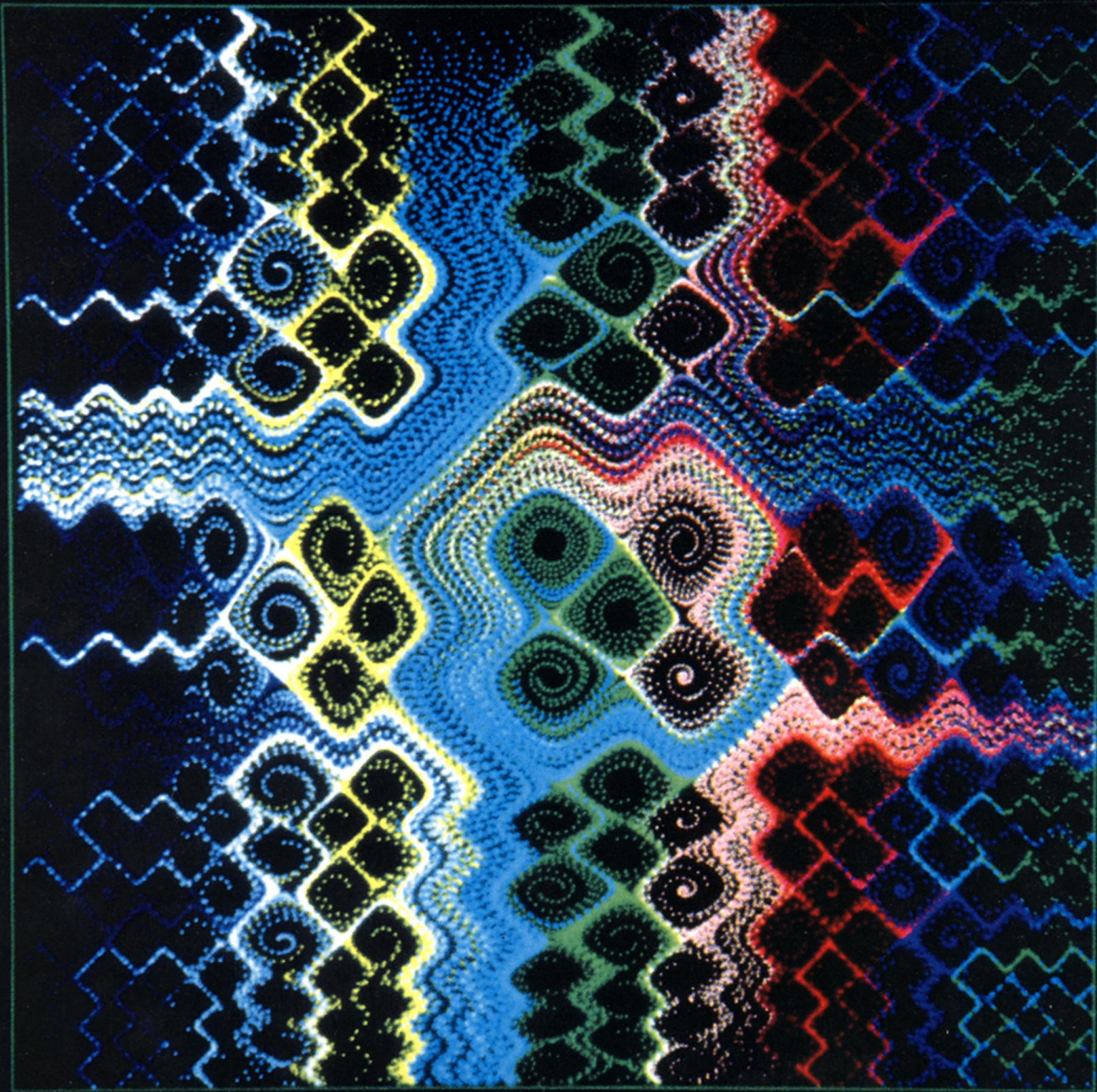


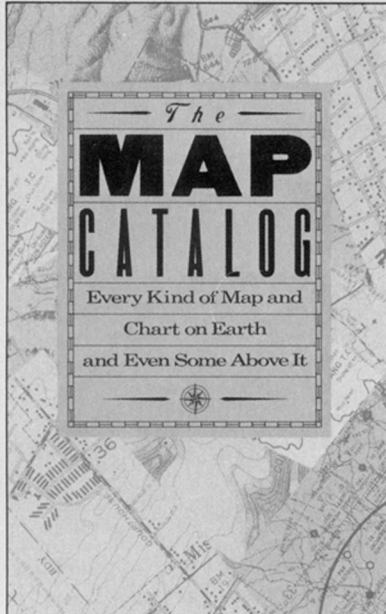
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Kaleidoscopic Trails



The Map Catalog

Every Kind of Map and Chart on Earth and Even Some Above It

Edited by Joel Makower

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— from the book

Vintage Books — Tilden Press, 1986,
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RB780

Tennis Science for Tennis Players

By Howard Brody



- How does your opponent put that tricky spin on the ball?
- Why are some serves easier to return than others?

Univ. of Penn. Press, 1987, 152 pages,
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ISBN 0-8122-1238-X

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RB779

Through extensive laboratory testing and computer modeling, Brody has investigated the physics behind the shape of the tennis racket, the string pattern, the bounce of the tennis ball, the ways in which a particular court surface can determine the speed of the game and the many other factors that contribute to the game. In *Tennis Science for Tennis Players*, Howard Brody, physicist and tennis player, explains how the laws of physics work in the game of tennis, and gives pointers about how a player can use them to his or her advantage.

— from the publisher

This book stresses the proper choice of equipment, strategy and ball trajectory because scientific analysis of these subjects gives meaningful results that can be translated into specific actions that you, the tennis player, can take advantage of and appreciate.

— from the introduction