

ROCKET SCIENCE BOOKS

Unusual, hard-to-find, out-of-print and historic books about rockets, missiles, propulsion, and space.

Good Books, Great Prices, and Free Shipping
from the Rocket Science Institute

All books in stock and orders always shipped promptly. You may **order 24/7 on-line**, or by e-mail or postal letter. Book descriptions, photos, and reviews may be found on our website:

<http://rocketsciencebooks.com>

Special Offer!

Order any three or more books from this catalog (or our website) and we'll send them postpaid—**free postage**—to any address in the USA.
Overseas customers: order any five or more books and **we'll pay your postage**.

Offer ends 31 December 2013.

ISBN Number	Title	Pages	Size¹	Price US\$
<u>Rocket Science Series</u>				
ISBN 1-878628-15-1	The Rocket Motor, Maurice Zucrow PhD	74	S	19.95
ISBN 1-878628-00-3	Safety Manual for Experimental & Amateur Rocket Scientists, L. Jones PhD	91	L	19.95
ISBN 1-878628-NEW	Amateur Guide to Building Rockets & Motors	42	L	19.95
ISBN 1-878628-NEW	Basics of Space Flight (NASA)	311	L	29.95
ISBN 1-878628-NEW	Introduction to Rocket Missile Propulsion (Rocketdyne)	131	S	19.95
ISBN 1-878628-NEW	Guided Missiles Fundamentals, US Air Force (2 volume set)	589	L	49.95
ISBN 1-878628-NEW	Guided Missile Aerodynamics, US Air Force	41	L	19.95
ISBN 1-878628-NEW	Propulsion of Guided Missiles, US Air Force	48	L	19.95
ISBN 1-878628-NEW	Guided Missile Control Systems, US Air Force	113	L	19.95
ISBN 1-878628-NEW	Missile Guidance Systems, US Air Force	169	L	19.95
ISBN 1-878628-NEW	Missile Operations, Trajectory, Lasers & Instrumentation, US Air Force	127	L	19.95
ISBN 1-878628-NEW	Guided Missile Design Physics, US Air Force	79	L	19.95
ISBN 1-878628-NEW	Principles of Guided Missiles & Nuclear Weapons, US Navy	370	L	49.95
ISBN 1-878628-NEW	Weapons Systems, US Navy (3 volume set)	990	L	59.95
ISBN 1-878628-NEW	USAF Air University AU-18 Space Primer	354	L	44.95
ISBN 1-878628-NEW	USAF Ballistic Missiles 1958-1959 [declassified from SECRET]	62	L	19.95
ISBN 1-878628-NEW	Chemical Kinetics Phenomena in Rocket Engines (USAF)	52	L	17.95

ISBN 1-878628-NEW	Small Rocket Lift Device (Aerobet-General)	80	L	19.95
ISBN 1-878628-NEW	Design of Aerodynamically Stabilized Free Rockets, US Army Missile Cmd	716	L	49.95
ISBN 1-878628-NEW	Design of a Large Unconventional Liquid Rocket Engine (Aerobet-General)	110	L	19.95
ISBN 1-878628-NEW	Photographic Study of Combustion in a Rocket Engine (NACA)	52	L	19.95
ISBN 1-878628-NEW	NASA Manned Lunar-Landing Through Use of Lunar-Orbit Rendezvous	99	L	19.95
ISBN 1-878628-NEW	NASA Modeling Flight: Dynamically-Scaled Freeflight Models	201	L	24.95
ISBN 1-878628-NEW	Conceptual Design of In-Space Vehicles: Human Exploration Outer Planets	141		
ISBN 1-878628-NEW	NASA Glossary of Chemical Propulsion Terms & Table of Conversion Factors	101	L	19.95
ISBN 1-878628-NEW	Rocket Propellant Thermochemistry and Combustion, S.S. Penner PhD	98	S	16.95
ISBN 1-878628-NEW	Introduction to Rocket Aircraft Performance (NACA)	48	L	16.95
ISBN 1-878628-NEW	Performance of a Supersonic Ducted Rocket (NACA)	33	L	14.95
ISBN 1-878628-NEW	Free-Flight Performance of a Rocket-Boosted, Air-Launched Ram-Jet (NACA)	31	L	14.95
ISBN 1-878628-NEW	Equations of Motion of a Rocket (NACA)	23	L	14.95
ISBN 1-878628-NEW	Aerodynamic Wing Heating from a Free-Flight Rocket Model (NACA)	55	L	14.95
ISBN 1-878628-NEW	NASA Reusable Rocket Engine Modeling & Analysis	90	L	19.95
ISBN 1-878628-NEW	Vehicle Stability and Control	43	L	14.95
ISBN 1-878628-NEW	NASA Design-Development Testing	35	L	14.95
ISBN 1-878628-NEW	NASA Flight Separation Mechanisms	39	L	16.95
ISBN 1-878628-NEW	NASA Interaction With Unbilicals & Launch Stands	21	L	14.95
ISBN 1-878628-NEW	NASA Spaceborne Digital Computer Systems	83	L	19.95
ISBN 1-878628-NEW	NASA Spacecraft Thermal Control	50	L	16.95
ISBN 1-878628-NEW	NASA Space Vehicle Accelerometer Applications	89	L	19.95
ISBN 1-878628-NEW	NASA Space Vehicle Displays Design Criteria	46	L	19.95
ISBN 1-878628-NEW	NASA Spacecraft Solar Cell Arrays	54	L	19.95
ISBN 1-878628-NEW	NASA Spacecraft Star Trackers	67	L	19.95
ISBN 1-878628-NEW	NASA Spaceborne Electronic Imaging Systems	68	L	19.95
ISBN 1-878628-NEW	NASA Space Tethers: Design Criteria	20	L	12.95
ISBN 1-878628-NEW	NASA Entry Vehicle Control	31	L	19.95
ISBN 1-878628-NEW	NASA Sounding Rocket Program Handbook	220	L	26.95
ISBN 1-878628-NEW	NASA Review of Aerodynamic Launch Vehicles	70	L	19.95
ISBN 1-878628-NEW	NASA Design of Space Vehicles for Exploration of Outer Planets	140	L	22.95
ISBN 1-878628-NEW	NASA Special Rockets and Pyrotechnics Problems	29	L	14.95
ISBN 1-878628-NEW	NASA Flight Performance of a Spin-Stabilized Spherical Rocket Motor	42	L	16.95
ISBN 1-878628-NT43	NASA Testing the 30-kW Fission Engine & End-to-End Demonstration Testing	80	L	19.95
ISBN 1-878628-NEW	NASA Performance of Saturn Apollo Vehicle Navigation, Guidance, Controls	52	L	16.95
ISBN 1-878628-NT44	NASA Plasma Sail Concept Fundamentals	23	L	14.95
ISBN 1-878628-NEW	Affordable Spacecraft: Design & Launch Alternatives	43	L	16.95
ISBN 1-878628-NEW	LEO [Low-Earth-Orbit] On The Cheap	237	L	26.95
ISBN 1-878628-NEW	Big Dumb Boosters	31	L	14.95
ISBN 1-878628-NEW	New Space Industries for The Next Millennium (NASA)	27	L	15.95
ISBN 1-878628-NEW	General Public Space Travel & Tourism (NASA-STA)	75	L	19.95
ISBN 1-878628-NEW	Looking Backward, Looking Forward: 40 Years of Human Spaceflight	257	L	24.95
ISBN 1-878628-NEW	Humans to Mars: Fifty Years of Mission Planning, 1950-2000 (NASA)	157	L	24.95
ISBN 1-878628-NEW	Comparison of Mars Aircraft Propulsion Systems	87	L	19.95
ISBN 1-878628-NEW	Solar Electric Propulsion for Mars Transport Vehicles	18	L	9.95
ISBN 1-878628-NEW	On the Subject of Cosmic Flights Without Space Equipment or Propellant	9	L	9.95
ISBN 1-878628-NEW	NASA Advanced Electric Propulsion Research	108	L	19.95
ISBN 1-878628-NEW	NASA Computer Program for Complex Chemical Equilibrium	61	L	14.95
ISBN 1-878628-NEW	The Story of Self-Repairing Flight Control Systems (NASA)	154	L	24.95
ISBN 1-878628-NEW	A History of Aerospace Problems, Their Solutions, Their Lessons	245	L	22.95
ISBN 1-878628-21-6	Advanced Composite Structures	110	L	19.95
ISBN 1-878628-NEW	NASA System Engineering "Toolbox" for Design-Oriented Engineers	306	L	26.95

