

1. Record Nr.	UNINA9910455752103321
Autore	Kater Michael H. <1937->
Titolo	Hitler Youth [[electronic resource] /] / Michael H. Kater
Pubbl/distr/stampa	Cambridge, MA, : Harvard University Press, 2004
ISBN	0-674-03935-1
Edizione	[Annotated]
Descrizione fisica	1 online resource (355 p.)
Disciplina	943.0860835
Soggetti	National socialism and youth Electronic books. Germany History 1933-1945
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: 2004.
Nota di bibliografia	Includes bibliographical references (p. [271]-345) and index.
Nota di contenuto	Frontmatter -- Contents -- 1 "Make Way, You Old Ones!" -- 2 Serving in the Hitler Youth -- Introduction -- In Search of Monopoly and Uniformity -- Authoritarianism, Militarism, Imperialism -- Problems of Training, Discipline, and Leadership -- 3 German Girls for Matrimony and Motherhood -- Introduction -- The Bund Deutscher Mädel in Peacetime -- The Challenges of World War II -- Eugenics and Race -- 4 Dissidents and Rebels -- Introduction -- The Varieties of Dissidence -- The Empire Strikes Back -- 5 Hitler's Youth at War -- Introduction -- Elation and Disenchantment -- Detours, Duplications, and Alternatives -- The Final Victory -- Hitler's Young Women Deceived -- 6 The Responsibility of Youth -- Abbreviations -- Notes -- Acknowledgments -- Index
Sommario/riassunto	The recruitment of children into a political organization and ideology reached its boldest embodiment in the Hitler Youth, founded in 1933. Michael Kater traces the history of Hitler Youth, examining the means, degree, and impact of conversation, and the subsequent fate of young recruits.

2. Record Nr.	UNINA9910787462803321
Autore	Mell Eila <1968->
Titolo	Casting might-have-beens : a film by film directory of actors considered for roles given to others // Eila Mell
Pubbl/distr/stampa	Jefferson, North Carolina : , : McFarland & Company, , [2005] ©2005
ISBN	1-4766-0976-4
Descrizione fisica	1 online resource (353 p.)
Disciplina	791.430280973
Soggetti	Motion pictures - Casting - United States Motion pictures - 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	Cover; Contents; Preface; The Films and Roles; Notes; Index
Sommario/riassunto	Some acting careers are made by one great role and some fall into obscurity when one is declined. Would Al Pacino be the star he is today if Robert Redford had accepted the role of Michael Corleone in The Godfather? Imagine Tom Hanks rejecting Uma Thurman, saying that she acted like someone in a high school play when she auditioned to play opposite him in The Bonfire of the Vanities. Picture Danny Thomas as The Godfather, or Marilyn Monroe as Cleopatra. This reference work lists hundreds of such stories: actors who didn't get cast or who turned down certain parts. Each entry, organized alphabe

3. Record Nr.	UNINA9910821501003321
Autore	Krøijer Stine
Titolo	Figurations of the future : forms and temporalities of left radical politics in Northern Europe // by Stine Krøijer
Pubbl/distr/stampa	New York ; ; Oxford, [England] : , : Berghahn, , 2015 ©2015
ISBN	1-78238-737-4
Descrizione fisica	1 online resource (256 p.)
Collana	Ethnography, Theory, Experiment ; ; Volume 2
Classificazione	LB 49205
Disciplina	320.530948
Soggetti	Radicalism - Europe, Northern New Left - Europe, Northern Protest movements - Europe, Northern Europe, Northern Politics and government 21st century
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	'Other Worlds Are Possible' : A Political Cosmology of Capitalism -- Becoming Absorbed : Youth and Interstices of Active Time in Ungdomshuset -- 'A Common Choreography of Action' : Preparations and Intentions -- 'We Are Humans, What Are You?' : Securitization, Unpredictability and Enemy-Becoming -- 'I Used To Run As The Black Bloc' : Style and Perspectivist Time in Protests and Direct Actions -- Conclusion : The Collective Body as a Theory of Politics.
Sommario/riassunto	Built around key events, from the eviction of a self-managed social centre in Copenhagen in 2007 to the Climate Summit protests in 2009, this book contributes to anthropological literature on contemporary Euro-American politics foreshadowing recent waves of public dissent. Stine Krøijer explores political forms among left radical and anarchist activists in Northern Europe focusing on how forms of action engender time. Drawing on anthropological literature from both Scandinavia and the Amazon, this ethnography recasts theoretical concerns about body politics, political intentionality, aesthetics, and time.

