Kasner plane. *American Mathematical Monthly*, 46(??):627–634, ???? 1939. CODEN CACMA2. ISSN 0002-9890 (print), 1930-0972 (electronic).