Papers are listed in chronological order of their initial creation. **Boldface** titles indicate original research results published in refereed research journals, including refereed research-tutorials. Books (except edited books) are listed as “**Boldface in Quotes**”. Other titles include edited books, refereed book chapters, and all non-refereed works. Papers which have been reviewed in *Mathematical Reviews* (MR) or *Zentralblatt für Mathematik und ihre Grenzgebiete* (Zbl.) specify the review locations. All papers are available by mail or email upon request, and many papers are available electronically at the address [http://www.math.gatech.edu/~heil](http://www.math.gatech.edu/~heil).


**Supplementary material for this text:**


84. C. Heil, “A Brief Guide to Metrics, Norms, and Inner Products”, electronic manuscript, 2016, 64 pp. (A much expanded and improved version is available in Publication #90.)

**Supplementary material for this text:**


**Supplementary material for this text:**
- Online course guide, 131 pp.
- Online Chapter 0 (Expanded Notation and Preliminaries), 49 pp.
- Online Alternative Chapter 1 (An Introduction to Norms and Banach Spaces), 62 pp.
- Online Chapter 10 (Abstract Measure Theory), 27 pp.
- Selected Solutions for Students, 39 pp.

87. M. D. Weir and J. Haas, with the assistance of C. Heil:


Supplementary material for this text:
- Online Chapter 8 (Integral Operators), 17 pp.
- Extra online material, 103 pp.

91. Thomas’ Calculus:


98. J. Haas, C. Heil, P. Bogacki, and M. D. Weir:

(a) “Thomas’ Calculus”, 15th Edition, Pearson, Boston, 2023 (xviii + 1058 pp. + appendices);

(b) “Thomas’ Calculus: Early Transcendentals”, 15th Edition, Pearson, Boston, 2023 (xviii + 1058 pp. + appendices);


