

Real World Research Book

Practically-focused throughout, Doing Research in the Real World encourages the reader to develop an awareness of the real nature of research, and the means by which data can be collected, validated and interpreted. David Gray equips readers with the skills necessary to design and implement their own research project. The book covers all the essential aspects of actually doing research, and provides coverage of both quantitative and qualitative methods and deals with all the main elements of the research process and the design of appropriate research tools. Written specifically to address the needs and concerns of the undergraduate, this tightly focused second edition guides students through the process of conducting and completing a research project. Friendly and accessible, this fully-updated second edition includes a number of accompanying student support materials to aid students further. Closely integrated sets of end-of-chapter tasks covering all aspects of research projects from design to completion, as well as suggested further reading, enhance each chapter. A wide range of additional helpful materials relevant to particular subject areas is also available on the accompanying website at www.wiley.com/college/robson. This textbook is an invaluable resource for students in a wide range of disciplines and fields of study, particularly those planning to use social research methods or to carry out a library-based study, for their undergraduate research project.

Traditionally textbooks tend to present an idealized and simplistic picture of the research process. This ground-breaking text however, features leading international sport researchers explaining how they actually carried out their real life research projects, highlighting the practical day-to-day problems, false starts and setbacks that are a normal part of the research process. This book focuses on ten pieces of research that have made a distinctive and valuable contribution to the study of sport. For each one the author of that research explains how the project was conducted and the issues that they faced. In addition, each piece of research has a commentary from a leading sport scholar outlining why it is regarded as being an important contribution to the discipline of sport studies and how that research can inform studies being carried out today. Contributors to the book describe how in their own real life research projects, they initially conceptualized and defined their research projects secured funding and/or sponsorship from relevant bodies handled enforced changes to the research plans confronted/overcame obstacles presented by outside bodies managed inter-personal/emotional relationships in the research encounter managed possible threats to their personal safety or physical integrity managed good luck, bad luck and serendipitous findings dealt with favourable and hostile media reaction to research findings. Doing Real World Research in Sport Studies enables students and researchers to develop a more realistic understanding of what the research process actually involves. It charts the development of key research projects in sport and should be essential reading for any sport research methods course.

Real-world evidence (RWE) has been at the forefront of pharmaceutical innovations. It plays an important role in transforming drug development from a process aimed at meeting regulatory expectations to an operating model that leverages data from disparate sources to aid business, regulatory, and healthcare decision making. Despite its many benefits, there is no single book systematically covering the latest development in the field. Written specifically for pharmaceutical practitioners, Real-World Evidence in Drug Development and Evaluation, presents a wide range of RWE applications throughout the lifecycle of drug product development. With contributions from experienced researchers in the pharmaceutical industry, the book discusses at length RWE opportunities, challenges, and solutions. Features Provides the first book and a single source of information on RWE in drug development Covers a broad array of topics on outcomes- and value-based RWE assessments Demonstrates proper Bayesian application and causal inference for real-world data (RWD) Presents real-world use cases to illustrate the use of advanced analytics and statistical methods to generate insights Offers a balanced discussion of practical RWE issues at hand and technical solutions suitable for practitioners with limited data science expertise

Real-World Applications in Cognitive Neuroscience

From the Ivory Tower to the Real World

Real-World Evidence Generation and Evaluation of Therapeutics

Getting the Job Done

A Resource for Social Scientists and Practitioner-Researchers

Researching and Applying Metaphor in the Real World

Thoroughly updated to reflect changes in both research and methods, this Third Edition of Remler and Van Ryzin’s innovative, standard-setting text is imbued with a deep commitment to making social and policy research methods accessible and meaningful. Research Methods in Practice: Strategies for Description and Causation motivates readers to examine the logic and limits of social science research from academic journals and government reports. A central theme of causation versus description runs through the text, emphasizing the idea that causal research is essential to understanding the origins of social problems and their potential solutions. Readers will find excitement in the research experience as the best hope for improving the world in which we live, while also acknowledging the trade-offs and uncertainties in real-world research.

Amidst rapid and fundamental shifts in the economic, geo-political, technological, and societal landscape, this cutting-edge book makes the timeless case that research can be informed by problems in the ‘real world’ and make important contributions to theory and practice.

