

- |                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNISA990001040940203316   |
| Titolo                  | Medicina dei lavoratori : rivista trimestrale / della CGIL e dell'INCA                    |
| Pubbl/distr/stampa      | Roma : Ediesse, 1995-   |
| Descrizione fisica      | v. ; 26 cm  |
| Disciplina              | 613.6205  |
| Soggetti                | Medicina del lavoro -- Periodici<br>Malattie del lavoro -- Periodici                      |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| 2. Record Nr.           | UNINA9910969532303321   |
| Autore                  | Sykes Patricia <1941->  |
| Titolo                  | Modewarre : home ground // Patricia Sykes   |
| Pubbl/distr/stampa      | North Melbourne, Vic., : Spinifex Press, 2004   |
| ISBN                    | 9781742194424<br>1742194427<br>9781742191348<br>1742191347<br>9781742191324<br>1742191320 |
| Edizione                | [1st ed.]   |
| Descrizione fisica      | 1 online resource (110 p.)  |
| Disciplina              | 821.4080994<br>A821.4   |
| Soggetti                | Australian poetry - 21st century  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Description based upon print version of record.   |
| Nota di contenuto       | Book Cover; Title; Copyright; Acknowledgements; Contents; House of                        |

the Bird; House of Water; House of Detention; Other poetry titles from Spinifex Press

**Sommario/riassunto**

In poems that are as concentrated as pearls, Patricia Sykes explores various histories?her own, those of her forebears, and the wider histories of identity and place. Citing the intersection of three distinct philosophies with particular birds?the indigenous modewarre, the colonial biziura lobata, and the common Wathaurong musk duck?these poems set out on the winding paths of memory and aspiration, searching for answers to the questions What is home? and What is identity? Their context is local and universal, their voices are restless and insistent, their themes are as broad

3. Record Nr.	UNINA9910969458703321
Titolo	Influenza vaccines for the future // Rino Rappuoli, Giuseppe Del Giudice, editors
Pubbl/distr/stampa	Basel ; ; Boston, : Birkhauser, c2008
ISBN	3-7643-8371-2
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (viii, 299 pages) : illustrations (some color)
Collana	Birkhauser advances in infectious diseases
Altri autori (Persone)	RappuoliRino Del GiudiceGiuseppe
Disciplina	614.5/18
Soggetti	Influenza vaccines Influenza Influenza viruses Influenza Vaccines - therapeutic use Influenza A virus - immunology Influenza B virus - immunology Influenza, Human
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	Influenza virus: The biology of a changing virus -- Influenza vaccines have a short but illustrious history -- The epidemiology of influenza and its control -- Influenza and influenza vaccination in children --

The immune response to influenza A viruses -- Correlates of protection against influenza -- The role of animal models in influenza vaccine research -- Live attenuated influenza vaccine -- MF59: A safe and potent oil in water emulsion adjuvant for influenza vaccines, which induces enhanced protection against virus challenge -- Non-recent history of influenza pandemics, vaccines, and adjuvants -- Waiting for a pandemic -- Modeling influenza pandemic and interventions.

---

Sommario/riassunto

The threat constituted by the multiple outbreaks of avian influenza during the last few years is urgently calling for the development of new influenza vaccines. Fortunately, a quantum leap in technology has revolutionized the study of influenza and the engineering of new vaccine strains by reverse genetics. This volume provides a historical background and state-of-the-art information about the recent advances in the biology of influenza and the design of new influenza vaccines.

---