**PRINCIPLES OF SEQUENCING AND SCHEDULING**

**(First printing, 2009)**

**(Second printing, 2012)**

**ERRATA (May, 2015)**

Ch. 5, p. 95. *n* = 5 should be *n* = 3.

Ch. 5, p. 102. 10-job should be 9-job.

Ch. 6, p. 122, paragraph 3. The values of E(*U*) and *U* should be interchanged. E(*U*) should equal 2.8 and *U* should equal 3.0.

Ch. 6, p. 123, E(T) = 0.99 should be E(T) = 0.9999.

Ch. 7, p. 142, line 18, delete the parentheses around 1 – *γ.* The correct expression is: 1 – *γ* [1 – *F*(*d*)] < 0

Ch. 7, p. 164. Exercise 7.6*b* should read: It has been conjectured that if service levels and processing times are agreeable, and the processing times are stochastically ordered, then SEPT minimizes *D*. Prove the conjecture for the special case where all service levels are equal.

Ch. 10, p. 246, two elements of the TSP matrix are incorrect:

*d*(3,1) = 5 rather than 18

*d*(1,4) = 6 rather than 9

At the end of the page, “makespan of 59” should be makespan of 56.

Ch. 10, p. 247, the two hyphenated references to “no-blocking” should instead refer to “blocking.”

Ch. 11, p. 265, paragraph 2, line 3, high Jensen gaps should be low Jensen gaps.

Ch. 13, p. 322. The following reference is missing:

Webster, S. and K.R. Baker (1995) "Scheduling groups of jobs on a single machine," *Operations Research* 43, 692-703.

Ch. 14, p. 332. In Figure 14.6(d) the makespan should be labeled 16.

Ch. 16, p. 395. Rosebloom should be Roseboom (also on p.481).

Ch. 17, p. 409, Figures 17.3 and 17.4. Activity 37 is only 2 units, not 4. As a result, the true makespan of the parallel approach in Figure 17.3 should be 15 because 28 can follow 12 directly and thus postpone the critical activities 47, 67 and 78.

Ch. 17, p. 416. Exercise 17.1(e) should refer to parts (c) and (d). The same typo occurs in Exercises 17.3(e) and 17.5(e).

Ch. 18, p. 424, 12th line from below. "we find only one scenario (the last)..." should be "we find only one scenario (the seventh)..."

App. A, p. 454. In Corollary A.1 E[∑*jQXj*] = *Q*E[∑*jXj*] should be E[∑*jQXj*] = E(*Q*)E[∑*jXj*].