Brain-Computer Interfaces: Lab Experiments to Real-World Applications, the latest volume in the Progress in Brain Research series, focuses on new trends and developments. This established international series examines major areas of basic and clinical research within the field. This established international series examines major areas of basic and clinical research within the neurosciences, as well as popular and emerging subfields. Explores new trends and developments in brain research Enhances the literature of neuroscience by further expanding this established, ongoing international series Examines major areas of basic and clinical research within the field

'A dictionary of research methodology and statistics in applied linguistics' is a reference guide which offers an authoritative and comprehensive overview of key terms and concepts in the areas of research and statistics as concerns the field of applied linguistics. The volume is intended as a resource to delineate the meaning and use of various concepts, approaches, methods, designs, techniques, tools, types, and processes of applied linguistics research in an efficient and accessible style. Some entries relating to statistical aspects of research are also used so as to help the researcher in the successful formulation, analysis, and execution of the research design and carry the same towards its logical end. This book makes use of approximately 2000 entries on the key concepts and issues of research with cross references where necessary. This volume is designed to appeal to undergraduate and graduate students, teachers, lecturers, practitioners, researchers, consultants, and consumers of information across the field of applied linguistics and other related disciplines.

A Guide for Undergraduate Students

How Do We Know What We Know?

Handbook of Research on Technology Tools for Real-World Skill Development

Designing and Conducting Research With a Real-World Focus

Research Ethics in the Real World

How to Do a Research Project

Real World ResearchA Resource for Social Scientists and Practitioner-ResearchersWiley-Blackwell

Challenging the formality and idealized settings of conventional methods teaching and opting instead for a real world approach to social research, this book offers frank, practical advice designed to empower students and researchers alike. Theoretically robust and with an exhaustive coverage of key methodologies and methods the title establishes the cornerstones of social research. Examples reflect research conducted inside and outside formal university settings and range from the extremes of war torn countries to the complexities of school classrooms. Supported by a wealth of learning features and tools the textbook and website include: Video top tips Podcasts Full text journal articles Interviews with researchers conducting field research Links to external websites and blogs Student exercises Real world case studies The most relevant textbook for today’s students.

Discover the best practices for real world data research with SAS code and examples Real world health care data is common and growing in use with sources such as observational studies, patient registries, electronic medical record databases, insurance healthcare claims databases, as well as data from pragmatic trials. This data serves as the basis for the growing use of real world evidence in medical decision-making. However, the data itself is not evidence. Analytical methods must be used to turn real world data into valid and meaningful evidence. Real World Health Care Data Analysis: Causal Methods and Implementation Using SAS brings together best practices for causal comparative effectiveness analyses based on real world data in a single location and provides SAS code and examples to make the analyses relatively easy and efficient. The book focuses on analytic methods adjusted for time-independent confounding, which are useful when comparing the effect of different potential interventions on some outcome of interest when there is no randomization. These methods include: propensity score matching, stratification methods, weighting methods, regression methods, and approaches that combine and average across these methods methods for comparing two interventions as well as comparisons between three or more interventions algorithms for personalized medicine sensitivity analyses for unmeasured confounding

A Quick Reference Guide on Clinical Research

Half-Shell Prophecies

Computational Chemistry

Doing Research in the Real World

Researching Real-World Problems

Real World Research

The volume and complexity of information about individual patients is greatly increasing with use of electronic records and personal devices. Potential effects on medical product development in the context of this wealth of real-world data could be numerous and varied, ranging from the ability to determine both large-scale and patient-specific effects of treatments to the ability to assess how therapeutics affect patients’ lives through measurement of lifestyle changes. In October 2016, the National Academies of Sciences, Engineering, and Medicine held a workshop to facilitate dialogue among stakeholders about the opportunities and challenges for incorporating real-world evidence into all stages in the process for the generation and evaluation of therapeutics. Participants explored unmet stakeholder needs and opportunities to generate new kinds of evidence that meet those needs. This publication summarizes the presentations and discussions from the workshop.

It has become increasingly clear that metaphor needs to be explored in terms of the social and discourse context in which it is used, especially where the aim is to address real-world problems. The notion of ‘real world’ metaphor research has been developed to describe this important area of investigation. This book starts by describing the nature and scope of real world metaphor research and then illustrates, through 17 detailed, mainly empirically-based studies, the different areas it can apply to, and different methodologies that can be employed. Research problems are explored in areas such as artificial intelligence, language teaching and learning, reconciliation dialogue, university lecture discourse, poetry and wine description. Methods include corpus analysis, experimentation, discourse analysis, cross-cultural analysis and genre analysis. In each case the empirical studies refer back to Gibbs’s opening overview of real-world research. The result is an invaluable and cross-referenced collection of papers addressing real-world problems.

