

Curriculum Vitae University Of Massachusetts Lowell

End-of-life issues are increasingly central to discussions within medical anthropology, the anthropology of political action, and the study of Buddhist philosophy and practice. Felicity Aulino's Rituals of Care speaks directly to these important anthropological and existential conversations. Against the backdrop of global population aging and increased attention to care for the elderly, both personal and professional, Aulino challenges common presumptions about the universal nature of "caring." The way she examines particular sets of emotional and practical ways of being with people, and their specific historical lineages, allows Aulino to show an inseparable link between forms of social organization and forms of care. Unlike most accounts of the quotidian concerns of providing care in a rapidly aging society, Rituals of Care brings attention to corporeal processes. Moving from vivid descriptions of the embodied practice to the embodied routines at the heart of home caregiving to depictions of care practices in more general ways—care for one's group, care of the polity—it develops the argument that religious, social, and political structures are entangled with habituated action, in practices of providing for others. Under the watchful treatment of Aulino, care becomes a powerful foil for understanding recent political turmoil and structural change in Thailand, proving embodied practice to be a vital vantage point for phenomenological and political analyses alike.

Today 4.7 million Americans have been unemployed for more than six months. In France more than ten percent of the working population is without work. In Israel it's above seven percent. And in Greece and Spain, that number approaches thirty percent. Across the developed world, the experience of unemployment has become frighteningly common—and so are the seemingly endless tactics that job seekers employ in their quest for new work. Flawed System/Flawed Self delves beneath these staggering numbers to explore the world of job searching and unemployment across class and nation. Through in-depth interviews and observations at job-search support organizations, Ofer Sharone reveals how different labor-market institutions give rise to job-search games like Israel's résumé-based "spec games"—which are focused on presenting one's skills to fit the job—and the "chemistry games" more common in the United States in which job seekers concentrate on presenting the person behind the résumé. By closely examining the specific day-to-day activities and strategies of searching for a job, Sharone develops theory of the mechanisms that connect objective social structures and subjective experiences in this challenging environment and shows how these different structures can lead to very different experiences of unemployment.

Committee on Armed Services, House of Representatives, One Hundred Thirteenth Congress, First Session, Hearing Held January 23, 2013

Black Issues in Higher Education
Essays in Memory of H. Neil Richardson
Journal of the National Medical Association
Uncovering Ancient Stones

Health Care Problems and Concerns of Persian Gulf War Veterans

This book explores the dynamics of electoral system choice and raises questions about the democratic credentials of the early processes of democratization.

A sweeping argument that from the mid-seventeenth century until the mid-twentieth, the English-language novel encoded ideas equating race with liberty.

Freedom's Empire

Race and the Rise of the Novel in Atlantic Modernity, 1640-1940

Department of Finance & Operations Management

Rituals of Care

Questions Surrounding the 'hockey Stick' Temperature Studies

Hearings Before a Subcommittee of the Committee on Appropriations, House of Representatives, Ninety-sixth Congress, First Session

Vying Empires, Gendered Labor, and the Literary Arts of Alliance

Three-fourths of scientific research in the United States is funded by special interests. Many of these groups have specific practical goals, such as developing pharmaceuticals or establishing that a pollutant causes only minimal harm. For groups with financial conflicts of interest, their scientific findings often can be deeply flawed. To uncover and assess these scientific flaws, award-winning biologist and philosopher of science Kristin Shrader-Frechette uses the analytical tools of classic philosophy of science. She identifies the ways in which special interests have distorted scientific research, and she shows how to protect the integrity of science. Today, science tainted by the influence of special interests. As a result, she challenges accepted scientific findings regarding risks such as chemical toxins and carcinogens, ionizing radiation, pesticides, hazardous-waste disposal, development of environmentally sensitive lands, threats to endangered species, and less-protective standards for workplace-pollution exposure. In so doing, she dissects the science on which many contemporary scientific controversies turn. Demonstrating and advocating "liberation science," she shows how to improve its quality and credibility -- and protect people from harm caused by flawed science, such as underestimates of cancers caused by bovine growth hormones, cell phones, fracking, or high-voltage wires. This book is both an in-depth look at the unreliable scientific findings at the root of contemporary debates in biochemistry, ecology, economics, hydrogeology, physics, and zoology -- and a call to action for scientists, philosophers of science, and all citizens.

