## <sub>1</sub> Chapter 1

## <sub>2</sub> Introduction

"Game Theory for Biologists"

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- This book deals with the morphology, behaviour and life histories of living organisms.
- Biologists study animal behaviour in two distinct ways. In the **proxi-**
- $^{6}$  mate approach, we seek to identify the physiological or molecular mecha-
- $_{7}$  nisms that produce a behaviour of interest. In contrast, in the ultimate or
- $\mathfrak s$  functional approach we seek to identify the selective pressures that favour
- evolution of different behaviours.
- In the rest of this book, we will explore how formal models can contribute to the functional approach.

## <sub>2</sub> 1.1 Notes and Further Reading

- Game theory was invented by John von Neumann and Oskar Morgenstern
- and made famous in their landmark book "Theory of Games and Economic
- 15 Behavior"
  - http://www.amazon.ca/Theory-Games-Economic-Behavior-Neumann/dp/0691130612/

- 17 Some more recent books on game theory, especially evolutionary game theory,
- 18 are listed in the bibliography below.

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