ISBN 1-878628-NEW	Dept of Defense Handbook: Polymer Matrix Composites (V1: Struct Matls)	485	L	29.95
ISBN 1-878628-NEW	Dept of Defense Handbook: Composite Materials (V2: Properties)	451	L	29.95
ISBN 1-878628-NEW	Dept of Defense Handbook: Polymer Matrix Composites (V3: Usage, Design)	375	L	29.95
ISBN 1-878628-NEW	Dept of Defense Handbook (3 volume set, as above)	1,311	L	74.95
ISBN 1-878628-NEW	Dept of Defense Handbook: Metallic Materials for Aerospace (4 vol set)	1,653	L	84.95
ISBN 1-878628-NEW	Navy Sparrow AIM-7M/P Training System Plan	80	L	19.95
ISBN 1-878628-RM07	Centuri Model Rocket Designer's Manual		S	9.95

Solid Propulsion Systems

ISBN 0-930387-04-X	Amateur Rocket Motor Construction, David Sleeter	514	L	29.95
ISBN 1-878628-NEW	Rocket Basics: Thiokol Guide to Solid Propellant Rocketry	36	L	19.95
ISBN 1-878628-NEW	Guide to Amateur Rocketry, US Army Field Artillery School, Ft Sill	52	S/L	19.95
ISBN 1-878628-NEW	Aerojet Engineering: Rocket Motor with Solid Propellant Patent [JATO]	13	L	9.95
ISBN 1-878628-NEW	Analytical-Experimental Studies: Spherical Solid-Propellant Motors (NACA)	41	L	17.95
ISBN 1-878628-NEW	Tubrojet-Exhaust Simulator with Solid-Propellant Motor	49	L	15.95
ISBN 1-878628-NEW	Mars Rover Solid Rocket Engine Development, JPL & ATK	20	L	9.95
ISBN 1-878628-NEW	Collection of Seven Rocket Propulsion Technical Papers [looseleaf]	70	L	19.95
ISBN 1-878628-NEW	Stress Analysis of Solid Propellant Rocket Motors (JPL)	34	L	16.95
ISBN 1-878628-NEW	Measurements of Noise from Three Solid-Fuel Rocket Engines	22	L	9.95
ISBN 1-878628-NEW	Aerojet Study of Solid Rocket Motor for a Space Shuttle Booster	212	L	24.95
ISBN 1-878628-NEW	Aerojet Final Report 260-in-dia Motor Propellant Development Program	260	L	29.95
ISBN 1-878628-NEW	Atlantic Research Spherical High-Energy Solid Propellant Rocket Motor	217	L	24.95

[The rest of the books in this Series are all from the NASA Space Vehicle Design Criteria series]

