

# Acknowledgements

## Sheila Prasad

I would like to express my gratitude to Professor Clifton G. Fonstad, Jr, at the Massachusetts Institute of Technology. My long collaboration with him started with the first sabbatical leave at MIT when I worked in his group. It initiated my work on HBTs at microwave frequencies and the continued support he provided to me and my students in his laboratory resulted in this successful research. I acknowledge my colleague at Northeastern University, Dr Michael Vai (now at MIT Lincoln Laboratory), with whom I performed research on optimisation and modelling techniques. Many students worked with me on various aspects of the research reported in this book. I would particularly like to acknowledge the work of Dr Bin Li whose research results continue to be cited in publications. I would also like to acknowledge my student Kofi Deh for his help with the figures and manuscript editing. Dr Henry Choy and Dr Wojtek Giziewicz, both of whom were students at MIT, gave me invaluable suggestions for the book material and also helped me with MATLAB, graphics programmes and Latex when needed. I acknowledge my colleague at Northeastern University, Professor Jeff Hopwood (now at Tufts University), with whom I had many useful discussions about the content of the book. It has been a great experience to work with both of my co-authors. Last but not least, I would like to thank my husband, Fred Hinchey, for his great patience and support in the course of this book project.

## Hermann Schumacher

I gratefully acknowledge the valuable assistance of Dr Andreas Trasser, Dr Wolfgang Haag and Ms Ursula Winter in proofreading the original manuscript. Their helpful suggestions had a significant impact. Most importantly, I am eternally indebted to my wife Christiane. Without her patience and loving care, this book would never have materialised.

## Anand Gopinath

I acknowledge the valuable discussions on lasers and photodiodes with my past and present graduate students including Ross Schermer, Prakash Koonath, William

Berglund, Jaesang Oh, Kang-Hyun Baek, Klein Johnson and others. I am grateful to my wife Marian for her patience and support while this book was being written.

### **Joint acknowledgements**

Finally, we would like to thank our publisher Dr Julie Lancashire for her patience and her guidance throughout this book project. We also thank Dr Phil Meyler who encouraged us to initiate this project by submitting a book proposal which was accepted by Cambridge University Press. Thanks are also due to Ms Sarah Matthews who has been very helpful in the last and most difficult stages of the project.