

# Acknowledgment

We cannot educate others unless we ourselves value education and have benefited from it. My parents, Manuel and Hilda Mogollon, made education a priority in our family and sacrificed to provide us with the best educational opportunities that they could. I will always be grateful for their encouragement and support.

Dr. Diana Natalicio, President of the University of Texas at El Paso, said at a recent conference at Nortel in Richardson, TX, “Talent is everywhere,” and we as learners only need guidance and encouragement from teachers, family, and/or friends to trust in our abilities, work hard, and accept the challenges and opportunities in being lifelong learners. Many teachers gave me that guidance. In the field of mathematics, professor Jacques Bardonet at the Colegio Americano in Barranquilla, Colombia, and professor Luis Polo-Mercado at the Colombian Naval Academy in Cartagena, Colombia, made mathematics easy to learn and to like; thus began my lifelong love of math. Also, my thanks to Barrie Morgan, at Datotek, Inc., who got me into the field of cryptography and was generous in sharing his knowledge with me. With regard to communications security, we talked about trusted and untrusted systems. The same could be applied to friends, and Barry was a trusted friend and mentor.

Thanks also to my students at the University of Dallas, who by arguing a concept or asking for more explanation, make me realize that the material needs to be explained in a different way for better and easier understanding.

My ultimate and biggest thanks goes to my wife, Sandra. Editing a book is not an easy task, and editing a technical book about cryptography is even more difficult. This book is dedicated to my wife, Sandra, who not only gave me the moral support to write it, but who also took on the tremendous task of editing it. Without knowing that I could count on her help, comments, proofreading, and editing, I would not have ventured to write this book.

*Manuel Mogollon*