Real-World Applications in Cognitive Neuroscience Volume 253, the latest release in the Progress in Brain Research series, highlights new advances in the field, with this volume presenting interesting chapters on Perception and Decision Making at Sea, The Sleep-Wake Regulation in Cognition: Applications in the Real World, Decision making and the menstrual cycle in elite athletes, Decision Making under pressure in elite football, Economics and the Brain, Predictive coding: Neuroscience and art, The brain and music, Application in behavioral change, Applications of Cognitive Neuroscience to understanding Aphantasia, Applications in Inhibitory control, Applications in Vision; helping patients find their (golf) balls again, and much more. Provides the authority and expertise of leading contributors from an international board of authors Presents the latest release in the Progress in Brain Research series Updated release includes the latest information on cognitive neuroscience

This practical text combines social research methods with coverage of statistical analysis to help students develop the applied research skills needed for future careers in public and private organizations, while also delivering a solid foundation for those going on to graduate school. Throughout the book, the author offers a real-world example and then breaks it down into a decision tree, which helps lead students to a possible statistical decision (rather than starting with the statistic). This text gives students a toolbox of the most common and in-demand skills and demonstrates how those skills can be used to make the best research decisions. The book takes students through the entire real-world research process, from the formation of a research topic to measurement and sampling, to methods for gathering information and making sense of the data, and finally presenting to a non-academic audience in a way that “gets the job done.” Resources for instructors and students are available on an accompanying website for the book at: <https://edge.sagepub.com/wolfer>.

Real World Health Care Data Analysis

Real-World Evidence in Drug Development and Evaluation

Big Data, Pharmacogenomics and Real-World Research in Pharmacology

Developing a Questionnaire

A Guide to Methods of Inquiry

A Practical Guide to Social Research

The second edition of the Impact Evaluation in Practice handbook is a comprehensive and accessible introduction to impact evaluation for policy makers and development practitioners. First published in 2011, it has been used widely across the development and academic communities. The book incorporates real-world examples to present practical guidelines for designing and implementing impact evaluations. Readers will gain an understanding of impact evaluations and the best ways to use them to design evidence-based policies and programs. The updated version covers the newest techniques for evaluating programs and includes state-of-the-art implementation advice, as well as an expanded set of examples and case studies that draw on recent development challenges. It also includes new material on research ethics and partnerships to conduct impact evaluations. The handbook is divided into four sections: Part One discusses what to evaluate and why; Part Two presents the main impact evaluation methods; Part Three addresses how to manage impact evaluations; Part Four reviews impact evaluation sampling and data collection. Case studies illustrate different applications of impact evaluations. The book links to complementary instructional material available online, including an applied case as well as questions and answers. The updated second edition will be a valuable resource for the international development community, universities, and policy makers looking to build better evidence around what works in development.

This is the perfect book for any student new to Research Methods. It is brilliantly written, witty, and always easy to understand. Taking as her starting point the need for students to conduct research for themselves in the 'real world', Zina O'Leary guides those new to research through the whys and how-tos of the entire research process. Always student-focused, this book offers a hands on and practical guide to the research process from the initial process of coming up with a good question, via methods of gathering information, through to the writing process itself. Researching Real-World Problems: - Makes the entire research process a meaningful experience - Provides a jargon-busting hands-on guide to the entire research process - Is illustrated throughout with real-life examples - Speaks directly to the needs of the new researcher - Locates the researcher and research process at heart of a complex web of social structures - Provides via the Companion Website Link above, PowerPoint slides that cover all 12 chapters of the book. They can be printed out as separate transparencies or used in PowerPoint based lectures. They would also be suitable for applications in e-Learning/ web-based teaching. O'Leary draws her examples from the full range of the Social Sciences, and this is the perfect text for any student in Health, Education or Applied Social Science.