A compilation of journal articles and other resources about scientific writing, research articles, statistical reporting, presentations, literature and book reviews, grant proposals, and curriculum vitae. It was prepared for a biostatistics and epidemiology course at the University of Massachusetts Medical School.

JPH

Encyclopedia of Job-winning Resumes

Flawed System/Flawed Self

Hearing Before the Committee on Human Resources, United States Senate, Ninety-fifth Congress, First Session, on Gerald L. Klerman, of Massachusetts, to be Administrator, Alcohol, Drug Abuse, and Mental Health Administration, October 26, 1977

Membrane Research: Classic Origins and Current Concepts

Bio/Epl 691X, Summer 1997

Hearings before a Subcommittee of the Committee on Appropriations, House of Representatives, Ninety-eighth Congress, first session

This thesis focuses on one of the mechanisms for solving the baryon asymmetry of the Universe (BAU) which is a long-standing open question in both particle physics and cosmophysics. Electroweak baryogenesis (EWBG) is one attractive hypothetical scenario to solve this mystery because it can be verified by collider experiments. The author aims to clarify the possibility of EWBG, and to show its verifiability using the Higgs physics and electric dipole moments (EDMs) of an electron, neutron, and proton. The thesis begins with a review of the BAU and EWBG. Subsequently, the possibility of EWBG in one effective model is discussed, which can be applied to some motivated physics beyond the Standard Model. Numerical analyses of electroweak phase transition and sphaleron solution are presented, and the closed time path formalism is also explained to estimate the BAU. After essential calculations for investigation of the possibility of EWBG, the relationship between the BAU and EDMs is described. Through the discussion of the result, it is concluded that both EDMs and the Higgs physics verify the scenario completely. The whole discussion in this thesis causes us to accept the current situation that is ripe for verification of EWBG.

Membrane Research: Classic Origins and Current Concepts is a special volume of the International Review of Cytology dedicated to Dr. Danielli on the occasion of his retirement from official duties. The central theme of the volume is membranes. The diversity of topics ranges from the biogenesis of membranes and their components, to the use of optical and lectin probes as a means to study the structure, physiology, and interactions of cell components and organelles in plant and animal systems. The book begins with a study on the cell surface of the mammalian embryo and the events associated with the formation of the differentiated blastocyst. This is followed by separate chapters on the structural associations between the inner and outer bacterial membrane, the interactions of cell wall and membrane in plant cells, the morphological and functional aspects of membranes, and methods for studying the physiology of cell and organelles at the membrane level. Subsequent chapters deal with the synthesis of cellular proteins and glycoproteins; techniques for fixing and preserving the ultrastructure of the membrane, the synthesis of artificial organelles, and the effects of drugs and chemicals on membrane transport utilizing kidney tissue and vesicles. This book provides an outstanding reference source for all scientific researchers and teachers.

Departments of Labor and Health, Education, and Welfare Appropriations for 1980

A Review of Sexual Misconduct by Basic Training Instructors at Lackland Air Force Base

Walking and Talking New York

Democracy and the Politics of Electoral System Choice

Department of Defense Appropriations for 2000: Commanders in Chief, European Command ... testimony of members of Congress and other interested individuals and organizations

The Response of the Department of Veterans Affairs and the Department of Defense and Related Issues : Hearing Before the Subcommittee on Oversight and Investigations of the Committee on Veterans' Affairs, House of Representatives, One Hundred Third Congress, First Session, November 16, 1993

108-2 Hearings: Department of Defense Appropriations For 2001, Part 3, February 16, 2000 *

Curriculum vitae of Sheila C. Bair.

