## Contents

### Part I  Search Games

1. **Search Games: A Review**
   - Shmuel Gal
   - 3

2. **Search Games for an Immobile Hider**
   - Thomas Lidbetter
   - 17

3. **Tools to Manage Search Games on Lattices**
   - Noemí Zoroa, María-José Fernández-Sáez, and Procopio Zoroa
   - 29

4. **Network Coloring and Colored Coin Games**
   - Christos Pelekis and Moritz Schauer
   - 59

5. **Open Problems on Search Games**
   - Robbert Fokkink, Leonhard Geupel, and Kensaku Kikuta
   - 75

### Part II  Geometric Games

6. **Some Cinderella Ruckle Type Games**
   - Vic Baston
   - 85

7. **The Cardinality of the Sets Involved in Lattice Games**
   - Noemí Zoroa, María-José Fernández-Sáez, and Procopio Zoroa
   - 105

8. **Effective Search for a Naval Mine with Application to Distributed Failure Detection**
   - Jun Kiniwa, Kensaku Kikuta, and Toshio Hamada
   - 119

9. **The Value of the Two Cable Ambush Game**
   - Vic Baston and Ian Woodward
   - 135

10. **How to Poison Your Mother-in-Law, and Other Caching Problems**
    - Robbert Fokkink, Joram op den Kelder, and Christos Pelekis
    - 155
## Part III  Rendezvous

11 **Rendezvous Problem** ................................................................. 167  
Leszek Gąsieniec

12 **Deterministic Symmetric Rendezvous in Arbitrary Graphs: Overcoming Anonymity, Failures and Uncertainty** ................................. 175  
Jérémie Chalopin, Shantanu Das, and Peter Widmayer

13 **Gathering Asynchronous and Oblivious Robots on Basic Graph Topologies Under the Look-Compute-Move Model** ................................. 197  
Gianlorenzo D’Angelo, Gabriele Di Stefano, and Alfredo Navarra

14 **Ten Open Problems in Rendezvous Search** ................................. 223  
Steve Alpern

## Part IV  Search in Biology

15 **Interactions Between Searching Predators and Hidden Prey** ......... 233  
Mark Broom

16 **A Discrete Search-Ambush Game with a Silent Predator** ............... 249  
Robert Arculus

17 **A Model of Partnership Formation with Friction and Multiple Criteria** ........................................................................................................ 267  
Stephen Kinsella and David M. Ramsey

18 **Applications of Search in Biology: Some Open Problems** .......... 295  
Jon Pitchford