4. Record Nr.	UNINA9910145814603321
Autore	Young David C. <1964->
Titolo	Computational drug design : a guide for computational and medicinal chemists // David C. Young
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2009
ISBN	9786612267833 9781282267831 1282267833 9780470451854 0470451858 9780470451847 047045184X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xxxvi, 307 pages) : illustrations
Disciplina	615/.190285
Soggetti	Drugs - Design - Mathematical models Drugs - Design - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COMPUTATIONAL DRUG DESIGN; CONTENTS; PREFACE; ACKNOWLEDGMENTS; ABOUT THE AUTHOR; SYMBOLS USED IN THIS BOOK; BOOK ABSTRACT; 1 Introduction; 1.1 A Difficult Problem; 1.2 An Expensive Problem; 1.3 Where Computational Techniques are Used; Bibliography; PART I THE DRUG DESIGN PROCESS; 2 Properties that Make a Molecule a Good Drug; 2.1 Compound Testing; 2.1.1 Biochemical Assays; 2.1.2 Cell-Based Assays; 2.1.3 Animal Testing; 2.1.4 Human Clinical Trials; 2.2 Molecular Structure; 2.2.1 Activity; 2.2.2 Bioavailability and Toxicity; 2.2.3 Drug Side Effects; 2.2.4 Multiple Drug Interactions 2.3 Metrics for Drug-Likeness; 2.4 Exceptions to the Rules; Bibliography; 3 Target Identification; 3.1 Primary Sequence and Metabolic Pathway; 3.2 Crystallography; 3.3 2D NMR; 3.4 Homology Models; 3.5 Protein Folding; Bibliography; 4 Target Characterization; 4.1 Analysis of Target Mechanism; 4.1.1 Kinetics and Crystallography; 4.1.2 Automated Crevice Detection; 4.1.3 Transition Structures and

Reaction Coordinates; 4.1.4 Molecular Dynamics Simulations; 4.2 Where the Target is Expressed; 4.3 Pharmacophore Identification; 4.4 Choosing an Inhibitor Mechanism; Bibliography

5 The Drug Design Process for a Known Protein Target; 5.1 The Structure-Based Design Process; 5.2 Initial Hits; 5.3 Compound Refinement; 5.4 ADMET; 5.5 Drug Resistance; Bibliography; 6 The Drug Design Process for an Unknown Target; 6.1 The Ligand-Based Design Process; 6.2 Initial Hits; 6.3 Compound Refinement; 6.4 ADMET; Bibliography; 7 Drug Design for Other Targets; 7.1 DNA Binding; 7.2 RNA as a Target; 7.3 Allosteric Sites; 7.4 Receptor Targets; 7.5 Steroids; 7.6 Targets inside Cells; 7.7 Targets within the Central Nervous System; 7.8 Irreversibly Binding Inhibitors

7.9 Upregulating Target Activity; Bibliography; 8 Compound Library Design; 8.1 Targeted Libraries versus Diverse Libraries; 8.2 From Fragments versus from Reactions; 8.3 Non-Enumerative Techniques; 8.4 Drug-Likeness and Synthetic Accessibility; 8.5 Analyzing Chemical Diversity and Spanning known Chemistries; 8.6 Compound Selection Techniques; Bibliography; PART II COMPUTATIONAL TOOLS AND TECHNIQUES; 9 Homology Model Building; 9.1 How much Similarity is Enough?; 9.2 Steps for Building a Homology Model; 9.2.1 Step 1: Template Identification

9.2.2 Step 2: Alignment between the Unknown and the Template; 9.2.3 Step 3: Manual Adjustments to the Alignment; 9.2.4 Step 4: Replace Template Side Chains with Model Side Chains; 9.2.5 Step 5: Adjust Model for Insertions and Deletions; 9.2.6 Step 6: Optimization of the Model; 9.2.7 Step 7: Model Validation; 9.2.8 Step 8: If Errors are Found, Iterate Back to Previous Steps; 9.3 Reliability of Results; Bibliography; 10 Molecular Mechanics; 10.1 A Really Brief Introduction to Molecular Mechanics; 10.2 Force Fields for Drug Design; Bibliography; 11 Protein Folding; 11.1 The Difficulty of the Problem

---

## Sommario/riassunto

Helps you choose the right computational tools and techniques to meet your drug design goals Computational Drug Design covers all of the major computational drug design techniques in use today, focusing on the process that pharmaceutical chemists employ to design a new drug molecule. The discussions of which computational tools to use and when and how to use them are all based on typical pharmaceutical industry drug design processes. Following an introduction, the book is divided into three parts: Part One, The Drug Design Process, sets forth a variety of design processes