This thesis describes lyotropic chromonic liquid crystals (LCLCs) with exotic elastic and viscous properties. The first part of the thesis presents a thorough analysis of the elastic and viscous properties of LCLCs as functions of concentration, temperature and ionic contents, while the second part explores an active nematic system: living liquid crystals, which represent a combination of LCLC and living bacteria. LCLCs are an emerging class of liquid crystals that have shown profound connections to biological systems in two aspects. First, the assembly process of the chromonic aggregates is essentially the same as DNA oligomers and other super-molecular assemblies of biological origin. LCLCs thus provide an excellent model system for studying physical properties such as the elasticity and viscosity of these supramolecular assemblies. Second, LCLCs are biocompatible, thus serving as a unique anisotropic matrix to interface with living systems such as bacteria. This thesis deepens our understanding of both aspects. The noncovalent nature of chromonic aggregation produces the unique viscoelasticity to be found in LCLCs, which differs dramatically from that of traditional LCs. Anisotropic interactions between LCLCs and bacteria lead to fascinating phenomena such as the deformation of LCLCs with a characteristic wavelength determined by the elasticity of the LCLCs and the activity of the bacteria, orientationally controlled trajectories of bacteria and visualization of 24 nm flagella motion.

Science

Departments of Labor, Health and Human Services, Education, and Related Agencies Appropriations for 1984: Testimony of members of Congress and interested individuals and organizations

How to Write a Scientific Paper/grant Writing

Tainted

NASA Posture, Parts I-VI : Hearing Before the Subcommittee on Space and Aeronautics of the Committee on Science, House of Representatives, One Hundred Sixth Congress, Second Session, February 16, March 16, March 22, April 11, May 10, and September 13, 2000

Nomination

Environmental Health Perspectives

TaintedOxford University Press

During his long teaching career at Syracuse University and Boston University, H. Neil Richardson touched the lives of many students and colleagues. The nineteen essays included in this volume were written in his memory following his death in 1988.

Job Searching and Unemployment Experiences

Engineering Electoral Dominance

Implications for Climate Change Assessments : Hearings Before the Subcommittee on Oversight and Investigations of the Committee on Energy and Commerce, House of Representatives, One Hundred Ninth Congress, Second Session, July 19 and July 27, 2006

The Tour Guide

Inter-Imperiality

Interpretive Planning and the National Preserve

Fiscal Year 2001 NASA Authorization

"Introducing the concept of 'interpretive planning' - a method that takes into account conflicting views of all interested parties - she offers explicit steps for the planner and policy analyst to use. This book will appeal to scholars and students in environmental studies, planning and landscape architecture, and history, as well as professionals in planning, resource management, the National Park Service, and related conservation organizations, public and private."--BOOK JACKET.

Everyone wants to visit New York at least once. The Big Apple is a global tourist destination with a dizzying array of attractions throughout the five boroughs. The only problem is figuring out where to start—and that's where the city's tour guides come in. These guides are a vital part of New York's raucous sidewalk culture, and, as The Tour Guide reveals, the tours they offer are as fascinatingly diverse—and eccentric—as the city itself. Visitors can take tours that cover Manhattan before the arrival of European settlers, the culinary traditions of Queens, the culture of Harlem, or even the surveillance cameras of Chelsea—in short, there are tours to satisfy anyone's curiosity about the city's past or present. And the guides are as intriguing as the subjects, we learn, as Jonathan R. Wynn explores the lives of the people behind the tours, introducing us to office workers looking for a diversion from their desk jobs, unemployed actors honing their vocal skills, and struggling retirees searching for a second calling. Matching years of research with lively storytelling, Wynn lays bare the grueling process of acquiring an official license and offers a how-to guide to designing and leading a tour. Touching on the long history of tour-giving across the globe as well as the ups and downs of New York's tour guide industry in the wake of 9/11, The Tour Guide is as informative and insightful as the chatty, charming, and colorful characters at its heart.

