HISTORY OF MATHEMATICS BIBLIOGRAPHY

PAUL L. BAILEY

ABSTRACT. Many (relatively inexpensive) popular mathematics books are available which may be interesting and illuminating to individuals studying the history of mathematics. We list some of them here.

References

| [Be37] | Bell, E.T., Men of Mathematics, Simon and Schuster (1937) recopywrighted (1965) |
|--------|--|
| [De02] | Devlin, Keith, The Millennium Problems, Basic Books, Perseus Books Group (2002) |
| [Du90] | Dunham, William, Journey Through Genius, Penguin Books (1990) |
| [Ev90] | Eves, Howard, An Introduction to the History of Mathematics, 6th edition, Brooks/Cole, |
| | Thompson (1990) |
| [Ho78] | Hadlack Charles Robert Field Theory and its Classical Problems. The Carus Mathe |

[Ha78] Hadlock, Charles Robert, Field Theory and its Classical Problems, The Carus Mathematical Monographs, Mathematical Association of America (1978)

[Li02] Livio, Mario The Golden Ratio, Broadway Books (2002)

[Sm29] Smith, David Eugene, A Source Book in Mathematics, McGraw-Hill (1929) reprinted by Dover (1959)

Department of Mathematics and CSCI, Southern Arkansas University $E\text{-}mail\ address:$ plbailey@saumag.edu

Date: May 7, 2006.