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This book constitutes the refereed proceedings of the 12th Conference on Artificial Intelligence in Medicine in Europe, AIME 2009, held in Verona, Italy in July 2009. The 24 revised long papers and 36 revised short papers presented together with 2 invited talks were carefully reviewed and selected from 140 submissions. The papers are organized in topical sections on agent-based systems, temporal data mining, machine learning and knowledge discovery, text mining, natural language processing and generation, ontologies, decision support systems, applications of AI-based image processing techniques, protocols and guidelines, as well as workflow systems.

This publication explores and analyzes a very special kind of design – the phenomenon, as normal as it is wonderful, in which people with no formal training in design take things that have already been designed and reuse them, convert them to new uses, in short, "misuse" them in the very best sense of the word. Non-intentional design (NID) goes on every day, in every area of life, in every region of the world. Redesign through reuse makes things multifunctional and cleverly combines them to generate new functions. It is often reversible, resource-friendly, improvisational, innovative, and economical. It can become a source of inspiration for design, provided professional designers look up and take notice of what actually happens to all the things they design when they are used.

This volume includes the full proceedings from the 2016 Academy of Marketing Science (AMS) Annual Conference held in Orlando, Florida, entitled Creating Marketing Magic and Innovative Future Marketing Trends. The marketing environment continues to be dynamic. As a result, researchers need to adapt to the ever-changing scene. Several macro-level factors continue to play influential roles in changing consumer lifestyles and business practices. Key factors among these include the increasing use of technology and automation, while juxtaposed by nostalgia and “back to the roots” marketing trends. At the same time, though, as marketing scholars, we are able to access emerging technology with greater ease, to undertake more rigorous research practices. The papers presented in this volume aim to address these issues by providing the most current research from various areas of marketing research, such as consumer behavior, marketing strategy, marketing theory, services marketing, advertising, branding, and many more. Founded in 1971, the Academy of Marketing Science is an international organization dedicated to promoting timely explorations of phenomena related to the science of marketing in theory, research, and practice. Among its services to members and the community at large, the Academy offers conferences, congresses, and symposia that attract delegates from around the world. Presentations from these events are published in this Proceedings series, which offers a comprehensive archive of volumes reflecting the evolution of the field. Volumes deliver cutting-edge research and insights, complementing the Academy’s flagship journals, the Journal of the Academy of Marketing Science (JAMS) and AMS Review. Volumes are edited by leading scholars and practitioners across a wide range of subject areas in marketing science.

In this edited volume leading scholars from different disciplinary backgrounds wrestle with social science integration opportunities and challenges. This book explores the growing concern of how best to achieve effective integration of the social science disciplines as a means for furthering natural resource social science and environmental problem solving. The chapters provide an overview of the history, vision, advances, examples and methods that could lead to integration. The quest for integration among the social sciences is not new. Some argue that the social sciences have lagged in their advancements and contributions to society due to their inability to address integration related issues. Integration merits debate for a number of reasons. First, natural resource issues are complex and are affected by multiple proximate driving social factors. Single disciplinary studies focused at one level are unlikely to provide explanations that represent this complexity and are limited in their ability to inform policy recommendations. Complex problems are best explored across disciplines that examine social-ecological phenomenon from different scales. Second, multi-disciplinary initiatives such as those with physical and biological scientists are necessary to understand the scope of the social sciences. Too frequently there is a belief that one social scientist on a multi-disciplinary team provides adequate social science representation. Third, more complete models of human behavior will be achieved through a synthesis of diverse social science perspectives.

