

New miracle POLYMER "GLASS" SEALANT completely protects your car's exterior finish — it even restores original luster to used models!

Available only as a service by new car dealers for \$100-\$200. Now do it yourself in less than an hour for only \$29.95.

(16 oz. bottle, enough for 3 cars.)

The elements vs. your once beautiful car...You've probably experienced it. Your treasured, shiny new automobile gradually fades and dulls. The once brilliant finish turns chalky and washed out. Even hours of waxing and buffing can't recapture that new car look...Until this new chemical science discovery...

Never wax your car again...GloSeal\* is not anything like a simple wax or polish. It is actually a miracle polymer glass formulation serving as a powerful sealant and a beautiful exterior finish. When applied lightly to your car's finish and chrome its exclusive Electromolecular Action literally fuses it to the surface, locking in luster and a brilliant shine, almost laminating itself to your car for years...shutting out harmful sun, rain, pollution, salt, detergents and other elements that normally ruin the appearance and value of your car.

Prevents oxidation from starting on new cars...and

actually removes it from used models! GloSeal\* is literally a Glass Shield that becomes part of your car's finish. Your new car's paint is simply not allowed to oxidize... for 3 Years! Then PolyGlass\* it again for years more of protection. If your car is not new, GloSeal\* will actually remove the oxidation, add gloss, and stop further oxidation for 1 year before you need to apply again. It is similar to covering your car with a non-penetrable coat of polyurethane.

Enamel spray paint can't even get through the clear glass shield...When this new professional automotive product is demonstrated to car dealers the "spray paint test" is used. GloSeal\* is applied to a car's hood. After it dries it is wiped off and a can of enamel spray paint is sprayed directly on it, along with Magic Marker and other solvents. Then the observers are astonished as all of these are wiped off the hood with a mere cloth. Nothing, not even dirt and dust can adhere to the surface!

GloSeal\* with PolyGlass\* makes standard waxes and polishes obsolete!

\*Trademark

No rubbing, labor or buffing equipment needed... GloSeal\* goes on easily and quickly. You wipe it on with a cloth, let it dry, and then wipe it off. It takes only a few minutes — less than an hour. The main ingredients are Polyglass\* another substance similar to Teflon\*, and a minimal amount of silicone to ease in wiping it on. (Also highly recommended for boats and airplanes). Between washes you need only wipe your car with a damp cloth to reactivate its brilliant dirt and dustrepelling shine.

The incredible GloSeal\* "Brilliance Guarantee"... If after using it, you are not pleased for any reason, return the unused portion within 2 weeks of receipt for a prompt refund of the entire purchase price. Further, if GloSeal\* does not protect your new car for 3 years or your used car (90 days old or more) for 1 year, write and tell us. We'll take your word for it, and return your small investment on a pro-rated basis. However, due to the extraordinary quality of this fully-tested product, we are confident that this would not be likely. (Note: Glo-Seal\* is 100% safe to use - it can also be removed with mineral spirits).

CALL TOLL FREE FOR INSTANT PROCESSING: 1-800-235-**6945**, or if busy 1-800-235-6951. Calif. res. please call 805-966-7187. Or send coupon:

City/State/Zip	© Starshine, Inc. 1979		
Address			
Name			
Credit Card No.	Exp. Date		
□American Express □ Diners Club □	Carte Blanche		
	rge (interbank No)		
Charge my credit card number belo			
Save \$5.00 per bottle on multiple bottle purchäses    PGM - ship bottles @ \$24.95 ea. and \$2.00 shipping & handling ea.    Check or Money Order enclosed (CA res. add 6% sales tax).			
		☐ PG1 - ship 1 bottle @ \$29.95 and \$2	2.00 shipping & handling.
		One:	a of purchase price (less shipping cost). Oneox
	d of purchase price (less shipping cost). Check		
Promptly ship the following order If	not 100% satisfied I can return the unused		

Starshine Group.

The Pulse of

Get to the heart of the matter with these fact-filled books

> The Living Heart by Michael DeBakey and Antonio Gotto, 1977, reprinted with the permission of David McKay Company, Inc.

