Gottfried Wilhelm von Leibniz Stepped Reckoner

Leibniz: Dissertation on Combinatorial Art - Massimo Mugnai 2020-05-28 Leibniz published the Dissertation on Combinatorial Art in 1666. This book contains the seeds of Leibniz's mature thought, as well as many of the mathematical ideas that he would go on to further develop after the invention of the calculus. It is in the Dissertation, for instance, that we find the project for the construction of a logical calculus clearly expressed for the first time. The idea of encoding terms and propositions by means of numbers, later developed by Kurt Gödel, also appears in this work. In this text, furthermore, Leibniz conceives the possibility of constituting a universal language or universal characteristic, a project that he would pursue for the rest of his life. Mugnai, van Ruler, and Wilson present the first full English translation of the Dissertation, complete with a critical introduction and a comprehensive commentary.

A Chronicle of Permutation Statistical Methods - Kenneth J. Berry 2014-04-11 The focus of this book is on the birth and historical development of permutation statistical methods from the early 1920s to the near present. Beginning with the seminal contributions of R.A. Fisher, E.J.G. Pitman, and others in the 1920s and 1930s, permutation statistical methods were initially introduced to validate the assumptions of classical statistical methods. Permutation methods have advantages over classical methods in that they are optimal for small data sets and non-random samples, are data-dependent, and are free of distributional assumptions. Permutation probability values may be exact, or estimated via moment- or resampling-approximation procedures. Because permutation methods are inherently computationally-intensive, the evolution of computers and computing technology that made modern permutation methods possible accompanies the historical narrative. Permutation analogs of many well-known statistical tests are presented in a historical context, including multiple correlation and regression, analysis of variance, contingency table analysis, and measures of association and agreement. A non-mathematical approach makes the text accessible to readers of all levels.

Computing - Yoshihide Igarashi 2014-05-27 Exploring a vast array of topics related to computation, Computing: A Historical and Technical Perspective covers the historical and technical foundation of ancient and modern-day computing. The book starts with the earliest references to counting by humans, introduces various number systems, and discusses mathematics in early civilizations. It guides readers all the way through the latest advances in computer science, such as the design and analysis of computer algorithms. Through historical accounts, brief technical explanations, and examples, the book answers a host of questions, including: Why do humans count differently from the way current electronic computers do? Why are there 24 hours in a day, 60 minutes in an hour, etc.? Who invented numbers, when were they invented, and why are there different kinds? How do secret writings and cryptography date back to ancient civilizations? Innumerable individuals from many cultures have contributed their talents and creativity to formulate what has become our mathematical and computing heritage. By bringing together the historical and technical aspects of computing, this book enables readers to gain a deep appreciation of the long evolutionary processes of the field developed over thousands of years. Suitable as a supplement in undergraduate courses, it provides a self-contained historical reference source for anyone interested in this important and evolving field.

Computer Craft Coursebook 6 - Susmita Sen 2020-11-30 Computer Craft is a series of eight books for Classes 1 to 8. This series follows Fink’s Taxonomy to impart knowledge in Cognitive, Affective and Psychomotor domains. Based on Windows 7 and MS Office 2010, this course includes an update on MS Office 365 introducing students to the latest interface and the associated features.

Cultural Contributions from Europe - Holly Duhig 2018-07-15 We wouldn't be able to snap selfies today without the invention of photography over a century ago, but how did this marvelous technology begin? This fascinating book introduces readers to the birth of photography and other innovations from Europe. They'll encounter many innovations throughout history that are crucial to our daily life in modern times. Stunning full-color photographs let readers explore incredible inventions up close. Fun fact boxes summarize important information into bite-sized chunks that will attract even reluctant readers. An exploration of inventions, history, and European cultures, this unique book will be valuable in any library or classroom.

The Correspondence of Dr. Martin Lister (1639-1712), Volume One: 1662-1677 - Anna Marie Roos 2015-02-12 Volume one of the Correspondence of Martin Lister (1639-1712), Royal Physician, and the first arachnologist and conchologist, comprises ca. 400 letters dating from 1662 to 1677.
Introduction to Information Technology- Chris Koch 2018-11-14 Science and technology have occupied almost all spheres of human life and living. The wonderful achievements of science and technology have glorified the modern world and transformed the civilization into a scientific and technological civilization. Considering the importance of science and technology, they have been incorporated in every stage of education. The present book deals with the teachers’ role, possessing the vast knowledge of socialization, social class influences, the teaching ethics, new technologies, research perspective, use of internet, television, management and professional accreditation in information technology, etc. The book has in its contents much to help and guide the students to choose any one of the professional alternatives to decide the direction of their careers. This book, thus, provides many educational ideas for both teachers and students, and is a must for all educational institutions and interested persons as well.

