

Edward G. Nisbett

Steel. Forgings:

Design, Production, Selection,
Testing, and Application



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Steel Forgings: Design, Production, Selection, Testing, and Application

Edward G. Nisbett

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Foreword

THIS PUBLICATION, *Steel Forgings: Design, Production, Selection, Testing, and Application*, was sponsored by ASTM Commit-

tee A01 on Steel, Stainless Steel and Related Alloys. The author is Edward G. Nisbett.

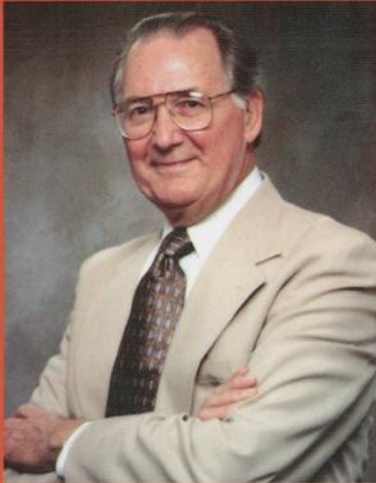
Contents

Chapter 1: Introduction: Why Steel Forgings?	1
Chapter 2: Why Use Forgings?	5
Steel Plate	5
Hot Rolled Bar	5
Steel Castings	5
Steel Forgings	6
Chapter 3: Effect of Steel Making	15
Steel Refining	15
Ladle Refining Furnace	16
Vacuum Degassing	16
Steel Cleanliness and Inclusion Shape Control	19
Chapter 4: Forging Ingots	20
Vacuum Arc Remelting	20
Electroslag Remelting	21
Ingot Mold Design, Ingot Production and Segregation	22
Forging Stock	22
Chapter 5: Types of Forging	24
Open Die Forging	24
Closed Die Forging	25
Extrusions	25
Rotary Forging Machines	26
Ring Rolling	27
Forging Reduction	27
Chapter 6: Heating for Forging	32
Heat to Forge Furnaces	32
Reheating	33
Induction Heating	33
Chapter 7: Post Forge Practices	34
Chapter 8: Machining	36
Grinding	37
Chapter 9: Heat Treatment	40
Annealing	40
Micro-Alloyed Forgings	40
Carbon and Alloy Steel Forgings	40
Heat Treatment Equipment	41
Furnaces	41
Batch Furnaces	42
Horizontal Furnaces	42
Vertical Furnaces	42
Continuous Furnaces	43
Induction Heating	43
Controlled Atmosphere/Vacuum Furnaces	43
Cooling/Quench Facilities	43
Liquid Quenching	43
Water Quenching	43
Oil Quenching	45
Polymer Quenching	45
Polymer Concentrations	45
Spray Quenching	46

Alternate Heat Treatments	46
Heat Treatment Rigging	46
Hot Rigging	46
Cold Rigging	48
Tempering	50
Chapter 10: Mechanical Testing	53
Hardness Testing	54
Tension Testing	55
Impact Testing	57
Fracture Toughness Testing	57
Fatigue Testing	57
Chapter 11: Nondestructive Examination.....	59
Surface Examination	59
Visual Examination	59
Magnetic Particle Examination	60
Liquid Penetrant Examination	61
Volumetric Examination	62
In-Service Inspection	65
Chapter 12: Surface Treatment	66
Direct Hardening	66
Nitriding	67
Gas Nitriding	68
Ion Nitriding	69
Carburizing	69
Salt Bath Treatments	70
Cold Working	71
Chapter 13: Manufacturing Problems and Defects	72
Base Material Choice	72
Ingot Defects	72
Ingots Size and Choice	74
Billet/Bloom Size and Source	74
Heating for Forging	75
Induction Heating	76
Forging Operations and Sequence	76
Machining	76
Post Forge Handling/Heat Treatment	76
Chapter 14: A Word about ASTM International, Committee A01 on Steel, Stainless Steel, and Related Alloys, and General Requirement Specifications for Forgings	78
Writing Standards	78
ASTM International Steel Forging Standards	78
General Requirements Specifications	79
General Requirement Specifications for ASTM Steel Forging Specifications	79
A 788-04 Steel Forgings, General Requirements	79
Specification A 961/A 961M-04a Common Requirements for Steel Flanges, Forged Fittings, Valves, and Parts for Piping Applications	82
Chapter 15: Steel Forgings for the Fittings Industry	84
A 105/A 105M-03, Carbon Steel Forgings for Piping Applications	84
A 181/A 181M-01, Carbon Steel Forgings for General Purpose Piping	85
A 182/A 182M-04, Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High Temperature Service	86
A 350/A 350M-04a, Carbon and Low-Alloy Steel Forgings, Requiring Notch Toughness Testing for Piping Components	86
A 522/A 522M-04, Forged or Rolled 8 and 9% Nickel Alloy Steel Flanges, Fittings, Valves, and Parts for Low-Temperature Service	88
A 694/A 694M-00, Carbon and Alloy Steel Forgings for Pipe Flanges, Fittings, Valves, and Parts for High-Pressure Transmission Service	89
A 707/A 707M-02, Forged Carbon and Alloy Steel Flanges for Low Temperature Service	89
A 727/A 727M-00, Carbon Steel Forgings for Piping Components with Inherent Notch Toughness	89
A 836/A 836M-02, Specification for Titanium-Stabilized Carbon Steel Forgings for Glass-Lined Piping and Pressure Vessel Service	89