ISBN 1-878628-19-4	Solid Rocket Motor Metal Cases	106	L	19.95
ISBN 1-878628-NEW	Solid Rocket Motor Nozzles	141	L	24.95
ISBN 1-878628-NEW	Solid Rocket Motor Internal Insulation	125	L	24.95
ISBN 1-878628-22-4	Solid Rocket Motor Performance Analysis	115	L	21.95
ISBN 1-878628-27-5	Solid Rocket Thrust Vector Control	204	L	29.95

Solid Propellants

ISBN 1-878628-01-1	Advanced Nitrate-Type Solid Propellants, J. Taylor PhD	158	S	24.95
ISBN 1-878628-NEW	Chlorates & Perchlorates: Characteristics & Uses (Navy BuWeps)	186	L	24.95
ISBN 1-878628-NEW	Study of Propellants & Delivered Specific Impulse in Model Rocket Engines	26	L	16.95
ISBN 1-878628-NEW	Aerojet-General: Research in Nitropolymer Solid Smokeless Propellants	122	L	19.95
ISBN 1-878628-NEW	Behavior of Aluminum in Solid Propellant Combustion (USAF-Georgia Tech)	99	L	19.95
ISBN 1-878628-NEW	Effects of Aluminum Added to Solid Propellant (NASA-NAL Japan)	16	L	11.95
ISBN 1-878628-NEW	Theory of Solid Composite Propergol Combustion (NASA)	33	L	15.95
ISBN 1-878628-NEW	Burning Rate Control Factors in Solid Propellants (Navy-Princeton)	12	L	11.95
ISBN 1-878628-NEW	Experimental Study of the Burning Rates of Solid Propellants (Cal Tech)	48	L	19.95
ISBN 1-878628-NEW	Studies on Ignition & Flame Propagation of Solid Propellants (UTC/JPL)	134	L	22.95
ISBN 1-878628-JP06	Pressure and Density Gradients in Solid Propellant Gases (JPL-NASA)	17	L	9.95
ISBN 1-878628-NEW	Closed Vessel Combustion of Stick Propellant (US Army)	29	L	14.95
ISBN 1-878628-NEW	Unstable Combustion in Solid Propellant Rocket Motors (JPL)	24	L	16.95
ISBN 1-878628-NEW	Design of Heat-Sterilizable Solid Rocket Motors for Space (Thiokol-JPL)	258	L	26.95
ISBN 1-878628-NEW	Collection of Seven Ammonium Nitrate Rocket Propellant Papers [looseleaf]	57	L	19.95
ISBN 1-878628-NEW	Characteristics of Potassium Nitrate Based / Sugar Rocket Propellant	4	L	7.95
ISBN 1-878628-NEW	US Army: Cast Perchlorate Thermosetting Polymer Solid Propellants	88	L	19.95

ISBN 1-878628-NEW	Aerojet-General: Mechanical Properties of Solid Rocket Propellants	105	L	19.95
ISBN 1-878628-NEW	Dynamic Characterization-Analysis of Space Shuttle SRM Solid Propellant	217	L	24.95
ISBN 1-878628-NEW	Shelf-Life Test on Aerojet 15KS-1000 JATO Rocket Motors (USAF)	32	L	15.95
ISBN 1-878628-NEW	Test Equipment & Techniques for Evaluating Composite Propellant Hazards	36	L	16.95
ISBN 1-878628-NEW	Polymeric Binder for Advanced Solid Propellant & Hybrid (Union Carbide)	33	L	16.95
ISBN 1-878628-NEW	Collection of Twelve Solid Rocket Propellant Technical Papers [looseleaf]	125	L	19.95
ISBN 1-878628-NEW	Unusual British Solid Propellants, J. Taylor PhD	84	S	19.95

[The rest of the books in this Series are all from the NASA Space Vehicle Design Criteria series]

ISBN 1-878628-24-0	Solid Propellant Selection & Characterization	132	L	24.95
ISBN 1-878628-26-7	Solid Propellant Grain Design & Internal Ballistics	114	L	21.95
ISBN 1-878628-25-9	Solid Propellant Grain Structural Integrity	112	L	21.95
ISBN 1-878628-20-8	Solid Propellant Processing Factors	84	L	19.95
ISBN 1-878628-NEW	Propellant for the NASA Standard Initiator	26	L	16.95

Liquid Propulsion Systems

ISBN 1-878628-NEW	How To Design, Build & Test Small Liquid-Fuel Rocket Engines [not NASA]	92	S	19.95
ISBN 1-878628-NEW	Air Force Handbook Aerojet Liquid Liquid-Propellant JATO Rocket	21	L	15.95
ISBN 1-878628-NEW	Aerojet-General: Development of a 1.5-Million lbf Liquid Engine	403	L	39.95
ISBN 1-878628-NEW	Aerojet Liquid JATO Overhaul Manual		L	19.95
ISBN 1-878628-NEW	Space Station Auxiliary Thrust Chamber Technology (Aerojet-NASA)	179	L	24.95
ISBN 1-878628-NEW	Photographic Study of Combustion in a Rocket Engine (NACA)	52	L	19.95
ISBN 1-878628-NEW	Rocket-Engine Throttling (NACA)	23	L	12.95
ISBN 1-878628-NEW	Prevention of Screaming in Rocket Engines (NACA)	24	L	12.95
ISBN 1-878628-NEW	Aerojet Design Study of a Large Unconventional Liquid Rocket Engine	110	L	19.95
ISBN 1-878628-NEW	Aerojet Apollo Propulsion System Rocket Engine Injector Program	167	L	26.95
ISBN 1-878628-NS82	NASA Optimum Design of Ring & Partition Liquid Tank Antislosh Baffles	81	L	17.95
ISBN 1-878628-NEW	Rocketdyne F-1 Engine Familiarization Training Manual	92	L	19.95
ISBN 1-878628-NEW	Rocketdyne Liquid Vernier Engine Specifications	147	L	22.95
ISBN 1-878628-NEW	Injector Hydraulics & Combustion Phenomena in Liquid Engines (JPL)	39	L	17.95

