

C O N T E N T S

Introduction: Verbal-Visual Interaction in Science	1
1. A Framework for Understanding Verbal-Visual Interaction	20
2. Understanding Scientific Visuals and Tables: A Taxonomy	48
3. Visual Evolution and the Heideggerian Transformation	80
4. Verbal-Visual Interaction and Scientific Argument: The Contexts of Discovery and Justification	124
5. Visual Argument and Narrative in the "Historical" Sciences: The Example of Geology	161
6. Verbal-Visual Interaction in the Victorian Discovery of Deep Time	199
7. The Public Science Lecture: PowerPoint Transforms a Genre	231
8. Weaving the Web of Scientific Knowledge: Visuals on the Internet	266
Acknowledgments	307
References	309
Index	327