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Nils Witte explores Turkish migrants' destigmatization strategies and investigates their legal and symbolic motives for naturalisation. Using mixed methods and unique data the author shows that Turkish migrants' inclination to naturalise would be stronger if they were allowed to retain their former citizenship and if they were recognized as symbolic members of German society. Minority members enjoy expansive rights as permanent residents and many are entitled to hold German citizenship. However, they often experience symbolic exclusion making symbolic membership a rare motive for naturalisation. The recent development in experimental research on grain boundary and triple junction migration and structure in metals has been reviewed in this thesis. The dependence of grain boundary mobility on boundary character (misorientation and inclination) as well as the dependency of the triple junction mobility on the junction crystallography was addressed. The motion of individual grain boundaries and triple junctions was investigated in specially grown bi- and tricrystal samples of high purity aluminum. Orientation contrast imaging in an SEM combined with an in-house developed heating stage was used for in-situ tracking of the microstructure evolution at elevated temperatures. Furthermore, a novel laser

powered heating stage was developed in order to enable the microstructure and -texture characterization at elevated temperature up to 1000°C. The migration of connected 100 tilt grain boundaries, was studied experimentally as a function of temperature between 400°C and 580°C. The study revealed that the majority of grain boundary systems were controlled by the lower mobility of the curved grain boundaries rather than the triple junction mobility within the investigated temperature range. Solely one grain boundary system (TJ-41) revealed two different kinetic regimes of coupled triple junction - grain boundary motion dependent on temperature proving the existence of a specific triple junction mobility and its dependence on triple junction crystallography. At low temperatures the motion of the grain boundaries was found to be retarded by the low triple junction mobility. In contrast, at elevated temperatures the system kinetics was found to be grain boundary controlled. The migration of grain boundary systems with triple junction, composed of mixed 110 twist and 40° 111 tilt grain boundaries, was studied experimentally in dependence of temperature for a range of boundary misorientations. In analogy to the study on connected 100 tilt grain boundaries, the majority of grain boundary systems were found to be controlled by the lower mobility of the curved grain boundaries. The only exception was found during investigation of the grain boundary system TJ-twist-19 revealing a system migration influenced by the triple junction mobility at all investigated temperatures, confirming the existence of a finite triple junction mobility and its dependence on triple junction crystallography. However, the boundary system TJ-twist-19 was not found to change its state of motion as observed for sample TJ-41. Aluminum bicrystal samples, containing individual 100 and 111 tilt grain boundaries, were investigated experimentally in-situ in a temperature range between 300°C and 640°C for a range of boundary misorientations. The study revealed, for both systems, a different behavior of SAGBs in contrast to LAGBs. Grain boundaries with a rotation angle below 15° were found to be immobile during annealing at a given temperature in conjunction with a faceted grain boundary shape. Owing to grain boundary

anisotropy the boundary facets correspond to boundary inclinations which possess a particularly low energy as confirmed by additional MS-simulation studies on bicrystals with equivalent crystallography. In contrast, LAGBs with a misorientation angle larger than 15° did not tend to form grain boundary facets. Instead, the grain boundaries assumed a curved shape and moved in steady-state in the entire investigated temperature range, as expected for curvature driven grain boundary motion assuming grain boundary isotropy. The microstructure evolution of individual circular grains in the course of grain shrinkage was simulated for bicrystals implementing a 2D-vertex model. The study revealed that the modeled grain shape is consistent with the experimentally observed boundary shape in bicrystal samples with equivalent crystallography. Furthermore, the study revealed that grain boundary anisotropy can affect the rate of grain area change. In the case of grains with a pronounced grain boundary anisotropy, a preferred formation of straight facets composed of low energy boundary planes was observed. As a result, the mean free energy of the grain boundary was reduced, causing a decrease of the capillary driving force. Owing to the decrease of P , the normal velocity of the respective segments decreased likewise, causing a retardation of grain shrinkage. Finally, the author believes that the results of the studies presented here lead to a better understanding of solitary and connected grain boundaries and their role in modern materials science and engineering. The new boundaries between bodies and technologies constitute one of the most important developments in the last fifty years. Through technologies we not only change the relations between a natural given, the body, and a human-made artefact -- the technology but also change the ways we experience the world. How close are we to a world in which the abilities of machines are indistinguishable from those of the species that invented them? Our encounters with the new technologies change the cognitive processes and influences the modes of processing information. Moreover, it raises the question of the nature of human beings. Traversing body as emotive- being- in-the world and body as location culturally and