[The rest of the books in this Series are all from the NASA Space Vehicle Design Criteria series]

ISBN 1-878628-34-8	Design of Liquid Propellant Rocket Engines (complete in one volume)	468	L	49.95
ISBN 1-878628-NEW	The M1 Rocket Engine Project	40	L	19.95
ISBN 1-878628-NEW	Remembering the Giants: Apollo Rocket Propulsion Development (NASA)	209	L	29.95
ISBN 1-878628-NEW	Development of Gas-Fed Pulse Detonation Engine	46	L	19.95
ISBN 1-878628-NEW	Liquid Rocket Engine Fluid-Cooled Combustion Chambers	122	L	24.95
ISBN 1-878628-NEW	Liquid Rocket Engine Self-Cooled Combustion Chambers	134	L	24.95
ISBN 1-878628-NEW	Liquid Rocket Engine Injectors	131	L	24.95
ISBN 1-878628-NEW	Liquid Rocket Engine Nozzles	123	L	24.95
ISBN 1-878628-NEW	Design of Injectors & Ablative Thrust Chambers for a FLOX-Propane Engine	40	L	19.95
ISBN 1-878628-NEW	Internal-Film Cooling of Rocket Nozzles (NACA)	40	L	19.95
ISBN 1-878628-NEW	Internal-Film Cooling of 1000-lbf Liquid-Ammonia - LOx Engine (NACA)	43	L	19.95
ISBN 1-878628-NEW	Rocket Power Plants Based on Nitric Acid (NACA)	27	L	14.95
ISBN 1-878628-NEW	Summary of NASA & USAF Hypergolic Propellant Related Spills (NASA)	112	L	19.95
ISBN 1-878628-NEW	Experimental Investigation of a Lightweight Rocket Chamber (NACA)	12	L	9.95
ISBN 1-878628-NEW	Photo Study of Combustion in a Rocket Engine: LOx & Gasoline (NACA)	52	L	19.95
ISBN 1-878628-NEW	Ablative Material Testing for Low-Pressure, Low-Cost Rocket Engines	15	L	9.95
ISBN 1-878628-NEW	Investigation of Ceramic, Graphite, Chrome-Plated Graphite Nozzles (NACA)	18	L	9.95
ISBN 1-878628-NEW	Photographic Investigation of Combustion in a Transparent Rocket Engine	12	L	9.95

ISBN 1-878628-NEW	Liquid Rocket Engine Combustion Stabilization Devices	127	L	24.95
ISBN 1-878628-29-1	Liquid Rocket Metal Tanks & Tank Components	168	L	24.95
ISBN 1-878628-NEW	Fabrication of Seamless Teflon Propellant Expulsiion Bladders (JPL)	28	L	19.95
ISBN 1-878628-NEW	Pressurization Systems for Liquid Rockets	171	L	29.95
ISBN 1-878628-28-3	Liquid Propellant Gas Generators	103	L	19.95
ISBN 1-878628-30-5	Liquid Rocket Actuators & Operators	157	L	24.95
ISBN 1-878628-NEW	Turbopump Systems for Liquid Rocket Engines	168	L	24.95
ISBN 1-878628-NEW	Liquid Rocket Engine Turbopump Bearings	85	L	19.95
ISBN 1-878628-NEW	Liquid Rocket Engine Turbines	159	L	24.95
ISBN 1-878628-31-3	Liquid Rocket Valve Components	157	L	24.95
ISBN 1-878628-32-1	Liquid Rocket Valve Assemblies	158	L	24.95
ISBN 1-878628-33-X	Liquid Rocket Pressure Regulators, Relief Valves, Check Valves, etc	126	L	24.95
ISBN 1-878628-NEW	Liquid Rocket Lines, Bellows, Flexible Hoses, Filters	189	L	29.95
ISBN 1-878628-NEW	Liquid Rocket Disconnects, Couplings, Fittings, Fixed Joints, Seals	165	L	24.95
ISBN 1-878628-NEW	Liquid Rocket Engine Centrifugal Flow Turbopumps	117	L	24.95

