**Thirty-three Miniatures**  
Mathematical and Algorithmic Applications of Linear Algebra  
Jiří Matoušek, Charles University, Prague, Czech Republic  
A collection of clever mathematical applications of linear algebra, each designed to be covered conveniently in a 90-minute lecture  

**Glimpses of Soliton Theory**  
The Algebra and Geometry of Nonlinear PDEs  
Alex Kasman, College of Charleston, SC  
The first undergraduate text on the algebra and geometry of solitons, revealing hidden connections among branches of mathematics  
Volume 54; 2010; 304 pages; Softcover; ISBN: 978-0-8218-5245-3; List US$46; AMS members US$36.80; Order code STML/54

**Random Walk and the Heat Equation**  
Gregory F. Lawler, University of Chicago, IL  
A merging of the probabilistic and deterministic approaches to heat flow, delivered in a highly accessible format  
Volume 55; 2010; 156 pages; Softcover; ISBN: 978-0-8218-4829-6; List US$29; AMS members US$23.20; Order code STML/55

**The Erdős Distance Problem**  
Julia Garibaldi, Alex Iosevich, University of Rochester, NY, and Steven Senger, University of Missouri-Columbia, MO  
A problem-oriented analysis of results related to the classical Erdős problem, illustrating the relationships among several areas of mathematics  
Volume 56; 2011; 150 pages; Softcover; ISBN: 978-0-8218-5281-1; List US$29; AMS members US$23.20; Order code STML/56

---

“We The STML series publishes small lively books that are accessible to advanced undergraduates and deal with interesting mathematical topics that are often absent from mathematics curricula…”
—Fernando Gouvêa, Colby College