

1. Record Nr.	UNINA9910462075403321
Autore	Hillstrom Kevin <1963->
Titolo	Woodstock [[electronic resource] /] / by Kevin Hillstrom and Laurie Collier Hillstrom
Pubbl/distr/stampa	Detroit, MI, : Omnigraphics, 2012
ISBN	1-78402-633-6 0-7808-1286-7 9780780812860
Descrizione fisica	1 online resource (242 p.)
Collana	Defining moments
Altri autori (Persone)	HillstromLaurie Collier <1965->
Disciplina	781.66078/74735
Soggetti	Music festivals 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>""Table of Contents""; ""Preface""; ""How To Use This Book""; ""Research Topics for Defining Moments: Woodstock""; ""Narrative Overview""; ""Prologue""; ""Chapter One American Culture in the 1960's""; ""Chapter Two Music Drives Social Change""; ""Chapter Three Planning for an Epic Concert""; ""Chapter Four The Music at Woodstock""; ""Chapter Five The Scene at Woodstock""; ""Chapter Six After Woodstock""; ""Chapter Seven The Legacy of Woodstock""; ""Biographies""; ""Joan Baez (1941-)""; ""Bob Dylan (1941-)""; ""Jimi Hendrix (1942-1970)""; ""Artie Kornfeld (1942-)""; ""Michael Lang (1944-)""</p> <p>""John Roberts (1945-2001)""; ""Hugh Wavy Gravy Romney (1936-)""; ""Joel Rosenman (1942-)""; ""Michael Wadleigh (1942-)""; ""Max Yasgur (1919-1973)""; ""Primary Sources""; ""Historian Arthur Schlesinger Jr. Predicts the Mood of the 1960's""; ""Michael Lang Recalls the Frantic Search for a New Concert Site""; ""Breakfast in Bed for 400,000""; ""Rocking Out with Santana at Woodstock""; ""Bad Memories of Woodstock""; ""A Military Veteran Remembers the Festival""; ""The Saga of the Woodstock Port-O-San Man""; ""Leaving Woodstock""</p> <p>""Ayn Rand Denounces the ""Phony"" Values of Woodstock""; ""A Moment of Muddy Grace""; ""Important People, Places and Terms""; ""Chronology""; ""Sources for Further Study""; ""Bibliography""; ""Photo and Illustration Credits""; ""Index""</p>

2. Record Nr.	UNISA996198802103316
Autore	Richter O (Otto)
Titolo	Environmental fate modelling of pesticides [[electronic resource]] : from the laboratory to the field scale / / O. Richter, B. Diekkruger, P. Nortersheuser
Pubbl/distr/stampa	Weinheim ; ; New York, : VCH, c1996
ISBN	1-281-75847-7 9786611758479 3-527-61479-6 3-527-61478-8
Descrizione fisica	1 online resource (296 p.)
Altri autori (Persone)	DiekkrugerB (Bernd) NortersheuserP (Peter)
Disciplina	363.7396 577.279
Soggetti	Pesticides - Environmental aspects - Mathematical models Dynamics
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. [267]-275) and index.
Nota di contenuto	Environmental Fate Modelling of Pesticides; Contents; 1 Introduction; 2 Mathematical Preliminaries; 2.1 Ordinary Differential Equations; 2.2 Partial Differential Equations; 2.3 Geostatistics; 3 Kinetics; 3.1 Linear Models; 3.1.1 The Compartment Concept; 3.1.2 Simple Linear Systems; 3.1.3 Solution by Matrix Methods; 3.1.4 Solution by Laplace Transformation; 3.2 Nonlinear Models; 3.2.1 The Limits of Linear Models; 3.2.2 Nonlinear Kinetics due to Adsorption; 3.2.2.1 Equilibrium Approach; 3.2.2.2 Kinetic Approach; 3.2.3 Nonlinearities due to Spatial Heterogeneity 3.2.4 Nonlinearities Encountered in Biological Degradation 3.2.4.1 Capacity Limited Degradation; 3.2.4.2 Substrate Inhibition; 3.2.4.3 Population Dynamic Effects; 3.2.4.4 Long Term Persistence of Activity; 3.2.4.5 Stochastic Approach for Activity Life Times; 3.2.4.6 Shift of Population Composition; 3.2.4.7 Interactions; 3.3 Kinetics of Dose-Response; 3.3.1 Linking Concentration and Effect; 3.3.2 Mathematical

