Disease avoidance: from animals to culture

*Papers of a Theme Issue compiled and edited by R. J. Stevenson, T. I. Case and M. J. Oaten*

Contents

### Introduction

**Proactive strategies to avoid infectious disease**
R. J. Stevenson, T. I. Case and M. J. Oaten 3361

### Articles

**Infection before pregnancy affects immunity and response to social challenge in the next generation**
O. Curno, T. Reader, A. G. McElligott, J. M. Behnke and C. J. Barnard 3364

**Mate preferences and infectious disease: theoretical considerations and evidence in humans**
J. M. Tybur and S. W. Gangestad 3375

**Brain–immune interactions and the neural basis of disease-avoidant ingestive behaviour**
G. Pacheco-López and F. Bermúdez-Rattoni 3389

**Behavioural defences in animals against pathogens and parasites: parallels with the pillars of medicine in humans**
B. L. Hart 3406

**The behavioural immune system and the psychology of human sociality**
M. Schaller 3418

**Contamination sensitivity and the development of disease-avoidant behaviour**
M. Siegal, R. Fadda and P. G. Overton 3427

**Disease avoidance as a functional basis for stigmatization**
M. Oaten, R. J. Stevenson and T. I. Case 3433

**Disgust: the disease-avoidance emotion and its dysfunctions**
G. C. L. Davey 3453

**Parasite stress promotes homicide and child maltreatment**
R. Thornhill and C. L. Fincher 3466

**Why disgust matters**
V. Curtis 3478