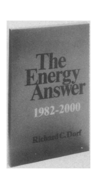


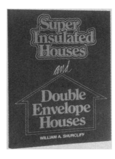
Brick House

We use our energy so you can save yours.













Brittle Power: Energy Strategy for National Security by Amory and Hunter Lovins. A unique study commissioned by the civil defense branch of the Pentagon reveals that unnecessarily complex and centralized energy systems present a threat to national security. Outlines a new energy strategy based on resilient energy sources. \$17.95 cloth.

Air-to-Air Heat Exchangers for Houses by William Shurcliff. A survey of the entire range of these small, inexpensive air to air heat exchangers, including fixed plate, rotary and heat-pipe. \$12.95 paper, \$17.95 cloth.

The Energy Answer 1982-2000 by Richard C. Dorf. A balanced approach that advocates conservation, greater use of coal, continued exploitation of oil and gas, increasing development of renewables and modest use of nuclear fission. \$8.95 paper.

Superinsulated Houses and Double-Envelope Houses by William Shurcliff. A look at the state-of-the-art of these new constructions which need no central heating systems, even in the coldest climates! "The best book." The New York Times. \$13.95 paper back, \$19.95 cloth.

The Homeowner's Energy Investment Handbook by Michael McClintock. How to decide which of the hundreds of energy-saving improvements will really pay off for your house. \$8.95 paperback.

Photovoltaics: Sunlight to Electricity in One Step by Paul Maycock and Edward Stirewalt. "(A) remarkable volume . . readable." Paul MacCready. "Comprehensive introduction." The Boston Globe. "The two authors seem to have combined the best features of a mini-encylopedia and a hard-to-lay-down novel." CoEvolution Quarterly. \$12.95 paperback, \$19.95 hardcover.

A New Prosperity: The SERI Solar/Conservation Study. Introduction by Denis Hayes. The famous, formerly surpressed report which sets forth an economically feasible energy strategy for a low-cost, high-productivity energy future. "The last word on energy as a political issue." Solar Age. \$19.95 paperback, \$39.95 hardcover.

Least-Cost Energy: Solving the CO₂ Problem by Amory Lovins, L. Hunter Lovins, Florentin Krause and Wilfrid Bach. Solving the problem of the greenhouse effect with an economically feasible energy strategy. "I commend this book to all thoughtful readers." Dr. Stephen A. Schneider. \$17.95 cloth.

From practical books on making your present home. . . or your Dream House. . . more energy-efficient to the latest thinking on energy policy, look to Brick House for the best reference materials. Use this coupon to order or use your own order form. Be sure to mention "Science News" for fastest service.

to Brick House Publishing Co. 34 Essex Street - Dept. SED Andover, MA 01810				om	
		MC or VISA	۹ # ₋	Exp	
Please send me the following:				Least-Cost Energy, \$17.95 cloth	
cloth	paper			Homeowner's Energy Investment Handbook, \$8.95 paper	
		Brittle Power, \$17.95		The Energy Answer, \$8.95	
		Air to Air Heat Exchangers, \$17.95, \$12.95		□ Enclosed is a check totallingto cover retail price plus \$1.00 per book, shipping and handling. (Domestic orders only.) □ Please bill my Mastercard or VISA number above SN3-82	
		Superinsulated Houses, \$19.95, \$13.95			
		Photovoltaics, \$19.95, \$12.95			
		A New Prosperity, \$39.95, \$19.95			