Record Nr.	UNINA9910827791103321
Titolo	Review of California's risk-assessment process for pesticides: committee to review California's risk-assessment process for pesticides: board on environmental studies and toxicology: division on earth and life studies / / National Research Council (U.S.)
Pubbl/distr/stampa	Washington, District of Columbia:,: The National Academies Press,, 2015 ©2015
ISBN	0-309-36778-6 0-309-36776-X
Descrizione fisica	1 online resource (70 p.)
Disciplina	363.1792
Soggetti	Pesticides - Health aspects - California Pesticides - Risk assessment - California Pesticides - Government policy - California California
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	""FrontMatter""; ""Preface""; ""Abbreviations""; ""Contents""; ""Review of Californiaa€?s Risk-Assessment Process for PESTICIDES""; ""Summary""; ""1 Introduction""; ""2 Setting Priorities Among Pesticides for Risk Assessment""; ""3 Risk-Assessment Practices for Pesticides""; ""4 California Data to Inform Priority-Setting and Risk Assessment of Pesticides""; ""Appendix A: Biosketches of the Committee to Review Californiaa€?s Risk-Assessment Process for Pesticides""; ""Appendix B: Department of Pesticide Regulation Risk-Assessment Guidance Documents"" ""Appendix C: Technical Recommendations for Department of Pesticide Regulation Risk Assessments"""Appendix D: Pesticide Toxicity Estimates of the Department of Pesticide Regulation and the US Environmental Protection Agency Used to Generate Bottom Histogram of Figure 3-3""
Sommario/riassunto	"The California Department of Pesticide Regulation (DPR) conducts
	. , ,

human health risk assessments as part of its mission to ensure the protection of workers and public health in the state. The risk assessments identify potential health hazards posed by pesticides, characterize dose-response relationships, and estimate exposure to characterize potential risks to humans. [...] Review of California's Risk-Assessment Process for Pesticides examines DPR's processes of hazard identification, exposure assessment, dose-response analysis, and risk characterization to determine whether they are consistent with best practices. This report also evaluates the methods used for setting priorities among pesticides for risk assessment and identifies possible options for improving efficiency and productivity." --