

NEW!

eMR Sections

Electronic Mathematical Reviews® Sections

You can now stay informed of new research published in your subject area by subscribing to the electronic Mathematical Reviews® (eMR) Section of your choice. Subject areas are assigned using MSC 2010.

eMR Sections Provide:

- Improved accessibility and portability because eMR Section issues will be posted monthly and available as downloadable PDFs
- New content notifications via RSS feed
- Perpetual access
- Discounted pricing for MR Reviewers and AMS individual members
- Low-cost option for researchers and faculty whose institutions don't currently subscribe to the full database, MathSciNet®

Sample eMR Section

MR2954056 03-03 01A70 68-03 81P68 94-03 94C10

Nahin, Paul J. (1-NH-ECE; Durham, NH)

The logician and the engineer; How George Boole and Claude Shannon created the information age.

Princeton University Press, Princeton, NJ, 2013. xiv+228 pp. \$24.95.

ISBN 978-0-691-15100-7

Written in the lucid style of the author's many best-selling books "popularizing" mathematics, *The logician and the engineer* pays homage to the careers of George Boole and Claude Shannon in their pioneering work presaging the modern computer era. After two fascinating mini-biographies, the author turns his attention to switching circuits, combinatorial and sequential logic design, probability and information theory, each impacted by the significant contributions of Boole and Shannon. Interesting and informative chapter-ending notes enhance and expand the scope of the investigations, often providing technical details that would otherwise have impeded the flow of the narrative. Most valuable to this reviewer, and likely to many potential readers, is the closing chapter, aptly titled "Beyond Boole and Shannon". Here is provided an introduction to quantum computing and its logic, possibly portending the future of computers, yet unmistakably bearing the footprints of the two early pioneers. It is an unexpected yet fitting conclusion to this thoroughly enjoyable read.

Ronald E. Prather

For ordering information, please visit:
www.ams.org/bookstore/emrsections

AMERICAN MATHEMATICAL SOCIETY

MathSciNet
Mathematical Reviews