| Introduction Frédéric Bouchard and Philippe Huneman I ORGANISMS AND INDIVIDUALITY 1 Darwinian Individuals Peter Godfrey-Smith 2 Defining the Individual Charles J. Goodnight | VIII |
|---|------|
| Darwinian Individuals Peter Godfrey-Smith Defining the Individual | |
| Peter Godfrey-Smith 2 Defining the Individual | 15 |
| | 17 |
| | 37 |
| Species and Organisms: What Are the Problems? Ellen Clarke and Samir Okasha | |
| 4 Immunity and the Emergence of Individuality Thomas Pradeu | |
| I ADAPTATION AND COMPLEX INDIVIDUALS | |
| Adaptation of Individuals and Groups Andy Gardner | |
| The Unit of Adaptation, the Emergence of Individuality, and the Loss of Evolutionary Sovereignty Minus van Baalen | |
| Adaptations in Transitions: How to Make Sense of Adaptation When Beneficiaries Emerge Simultaneously with Benefits? Philippe Huneman | |

| III | GROUPS AND COLLECTIVES AS INDIVIDUALS | 178 |
|-----|--|------------|
| 3 | Groups, Individuals, and the Emergence of Sociality: The Case of Division of Labor Andrew Hamilton and Jennifer Fewell | |
| 9 | Colonies Are Individuals: Revisiting the Superorganism Revival Matt Haber | 195 |
| 10 | Superorganisms and Superindividuality: The Emergence of Individuality in a Social Insect Assemblage Scott Turner | 219 |
| | What Is a Symbiotic Superindividual and How Do You Measure Its Fitness? Frédéric Bouchard | |
| | Contributors Index | 265 267 |