

A Festschrift For A L London

The Festschrift Darkhei Noam offers a coherent focus on recent scholarship by international experts in the field on the history of the Jews living in the Islamic World from ancient to modern times.

This three-volume work contains articles collected on the occasion of Alexander Grothendieck's sixtieth birthday and originally published in 1990. The articles were offered as a tribute to one of the world's greatest living mathematicians. Many of the groundbreaking contributions in these volumes contain material that is now considered foundational to the subject. Topics addressed by these top-notch contributors match the breadth of Grothendieck's own interests, including: functional analysis, algebraic geometry, algebraic topology, number theory, representation theory, K-theory, category theory, and homological algebra.

Celebrates and acknowledges the contribution Professor Peter Brophy has made over a career spanning 37 years to the field of library and information studies. Reflecting on his work, this title offers strategies for the future direction of library and information services in the virtual era.

In this Festschrift dedicated to the 65th birthday of Marco Antonio Chaer Nascimento, selected researchers in theoretical chemistry present research highlights on major developments in the field. Originally published in the journal Theoretical Chemistry Accounts, these outstanding contributions are now available in a hardcover print format. This volume will be of benefit in particular to those research groups and libraries that have chosen to have only electronic access to the journal. It also provides valuable content for all researchers in theoretical chemistry.

This volume contains 17 articles on various aspects of Islamic thought in the Middle East and in Southeast Asia. The first 9 articles concentrate especially on the Qur'an and its exegesis, "Kalām" and Sufism; the second 8 articles deal with Javanese Islam, and with Islam and modernity in Southeast Asia. Competition, welfare, and competition policy / Kotaro Suzumura -- In what sense is the Nash solution fair? / Walter Trockel -- Utility invariance in non-cooperative games / Peter J. Hammond -- Compensated demand and inverse demand functions : a duality approach / Susanne Fuchs-Seliger -- Shadow prices for a nonconvex public technology in the presence of private constant returns / John W. Weymark -- A glance at some fundamental public economics issues through a parametric lens / Christos Koulovatianos -- Rent seeking in public procurement / Dieter Bös, Martin Kolmar -- A new subjective approach to equivalence

scales : an empirical investigation / Carsten Schröder, Ulrich Schmidt -- Utility independence in health profiles : an empirical study / Ana M. Guerrero, Carmen Herrero -- Constructing a preference-oriented index of environmental quality / Michael Ahlheim, Oliver Frör -- Measuring and evaluating intergenerational mobility : evidence from students' questionnaires / Michele Bernasconi, Valentino Dardanoni -- Equity, fiscal equalization, and fiscal mobility / Stefan Traub -- Comparing theories : what are we looking for? / John Hey -- Overbidding in first price private value auctions revisited : implications of a multi-unit auctions experiment / Veronika Grimm, Dirk Engelmann -- Modelling judgmental forecasts under tabular and graphical data presentation formats / Otwin Becker et al. -- Understanding conjunction fallacies : an evidence theory model of representativeness / Hans Wolfgang Brachinger -- The riskless utility mapping of expected utility and all theories imposing the dominance principle / Robin Pope.

[A Festschrift in Honour of Professor A.L. Oyeleye](#)

[Innovation through Collaboration](#)

[The Pope of Happiness](#)

[Information Cultures in the Digital Age](#)

[A Festschrift for Nenad Mišćević](#)

[The British Constitution: Continuity and Change](#)

[Language, Football and All that Jazz](#)

[Festschrift for A.L. Behr](#)

[The Future of Libraries Without Walls : a Festschrift to Celebrate the Work of Professor Peter Brophy](#)

[Festschrift in Honor of Peter Schmidt](#)

[Advances in Public Economics: Utility, Choice and Welfare](#)

[Festschrift Harald Motzki](#)

[Advances in Directional and Linear Statistics](#)

[Marco Antonio Chaer Nascimento](#)

[A Festschrift for Ruut Veenhoven](#)

Compact Heat ExchangersA Festschrift for A.L. LondonCRC Press

A comprehensive overview of the current state of research on memory and mind, this book captures the career and influence of Gordon H. Bower (as told by 22 of his students and colleagues), showing how Bower's research and mentoring of students has broadly and deeply affected modern

research. In addition to many personal reminiscences about Bower's research and graduate training in the 1950s through 1990s, this book illustrates how Bower's early research and ideas lay the groundwork for much of modern psychological studies of memory, expertise, psychological assessment, and mental imagery.

