List of Chapters:

1. Introduction
2. SAE Fastener Technical Reports
   2.1 Fastener Standards
      SAE J58 MAY1998  Flanged 12-Point Screws
      SAE J78 MAY1998  Steel Self-Drilling Tapping Screws
      SAE J81 SEP1997  Thread Rolling Screws
      SAE J82 MAY1998  Mechanical and Quality Requirements for Machine Screws
      SAE J121 APR1997  Decarburization in Hardened and Tempered Unified Threaded Fasteners
      SAE J121M APR1997 Decarburization in Hardened and Tempered Metric Threaded Fasteners
      SAE J122 MAY1998  Surface Discontinuities on Nuts
      SAE J123 MAR1994  Surface Discontinuities on Bolts, Screws, and Studs in Fatigue Applications
      SAE J174 MAY1998  Torque-Tension Test Procedure for Steel Threaded Fasteners—Inch Series
      SAE J174M MAY1998 Torque-Tension Test Procedure for Steel Threaded Fasteners—Metric Series
      SAE J238 MAY1998  Nut and Conical Spring Washer Assemblies
      SAE J429 JAN1999  Mechanical and Material Requirements for Externally Threaded Fasteners
      SAE J430 JUL2007  Mechanical and Chemical Requirements for Nonthreaded Fasteners Carbon Steel Solid Rivets
      SAE J482 APR2006  Hexagon High Nuts
      SAE J483 MAR2006  Crown (Blind, Acorn) Nuts
      SAE J485 MAY1998  Holes in Bolt and Screw Shanks and Slots in Nuts for Cotter Pins
      SAE J492 JUN2005  Rivets and Riveting
      SAE J493 JUN1961  Rod Ends and Clevis Pins
      SAE J773 MAY1998  Conical Spring Washers
      SAE J891 OCT2004  Spring Nuts
      SAE J892 AUG1996  Push-On Spring Nuts Inch Series—General Specifications
      SAE J933 AUG2005  Mechanical and Quality Requirements for Tapping Screws
      SAE J995 JUL1999  Mechanical and Material Requirements for Steel Nuts
      SAE J1053 AUG1996  Steel Stamped Nuts of One Pitch Thread Design—Inch Series
      SAE J1053M AUG1996 Steel Stamped Nuts of One Pitch Thread Design—Metric Series
R  SAE J1061 FEB2008  Surface Discontinuities on General Application Bolts, Screws, and Studs
SAE J1102 FEB1995  Mechanical and Material Requirements for Wheel Bolts
SAE J1102M MAR2001  Mechanical and Material Requirements for Metric Wheel Bolts
SAE J1199 MAR2001  Mechanical and Material Requirements for Metric Externally Threaded Steel Fasteners
SAE J1200 MAY1998  Blind Rivets—Break Mandrel Type
SAE J1237 MAR2001  Metric Thread Rolling Screws
SAE J1648 AUG1996  Protective Coatings for Fasteners
SAE J1701 MAR1999  Torque-Tension Tightening for Inch Series Fasteners
SAE J1701M JUL1996  Torque-Tension Tightening for Metric Series Fasteners
SAE J2486 MAY1999  Tension Indicating Washer Tightening Method for Fasteners

2.2 Related Standards
SAE J401 APR2000  Selection and Use of Steels
SAE J402 JUL2005  SAE Numbering System for Wrought or Rolled Steel
SAE J403 NOV2001  Chemical Compositions of SAE Carbon Steels
R  SAE J404 JAN2009  Chemical Compositions of SAE Alloy Steels
SAE J405 JUN1998  Chemical Compositions of SAE Wrought Stainless Steels
R  SAE J406 MAR2009  Methods of Determining Hardenability of Steels
SAE J409 FEB1995  Product Analysis—Permissible Variations from Specified Chemical Analysis of a Heat or Cast of Steel
SAE J411 SEP1997  Carbon and Alloy Steels
SAE J412 OCT1995  General Characteristics and Heat Treatments of Steels
SAE J413 FEB2002  Mechanical Properties of Heat Treated Wrought Steels
SAE J415 JUL1995  Definition of Heat Treating Terms
SAE J417 DEC1983  Hardness Tests and Hardness Number Conversions
SAE J419 DEC1983  Methods of Measuring Decarburization
SAE J422 DEC1983  Microscopic Determination of Inclusions in Steels
SAE J423 FEB1998  Methods of Measuring Case Depth
SAE J864 MAY1993  Surface Hardness Testing with Files
SAE J935 FEB2002  High-Strength Carbon and Alloy Die Drawn Steels
SAE J1086 JUL1995  Numbering Metals and Alloys
R  SAE J1249 DEC2008  Former SAE Standard and Former SAE EX-Steels
SAE J1268 MAY1995  Hardenability Bands for Carbon and Alloy H Steels
SAE J1397 MAY1992  Estimated Mechanical Properties and Machinability of Steel Bars
SAE J1868 SEP1993  Restricted Hardenability Bands for Selected Alloy Steels
SAE J1975 NOV1997  Case Hardenability of Carburized Steels

3. Key Word Index