Contents

Foreword vii
Preface ix
Acknowledgments xi
List of Symbols xiii

SPRING MATERIALS

1 Metallurgy of Spring Steels 3
   How Steel is Made · Chemical Elements and Their Influence

2 High-Carbon Spring Steels 27
   Music-Wire Spring Steel · Hard-Drawn Spring Steels ·
   Oil-Tempered Spring Steels · Valve Spring-Quality Steels ·
   High-Carbon Valve Spring Steel

3 Alloy Spring Steels 43
   Chromium-Vanadium Spring Steel Wire · Chromium-Vanadium
   Valve Spring Steel · Chromium-Silicon Alloy Spring Steel Wire

4 Hot-Rolled Bars for Hot-Coiled Springs 53
   General · Hot-Rolled Carbon Steel Bars (ASTM A 68 and
   SAE 1095) · Hot-Rolled Alloy Steel Bars · Tool Steels
   for Springs
5 Flat High-Carbon Spring Steel Strip
High-Carbon Steel Strip: Cold-Rolled Steel Strip, Not Hardened and Tempered. Cold-Rolled Steel Strip, Hardened and Tempered. Heat Treatment of Steel Strip

6 Stainless Steel Wire and Strip
General: Austenitic Group 300 Series, Martensitic Group 400 Series, Precipitation Hardening Group 17-7 PH: Workability of Stainless Steel

7 Metallurgy of Copper-Base Alloys

8 Metallurgy of Nickel-Base Alloys

9 Constant-Modulus Alloys

10 Fatigue Failure: Recommended Design Stresses
Fatigue Theories, Fatigue Tests, Definitions, Recommended Design Stresses

SPRING DESIGN

11 Compression Springs
Introduction, Compression Springs, Conical Compression Springs, Rectangular Wire Compression Springs, Diameter Changes, Dynamic Forces, Vibration, Natural Frequency, and Surge: Compression Spring Buckling, Compression Springs with Drawbars, Compression Springs—Design Hints
Contents

12 Extension Springs
   Initial Tension in Extension Springs · Approximate Stresses in Hooks · Extension Springs—Design Hints

13 Torsion Springs
   Torque · Design Methods · Design Considerations · Torsion Springs—Design Hints

14 Special Springs
   General · Requirements for Design · Other Types of Springs · Interesting Problems

SPRING MANUFACTURE

15 Methods
   Introduction · Manufacture · Coiling · Pressing · Measuring · Grinding · Looping · Testing · Shotpeening · Finishing · Hydrogen Embrittlement · Torsion Springs—Manufacturing Problems

16 Heat Treatment
   A Simplified Explanation · Solid Solutions · Grain Structure · Austempering · Equilibrium Diagrams · Coloring Springs Blue by Heat Treatment · Heat Treatment for Hard-Drawn and Pretempered Spring Materials · Hardening and Tempering Springs Made from Annealed Steel

17 Corrosion
   Galvanic Corrosion

18 Tolerances

19 Glossary of Spring Terminology

20 Miscellaneous Tables

Subject Index