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Interdisciplinary Research Methods Promoting Interdisciplinarity in Knowledge Generation and Problem Solving The Future of Childhood Case Studies in Interdisciplinary
Research The Future of Childhood The Causes of Economic Growth Interdisciplinary Research The Policies and Politics of Interdisciplinary Research Handbook of Research
on Interdisciplinary Studies on Healthcare, Culture, and the Environment Facilitating Interdisciplinary Research Mosaic Interdisciplinary Research The Interdisciplinary
Study of Politics A Mixed-longitudinal, Interdisciplinary Study of Growth and Development Revisiting Jonestown A Mixed-longitudinal, Interdisciplinary Study of Growth
and Development Occupational Outlook Handbook Advancing the Nation's Health Needs Interdisciplinary Research Journeys Creating Interdisciplinary Campus Cultures
Creating Interdisciplinarity International Research Management Bridging Disciplines in the Brain, Behavioral, and Clinical Sciences Interdisciplinary Environmental
Studies Interdisciplinary Mathematics Education Routledge Handbook of Interdisciplinary Research Methods Development Perspectives Language and Spatial Cognition An
Interdisciplinary Study of Issues Surrounding Social Justice Macrostructures Interdisciplinary Studies of the Hajny Mammoth Site, Dewey County, Oklahoma
Interdisciplinary Studies in Pragmatics, Culture and Society Interdisciplinary Research in Technology and Management Interdisciplinary Research : Case Studies from
Health and Social Science Case Study Methodology in Higher Education Interdisciplinarity

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Interdisciplinary Environmental Studies Jul 08 2020 Environmental issues are inherently interdisciplinary, and environmental academic programs increasingly use an
interdisciplinary approach. This timely book presents a core framework for conducting high quality interdisciplinary research. It focuses on the opportunities rather
than the challenges of interdisciplinary work and is written for those doing interdisciplinary work (rather than those studying it). It is designed to facilitate high
quality interdisciplinary work and the author uses illustrative examples from student work and papers published in the environmental literature. This book's lucid,
problem-solving approach is framed in an accessible easy-to-read style and will be indispensable for anyone embarking on a research project involving interdisciplinary
collaboration. Readership: graduate students, advanced undergraduates, and researchers involved in the interface between human and natural environmental systems

Interdisciplinary Research Dec 25 2021 An important book by researchers from across disciplines introducing varying ideas on research, important in these days of inter-
disciplinary and multi-centered investigation. The book introduces academics to new areas of endeavour and encourages researchers and students to think broadly when
devising their studies. Linking chapters present the contributions in an historical and theoretical context, identifying the themes between the approaches, and
encourages new thinking about old problems. Includes contributions from leading researchers across the quantitative-qualitative spectrum, from marine biology to
spirituality. With funding under increasing pressure, the different views will help departments form new alliances and encourage interdisciplinary working.

Creating Interdisciplinary Campus Cultures Nov 11 2020 Praise for Creating Interdisciplinary Campus Cultures "Klein's analysis shows convincingly that from research in
the sciences to non graduate-level programs and departments, to new designs for general education, interdisciplinarity is now prevalent throughout American colleges and
universities. . . . Klein documents trends, traces historical patterns and precedents, and provides practical advice. Going directly to the heart of our institutional
realities, she focuses attention on some of the more challenging aspects of bringing together ambitious goals for interdisciplinary vitality with institutional,
budgetary, and governance systems. A singular strength of this book, then, is the practical advice it provides about such nitty-gritty issues as program review, faculty
development, tenure and promotion, hiring, and the political economy of interdisciplinarity. . . . We know that readers everywhere will find [this book] simultaneously
richly illuminating and intensively useful." —from the foreword by Carol Geary Schneider, president, Association of American Colleges and Universities "Klein reveals
how universities can move beyond glib rhetoric about being interdisciplinary toward pervasive full interdisciplinarity. Institutions that heed her call for restructured
intellectual environments are most likely to thrive in the new millennium." —William H. Newell, professor, Interdisciplinary Studies, Miami University, and executive
director, Association for Integrative Studies "In true interdisciplinary fashion, Julie Klein integrates a tremendous amount of material into this book to tell the
story of interdisciplinarity across the sciences, social sciences, and humanities. And she does so both from the theoretical perspective of 'understanding'
interdisciplinarity and from the practical vantage of 'doing' interdisciplinarity. This book is a must-read for faculty and administrators thinking about how to
maximize the opportunities and minimize the challenges of interdisciplinary programming on their campuses." —Diana Rhoten, director, Knowledge Institutions Program, and
director, Digital Media and Learning Project, Social Science Research Council

