

Taking a Scientific Approach to Improving Map Representation and Design

How Meaning Is Derived from Maps

An Information-Processing View of Vision and Visual Cognition

How Maps Are Seen

How Maps Are Understood: Visual Array Visual Description Knowledge Schemata
Cognitive Representation

How Maps Are Imbued with Meaning

A Primer on Semiotics for Understanding Map Representation

A Functional Approach to Map Representation: The Semantics and Syntactics of Map Signs

A Lexical Approach to Map Representation: Map Pragmatics

How Maps Are Used: Applications in Geographic Thinking

GVIS: Facilitating Visual Thinking

GVIS: Relationships in Space and Time

GVIS: Should We Believe What We See? Postscript

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.