

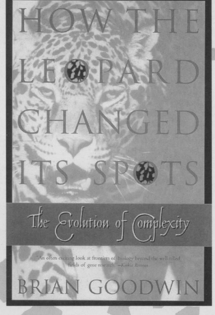
For faster service, call: 1-800-544-4565 (Visa or MasterCard Only) In DC area: 202-331-9653

The beginning of modern biology can be dated to the publication of Darwin's *On the Origin of Species* in 1859. Since that time, the mechanism of natural selection and "survival of the fittest" has served as the only scientific explanation of life on Earth. Origins, extinctions, adaptations have all been studied exclusively through the lens of Darwinism. But no more.

In How the Leopard Changed Its Spots, Brian Goodwin argues clearly and persuasively that there is another scientific explanation for the origin and diversity of species. Like the Newtonian worldview that held sway until the Einsteinian revolution in the 20th century, so Darwinism must be replaced by a theoretical construct that admits that complexity is an inherent and emergent quality of life, not merely the result of random mutation and natural selection. Goodwin demonstrates that organisms are as cooperative as they are competitive, as altruistic as they are selfish, as creative and playful as they are repetitive and destructive.

Erudite and elegantly written, How the Leopard Changed Its Spots is a brilliant application of the laws of physics to the study of life, an exposition of the powerful force that shapes life on Earth, and a meditation on the evolution of complex forms.

—from Touchstone



"Evolutionary theory will be significantly enriched when it has incorporated Goodwin's insights."

STUART KAUFFMAN, PROFESSOR OF BIOCHEMISTRY AND BIOPHYSICS, UNIVERSITY OF PENNSYLVANIA AND THE SANTA FE INSTITUTE AND MACARTHUR FELLOW

Science News Books 1719 N Street, NW Washington, DC 20036	LeopardSpots
Please send me	Its Spots. I cience News postage and
Name	
Address	
City	
StateZip	
Daytime Phone(used only for problems with o	rder) RB2512

Touchstone, 1996, 252 pages, 6" x 91/8", paperback, \$14.00

To order by phone, call:

1-800-544-4565

(Visa or MasterCard Only) In DC area:

Facts on File, 1996, 404 pages, 7½" x 9½", hardcover, \$40.00

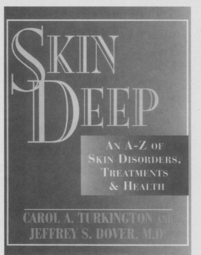
202-331-9653

Science News Books 1719 N Street, NW Washington, DC 20036	SkinDeepH
Please send me of Skin Deep. I include payable to Science News B \$40.00 plus \$2.00 postage dling for each book (total Domestic orders only.	looks for and han-
Name	
Address	

City _____ Zip ____

State ____ Zip ___

Daytime Phone ____ (used only for problems with order) RB2509



Skin Deep is the only reference available that provides readers with clear, easy-to-understand information on a subject of concern to everyone. From harmless bumps and blemishes and common diseases such as psoriasis, acne, and wrinkles to more serious disorders such as Sturge-Weber syndrome, Addison's disease, and AIDS, *Skin Deep*—following an A-to-Z format—examines the histories of the disorders, notes the symptoms, and lists the treatments available.

In addition to the skin diseases and disorders covered, *Skin Deep* also:

- examines medications and products such as Accutane, cortisone, Retin-A, Varivax, cold creams, astringents, lanolin, and sunscreens
- explores traumas that can affect the skin, including animal bites, burns, scratches and parasitic infections
- reflects the latest advances in medical and cosmetic treatments, including alphadydroxy acids, laser resurfacing, cryosurgery, and laser surgery
- details the various elements that make up the skin and ways to keep the skin healthy
- lists organizations, publications, and hotlines that provide additional information on skin-related topics, and much more

Written by an accomplished medical writer and a physician who teaches at Harvard Medical School, *Skin Deep* is sure to become the layperson's definitive guide to skin care.

