

## **Giardia**

Titre(s): Giardia : from molecules to disease / edited by R.C.A. Thompson, J.A. Reynoldson and A.J. Lymbery

Autre(s) responsabilité(s): Thompson, R. C. A. (Éditeur scientifique)  
Reynoldson, J. A. (Éditeur scientifique)  
Lymbery, A. J. (Éditeur scientifique)

Editeur, producteur: Oxon : CAB International, c1994

Description matérielle: 1 vol. (XXIII, 394 p.) : ill. ; 24 cm

ISBN: 0-85198-840-7

Autre variante du titre: [Giardia, from molecules to disease.]

Classification décimale Dewey: 616.34 20

Note(s): "Based on a conference held in Western Australia in December 1992"--P. [4] of cover

Note sur les bibliographies et les index: Notes bibliogr. Index

Note sur le contenu: Giardia as an organism Giardiasis as a disease Population genetics and systematics How many species of Giardia are there? --Abstracts: population genetics and systematics Discussants report: population genetics and systematics: how many species of Giardia are there? --Biotic and abiotic transmission Biotic transmission: is giardiasis a zoonosis? Abiotic transmission: is water really significant? Abstracts: biotic and abiotic transmission Discussants report: biotic and abiotic transmission Immunology Immunology: the role of the parasite --Abstracts: immunology Discussants report: immunology Giardia biochemistry Biochemistry: is Giardia opportunistic in its use of substrates? --Abstracts: Giardia biochemistry Discussants report: Giardia biochemistry --Significance, pathogenesis and control of Giardiasis Giardiasis in humans: populations at risk and prospects for control Giardia infections: epidemiology and nutritional consequences Clinical significance of Giardiasis in Australian aboriginal children  
(cont) Pathogenesis: how does Giardia cause disease? Current status of chemotherapy for giardiasis Biochemical mechanisms of anti-giardial drug action New approaches in chemotherapy Abstracts: clinical significance, pathogenesis and control Discussants report: clinical significance, pathogenesis and control

Sujet - Nom commun: Giardia -- Actes de congrès  
Giardiase -- Actes de congrès  
Intestins -- Maladies -- Actes de congrès