Designing research can be daunting and disorienting for novices. After experiencing this first hand, author Douglas Woodwell has written Research Foundations: How Do We Know What We Know?, a book that shows how to mentally frame research in a way that is understandable and approachable while also discussing some of the more specific issues that will aid the reader in understanding the options available. Stressing the link between research and theory-building, this concise book shows students how new knowledge is discovered through the process of research. The author presents a model that ties together research processes across the various traditions and shows how different types of research interrelate. The book is sophisticated in its presentation, but uses plain language to provide an explanation of higher-level concepts in an engaging manner. Throughout the book, the author treats research methodologies as a blueprint for answering a wide range of interesting questions, rather than simply a set of tools to be applied. The book is an excellent guide for students who will be consumers of research and who need to understand how theory and research interrelate.

A practical, easily accessible guide for bench-top chemists, thisbook focuses on accurately applying computational chemistrytechniques to everyday chemistry problems. Provides nonmathematical explanations of advanced topics incomputational chemistry. Focuses on when and how to apply different computationaltechniques. Addresses computational chemistry connections to biochemicalsystems and polymers. Provides a prioritized list of methods for attacking difficultcomputational chemistry problems, and compares advantages anddisadvantages of various approximation techniques. Describes how the choice of methods of software affectsrequirements for computer memory and processing time.

A Practical Introduction to Real-World Research

Real World Haskell

The Real World

Small-Scale Social Survey Methods

Doing Real Research

Quantitative Investment Analysis

"Groundbreaking."—Rachel Louise Snyder, bestselling author of No Visible Bruises An examination of the phenomenon of mass shootings in America and an urgent call to implement evidence-based strategies to stop these tragedies Using data from the writers’ groundbreaking research on mass shooters, including first-person accounts from the perpetrators themselves, The Violence Project charts new pathways to prevention and innovative ways to stop the social contagion of violence. Frustrated by reactionary policy conversations that never seemed to convert into meaningful action, special investigator and psychologist Jill Peterson and sociologist James Densley built The Violence Project, the first comprehensive database of mass shooters. Their goal was to establish the root causes of mass shootings and figure out how to stop them by examining hundreds of data points in the life histories of more than 170 mass shooters—from their childhood and adolescence to their mental health and motives. They’ve also interviewed the living perpetrators of mass shootings and people who knew them, shooting survivors, victims’ families, first responders, and leading experts to gain a comprehensive firsthand understanding of the real stories behind them, rather than the sensationalized media narratives that too often prevail. For the first time, instead of offering thoughts and prayers for the victims of these crimes, Peterson and Densley share their data-driven solutions for exactly what we must do, at the individual level, in our communities, and as a country, to put an end to these tragedies that have defined our modern era.

*This successful text on carrying out research in 'real world' situations has been thoroughly revised and updated in order to make it as useful as possible to teachers and students from a range of behavioral and social science disciplines. Includes new examples from applied psychology, applied social science, health studies, social work and education. Provides more coverage of qualitative methods. Pedagogical material has been updated to include a glossary and detailed cross-referencing across chapters. Bases the quantitative analysis section around version 10 of SPSS and the section on qualitative analysis around the NUD*IST software. Situates material more clearly within theoretical conceptualizations of the nature of social science research, pointing to the advantages of a critical realist approach. For sample chapters please visit www.blackwellpublishing.com/robson*

Education is expanding to include a stronger focus on the practical application of classroom lessons in an effort to prepare the next generation of scholars for a changing world economy centered on collaborative and problem-solving skills for the digital age. The Handbook of Research on Technology Tools for Real-World Skill Development presents comprehensive research and discussions on the importance of practical education focused on digital literacy and the problem-solving skills necessary in everyday life. Featuring timely, research-based chapters exploring the broad scope of digital and computer-based learning strategies including, but not limited to, enhanced classroom experiences, assessment programs, and problem-solving training, this publication is an essential reference source for academicians, researchers, professionals, and policymakers interested in the practical application of technology-based learning for next-generation education.