—from Facts on File

Whether you're bewildered by the vast number of organisms inhabiting our planet or just crave a clear and comprehensive explanation of the endoplasmic reticulum, Instant Biology will guide you through the science that brings the very act of living (and dying) to life. From an enlightening walk down the double helix stairway to a look at Darwin's evolutionary musings on the diversity of existence, Instant Biology lays bare the facts of life. With Instant Biology you'll learn: ▶ everything you always wanted to know

about sex and the single cell

▶ how the fuzzy pizza crust under the bed is diligently working its way to the top of the food chain

▶ how a species of soil and pond dwellers can dry out, shrivel up, then return from the dead

Instant Biology is crammed with special features, including chapter summaries, biographical and historical tidbits, and many illustrations and diagrams. —from Fawcett Columbine

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

InstantBio InstantPhys SetInstant

Fawcett Columbine,

1995, 242 pages,

\$10.00

5" x 8", paperback,

F or all of you who break out in a Fawcett Columbine, 1996, 222 pages, sweat at the thought of thermody-5" x 8", paperback, namics, Instant Physics will zap you \$10.00 through the fascinating history of our most basic, yet most baffling, science.

Tony Rothman explains in clear prose the inner workings of Newton's apple and Maxwell's electromagnetic waves and simultaneously offers wry observations about

> the state of physics in the world today. With Instant Physics you'll learn:

- ▶ why gravity is a "romantic" force
- ▶ enough of Einstein's theories of relativity to discuss knowingly the derivation of E=mc2
- ▶ how to tell the difference between a gluon, a meson, and a quark, even if you can't see them

Instant Physics is crammed with special features, including who's who lists, biographical and historical tidbits, and a host of illustrations, photos, equations, diagrams, and drawings.

—from Fawcett Columbine

Please send me the book(s) marked below. I include the price of the book(s) plus \$2.00 postage and handling for each book (maximum \$4.00 charge). Domestic orders only. Instant Biology, \$10.00 ____Instant Physics, \$10.00 ____Buy both books and save! \$16.95

Name

Address

City.

State

Daytime phone

(used only for problems with order) RB2508

Zip_

Order by phone for faster service!

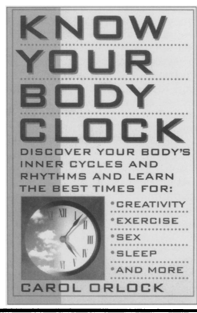
1-800-544-4565

(Visa or MasterCard Only)

In DC area: 202-331-9653

In Know Your Body Clock readers can discover:

- how to use inner rhythms to stay energized and take advantage of the hours when we're at our best
- how we may be close to a cure for jet lag
- how problems of aging result from inner clocks losing their rhythm
- how depression and mental illness can occur when inner clocks fall out of synch
- the best times to eat to lose weiaht
- the times of day best suited for business success, romance, or athletic competition



Science News Books

1719 N Street, NW, Washington, DC 20036

KnowBodClock

Please send me	copy(ies) of Know Your Body Clock . I include a checl
payable to Science	News Books for \$9.95 plus \$2.00 postage and handling
(total \$11.95) for eacl	n copy. Domestic orders only.
Name	

Address			 	

_ State _____ Zip _

Daytime Phone (used only for problems with order)

RB2510

Just three decades old, the science of chronobiology is revolutionizing our understanding of the inner clocks and rhythmic cycles that govern our minds and bodies. Scientists are discovering that the body is a symphony of thousands of overlapping cycles and schedules that affect everything from physical strength to the times during the day when we feel intellectually sharpest.

Like the animals and plants around us, we are tuned to the cycles of our planet. Time cycles, encoded into our cells, tell us when to sleep and wake, work and play. When we ignore them, we put both our health and our happiness at risk.

Know Your Body Clock explains both the development and the findings of this new field, showing how we can safely stay in touch with our inner rhythms and get the most from life. —from Citadel Press

> Citadel Press, 1995, 190 pages, 5%" x 9", paperback, \$9.95

To order by phone, call: 1-800-544-4565 (Visa or MasterCard Only) In DC area: 202-331-9653