scriptions of Italian mathematics and its context will be particularly valuable to non-Italians. For some topics, however, there are lots of biographies and commentaries available. Most readers will learn little new from the coverage of the Hilbert problems, G. H. Hardy, Kurt Godel, Alan Turing, and Martin Gardner. Most of the essays have no references, which is a shortcoming. I would, for example, be curious to learn whether von Neumann really was obsessed by sex.

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A First Course in Differential Equations. Second Edition. By J. David Logan. Springer, New York, 2011. \$74.95. xviii+386 pp., hardcover. ISBN 978-1-4419-7591-1.

I reviewed the 2006 edition of this book and used it as the textbook the last time I taught elementary differential equations. I thought it covered the right combination of topics, except for a chapter on the Laplace transform that I could skip. The students found it a challenge. One medical doctor said it was the toughest course she had ever taken, but I was content that she learned a lot and was intrigued by the large number of population models described.

The new edition covers essentially the same material as the first, with minor rearrangements, and it is about one-third longer. The coverage of linear systems in the plane is nicely detailed and illustrated. Curiously, it presents variation of parameters only when the state matrix is constant. The final chapter on nonlinear systems involves interesting phase portraits, applications, and the Poincaré–Bendixon theorem! Simple numerical methods are illustrated and the use of Maple and MATLAB is encouraged. There are over thirty pages of solutions and hints to selected exercises as well.

I'd again be tempted to select Dave Logan's new and improved text for my course.

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Introduction to Derivative-Free Optimization. By Andrew R. Conn, Katya Scheinberg, and Luis N. Vicente. SIAM, Philadelphia, 2009. \$73.00. xii+277 pp., softcover. MOS-SIAM Series on Optimization. Vol. 8. ISBN 978-0-898716-68-9.

Introduction to Derivative-Free Optimization is bound to become the *de facto* authoritative text on numerical methods and the principles on which they rely for the solution of optimization problems in which derivatives are not available—whether they are not known to exist or are assumed to exist but are unavailable for a variety of reasons.

The introduction of the book begins by covering a few examples of applications of derivative-free optimization, the first of which is a personal favorite: the tuning of algorithmic parameters—a nonsmooth noisy problem. By the end of the introduction, the reader has been given a taste of applications and important aspects of numerical methods for derivative-free problems and of how various flavors of methods may be expected to compare in practice. This is, however, the only comparison between methods to be found in the book. As the authors point out, comparing derivative-free methods is intricate and is not an objective of the book.

In about 250 pages, the authors accurately convey the message that derivative-free optimization is an exciting field that offers a framework for virtually limitless modeling possibilities in applications—from proving conjectures to optimizing computer programs—but also that algorithm design in this field presents many challenges.

In the course of the book, the reader learns about both direct-search methods and model-based methods, as well as about their limitations—an aspect I particularly appreciated. The technical background material and the algorithmic discussions are conveniently separated into Part I and Part II. This makes it perfectly feasible for the interested reader to start studying algorithm design after a cursory reading of Part I, needing only to refer back to Part I when a more in-depth understanding is required. It is easy to imagine a graduate introductory class on derivative-free optimization designed along such lines.

Part II gives a general account of the algorithmic state of the art. Essentially, two  $frameworks \ \ are \ \ presented - direct-search$ methods and model-based methods—and the background for each one appears in corresponding sections of Part I. The two chapters dedicated to the direct-search framework cover methods such as the generalized pattern search, the mesh-adaptive pattern search, and convergent variants of Nelder and Mead's simplex method. The clarity, consistency, and rigor with which the paradigms of positive spanning sets and of poisedness are described in Part I render the discussion of Nelder and Mead's method almost a simple and didactic illustration of the direct-search framework.

In the text, model-based methods come in two varieties: linesearch methods and trust-region methods. The type of linesearch method covered is essentially a linesearch variant of the trust-region methods using simplex gradients to identify search directions. In the trust-region modelbased methods chapters, the reader acquainted with Trust-Region Methods by Conn, Gould, and Toint, also published in the MOS-SIAM Series on Optimization (formerly the MPS-SIAM Series on Optimization), will appreciate the clearly stated similarities and differences between trust-region methods for smooth problems and for derivative-free problems. Interestingly, in Trust-Region Methods, which has one author in common with Introduction to Derivative-Free Optimization, 30 pages are dedicated to the minimization of "nonsmooth" (meaning locally Lipschitz) functions using trust-region methods. The context there is different from the present book, where it is assumed that the objective has a Lipschitz-continuous gradient or Hessian and that an interpolatory or least-squares model is built based on a well-poised sample set.

Part III briefly summarizes insights into current research and extensions. It mostly concerns the case of constrained problems and surrogate management. In the derivative-free world, a surrogate plays the role of a fortune teller, indicating whether or not certain regions might be promising for further exploration. The name *surrogate*  is often used in contrast to the term *model*, as the latter might imply a certain approximation of the actual objective function. To the practitioner, a good surrogate may turn out to be the most important ingredient in a numerical method and the authors give several ways of including surrogates in the methods of Part II so as to retain their convergence properties.

In my opinion, the book is appropriate for a graduate class in optimization. Its shortcomings in this regard are that the exercises at the end of each section are mostly extensions of the theory and that there are few examples. While that is, of course, a respectable choice, a personal wish is that the exercises of Part II had given the reader a hands-on opportunity to experience the behavior of a basic implementation of each method—such bare-bones implementations would be an invaluable addition to the book for the student and researcher. While a short section of the book points to existing software, most of this software is research grade and not necessarily accessible to the nonexpert. The researcher, however, will surely find it a useful resource, and will appreciate the final notes at the end of each chapter, historical and otherwise, as well the extensive bibliography. By the end of the book the reader is up and running on derivative-free optimization and well equipped to read about cutting-edge developments in both direct-search methods and model-based methods.

All three authors of this book have carried out research in derivative-free optimization for many years and are central players in the field. As one of the most recent additions to the MOS-SIAM Series on Optimization at the time of writing, and as one of the very few textbooks available on this topic, *Introduction to Derivative-Free Optimization* is essential both as an introductory text and as a reference volume.

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Monte Carlo Methods and Models in Finance and Insurance. By Ralf Korn, Elke Korn, and Gerald Kroisandt. CRC Press, Boca Raton,