ESTES

Model Rocket Supplies

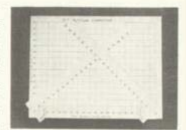


Estes Industries, Inc. BOX 227
PENROSE. COLO. 81240

Devoted to . . Safety . . Education . . Enjoyment . . in rocketry

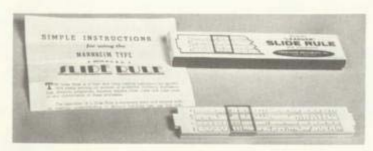
COMPUTING EQUIPMENT

2-D COMPUTER: Build your own easyto-use altitude computer. Get this set of charts and instructions -everything you need except tape, thumbtacks and glue -- assemble the 2-D computer in a few minutes. Designed for use with one or two Altiscopes, easily used with other tracking systems. Shipping weight 2 oz.



Cat. No. 641-AC-1

\$.25 each



5" POCKET SLIDE RULE: Ideal companion to the Altiscope, Find altitudes, solve problems in multiplication, division, proportions, reciprocals, etc. A.B.C.D.CI, and K scales accurately calibrated on white face of hardwood rule. Great for beginners. With easy-to-follow instructions. Shipping weight 4 oz.

Cat. No. 641-5R-1



10" TRIG SLIDE RULE: Perfect slip-stick for your rocket math. Durable plastic 10" rule has all nine basic scales: A,B,C,D, CI,K,S,T, and L. Do complex problems quickly and easily, Use it for math and science classes, designing and building rockets, and finding altitudes. Comes with protective carrying case and complete instructions. Shipping weight 9 oz.

Cat. No. 641-5R-2

\$2,10 each

BOOKS & LITERATURE

Design Booklet



Make sure you have this up to date and authoritative model rocket design and plan booklet. Contains complete plans for the Arrow-C, Sky Bird, Orange Bullet, and other well-known and much-flown model rockets. Also includes basic tech reports and lots of information on rocket construction. Thoroughly illustrated, this is a "must" for all beginners, and a good review and reference book for experienced rocketeers. Shipping wt. 4 oz.

Cal. No. 641-P-1

\$. 50 each

Note: HB-1, HB-2, and HB-3 may not be included in discount orders.

Space Volunteers by Terence Kay

A fascinating introduction to Space Medicine. Tells the story of the tests leading up to the first manned flights into space, of the unsung heroes who risked their lives to make space travel safer. Shipping weight 1 lb., 6 oz. Cat. No. 641-HB-1

\$3.20 each



Rockets and your Future by Stanley Beitler



Looking for a space-age career? Rockets and your Future is an information-packed career guide and an easy-to-read manual on basic astronautics. You'll want this one on your bookshelf for sure. Shipping weight I lb., 6 oz.

Cat. No. 641-HB-2

\$3.75 each

Guide to Rockets, Missiles by Homer E. Newell

Written by the Director of the Office of Space Sciences, NASA, this book tells all about the big birds, Aeolus to Zuni, and over 160 in between. Filled with clear pictures and basic information on size, thrust, range, etc., this book is a must for the scale model builder and the student of astronautics. Shipping weight 1 1b., 6 oz.

Cat. No. 641-HB-3

\$3.50 each



BOCKETRY

ESTES

SCIENTIFIC SPACE AGE HOSE

1966 MODEL ROCKET SUPPLIES CATALOG

peroted to Safety and Education in Rocker

ESTES INDUSTRIES INC.

PENROSE, COLORADO

CAT. NO. 651





COMPUTING EQUIPMENT

2-D COMPUTER: Build your own easy-to-use altitude computer. Get this set of charts and instructions — everything you need except tape, thumbtacks and glue — assemble the 2-D computer in a few minutes. Designed for use with one or two Altiscopes, easily used with other tracking systems. Shipping weight 2 oz.

Cat. No. 651-AC-1 \$.25 each p.p.

5" POCKET SLIDE RULE: Solve problems in multiplication, division, proportions, reciprocals, etc. A, B, C, D, Cl, and K scales accurately calibrated on white face of hardwood rule. Great far beginners, includes easy-to-follow instructions. Shipping weight 4 oz.

Cat. No. 651-5R-1 \$.40 each p.p.

