

DEDICATION

I dedicate this book to my family, for their support and understanding; my colleagues and friends at the NIH, for their devotion to our research mission and to me; and especially to the many patients who have put their trust in me and provided me with sparkles of insight about how the body's "automatic" systems function in health and disease.

I've benefited from a rich network of NIH colleagues, whom I have cherished for their sharing time with me in a common quest for truth and meaning. Some of these, in alphabetical order, are: Ines Armando, John Bacher, Krys Bankiewicz, Oladi Benthoo, Alan Breier, Richard Cannon, Peter Chang, Glen Cook, Adele Cooney, Nadir Dakak, Raghu Dendi, Ray Dionne, Yu-Fe Duan, Graeme Eisenhofer, Basil Eldadah, Igor Elman, Giora Feuerstein, John Finberg, Joan Folio, Steve Frank, Koki Fukuhara, Moshe Garty, John Gill, Anna Golczynska, Phil Gold, Ehud Grossman, Aaron Hoffman, Courtney Holmes, Thanh Huynh, Richard Imrich, Yunden Jinsmaa, Steve Kaler, Harry Keiser, Joong-Seok Kim, Ken Kirk, Irv Kopin, Richard Kvetnansky, Ray Lake, Itzhak Lamensdorf, Jacques Lenders, Paul Levinson, Shengting Li, Roshanak Mansouri, Jeff Moak, Alex Neumeister, Karel Pacak, Miki Palkovits, Mee Yeong Park, Jigisha Patel, Sandra Pechnik, Ron Polinsky, Faisal Rachman, LaToya Sewell, Yoni Sharabi, Ellen Sidransky, Cathy Sims-O'Neil, John Stuhlmuller,

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Courtney Holmes, who has worked with me for more than a quarter century, runs our Section's Clinical Neurochemistry Laboratory. Courtney is the Cal Ripken of catechol assays. Cal played infield for baseball's Baltimore Orioles for 19 years. He was famous for his amazing consistency (2,632 consecutive games played) and virtually flawless fielding (2 Golden Glove awards). He made it look easy, because of his attention to detail, work ethic, and monumental expertise. Courtney has the same qualities. She unerringly points me to the truth. If there were a catecholamine Hall of Fame, Courtney would surely be voted in.

Finally, I remember with awe, respect, and appreciation the patients who requested they be autopsied to enhance understanding of their disease—the ultimate act of philanthropy. They have been some of

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