Chapter 16: Forging Related Test Methods	91
Magnetic Particle Examination	91
A 275/A 275M-98, Test Method for the Magnetic Particle Examination of Steel Forgings	91
A 966/A 966M-96, Magnetic Particle Examination of Steel Forgings Using Alternating Current	92
A 456/A 456M-99, Magnetic Particle Examination of Large Crankshaft Forgings	92
A 986/A 986M, Magnetic Particle Examination of Continuous Grain Flow Crankcase Forgings	93
Ultrasonic Examination	93
A 388/A 388M-04, Ultrasonic Examination of Heavy Steel Forgings	93
A 745/A 745M-94, Ultrasonic Examination of Austenitic Steel Forgings	95
A 418-99, Ultrasonic Examination of Turbine and Generator Steel Rotor Forgings	95
A 503/A 503M, Ultrasonic Examination of Forged Crankshafts	95
A 531/A 531M-91, Ultrasonic Examination of Turbine-Generator Steel Retaining Rings	96
A 939-96, Ultrasonic Examination from Bored Surfaces of Cylindrical Forgings	96
General Comments	96
Portable Hardness Testing Standards	96
A 833, Indentation Hardness of Metallic Materials by Comparison Hardness Testers	96
A 956-02, Leeb Hardness Testing of Steel Products	97
Other Portable Hardness Testing Methods	98
Heat Stability Testing	98
A 472-98, Heat Stability of Steam Turbine Shafts and Rotor Forgings	98
Macro Structure Tests	99
A 604-93, Macroetch Testing of Consumable Electrode Remelted Steel Bars and Billets	99
 Chapter 17: Steel Forgings for the Pressure Vessel Industry	 100
A 266/A 266M-03, Carbon Steel Forgings for Pressure Vessel Components	100
A 336/A 336M-04, Alloy Steel Forgings for Pressure and High Temperature Parts	101
A 372/A 372M-03, Carbon and Alloy Steel Forgings for Thin Walled Pressure Vessels	102
A 508/A 508M-04b, Quenched and Tempered Vacuum Treated Carbon and Alloy Steel Forgings for Pressure Vessels	103
Chemical Composition of Actual Grade 2 Forgings	103
Forging Dimensions	103
Heat Treatment	104
Nil Ductility Test Temperature (Per ASTM Specification E 208)	104
A 541/A 541M-95, Quenched and Tempered Alloy Steel Forgings for Pressure Vessel Components	104
A 592/A 592M-04, High Strength Quenched and Tempered Low-Alloy Steel Forged Fittings and Parts for Pressure Vessels	105
A 649/A 649M-04, Forged Steel Rolls Used for Corrugating Paper Machinery	105
A 723/A 723M-03, Alloy Steel Forgings for High-Strength Pressure Component Application	106
A 765/A 765M-01, Carbon Steel and Low Alloy Steel Pressure Vessel Component Forgings with Mandatory Toughness Requirements	107
A 859/A 859M-04, Age Hardening Alloy Steel Forgings for Pressure Vessel Components	108
A 965/A 965M-02, Steel Forgings, Austenitic, for Pressure and High Temperature Parts	108
 Chapter 18: Steel Forgings for Turbines and Generators	 109
A 288-91, Carbon and Alloy Steel Forgings for Magnetic Retaining Rings for Turbine Generators	109
A 289/A 289M-97, Alloy Steel Forgings for Nonmagnetic Retaining Rings for Generators	109
A 469/A 469M-04, Vacuum-Treated Steel Forgings for Generator Rotors	109
A 470-03, Vacuum-Treated Carbon and Alloy Steel Forgings for Turbine Rotors and Shafts	111
A 471-94, Vacuum-Treated Alloy Steel Forgings for Turbine Rotor Disks and Wheels	113
A 768-95, Vacuum-Treated 12% Chromium Alloy Steel Forgings for Turbine Rotors and Shafts	113
A 891-98, Precipitation Hardening Iron Base Superalloy Forgings for Turbine Rotor Disks and Wheels	113
A 940-96, Vacuum Treated Steel Forgings, Alloy, Differentially Heat Treated, for Turbine Rotors	113
A 982-00, Steel Forgings, Stainless, for Compressor and Turbine Airfoils	114
 Chapter 19: Steel Forgings for General Industry	 115
A 290-02, Carbon and Alloy Steel Forgings for Rings for Reduction Gears	115
A 291-03, Steel Forgings, Carbon and Alloy, for Pinions, Gears, and Shafts for Reduction Gears	116
A 427-02, Wrought Alloy Steel Rolls for Cold and Hot Reduction	116
A 504/A 504M-04, Wrought Carbon Steel Wheels	116
A 521/A 521M-04, Steel, Closed-Impression Die Forgings for General Industrial Use	117
A 551-94, Steel Tires	117
A 579/A 579M-04a, Superstrength Alloy Steel Forgings	117
A 646/A 646M-04, Premium Quality Alloy Steel Blooms and Billets for Aircraft and Aerospace Forgings	118
A 668/A 668M-04, Steel Forgings, Carbon and Alloy for General Industrial Use	118
A 711/A 711M-04, Steel Forging Stock	119