---

5. Record Nr.	UNINA9910966733803321
Titolo	Specialization, speciation, and radiation : the evolutionary biology of herbivorous insects // edited by Kelley Jean Tilmon
Pubbl/distr/stampa	Berkeley, : University of California Press, 2008
ISBN	9786612359279 9781282359277 1282359274 9780520933828 0520933826
Edizione	[1st ed.]
Descrizione fisica	1 online resource (360 p.)
Classificazione	WQ 3074
Altri autori (Persone)	TilmonKelley Jean
Disciplina	595.7138
Soggetti	Phytophagous insects - Evolution Phytophagous insects - Behavior Insect-plant relationships
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	Chemical mediation of host-plant specialization : the papilionid paradigm / May R. Berenbaum and Paul P. Feeny -- Evolution of preference and performance relationships / Timothy P. Craig and Joanne K. Itami -- Evolutionary ecology of polyphagy / Michael S. Singer -- Phenotypic plasticity / Kailen A. Mooney and Anurag A. Agrawal -- Selection and genetic architecture of plant resistance / Mary Ellen Czesak, Robert S. Fritz, and Cris Hochwender -- Introgression and parapatric speciation in a hybrid zone / J. Mark Scriber, Gabe J. Ordng, and Rodrigo J. Mercader -- Host shifts, the evolution of communication, and speciation in the <i>Enchenopa binotata</i> species complex of treehoppers / Reginald B. Cocroft, Rafael L. Rodriguez, and Randy E. Hunt -- Host fruit-odor discrimination and sympatric host-race formation / Jeffrey L. Feder and Andrew A. Forbes -- Comparative analyses of ecological speciation / Daniel J. Funk and Patrik Nosil -- Sympatric speciation : norm or exception? / Douglas J. Futuyma -- Host-plant use, diversification, and coevolution : insights from remote Oceanic islands / George K. Roderick and Diana M. Percy -- Selection

by pollinators and herbivores on attraction and defense / Lynn S. Adler -- Adaptive radiation : phylogenetic constraints and ecological consequences / Peter W. Price -- Sequential radiation through host-  
race formation : herbivore diversity leads to diversity in natural enemies / Warren G. Abrahamson and Catherine P. Blair -- The oscillation hypothesis of host-plant range and speciation / Niklas Janz and Soren Nylin -- Coevolution, cryptic speciation, and the persistence of interactions / John N. Thompson -- Cophylogeny of figs, pollinators, galls, and parasitoids / Summer I. Silvieus, Wendy L. Clement, and George D. Weiblen -- The phylogenetic dimension of insect-plant interactions : a review of recent evidence / Isaac S. Winkler and Charles Mitter -- Evolution of insect resistance to transgenic plants / Bruce E. Tabashnik and Yves Carriere -- Exotic plants and enemy resistance / John L. Maron and Montserrat Vila -- Life-history evolution in native and introduced populations / Robert F. Denno ... [et al.] -- Rapid natural and anthropogenic diet evolution : three examples from checkerspot butterflies / Michael C. Singer ... [et al.] -- Conservation of coevolved insect herbivores and plants / Carol L. Boggs and Paul R. Ehrlich.

---

### Sommario/riassunto

The intimate associations between plants and the insects that eat them have helped define and shape both groups for millions of years. This pioneering volume is a comprehensive, up-to-date treatment of the evolutionary biology of herbivorous insects, including their relationships with host plants and natural enemies. Chapters focus on the dynamic relationships between insects and plants from the standpoint of evolutionary change at different levels of biological organization—individuals, populations, species, and clades. Written by prominent evolutionary biologists, entomologists, and ecologists, the chapters are organized into three sections: Evolution of Populations and Species; Co- and Macroevolutionary Radiation; and Evolutionary Aspects of Pests, Invasive Species, and the Environment. The volume is unified by the idea that understanding the ecological framework of the interactions between herbivorous insects and their host plants is fundamental to understanding their evolution.

---

6. Record Nr.	UNINA9910346738103321
Autore	Mike Wendt
Titolo	Multitasking: Executive Functioning in Dual-Task and Task Switching Situations
Pubbl/distr/stampa	Frontiers Media SA, 2018
Descrizione fisica	1 online resource (196 p.)
Collana	Frontiers Research Topics
Soggetti	Psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Multitasking refers to performance of multiple tasks. The most prominent types of multitasking are situations including either temporal overlap of the execution of multiple tasks (i.e., dual tasking) or executing multiple tasks in varying sequences (i.e., task switching). In the literature, numerous attempts have aimed at theorizing about the specific characteristics of executive functions that control interference between simultaneously and/or sequentially active component of task-sets in these situations. However, these approaches have been rather vague regarding explanatory concepts (e.g., task-set inhibition, preparation, shielding, capacity limitation), widely lacking theories on detailed mechanisms and/ or empirical evidence for specific subcomponents. The present research topic aims at providing a selection of contributions on the details of executive functioning in dual-task and task switching situations. The contributions specify these executive functions by focusing on (1) fractionating assumed mechanisms into constituent subcomponents, (2) their variations by age or in clinical subpopulations, and/ or (3) their plasticity as a response to practice and training.</p>