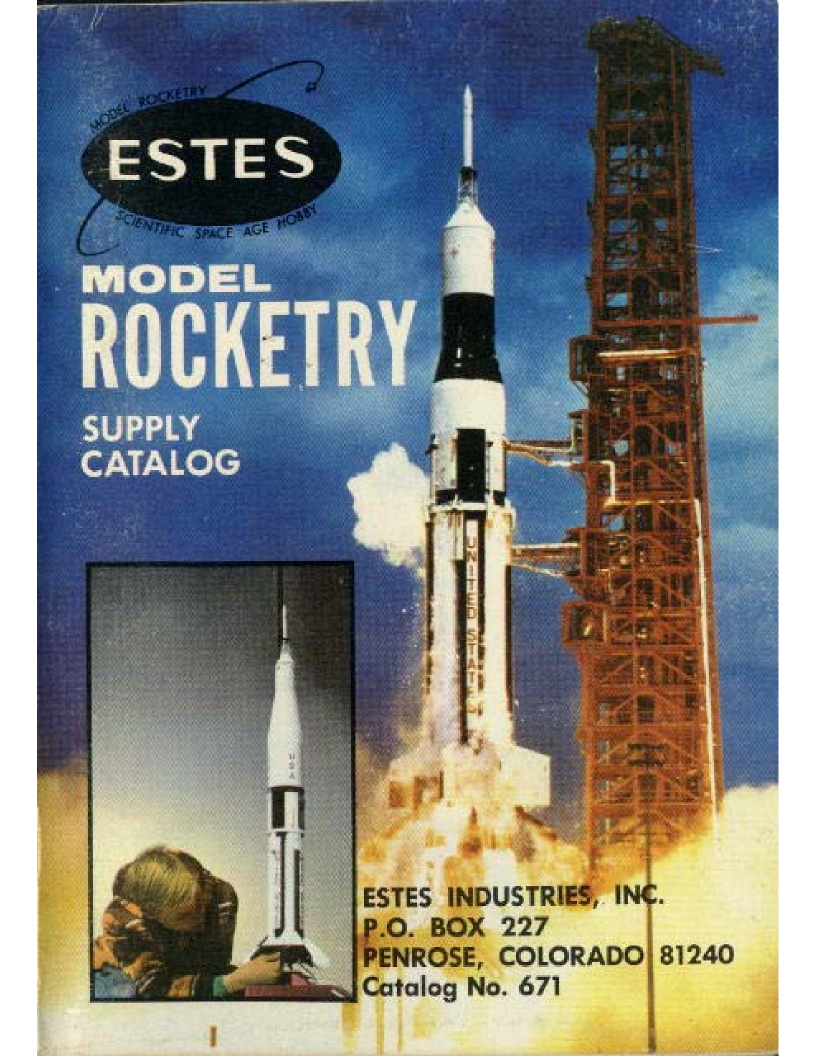
6" POCKET SLIDE RULE: Ideal companion to the Altiscope. This durable plastic rule is complete and accurate, features A, B, C, Cl, D and K scales on front plus S, T, and L scales on back for computing altitudes and working logarithm problems. With vinyl case and instructions. Shipping weight 5 oz.

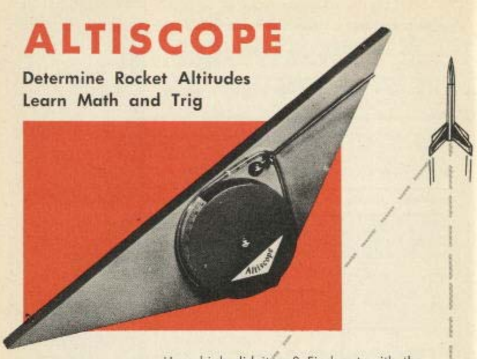
10"TRIG SLIDE RULE: Perfect slip-stick for rocket math. Durable plastic 10" rule has all nine basic scales: A, B, C, D, Cl, K, S, T, and L. Do complex problems quickly and easily. Use it for math and science classes, designing rockets and computing altitudes. Comes with protective carrying case and complete instructions. Shipping weight 9 oz.

Cat. No. 651-5R-2 \$2.10 each p.p.

10" DECIMAL TRIG MULTI-LOG SLIDE RULE: A big rule at a small price. Complete with 22 scales in a functional grouping for mathematics, science and engineering — covers full log-log and trig requirements. Includes double faced, spring loaded adjustable cursor, operating instructions and protective carrying case. Shipping weight 11 oz.

GRAPH PAPER: For rocket performance charts stability graphs and countless other uses. 8½" x 11"sheets with 7½" x 10" grid area, divided into 1/10" squares. Shipping weight 4 oz. Cot. No. 651-GP-1 20 sheets for \$.40





How high did it go? Find out with the Altiscope! Only one instrument is required for determining approximate altitudes (usually within ten percent). Use two together for even greater accuracy. Your altiscope can also be used to find heights of trees, buildings, mountains, poles, etc. Easy to assemble, easy to use, The Altiscope comes in kit form complete with instructions, trig tables, technical report TR-3 on altitude tracking and 2-D altitude computer. Shipping wt. 20 oz.

Cat. No. 651-A-1 \$2.50 each

EASY TO USE!



Computing Equipment

2.D COMPUTER: Build your own easy-to-use altitude computer. Get this set of charts and instructions - everything you need except tape, thumbtacks and glue - assemble the 2-D comnuter in a few minutes. Designed for use with one or two Altiscopes, easily used with other tracking systems. Shipping weight 2 oz. Kit includes technical report, TR-3

Cat. No. 651-AC-1 \$.25 each p.p.

5" POCKET SLIDE RULE: Solve problems in multiplication, division, proportions, reciprocals, eta A, B, C, D, CI, and K scales accurately calibrated on white face of hardwood rule. Great for beginners, includes easy-to-follow instructions. Shipping weight 4 oz.

Cat. No. 651-SR-1 \$.40 each p.p.

6" POCKET SLIDE RULE: Ideal companion to the Altiscope. This durable plastic rule is complete and accurate, features A, B, C. Cl. D and K scales on front plus S, T, and L scales on back for computing altitudes and working logarithm problems. With vinyl case and instructions, Shipping weight 5 oz.

Cat. No. 651-SR-3 \$1.10 each p.p.

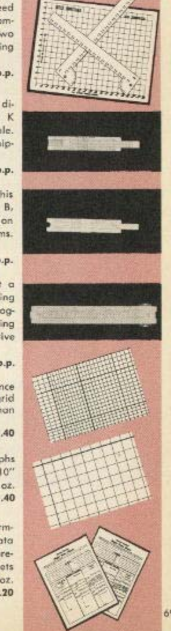
10" DECIMAL TRIG MULTI-LOG SLIDE RULE: A big rule at a small price. Complete with 22 scales in a functional grouping for mathematics, science and engineering - covers full loglog and trig requirements. Includes double faced, spring loaded adjustable cursor, operating instructions and protective carrying case. Shipping weight 11 az.

