

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910451912303321   |
| Autore                  | Bishop Ronald <1961->   |
| Titolo                  | Taking on the Pledge of Allegiance [[electronic resource] ] : the news media and Michael Newdow's Constitutional challenge / / Ronald Bishop ; foreword by Nadine Strossen  |
| Pubbl/distr/stampa      | Albany, : State University of New York Press, c2007   |
| ISBN                    | 0-7914-7955-2<br>1-4356-1672-3  |
| Descrizione fisica      | 1 online resource (218 p.)  |
| Disciplina              | 342.7308/52   |
| Soggetti                | Flags - Law and legislation - United States<br>Religion in the public schools - Law and legislation - United States<br>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 (p. 183-197) and index.   |
| Nota di contenuto       | Master myths, frames, narratives, and guard dogs -- A case of first impression -- An impermissible message of endorsement -- A reputation for unorthodox opinions -- Their own little world -- The good mother -- On to the Supreme Court -- Tepid and diluted -- Nice try, young man -- We're saved for now. |

|                         |  |
|-------------------------|--|
| 2. Record Nr.           | UNINA9910462607003321  |
| Autore                  | Kooyman Gerald L   |
| Titolo                  | Penguins : the animal answer guide / / Gerald L. Kooyman and Wayne Lynch   |
| Pubbl/distr/stampa      | Baltimore : , : The Johns Hopkins University Press, , [2013]<br>©2013  |
| ISBN                    | 1-4214-1052-4  |
| Descrizione fisica      | 1 online resource (147 p.)   |
| Altri autori (Persone)  | LynchWayne   |
| Disciplina              | 598.47   |
| Soggetti                | Penguins<br>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       | <p>""Cover""; ""Contents""; ""Acknowledgments""; ""Introduction""; ""1<br/>Introducing Penguins""; ""What are penguins?""; ""Why are penguins<br/>important?""; ""Why should people care about penguins?""; ""How many<br/>kinds of penguins are there?""; ""What is the current classification of<br/>penguins?""; ""What characterizes the major groups of penguins?"";<br/>""Why are there no penguins in the Northern Hemisphere?""; ""Where do<br/>penguins live?""; ""Are there fossil penguins?""; ""When did penguins<br/>first evolve?""; ""What is the oldest fossil penguin?""; ""What is the<br/>largest fossil penguin?""</p> <p>""2 Form and Function""""What are the largest and smallest living<br/>penguins?""; ""What is the basic structure of penguins?""; ""What is the<br/>metabolism of a penguin?""; ""Do penguins have teeth?""; ""Do penguins<br/>sleep?""; ""Can penguins see color?""; ""Do penguins molt?""; ""Can<br/>penguins run?""; ""Why do penguins have flippers?""; ""Can penguins<br/>breathe under water?""; ""Do penguins need to drink?""; ""3 Penguin<br/>Colors""; ""Why are penguins black and white?""; ""What causes the<br/>different color patterns of penguins?""; ""What color are penguin feet?"";<br/>""What color are a penguin's eyes?""</p> <p>""Do penguin's color patterns change as they grow?""""Do a penguin's<br/>colors change from season to season?""; ""Is there much geographic<br/>color variation in a single penguin species?""; ""4 Penguin Behavior"";<br/>""Are penguins social?""; ""Do penguins fight?""; ""Do penguins bite?"";</p> |

""How smart are penguins?""; ""Do penguins play?""; ""Do penguins talk?""; ""How do penguins avoid predators?""; ""5 Penguin Ecology""; ""Where do penguins sleep?""; ""Do penguins migrate?""; ""Are penguins good divers?""; ""How fast do penguins swim, and how fast can they swim?""

""Which regions have the most species of penguins?""""How do penguins survive the extreme cold?""; ""How do penguins survive the winter?""; ""Do penguins get too hot?""; ""Do penguins have enemies?""; ""Do penguins get sick?""; ""How can you tell if a penguin is sick?""; ""Are penguins good for the environment?""; ""6 Reproduction and Development""; ""How do penguins reproduce?""; ""Where do penguins lay their eggs?""; ""Does a penguin nest at the same time and in the same place every year?""; ""Do penguins nest only one time a year?""; ""How many eggs do penguins lay?""

""Are all hatchlings in a penguin nest full siblings?""""Are all penguins in a colony related to one another?""; ""How is the sex of a penguin determined?""; ""How long do penguins care for their young?""; ""How fast do penguins grow?""; ""How can you tell the age of a penguin?""; ""How long do penguins live?""; ""7 Food and Feeding""; ""What do penguins eat?""; ""Do penguins chew their food?""; ""How do penguins find food?""; ""Are any penguins scavengers?""; ""Do penguins ever store their food?""; ""8 Penguins and Humans""; ""Do people ever have pet penguins?""

""How do you take care of a pet penguin?""

---

|                         |   |
|-------------------------|---|
| 3. Record Nr.           | UNINA9910300419703321   |
| Autore                  | Junqueira de Castro Bezerra Thiago  |
| Titolo                  | Double Chooz and Reactor Neutrino Oscillation : $\theta_{13}$ Improvement and First Effective $m^2_{31}$ Measurement // by Thiago Junqueira de Castro Bezerra   |
| Pubbl/distr/stampa      | Tokyo : , : Springer Japan : , : Imprint : Springer, , 2015   |
| ISBN                    | 4-431-55375-4   |
| Edizione                | [1st ed. 2015.]   |
| Descrizione fisica      | 1 online resource (202 p.)  |
| Collana                 | Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5053  |
| Disciplina              | 539.7215  |
| Soggetti                | Particles (Nuclear physics)<br>Quantum field theory<br>Particle acceleration<br>Astrophysics<br>Elementary Particles, Quantum Field Theory<br>Particle Acceleration and Detection, Beam Physics<br>Astrophysics and Astroparticles  |
| 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 at the end of each chapters.  |
| Nota di contenuto       | Introduction -- Neutrino Oscillation -- The Double Chooz Experiment -- Double Chooz Data -- Measurement of Neutrino Oscillation Parameters -- Conclusion.   |
| Sommario/riassunto      | This book is based on the author's work at the Double Chooz Experiment, from 2010 to 2013, the goal of which was to search for electronic anti-neutrino disappearance close to nuclear power plant facilities as a result of neutrino oscillation. Starting with a brief review of neutrino oscillation and the most important past experimental findings in this field, the author subsequently provides a full and detailed description of a neutrino detector, from simulation aspects to detection principles, as well as the data analysis procedure used to extract the oscillation parameters. The main results in this book are 1) an improvement on the mixing angle, $\theta_{13}$ , uncertainty by combining two data-sets from neutrino event selection: neutron capture on gadolinium and on hydrogen; and 2) the first measurement of the |

effective squared mass difference by combining the current reactor neutrino experimental data from Daya Bay, Double Chooz and RENO and taking advantage of their different reactor-to-detector distances. The author explains how these methods of combining data can be used to estimate these two values. Each method results in the best possible sensitivity for the oscillation parameters with regard to reactor neutrinos. They can be used as a standard method on the latest data releases from the current experiments.

---