The Wired Professor- Anne B. Keating 1999-02 The Internet is rapidly becoming a necessary and natural part of the way we access information. The Wired Professor provides instructors with the necessary skills and intellectual framework for effectively working with and understanding this new tool and medium. Written for teachers with limited experience on the Internet, The Wired Professor is a collegial, hands-on guide on how to build and manage instruction-based web pages and sites. In addition to practical tips, this book incorporates discussions on a variety of topics from the history of networks, publishing, and computers to hotly debated issues such as the pedagogical challenges posed by computer-aided instruction and distance learning. These discussions are geared to the non-computer savvy reader and written with an eye to allow instructors to maximize use of the Internet as a creative medium, a research resource of unparalleled dimension, and a community building tool. The Wired Professor comes with a companion web site that contains additional material, such as discussions on design and links to the resources discussed in the book. Companion web site URL: http://www.nyupress.nyu.edu/professor.html

The Rationalists- Rene Descartes 2011-04-13 Founded in the mid-17th century, Rationalism was philosophy’s first step into the modern era. This volume contains the essential statements of Rationalism’s three greatest figures: Descartes, who began it; Spinoza, who epitomized it; and Leibniz, who gave it its last serious expression.

History of Systems, Engineering, Technology- Andreas Sofroniou 2017-02-10 The History of Systems, Engineering, and Technology are the terms used to describe the applications of computing and engineering in general. Such terms have become prevalent with the increasing use of computers, data processing, and information retrieval. The contents of this book deal with all processes within IT, architecture, telecommunications, operating system, applications languages, e-commerce, databases, machines, and their analyses. Under the section of Technology the book includes the history of technology, engineering in the ancient world, tools and weapons. The book also covers the recent manufacturing of military technology, agriculture, crafts, communications, and the atomic power. In this write-up the subjects of pharmaceuticals and medical technology, space exploration, science, criticisms of technology, the dilemmatic nuclear technology, and their histories are well presented. The population explosion and its impact in modern societies, education and crime, are discussed accordingly.

Communication Shock- Ty Adams 2015-09-04 In the spirit of Alvin Toffler’s acclaimed works peering into the future of the technological society, Communication Shock is a concise history of communication technologies and an exploration of the possible social and human impacts of nanotechnology on the ecology of human communication. As we become increasingly more networked with communication technologies, we must come to understand and confront the social impact of these changes. More importantly, we must wisely choose in embracing or rejecting these technologies and exploring how we might do both by striking an appropriate balance. Grounded in communication theory and praxis, Communication Shock brings some objectivity to the discussion of technology, maps its development, and encourages a rational conversation about its potential problems and promise. It challenges readers to reach their own conclusions - about the future, imagined and unimaginable, about the fundamental values in conflict, and how one might choose to embrace or contest them to maintain individual autonomy in the face of increasingly ubiquitous marketing and technological change. Present and emerging communications technologies hold the promise for a bold new future, but they also have their inherent risks and drawbacks. Communication shock is the human response, conscious or unconscious, wherein the individual chooses to resist the growing pervasiveness of technology in his or her life by seeking ways to reduce or redirect new technologies or to reject the addition of such technologies altogether. Here is a framework for understanding the potential of the evolving technologies, determining which are essential and which are distractions from the life that one believes to be meaningful, and making informed choices for the life one wishes to live.