This publication contains keynote papers, full papers and abstracts presented during the sessions of the day-long programme organized by the IUCN Bangladesh Country Office on 22 December 2014 as part of the IUCN Red List's 50th anniversary campaign. The programme included two technical sessions which highlighted research papers carried out by individuals and institutions in a contribution to enrich the knowledge of wildlife in Bangladesh in a wider context. This volume is the first of its kind, a compilation of the wide range of research done in Bangladesh on wildlife diversity, conservation biology and policy.

Heat exchangers are a crucial part of aerospace, marine, cryogenic and refrigeration technology. These essays cover such topics as complicated flow arrangements, complex extended surfaces, two-phase flow and irreversibility in heat exchangers, and single-phase heat transfer.

The present volume consists of papers written by students, colleagues and collaborators of Sreenivasa Rao Jammalamadaka from various countries, and covers a variety of research topics which he enjoys and contributed immensely to.

Scott Bader-Saye Frederick Christian Bauerschmidt Michael Baxter Daniel M. Bell Jr. Jana Marguerite Bennett Michael G. Cartwright William T. Cavanaugh Peter Dula Chris K. Huebner Kelly S. Johnson D. Stephen Long M. Therese Lysaught David Matzko McCarthy Joel James Shuman J. Alexander Sider Jonathan Tran Paul J. Wadell Theodore Walker Jr.

[A Festschrift Commemorating the Centennial of the Birth of Max Kleiber](#)

[Festschrift for A.L. Copley](#)

[A Festschrift for Christian Seidl](#)

[A Festschrift on the Occasion of Stanley Hauerwas's 70th Birthday](#)

[A Festschrift from Theoretical Chemistry Accounts](#)

[A Festschrift for Al and Judy Shoaf](#)

[The Grothendieck Festschrift, Volume I](#)

[A Festschrift in Honor of Rafael Capurro](#)

[A Festschrift in Honor of Fritz Gesztesy's 60th Birthday](#)

[Gregory S. Ezra](#)

[Compact Heat Exchangers](#)

[Festschrift for Wolfhart Heinrichs on His 65th Birthday](#)

[The Jews of Arab Lands](#)

[A Festschrift for Sreenivasa Rao Jammalamadaka](#)

Vernon Bogdanor once told The Guardian that he made 'a living of something that doesn't exist'. He also quipped that the British Constitution can be summed up in eight words: 'Whatever the Queen in Parliament decides is law.' That may still be the case, yet in many ways the once

elusive British Constitution has now become much more grounded, much more tangible and much more based on written sources than was previously the case. It now exists in a way in which it previously did not. However, though the changes may seem revolutionary, much of the underlying structure remains unchanged; there are limits to the changes. Where does all this leave the Constitution? Here constitutional experts, political scientists and legal practitioners present up-to-date and in-depth commentaries on their respective areas of expertise. While also a Festschrift in honour of Vernon Bogdanor, this book is above all a comprehensive compendium on the present state of the British Constitution. 'The new constitutional politics has spawned a new constitutional scholarship. This stimulating collection, skilfully put together by Matt Qvortrup, works both as a welcome snapshot of where we are now and as an expert audit, from specialists in law, history and political science, of the deeper issues and of the complex dynamics of continuity and change in the ongoing refashioning of Britain's constitutional architecture.' Kevin Theakston, Professor of British Government, University of Leeds *'The highly distinguished team of scholars assembled by Matt Qvortrup has produced a deeply thought-provoking collection on the profound constitutional changes that have occurred in the UK over the last twenty years. A book worthy of reaching a very wide readership.'* Roger Scully, Professor of Political Science, Cardiff University *'Vernon Bogdanor understands like few others the connections between history, politics and institutions - and that is what makes him such an authority on the British system of government.'* The Rt Hon David Cameron MP, Prime Minister *'I think Vernon's guiding principle at Brasenose was to treat all his students as if they might one day be Prime Minister. At the time, I thought this was a bit over the top, but then a boy studying PPE at Brasenose two years beneath me became Prime Minister.'* Toby Young, *The Spectator*

What is the task of theology in a complex religious and secular world? What are theologians called to contribute to society, the churches, and the academy? Can theology be both fully faithful to Christian tradition and Scripture, and fully open to the challenges of the twenty-first century? In this book, an international team of contributors, including some of the best-known names in the field, respond to these questions in programmatic essays that set the direction for future debates about the vocation of theology. David Ford, in whose honor the collection is produced, has been for many years a key figure in articulating and shaping the role of contemporary theology. The contributors are his colleagues, collaborators, and former students, and their essays engage in dialogue with his work. The main unifying feature of this

exciting collection is not Ford's work per se, however, but a shared engagement with the pressing question of theology's vocation today.

