

1. Record Nr.	UNINA9910148772003321
Autore	Glass Cathy
Titolo	Child Bride
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-759567-0
Disciplina	362.733092
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>Cathy Glass, international bestselling author, tells the shocking story of Zeena, a young Asian girl desperate to escape from her family. When 14-year-old Zeena begs to be taken into care with a non-Asian family, she is clearly petrified. But of what? Placed in the home of experienced foster carer Cathy and her family, Zeena gradually settles into her new life, but misses her little brothers and sisters terribly. Prevented from having any contact with them by her family who insist she has brought shame and dishonour on the whole community, Zeena tries to see them at school. But when her father and uncle find out, they bundle her into a car and threaten to set fire to her if she makes anymore trouble. Zeena is too frightened to press charges against them despite being offered police protection in a safe house. Eventually, Cathy discovers the devastating truth from Zeena, and with devastation she believes there is little she can do to help her.</p>

2. Record Nr.	UNINA9910698583403321
Titolo	John's disease : current trends in research, diagnosis and management : proceedings of a conference held at the Veterinary Research Institute, Parkville, Victoria, Australia / / editors, A.R. Milner, P.R. Wood
Pubbl/distr/stampa	Collingwood, Vic., : CSIRO, [1989]
ISBN	9780643105768 064310576X 9780643105065 0643105069
Descrizione fisica	1 online resource (178 pages)
Collana	APHIS factsheet
Altri autori (Persone)	MilnerA. R WoodP. R
Disciplina	636.2089693
Soggetti	Paratuberculosis Livestock - Diseases Veterinary bacteriology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 31, 2008). "Veterinary Services." "March 2003."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Copyright; Contents; Foreword; Preface; Overview; Review of recent research studies in the United States related to John's disease with emphasis on diagnosis and control of the disease; The prevalence of John's disease in Australia; John's disease in Victoria; The status of John's disease in New South Wales; The status of John's disease in South Australia; The status of John's disease in Western Australia; The status of John's disease in Tasmania; The status of John's disease in Queensland; The economic impact of John's disease The economic impact of John's disease in cattle in Australia; The economic impact of John's disease in New Zealand; Review of the economic impact of John's disease in the United States; Management and control of John's disease; John's disease: a dairy industry perspective; On-farm management of John's disease; Management of John's disease-Legislative aspects; Experience in Wisconsin in control

and accreditation of Johne's disease infected herds; Aetiology, pathogenesis, vaccination and environmental factors; The aetiology and pathogenesis of Johne's disease

In vitro and in vivo inhibition of *Mycobacterium paratuberculosis* by iron deprivation a hypothesis; Vaccination against johne's disease; Environmental acidity may be the missing piece in the Johne's disease puzzle; Infection with *Mycobacterium paratuberculosis* in other species; the genetics of *M. paratuberculosis*; Johne's disease in goats; Ovine johne's disease in New South Wales; Possible association between *Mycobacterium paratuberculosis* infection and Crohn's disease in humans; Definition of *Mycobacterium paratuberculosis* using polyacrylamide gel electrophoresis and immunoblotting techniques Prospects for gene probes in the diagnosis of Johne's disease; Production of a DNA probe specific for *Mycobacterium paratuberculosis*; Laboratory diagnosis of bovine Johne's disease; Isolation of mycobactin dependent mycobacteria from clinical specimens; Radiometric detection of *Mycobacterium paratuberculosis* from clinical specimens; The efficacy of the complement fixation test for the detection of *Mycobacterium paratuberculosis* infection in cattle; The absorbed ELISA for the diagnosis of Johne's disease in cattle; The development of an in vitro cellular assay for johne's disease in cattle

Sommario/riassunto

Covers all aspects of the prevalence, management, diagnosis, control and research on Johne's disease.
