Erector Sets

Erector sets, the first American metal construction sets, are one of the most popular toy lines ever invented! Your children are sure to have as much fun with these brand new sets as you had with yours and your parents had with theirs!

- ★ All plastic and metal sets are compatible.
- ★ All sets are compatible with previous years' sets.
- ★ Projects help develop manual dexterity and improve concentration.
- * A great educational gift!

Junior Erector Set features large parts for little fingers. Brightly colored plastic parts are completely compatible with the more advanced metal sets so this set can grow with your child.

- * Recommended for ages 4 and up.
- ★ Set A contains 62 parts with instructions for 24 different models including an airplane, windmill, and tractors, \$24.95.

From Junior Set A

From Basic Set 6



- ★ Recommended for ages 9 and up.
- * ADVANCED Set 6 includes a 6-volt motor that operates in forward and reverse, 5 sets of gears, and 640 parts for 75 models, \$159.95.

To order by Visa or MasterCard, Call 1-800-544-4565 In D.C. Area: 202-331-9653

1992 copyright Erector[©] is exclusive trademark of Meccana S.A.

Science News Books, 1719 N Street, N.W. Washington, DC 20036

Please send me the item(s) marked below. I enclose the price of the item(s) plus \$2.00 for postage and handling per item (maximum \$4.00 charge). Domestic orders only.

- Junior Erector Set A, \$24.95
- Basic Erector Set 2, \$49.95
- Basic Erector Set 4, \$99.95

Basic Erector	Set 6, \$159.95		
Name			
Address			
City	State	Zip	
Daytime Phone			
(used only for problems with order)			RB1720

Basic Erector Sets features high-quality, 100% steel parts, the traditional allen key wrench system, and colorcoded instruction manuals.

- * Recommended for ages 7 and up.
- ★ Set 2—"1991 Parents' Choice Gold Award Winner"— includes a 3-volt motor, 1 set of gears, and 274 parts for 27 models, \$49.95.
- ★ Set 4 includes a 6-volt motor that operates in forward and reverse, 3 sets of gears, and 452 parts for 51 models, \$99.95.

From Basic Set 2



From Basic Set 4



WITH SOFTWARE/BOOK COMBINATIONS FROM ARC.

Stars, planets, climate, life, and minds that contemplate, all appear to arise from selforganizing principles- the collective result of component parts responding in limited ways to their environments.

The idea that complexity is an emergent property, somehow bubbling up from simple "rules" operating at low levels, is an exciting new paradigm of our time. The concept of life and intelligence residing at the boundary between order and chaos is captivating.

Computers are playing an essential role in understanding complexity in many fields- clearly a case of augmented human intelligence. Now you can continue that symbiosis with these new software/book combinations of outstanding quality and value for enjoyable emersion in four frontiers. Learning driven by curiosity and nurtured by handson experience- a combination that can't be beat.

ORDER TODAY 1-800-759-1642

EMERGING CONCEPTS-EXPANDING MINDS

THE DYNAMIC SOLAR SYSTEM

The Software: Astronomy Visualizations, ARC. Over 80 simulations from the award-winning program Dance of the Planets. By simulating the simple gravity "rule", not only do eclipses and occultations occur, but also solar system-shaping phenomena such as orbital resonances, perturbations, and chaotic comets! A full solar system tour with diurnal and seasonal skies and space views. Includes \$50 coupon for full \$195 Dance of the Planets. VGA required.

The Book: The New Solar System, 3rd edition, from Sky publishing. This may be the best of the many new books providing a synthesis of our new space age knowledge of the solar system, complete through the Voyager-Neptune results. Large, softcover, 336 pages, lavishly color illustrated.

ATURALLY

TELLIGENT

NEURAL NETWORKS AND THE BRAIN

The Software: BrainMaker Explorer, California Scientific. Provides hands-on neural network experience with a strong application orientation. The Explorer

is an introductory learning version with excellent documentation. It supports networks of up to four layers, 64 neurons/layer, and 4,096 connections. Includes eight ready-to-learn real-world applications. Includes \$50 coupon towards the full \$195 BrainMaker when ordered from ARC.

The Book: *Naturally Intelligent Systems*, M. Caudill and C. Butler, The MIT Press. A thorough and thoughtful introduction to neural networks for the general reader in a lighthearted, non-mathematical form. Covers concepts, operating principles, practical applications and future possibilities. Softcover, 304 pages, b/w illustrations.

CHAOS, NON-LINEAR DYNAMICS, AND FRACTALS

The Software: Chaos- The Software, James Gleick and Rudy Rucker, Autodesk. With Gleick providing topic introductions, Rucker, technical background, and with Autodesk programming, the result is excellent. You can spend many pleasant evenings with Chaos, diving deeply into Mandlebrot sets, experimenting with non-linear dynamics, exploring strange attractors, and creating natural scenes with fractal images.

The Book: Chaos-Making A New Science, James Gleick, Viking Penguin. If you haven't read this classic, you should. A wonderful account of the personalities, their trials and tribulations, and the new way of looking at nature and complexity that they have pioneered. A remarkably readable book that is hard to put down. Softcover, 352 pages, color illustrations.

CELLULAR AUTOMATA & ARTIFICIAL LIFE

The Software: CA Lab, Rudy Rucker and John Walker. Autodesk. The idea of complex order arising from simple rules is nowhere more intriguing than in life, natural or artificial. CA Lab is fine science recreation. On fast PC's CA classics like Life, Brain, and Chris Langton's Loops are movies! A fascinating dip into self-organizing computer worlds. Excellent manual and support for experimenting with rules and conditions. The Book: Artificial Life, Steven Levy, Pantheon Books. An enjoyable account of many of the pioneers and their endeavors to discover the underlying principles of life, and to bring into being computer entities which are

arguably alive! Starting with John von Neumann, Levy traces progress with cellular automata, genetic algorithms, computer viruses, and free-roaming beasties. Hardcover, 390 pages, color illustrations.

Price: Only \$55 per set.
Shipping costs added. System requirements: IBM compatibles 286/386/486.
The math coprocessor recommended for *Visualizations* and *Chaos* is available from ARC.



Creator of DANCE OF THE PLANETS.

P.O. Box 1955N Loveland, CO 80539 • 1-303-667-1168 • FAX: 1-303-667-1105