

1. Record Nr.	UNINA9910140335203321
Autore	Stewart Gail B (Gail Barbara), <1949->
Titolo	Cesar Millan // by Gail B. Stewart
Pubbl/distr/stampa	Detroit : , : Lucent Books, , 2010
ISBN	1-4205-0345-6
Descrizione fisica	1 online resource (96 pages) : color illustrations
Collana	People in the News
Disciplina	636.7/0092
Soggetti	Dog trainers - United States Human-animal communication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Foreword -- Needing help -- El perrero -- Beginnings of a dream -- Breaking away -- The Dog Whisperer begins -- Lessons from dogs.
Sommario/riassunto	Profiles the life and career of professional dog trainer, Cesar Millan.

2. Record Nr.	UNINA9910960101203321
Titolo	Evaluating chemical and other agent exposures for reproductive and developmental toxicity // Subcommittee on Reproductive and Developmental Toxicology, Committee on Toxicology, Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2001
ISBN	9786610185092 9780309171397 0309171393 9781280185090 1280185090 9780309567619 0309567610
Edizione	[1st ed.]
Descrizione fisica	1 online resource (262 p.)
Collana	Compass series
Disciplina	616.6/5071
Soggetti	Reproductive toxicology Developmental toxicology Toxicity testing
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. 92-114).
Nota di contenuto	""EVALUATING CHEMICAL AND OTHER AGENT EXPOSURES FOR REPRODUCTIVE AND DEVELOPMENTAL TOXICITY""; ""Copyright""; ""Preface""; ""Contents""; ""Abbreviations""; ""EVALUATING CHEMICAL AND OTHER AGENT EXPOSURES FOR REPRODUCTIVE AND DEVELOPMENTAL TOXICITY""; ""Summary""; ""CONCLUSIONS AND RECOMMENDATIONS""; ""Evaluative Process""; ""Assessing the Available Data""; ""Integration of Toxicity and Exposure Information""; ""Insufficient Data Sets""; ""Application of the Evaluative Process""; ""Sources of Information""; ""Research Recommendations""; ""1 Introduction ""; ""SUBCOMMITTEE'S TASK"" ""ORGANIZATION OF THE REPORT""""2 The Evaluative Process: Part I. Assessing the Available Data ""; ""PRINCIPLES AND OBJECTIVES""; ""Use

of Data and Judgment"; "Weight of Evidence"; "Threshold Assumption"; "Narrative Statement"; "Certainty"; "Use All Relevant, Acceptable Data"; "Qualities and Limitations of Reproductive and Developmental Toxicity Studies"; "Characterizing Data"; "Expert Review Team"; "GENERAL DESCRIPTION"; "DETAILS OF THE EVALUATIVE PROCESS"; "Exposure Data"; "General Toxicological and Biological Parameters"; "Chemistry"; "Basic Toxicity"; "Acute Studies"; "Repeated-Dose Studies"; "Genetic Toxicity"; "Pharmacokinetics"; "Reproductive and Developmental Toxicity"; "Human Data"; "Weighing the Evidence"; "Case Reports and Clinical Series"; "Assessing Causality in Human Studies"; "Experimental Animal Toxicity"; "Utility and Limitations"; "Adverse Effect"; "3 The Evaluative Process: Part II. Integration of Toxicity and Exposure Information"; "INTERPRETATION OF TOXICITY DATA"; "Default Assumptions To Be Considered in Assessing Reproductive and Developmental Toxicity Risk"; "Absorption"; "Cross-Species Extrapolation"; "Exposure Duration"; "Windows of Vulnerability"; "Additivity"; "QUANTITATIVE EVALUATION"; "Identification of the NOAEL and LOAEL"; "Calculation of the Benchmark Dose"; "Duration Adjustment"; "Uncertainty Factors"; "Calculation of the Unlikely Effect Level"; "Calculation of the Margin of Exposure (MOE)"; "Assessing a Degree of Concern"; "Application of Reproductive and Developmental Toxicity Data to Various Exposure Scenarios"; "Critical Data Needs"; "SUMMARY"; "4 Incomplete or Insufficient Data Sets"; "PRINCIPLES TO MINIMIZE RISK"; "PRACTICAL APPLICATION"; "REDUCING UNCERTAINTY"; "5 Recommendations"; "GENERAL RECOMMENDATIONS"; "RESEARCH RECOMMENDATIONS"; "References"; "Appendixes"; "Appendix A Application of the Recommended Evaluative Process to Specific Chemicals"; "JP-8 JET FUEL"; "Exposure Data"; "General Toxicological and Biological Parameters"; "Lethality"; "Acute Studies"; "Human Studies"; "Experimental Animal Studies"; "Repeated-Dose Studies"; "Human Studies"; "Experimental Animal Studies"; "Cancer"; "Genetic Toxicity"; "Disposition and Pharmacokinetics"

Sommario/riassunto

The United States Navy has been concerned for some time with protecting its military and civilian personnel from reproductive and developmental hazards in the workplace. As part of its efforts to reduce or eliminate exposure of Naval personnel and their families to reproductive and developmental toxicants, the Navy requested that the National Research Council (NRC) recommend an approach that can be used to evaluate chemicals and physical agents for their potential to cause reproductive and developmental toxicity. The NRC assigned this project to the Committee on Toxicology, which convened the Subcommittee on Reproductive and Developmental Toxicology, to prepare this report. In this report, the subcommittee recommends an approach for evaluating agents for potential reproductive and developmental toxicity and demonstrates how that approach can be used by the Navy. This report has been reviewed in draft form by individuals chosen for their diverse perspectives and technical expertise, in accordance with procedures approved by the NRC's Report Review Committee. The purpose of this independent review is to provide candid and critical comments that will assist the institution in making its published report as sound as possible and to ensure that the report meets institutional standards for objectivity, evidence, and responsiveness to the study charge. The review comments and draft manuscript remain confidential to protect the integrity of the

deliberative process. We wish to thank the following individuals for their review of this report: James Chen (National Center for Toxicological Research), George Daston (Procter and Gamble Company), Jerry Heindel (National Institute of Environmental Health Sciences), Grace Lemasters (University of Cincinnati), and John Young (National Center for Toxicological Research).
