

1. Record Nr.	UNINA9910465391403321
Titolo	Australia 1942 : in the shadow of war // edited by Peter J. Dean ; [foreword by Kim Beazley] [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-107-23800-5 1-107-30186-6 1-107-30591-8 1-107-30915-8 1-139-54068-8 1-107-30695-7 1-107-31470-4 1-299-25735-6
Descrizione fisica	1 online resource (xxiii, 248 pages) : digital, PDF file(s)
Disciplina	940.5394
Soggetti	World War, 1939-1945 - Australia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I. Australia in 1942. Australia in 1942: a pivotal year? / David Horner. -- Part II. Relations, Politics and the Home Front. World wars and the anticipation of conflict: the impact on long-established Australian Japanese relations 1905-1943 / Pam Oliver ; The overlooked mission: Australia and home defence / Albert Palazzo ; The home front and the American presence in 1942 / Kate Darian-Smith ; The 'dangers and problems unprecedented and unpredictable': the Curtin government's response to the threat / Ross McMullin. -- Part III. Australia Under Threat. The Japanese Army's 'unplanned' South Pacific campaign / Hiroyuki Shindo ; Japanese strategy and intentions toward Australia / Steve Bullard ; The air raids on Darwin, 19 February 1942: image and reality / Alan Powell. -- Part IV. The War on Australia's Doorstep. Vanquished but defiant victorious but divided -- the RAAF in the Pacific 1942 / Mark Johnston ; The war at sea -- on, above and below the waves / Ian Pfennigwerth ; On Australia's doorstep: Kokoda and Milne Bay / Karl James ; Anzacs and Yanks: US and Australian

operations at the beachhead battles / Peter J. Dean ; Conclusion: 1942 in reflection.

Sommario/riassunto

In 1942, the shadow of modern war reached Australia's shores for the first time. In this compelling volume, leading historians explore why 1942 was such a pivotal year in Australia's history and explain how the nation confronted some of its greatest challenges. This broad ranging study covers key issues from political, economic and home front reform to the establishment of a new partnership with the United States; the role of the Air Force and the Navy; the bombing of Darwin; as well as the battles of Kokoda, Milne Bay, the Beachheads and Guadalcanal. Australia 1942 provides a unique and in-depth exploration of the controversy surrounding the potential for invasion. Japanese and Australian historians offer perspectives on Japanese military intentions and strategies towards Australia and the South Pacific. Generously illustrated, it is essential reading for anyone interested in one of Australia's most decisive and critical years.

2. **Record Nr.**

UNINA9910454438803321

Autore

Guraya Sardul S

Titolo

Cellular and molecular biology of human oogenesis, ovulation and early embryogenesis [[electronic resource]] : fundamentals, biomedical and clinical implications in relation to infant disorder // Sardul S. Guraya

Pubbl/distr/stampa

New Delhi, : New Age International (P) Ltd., Publishers, c2008

ISBN

1-281-22426-X
9786611224264
81-224-2249-7

Descrizione fisica

1 online resource (152 p.)

Disciplina

616.07

Soggetti

Embryology, Human
Ovum - Cytology
Ovum - Molecular aspects
Ovulation
Electronic books.

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Preface; Contents; Introduction; Chapter 1. Primordial Oocytes; Chapter 2. Oocyte Growth; Chapter 3. Oocyte Maturation; Chapter 4. Ovulation; Chapter 5. Fertilization; Chapter 6. Early Development; Chapter 7. Biomedical and Clinical Implications of Aging Changes in Oocytes; References; Subject Index
Sommario/riassunto	The basic and applied knowledge of cellular and molecular biology of human oogenesis, ovulation and early embryogenesis especially fundamentals, biomedical and clinical implications in relation to infant disorders for ensuring the formation of normal eggs or ova is essential. Keeping this in view, there is a great interest in the study of cellular and molecular biology of primordial follicles or oocytes and normal development, growth, differentiation and biochemistry of oogenesis i.e. oocyte growth, maturation, ovulation, fertilization of human ova in vivo and in vitro to develop better strate