Zero to Lazy Eight- Alexander Humez 1994-08-05 A collection of essays blending elements of linguistics and mathematics provides an educational look at the social history and culture of common phrases and colloquial expressions

Molecular Electronics, Circuits, and Processing Platforms- Sergey Edward Lyshevski 2018-10-03 When microelectronic devices replaced vacuum tubes, it marked a revolution in electronics that opened the way to the computer age. We are on the verge of witnessing another equally profound shift. As molecular devices replace semiconductors, we will achieve new levels of performance,
functionality and capability that will hugely impact electronics, as well as signal processing and computing. Molecular Electronics, Circuits, and Processing Platforms guides you confidently into this emerging field. Helping you to forge into the molecular frontier, this book examines the various concepts, methods and technologies used to approach and solve a wide variety of problems. The author works from new devices to systems and platforms. He also covers device-level physics, system-level design, analysis, and advanced fabrication technologies. Explore the latest and emerging molecular, biomolecular, and nanoscale processing platforms for building the next generation of circuits, memories and computations. By examining both solved and open issues, this book thoroughly develops the basic theory and shows you how to apply this knowledge toward new developments and practical hardware implementation. Don’t fall behind. Let Molecular Electronics, Circuits, and Processing Platforms take you to the next level of electronics design and applications.

DAT10603 Programming Principle-

Computing-Britannica Educational Publishing 2011-11-01 Humans have long attempted to mechanize calculations—mathematical and otherwise—and build problem-solving machines. Yet it was not until the 20th century, with the advent of the computer, that such technology truly hit its stride. Indispensable to nearly all industry and increasingly vital to individuals around the globe, the computer has come to be an icon of the modern age. This insightful volume chronicles the history of computing devices, from simple tabulators such as the abacus and the earliest analog calculators to the tablet computer. Also adroitly covered is how the Internet has spurred computing innovation.

Military Robots and Drones-Paul J. Springer 2013 This book provides an insightful introduction to the most important field of military innovation for the 21st century—robotic and drone weaponry. * A chronology of important events in robotic technology * A detailed bibliography on the latest sources related to this innovative technology

Nano and Molecular Electronics Handbook-Sergey Edward Lyshevski 2018-10-03 There are fundamental and technological limits of conventional microfabrication and microelectronics. Scaling down conventional devices and attempts to develop novel topologies and architectures will soon be ineffective or unachievable at the device and system levels to ensure desired performance. Forward-looking experts continue to search for new paradigms to carry the field beyond the age of microelectronics, and molecular electronics is one of the most promising candidates. The Nano and Molecular Electronics Handbook surveys the current state of this exciting, emerging field and looks toward future developments and opportunities. Molecular and Nano Electronics Explained Explore the fundamentals of device physics, synthesis, and design of molecular processing platforms and molecular integrated circuits within three-dimensional topologies, organizations, and architectures as well as bottom-up fabrication utilizing quantum effects and unique phenomena. Technology in Progress Stay current with the latest results and practical solutions realized for nanoscale and molecular electronics as well as biomolecular electronics and memories. Learn design concepts, device-level modeling, simulation methods, and fabrication technologies used for today's applications and beyond. Reports from the Front Lines of Research Expert innovators discuss the results of cutting-edge research and provide informed and insightful commentary on where this new paradigm will lead. The Nano and Molecular Electronics Handbook ranks among the most complete and authoritative guides to the past, present, and future of this revolutionary area of theory and technology.

Handbook of Nanoscience, Engineering, and Technology-William A. Goddard III 2002-10-29 Nanotechnology, science, and engineering spearhead the 21st century revolution that is leading to fundamental breakthroughs in the way materials, devices, and systems are understood, designed, made, and used. With contributions from a host of world-class experts and pioneers in the field, this handbook sets forth the fundamentals of nanoelectromech

Calculus: Early Transcendentals (Paper)-Jon Rogawski 2011-03-30 What’s the ideal balance? How can you make sure students get both the computational skills they need and a deep understanding of the significance of what they are learning? With your teaching—supported by Rogawski’s Calculus Second Edition—the most successful new calculus text in 25 years! Widely adopted in its first edition, Rogawski’s Calculus worked for instructors and students by balancing formal precision with a guiding conceptual focus. Rogawski engages students while reinforcing the relevance of calculus to their lives and future studies. Precise mathematics, vivid examples, colorful graphics, intuitive explanations, and extraordinary problem sets all work together to help students grasp a deeper understanding of calculus. Now Rogawski’s Calculus success continues in a meticulously updated new edition. Revised in response to user feedback and classroom experiences, the new edition provides an even smoother teaching and learning experience.