This volume contains twenty contributions in the area of mathematical physics where Fritz Gesztesy made profound contributions. There are three survey papers in spectral theory, differential equations, and mathematical physics, which highlight, in particu

In this Festschrift dedicated to the 60th birthday of Gregory S. Ezra, selected researchers in theoretical chemistry present research highlights on major developments in the field. Originally published in the journal Theoretical Chemistry Accounts, these outstanding contributions are now available in a hardcover print format, as well as a special electronic edition. This volume provides valuable content for all researchers in theoretical chemistry and will especially benefit those research groups and libraries with limited access to the journal.

This Festschrift honors George Samuel Fishman, one of the founders of the field of computer simulation and a leader of the disciplines of operations research and the management sciences for the past few decades, on the occasion of his seventieth birthday. The papers in this volume span the theory, methodology, and application of computer simulation. The lead article is appropriately titled "George Fishman's Professional Career." In this article we discuss George's contributions to operations research and the management sciences, with special emphasis on his role in the advancement of the field of simulation since the 1960s. We also include a brief personal biography together with comments by several individuals about the extraordinary effect that George has had on all his students, colleagues, and friends.

This second article, titled "A Conversation with George Fishman," is the transcript of an extended interview with George that we conducted in October 2007. In the article titled "Computer Intensive Statistical Model Building," Russell Cheng studies resampling methods for building parsimonious multiple linear regression models so as to represent accurately the behavior of the dependent variable in terms of the smallest possible subset of explanatory (independent) variables. The author shows how bootstrap resampling can be used not only for rapid identification of good models but also for efficient comparison of competing models.

For several decades Rafael Capurro has been at the forefront of defining the relationship between information and modernity through both phenomenological and ethical formulations. In exploring both of these themes Capurro has re-vivified the transcultural and intercultural expressions of how we bring an understanding of information to bear on scientific knowledge

production and intermediation. Capurro has long stressed the need to look deeply into how we contextualize the information problems that scientific society creates for us and to re-incorporate a pragmatic dimension into our response that provides a balance to the cognitive turn in information science. With contributions from 35 scholars from 15 countries, Information Cultures in the Digital Age focuses on the culture and philosophy of information, information ethics, the relationship of information to message, the historic and semiotic understanding of information, the relationship of information to power and the future of information education. This Festschrift seeks to celebrate Rafael Capurro's important contribution to a global dialogue on how information conceptualisation, use and technology impact human culture and the ethical questions that arise from this dynamic relationship.

[Kit?b al-?id](#)

[Group Creativity](#)

[Festschrift](#)

[A Festschrift in Honour of Anthony H. Johnes](#)

[Memory and Mind](#)

[Language in Life, and a Life in Language: Jacob Mey, a Festschrift](#)

[Unsettling Arguments](#)

[A Festschrift for Michael Gallagher](#)

[Optical Processes in Microparticles and Nanostructures](#)

[Econometric Methods and Applications](#)

[This Issue, a Rasmussen Festschrift](#)

[The Festschrift on the 50th anniversary of the IUCN Red List of Threatened Species](#)

[Festschrift in Honor of Gerald E Brown](#)

[Islamic and Middle Eastern Societies](#)

[Seventeen Papers on Classical Number Theory and Combinatorics](#)

This volume is a Festschrift in honour of Sven Vleeming containing the contributions of thirty-eight friends and colleagues, often renowned in their respective fields. This book, which includes the editions of fifty-four new texts from Ancient Egypt that date from the 7th century to the 2nd century CE, covers a very wide range of subjects in (Abnormal) Hieratic, Demotic and Greek papyrology. As such, it reflects the equal level of knowledge of the scholar to whom this book is dedicated.

The volume brings together approaches to different elements of Arabic-Islamic civilization, mainly in the areas of linguistics, literature, law, and prosody, but also including religion, ritual, economics, and zoology. Contributions also touch upon the adjacent areas of the Old Iran

Greek and Byzantine written traditions. Some take as their points of departure specific Arabic words (cat, giraffe) or morphemes; other genres, subgenres (oration, ode, macaronic poem, travel narrative) or figures within them (the trickster, the devil). Cultural concepts such as gift-giving or discourse are treated, as are aspects of broader phenomena, such as the role of gender in dream interpretation or the relationship between luxury goods and mass-produced commodities.

