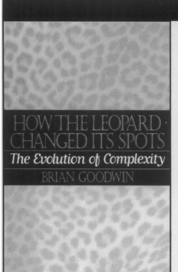
The Weekly Newsmagazine of Science

SCIENCE NEVS

May 20, 1995 Vol. 147, No. 20 Pages 305-320



International Exploration



Order by phone for faster service! 1-800-544-4565 (Visa or MasterCard Only)

> In D.C. Area: 202-331-9653

Charles Scribner's Sons, 1994, 252 pages, 61/4" x 91/2", hardcover, \$23.00

Science News Books
1719 N Street, NW, Washington, DC 20036

Please send me ____ copy(ies) of How the Leopard Changed Its
Spots. I include a check payable to Science News Books for \$23.00
plus \$2.00 postage and handling for each book (total \$25.00).
Domestic orders only.

Name ___

Address__

City ____

State ____ Zip ___

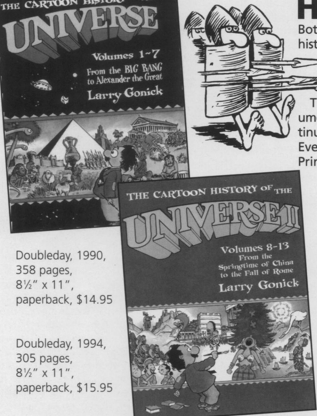
Daytime Phone _____
(used only for problems with order)

RB2296

he "leopard" in the title of *How the Leopard Changed Its Spots* is the science of biology, today poised for a massive change in its theoretical perspective. Here Brian Goodwin, described by colleagues as "the poet of theoretical biology," proposes an alternative to the modern synthesis of Darwinism and twentieth-century genetics. Goodwin rigorously and clearly demonstrates the flaws in the quasireligious fervor with which Darwin's theory of natural selection is defended, and presents another, equally powerful engine for the origin and diversity of species.

The consequences of this altered perspective are both scientific and metaphorical. The images of Darwinism that color so much of modern life — survival of the fittest, selfish genes, survival strategies, "a war of all against all" are incomplete, says Goodwin. If we regard organisms as more than survival machines, they take on an intrinsic value, with worth in and of themselves. Darwinism has shortchanged us, scientifically and ethically, for more than a century. This book demonstrates that organisms are every bit as cooperative as they are competitive, as altruistic as they are selfish, as creative and playful as they are destructive and repetitive. Erudite and dazzling, at once a brilliant application of the laws of physics to the study of life, an exposition of the powerful force — not Darwinian selection — that shapes life on earth, and a meditation on the evolution of complex forms, it is certain to be the science book of the year.

- from Charles Scribner's Sons



ip, multicultural, and funny, THE CARTOON HISTORY OF THE UNIVERSE I and II has something for absolutely everyone. Both enormously edifying and wildly entertaining, it's a course in history that's in a class by itself.

The first edition traverses 13 billion years of history from "The Evolution of Everything" to "Brains and Bronze" to "All About Athens."

The brand-new second edition contains six more hilarious volumes, which pick up from where the last book leaves off and continues through 600 A.D. Some volumes included here are "Is Everything Sacred? —the story of ancient India," "Jaded Princes — Chin and Han Dynasties," and "Render Unto Caesar."

To order by phone, call: 1-800-544-4565 (Visa or MasterCard Only)

Science News 1719 N Street, N	Books IW, Washington, DC 20036	HistUniverII HistUniverII SetHistUniv
payable to Scien plus \$2.00 posta	book(s) marked below. I include News Books for the price of ge and handling for each book omestic orders only.	the book(s)
Cartoon	History of the Universe I, \$14. History of the Universe II, \$15 only \$26.95	
Name		
Address		
City		
State	Zip	
Daytime Phone		
	(used only for problems with order)	RB229