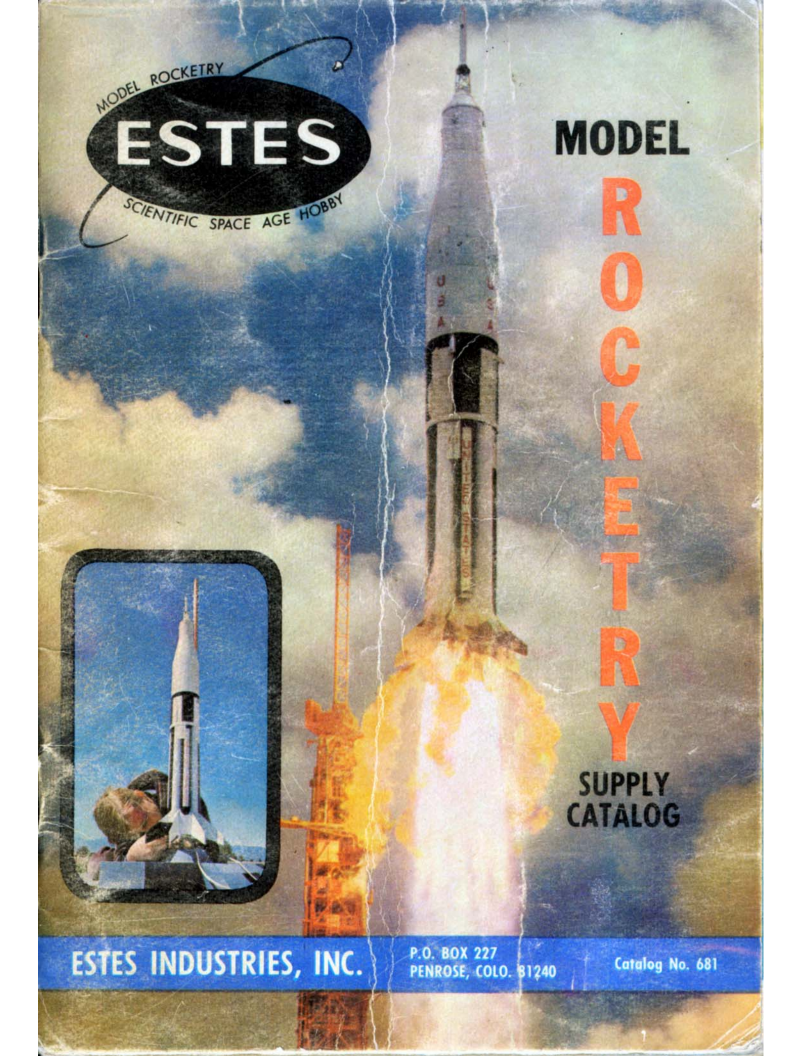
Cat. No. 651-SR-4 \$3.25 each p.p.

LOG-LOG GRAPH PAPER: Perfect for special performance graphs, altitude and velocity charts, etc. Two by two cycle grid on 81/2" x 11" paper, can handle greater value ranges than standard graph paper. Shipping wt. 4 oz.

GRAPH PAPER: For rocket performance charts, stability graphs and countless other uses, 81/2" x 11"sheets with 71/2" x 10" grid area, divided into 1/10" squares. Shipping weight 4 az.

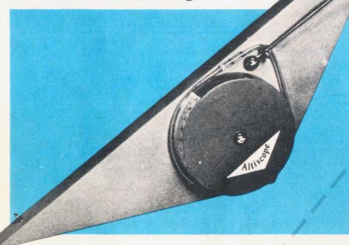
FLIGHT DATA SHEETS: Keep accurate records on the performance of models. Each data sheet has spaces for complete data on four flights of a model rocket. Includes sections for preflight, countdown, launch weather and flight data. Sheets measure 81/2 x 11 inches, printed both sides. Shipping wt. 20z.





ALTISCOPE

Determine Rocket Altitudes Learn Math and Trig



Patent No. 3,208,147

How high did it go? Find out with the Altiscope! Only one instrument is required for determining approximate altitudes (usually within ten percent). Use two together for even greater accuracy. Your altiscope can also be used to find heights of trees, buildings, mountains, poles, etc. Easy to assemble, easy to use, the Altiscope comes in kit form complete with instructions, trig tables, technical report TR-3 on altitude tracking and 2-D altitude computer. Shipping wt. 20 oz.

Cat. No. 651-A-1 \$2.50 each

EASY TO USE!



Computing Equipment

2-D COMPUTER: Build your own easy-to-use altitude computer. Get this set of charts and instructions — everything you need except tape, thumbtacks and glue — assemble the 2-D computer in a few minutes. Designed for use with one or two Altiscopes, easily used with other tracking systems. Shipping weight 2 oz. Kit includes technical report, TR-3

Cat. No. 651-AC-1 \$.25 each p.p.

5" POCKET SLIDE RULE: Solve problems in multiplication, division, proportions, reciprocals, etc. A, B, C, D, Cl, and K scales accurately calibrated on white face of hardwood rule. Great for beginners, includes easy-to-follow instructions. Shipping weight 4 oz.

6" POCKET SLIDE RULE: Ideal companion to the Altiscope. This durable plastic rule is complete and accurate, features A, B, C, Cl, D and K scales on front plus S, T, and L scales on back for computing altitudes and working logarithm problems. With vinyl case and instructions. Shipping weight 5 oz.

Cat. No. 651-SR-3 \$1.10 each p.p.