Professor Jacob Mey is one of the most respected, enterprising, industrious, scholarly and, avuncular members of the many linguistics departments in which he has worked. This collection includes invited papers that honours Professor Mey on the occasion of his eightieth birthday.

In one way or another, Gerry Brown has been concerned with questions about the universe, about its vast expanse as well as about its fundamental constituents of matter throughout his entire life. In his endeavours to understand the universe in many manifestations from the way to the stars, he has been influenced by some of the most prominent physicists of the 20th century, and he himself, in turn, has influenced many scholars. This volume, a collection of articles dedicated to Gerry on his 85th birthday, contains discussions of many of the issues that attracted his interest over the years. The contributions are written by his former students, co-authors, colleagues and admirers and they are influenced by Gerry's own scientific tastes. With this compilation we want to express our respect, admiration and gratitude; we want to celebrate Gerry's scientific and scholarly achievements, the inspirational quality of his teaching and the enthusiasm which he himself displayed in his work and which stimulated so many of his students and colleagues over the decades.

Contents: What is the Universe? G E Brown — His Life and Work (Sabine Lee) Toward a Fully Relativistic Theory of Quantum Information (Christoph Adami) Hadron Production in Ultra-relativistic Nuclear Collisions and the QCD Phase Diagram: an Update (P Braun-Munzinger and J Stachel) The Nuclear Shell Model for Nuclei in the Region of 208Pb (B Brown) Nuclear Medium Effects from Hadronic Atoms (E Friedman and A Gal) Three-Body Interactions in Fermi Systems (B Friman and A Schwenk) Meson Assisted Strange Dibaryons (A Gal) Lattice Nuclear Force (T Hatsuda) Density-Dependent Nuclear Interactions and the ^{14}C : Chiral Three-Nucleon Forces and Brown-Rho Scaling (J W Holt, N Kaiser and W Weise) Effective Field Theory and High-Precision Calculation of Nuclear Electroweak Processes (Kuniharu Kubodera and Mannque Rho) The Vlow-k Low-Momentum Interaction and its Application to Nuclei and Neutron Stars (T T S Kuo) What a Two Solar Mass Neutron Star Really Means (James M Lattimer and Madappa Prakash) Formation and Evolution of Black Hole Binaries in the Galaxy (Chang-Hwan Lee) Chiral Symmetry and the Nucleon-Nucleon Interaction (R Machleidt and M Entem) Chiral Symmetry, Nuclear Forces and All That (Ulf-G Meißner) Transport Properties of a Non-Relativistic Delta-Shell Gas with Long Mean Free Paths (Sergey Postnikov and Madappa Prakash) Subtle is the Manifestation of Chiral Symmetry in Nuclei and Dense Nuclear Matter (M Rho) Multi-W-Z-top Bags, and their Possible Role in Cosmological Baryogenesis (Edward Shuryak) Theory of Finite Fermi Systems — The S₁₂ Interaction (J Speth, S Krewald and F Grümmer) Separation Energy, Rearrangement Energy and Single Nucleon Wave Functions in Nuclei (Igal Talmi) Holographic Nucleons (Ismail Zahed) Readership: Students, researchers and academics interested in nuclear physics, quantum chromodynamics and astrophysics. Keywords: Nuclear Physics; QED; Astrophysics; History of Physics; Quantum chromodynamics

Creativity often leads to the development of original ideas that are useful or influential, and maintaining creativity is crucial for the continued development of organizations in particular and society in general. Most research and writing has focused on individual creativity. Yet, in recent years there has been an increasing acknowledgment of the importance of the social and contextual factors in creativity. Even with the information age and the growing necessity for specialization, the development of innovations still requires group interaction at various stages in the creative process. Most organizations increasingly rely on the work of creative teams where each individual is an expert in a particular area. This volume surveys exciting new research developments on the processes involved in group creativity and innovation, and explores the relationship between

processes, group context, and creativity. It draws from a broad range of research perspectives, including those investigating cognition, creativity, information systems, and organizational psychology. These different perspectives have been brought together in one volume with attention on this developing literature and its implications for theory and application. The chapters in this volume are organized into two sections. The first focuses on how group decision making is affected by factors such as cognitive fixation and flexibility, group diversity, minority dissent, decision-making, brainstorming, and group support systems. Special attention is devoted to the various processes and conditions that can facilitate group creativity. The second section explores how various contextual and environmental factors affect the creative processes. The chapters explore issues of group autonomy, group socialization, mentoring, team innovation, knowledge transfer, and creativity at the level of individuals and societies. The research presented in this section makes it clear that a full understanding of group creativity cannot be accomplished without adequate attention to the group environment. It will be a useful source of information for scholars, practitioners, and students wishing to understand and facilitate group creativity.