Interdisciplinary Studies of the Hajny Mammoth Site, Dewey County, Oklahoma Dec 01 2019 Oct 23 2021 As healthcare, culture, and the environment remain crucial
Handbook of Research on Interdisciplinary Studies on Healthcare, Culture, and the Environment aspects of modern society, the current issues and opportunities within each sector must be examined and considered in order to ensure their success in the future. These
critical fields should be studied in relation to each other as they must work in tandem to create a better society. The Handbook of Research on Interdisciplinary
Studies on Healthcare, Culture, and the Environment presents innovative ideas and emerging research to highlight critical trends focusing on the relationship between
healthcare, environmental wellbeing, and society and culture. Covering a range of topics such as sustainability, leadership, and food security, this reference work is
ideal for industry professionals, researchers, academicians, practitioners, instructors, and students.

Introduction to Interdisciplinary Studies Sep 02 2022 Introduction to Interdisciplinary Studies provides a comprehensive introduction to interdisciplinary studies with
an approach that is conceptual and practical. Completely updated to reflect advances in the literature on research, learning, and assessment, the book describes the
role of both disciplines and interdisciplinarity within the academy, and how these have evolved. Authors Allen F. Repko, Rick Szostak, and Michelle Phillips Buchberger
effectively show students how to think like interdisciplinarians in order to facilitate their working with topics, complex problems, or themes that span multiple
disciplines. New to the Third Edition are guiding questions at the start of each chapter, a discussion of the public policy issue of "basic income" as an example at the
end of each chapter, application of interdisciplinary techniques in daily life, enhanced discussion of ethical decision-making, and updated examples and references
throughout.

Public Administration Aug 01 2022 The book examines the history and development of public administration, the study of the internal structure and functioning of
government and its interaction with society and its citizens. It surveys different approaches to the field and the methodological and epistemological issues surrounding
an interdisciplinary, applied social science.

Interdisciplinary Research : Case Studies from Health and Social Science Aug 28 2019 Interdisciplinary research now receives a great deal of attention because of the
rich, creative contributions it often generates. But a host of factors—institutional, interpersonal and intellectual—also make a daunting challenge of conducting
research outside one's usual domain. This newly updated and revised edition of Interdisciplinary Research is a substantive and practical guide to the most effective
avenues for collaborative and integrative research in the social, behavioral, and bio-medical sciences. It provides answers to questions such as what is the best way to
conduct interdisciplinary research on topics related to human health, behavior, and development? Which are the most successful interdisciplinary research programs in
these areas? How do you identify appropriate collaborators? How do you find dedicated funding streams? How do you overcome peer-review and publishing challenges? This
is the only book that provides answers directly from researchers who have carried out successful interdisciplinary programs. The editors give a concise of account of
the lessons that can be taken from the book, and then present a series of case studies that reveal the most successful interdisciplinary research programs. These
programs provide a variety of models of how best to undertake interdisciplinary research. Each of the chapter authors has carried out innovative, collaborative
programs, and all give compelling accounts of the benefits of interdisciplinary research and the central strategies required to achieve them.

Interdisciplinary Research Oct 03 2022 Introduction to Interdisciplinary Research offers comprehensive treatment of the interdisciplinary research process commonly
used by interdisciplinarians. The concise and guided resource on the most commonly accepted interdisciplinary studies principles as applied to the research process
covers topics such as: deciding how to choose disciplines relevant to the problem or topic; dealing with disciplinary and ideological bias; making explicit the rationale
for taking an interdisciplinary approach, and choosing research methods appropriate to the problem or topic.

Creating Interdisciplinarity Oct 11 2020 Interdisciplinarity, a favorite buzzword of faculty and administrators, has been appropriated to describe so many academic
pursuits that it is virtually meaningless. With a writing style that is accessible, fluid, and engaging, Lisa Lattuca remedies this confusion with an original
conceptualization of interdisciplinarity based on interviews with faculty who are engaged in its practice. Whether exploring the connections between apparently related
disciplines, such as English and women's studies, or such seemingly disparate fields as economics and theology, Lattuca moves away from previous definitions based on
the degrees of integration across disciplines and instead focuses on the nature of the inquiry behind the work. She organizes her findings around the processes through
which faculty pursue interdisciplinarity, the contexts (institutional, departmental, and disciplinary) in which faculty are working, and the ways in which those
contexts relate to and affect the interdisciplinary work. Her findings result in useful suggestions for individuals concerned with the meaning of faculty work, the role
and impact of disciplines in academe today, and the kinds of issues that should guide the evaluation of faculty scholarship.