Advanced Thermal Design of Electronic Equipment-Ralph Remsburg 2011-06-27 The field of electronic packaging continues to grow at an amazing rate. To be successful in this field requires analytical skills, a foundation in mechanical engineering, and access to the latest developments in the electronics field. The emphasis for each project that the electronic packaging engineer faces
changes from project to project, and from company to company, yet some constants should continue into the foreseeable future. One of these is the emphasis on thermal design. Although just a few years ago thermal analysis of electronic equipment was an afterthought, it is becoming one of the primary aspects of many packaging jobs. It seems that the days of just adding a bigger fan to reduce the overheating problem are almost over. Replacing that thought is the up-front commitment to CFD (Computational Fluid Dynamics) software code, FEA (Finite Element Analysis) software, and the realization that the problem will only get worse. As the electronic circuit size is reduced, speed is increased. As the power of these systems increases and the volume allowed diminishes, heat flux or density (heat per unit area, W/m² or Btuh ft²) has spiraled. Much of the improvement in the reliability and packaging density of electronic circuits can be traced to advances in thermal design. While air cooling is still used extensively, advanced heat transfer techniques using exotic synthetic liquids are becoming more prominent, allowing still smaller systems to be manufactured. The application of advanced thermal management techniques requires a background in fluid dynamics.

New Product Development-Marc Annacchino 2003-10-16 Marc Annacchino's New Product Development will maximize return on development dollar invested by providing the reader with an interdisciplinary understanding of the new product development process. New Product Development is the last frontier in gaining a competitive edge. While other factors such as functionality, quality and reliability, availability and shipment performance are now entry level requirements, New Product Development is the competitive weapon of necessity. This comprehensive and detailed book is a practical guide to the process of New Product Development from initial concept and corporate goals assessment through marketing, planning, development, manufacturing and product management. It contains over 200 illustrations with 52 actual tools needed to execute an actual program. On the accompanying CD-ROM version, these tools are embedded in the text for presentation to the reader. Embedded hyperlinks allow the reader to jump to a special "sandbox" which will allow them to apply the concepts presented in the text directly to their development program and save them as part of their filing system, providing the actual framework for practitioner use. This book and accompanying tool set is the best investment you can make to ensure new product success! *Contains CD-ROM with over 50 software tools needed to implement programs *Presents a unique multidimensional perspective that comes from 26 years of experience and over 40 real implementations *Provides readers with blueprints for organizing and documenting their development programs

Reality-John David Enssworth 2021-04-26 Reality is an investigation of the world around and inside you, seen and unseen. It explores our internal concepts of reality: the real-world reality around us and the role of a supernatural reality; both from the viewpoint of the scientist and the Christian theologian. Reality explores how randomness is the ultimate limit of understanding in science and should be regarded as holy to the theologian. This randomness also extends to how change, over time, comes about and while biological evolution is the special theory of evolution, in fact, everything changes over time via randomness, entropy, and evolution. Science is the best (if flawed because people are imperfect) method to understand the physical world. Theology is the best (if flawed because people are imperfect) method to understand the unseen supernatural reality. Both sides need to observe the firewall that separates them.

Computer Education for Teachers-Vicki F. Sharp 1996 This text aims to assist future teachers in either becoming computer literate or using computers more effectively in a classroom situation. Practical examples are provided, including samples of various types of hardware and programs for use in instructional planning and classroom instruction. This edition includes a new chapter on telecommunications, including such topics as videoconferencing and distant education, Internet and on-line services. The chapter on Multimedia has been revised and incorporates classroom projects and coverage of virtual reality, morphing and warping in order to introduce students to ways of using the computer to combine text, graphics and sound into a multimedia presentation capable of improving instruction. There are also updated discussions of software and an updated list of annotated software including CD-ROM and laserdisc.

Comp Arch And Org, 2E-B. Govindarajulu 2010-08-18 About the Book : - This book provides a comprehensive coverage of the architecture and organization of the computers. Supported by solved problems, case studies, and examples, it provides a complete description of computer architecture for professionals ranging from beginners to experienced ones. Salient Features in the revised edition:- Comprehensive coverage of concepts Revised and enhanced review questions Modifications in the chapters according to the latest developmentsGovindarajulu is currently working as a faculty at Rajalakshmi Engineering College, Chennai. He is the founder and director of Microcode, a computer hardware training institute based at Chennai.

