## Acknowledgments

This text benefited from comments and ideas from several biomedical engineering educators from across the globe. I am particularly grateful to Rebeca Goya Esteban in the Department of Signal Theory and Communication of Rey Juan Carlos University, Madrid, who carefully reviewed a number of chapters and offered advice, corrections, and suggestions. I would also like to recognize contributions and suggestions from Hananeh Clinical Assistant Professor, Esmailbeigi, Department of Bioengineering at the University of Illinois at Chicago (one of my former hangouts); Yong K. Kim, Chancellor Professor of Bioengineering at UMass Dartmouth; Hatice Ozturk, Teaching Associate Professor of Electrical, Computer and Biomedical Engineering at North Carolina State

University; and Ana Paula Rocha, Assistant Professor of Mathematics at the University of Porto, Portugal. Three graduate students in the Department of Biomedical Engineering at Rutgers University assisted with the editing of the manuscript: Cosmas Mwikirize, Hwan June Kang, and Matthew Richtmyer. Despite their help, I suspect some errors still slipped through for which I am exclusively to be blamed. Finally, I want to express my thanks to Susanne Oldham (to whom this book is dedicated) for her patient editing and support and to Peggy Christ who demonstrated great understanding during the far too long preparation of this book.

John L. Semmlow, PhD New Brunswick, NJ, 2017