Liquid Propellants

ISBN 1-878628-13-5	Aerojet-General: Performance & Properties of Liquid Propellants	128	L	29.95
ISBN 1-878628-NEW	Aerojet-General: Investigation of Liquid Rocket Propellants 1957	40	L	16.95
ISBN 1-878628-NEW	Aerojet-General: Investigation of Liquid Rocket Propellants 1954	27	L	14.95
ISBN 1-878628-NEW	Aerojet TechSystems: Ignition of LOX/Hydrocarbon Propellants	143	L	24.95
ISBN 1-878628-NEW	Aerojet Engineering: Research on Nitromethane (1951)	67	L	19.95
ISBN 1-878628-NEW	Metallized Propellants for the Human Exploration of Mars	18	L	9.95
ISBN 1-878628-NEW	Liquid Fuels Research: 1945-1952 (NACA)	129	L	24.95
ISBN 1-878628-NEW	Research on High-Energy Propellants (NACA)	21	L	14.95
ISBN 1-878628-NEW	Orthotoluidine & Triethylaminbe in Rocket Engine Applications (NACA)	26	L	14.95
ISBN 1-878628-NEW	High Energy-Density Liquid Rocket Fuel Performance (NASA)	18	L	14.95
ISBN 1-878628-NEW	Theoretical Performance of Hydrogen-Oxygen-Nitrogen Propellants (NACA)	55	L	19.95
ISBN 1-878628-NEW	Development of Advanced Hydrocarbon Fuels	49	L	15.95
ISBN 1-878628-NEW	Theoretical Performance of Diborane as a Rocket Fuel (NACA)	32	L	14.95
ISBN 1-878628-NEW	Investigation of Hydrazine as a Rocket Fuel (NACA)	36	L	14.95
ISBN 1-878628-NEW	Fundamental Aspects of Nitric Acid Oxidants for Rockets (NACA)	99	L	19.95
ISBN 1-878628-NEW	Ignition Delay Experiments at Altitude with Nitric Acid Oxidants (NACA)	46	L	17.95
ISBN 1-878628-NEW	Theoretical Performance of JP-4 Fuel & Lox as a Rocket Propellant (NACA)	36	L	16.95
ISBN 1-878628-NEW	Status of Monopropellant Hydrazine Technology (JPL-NASA)	30	L	14.95
ISBN 1-878628-NEW	Combustion Rates of Hydrocarbon Fuels with Red Fuming Nitric Acid (NACA)	43	L	17.95
ISBN 1-878628-NEW	Chemical Starting Technique for Acid-Gasoline Rocket Propellant (NACA)	24	L	15.95
ISBN 1-878628-NEW	Theoretical-Experimental Investigations Hypergolic Ignition & Combustion	166	L	22.95
ISBN 1-878628-NEW	Propellant Selection for Unmanned Spacecraft (Lockheed-NASA)	116	L	24.95
ISBN 1-878628-NEW	Lithium-Fluorine-Hydrogen Propellant Investigation (Aerojet-NASA)	235	L	29.95
ISBN 1-878628-NEW	Taming Liquid Hydrogen: The Centaur Upper Stage Rocket 1958-2002 (NASA)	307	L	34.95

Igniters, Pyrotechnics, & Explosives Safety

ISBN 1-878628-18-6	NASA Solid Rocket Motor Igniters	114	L	24.95
ISBN 1-878628-NEW	NASA Special Rockets and Pyrotechnics Problems	29	L	16.95
ISBN 1-878628-NT45	NASA Report on Alternative Devices to Pyrotechnics on Spacecraft	22	L	15.95
ISBN 1-878628-NEW	Collection of Twelve Rocket Igniter and Pyrogen Papers [looseleaf]	115	L	24.95
ISBN 1-878628-NEW	Propellant for the NASA Standard Initiator	26	L	16.95
ISBN 1-878628-NEW	US DOE (Lawrence Livermore Natl Lab) Explosives Safety Manual (Doc 17.1)	155	L	24.95
ISBN 1-878628-NEW	Contractors' Safety Manual for Ammunition and Explosives	222	L	24.95
ISBN 1-878628-NEW	Primer on Spontaneous Heating & Pyrophoricity Handbook	87	L	19.95

ISBN 1-878628-NEW	US Army Explosives & Demolitions Training Course	77	L	19.95
ISBN 1-878628-NEW	NASA Pyrotechnic Design and Development Manual	76	L	19.95
ISBN 1-878628-NEW	NASA Safety Standard for Explosives, Propellants & Pyrotechnics	148	L	24.95
ISBN 1-878628-NEW	NASA Safety Manual for Explosives, Propellants & Pyrotechnics (Glenn)	28	L	14.95
ISBN 1-878628-NEW	Lawrence Livermore National Lab Explosives Safety Manual (2005)	68	L	19.95
ISBN 1-878628-PY39	Military Standard-Pyrotechnics Sampling Inspection Testing MIL-STD-1234	180	L	24.95
ISBN 1-878628-NEW	Dictionary of Pyrotechnics, George Washington Weingart (1930)	170	L	24.95
ISBN 1-878628-NEW	Dictionary of Pyrotechnics, George Washington Weingart (1937)	181	L	24.95
ISBN 1-878628-NEW	Dictionary of Pyrotechnics, George Washington Weingart (Color Edition)	181	L	34.95
ISBN 1-878628-NEW	Pyrotechnics: Civil and Military, George Washington Weingart (1943)	234	S	19.95
ISBN 1-878628-NEW	Pyrotechnics, George Washington Weingart (Second Edition, 1947)	236	S	19.95
ISBN 1-878628-NEW	Gunpowder & Pyrotechnics	109	S	14.95
ISBN 1-878628-NEW	How To Make Chinese Firecrackers (Tenney Davis PhD & George W Weingart)	16	S	14.95
ISBN 1-878628-NEW	Aerojet-Navy Explosives Research 1953	72	L	14.95
ISBN 1-878628-NEW	Method for Sizing Booster Charges in Pyrotechnic Mechanisms	11	L	7.95
ISBN 1-878628-NEW	DSTO Thermochemistry for Magnesium/Teflon/Viton Pyrotechnic Compositions	42	L	19.95
ISBN 1-878628-NEW	Aircraft Armament & Pyrotechnics [TM 1-409], 1941 edition	124	S	19.95
ISBN 1-878628-16-X	Military Pyrotechnics [TM 9-1981], 1943 edition	72	S	19.95
ISBN 1-878628-NEW	Impact Firecrackers	34	L	19.95
ISBN 1-878628-NEW	Explosives, Propellants & Pyrotechnics, Bailey & Murray	193	S	28.95
ISBN 1-878628-41-0	Nitro-Explosives, P Sanford PhD	330	L	39.95
ISBN 1-878628-NEW	Industrial Nitrogen Compounds & Explosives, Geoffery Martin PhD	119	L	19.95
ISBN 1-878628-NEW	High Explosives and Propellants, Stanley Fordham	215	L	29.95
ISBN 1-878628-NEW	Chemistry of Powder and Explosives, Tenney L. Davis	500	S	24.95
ISBN 1-878628-NEW	Encyclopedia of Explosives, Vol 1 of 10	791	L	49.95
ISBN 1-878628-NEW	Encyclopedia of Explosives, Vol 2 of 10	640	L	49.95
ISBN 1-878628-14-3	DuPont Blasters' Handbook, 1922 edition	155	S	24.95
ISBN 1-878628-NEW	Explosives Research (Aerojet Engineering & US Navy)	73	L	17.95
ISBN 1-878628-NEW	The Analysis of Black Powder and Dynamite (US Bureau of Mines)	91	L	17.95
ISBN 1-878628-EX51	DuPont Farming With Dynamite (1910)		S	14.95
ISBN 1-878628-NEW	Iraq Ordnance Identification Guide (complete in 2 vols)	653	L	59.95
ISBN 1-878628-NEW	Iraq Ordnance Identification Guide (complete in 2 vols, but S format)	653	S	39.95
ISBN 1-878628-NEW	Iraq Ordnance Identification Guide (Part 1: Ordnance Safety & Markings)	46	L	19.95
ISBN 1-878628-NEW	Iraq Ordnance Identification Guide (Chap 7: Guided Missiles)	41	L	19.95
ISBN 1-878628-NEW	White Sands Missile Range UXO Unexploded Ordnance Brochure	4	L	9.95
ISBN 1-878628-NEW	The Art of Pyrotechny, W H Browne PhD (1873)	151	S	24.95
ISBN 1-878628-NEW	A System of Pyrotechny, James Cutbush (1825) (4 volume set)	665	S	39.95