socially constructed, there is a third dimension: the dimension of technological. Are we able to use these new dimension as a creative interface between the emotional brain, the acting body, and ICTS? In answering these questions, the book explores the action of bodies in technology, that is, how the sense of our bodies and of our orientation in the world are affected by information and communication technologies. It contributes therefore to the world-wide discussion and debates on the impact of technology, especially information technology, on the lives of human beings in the age of globalization, in particular to the present thinking of the relationship between technology and embodiment. This book examines the shifting moral and spiritual lives of white Afrikaners in South Africa after apartheid. The end of South Africa's apartheid system of racial and spatial segregation sparked wide-reaching social change as social, cultural, spatial and racial boundaries were transgressed and transformed. This book investigates how Afrikaners have mediated the country's shifting boundaries within the realm of religion. For instance, one in every three Afrikaners used these new freedoms to leave the traditional Dutch Reformed Church (NGK), often for an entirely new religious affiliation within the Pentecostal or Charismatic churches, or New Religious Movements such as Wiccan neopaganism. Based on long-term ethnographic fieldwork in the Western Cape area, the book investigates what spiritual life after racial totalitarianism means for the members of the ethnic group that constructed and maintained that very totalitarianism. Ultimately, the book asks how these new Afrikaner religious practices contribute to social solidarity and integration in a persistently segregated society, and what they can tell us about racial relations in the country today. This book will be of interest to scholars of religious studies, social and cultural anthropology and African studies. *Mathematical Modelling of Solids with Nonregular Boundaries* demonstrates the use of asymptotic methods and other analytical techniques for investigating problems in solid mechanics. Applications to solids with nonregular boundaries are described in detail, providing precise and rigorous treatment of current methods and techniques.

The book addresses problems in fracture mechanics of inhomogeneous media and illustrates applications in strength analysis and in geophysics. The rigorous approach allows the reader to explicitly analyze the stress-strain state in continuous media with cavities or inclusions, in composite materials with small defects, and in elastic solids with sharp inclusions. Effective asymptotic procedures for eigenvalue problems in domains with small defects are clearly outlined, and methods for analyzing singularly perturbed boundary value problems are examined. Introductory material is provided in the first chapter of *Mathematical Modelling of Solids with Nonregular Boundaries*, which presents a survey of relevant and necessary information, including equations of linear elasticity and formulations of the boundary value problems. Background information - in the form of definitions and general solutions - is also provided on elasticity problems in various bounded and unbounded domains. This book is an excellent resource for students, applied scientists, and engineers. This book is about Iranian boundaries at a time when crisis of various nature are occurring around Iran, especially in Iraq and Afghanistan, with immediate effect on the Iranian borderlands and substantial effect of Iran's relations with her neighbours. Furthermore, issues like the legal regime of the Caspian Sea and the UAE claims on the Iranian-owned and Iranian-held islands of Tunbs and Abu Musa in the Persian Gulf create a situation in Iran's neighbourhood, which influence her foreign relations and engage the country in matters of international importance. Occurrence of all these issues on and around the boundaries of Iran and a thorough study of the unexplored foundation and evolution of these issues within the framework of the study of the Iranian boundaries make this book timely, special, original, and important. The opening chapters consider Karen Duve's work, including an excerpt from her latest novel 'Die entführte Prinzessin', a commentary by her translator Anthea Bell, and essays on her novel 'Regenroman', her take on West German youth culture in the 1980s in 'Dies ist kein Liebeslied' and explorations of the fairy tales and myths in all her novels and stories. Other writers compared with Duve or discussed independently