10" DECIMAL TRIG MULTI-LOG SLIDE RULE: A big rule at a small price. Complete with 22 scales in a functional grouping for mathematics, science and engineering — covers full loglog and trig requirements. Includes double faced, spring loaded adjustable cursor, operating instructions and protective carrying case. Shipping weight 11 oz.

Cat. No. 651-SR-4 \$3.25 each p.p.

GRAPH PAPER: For rocket performance charts, stability graphs and countless other uses. $8\frac{1}{2}$ x 11 sheets with $7\frac{1}{2}$ x 10 grid area, divided into 1/10 squares. Shipping weight 4 oz. Cat. No. 651-GP-1 20 sheets for \$.40

LOG-LOG GRAPH PAPER: Perfect for special performance graphs, altitude and velocity charts, etc. Two by two cycle grid on 8½" x 11" paper, can handle greater value ranges than standard graph paper. Shipping wt. 4 oz.

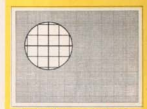
FLIGHT DATA SHEETS: Keep accurate records on the performance of models. Each data sheet has spaces for complete data on four flights of a model rocket. Includes sections for preflight, countdown, launch weather and flight data. Sheets measure 8½ x 11 inches, printed both sides. Shipping wt. 2oz. Cat. No. 651-DS-1



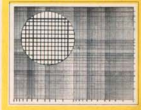








insets show actual size





NEW TECHNICAL INFORMATION SECTION **ESTES SUPPLIES** CATALOG CAT. NO. 691 ESTES INDUSTRIES, INC. / BOX 227 / PENROSE, COLORADO



Computing Equipment

2-D COMPUTER: Build your own easy-to-use altitude computer. Get this set of charts and instructions:— everything you need except tape, thumbtacks and glue—assemble the 2-D computer in a few minutes: Designed for use with one or two Altiscopes, easily used with other tracking systems. Shipping weight 2 oz. Kit includes technical report, TR-3

Cat. No. 651-AC-1: \$.25 each p.p.

DIAL-SCALE: No more guesswork. Weigh your birds — or any of the parts. Calibrated in both grams and ounces, it is accurate to within 2 grams at full load. Weighs items up to 9 oz. For rockets just slip hook into launch lug, or a pan can be improvised. Shipping wt. 5 oz.

Cat. No. 691-WS-1 \$3.25

6" POCKET SLIDE RULE: Ideal companion to the Altiscope. This durable plastic rule is complete and accurate, features A, B, C, CI, D and K scales on front plus S, T, and L scales on back for computing altitudes and working logarithm problems. With vinyl case and instructions. Shipping weight 5 oz.

Cat. No. 651-SR-3 \$1.10 each p.p.

10" DECIMAL TRIG MULTI-LOG* SLIDE RULE: A big rule at a small price. Complete with 22 scales in a functional grouping for mathematics, science and engineering — covers full log-log and trig requirements. Includes double faced, spring loaded adjustable cursor, operating instructions and protective carrying case. Shipping weight 11 oz.

Cat. No. 651-SR-4 \$3.25 each p.p.

See page 123 for book, "Learn Basic Slide Rule" (incl. slide rule)

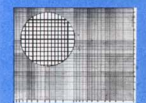
LOG-LOG GRAPH PAPER: Perfect for special performance graphs, altitude and velocity charts, etc. Two by two cycle grid on 81/2" x 11." paper, can handle greater value ranges than standard graph paper. Shipping wt. 4 oz.

Cat. No. 671-GP-2 20 sheets for \$.40

FLIGHT DATA SHEETS: New double size (11" x 17"), printed on both sides. One side has spaces in sequence for pre-flight, countdown, launch and flight summary data. Other side is a rocket designers plan-sheet with a large 1/4" grid space for ease in drawing your plans. Ship.wt. 20z. Cat. No. 681-DS-2. 5 for \$.20



insets show actual size







BOOKS AND LITERATURE



DESIGN MANUAL

Make sure you have this up to date and authoritative model rocket design and plan manual. Contains complete plans for the Arrow-C, Orange Bullet and many other well-known and much-flown model rockets. Also includes basic tech reports and lots of information on rocket construction. Thoroughly illustrated, this is a "must" for all beginners and a good review and reference book for experienced rocketeers. Shipping wt. 4 oz.

Cat. No. 651-P-1 Postpaid Price \$.50

WHY MODEL ROCKETRY?

A 28 page booklet presenting clearly why model rocketry was developed.

An ideal aid to explain your activities to a non-modeler. Shipping wt. 2 oz.

Cat. No. 651-BK-1

Postpaid Price \$.20

OUR ATMOSPHERE By Theo Loebsack

A fascinating account of the Earth's atmosphere — its spectacular phenomena, its riddles, wonders and effects on life and the world. Probably the most complete book available to the amateur weatherman. Shipping wt. 10 oz.

Cat. No. 671-BK-4

Postpaid Price \$.75

THE SEARCH FOR LIFE ON OTHER WORLDS

by Captain David C. Holmes, USN

A highly readable book exploring man's attempts to understand the origins of life and to detect life on other planets. Man's efforts to seek out life on other worlds are examined, and speculation as to the nature of that life are made. Shipping wt. 10 oz. Cat. No. 691-BK-8». Postpaid \$-.95.

PROFILES OF THE FUTURE

by Arthur C. Clarke

This book provides a fascinating view of the world of tomorrow. A carefully worked out series of predictions of what the future will be like. The science fiction ideas of today are logically extrapolated into the commonplace devices of tomorrow. Space laboratories, landing on Mars and many more developments are examined. Shipping wt. 10 oz.