THE AMBIDEXTROUS UNIVERSE: Mirror Asymmetry and Time-Reversed Worlds — Martin Gardner — Scribner, 2nd ed., 1979, 293 p., illus., \$9.95. Originally published in 1964, this book has been revised, updated and expanded to include five new chapters on the latest speculations on time and how they relate to physics and cosmology. [1]

ATLAS OF MAN — John Gaisford — St Martin, 1978, 272 p., color illus., \$25. A beautifully illustrated book describing the main groups of people, more than 400, living in the world today. A general introduction to the various areas where the groups are found gives a perspective on the circumstances in which the inhabitants live. An opening section looks at mankind from a worldwide point of view and serves as an introduction to the themes that recur throughout the book. [2]

THE ATLAS OF MERCURY — Charles A. Cross and Patrick Moore, foreword by Sir Bernard Lovell—Crown, 1977, 48 p., photographs and drawings, \$10. From the best of the Mariner 10 photographs a new chart of Mercury is presented, the photographs showing the most important characteristics are further enlarged and experiments carried out by Mariner 10 are discussed along with observations from earth-based telescopes. [3]

BEHAVIOR OF CAPTIVE WILD ANIMALS
— Hal Markowitz and Victor J. Stevens, Eds. —
Nelson-Hall, 1978, 314 p., illus., \$16.95. Previously
unpublished materials concerned with animal communication, control of predatory behavior, display of

captive animals and basic operant research in the zoo. [4]

## SCIENCE NEWS CHOICE BOOKS 1719 N Street, NW, Dept RC 26 Washington, D.C. 20036 Please send me the books circled below. Enclosed is check to cover retail price plus 50¢ to cover handling charge per book. Domestic orders only. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 (PLEASE PRINT) Name\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_ City \_\_\_\_\_\_\_State\_\_\_\_\_\_ Zip\_\_\_\_\_\_\_ (Prices subject to change) If this selection has stimulated your appetite for good reading, we can help. All books listed in our columns and any in print (except nonscience paperbacks) are available through our order service. Enclose title, author's and publisher's names, and check for retail price plus 50¢ handling per

......

CATASTROPHE THEORY — Alexander Woodcock and Monte Davis—Dutton, 1978, 152 p., illus., \$9.95. Catastrophe theory, a controversial new way of thinking about change, is a mathematical language that uses geometrical shapes (called catastrophes) to transform abstract concepts into concrete visual pictures. The theory is explained for the general reader and examples are given as to how this theory can be used to understand problems in economics, biology, politics and history. [5]

**EXPLORING WASHINGTON ARCHAE-OLOGY**—Ruth Kirk with Richard D. Daugherty—U of Wash Pr, 1978, 112 p., color and b&w photographs, \$12.95, paper, \$5.95. Draws together for the general reader what has been learned about prehistoric man and his environment in the state of Washington, from the earliest bands of hunters and gatherers to the complex social and highly developed technologies of the Indians before their disruption by the arrival of the settlers. [6]

FIGURING: The Joy of Numbers—Shakuntala Devi — Har-Row, 1977, 157 p., \$6.95. Dramatizes the fascination of numbers and leads the reader into a world of intellectual adventures where calculations are thrilling, not tedious. Only a basic knowledge of arithmetic is necessary. [7]

GRAVITATIONAL CURVATURE: An Introduction to Einstein's Theory — Theodore Frankel—W H Freeman, 1979, 172 p., illus., \$18.50, paper, \$8.95. For those with some knowledge of basic differential geometry, the author presents a "geometric" way to view the basic aspects of general relativity. [8]

HOME GUIDE TO SOLAR HEATING AND COOLING—Jackson Hand—Har-Row, 1978, 183 p., photographs & drawings, paper, \$3.95. Explains the principles of solar energy utilization: how solar energy can be used in your home, how it is installed and how you can design and construct your own system. [9]

