**OPTIMIZATION MODELING WITH SPREADSHEETS**

**(Third Edition, 2015)**

**ERRATA (August, 2019)**

**Chapter 1**

p. 16, Guideline 4. Add Constraints window should be: Add Constraint window

**Chapter 2**

p. 39. The final constraint of the entire model should read:

500*S* +450*R* +160*F* +300*P* +500*W* ≥ 600

p. 50. The objective function of the algebraic model should read:

Minimize *z* = 0.50*B* + 0.60*C* + 0.70*P*

p. 51. The constraints in the model specification should be:

E11:E13 ≥ G11:G13

E14:E16 ≤ G14:G16

**Chapter 7**

p. 263. Exercise 7.6 part (b) should read:

**(b)** What are the optimal beam weights for ASC to manufacture?

**Chapter 8**

Page 302, Exercise 8.5(b), “holding and carrying,” which mean essentially the same thing, should be: ordering and holding.

Page 305, Exhibit 8.1. Revenues are not in thousands. (No figures in the table have been scaled.)

**Appendix 3**

Page 357. The second constraint of the example problem should read: 3C +8D +6T ≤ 2000.