Cat. No. 691-BK-9 Postpaid Price \$.95

THE EXPLORATION OF SPACE

by Arthur C. Clarke

This analysis of the past, present, and future of space exploration is an exciting voyage into man's future by the co-author of the movie 2001: A Space Odessey. The scientific principles involved in rocket flight are clearly explained. The environments of Earth's neighbors in space are examined. The design of spaceships is one of the many fascinating subjects covered in this excellent book. Shipping wt. 10 oz.

Cat No. 691-BK-11 Postpaid Price \$.75







LEARN BASIC SLIDE RULE ON YOUR OWN

A Modern Programmed Instruction Manual: Prepared and tested by Cybern-Education, Inc., for Frederick Post Company; and Post 1447 slide rule and case.

This fine slide rule with A, B, C, D, C1, K, S, L and T scales comes complete with a durable plastic case. The instruction manual is an excellently written self-instruction manual featuring a tested and proven branching program type of programmed instruction. From beginners to experts desiring a brush-up course, this set provides an easy, quick, accurate way to learn how to use a slide rule on your own. Proceed as quickly or as slowly as you like. Adequate reviews and tests are built into the program. Shipping wt. 16 oz. Cat. No. 691-EK-1

150 SCIENCE EXPERIMENTS STEP-BY-STEP

by Judith Viorst

Dozens of easy-to-perform experiments for the young scientist. Most experiments use only common household items. Learn by performing your own experiments in physics, chemistry, biology and mathematics. Build many functioning scientific devices such as electromagnets, barometers, sound-powered telephones, anemometers, stethoscopes and many others. Shipping wt. 10 oz.

Cat. No. 691-BK-7 Postpaid Price \$.75

THE NEW PHYSICS AND CHEMISTRY DICTIONARY AND HANDBOOK by R. W. Marks

This encyclopedia-type book provides a great variety of information in the physical and chemical sciences. This book is a handy reference for anyone interested in the physical sciences. Many useful reference tables are included in this practical study aid. Shipping wt. 10 oz.

Cat. No. 691-BK-10 Postpaid Price \$1.20

RANGER TO THE MOON

SPACE FRONTIER by Wernher von Braun

A fascinating survey of what is happening and what we expect to achieve in our space program. Well illustrated with diagrams and photos, it provides a proper understanding of the many facets of launch and space flight. Shipping wt. 10 oz.

Cat. No. 691-BK-13

Postpaid Price \$1.20

MARINER IV TO MARS

In this engrossing book Willy Ley discusses the evidence from Mariner's famed 22 photos. He details the historical background of the epic mission. With an hour-by-hour log of the last stages of Mariner's journey, Ley tells how the spacecraft succeeded in taking its historic measurements and photos. This book is profusely illustrated with drawings and photographs. Shipping weight 10 oz. Cat. No. 671-BK-5 Postpaid Price \$.75

SATELLITES, ROCKETS AND OUTER SPACE Revised with full Color Illustrations

Again Willy Ley provides the background necessary for an understanding of the fast moving developments in space exploration. He gives a clear and concise explanation of the basic theory and techniques of rocketry. The book's 128 pages are illustrated with both black and white drawings and color photos. Shipping weight 10 oz.





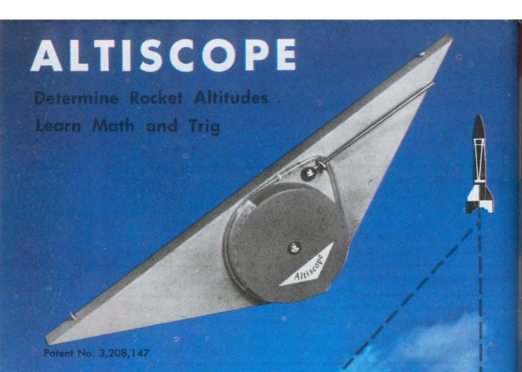




Cat. No. 701

Estes Industries, Inc. Box 227 Penrose, Colorado 81240

A SUBSIDIARY OF DAMON



How high did it go? Find out with the Altiscope! Only one instrument is required for determining approximate altitudes (usually within ten percent). Use two together for even greater accuracy. Your altiscope can also be used to find heights of trees, buildings, mountains, poles, etc. Easy to assemble, easy to use, the Altiscope comes in kit form complete with instructions, trig tables, technical report TR-3 on altitude tracking and 2-D altitude computer. Shipping wt. 20 oz.

Cat. No. 701-A-1.....\$3.00

EASY TO USE!

Computing Equipment

2-D COMPUTER: Build your own easy-to-use altitude computer. Get this set of charts and instructions — everything you need except tape, thumbtacks and glue — assemble the 2-D computer in a few minutes. Designed for use with one or two Altiscopes, easily used with other tracking systems. Shipping weight 2 oz. Kit includes technical report, TR-3

DIAL SCALE: No more guesswork. Weigh your birds — or any of the parts. Calibrated in both grams and ounces, it is accurate to within 2 grams at full load. Weighs items up to 9 oz. For rockets just slip hook into launch lug, or a pan can be improvised. Shipping wt. 5 oz.

6" POCKET SLIDE RULE: Ideal companion to the Altiscope. This durable plastic rule is complete and accurate, features A, B, C, CI, D and K scales on front plus S, T, and L scales on back for computing altitudes and working logarithm problems. With vinyl case and instructions. Shipping weight 5 oz.

10" DECIMAL TRIG MULTI-LOG SLIDE RULE: A big rule at a small price. Complete with 22 scales in a functional grouping for mathematics, science and engineering — covers full loglog and trig requirements. Includes double faced, spring loaded adjustable cursor, operating instructions and protective carrying case. Shipping weight 11 oz. Cat. No. 701-SR-4 \$4.00

See page 139 for book "Learn Basic Slide Rule" (inc. slide rule).