HOMO LOQUENS: Man as a Talking Animal—Dennis Fry—Cambridge U Pr, 1977, 177 p., diagrams & charts, \$15.95, paper, \$4.25. We learn to speak during the first few years of life without paying the process much attention. Therefore, the whole activity of speech communication is carried on with neither speaker nor listener much aware of the mechanics of the operation. This book for the intelligent layman explains the mechanism of speech, discussing the part played by the brain, tongue, ear and speech difficulties. [10]

THE LIVING HEART — Michael DeBakey and Antonio Gotto — G&D, 1978, 256 p., illus., paper, \$6.95. Two heart specialists tell, in this well-illustrated book, how the cardiovascular system works, what can go wrong and why, and describe what can be done to prevent, contain or repair damage to the heart or blood vessels. Originally published in hardback in 1977. [11]

M. C. ESCHER KALEIDOCYCLES — Doris Schattschneider and Wallace Walker — Ballantine, 1977, 43 p. and 17 models, illus., paper, \$8.95. A text that traces the evolution of these geometric forms and covers the artist Escher's exploration of overall patterns in two and three dimensions, along with 17 Escher kaleidocycles to be assembled, studied and enjoyed. [12]

Science

MANY HAPPY RETURNS: The Art and Sport of Boomeranging — Benjamin Ruhe — Viking Pr, 1977, 105 p., drawings, \$4.95. Covering the history of boomeranging from ancient lore to modern scientific investigation, the aerodynamic principles involved, plans for construction of a variety of boomerangs, instruction for the neophyte thrower and games to play with "the thinking man's frisbee." [13]

NATURE AT WORK: Introducing Ecology—British Museum (Natural History)—Cambridge U-Pr, 1978, 84 p., illus., paper, \$4.95. With this beautifully illustrated book you can follow the flow of energy through an oak woodland and a rocky seashore and discover a different way of thinking about your natural surroundings. Produced in conjunction with a current exhibit at the British Museum. [14]

ON HUMAN NATURE—Edward O. Wilson—Harvard U Pr. 1978, 260 p., \$12.50. A work about science and about how far the natural sciences can penetrate into human behavior before being transformed into something new. It examines the reciprocal impact that a truly evolutionary explanation of human behavior must have on the social sciences and the humanities. [15]

RECOMBINANT DNA: The Untold Story
— John Lear — Crown, 1978, 280 p., diagrams, \$8.95. A history of recombinant DNA technology, its benefits and hazards, the scientists involved in this season and their positions. The author feels the issue is: Who will control "this awesome new discovery," the scientists or the people? [16]

SPACE, TIME AND GRAVITY: The Theory of the Big Bang and Black Holes—Robert M. Wald — U of Chicago Pr, 1977, 131 p., diagrams, \$10.95. Present-day ideas of space, time, and gravitation. Explains how, in Einstein's theory of general relativity, gravitation is described in terms of the curved geometry of spacetime; examines the implication of these ideas on hypotheses about the universe's origin, evolution and large-scale structure; and also discusses gravitational collapse and black holes. [17]

TECHNICIAN'S AND EXPERIMENTER'S GUIDE TO USING SUN, WIND, AND WATER POWER—Richard E. Pierson—Parker (P-H), 1978, 270 p., illus., \$10.95. The aim of this book is to help you build your own solar energy power system in the most economical way. Included y power system in the most economical way. Included y are designs, prices, parts lists and detailed instructions. [18]

THE TREE KEY: A Guide to Identification in Garden, Field and Forest — Herbert Edlin — Scribner, 1978, 280 p., illus. by Ian Garrard, paper, \$8.95. A compact field reference book presents the important features of the trees commonly found throughout Western Europe and the temperated climate regions of North America. Beautiful colorillustrations of trees and their various parts enhance the text. [19]

WHO GOES THERE? The Search for Intelligent Life in the Universe—Edward Edelson—Doubleday, 1979, 196 p., illus., \$8.95. What has been done, the current research and the possibilities for nother future in the search for intelligent life in the runiverse. [20]

universe. [20