## **PARASITOLOGY**

## CONTENTS

SPECIAL ISSUE		Naturally acquired immunity to sexual stage <i>P. falciparum</i> parasites	
INVITED REVIEWS		Will J. R. Stone, Kathleen W. Dantzler, Sandra K. Nilsson,	
Naturally acquired immunity to malaria Alyssa Barry and Diana Hansen	125	Chris J. Drakeley, Matthias Marti, Teun Bousema and Sanna R. Rijpma	187
Plasmodium malaria and antimalarial antibodies in the first year of life		Immunological processes underlying the slow acquisition of humoral immunity to malaria	
Katherine R. Dobbs and Arlene E. Dent	129	Victoria Ryg-Cornejo, Ann Ly and Diana S. Hansen	199
Immunity to malaria in an era of declining malaria transmission		Examining cellular immune responses to inform development of a blood-stage malaria vaccine	
Freya J. I. Fowkes, Philippe Boeuf and James G. Beeson	139	Danielle I. Stanisic and Michael F. Good	208
Insights into the naturally acquired immune response to Plasmodium vivax malaria		Immune activation and induction of memory: lessons learned from controlled human malaria infection with Plasmodium falciparum	
Rhea J. Longley, Jetsumon Sattabongkot and Ivo Mueller	154	Anja Scholzen and Robert W. Sauerwein	224
The role of PfEMP1 as targets of naturally acquired immunity to childhood malaria: prospects for a vaccine		Immunomics: a 21st century approach to vaccine development for complex pathogens	
Peter C. Bull and Abdirahman I. Abdi	171	Karina P. De Sousa and Denise L. Doolan	236