GRAPH PAPER: For rocket performance charts, stability graphs and countless other uses. $8\frac{1}{2}$ " x 11"sheets with $7\frac{1}{2}$ " x 10" grid area, divided into 1/10" squares. Shipping weight 4 oz. Cat. No. 701-GP-1......20 sheets for \$.50

LOG-LOG GRAPH PAPER: Perfect for special performance graphs, altitude and velocity charts, etc. Two by two cycle grid on 8½" x 11" paper, can handle greater value ranges than standard graph paper. Shipping wt. 4 oz.

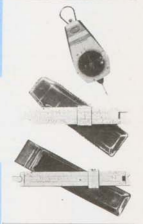
Cat. No. 701-GP-2 20 sheets for \$.50

FLIGHT DATA SHEETS: New double size (11" x 17"), printed on both sides. One side has spaces in sequence for pre-flight, count-down, launch and flight summary data. Other side is a rocket designers plan sheet with a large 1/4" grid space for ease in drawing your plans.

Cat. No. 701-DS-2 5 for \$.25

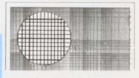
WIND METER: Rugged, pocket-size instrument for determining wind velocity. Indispensible to the serious rocketeer for studying wind effects on rocket and parachute performance. Shipping weight 5 oz.







insets show actual size









BOOKS & LITERATURE



MODEL

ROCKETRY

DESIGN MANUAL

Make sure you have this up to date and authoritative model rocket design and plan manual. Contains complete plans for the Arrow-C, Orange-Bullet and many other well-known and much-flown model rockets. Also includes basic tech reports and lots of information on rocket construction. Thoroughly illustrated, this is a "must" for all beginners and a good review and reference book for experienced rocketeers. Shipping wt. 4 oz.

Cat. No. 651-P-1 Postpaid Price \$.50



A 28 page booklet presenting clearly why model rocketry was developed.

An ideal aid to explain your activities to a non-modeler. Shipping wt. 2 oz.

Cat. No. 651-BK-1 Postpaid Price \$.20

OUR ATMOSPHERE By Theo Loebsack

A fascinating account of the Earth's atmosphere — its spectacular phenomena, its riddles, wonders and effects on life and the world. Probably the most complete book available to the amateur weatherman. Shipping wt. 10 oz.

Cat. No. 671-BK-4

Postpaid Price \$.75

THE SEARCH FOR LIFE ON OTHER WORLDS

by Captain David C. Holmes, USN

A highly readable book exploring man's attempts to understand the origins of life and to detect life on other planets. Man's efforts to seek out life on other worlds are examined, and speculation as to the nature of that life are made. Shipping wt. 10 oz. Cat. No. 691-BK-8... Postpaid \$.95

PROFILES OF THE FUTURE

by Arthur C. Clarke

This book provides a fascinating view of the world of tomorrow. A carefully worked out series of predictions of what the future will be like. The science fiction ideas of today are logically extrapolated into the commonplace devices of tomorrow. Space laboratories, landing on Mars and many more developments are examined. Shipping wt. 10 oz.

Cat. No. 691-BK-9 Postpaid Price \$.95

THE EXPLORATION OF SPACE

by Arthur C. Clarke

This analysis of the past, present, and future of space exploration is an exciting voyage into man's future by the co-author of the movie 2001: A Space Odessey. The scientific principles involved in rocket flight are clearly explained. The environments of Earth's neighbors in space are examined. The design of spaceships is one of the many fascinating subjects covered in this excellent book. Shipping wt. 10 oz.

Cat No. 691-BK-11 Postpaid Price \$.75







LEARN BASIC SLIDE RULE ON YOUR OWN

A Modern Programmed Instruction Manual: Prepared and tested by Cybern-Education, Inc., for Frederick Post Company; and Post 1447 slide rule and case.

This fine slide rule with A, B, C, D, C1, K, S, L and T scales comes complete with a durable plastic case. The instruction manual is an excellently written self-instruction manual featuring a tested and proven branching program type of programmed instruction. From beginners to experts desiring a brush-up course, this set provides an easy, quick, accurate way to learn how to use a slide rule on your own. Proceed as quickly or as slowly as you like. Adequate reviews and tests are built into the program. Shipping wt. 16 oz. Cat. No. 691-EK-1

Postpaid Price \$6.00

150 SCIENCE EXPERIMENTS STEP-BY-STEP by Judith Viorst

THE NEW PHYSICS AND CHEMISTRY DICTIONARY AND HANDBOOK

by Robert W. Marks

This encyclopedia-type book provides a great variety of information in the physical and chemical sciences. This book is a handy reference for anyone interested in the physical sciences. Many useful reference tables are included in this practical study aid. Shipping wt. 10 oz.

Cat. No. 691-BK-10 Postpaid Price \$1.20

MODEL ROCKET LAUNCH SYSTEMS by R. L. Cannon

A learning guide written by Estes Industries' Educational Director. 21 pages presented in easy-to-understand language, covering launcher functions, multiple launchers, principles of electric circuits, electrical theory and mathematics, comprehensively illustrated.

Cat. No. 701-BK-12 Postpaid Price \$.25

SPACE FRONTIER by Wernher von Braun

A fascinating survey of what is happening and what we expect to achieve in our space program.

Illustrated with diagrams and photos, it provides a proper understanding of the many facets of launch and space flight. Shipping wt. 10 oz.

