

The Weekly Newsmagazine of Science

SCIENCE NEWS

June 8, 1985
Vol. 127, No. 23
Pages 353-368

**Fault
Finders**



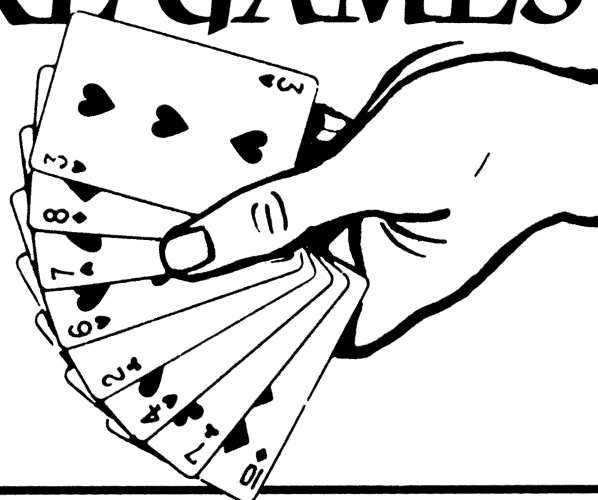
150 SOLITAIRE GAMES

By Douglas Brown

Everyone knows how to play Canfield, the basic solitaire game of seven vertical rows, but what about such entertaining versions as Deadly Deuces, Floradora, Marriages, Twilight Zone or San Juan Hill?

Douglas Brown has collected for this book 150 solitaire games, ranging in concept from simple to fiendishly difficult. Describing the most popular solitaire versions as well as the unusual and obscure, he includes games for children, games with a mathematical twist, puzzlers, ESP tests and games using one, two or even three decks.

Barnes & Noble, 1985, 144 pages, 8" x 5 1/4", paperback, \$4.95



Science News Book Order Service, 1719 N Street, N.W., Washington, D.C. 20036

Please send _____ copy(ies) of 150 Solitaire Games. I include a check payable to Science News Book Order Service for \$4.95 plus \$1.00 (total \$5.95) handling for each copy. Domestic orders only.

name

address

city

state

zip

RB382

BEYOND DUMPING

New strategies for controlling toxic contamination

Edited by Bruce Piasecki

Quorum Books, 1984,
239 pages, 9 1/2" x 6 1/4",
hardcover, \$35.00

Science News Book Order Service
1719 N Street, N.W.
Washington, D.C. 20036

Please send _____ copy(ies) of *Beyond Dumping*. I include a check payable to Science News Book Order Service for \$35.00 plus \$1.00 handling (total \$36.00) for each copy. Domestic orders only.

Name

Address

City

State

Zip

RB381

Beyond Dumping assembles legal, technical and public policy information on new ways to arrest toxic contamination. The organizing principle is that Americans can now treat, rather than dump, the bulk of the country's most threatening hazardous wastes. Piasecki describes regulatory reforms and market incentives that can shift American industries beyond the land disposal of their high-priority toxic wastes, outlines new approaches at state and federal levels, and analyzes the lessons that have been learned from past managerial efforts to secure and contain leaking landfills. The book is divided into three parts: The first assesses regulatory and economic factors that sustain the toxic waste crisis; the second describes state and federal initiatives for stronger controls; and the last reports on new market conditions and technical advances that render treatment cost-effective.