Rocket Testing and Instrumentation

ISBN 1-878628-23-2	Captive-Fired Testing of Solid Rocket Motors	104	L	21.95
ISBN 1-878628-AJ60	USAF Parachute Performance Design			
ISBN 1-878628-NA30	Supersonic Navy Research Test Tracks (SNORT), NOTS China Lake, Calif		L	19.95
ISBN 1-878628-NEW	NACA Flight Test of the Aerojet 7KS-6000 JATO Rocket Motor	25	L	15.95
ISBN 1-878628-NEW	NACA Flight Performance of a 2.8KS-8100 Cajun Solid Rocket Motor	13	L	9.95
ISBN 1-878628-NEW	NASA Johnson Space Center - White Sands Test Facility Visitors Guide	20	L	14.95
ISBN 1-878628-NEW	Strand Burner Owner's Manual, Stephen Holden	68	L	29.95
ISBN 1-878628-NEW	Instructions for Rocketdyne Test Facility Systems	107	L	24.95
ISBN 1-878628-NEW	NASA Edwards AFB Rocket Vehicle Integration Test Stand	57	L	17.95
ISBN 1-878628-NEW	Development of Measuring Techniques for Rocket Sleds (USAF)	168	L	24.95
ISBN 1-878628-NEW	Feasibility of Ramjet Engine Test on Holloman Sled Track (Marquardt)	122	L	19.95

ISBN 1-878628-NEW	Ejection Seat Tests on the 10,000-Ft Rocket Sled Track Edwards AFB (USAF)	92	L	19.95
ISBN 1-878628-NEW	Rapid Method of Estimating Trajectory for Fin-Stabilized Rockets (NACA)	49	L	16.95
ISBN 1-878628-NEW	Development of Measuring Techniques for Rocket Sleds (USAF)	169	L	24.95
ISBN 1-878628-NEW	These Rocketeers Play Safe (Amateur Rocketry: Popular Mechanics 1958)	8	L	9.95