Cat. No. 691-BK-13

Postpaid Price \$1.20

SATELLITES, ROCKETS AND OUTER SPACE Revised with full Color Illustrations

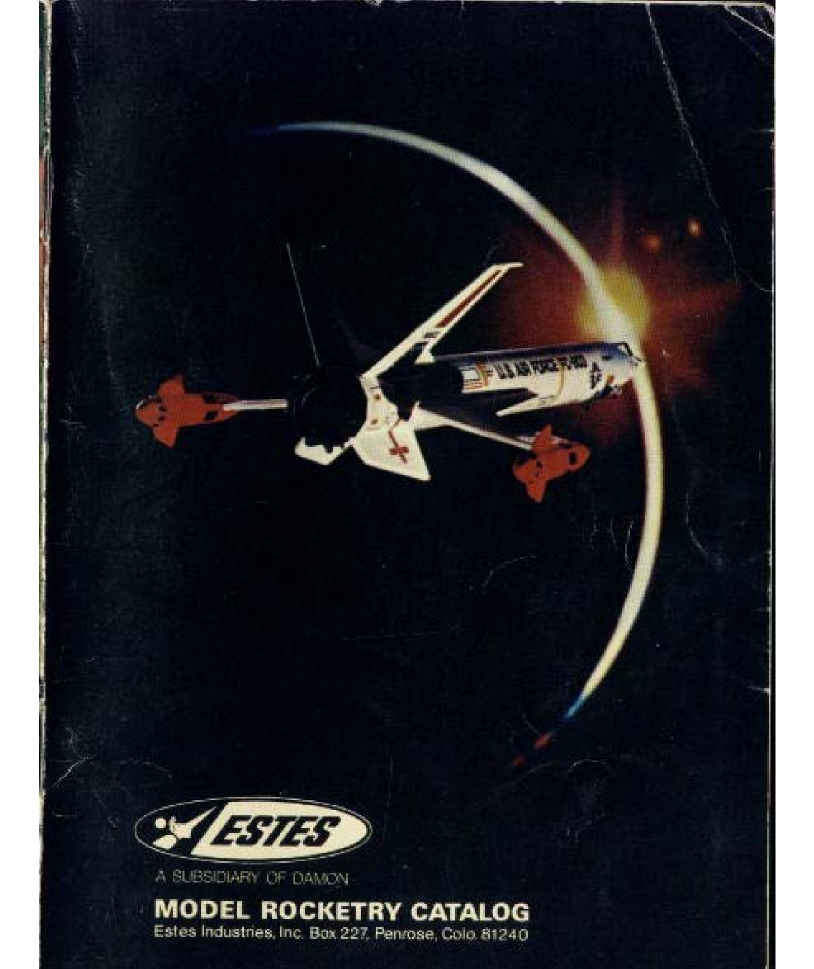
Willy Ley provides the background necessary for an understanding of the fast moving developments in space exploration. He gives a clear and concise explanation of the basic theory and techniques of rocketry. The book's 128 pages are illustrated with both black and white drawings and color photos. Shipping wt. 10 oz.

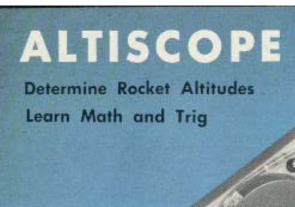
Cat. No. 671-BK-6 Postpaid Price \$.75











Patent No. 3,208,147

How high did it go? Find out with the Altiscope! Only one instrument is required for determining approximate altitudes (usually within ten percent). Use two together for even greater accuracy. Your altiscope can also be used to find heights of trees, buildings, mountains, poles, etc. Easy to assemble, easy to use, the Altiscope comes in kit form complete with instructions, trig tables, technical report TR-3 on altitude tracking and 2-D altitude computer. Shipping wt. 20 oz.

EASY TO USE!

Computing Equipment

2-D COMPUTER: Build your own easy-to-use altitude computer. Get this set of charts and instructions — everything you need except tape, thumbtacks and glue — assemble the 2-D computer in a few minutes. Designed for use with one or two Altiscopes, easily used with other tracking systems. Shipping weight 2 oz. Kit includes technical report, TR-3

Cat. No. 701-AC-1 \$.30

DIAL SCALE: No more guesswork. Weigh your birds — or any of the parts. Calibrated in both grams and ounces, it is accurate to within 2 grams at full load. Weighs items up to 9 az. For rackets just slip hook into launch lug, or a pan can be improvised. Shipping wt. 5 az.

Cat. No. 701-WS-1 \$3.50

6" POCKET SLIDE RULE: Ideal companion to the Altiscope. This durable plastic rule is complete and accurate, features A, B, C, Cl, D and K scales on front plus S, T, and L scales on back for computing altitudes and working logarithm problems. With vinyl case and instructions. Shipping weight 5 as

Cat. No. 701-SR-3 \$1.40

10" DECIMAL TRIG MULTI-LOG SLIDE RULE: A big rule at a small price. Complete with 22 scales in a functional grouping for mathematics, science and engineering — covers full log-log and trig requirements. Includes double faced, spring loaded adjustable cursor, operating instructions and protective carrying case. Shipping weight 11 oz. Cat. No. 701-SR-4 \$4.00

See page 115 for book "Learn Basic Slide Rule" (inc. slide rule).

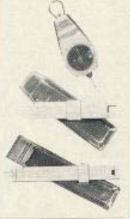
LOG-LOG GRAPH PAPER: Perfect for special performance graphs, altitude and velocity charts, etc. Two by two cycle grid on 81/3" x 11" paper, can handle greater value ranges than standard graph paper. Shipping wt. 4 oz.

FLIGHT DATA SHEETS: New double size (11" x 17"), printed on both sides. One side has spaces in sequence for pre-flight, countdown, launch and flight summary data. Other side is a rocket designers plan sheet with a large 1/4" grid space for ease in drawing your plans.

