

Bibliografía

- [1] Bravo Flores, Raúl - *Fundamentos de los sistemas numéricos*
Editorial Interamericana . México- 1971.
- [2] W.W.Adams and L.J.Goldstein - *Introduction to number theory*
Englewood Cliffs, N.J. Prentice-Hall 1976
- [3] R. Ayoub- “Euler and the zeta function”.
Am. Math. Monthly, 81 (1974) p. 1067-1086
- [4] Carl Boyer - *A History of Mathematics*.
John Wiley and son - New York 1968.
- [5] Lucas N.H. Bunt, Phillip S. Jones - *The historical roots of elementary mathematics*.
Dover 1976, New York.
- [6] Lindsay Childs - *A concrete introduction to Higher Algebra*.
Springer Verlag New York 1979.
- [7] C.H. Cleminshaw - “The Julian Period”.
The Griffith Observer April 1975.
- [8] David A. Cox - “Introduction to Fermat’s Last Theorem”.
Amer.Math. Monthly - Jan. 1994.
- [9] Heinrich Dörrie - *100 Great Problems of Elementary Mathematics*.
Dover Publications INC. New York 1965.
- [10] J. E. Hofmann - *Pierre de Fermat*.
Dictionary of Scientific Biography.
- [11] Carl Friedrich Gauss- *Disquisitiones Arithmeticae*.
Traducida por Arthur A. Clarke
New Haven and London, Yale University Press, 1966.
- [12] L. J. Goldstein - “A history of the prime number theorem”.
Am. Math. Monthly, 80 (1973), p. 599- 615.

- [13] Thomas Heath - *A history of greek mathematics.*
Dover Pub. Inc, New York 1981.
- [14] I.N. Herstein - *Topics in Algebra.*
John Wiley and son New York, 1975.
- [15] K. Ireland and M. Rosen - *A classical introduction to Modern Number Theory.*
Springer Verlag, New York - 1982.
- [16] J. Itard -*Joseph Louis Lagrange.*
Dictionary of Scientific Biography.
- [17] Y. Itard -*Adrien Marie Legendre.*
Dictionary of Scientific Biography.
- [18] K. O. May - *C. F. Gauss.*
Dictionary of Scientific Biography.
- [19] B. Mazur - “Number Theory as gadfly”.
Amer. Math. Monthly (1991) vol 88, p.593-610.
- [20] Gordon Moyer - “The origin of the Julian Day System”.
Sky and Telescope April 1981.
- [21] O. Neugebauer - *A history of Ancient Mathematical Astronomy.*
Springer Verlag Berlin 1975.
- [22] I. Niven, H. S. Zuckerman - *Introduction to Number Theory.*
New York, Wiley 1966.
- [23] Ho Peng-Yoke - *Ch'in Chiu- Shiao.*
Dictionary of Scientific Biography.
- [24] P. Ribenboim - *13 Lectures on Fermat's Last Theorem.*
Springer Verlag, New York 1979.
- [25] Ronald Reese, Steven Everet - “J. J. Scaliger and the Julian Period”.
The Griffith Observer, May 1981.

- [26] Ronald Reese, Steven Everet - “The origin of the Julian Period”.
Am. J. Phys 49 (7) , July 1981.
- [27] Winfried Scharlau, Hans Opolka -*From Fermat to Minkowsky*.
Springer Verlag- New York - 1985.
- [28] D. E. Smith - *History of Mathematics*.
Dover, New York 1958.
- [29] Toomen G. J. - *Al- Khowarizmi*.
Dictionary of Scientific Biography .
- [30] H.S.Vandiver - “Fermat’s Last Theorem”.
Amer.Math.Monthly 53 (1946) 555- 578.
- [31] A. Youschkevitch, B.A.Rosefeld - *Al- Kashi*.
Dictionary of Scientific Biography.
- [32] A. Youschkevitch - *Leonhard Euler*.
Dictionary of Scientific Biography.