

Contents

	Introduction	I
1	The Early History of Cell Theory: The cell as empty chamber, building stone, and elementary organism	12
2	Biochemical Conceptions of the Cell: From bag of enzymes to chemical factory	59
3	Cell Sociology: The cell as social agent	86
4	Cell Signaling: The cell as electronic computer	114
5	Metaphors in Science: "Perspectives," "tools," and other meta-metaphors	146
6	The Instrumental Success of Scientific Metaphor: Putting the scientific realism issue into perspective	186
	Acknowledgments	211
	Notes	215
	Bibliography	231
	Index	261