Routledge Handbook of Interdisciplinary Research Methods May 06 2020 The landscape of contemporary research is characterized by growing interdisciplinarity, and
disciplinary boundaries are blurring faster than ever. Yet while interdisciplinary methods, and methodological innovation in general, are often presented as the 'holy
grail' of research, there are few examples or discussions of their development and 'behaviour' in the field. This Routledge Handbook of Interdisciplinary Research
presents a bold intervention by showcasing a diversity of stimulating approaches. Over 50 experienced researchers illustrate the challenges, but also the rewards of
doing and representing interdisciplinary research through their own methodological developments. Featured projects cover a variety of scales and topics, from small art-
science collaborations to the 'big data' of mass observations. Each section is dedicated to an aspect of data handling, from collection, classification, validation to
communication to research audiences. Most importantly, Interdisciplinary Methods presents a distinctive approach through its focus on knowledge as process,
defamiliarising and reworking familiar practices such as experimenting, archiving, observing, prototyping or translating.

Facilitating Interdisciplinary Research Sep 21 2021 Facilitating Interdisciplinary Research examines current interdisciplinary research efforts and recommends ways to
stimulate and support such research. Advances in science and engineering increasingly require the collaboration of scholars from various fields. This shift is driven by
the need to address complex problems that cut across traditional disciplines, and the capacity of new technologies to both transform existing disciplines and generate
new ones. At the same time, however, interdisciplinary research can be impeded by policies on hiring, promotion, tenure, proposal review, and resource allocation that
favor traditional disciplines. This report identifies steps that researchers, teachers, students, institutions, funding organizations, and disciplinary societies can
take to more effectively conduct, facilitate, and evaluate interdisciplinary research programs and projects. Throughout the report key concepts are illustrated with
case studies and results of the committee's surveys of individual researchers and university provosts.

Case Studies in Interdisciplinary Research Mar 28 2022 Case Studies in Interdisciplinary Research successfully applies the model of the interdisciplinary research
process outlined by author Allen F. Repko in Interdisciplinary Research, (SAGE ©2008) to a wide spectrum of challenging research questions. Self-contained case studies,

written by leaders in interdisciplinary research, and utilizing best-practice techniques in conducting interdisciplinary research shows students how to apply the interdisciplinary research process to a variety of problems.

Macrostructures Jan 02 2020 Macrostructures are higher-level semantic or conceptual structures that organize the 'local' microstructures of discourse, interaction, and their cognitive processing. They are distinguished from other global structures of a more schematic nature, which we call superstructures. Originally published in 1980, the theory of macrostructures outlined in this book is the result of research carried out during the previous 10 years in the domains of literary theory, text grammar, the general theory of discourse, pragmatics, and the cognitive psychology of discourse processing. The presentation of the theory is systematic but informal and at this stage was not intended to be fully formalized.

Mosaic Aug 21 2021

A Mixed-longitudinal, Interdisciplinary Study of Growth and Development May 18 2021
Routledge Handbook of Interdisciplinary Research Methods Jun 30 2022 The landscape of contemporary research is characterized by growing interdisciplinarity, and disciplinary boundaries are blurring faster than ever. Yet while interdisciplinary methods, and methodological innovation in general, are often presented as the 'holy grail' of research, there are few examples or discussions of their development and 'behaviour' in the field. This Routledge Handbook of Interdisciplinary Research presents a bold intervention by showcasing a diversity of stimulating approaches. Over 50 experienced researchers illustrate the challenges, but also the rewards of doing and representing interdisciplinary research through their own methodological developments. Featured projects cover a variety of scales and topics, from small art-science collaborations to the 'big data' of mass observations. Each section is dedicated to an aspect of data handling, from collection, classification, validation to communication to research audiences. Most importantly, Interdisciplinary Methods presents a distinctive approach through its focus on knowledge as process, defamiliarising and reworking familiar practices such as experimenting, archiving, observing, prototyping or translating.

The Future of Childhood Apr 28 2022 In this ground-breaking book, Alan Prout discusses the place of children and childhood in modern society. He critically examines 'the new social studies of childhood', reconsidering some of its key assumptions and positions and arguing that childhood is heterogeneous and complex. The study of childhood requires a broad set of intellectual resources and an interdisciplinary approach. Chapters include: the changing social and cultural character of contemporary childhood and the weakening boundary between adulthood and childhood a look back at the emergence of childhood studies in the nineteenth and twentieth centuries the nature/culture dichotomy the role of material artefacts and technologies in the construction of contemporary childhood. This book is essential reading for students and academics in the field of childhood studies, sociology and education.

Case Study Methodology in Higher Education Jul 28 2019 In higher education, case studies can be utilized to have students put themselves into problems faced by a protagonist and, by doing so, address academic or career-related issues. Working through these issues provides students with an opportunity to gain applied perspective and experiences. Professors in higher education who choose this method of teaching require navigational tools to ensure that students achieve stated learning objectives. Case Study Methodology in Higher Education is an essential research publication that focuses on the history and theories relating to case study methodology including techniques for writing case studies and utilizing them in university settings to prepare students for real-life career-related scenarios. This publication features a wide range of topics such as educational leadership, case writing, and teacher education. It is essential for educators, career professionals, higher education faculty, researchers, and students.

Promoting Interdisciplinarity in Knowledge Generation and Problem Solving May 30 2022 Interdisciplinary research is a method that has become efficient in accelerating scientific discovery. The integration of such processes in problem solving and knowledge generation is a vital part of learning and instruction. Promoting Interdisciplinarity in Knowledge Generation and Problem Solving is a pivotal reference source for the latest scholarly research on interdisciplinary projects from around the world, highlighting the broad range of circumstances in which this approach can be effectively used to solve problems and generate new knowledge. Featuring coverage on a number of topics and perspectives such as industrial design, ethnographic methods, and methodological pluralism, this publication is ideally designed for academicians, researchers, and students seeking current research on the promotion of interdisciplinarity for knowledge production.

Development Perspectives Apr 04 2020

The Policies and Politics of Interdisciplinary Research Nov 23 2021 Interdisciplinary research centers are blooming in almost every university, and interdisciplinary research is expected to be a cure-all for the ills of academic science. Do disciplines still matter? To what extent are interdisciplinary problem-solving approaches driven by socioeconomic stakeholders and policymakers rather than by academics? And how is interdisciplinarity organized? Through an in-depth sociological study of the development of nanomedicine in France and in the United States - an area that combines nanotechnology and biomedical research - this book challenges two conventional views of interdisciplinary research and academic disciplines. First, disciplines do not merely form separate "siloes" which hinder the development of interdisciplinary research; rather, they are flexible entities whose evolution supports the long-term institutionalization of interdisciplinary science in French and US academia. Secondly, interdisciplinary research has no intrinsic virtue: its ability to respond to societal issues and advance knowledge depends on continued political support and long-term cooperation between stakeholders. Interdisciplinarity might also be threatened by oversold promises and struggles for recognition. A study of the many challenges facing the formation of creative and sustainable interdisciplinary scientific communities, The Policies and Politics of Interdisciplinary Research tackles vivid debates among academics and research managers and will appeal to scholars of sociology, science and technology studies and science policy.

Interdisciplinary Research in Technology and Management Sep 29 2019 The conference on 'Interdisciplinary Research in Technology and Management' was a bold experiment in deviating from the traditional approach of conferences which focus on a specific topic or theme. By attempting to bring diverse inter-related topics on a common platform, the conference has sought to answer a long felt need and give a fillip to interdisciplinary research not only within the technology domain but across domains in the management field as well. The spectrum of topics covered in the research papers is too wide to be singled out for specific mention but it is noteworthy that these papers addressed many important and relevant concerns of the day.

Introduction to Interdisciplinary Studies Nov 04 2022 The Second Edition provides a comprehensive introduction to interdisciplinary studies with an approach that is succinct, conceptual, and practical. Completely updated to reflect advances in the literature on research, learning, and assessment, the book describes the role of both disciplines and interdisciplinarity within the academy, and how these have evolved. Authors Allen F. Repko, Rick Szostak, and Michelle Phillips Buchberger effectively show students how to think like interdisciplinarians in order to facilitate their working with topics, complex problems, or themes that span multiple disciplines.

Revisiting Jonestown Apr 16 2021 Revisiting Jonestown covers three main topics: the psycho-biography of Jim Jones (the leader of the suicidal community) from the new perspective of Prenatal Psychology and transgenerational trauma, the story of his Peoples Temple, with emphasis on what kind of leadership and membership were responsible for their tragic end, and the interpretation of death rituals by religious cults as regression to primordial stages of human evolution, when a series of genetic mutations changed the destiny of Homo Sapiens, at the dawn of religion and human awareness. A pattern of collective suicide is finally identified, making it possible to foresee and try to prevent its tragic repetition. At the same time, through an artistic editorial work on original images from the Peoples Temple files, a sort of Multimedia Psychotherapy is subliminally delivered in order to help the mourning of the victims of Jonestown, to whose memory the book is dedicated.

Bridging Disciplines in the Brain, Behavioral, and Clinical Sciences Aug 09 2020 Interdisciplinary research is a cooperative effort by a team of investigators, each an expert in the use of different methods and concepts, who have joined in an organized program to attack a challenging problem. Each investigator is responsible for the research in their area of discipline that applies to the problem, but together the investigators are responsible for the final product. The need for interdisciplinary training activities has been detailed over the last 25 years in both public and private reports. The history of science and technology has even shown the important advances that arose from interdisciplinary research, including plate tectonics which brought together geologists, oceanographers, paleomagnetists, seismologists, and geophysicists to advance the ability to forecast earthquakes and volcanic eruptions. In recognition of this, the need to train scientists who can address the highly complex problems that challenge us today and fully use new knowledge and technology, and the fact that cooperative efforts have proved difficult, the National Institute of Mental Health (NIMH), the National Institutes of Health (NIH) Office of Behavioral and Social Sciences Research (OBSSR), the National Institute on Nursing Research (NINR), and the National Institute on Aging (NIA) requested that an Institute of Medicine (IOM) Committee be created to complete several tasks including: examining the needs and strategies for interdisciplinary training in the brain, behavioral, social, and clinical sciences, defining necessary components of true interdisciplinary training in these areas, and reviewing current educational and training programs to identify elements of model programs that best facilitate interdisciplinary training. Bridging Disciplines in the Brain, Behavioral, and Clinical Sciences provides the conclusions and recommendations of this committee. Due to evaluations of the success of interdisciplinary training programs are scarce, the committee could not specify the "necessary components" or identify the elements that "best facilitate" interdisciplinary training. However, after reviewing existing programs and consulting with experts, the committee identified approaches likely to be successful in providing direction for interdisciplinary endeavors at various career stages. This report also includes interviews, training programs, and workshop agendas used.

Advancing the Nation's Health Needs Jan 14 2021 This report is the twelfth assessment of the National Institutes of Health National Research Service Awards program. The research training needs of the country in basic biomedical, clinical, and behavioral and social sciences are considered. Also included are the training needs of oral health, nursing, and health services research. The report has been broadly constructed to take into account the rapidly evolving national and international health care needs. The past and present are analyzed, and predictions with regard to future needs are presented.

The Interdisciplinary Study of Politics Jun 18 2021

The Future of Childhood Feb 24 2022

Language and Spatial Cognition Mar 04 2020 This book provides a precise and thorough description of the meaning and use of spatial expressions, using both a linguistics and an artificial intelligence perspective, and also an enlightening discussion of computer models of comprehension and production in the spatial domain. The author proposes a theoretical framework that explains many previously overlooked or misunderstood irregularities. The use of prepositions reveals underlying schematisations and idealisations of the spatial world, which, for the most part, echo representational structures necessary for human action (movement and manipulation). Because spatial cognition seems to provide a key to understanding much of the cognitive system, including language, the book addresses one of the most basic questions confronting cognitive science and artificial intelligence, and brings fresh and original insights to it.

An Interdisciplinary Study of Issues Surrounding Social Justice Feb 01 2020 "This book pulls an array of voices together to understand the convoluted times of 2016 to 2021 and the unique times of COVID-19. The killing of George Floyd, Breanna Taylor, and the death of John Lewis are events that highlight a historical revival for numerous social justice issues. This book stresses the importance of sociologist W. I. Thomas's work: "if you define a situation as real, it is real in its consequences" - otherwise termed the world of subjective reality. This helps explain what happened on January 6, 2021!"

Interdisciplinary Research Jul 20 2021 The Third Edition of Interdisciplinary Research: Process and Theory offers a comprehensive and systematic presentation of the interdisciplinary research process and the theory that informs it. Authors Allen F. Repko and Rick Szostak illustrate each step of the decision-making process by drawing on student and professional work from the natural sciences, social sciences, humanities, and applied fields. Designed for active learning and problem-based approaches as well as for more traditional approaches, the book now includes more examples from real student research projects and adds more tables and figures to enliven the discussion.

Interdisciplinary Studies in Pragmatics, Culture and Society Oct 30 2019 This volume is part of the series 'Pragmatics, Philosophy and Psychology', edited for Springer by Alessandro Capone. It is intended for an audience of undergraduate and graduate students, as well as postgraduate and advanced researchers. This volume focuses on societal pragmatics. One of the main concerns of societal pragmatics is the world of language users. We are interested in the investigation of linguistic practices in the context of societal practices ('praxis', to use a term used in the Wittgensteinian and other traditions). It is clear that the world of users, including their practices, their culture, and their social aims has to be taken into account and seriously investigated when we deal with the pragmatics of language. It is not enough to discuss principles of language use solely in the guise of abstract theoretical tools. Consequently, the present volume focuses explicitly on the interplay of abstract, theoretical principles and the necessities imposed by societal contexts often requiring a more flexible use of such theoretical tools. The volume includes articles on pragmatics, politeness and anti-politeness, dialogue, joint utterances, discourse markers, pragmatics and the law, institutional discourse, critical discourse analysis, pragmatics and culture, cultural scripts, argumentation theory, connectives and argumentation, language games and psychotherapy, slurs, the analysis of funerary rites, as well as an authoritative chapter by Jacob L. Mey on societal pragmatics.

Interdisciplinary Research Journeys Dec 13 2020 'Interdisciplinarity' has become a rallying cry among funders and leaders of research. Yet, while the creative potential of interdisciplinary research is great, it poses many challenges. This book provides a practical guide to interdisciplinary research: to help build interdisciplinary skills and mobilise a new and growing research community.

Interdisciplinary Mathematics Education Jun 06 2020 This open access book is the first major publication on the topic of "Interdisciplinary Mathematics Education" and arose from the work of the first International Topic Study Group of the same name at the ICME-13 conference in Hamburg in 2016. It offers extensive theoretical insights, empirical research, and practitioner accounts of interdisciplinary mathematics work in STEM and beyond (e.g. in music and the arts). Scholars and practitioners from four continents contributed to this comprehensive book, and present studies on: the conceptualizations of interdisciplinarity; implementation cases at schools and tertiary institutions; teacher education; and implications for policy and practice. Each chapter, and the book itself, closes with an assessment of the most significant aspects that those involved in policy and practice, as well as future researchers, should take into account.

Occupational Outlook Handbook Feb 12 2021

The Causes of Economic Growth Jan 26 2022 What are the causes of economic growth? As billions of people still live in poverty, this is perhaps the most important question in human science. It is also a very complex one, as rates of economic growth are influenced by a multitude of economic as well as political, geographical and sociological factors. This book attempts to advance a nuanced understanding of the process of economic growth by synthesizing the insights of several social science disciplines. Different theories and methods employed by economists and other social scientists to study the causes of economic growth are analyzed and it is shown how and why those insights should be integrated by applying best-practice techniques of interdisciplinary analysis. Scholars and practitioners are thus provided with a wide array of potential strategies for encouraging growth as well as guidance on how these strategies may interact.

Interdisciplinarity Jun 26 2019 In this volume, Julie Klein provides the first comprehensive study of the modern concept of interdisciplinarity, supplementing her discussion with the most complete bibliography yet compiled on the subject. Spanning the social sciences, natural sciences, humanities, and professions, her study is a synthesis of existing scholarship on interdisciplinary research, education and health care. Klein argues that any interdisciplinary activity embodies a complex network of historical, social, psychological, political, economic, philosophical, and intellectual factors. Whether the context is a short-ranged instrumentality or a long-range reconceptualization of the way we know and learn, the concept of interdisciplinarity is an important means of solving problems and answering questions that cannot be satisfactorily addressed using singular methods or approaches.

A Mixed-longitudinal, Interdisciplinary Study of Growth and Development Mar 16 2021

International Research Management Sep 09 2020 This collection describes the preconditions, processes, and results of well-managed interdisciplinary research projects from the United States, Canada, Israel, Japan, Brazil, the German Democratic Republic, and Rumania. Based on a 1986 conference at the University of Minnesota, the book is divided into three sections: introductory papers establishing major themes; geographically grouped papers addressing North America, South America, Europe, and Asia; and papers reviewing the present state of knowledge in interdisciplinary work. Throughout, the work addresses the problems and approaches to successfully managing research projects in government, private firms, and universities.

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