A 729/A 729M-05, Alloy Steel Axles, Heat-Treated, for Mass Transit and Electric Railway Service	119
A 837/A837M-03, Steel Forgings, Alloy for Carburizing Applications.....	120
A 909-03, Steel Forgings, Microalloy, for General Industrial Use.....	120
A 983/A 983M-04, Continuous Grain Flow Forged Carbon and Alloy Steel Crankshafts for Medium Speed Diesel Engines	120
A 1021-02, Martensitic Stainless Steel Forgings and Forging Stock for High Temperature Service	122
Chapter 20: The Role of the Purchaser	124
Chapter 21: Forging Failure Analysis.....	126
Forging	126
Hydrogen Damage	126
Fatigue	127
Chapter 22: Postscript	131



Edward G. Nisbett retired in 2000 after 19 years in metals-related industries in England, including 10 years with an engineering insurance company, followed by 30 years in a metallurgical capacity with National Forge Company, an integrated producer of open and closed die steel forgings in Pennsylvania. He is currently an independent consultant. Mr.

Nisbett joined the ASTM International Committee A01 on Steel, Stainless Steel, and Related Alloys in 1972, and has been chairman of the subcommittee on steel forgings for over 25 years.

Mr. Nisbett has published several papers for ASME, ASM, International Forgemasters, and ASTM and was coeditor of three ASTM publications: *Steel Forgings (ASTM STP 903)*, *Residual and Unspecified Elements in Steel (ASTM STP 1042)* and *Steel Forgings, Second Volume (ASTM STP 1259)*.

Mr. Nisbett received his BS (hons) degree in Metallurgy from Glasgow University in Scotland concurrent with being named an Associate of the Royal Technical College (ARTC) also in Glasgow. This institution is now the University of Strathclyde. His professional qualifications include being a Fellow of the Institute of Materials, Minerals and Mining (FIMMM), Chartered Engineer and a registered Professional Engineer in the State of Pennsylvania. Mr. Nisbett is a recipient of the ASTM International Award of Merit, and is also a Fellow of ASM.

A photograph of industrial machinery, likely a forging press or similar equipment, in a factory setting. The machinery is dark and complex, with various pipes, levers, and structural components. The background is slightly blurred, showing more of the industrial environment.

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