include Anne Duden, Jenny Erpenbeck, Julia Franck, Michael Fritz, Kerstin Hensel, Julia Schoch, Malin Schwerdtfeger, and Maike Wetzel. A final essay explores Berlin, as capital city and urban jungle, in recent novels by Sibylle Berg, Tanja Dücker, Alexa Hennig von Lange, Judith Hermann, Unda Hörner, Inka Parei, Kathrin Röggla, Antje Stelling, and Antje Rávic Strubel. A collection of 15 chapters by university contributors. It's What You Don't Know That Counts Discover the important roles chance and uncertainty play in unsuccessful strategic planning. In this ingenious work, author Ralph D. Stacey shows managers how their companies can benefit from the unexpected developments that impact their business and how they can prepare to creatively leverage the opportunities such developments present. He explains how an appreciation of conflict and team dialogue can help managers discover and build on the innate energy of their organizations. And he illustrates his theories with real-world examples from Sony, Kodak, Federal Express and other noted market innovators. This is the first book to deal with one of the major issues in the Middle East - Boundary delimitation. Archive sources are used in order to present the hidden motives and activities, the people involved and the actual process itself. Different legal systems share some basic developmental tendencies that are rooted in the historical evolution of language and culture. In this comparative history of English common law, Islamic law, and Chinese imperialist law Sharron Gu describes the formation of three diverse legal systems in terms of their unique linguistic environments. She argues that the characteristics of each language define the nature of the common, statute, administrative, and religious laws associated with it and set the boundaries for its legal imagination. Recent research has considered how changing imperial contexts influence conceptions of Jewishness among ruling elites (esp. Eckhardt, *Ethnos und Herrschaft*, 2013). This study integrates other, often marginal, conceptions with elite perspectives. It uses the ethnic boundary making model, an empirically based sociological model, to link macro-level characteristics of the social field with individual agency in ethnic construction. It uses a wide range of written sources as evidence for

constructions of Jewishness and relates these to a local-specific understanding of demographic and institutional characteristics, informed by material culture. The result is a diachronic study of how institutional changes under Seleucid, Hasmonean, and Early Roman rule influenced the ways that members of the ruling elite, retainer class, and marginalized groups presented their preferred visions of Jewishness. These sometimes-competing visions advance different strategies to maintain, rework, or blur the boundaries between Jews and others. The study provides the next step toward a thick description of Jewishness in antiquity by introducing needed systematization for relating written sources from different social strata with their contexts. *Boundaries of Dissent* looks at the way that political protest, as it is shaped through the space-time collapsing power of media, questions national identity and state authority. Through this lens of protest politics, Bruce D'Arcus examines how public and private space is symbolically mediated—the way that power and dissent are articulated in the contemporary media. From an interdisciplinary perspective the authors of this book, scholars in theology and religious studies, give an account of the problematic and promising aspects of biblically based monotheism, considered as a formative religious idea, belief, and practice in Western history and culture. This volume brings together insights from religion (represented by Buddhism and Christianity) and science to address the question, What can we know about reality? Here science and religion engage each other in the human endeavour to understand a reality tantalizingly beyond our ability to understand fully. CD-ROM contains: Sections omitted from printing of text. This book is dedicated to the fundamental physical aspects of stability, the influence of structural defects on the properties and structural phase transformations of BCC alloys. The authors present patterns that occur in the structural-phase states of functional alloys with low stability or instability under thermal cycling effects. Structural-phase transformations and the physical laws governing the influence of the thermomechanical effect on the properties of alloys are examined to advance development of technological processes for processing functional materials. Features: Studies the