Small-Scale Social Survey Methods is a comprehensive guide to the successful design and implementation of surveys as a research method. It covers: finding the right group to respond to the survey* developing the right questions to ask* understanding the different types of sampling* analysing the data produced by the survey.*

Structured to Unstructured

How to Do Relevant Research

Impact Evaluation in Practice, Second Edition

Research Methods

How to Stop a Mass Shooting Epidemic

A Resource for Users of Social Research Methods in Applied Settings

Real world research is a common responsibility of professionals and practitioners in a wide range of both public and private settings. These include teachers, social workers and health service professionals, managers and specialists in business, architects, designers, criminologists and accountants among many others. Real World Research provides a clear route-map of the various steps needed to carry out a piece of applied research to a high professional standard. It is accessible to those without a social science background while providing rigorous and fully up-to-date coverage of contemporary issues and debates. It brings together materials and approaches from different social science disciplines, seeing value in both quantitative and qualitative approaches, as well as their combination in mixed-method designs. Updated throughout, the third edition includes: A brand new chapter on multi-strategy designs Increased coverage of ethical issues A chapter on writing a project proposal Discussion of internet-based research - both as a research tool and as a subject for research Coverage of evidence-based approaches - seeking to present a balanced assessment of their value Colin Robson's bestselling textbook is essential reading for many higher education courses, at both undergraduate, taught postgraduate and doctoral level, as well as practitioners and others carrying out a research project as part of their job. A very extensive website, which is closely keyed in to the text, provides additional resources including copious examples of research and further discussion of research issues, links to other useful resources and selected journal articles, annotated lists of further reading and an extensive set of PowerPoint slides.

Observing what people do is arguably a more valid method than relying on what they say they do. In his Observation Techniques: Structured to Unstructured Bill Gillham provides detailed guidance on: event and interval sampling; observation as an experimental method; semi-structured, naturalistic observation; participant observation in real-life settings (ethnography); and the ethical dilemmas faced when using observation as a research tool.

Available with free access to the interactive eBook* for 12 months when you buy the paperback version (ISBN 9781446295311) only, this is the companion for any student undertaking a research project. Click on the icons in the margins of the eBook to access a wealth of resources including: Video Content Chapter introductions and top tips from the author along with tried and tested open access videos on YouTube introduce you to key chapter contents Datasets Play around with real data in SPSS and put your statistics knowledge into practice Weblinks Direct you to real world examples to broaden your knowledge Checklists Guide you through a specific research process such as writing an interview Further Reading Link you to a range of resources to deepen your understanding of a topic However you access the content the Third Edition guides you smoothly through the research process from start to finish setting out the skills needed to design and conduct effective research and introduces the reader to the reality of conducting research in the real world. It gives practical advice on how best to select appropriate projects, design strategies, sources and methods and provides the tools needed to collect, analyze and present data. Applicable to any discipline and firmly rooted in the practicalities of research there are new and exciting chapters on: - Using SPSS for quantitative data analysis - Sampling strategies in quantitative and qualitative research - Approaches to secondary analysis - Using focus groups - Ethnography and participant observation (*interactivity only available through Vitalsource eBook) Available with Pensalis—an eBook that makes it easier to prepare for class Pensalis is an award-winning eBook platform featuring social annotation tools that allow students and instructors to collaboratively mark-up and discuss their SAGE textbook. Backed by research and supported by technological innovations developed at Harvard University, this process of learning through collaborative annotation keeps your students engaged and makes teaching easier and more effective. Learn more.

Developing a Questionnaire: 2nd Edition is a comprehensive guide and implementation of questionnaires as a research method. It covers: how, why and when to use questionnaires how to analyse data how to present results how to relate questionnaires to other forms of research. This second edition contains new chapters on the use of questionnaires in surveys, face-to-face questionnaires and telephone interviews.

The Violence Project

Brain-Computer Interfaces: Lab Experiments to Real-World Applications

The Listen Lady: A novel and social media research guide baked into one

HOW TO STUDY AND TEACHING HOW TO STUDY

A Practical Guide for Applying Techniques to Real World Problems

The Story of Electricity

Why higher education in the United States has lost its way, and how universities and colleges can focus sharply on their core mission. For The Real World of College, Wendy Fischman and Howard Gardner analyzed in-depth interviews with more than 2,000 students, alumni, faculty, administrators, parents, trustees, and others, which were conducted at ten institutions ranging from highly selective liberal arts colleges to less-selective state schools. What they found challenged characterizations in the media: students are not preoccupied by political correctness, free speech, or even the cost of college. They are most concerned about their GPA and their resumes; they see jobs and earning potential as more important than learning. Many say they face mental health challenges, fear that they don't belong, and feel a deep sense of alienation. Given this daily reality for students, has higher education lost its way? Fischman and Gardner contend that US universities and colleges must focus sharply on their core educational mission. Fischman and Gardner, both recognized authorities on education and learning, argue that higher education in the United States has lost sight of its principal reason for existing: not vocational training, not the provision of campus amenities, but to increase what Fischman and Gardner call "higher education capital"—to help students think well and broadly, express themselves clearly, explore new areas, and be open to possible transformations. Fischman and Gardner offer cogent recommendations for how every college can become a community of learners who are open to change as thinkers, citizens, and human beings.

