

1. Record Nr.	UNINA9910956782003321
Titolo	Guide for the care and use of laboratory animals / / Committee for the Update of the Guide for the Care and Use of Laboratory Animals, Institute for Laboratory Animal Research, Division on Earth and Life Studies
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 2011
ISBN	9786612975929 9780309186636 0309186633 9781282975927 1282975927 9780309154017 0309154014
Edizione	[8th ed.]
Descrizione fisica	1 online resource (247 p.)
Disciplina	636.0885
Soggetti	Laboratory animals Animal experimentation Laboratories - Standards Animals, Laboratory Animal Welfare Laboratories - standards Guideline United States
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	Key concepts -- Animal care and use program -- Environment, housing, and management -- Veterinary care -- Physical plant -- Appendices -- A. Additional selected references -- B.U.S. government principles for the utilization and care of vertebrate animals used in testing, research, and training -- C. Statement of task -- D. About the authors.

Sommario/riassunto

"A respected resource for decades, the Guide for the Care and Use of Laboratory Animals has been updated by a committee of experts, taking into consideration input from the scientific and laboratory animal communities and the public at large. The Guide incorporates new scientific information on common laboratory animals, including aquatic species, and includes extensive references. It provides a framework for the judgments required in the management of animal facilities. This updated and expanded resource of proven value will be important to scientists and researchers, veterinarians, animal care personnel, facilities managers, institutional administrators, policy makers involved in research issues, and animal welfare advocates."--
Publisher's description.