This book contains seventeen contributions made to George Andrews on the occasion of his sixtieth birthday, ranging from classical number theory (the theory of partitions) to classical and algebraic combinatorics. Most of the papers were read at the 42nd session of the Sminaire de Combinatoire that took place at Maratea, Basilicata, in August 1998. This volume contains a long memoir on Ramanujan's Unpublished Memoirs and the Tau functions studied with a contemporary eye, together with several papers dealing with the theory of partitions. There is also a Maple package to deal with general q-calculus. More subjects on algebraic combinatorics are developed, especially the theory of Kostant's model, the ice square model, the combinatorial theory of classical numbers, a new approach to determinant calculus.

[Of Making Many Books There Is No End: Festschrift in Honour of Sven P. Vleeming](#)

[From Nuclei to Stars](#)

[Classical Arabic Humanities in Their Own Terms](#)

[The Andrews Festschrift](#)

[The Natural History of Oman](#)

[A Festschrift in Honor of Professor Wadie Jwaideh](#)

[A Collection of Articles Written in Honor of the 60th Birthday of Alexander Grothendieck](#)

[A Festschrift for Gordon H. Bower](#)

[A Festschrift for Solve Ohlander](#)

[The Changing World of Education](#)

[Thought Experiments between Nature and Society](#)

[The Festschrift Darkhei Noam](#)

[Hieratic, Demotic and Greek Studies and Text Editions](#)

[A Festschrift for Herman Rubin](#)

[Advancing the Frontiers of Simulation](#)

This volume provides new insights into the transmission of the textual sources of Islam and combines this with the dynamics of these scriptures by paying close attention to how believers interpret and apply them.

From Robin Sickles: As I indicated to you some months ago Professor William Horrace and I would like Springer to publish a Festschrift in Honor of Peter Schmidt, our professor. Peter's accomplishments are legendary among his students and the profession. I have a bit of that student perspective in my introductory and closing remarks on the website for the conference we had in his honor this last July. I have attached the conference program from which selected papers will come (as well as from students who were unable to attend). You will also find the names of his students (40) on the website. A top twenty economics department could be started up from those 40 students. Papers from some festschriften have a thematic link among the papers based on subject material. What I think is unique to this festschrift is that the theme running through the papers will be Peter's remarkable legacy left to his students to frame a problem and then analyze and examine it in depth using rigorous techniques but rarely just for the purpose of showcasing technical refinements per se. I think this would be a book that graduate students would find invaluable in their early research careers and seasoned scholars would find invaluable in both their and their students' research.

*As a prominent figure in analytic philosophy of the 20th and 21st centuries, Nenad Mišćević has enriched, enhanced, and expanded many areas of the field. This volume, dedicated to him for his 65th birthday, follows the virtues he so much respects – conceptual analysis, rigorous use of logics, and clear definitions – and applies them to a very hot topic in philosophy, thought experiments. Present throughout the history of philosophy, thought experiments have become indispensable for the discipline and for analytic philosophy in particular. But questions can be asked, as to what exactly is a thought experiment, what it consists of, and, most importantly, if it is even useful for philosophy. Next to these conceptual questions, this collection tackles thought experiments that have tradition, some of them very long, like *The Ring of Gyges*, *The Social Contract*, and *Descartes' Evil Demon*. Others, like *Twin Earth*, *Gettier cases* and *Brain-in-a-Vat* thought experiments, have prompted at least half-a-century-long trails. One cannot understand contemporary analytic philosophy without understanding these trails and traditions. Nenad's closest friends and colleagues, from all over Europe, share their thoughts on this topic in this book, followed diligently by Nenad's comments on their work.*

[*A Festschrift for A.L. London*](#)

[*A Festschrift in Honor of George Samuel Fishman*](#)

[*The Vocation of Theology Today*](#)

[*Spectral Analysis, Differential Equations and Mathematical Physics: A Festschrift in Honor of Fritz Gesztesy's 60th Birthday*](#)

[*Language, Literature and Discourse*](#)

[*Articles by Anders Nygren \[et AL.\]*](#)

[*A Festschrift for Vernon Bogdanor*](#)

[*Access, Delivery, Performance*](#)

[*Compilation of papers and abstracts*](#)

[*A Festschrift for David Ford*](#)

[*Islam - Essays in Scripture, Thought and Society*](#)