This book demonstrates the close link between medicine and Buddhism in early and medieval Japan. It may seem difficult to think of Japanese Buddhism as being linked to the realm of medical practices since religious healing is usually thought to be restricted to prayers for divine intervention. There is a surprising lack of scholarship regarding medicinal practices in Japanese Buddhism although an overwhelming amount of primary sources proves otherwise. A careful re-reading of well-known materials from a study-of-religions perspective, together with in some cases a first-time exploration of manuscripts and prints, opens new views on an understudied field. The book presents a topical survey and comprises chapters on treating sight-related diseases, women’s health, plant-based materia medica and medicinal gardens, and finally horse medicine to include veterinary knowledge. Terminological problems faced in working on this material – such as ‘religious’ or ‘magical healing’ as opposed to ‘secular medicine’ – are assessed. The book suggests focusing more on the plural nature of the Japanese healing system as encountered in the primary sources and reconsidering the use of categories from the European intellectual tradition.

Over the last decades, scientists have been intrigued by the fascinating organisms that inhabit extreme environments. These organisms, known as extremophiles, thrive in habitats which for other terrestrial life-forms are intolerably hostile or even lethal. Based on such technological advances, the study of extremophiles has provided, over the last few years, ground-breaking discoveries that challenge the paradigms of modern biology. In the new bioeconomy, fungi in general, play a very important role in addressing major global challenges, being instrumental for improved resource efficiency, making renewable substitutes for products from fossil resources, upgrading waste streams to valuable food and feed ingredients, counteracting life-style diseases and antibiotic resistance through strengthening the gut biota, making crop plants more robust to survive climate change conditions, and functioning as host organisms for production of new biological drugs. This range of new

uses of fungi all stand on the shoulders of the efforts of mycologists over generations. The book is organized in five parts: (I) Biodiversity, Ecology, Genetics and Physiology of Extremophilic Fungi, (II) Biosynthesis of Novel Biomolecules and Extremozymes (III) Bioenergy and Biofuel synthesis, and (IV) Wastewater and biosolids treatment, and (V) Bioremediation.

This book is an exploration of the economic history of the German Democratic Republic, with an emphasis upon its confrontation by and contribution towards economic and military competition on the world stage. Beginning with an analysis of the Soviet bloc as a state-capitalist formation, the GDR's economic history is charted, with detailed examinations of the challenges to Soviet-style autarky that were posed by the globalising world market, as well as of GDR policymakers' attempts to use Western imports and credits as a 'whip' to spur growth. The book's central section consists of an exploration of the ambivalent attitudes of East German policymakers and industrialists towards their West German counterparts in the 1980s, as the whip was transformed into an ever-tightening noose of debt. Here, a prodigious range of secondary sources as well as hitherto unpublished documents from the archives of the old regime are drawn upon to document the means by which relative economic decline and dependency upon Western institutions came to constrain the options available to the East German nomenklatura. Finally, this study analyses the political economy of the 1989 revolution and unification and of post-unification Eastern Germany.

This volume offers a critical, cross-disciplinary, and international overview of emerging scholarship addressing the dynamic relationship between race and markets. Chapters are engaging and accessible, with timely and thought-provoking insights that different audiences can engage with and learn from. Each chapter provides a unique journey into a specific marketplace setting and its sociopolitical particularities including, among others, corner stores in the United States, whitening cream in Nigeria and India, video blogs in Great Britain, and hospitals in France. By providing a cohesive collection of cutting-edge work, *Race in the Marketplace* contributes to the creation of a robust stream of research that directly informs critical scholarship, business practices, activism, and public policy in promoting racial equity.

High pressure processing technology has been adopted worldwide at the industrial level to preserve a wide variety of food products without using heat or chemical preservatives. *High Pressure Processing: Technology Principles and Applications* will review the basic technology principles and process parameters that govern microbial safety and product quality, an essential requirement for industrial application. This book will be of interest to scientists in the food industry, in particular to those involved in the processing of products such as meat, fish, fruits, and vegetables. The book will be equally important to food microbiologists and processing specialists in both the government and food industry. Moreover, it will be a valuable reference for authorities involved in the import and export of high pressure treated food products. Finally, this update on the science and technology of high pressure processing will be helpful to all academic, industrial, local, and state educators in their educational efforts, as well as a great resource for graduate students interested in learning about state-of-the-art technology in food engineering.

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