This book represents a comprehensive state-of-the-art review of knowledge of the recurrent laryngeal nerve and superior laryngeal nerve as it relates to the thyroid and parathyroid surgical endeavor embracing surgical anatomy, surgical techniques, and the latest technological advances including neural monitoring relating to preservation of these nerves as well as detection and management of neural injuries occurring during thyroid surgery.

This text underscores the electrophysiologic nature of the thyroid and parathyroid surgery. These nerves play an extremely important role in the family life, profession, and sometimes even spiritual life of our patients. The chapters range from neurolaryngology, basic laryngeal function, laryngoscopy indications, and techniques to anatomy and surgical management of both the recurrent and superior laryngeal nerves. Recent advances in intraoperative neural monitoring are given special emphasis including new horizons in both superior laryngeal nerve and continuous vagal monitoring.

Throughout, we have endeavored to impart the material simply in both tabular and visual representations. The strength of the whole book relates to the quality of each part. Each contributor is drawn from the most elite group of researchers, clinicians, and surgeons around the world. They are carefully selected so that their areas of clinical and research contributions to the medical literature match with their chapter topic areas. These contributors provide an overarching unique orientation to their respective topics that goes beyond the individual disparate facts. In numerous chapters, experts from different regions in the world and sometimes from different specialties have been paired to provide a collaborative blending of various heterogeneous elements.

We believe this is the first book that specifically focuses on the neural innervation of the larynx as it relates to the thyroid surgical endeavor. We hope it represents a resource for practicing and academic thyroid and parathyroid surgeons both in training and those with significant experience.

I would like to recognize all the individuals without whom this project would not have been possible. Firstly, I thank the associate editors, namely, Henning Dralle, Gianlorenzo Dionigi, Marcin Barczynski, and Feng-Yu Chiang. In addition I would like to thank my friend and colleague Dr. Dipti Kamani, for her tireless research assistance. I would also like to thank John and Claire Bertucci as well as Mike and Liz Ruane for their friendship and ongoing support over the years. Finally, I would like to acknowledge some of the physicians who have been influential in the development of this book,
especially Dr. Brad Welling who is my chairman, friend, and mentor, for his continual support in the evolution of my thyroid surgical practice in Boston and my career. I would like to additionally thank Drs. Keith Lillemoe and Ken Tanabe for their belief in a true collaborative environment and commitment to modern endocrine surgery.

Boston, MA, USA     Gregory W. Randolph
The Recurrent and Superior Laryngeal Nerves
Randolph, G.W. (Ed.)
2016, XVII, 313 p. 136 illus., 100 illus. in color., Hardcover
ISBN: 978-3-319-27725-7