correlation between structural phase states and changes in the physico-mechanical properties of intermetallic compounds Explores the influence of thermomechanical cycling on the properties of functional alloys Details low-stability pretransition states in alloys Brownian dynamics serve as mathematical models for the diffusive motion of microscopic particles of various shapes in gaseous, liquid, or solid environments. The renewed interest in Brownian dynamics is due primarily to their key role in molecular and cellular biophysics: diffusion of ions and molecules is the driver of all life. Brownian dynamics simulations are the numerical realizations of stochastic differential equations that model the functions of biological micro devices such as protein ionic channels of biological membranes, cardiac myocytes, neuronal synapses, and many more. Stochastic differential equations are ubiquitous models in computational physics, chemistry, biophysics, computer science, communications theory, mathematical finance theory, and many other disciplines. Brownian dynamics simulations of the random motion of particles, be it molecules or stock prices, give rise to mathematical problems that neither the kinetic theory of Maxwell and Boltzmann, nor Einstein's and Langevin's theories of Brownian motion could predict. This book takes the readers on a journey that starts with the rigorous definition of mathematical Brownian motion, and ends with the explicit solution of a series of complex problems that have immediate applications. It is aimed at applied mathematicians, physicists, theoretical chemists, and physiologists who are interested in modeling, analysis, and simulation of micro devices of microbiology. The book contains exercises and worked out examples throughout. This book proposes a new solution to the problem of vagueness. There are several different ways of addressing this problem and no clear agreement on which one is correct. The author proposes that it should be understood as the problem of explaining vague predicates in a way that systematizes six intuitions about the phenomenon and satisfies three criteria of adequacy for an ideal theory of vagueness. The third criterion, which is called the "criterion of precisification", is the most controversial one. It is based on the intuition that a predicate is

vague only if it is imprecise. The author considers some different definitions of linguistic imprecision, proposing that a predicate is imprecise if and only if there is no sharp boundary between objects to which its application yields some particular truth-value and objects to which its application does not yield that truth-value. The volume critically reviews the current theories of vagueness and proposes a new one, the Theory of Vagueness as Arbitrariness, which defines a vague predicate as an arbitrary predicate that must be precisified in order to contribute to a sentence that has truth-conditions. The main advantages of this theory over the current alternatives are that it satisfies all three criteria and systematizes the relevant intuitions. It has become increasingly difficult to speak or even think social or legal justice in an age when words have left their moorings. Perhaps images are more stable than words; maybe images and imagery possess a certain viscosity, even a sensory quality, which prevents them from evaporating. This 'maybe' is what this book is about. The contributors to this collection explore the issue of how the Imaginary (images, imagery, imagination) has a role in the production and reproduction of 'visions' of legal and social justice. It argues that 'visions' of justice are inevitably bounded. Boundaries of 'visions' of justice, however, are also 'imaginary'. They emerge within imaginary spaces, and, as they are 'imaginary', they are inherently unstable. The book captures an emerging interest (in the humanities and social sciences) in images and the visual, or the Imaginary more broadly. This collection will appeal to scholars and students of social and legal theory, visual culture, justice and governance studies, media studies, and criminology. Boundaries In Marriage This book is part of the Boundaries Series, including Boundaries with Teens, Boundaries at Work, and The Power of No! Although marriage is a bond between two human beings, there are still boundaries that need to be respected in order to make the marriage work. This book deals with the different aspects of marriage and shows readers what boundaries should be upheld between people who have promised their lives to each other. Some are common courtesy boundaries

while others are more subtle, but necessary, in order to preserve equilibrium in a marriage in order for both parties to feel they are getting the most out of the relationship. The book is suitable for people who are experiencing difficulties in their marriage, or for those who are considering marriage as an option. Being aware of the boundaries that should exist between those who

choose marriage as a way forward is important. Broken boundaries can cause problems within a relationship and it is vital to have an understanding of what healthily boundaries and how to achieve them. Don't miss out on this book in a series of Healthy Boundaries! Purchase NOW!

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