

Introduction A La Tha C Orie Des Points Critiques

If you ally obsession such a referred **introduction a la tha c orie des points critiques** books that will allow you worth, get the enormously best seller from us currently from several preferred authors. If you desire to hilarious books, lots of novels, tale, jokes, and more fictions collections are next launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all book collections introduction a la tha c orie des points critiques that we will completely offer. It is not in relation to the costs. Its just about what you compulsion currently. This introduction a la tha c orie des points critiques, as one of the most in force sellers here will extremely be among the best options to review.

Concrete in the Service of Mankind Ravindra Dhir 1996-06-13 This third volume of Concrete in the Service of Mankind focuses on appropriate concrete technology. Concrete is ubiquitous and unique, and is found in every developed and developing country. Indeed, there are no alternatives to concrete as a volume construction material for infrastructure. This raises important questions of how concrete should

Pension Security in the 21st Century Gordon L. Clark 2003-11-20 Future pension provision is highly controversial; it juxtaposes the challenges of old age security with the exigencies of global finance. Clearly, demography, finance and public accountability are crucial to current political debate. But there are other important issues. The problems of paying for the retirement of the baby boom generation has exposed profound differences in the advanced economies in terms of their financial institutions and infrastructure. Pension security has been re-conceptualised, in part, as an issue of global finance and international comparative advantage bringing with it a re-definition of risk and pension security. This book examines how major continental European and Anglo-American countries are dealing with these pressures, to what extent these responses are beginning to redraw the boundaries between public and private responsibility for pension security, and what the implications of public-private partnerships are for the financial organisation and infrastructure of European and global financial markets, and the nation-based welfare state. The contributors, all involved in policy development in their respective countries, assess the comparative strengths and weaknesses of recent pension initiatives in the light of continuing fiscal constraints and current market instabilities. Using a tight comparative framework, the book questions assumed divisions between states and markets, as new divisions between public and private spheres of pension responsibility require new regulatory machinery to guarantee future security. This book provides a vital reference point in understanding pension

security in the 21st century for academics and postgraduates in the social sciences, economics and finance, geography, politics and social policy, policy makers in OECD countries and industry professionals.

History of the Language Sciences / Geschichte der Sprachwissenschaften / Histoire des sciences du langage. 1. Teilband Sylvain Auroux 2000-01-01 Writing in English, German, or French, more than 300 authors provide a historical description of the beginnings and of the early and subsequent development of thinking about language and languages within the relevant historical context. The gradually emerging institutions concerned with the study, organisation, documentation, and distribution are considered as well as those dealing with the utilisation of language related knowledge. Special emphasis has been placed on related disciplines, such as rhetoric, the philosophy of language, cognitive psychology, logic and neurological science.

The Political Economy of Reform Lessons from Pensions, Product Markets and Labour Markets in Ten OECD Countries Tompson William 2009-08-24 By looking at 20 reform efforts in ten OECD countries, this report examines why some reforms are implemented and other languish.

The Anthropology of Africa: Challenges for the 21st Century Nchoji Nkwi 2015-02-02 The Pan African Anthropological Association (PAAA) marked the 10th anniversary of its creation by holding its 9th Annual Conference in Yaounde, Cameroon - the city and country of its birth, from 30 August-2 September 1999. The conference, themed "The Anthropology of Africa: Challenges for the 21st Century", was attended by some seventy participants, mostly African. Among the international participants was Dr Sydel Silverman, President of the Wenner Gren Foundation at the time, a long term partner of the PAAA who was present at the inaugural conference in 1988. The conference proceedings were initially published in 2000 with very limited circulation. Given the continued relevance of the papers presented, and in view of the call by the President of the PAAA for African anthropologists to reunite anthropological theory and practice in the teaching programmes of African universities, the PAAA has republished the proceedings of its landmark 9th Annual Conference. The book consists of forty three divided into eight parts, namely: teaching anthropology in the decades ahead; Health Challenges: HIV/AIDS Anthropological Perspectives; NGOs: Use and Misuse of Anthropology; Anthropological Focus on Environment; Some Applied Issues in Anthropology; The African Family in Crisis; Ethnicity and Ethnic Conflicts; and Population issues and anthropology: Fertility Crisis. Paul Nkwi concludes his introduction to the volume with these words: "The Anthropology of Africa will remain for a long time, fundamentally applied if it is to meet the challenges of the 21st Century."

A History of Mechanical Inventions Abbott Payson Usher 2013-07-24 Updated classic explores importance of technological innovation in cultural and economic history of the West. Water wheels, clocks, printing, machine tools, more. "Without peer." – American Scientist.

Applied Geology Marina De Maio 2020-07-09 This book includes a careful selection of significant contributions from international experts that were presented at the 6th AIGA Conference "Applied Geology: Approaches to Future Resource Management" that was held in the Courmayeur, Aosta Valley, Italy, from 27 - 29 June 2018. The following 7 areas are the main themes covered in this volume: · Applied Geology · Hydrogeology · Geological Exploration (underground) · Slope Instability, · Natural Hazards, Risk Assessment and Management, · Geo-resources and Sustainable Development · Application of Remote Sensing and Geographical Information Systems (GIS) The authors, from academia, research and industry present the latest state of the practice, new technologies, innovative methods and sustainable management in the field of Applied and Environmental Geology. This carefully edited work will be of value to academia, professionals, scientists and decision makers.

The Structural Links between Ecology, Evolution and Ethics Donato Bergandi 2013-01-06 Evolutionary biology, ecology and ethics: at first glance, three different objects of research, three different worldviews and three different scientific communities. In reality, there are both structural and historical links between these disciplines. First, some topics are obviously common across the board. Second, the emerging need for environmental policy management has gradually but radically changed the relationship between these disciplines. Over the last decades in particular, there has emerged a need for an interconnecting meta-paradigm that integrates more strictly evolutionary studies, biodiversity studies and the ethical frameworks that are most appropriate for allowing a lasting co-evolution between natural and social systems. Today such a need is more than a mere luxury, it is an epistemological and practical necessity.□

Routledge Library Editions: Translation Various Authors 2021-02-25 The volumes in this set, originally published between 1991 and 1993, draw together research by leading academics in the area of translation, and provide a rigorous examination of related key issues. The volume examines the concepts of translation as social action, socio-cultural translation, translation theory, gender and psychology in translation. This set will be of particular interest to students and practitioners of linguistics and literature, and those working as translators.

History of the Language Sciences / Geschichte der Sprachwissenschaften / Histoire des sciences du langage. 3. Teilband Sylvain Auroux 2006-01-01 The series Handbooks of Linguistics and Communication Science is designed to illuminate a field which not only includes general linguistics and the study of linguistics as applied to specific languages, but also covers those more recent areas which have developed from the increasing body of research into the manifold forms of communicative action and interaction.

Integer Programming and Related Areas A Classified Bibliography 1976–1978 D. Hausmann 2012-12-06

The Bantu-Romance Connection Cécile de Cat 2008-09-26 This landmark volume is the first work specifically designed to explore the extent to which striking surface morpho-syntactic similarities between Bantu and Romance languages actually represent similar syntactic structures. In particular, it explores the timely and much debated issues of verbal morphology and agreement, the structure of DPs, and word order/information structure, with the goal of providing a better understanding of the structure of the different languages investigated, and the implications this holds for syntactic theory more generally. All of the papers draw on data from both Bantu and Romance languages, providing a framework for much-needed further comparative research on the nature of linguistic structure, its diversity and constraints, and the implications this has for learnability/acquisition. The volume also provides an important precedent for incorporating insights from Bantu linguistic structure into mainstream of syntax research.

Equity Or Excellence? Educ & C James Lynch 2014-07-10 First published in 1992. Routledge is an imprint of Taylor & Francis, an informa company.

The Profile of the Archivist 2017-06-12

Lives of the Anchoresses Anneke B. Mulder-Bakker 2013-06-15 In cities and towns across northern Europe in the twelfth and thirteenth centuries, a new type of religious woman took up authoritative positions in society, all the while living as public recluses in cells attached to the sides of churches. In *Lives of the Anchoresses*, Anneke Mulder-Bakker offers a new history of these women who chose to forsake the world but did not avoid it. Unlike nuns, anchoresses maintained their ties to society and belonged to no formal religious order. From their solitary anchorholds in very public places, they acted as teachers and counselors and, in some cases, theological innovators for parishioners who would speak to them from the street, through small openings in the walls of their cells. Available at all hours, the anchoresses were ready to care for the community's faithful whenever needed. Through careful biographical studies of five emblematic anchoresses, Mulder-Bakker reveals the details of these influential religious women. The life of the unnamed anchoress who was mother to Guibert of Nogent shows the anchoress's role as a spiritual guide in an oral culture. A study of Yvette of Huy shows the myriad possibilities open to one woman who eventually chose the life of an anchoress. The accounts of Juliana of Cornillon and Eve of St. Martin raise questions about the participation of religious women in theological discussions and their contributions to church liturgy. And the biographical study of Margaret the Lame of Magdeburg explores the anchoress's role as day-to-day religious instructor to the ordinary faithful.

Sexual Orientation, Gender Identity, and Schooling Stephen Thomas Russell 2017 'Sexual Orientation, Gender Identity, and Schooling' brings together contributions from a diverse group of researchers, policy analysts, and education advocates from around the world to synthesize the practice and policy implications of research on sexual orientation, gender identity, and schooling.

Fundamentals of Probability: A First Course Anirban DasGupta 2010-04-02

Probability theory is one branch of mathematics that is simultaneously deep and immediately applicable in diverse areas of human endeavor. It is as fundamental as calculus. Calculus explains the external world, and probability theory helps predict a lot of it. In addition, problems in probability theory have an innate appeal, and the answers are often structured and strikingly beautiful. A solid background in probability theory and probability models will become increasingly more useful in the twenty-first century, as difficult new problems emerge, that will require more sophisticated models and analysis. This is a text on the fundamentals of the theory of probability at an undergraduate or first-year graduate level for students in science, engineering, and economics. The only mathematical background required is knowledge of univariate and multivariate calculus and basic linear algebra. The book covers all of the standard topics in basic probability, such as combinatorial probability, discrete and continuous distributions, moment generating functions, fundamental probability inequalities, the central limit theorem, and joint and conditional distributions of discrete and continuous random variables. But it also has some unique features and a forward-looking feel.

Current List of Medical Literature 1956 Includes section, "Recent book acquisitions" (varies: Recent United States publications) formerly published separately by the U.S. Army Medical Library.

The Film Factory Richard Taylor 1994 On Russian and Soviet cinema

The Romantic Irony of Semiotics Marika Finlay 1988-01-01

Reviews in Computational Chemistry Kenny B. Lipkowitz 2010-09-23 This volume, like those prior to it, features chapters by experts in various fields of computational chemistry. Volume 27 covers brittle fracture, molecular detailed simulations of lipid bilayers, semiclassical bohmian dynamics, dissipative particle dynamics, trajectory-based rare event simulations, and understanding metal/metal electrical contact conductance from the atomic to continuum scales. Also included is a chapter on career opportunities in computational chemistry and an appendix listing the e-mail addresses of more than 2500 people in that discipline. FROM REVIEWS OF THE SERIES "Reviews in Computational Chemistry remains the most valuable reference to methods and techniques in computational chemistry." –JOURNAL OF MOLECULAR GRAPHICS AND MODELLING "One cannot generally do better than to try to find an appropriate article in the highly successful Reviews in Computational Chemistry. The basic philosophy of the editors seems to be to help the authors produce chapters that are complete, accurate, clear, and accessible to experimentalists (in particular) and other nonspecialists (in general)." –JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

Words, Texts, and Concepts Cruising the Mediterranean Sea Gerhard Endress 2004 The remarkable extension in depth and width of Muslim intellectual life can be fathomed and measured only against the background of what went on immediately before, and simultaneously elsewhere, or it will remain, in any real sense,

Downloaded from avenza-dev.avenza.com
on December 5, 2022 by guest

unexplored." This statement by the late Franz Rosenthal is, in a sense, the red thread of the present volume which unites 35 articles by renowned scholars of Islamic Studies, Middle Eastern Languages and Civilizations, and various allied fields of research in honour of a scholar congenial to Franz Rosenthal and exemplary in his scientific carefulness and integrity: Dr Gerhard Endress, Professor of Oriental Philology and Islamic Studies at the Ruhr University Bochum. Central topics of the contributions include Arabic philosophy and its Greek sources and Latin reception, the history and historiography of Arabic-Islamic science, and Islamic concepts of language, knowledge, science and pedagogy. Other articles deal with qur'anic studies, Arabic lexicography and linguistics, the history of Middle Eastern civilizations, the medieval translation movements from Greek into Arabic and from Arabic into Latin as well as with political and eschatological theories of medieval Islam. Rooted in different scientific traditions and methodological approaches the studies collected in this Festschrift form a vivid and stimulating synopsis of more than 1000 years of Middle Eastern and Mediterranean intellectual, social and cultural history.

International Perspectives on Gender and Higher Education Christine Fontanini 2020-11-26 Despite improved access to higher education for women, the distribution of women and men varies considerably between fields of study. The chapters in this edited collection explore the participation status of women in higher education across the varying socio-economic and sociological backgrounds observed in different countries and regions.

What Is Psychoanalysis? Barnaby B Barratt 2013-05-20 In a radically powerful interpretation of the human condition, this book redefines the discipline of psychoanalysis by examining its fundamental assumptions about the unconscious mind, the nature of personal history, our sexualities, and the significance of the "Oedipus Complex". With striking originality, Barratt explains the psychoanalytic way of exploring our inner realities, and criticizes many of the schools of "psychoanalytic psychotherapy" that emerged and prospered during the 20th century. In 1912, Sigmund Freud formed a "Secret Committee", charged with the task of protecting and advancing his discoveries. In this book, Barratt argues both that this was a major mistake, making the discipline more like a religious organization than a science, and that this continues to infuse psychoanalytic institutes today. What is Psychoanalysis? takes each of the four "fundamental concepts" that Freud himself said were the cornerstones of his science of healing, and offers a fresh and detailed re-examination of their contemporary importance. Barratt's analysis demonstrates how the profound work, as well as the playfulness, of psychoanalysis, provides us with a critique of the ideologies that support oppression and exploitation on the social level. It will be of interest to advanced students of clinical psychology or philosophy, as well as psychoanalysts and psychotherapists.

Singularities & Dynamical Systems S.N. Pnevmatikos 1985-01-01 This volume is an account of the lectures delivered at the international Conference ``Singularities and Dynamical Systems-83''. The main purpose of the Conference

was to create conditions of scientific contact between mathematicians and physicists who have singularities and dynamical systems as common interests.

The Anatomy of Mountain Ranges Jean-Paul Schaer 2014-07-14 Focusing on mountain ranges that are relatively unfamiliar to most geologists, this work expands our view of tectonics beyond a standardized textbook approach and illustrates both the extraordinary variety of mountain ranges over the world through time and many of the basic similarities they display. Originally published in 1987. The Princeton Legacy Library uses the latest print-on-demand technology to again make available previously out-of-print books from the distinguished backlist of Princeton University Press. These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions. The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905.

Causality and Modern Science Mario Bunge 1979-01-01 "I regard it as a truly seminal work in this field." – Professor William A. Wallace, author of *Causality and Scientific Explanation*. Non-technical and clearly written, this book focuses on the place of the casual principle in modern science. The author defines the terminology, describes various formulations, examines the two primary critiques of causality, and more.

The Athenaeum 1907

Algebraic Hyperstructures and Applications Thomas Vougiouklis 1991-04-22 Topics covered include semihypergroups, hypergroups, hyperrings, hyperfields, hypermatrices, ordered hyperstructures etc., related topics as join spaces, cogroups, polygroups and finally applications on combinatorics, field theory, finite geometry, computer science etc. Contents: Themes and Problems of Hypergroup Theory (P Corsini) Sur les Structures Hypercompositionnelles (J Mittas) Sur les Hypercorps et les Hyperanneaux (D Stratigopoulos) Generalized Designs, Linear Spaces, Hypergroupoids and Algebraic Cryptography (L Berardi et al) Some Problems on Hypergroups (S Comer) Hypernear-Rings (V Dasic) Similitude and Isomorphism in KH Hypergroups (M De Salvo) Lexicographic Sums of Ordered Sets and Hypergroupoids (S Foldes) Simplifiable Semihypergroups (C Gutan) On the Hypergroups which can be Defined Over Families of Subsets of a Hypergroup (M Gutan) Reduced Hypergroups (J Jantosciak) Associatively Semihypergroups and Cardinal-Valued Semigroups (T Kepka) and other papers Readership: Pure & applied mathematicians and graduate students in mathematics. keywords:

Measurement of Irradiation-Enhanced Creep in Nuclear Materials M.R. Cundy 2016-07-29 Measurement of Irradiation-Enhanced Creep in Nuclear Materials covers the proceedings of an international conference organized by the commission of the European communities. The book presents 37 papers that are organized according to the session of the conference. Each session focuses on various topics that relate to the irradiation creep of a specific material, which are ceramic nuclear fuels, graphite, and non-fissile metal and alloys.

The text will be of great use for researchers and professionals whose work involves quantifying irradiation creep in nuclear materials.

Aristotle and Plotinus on the Intellect Mark J. Nyvlt 2011-12-16 This book emphasizes that Aristotle was aware of the philosophical attempt to subordinate divine Intellect (nou:V) to a prior and absolute principle. Nyvlt argues that Aristotle transforms the Platonic doctrine of Ideal Numbers into an astronomical account of the unmoved movers, which function as the multiple intelligible content of divine Intellect. Thus, within Aristotle we have in germ the Plotinian doctrine that the intelligibles are within the Intellect. While the content of divine Intellect is multiple, it does not imply that divine Intellect possesses a degree of potentiality, given that potentiality entails otherness and contraries. Rather, the very content of divine Intellect is itself; it is Thought Thinking Itself ($\nu\theta\eta\sigma\iota\varsigma\ \nu\theta\sigma\epsilon\omega\varsigma\ \nu\theta\eta\sigma\iota\varsigma$). The pure activity of divine Intellect, moreover, allows for divine Intellect to know the world, and the acquisition of this knowledge does not infect divine Intellect with potentiality. The status of the intelligible object(s) within divine Intellect is pure activity that is identical with divine Intellect itself, as T. De Koninck and H. Seidl have argued. Therefore, the intelligible objects within divine Intellect are not separate entities that determine divine Intellect, as is the case in Plotinus.

Introduction to Various Aspects of Degree Theory in Banach Spaces E. H. Rothe 1986-12-31 Since its development by Leray and Schauder in the 1930's, degree theory in Banach spaces has proved to be an important tool in tackling many analytic problems, including boundary value problems in ordinary and partial differential equations, integral equations, and eigenvalue and bifurcation problems. With this volume E. H. Rothe provides a largely self-contained introduction to topological degree theory, with an emphasis on its function-analytical aspects. He develops the definition and properties of the degree as much as possible directly in Banach space, without recourse to finite-dimensional theory. A basic tool used is a homotopy theorem for certain linear maps in Banach spaces which allows one to generalize the distinction between maps with positive determinant and those with negative determinant in finite-dimensional spaces. Rothe's book is addressed to graduate students who may have only a rudimentary knowledge of Banach space theory. The first chapter on function-analytic preliminaries provides most of the necessary background. For the benefit of less experienced mathematicians, Rothe introduces the topological tools (subdivision and simplicial approximation, for example) only to the degree of abstraction necessary for the purpose at hand. Readers will gain insight into the various aspects of degree theory, experience in function-analytic thinking, and a theoretic base for applying degree theory to analysis. Rothe describes the various approaches that have historically been taken towards degree theory, making the relationships between these approaches clear. He treats the differential method, the simplicial approach introduced by Brouwer in 1911, the Leray-Schauder method (which assumes Brouwer's degree theory for the finite-dimensional space and then uses a limit process in the dimension), and attempts to establish degree theory in Banach spaces

intrinsically, by an application of the differential method in the Banach space case.

Lavoisier Jean-Pierre Poirier 1998 Now available in English, this comprehensive biography covers Antoine-Laurent Lavoisier's role in French economic thought and politics as well as in chemistry, and treats Marie Lavoisier as a figure in her own right.