The Essentials of Computer Organization and Architecture-Linda Null 2014-02-01 Updated and revised to reflect the most current data in the field, perennial bestseller The Essentials of Computer Organization and Architecture, Fourth Edition is comprehensive enough to address all necessary organization and architecture topics, but concise enough to be appropriate for a single-term course. Its focus on real-world examples and practical applications encourages students to develop a "big-picture" understanding of how essential organization and architecture concepts are applied in the computing world. In addition to direct correlation with the ACM/IEEE CS2013 guidelines for computer organization and architecture, the text exposes readers to the inner workings of a modern digital computer through an integrated presentation of fundamental concepts and principles. The fully revised and updated Fourth Edition includes the most up-to-the-minute data and resources available and reflects current technologies, including tablets and cloud computing. All-new exercises, expanded discussions, and feature boxes in every chapter implement even more real-world applications and current data, and many chapters include all-new examples. A full suite of student and instructor resources, including a secure companion website, Lecture Outlines in PowerPoint...
Breakthroughs in Science and Technology: Robert Snedden 2015-01-01 Written in British English, Who Invented the Computer? looks back at the long history of computers and shows how the digital world in which we live today was created.

Missionary Linguistics VI: Otto Zwartjes 2021-11-15 This is the sixth volume to be dedicated to the pioneering linguistic work produced by missionaries in Asia. This volume presents research into the documentation, study and description of Chinese, Japanese, Vietnamese and Tamil. It provides a selection of papers which primarily concentrate on the Society of Jesus and their linguistic production, but also covers linguistic works written by Franciscans, the Order of Discalced Carmelites and works of other religious institutions, such as the Propaganda Fide and the Missions Étrangères de Paris. New insights are provided regarding these works and their reception among European scholars interested in these ‘exotic’ languages and cultures. Each text is placed in its historical context and various approaches to some of the most important descriptive problems faced by these linguists avant la lettre are analyzed, such as the establishment of an adequate romanization system, the description of typological features of these Asian languages, such as tonality and aspiration in Chinese and Vietnamese, agglutination and derivational morphology in Japanese and Tamil, and, pragmatics, in particular politeness in Japanese. This volume not only looks at methodology and descriptive techniques, but also comments on missionary linguistic policies in Asia and offers articles of interest to historiographers of linguistics, historians, typologists, descriptive linguists and those interested in translation studies.

Computer Science and Engineering: Zainalabedin Navabi 2009-08-10 Computer Science and Engineering is a component of Encyclopedia of Technology, Information, and Systems Management Resources in the global Encyclopedia of Life Support Systems (EOLSS), which is an integrated compendium of twenty one Encyclopedias. The Theme on Computer Science and Engineering provides the essential aspects and fundamentals of Hardware Architectures, Software Architectures, Algorithms and Data Structures, Programming Languages and Computer Security. It is aimed at the following five major target audiences: University and College students Educators, Professional practitioners, Research personnel and Policy analysts, managers, and decision makers.

Emerging from the Dark Age Ahead: Charles Fensham 2011-02 In this fascinating presentation of faith, Charles Fensham argues cogently and passionately for a church that embraces hope in spite of the dark and destructive pressures all around it. Although a metaphorical dark time awaits Christianity, Fensham assures his readers that this darkness merely conceals the light for the future. “Emerging from the Dark Age Ahead” offers a prophetic and challenging call for contemporary Christians to ask where we have come from, where we are, and where we are going. “Professor Fensham borrows from Jane Jacobs the metaphor of ‘the Dark Age ahead,’ bringing social and cultural analysis to bear upon a fresh theology of church and mission for our time and place. Drawing from deep roots in the trinitarian tradition, and borrowing insight from historic monasticism, he calls for a pilgrim, steward church that will speak and act constructively in the coming time of troubles. This is a creative, original work that will stimulate theological students and lay folk as well.” — Harald Wells, Professor Emeritus, Emmanuel College, University of Toronto “Insightful, provocative, instructive—words that describe how this book helps the church navigate the deep cultural challenge it faces. In our time of massive technique organized through digitalization, grounding the church’s life in a missional hermeneutic of reading Scripture and the church’s identity in the social Trinity, Fensham boldly, yet carefully, charts a course for engaging the dark age ahead.” — Craig Van Gelder, Ph.D., Professor of Congregational Mission, Luther Seminary Charles Fensham has a unique perspective on the emergent church. Born in apartheid South Africa and raised within the apartheid-tainted Reformed church, he is an immigrant to Canada with experiences of the church in France, Switzerland, the South Pacific and Africa. He teaches at Knox College at the University of Toronto.

Olympiad Champs Cyber Class 4 with Past Olympiad Questions: Disha Experts 2018-11-19 “Olympiad Champs Cyber Class 4 with Past Olympiad Questions” is a complete preparatory book for Olympiad exams for Class 4. The book provides complete theory with Illustrations (real-life Images) along with fully solved Exercises in 2 levels. Level 1, is the beginner’s level which comprises of MCQs like fillers, analogy and odd one out. Level 2 (advanced level) comprises of questions based on techniques like matching, chronological sequencing, picture, feature based, statement correct/incorrect, integer based, puzzle, grid based, and much more. The Exercises have been empowered with Past Questions from various Olympiad Exams like NCO, GTSE, etc.

Living With Dementia - Lars-Christer Hydén 2017-09-23 Traditionally, dementia has been defined primarily in terms of loss: loss of cognitive and communicative competencies, loss of identity, loss of personal relationships. People living with dementia have been portrayed as increasingly dependent on others, with their loved ones seen more as care givers than as spouses, children and relatives. However, in the last two decades this view of the person living with dementia as an 'empty vessel' has been increasingly challenged, and the focus has shifted from one of care to one of helping people to live with dementia. With contributions from an international range of expert authors, Living With Dementia strongly advocates this new perspective through in-depth discussion of what people with dementia and their loved ones can do, and how they can actively make use of remaining resources. Topics covered include: • How to involve people with dementia in collaborative activities in the home, and the benefits this has on their cognitive and communicative abilities. • Ways in which identity can be presented and preserved through storytelling, and the impact on identity of moving from home into residential care. • The benefits of a 'citizenship' approach to dementia: of recognising that a person living with dementia is an active agent, with the right to self-determination and the ability to exert power over their own lives. This important new contribution to the dementia debate is truly enlightening reading for students across the full range of health and social care disciplines, and offers a fresh perspective to existing practitioners and those who care for people with dementia.
An Illustrated History of Health and Fitness, from Pre-History to our Post-Modern World-Roy J. Shephard 2014-11-27 This book examines the health/fitness interaction in an historical context. Beginning in primitive hunter-gatherer communities, where survival required adequate physical activity, it goes on to consider changes in health and physical activity at subsequent stages in the evolution of “civilization.” It focuses on the health impacts of a growing understanding of medicine and physiology, and the emergence of a middle-class with the time and money to choose between active and passive leisure pursuits. The book reflects on urbanization and industrialization in relation to the need for public health measures, and the ever-diminishing physical demands of the workplace. It then evaluates the attitudes of prelates, politicians, philosophers and teachers at each stage of the process. Finally, the book explores professional and governmental initiatives to increase public involvement in active leisure through various school, worksite, recreational and sports programmes.

Pan’S Script-Elkie White 2015-07-27 Destiny may be written in the stars, but you have the power to shape it. In Pans Script, author Elkie White, offers a treasure trove of vital information about you, your loved ones, and your life, through astrology and numerology, combined. Pans Script guides you to the discovery of your Astro-Number Signature: the governing resonance of your entire energy-field. It paints a multidimensional personal portrait by showing you how to: enact the power and potential within your date of birth and your name apply your birthday number to make headway in life identify your true personality assess the forces shaping your life time your personal cycles appreciate the various types of intelligence, yours and others interpret your personal years within the context of the worlds year correlate numerology and astrology unite your numbers and your horoscope calculate and interpret your Astro-Number Signature explore the implications of your astronumerology for your career-path and relationships Based on careful research and the refinement of formulae from thousands of case studies, Pans Script teaches you about yourself as it reveals your Astronumerological DNA, because to know is to understand.
Related with Gottfried Wilhelm Von Leibniz Stepped Reckoner:

- Biografi muawiyah bin abi sufyan
- Basic rider course handbook answers
- Byzantine empire lesson
Yeah, reviewing a book *gottfried wilhelm von leibniz stepped reckoner* could grow your near contacts listings. This is just one of the solutions for you to be successful. As understood, ability does not recommend that you have extraordinary points. Comprehending as capably as understanding even more than new will offer each success. bordering to, the proclamation as without difficulty as sharpness of this gottfried wilhelm von leibniz stepped reckoner can be taken as with ease as picked to act.