Form of Dose-Response-Curves; 3.3.3 Time Courses of the Response; 3.3.4 Optimal Application Schedules; 3.4 Environmental Covariates; 3.4.1 Temperature and Humidity 3.4.1.1 Chemical and Biological Temperature Response-Functions 3.4.1.2 Influence of the Time Resolution of Temperature Pattern on the Kinetics; 3.4.1.3 Influence of the Response-Function on Degradation; 3.4.1.4 Humidity; 3.4.1.5 Combined Effect of Temperature and Humidity; 3.4.2 Soil Parameters; 3.4.2.1 Organic Matter Content; 3.4.2.2 pH-Value; 3.4.2.3 Combined Effect of Organic Matter Content and pH-Value; 4 Parameter Estimation in Kinetic Models; 4.1 Problem Statement; 4.1.1 The Estimation Problem; 4.1.2 Performance Criteria of the Estimates and Experimental Design 4.1.3 Multi-Experiment Problems 4.2 Models in Explicit Form; 4.2.1 A Multicompartment System; 4.2.2 Strong Sorption and Degradation; 4.3 Models in Form of Ordinary Differential Equations; 4.3.1 Initial Value Method; 4.3.2 Boundary Value Method; 4.4 Sparse Data Analysis; 5 Transport and Reactions in the Soil; 5.1 Water Movement; 5.1.1 The Classical Approach: Richards' Equation; 5.1.2 Two-Region Models; 5.2 Applications of the Convection Dispersion Equation; 5.2.1 Derivation of the Convection Dispersion Equation; 5.2.2 Analytical Solutions in the One-Dimensional Case 5.2.3 Linear Sorption and First Order Degradation 5.2.4 Volatilization; 5.2.5 Kinetic Adsorption; 5.2.6 Two-Region Transport Model; 5.2.7 Three-Dimensional Form of the Convection Dispersion Equation; 5.3 Coupling of Nonlinear Kinetics and Transport; 5.3.1 Nonlinear Sorption; 5.3.2 Coupling Transport and Microbial Population Dynamics; 5.3.3 Soil Aggregate Model; 5.3.4 Metabolites; 5.4 Soil Temperature Fields; 5.4.1 The Heat Conduction Equation; 5.4.2 Influence of the Temperature Field on Degradation and Transport; 6 Parameters for Water Transport Models 6.1 Pedotransfer Functions for Water Retention Curves and Saturated Hydraulic Conductivities

Sommario/riassunto

This book is concerned with modelling the fate of organic substances in the soil. Once a chemical enters the soil it is subject to various transformation processes. It partitions between the liquid, solid and gaseous phase, it is sorbed to different binding sites with a different strength of bonding, it may decay by a simple chemical process or it may be transformed by microorganisms. Solute transport through soil and subsurface is mediated by water flow and is strongly influenced by solute sorption. To complicate matters, soil structures are heterogeneous. All these processes are embedded in

3. Record Nr.	UNINA9910791470303321
Autore	Holyfield Lori <1960->
Titolo	Moving up and out [[electronic resource]] : poverty, education, and the single parent family / / Lori Holyfield ; foreword by Hillary Rodham Clinton
Pubbl/distr/stampa	Philadelphia, : Temple University Press, 2002
ISBN	9786612658488 1-4399-0550-9 1-282-65848-4
Descrizione fisica	1 online resource (183 p.)
Altri autori (Persone)	ClintonHillary Rodham
Disciplina	362.83/92/09767
Soggetti	Poor women - Arkansas Single mothers - Arkansas Women heads of households - Arkansas Single mothers - Education - Social aspects - Arkansas Women heads of households - Education - Social aspects - Arkansas Single mothers - Scholarships, fellowships, etc - Arkansas Women heads of households - Scholarships, fellowships, etc - Arkansas Social mobility - Arkansas Poverty - Arkansas
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. 145-155) and index.
Nota di contenuto	Contents; Foreword; Preface; Acknowledgments; Introduction; 1. It Ain't That Simple; 2. Barriers to Success; 3. Myths and Images: The Morality Trap; 4. Education and Mobility; 5. Chance and Choice; 6. Starting a Single Parent Scholarship Program: Ingredients for Success; 7. Where Do We Go from Here?; Appendixes; Notes; References; Index
Sommario/riassunto	Single parent families in the United States have almost tripled in the past few decades. A huge majority of these families are female headed. In American culture it is not so important that we all be equal so much as it is that we all have equal opportunities. Yet sometimes we turn a blind eye to those who need us most. In fact, when it comes to single

parent families, it is as if the barriers are too great, the issues too complex. We wind up reducing the debate to its lowest common denominator. Ironically, it is the families who are most affected that get tangled in the political barbed
