Corrections for 1st Printing of *Statistical Quality Assurance Methods for Engineers* by Vardeman and Jobe.

- Some copies of the first printing seem to have stray red ink marks on pages 39, 86, 199.

- Back cover, first bullet. Write:

  "… of the role of statistics …"

- Please add the following brief paragraph between the existing 2nd and third full paragraphs on the last page of the preface (page vii):

  Figures 2.1, 2.4, 2.14, 5.3, 5.16, 6.14, 7.9, 7.11, 7.12, 7.15, 7.17 and 7.18 of this book were adapted from figures in *Statistics for Engineering Problem Solving* by Vardeman, published by PWS Publishing. We thank Brooks/Cole Publishing for permission to use this material.

- Please add to the Table of Contents (at the end):

  Current Student and Instructor Resources (Including Data Sets for Download)


- Page 18, line 8.

  \[ \sigma \sqrt{n} \]

  Should instead be:

  \[ \sigma / \sqrt{n} \]

- Page 143, Figure 4.3.

  The legend at the top left of the figure is missing most of the word "means" and part of the "s" on "CUSUMs".

- Page 467, line 8. Write:

  "… the criteria worthless as means of …"
• Page 505, line 17. Write:
"So the reasoning goes, …"
(delete the comma after "So")

• Please edit the credit on page 509 to read as follows:
This table is from Quality Control and Industrial Statistics, by A.J. Duncan, 5th Edition, 1986, Richard D. Irwin, Homewood, IL. It was originally adapted from the A.S.T.M. Manual on Quality Control of Materials, Table B2 and the ASQC Standard A1, Table 1 and is reproduced with the permission of The McGraw- Hill Companies.

• Please extend the credit on page 527 as follows:
… Hartley, editors, published for the Biometrika Trustees by Cambridge University Press.

• Page 537, answer to 4.11. a. Insert:
\[ \lambda = .05, \]
at the beginning of the solution.

• Please add the following reference to the Bibliography: