Ch. 1: Grace Under Fire
Ch. 2: Constructing conducive environment for women of color in engineering undergraduate education
Ch. 3: Barriers to Success: Disadvantages of Gender Normative Language to Women in STEM
Ch. 4: Overcoming the Myriad of Obstacles: The Ongoing Journey as a Female African American Physicist
Ch. 5: Standing Alone in Computer Science Education: A Story of Black Women in Academia
Ch. 6: Race and Gender Inequalities in Medicine and Biomedical Research
Ch. 7: African American Women in STEM Education: The Cycle of Microaggressions from P-12 Classrooms to Higher Education and Back
Ch. 8: Are female STEM Majors academic risk takers?
Ch. 9: Fortitude - A Study of African Americans in Surgery in New York City
Ch. 10: Black Women and Science in Higher Education: Not Much Has Changed: Still the Struggle
Ch. 11: STEM fields and Ethnic Women in New Zealand: Issues and Opportunities
Ch. 12: Prestigious College Courses and Race/Skin Color: Some Thoughts about Higher Education in Brazil
Ch. 13: Becoming a Surgeon