BOOKS

- M. Senechal, *I Died For Beauty: Dorothy Wrinch and the Cultures of Science*, Oxford University Press, December 2012.
- M. Senechal, editor (and contributor), Shaping Space: Exploring Polyhedra in Nature, Art, and the Geometrical Imagination, Springer N.Y., December 2012. (A substantially revised and updated version of Shaping Space: A Polyhedral Approach see below.)
- J. Field, M. Senechal, and M. Shaw, *American Silk 1830 1930: Entrepreneurs and Artifacts*, Texas Tech University Press, 2007. Winner of the 2008 Millia Davenport Publication Award of the American Costume Society.
- M. Senechal (editor and contributor), Silk Unraveled! threads of human history, Smith College Studies in History, v. 53, 2005.
- M. Senechal, *Northampton's Century of Silk*, 2004. Published by the City of Northampton, Massachusetts, for its 350th Anniversary celebration. Available at Historic Northampton, The Broadside Bookshop in Northampton, and Collective Copies in Florence, MA.
- S. Sherer and M. Senechal, Long Life to Your Children! A portrait of High Albania, University of Massachusetts Press, 1997.
- M. Senechal, *Quasicrystals and Geometry*, Cambridge University Press, 1995; paperback edition 1996. Reissued digitally, 2009
- M. Senechal, editor, *The Cultures of Science*, Nova Science Publishers, 1994.
- M. Senechal, *Crystalline Symmetries*: An informal mathematical introduction. Institute of Physics, Alan Hilger, Ltd., 1990.
- M. Senechal and G. Fleck, editors (and contributors). Shaping Space: a polyhedral approach. Birkhauser, Boston, 1988.

- M. Senechal, editor. *Structure of Matter and Patterns in Science*. Proceedings of a symposium inspired by the work and life of Dorothy Wrinch, September 1977. Schenkman Publishing Co., Cambridge 1980.
- M. Senechal and G. Fleck, editors (and contributors)
- a) Patterns of Symmetry, University of Massachusetts Press, Amherst, 1977.
- b) *Uzori Symmetrii*, Russian edition of (a), MIR, Moscow, 1980. With supplementary articles, paperback.
- c) Paperback edition of (a), University of Massachusetts Press, 1981.

In preparation: L. Michel, M. Senechal, P. Engel, and B. Zhilinski, Lattice Geometry.