Department of Defense Appropriations for 2001

Mojave Lands

Nuclear Regulatory Commission Issuances

Effect of Smoking on Nonsmokers

American Journal of Hospital Pharmacy

Transforming U. S. Workforce Development Policies for the 21st Century

Hearing Before the Subcommittee on Tobacco of the Committee on Agriculture, House of Representatives, Ninety-fifth Congress, Second Session, September 7, 1978

In Inter-imperiality Laura Doyle theorizes the co-emergence of empires, institutions, language regimes, stratified economies, and literary cultures over the longue durée. Weaving together feminist, decolonial, and dialectical theory, she shows how inter-imperial competition has generated a systemic stratification of gendered, racialized labor, while literary and other arts have helped both to constitute and to challenge this world order. To study literature is therefore, Doyle argues, to attend to world-historical processes of imaginative and material co-formation as they have unfolded through successive eras of vying empires. It is also to understand oral, performed, and written literatures as power-transforming resources for the present and future. To make this case, Doyle analyzes imperial-economic processes across centuries and continents in tandem with inter-imperially entangled literatures, from A Thousand and One Nights to recent Caribbean fiction. Her trenchant interdisciplinary method reveals the structural centrality of imaginative literature in the politics and possibilities of earthly life.

This is the most helpful and comprehensive resume book you can buy. It includes more than 400 success-proven resume examples that teach you how to personalize your resume according to your own unique career situation. The 17 chapters contain resumes that cover all major industries, span all job levels from entry-level to CEO, and are helpfully arranged by both job field and title to make it easy for you to quickly locate the resumes that address your particular field or situation. The first chapter includes expert advice on what to include on your resume and what to omit, what to emphasize and what to tone down. It is specifically designed to keep reading to a minimum, so you can start sending out your resume as soon as possible. The second chapter, devoted to creating hard-hitting cover letters, includes 40 examples tht cover a wide variety of typical career situations, while the third chapter include 30 includes 30 resumes that cover difficult circumstance. There is even a chapter devoted to students to help new graduates joining the workforce.

From Viscoelastic Properties to Living Liquid Crystals

JNCl

Department of Defense Appropriations for 2001: Readiness of United States forces

Journal of the National Cancer Institute

Electroweak Baryogenesis and Its Phenomenology

Karmic Politics in an Aging Thailand

Hearings Before a Subcommittee of the Committee on Appropriations, House of Representatives, One Hundred Sixth Congress, Second Session

Gareth B. Matthews, The Child's Philosopher brings together groundbreaking essays by renowned American philosopher Gareth B. Matthews in three fields he helped to initiate: philosophy in children's literature, philosophy for children, and philosophy of childhood. In addition, contemporary scholars critically assess Matthews' pioneering efforts and his legacy. Gareth B. Matthews (1929-2011) was a specialist in ancient and medieval philosophy who had conversations with young children, discovering that they delight in philosophical puzzlement and that their philosophical thinking often enriched his own understanding. Those conversations became the impetus for a substantial component of Matthews' scholarship, from which this book features essays spanning the length of his career. Contemporary contributors to the book critically evaluate Matthews' scholarship, showing where he broke new ground and identifying developments and debates in the fields he helped to initiate. They take up pressing challenges, including biased idealizations of childhood in children's literature; the tensions between teaching philosophy to, and doing philosophy with young people; the merits of theorizing childhood without theorizing children; and how professional philosophy at once desires and resists a return to childhood. This second volume in the Philosophy for Children Founders series is an important resource for philosophers, educators, and anyone interested in children's philosophical thinking, developmental psychology, what it means to philosophize with children, the nature of childhood, and how children's literature goes philosophical. It will guide and inspire those who share Matthews' conviction that the impulse to philosophize begins in early childhood. Contributors (in addition to Gareth B. Matthews): Stephanie Burdick-Shepherd, Cristina Cammarano, Claire Cassidy, Stanley Cavell, Maughn Rollins Gregory, Jennifer Glaser, Walter Omar Kohan, Megan Jane Laverty, Jana Mohr Lone, Karin Murriss, Peter Shea, Susan M. Turner, Susannah Sheffer.

Supplements

Diverse Issues in Higher Education

American Journal of Public Health

Departments of Labor, Health and Human Services, Education, and related agencies appropriations for 1984

Gareth B. Matthews, The Child's Philosopher

Lyotropic Chromonic Liquid Crystals

Journal of the American College of Cardiology