June 16 Görlich 2021-11-22

Fortschritte der Chemie Organischer Naturstoffe/Progress in the Chemistry of Organic Natural Products/Progres dans la Chimie des Substances Organiques Naturelles 2012-12-06 Substances belonging to this group of organic compounds are widely distributed in Nature, being found in plants, both higher and lower fungi and, upto the present time, in one animal source, sheep wool-fat. For a long time no real differentiation was possible between the tetra- and pentacyclic triterpenes and the sterols. Then the two latter became distinguishable by their selenium-dehydrogenation products, i. e. , picene and naphthalene derivatives from the pentacyclic triterpenes and DIELS' hydrocarbon from the sterols. It is now apparent that those compounds yielding predominantly 1:2:8-trimethylphenanthrene on dehydrogenation represent yet another class, and this property is regarded as typical of the tetracyclic triterpenes. The group contains both C and C₃₀₋₃₁ compounds and, although the latter fall outside Ruzicka's strict definition of triterpenes (I42), it seems desirable to permit this deviation. Members with thirty-two carbon atoms may well be discovered in due course. In a most valuable account of the triterpenes written in 1949, Jeger (II3) was able to summarize all that was known about the tetracyclic group in a very small compass. Most of the work discussed in the present article has been published during the last five years and in that time the structures of some twenty compounds have been elucidated. Of outstanding importance is the revelation of close structural relationships to the steroids, and the presence of C and C side-chains, skeletally 8-9 identical with those of cholesterol and ergosterol.

The Semantic Representation of Natural Language Michael Levison 2012-12-20 This volume contains a detailed, precise and clear semantic formalism designed to allow non-programmers such as linguists and literary specialists to represent elements of meaning which they must deal with in their research and teaching. At the same time, by its basis in a functional programming paradigm, it retains sufficient formal precision to support computational implementation. The formalism is designed to represent meaning as found at a variety of levels, including basic semantic units and relations, word meaning, sentence-level phenomena, and text-level meaning. By drawing on fundamental principles of program design, the proposed formalism is both easy to read and modify yet sufficiently powerful to allow for the representation of complex semantic phenomena. In this monograph, the authors introduce the formalism and show its basic structure, apply it to the analysis of the semantics of a variety of linguistic phenomena in both English and French, and use it to represent the

semantics of a variety of texts ranging from single sentences, to textual excerpts, to a full story.

The Art of Translation Jiří Levý 2011-11-22 Jiří Levý's seminal work, *The Art of Translation*, considered a timeless classic in Translation Studies, is now available in English. Having drawn on adjacent disciplines, the methodology of Czech functional sociosemiotic structuralism and the state-of-the art in the West, Levý synthesized his findings and experience in the field presenting them in a reader-friendly book, which combines the approaches of a theoretician, systemic analyst, historian, critic, teacher, practitioner and populariser. Although focused on literary translation from theoretical, descriptive and historical perspectives, it presents a conceptualization of a general theory, addressing a number of issues discussed today. The 'practical' mission of the book as a theory extending to practice is based on the same historical-dialectic affinity of methods, norms, functions and values, accounting for the translator's agency and other contextual agents involved in the communication process. The book will be useful to translators, researchers, students and teachers in Translation and Literary Studies.

Post-Rationalism Tom Eyers 2013-05-09 *Post-Rationalism* takes the experimental journal of psychoanalysis and philosophy, *Cahiers pour l'Analyse*, as its main source. Established by students of Louis Althusser in 1966, the journal has rarely figured in the literature, although it contained the first published work of authors now famous in contemporary critical thought, including Alain Badiou, Jean-Claude Milner, Luce Irigaray, André Green and Jacques-Alain Miller. The *Cahiers* served as a testing ground for the combination of diverse intellectual sources indicative of the period, including the influential reinvention of Freud and Marx undertaken by Lacan and Althusser, and the earlier post-rationalist philosophy of science pioneered by Gaston Bachelard, Georges Canguilhem and Alexandre Koyré. This book is a wide-ranging analysis of the intellectual foundations of structuralism, re-connecting the work of young post-Lacanian and post-Althusserian theorists with their predecessors in French philosophy of science. Tom Eyers provides an important corrective to standard histories of the period, focussing on the ways in which French epistemological writing of the 1930s and 1940s - especially that of Bachelard and Canguilhem - laid the ground for the emergence of structuralism in the 1950s and 1960s, thus questioning the standard historical narrative that posits structuralism as emerging chiefly in reaction to phenomenology and existentialism.

Virtue Ethics in the Middle Ages István Pieter Bejczy 2008 This collection surveys the tradition of medieval commentaries on Aristotle's "Nicomachean Ethics" from its thirteenth-century origins to the fifteenth century, concentrating on the conception of the moral and intellectual virtues in a continuous interplay of ancient and Christian moral thought.

Positive Educational Approaches to Teaching Effectiveness and Student Well-being Hans Henrik Knoop 2022-11-08