Research Methods: Designing and Conducting Research with a Real-World Focus provides the tools required to conduct relevant, high-quality research in both the classroom and the field. Carrie A. Picardi and Kevin D. Masick—psychologists with expertise in both teaching research methods and applying methods to diverse field settings—offer a unique perspective by integrating current research articles with field-specific scenarios. They draw from research methodology tactics, strategy, and constraints from practitioners across the social sciences and in business. This text effectively bridges the gap between theory and practice by demonstrating how research is done within an organizational setting, and supplies students with relevant, applicable examples to learn from.

FRIGHTENED MONSTERS. STOLEN TIME. AND ONE SERIOUSLY UNDERESTIMATED DAMSEL. Katie ran from the magical world years ago. She never planned on being dragged back in by a prophesying clamshell. The seers believe she alone can prevent an apocalypse of ruined time and broken worlds. Bran the Crow King believes she can save him from his cannibalistic grandfather. Katie believes they're all nuts. One thing is for certain: she's not waiting around for help. Operation Katie Saves her Own Damn Self is officially on.

This book is intended to provide a comprehensive understanding of the essential clinical trial elements in a concise fashion. It is intended to serve as a quick reference guide to all the personnel involved in the conduct of clinical trials as well as to those who plan to enter this field. Spanning over 167 pages the book provides a thorough compilation on, 1. Fundamentals of Clinical Research 2. Glossary of Clinical Trials Terminology (1052 frequently used terminologies of clinical research) 3. Abbreviations (224 frequently used terminologies of clinical research) 4. Clinical Trial Stakeholders 5. Clinical Study Process 6. Location of Essential Documents Before, During and After Completion of a Clinical Trial 7. Critical Milestones of a Clinical Trial Project 8. Overview of Regulatory Environment in USA, Australia, Europe, UK and India Being the first and only book on this important topic it has fulfilled the unmet need and is of great benefit to all the personnel involved in clinical research.

Observation Techniques

A Dictionary of Research Methodology and Statistics in Applied Linguistics

All You Need to Know about Clinical Research

Research Methods in Practice

The Real World of College

Your complete guide to quantitative analysis in the investment industry Quantitative Investment Analysis, Third Edition is a newly revised and updated text that presents you with a blend of theory and practice materials to guide you through the use of statistics within the context of finance and investment. With equal focus on theoretical concepts and their practical applications, this approachable resource offers features, such as learning outcome statements, that are targeted at helping you understand, retain, and apply the information you have learned. Throughout the text's chapters, you explore a wide range of topics, such as the time value of money, discounted cash flow applications, common probability distributions, sampling and estimation, hypothesis testing, and correlation and regression. Applying quantitative analysis to the investment process is an important task for investment pros and students. A reference that provides even subject matter treatment, consistent mathematical notation, and continuity in topic coverage will make the learning process easier—and will bolster your success. Explore the materials you need to apply quantitative analysis to finance and investment data—even if you have no previous knowledge of this subject area Access updated content that offers insight into the latest topics relevant to the field Consider a wide range of subject areas within the text, including chapters on multiple regression, issues in regression analysis, time-series analysis, and portfolio concepts Leverage supplemental materials, including the companion Workbook and Instructor’s Manual, sold separately Quantitative Investment Analysis, Third Edition is a fundamental resource that covers the wide range of quantitative methods you need to know in order to apply quantitative analysis to the investment process.

This easy-to-use, fast-moving tutorial introduces you to functional programming with Haskell. You'll learn how to use Haskell in a variety of practical ways, from short scripts to large and demanding applications. Real World Haskell takes you through the basics of functional programming at a brisk pace, and then helps you increase your understanding of Haskell in real-world issues like I/O, performance, dealing with data, concurrency, and more as you move through each chapter.

Euro-Western and Indigenous Perspectives

***A Resource for Social Scientists and Practitioner-researchers
Strategies for Description and Causation
Proceedings of a Workshop
Research Foundations
What Higher Education Is and What It Can Be***