Cat. No. 701 DS-2 5 for S .25

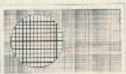
WIND METER: Rugged, pocket-size instrument for determining wind velocity, Indispensible to the serious rocketeer for studying wind effects on rocket and parachute performance. Shipping weight 5 az.







insets show actual size









BOOKS & LITERATURE



WRY

MODIES.

ROCKETRY

SPACE AGE TECHNOLOGY (not shown at left)

Designed for classroam teaching of rocket history and concepts by using model rockets to capture student interest. 60 pages. Well illustrated. Written by two space scientist-engineers.

Cat. No. 711-BK-14 postpaid price \$1.00



Make sure you have this up to date and authoritative model rocket design and plan manual. Contains complete plans for the Arrow-C, Orange Bullet and many other well-known and much-flown model rockets. Also includes basic tech reports and lots of information on rocket construction. Thoroughly illustrated, this is a "must" for all beginners and a good review and reference book for experienced rocketeers. Shipping wt. 4 oz.

Cat. No. 651-P-1 Postpaid Price \$.50

WHY MODEL ROCKETRY?

A 28 page booklet presenting clearly why model rocketry was developed.

An ideal aid to explain your activities to a non-modeler. Shipping wt. 2 oz.

Cat. No. 651-BK-1

Postpaid Price \$.20

OUR ATMOSPHERE By Theo Loebsack

A fascinating account of the Earth's atmosphere — its spectocular phenomena, its riddles, wanders and effects on life and the world. Probably the most complete book available to the amateur weatherman. Shipping wt. 10 cz.

Cat. No. 671-BK-4

Postpaid Price \$.75

THE SEARCH FOR LIFE ON OTHER WORLDS

by Captain David C. Holmes, USN

A highly readable book exploring man's attempts to understand the arigins of life and to detect life on other planets. Man's efforts to seek out life on other worlds are examined, and speculation as to the nature of that life are made. Shipping wt. 10 az. Cat. No. 691-BK-8... Postpaid \$.95

PROFILES OF THE FUTURE by Arthur C. Clarke

This book provides a fascinating view of the world of tomorrow. A carefully worked out series of predictions of what the future will be like. The science fiction ideas of today are logically extrapolated into the common place devices of tomorrow. Space laboratories, landing on Mors and many more developments are examined. Shipping wt. 10 oz.

Cat. No. 691-BK-9 Postpaid Price \$.95

THE EXPLORATION OF SPACE by Arthur C. Clarke

This analysis of the past, present, and future of space exploration is an exciting vayage into man's future by the co-author of the movie 2001: A Space Odessey: The scientific principles involved in rocket flight are clearly explained. The environments of Earth's neighbors in space are examined. The design of spaceships is one of the many fascinating subjects covered in this excellent back. Shipping wt. 10 oz.

Cat No. 691-BK-11 Postpaid Price \$.75







LEARN BASIC SLIDE RULE ON YOUR OWN

A Modern Programmed Instruction Manual: Prepared and tested by Cybern-Education, Inc., for Frederick Post Company; and Post 1447 slide rule and case.

This fine slide rule with A, B, C, D, C1, K, S, L and T scales comes complete with a durable plastic case. The instruction manual is an excellently written self-instruction manual featuring a tested and proven branching program type of programmed instruction. From beginners to experts desiring a brush-up course, this set provides an easy, quick, accurate way to learn how to use a slide rule on your own. Proceed as quickly or as slowly as you like. Adequate reviews and tests are built into the program. Shipping wt. 16 oz. Cat. No. 691-EK-1

Postpaid Price \$6.00

150 SCIENCE EXPERIMENTS STEP-BY-STEP by Judith Viorst

Dozens of easy to perform experiments for the young scientist. Most experiments use only common household items. Learn by performing your own experiments in physics, chemistry, biology and mathematics. Build many functioning scientific devices such as electromagnets, barometers, sound-powered telephones, anemometers, stethoscopes and many others. Shipping wt. 10 az.

Cat. No. 691-8K-7

Postpaid Price \$.75

THE NEW PHYSICS AND CHEMISTRY DICTIONARY AND HANDBOOK

by Robert W. Marks

This encyclopedia-type book provides a great variety of information in the physical and chemical sciences. This book is a handy reference for anyone interested in the physical sciences. Many useful reference tables are included in this practical study aid. Shipping wt. 10 oz.

Cat. No. 691-BK-10 Postpaid Price \$1.20

MODEL ROCKET LAUNCH SYSTEMS by R. L. Connon

A learning guide written by Estes Industries' Educational Director. 21 pages presented in easy-to-understand language, covering launcher functions, multiple launchers, principles of electric circuits, electrical theory and mathematics, comprehensively illustrated.

Cat. No. 701-BK-12 Postpaid Price \$.25

SPACE FRONTIER by Wember von Broun

A fascinating survey of what is happening and what we expect to achieve in our space program.

Illustrated with diagrams and photos, it provides a proper understanding of the many facets of launch and space flight. Shipping wt. 10 oz.

Cat. No. 691-8K-13.

Postpaid Price \$1.20

SATELLITES, ROCKETS AND OUTER SPACE Revised with full Color Illustrations

Willy Ley provides the background necessary for an understanding of the fast moving developments in space exploration. He gives a clear and concise explanation of the basic theory and techniques of racketry. The back's 128 pages are illustrated with both black and white drawings and color photos. Shipping wt. 10 ex.

Cat. No. 671-BK-6 Postpaid Price \$.75