Rocket Propulsion History & Heritage

ISBN 1-878628-NEW	First Steps Toward Space, Smithsonian Air & Space Annals of Flight	316	L	39.95
ISBN 1-878628-NEW	Robert H. Goddard: Conduction of Electricity [1912]	32	S	19.95
ISBN 1-878628-NEW	Robert H. Goddard: Theory of Diffraction [1910]	70	S	19.95
ISBN 1-878628-NEW	Robert H. Goddard: A Method of Reaching Extreme Altitudes [1919]	82	S	19.95
ISBN 1-878628-NEW	Robert H. Goddard: Liquid-Propellant Rocket Development [1936]	30	S	14.95
ISBN 1-878628-NEW	Robert H. Goddard: Experiments at Roswell, NM [Smithsonian, 1973]	108	S	19.95
ISBN 1-878628-NEW	V-1 "Buzz-Bomb" Handbook (FZG 76)	234	S	24.65
ISBN 1-878628-HS51	Guided Missiles (S)			
ISBN 1-878628-NEW	USAF Strategic Air Command Missile Chronology 1939-1988	108	L	19.95
ISBN 1-878628-17-8	Jet Propulsion, Jet Propulsion Lab / GALCIT / CalTech [1946]	24	L	19.95
ISBN 1-878628-NEW	JATO Engine Propulsion Report from Aerojet [1946]	42	L	24.95
ISBN 1-878628-NEW	Aerojet Engineering: Patent for First Parsons JATO Rocket Motor	13	L	9.95
ISBN 1-878628-12-7	Welcome to Aerojet [1956]	48	S	12.95
ISBN 1-878628-NEW	Development of the Corporal Missile (GALCIT)	358	L	39.95
ISBN 1-878628-AR51	US Army Redstone Missile [1959]	40	L	19.95
ISBN 1-878628-AR52	US Army Redstone Missile [1960]	39	L	19.95
ISBN 1-878628-NEW	Solid Rocket History at Hercules Powder Company	44	L	19.95
ISBN 1-878628-NEW	From Polymers to Propellants to Rockets: A History of Thiokol	44	L	19.95
ISBN 1-878628-NEW	The History of Solid-Propellant Rocketry (NASA)	10	L	17.95
ISBN 1-878628-NEW	Pushing the Horizon: Naval Research Laboratory History	417	L	39.95
ISBN 1-878628-NEW	Celebrating A Century of Flight	30	L	11.95
ISBN 1-878628-NEW	NASA Sounding Rockets History, 1958-1968: A Historical Survey	200	L	24.95
ISBN 1-878628-NEW	NASA Sounding Rocket Study, Vought Astronautics, 1961	52	L	19.95
ISBN 1-878628-NEW	NASA Vanguard: A History	319	L	26.95
ISBN 1-878628-NEW	Project MERCURY: A Chronology	228	L	24.95
ISBN 1-878628-NEW	NASA Information Summary: The Early Years--Mercury to Apollo-Soyuz	15	L	9.95
ISBN 1-878628-NEW	NASA Apollo 7 Press Kit	81	L	19.95
ISBN 1-878628-NEW	NASA Apollo 11 Press Kit	256	L	29.95
ISBN 1-878628-NEW	NASA Apollo 13 Press Kit	141	L	24.95
ISBN 1-878628-NEW	NASA Apollo 17 Press Kit	176	L	24.95
ISBN 1-878628-NEW	NASA Apollo 13 "Houston, we've got a problem."	33	L	17.95
ISBN 1-878628-NEW	NASA Apollo 11 Technical Air-to-Ground Voice Transcription	402	L	39.95
ISBN 1-878628-NEW	NASA Apollo 11 Onboard Voice Transcription	248	L	24.95
ISBN 1-878628-NEW	NASA Apollo 11 Guidance Computer: A Users View	20	L	9.95
ISBN 1-878628-NEW	NASA STS-1 Space Shuttle Mission Press Kit	51	L	19.95
ISBN 1-878628-NEW	NASA STS-124 Space Shuttle Mission Press Kit	119	L	19.95
ISBN 1-878628-NEW	NASA Managing the Moon Program: Lessons Learned from Project Apollo	52	L	19.95
ISBN 1-878628-NEW	NASA Astronaut Fact Book	100	L	19.95
ISBN 1-878628-NEW	Walking to Olympus: An EVA Chronology	146	L	24.95
ISBN 1-878628-NEW	Wardrobe for Space: All About NASA Space Suits	28	L	9.95
ISBN 1-878628-NEW	United States Space Program Firsts: Robotic & Human Mission Firsts	20	L	9.95
ISBN 1-878628-NEW	NASA Toward Mach 2: Douglas D-558 Skyrocket Project	172	L	24.95
ISBN 1-878628-NEW	A History of NASA's Pioneering Digital Fly-By-Wire Project	197	L	24.95
ISBN 1-878628-NEW	NASA American X-Vehicles: An Inventory X-1 to X-50	65	L	19.95
ISBN 1-878628-NEW	NASA X-15: Extending the Frontiers of Flight	643	L	49.95

ISBN 1-878628-NEW	The History of the XV-15 Tilt Rotor Research Aircraft: Concept to Flight	219	L	29.95
ISBN 1-878628-NEW	NASA Hypersonics Before the Shuttle: History of X-15 Research Airplane	128	L	24.95
ISBN 1-878628-NEW	NASA Eclipse Project	177	L	24.95
ISBN 1-878628-NEW	NASA Shared Voyage: Learning & Unlearning from Remarkable Projects	238	L	29.95
ISBN 1-878628-HS20	US-Soviet Cooperation in Space	113	L	19.95
ISBN 1-878628-NEW	USAF Ballistic Missiles 1958-1959	62	L	19.95
ISBN 1-878628-NEW	Research in NASA History: A Guide to the NASA History Program	74	L	14.95
ISBN 1-878628-NEW	Perchlorate Fire & Explosions at Rocket Fuel Plant, Henderson NV	40	L	16.95
ISBN 1-878628-NEW	Dunes & Dreams: A History of White Sands National Monument	316	L	26.95

Microjet Propulsion Series

ISBN 1-878628-09-7	Jets & Models Guide	60	S	14.95
ISBN 1-878628-10-0	All About Jetex	48	S	12.95
ISBN 1-878628-11-9	Building Jetex	44	S	12.95
ISBN 1-878628-NEW	Small Russian Pulse-Jet Engines [in Russian]	103	S	18.95

Other Books of Interest [all from NASA, except as noted]

ISBN 1-878628-NEW	Bell Aerospace Patent: Personnel Propulsion Unit ["Rocket Belt Pack"]	15	L	14.95
ISBN 1-878628-NEW	US Government: Records Concerning the 1947 Crash Near Roswell, New Mexico	20	L	19.95
ISBN 1-878628-NEW	On the Subject of Cosmic Flights Without Space Equipment (NASA)	9	L	9.95
ISBN 1-878628-NEW	Interplanetary Flight & Communications: Theory of Propulsion (NASA)	67	L	17.95
ISBN 1-878628-NEW	Vortex Rings in Air (Smoke Generation & Ring Ejection: Aerojet-Navy)	54	L	16.95
ISBN 1-878628-NEW	The Boy Chemist, Frederick Collins (1924)	323	S	24.95
ISBN 1-878628-NEW	The Manhattan Project: Making the Atomic Bomb	76	L	19.95
ISBN 1-878628-NEW	White Sands Missile Range (WSMR) Directory	48	L	14.95
ISBN 1-878628-NEW	White Sands Missile Range (WSMR) Range Customer Handbook	221	L	27.95
ISBN 1-878628-NEW	Dunes and Dreams: A History of White Sands National Monument (USNPS)	316	L	24.95
ISBN 1-878628-NEW	Spaceport America Commercial Launch Site NM: Environmental Report (FAA)	354	L	29.95
ISBN 1-878628-NEW	Up From Kitty Hawk	30	L	14.95
ISBN 1-878628-NEW	Atmospheric Nuclear Weapons Testing: 1951-1963 (USDOE)	257	L	29.95
ISBN 1-878628-NEW	Cloud Rise from High-Explosives Detonations (Sandia National Laboratory)	26	L	14.95
ISBN 1-878628-NEW	Origins of the Nevada Test Site (USDOE)	94	L	19.95
ISBN 1-878628-NEW	Nevada Test Site Guide (National Nuclear Security Administration, DOE)	87	L	19.95
ISBN 1-878628-NEW	Trinity: 16 Jul 1946 Test (Bainbridge, Los Alamos Scientific Laboratory)	94	L	19.95
ISBN 1-878628-NEW	Los Alamos: The Oppenheimer Years 1943-1945 (Los Alamos Scientific Lab)	20	L	14.95
ISBN 1-878628-NEW	Operation Argus 1958 (Defense Nuclear Agency)	142	L	24.95
ISBN 1-878628-NEW	Nuclear [US] Navy: History 1946-1962	491	L	39.95
ISBN 1-878628-NEW	Hovering Performance of Jet-Propulsion Engine Helicopters (NACA)	41	L	19.95
ISBN 1-878628-NEW	Analog Flight Simulations at NASA's Flight Simulation Center	244	L	29.95
ISBN 1-878628-NEW	Self-Lubricating Polymer Lubrication for Space Applications	48	L	19.95
ISBN 1-878628-NEW	Lubrication of Space Systems	28	L	14.95
ISBN 1-878628-NEW	Liquid Lubricants for Advanced Aircraft Engines	28	L	14.95
ISBN 1-878628-NEW	Tests of a 22-Inch-Diameter Pulse-Jet Engine (NACA)	140	L	24.95
ISBN 1-878628-NEW	Tests of Thrust Augmentors for Jet Propulsion (NACA) [loose-leaf]	9	L	4.95
ISBN 1-878628-NEW	NASA White Sands Test Facility Visitor's Guide	19	L	14.95
ISBN 1-878628-NEW	NASA Cost Estimating Handbook	196	L	21.95
ISBN 1-878628-NEW	Dept of Defense Handbook: Polymer Matrix Composites, Vol 1 (Materials)	486	L	29.95
ISBN 1-878628-NEW	Dept of Defense Handbook: Polymer Matrix Composites, Vol 2 (Properties)	452	L	29.95
ISBN 1-878628-NEW	Dept of Defense Handbook: Polymer Matrix Composites, Vol 3 (Design)	376	L	29.95

We charge only the actual postage or shipping costs. There is never a "handling" or "service charge."

New books are added to our catalog frequently. Visit our website for new titles, and see our newest offerings on eBay at:

<http://stores.ebay.com/rocketsciencebooks>

Our Amazon Store has more than 200 books for immediate shipment:

www.amazon.com/shops/AKMO4V8OP8BGR

Within the USA, we usually ship via USPS Priority Mail (with delivery confirmation). With a few (extra-heavy book) exceptions, most books (and sometimes several) can be sent for \$5.95. Priority mail packages usually arrive within 2-3 days, and you can track your package on-line.

Airmail to overseas customers is usually about US\$ 6.00 to \$9.00 per book; if two or more books are shipped together, the per-book postage will be much less. The "flat rate" for many books, via Global Priority Mail is \$9.95 to Canada and Mexico; \$19.50 everywhere else (including Europe, Asia, Africa, South America, Australia, and New Zealand). Delivery time is usually only 5 to 7 days, to most destinations worldwide.

You may pay with your credit card, via PayPal (www.paypal.com), a secure, international, free service. ***If you PayPal your book order payment today, we will usually ship later today, or early tomorrow.*** Our PayPal account is < books@rocketsciencebooks.com >

Payment may also be made by money order or check, payable to the "Rocket Science Institute, Inc.," and sent to our address (see below). International payments must be in US Dollars, and drawn upon a US bank. ***Your purchases help support our educational and research projects.***

Our e-mail address is: < books@rocketsciencebooks.com >

Postal mail: Rocket Science Books
Rocket Science Institute, Inc
P O Box 1102
Mojave, California 93502 USA

Footnote 1. Book sizes: "L" books are 11.0 x 8.5-inches; "S" books are 8.5 x 5.5-inches.

Footnote 2. Books marked "(NACA)" are from the National Advisory Committee for Aeronautics, the predecessor to NASA.

This catalog was issued for DECEMBER 2013 – JANUARY 2014. Please inquire for a more recent edition.

Your first resource for unusual, hard-to-find, out-of-print, and historic Goddard, NASA, JPL, GALCIT, USAF, NACA, military, industrial, educational, and "how-to" books, documents, and patents about aerospace, astronauts, and astronautics; the space shuttle, satellites, spacecraft; rocketry propulsion systems; liquid fuel and solid propellant engines; and missile testing. Plus unique reference books on chemistry, engineering, and safety with rocket fuels, oxidizers, and propellants; igniters, pyrotechnics, pyro devices, fireworks, and explosives; rocket and pulsejet-propelled model airplanes with DynaJets and Jetex.

The Rocket Science Institute is a non-profit scientific and educational foundation in support of "amateur" experimental rocket science, engineering, and technology.

ROCKET
SCIENCE
INSTITUTE