

global regents curve

global regents curve is a term that sparks curiosity among high school students, educators, and parents alike. The curve on the Global History and Geography Regents Exam, commonly taken in New York State, significantly impacts final scores, college readiness, and graduation outcomes. Understanding how the global regents curve works, why it exists, and how it is calculated can help students prepare more effectively and set realistic expectations. This comprehensive article explores the concept of the global regents curve, its impact on test-takers, its historical background, and strategies for maximizing your score. From the mechanics of score scaling to common misconceptions about the curve, this guide will provide insights and tips to navigate the exam with confidence. Stay informed about the latest trends, statistics, and expert advice on the global regents curve as you plan your academic journey.

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Understanding the Global Regents Curve

The global regents curve refers to the statistical adjustment applied to the scoring of the Global History and Geography Regents Exam in New York State. This curve ensures fairness and consistency in student assessment from year to year, accounting for variations in exam difficulty. Unlike raw scores, which reflect the number of correct answers, the curved score (or scaled score) takes into account how students performed collectively. The process is designed to standardize results, making it possible to compare scores across different exam administrations. The global regents curve can sometimes mean that a lower raw score results in a passing grade, or that exceptionally high performance is required in a particularly easy exam year. Understanding this process is crucial for students aiming to achieve their best possible outcome on the Regents exam.

The Purpose and History of Exam Curving

Curving exams, including the global regents curve, is a longstanding educational practice used to maintain fairness in standardized testing. The primary purpose is to adjust for differences in test difficulty across different years, ensuring that students are not unfairly penalized or advantaged due to factors beyond their control. In the context of the Global History and Geography Regents Exam, the curve was introduced to help create equity in passing rates and maintain consistent academic standards. Over the decades, the New York State Education Department has refined its approach to curving, aiming for transparency and reliability in the assessment process.

Key Reasons for Implementing a Curve

- Standardize scores across multiple test versions
- Compensate for unexpected exam difficulty
- Maintain consistency in graduation requirements
- Prevent grade inflation or deflation
- Promote fairness among diverse student populations

How the Global Regents Curve is Calculated

The calculation of the global regents curve involves a process known as score scaling. After students complete the exam, their raw scores—the total number of correct answers—are converted into scaled scores based on a predetermined conversion chart. This chart is developed by educational psychometricians who analyze the overall performance of all test-takers and the statistical properties of each exam version. The scaled score typically ranges from 0 to 100, which is then reported as the student's final Regents score.

Steps in the Curving Process

1. Administer the exam to all registered students.
2. Collect and analyze raw score data for the cohort.
3. Evaluate the difficulty level of the specific exam.
4. Develop a conversion chart mapping raw scores to scaled scores.
5. Apply the conversion chart to determine each student's final score.

This process ensures that a raw score of, for example, 50 out of 85 questions correct may correspond to a passing scaled score if the exam proved challenging for most students. Conversely, a higher raw score may be needed in an easier exam year.

Impacts of the Curve on Student Outcomes

The global regents curve plays a significant role in determining student success rates, graduation eligibility, and college admissions. An appropriately set curve can help more students achieve the required passing score, which is typically a scaled score of 65. It can also influence the distribution of high scores, impacting honors distinctions and advanced diploma eligibility. However, the curve does not guarantee a pass for all students; rather, it adjusts for fairness based on the collective performance.

Key Effects on Students

- Increases fairness in scoring across different exam administrations
- Adjusts for unanticipated exam difficulty
- Impacts student morale and test-taking strategies
- Influences school and district-wide performance statistics

Understanding these impacts can help students and educators set realistic expectations and prepare accordingly.

Common Misconceptions about the Global Regents Curve

Several misconceptions exist regarding the global regents curve and its effects. Some students believe that the curve guarantees a pass or that it will always work to their advantage. Others think that the curve is arbitrary or subject to favoritism. In reality, the curve is based on statistical analysis and is applied uniformly to all test-takers in a given exam cycle.

Misconceptions Clarified

- The curve does not ensure that everyone passes; it adjusts for overall difficulty.

- The curve is not random; it is calculated based on rigorous data analysis.
- Individual effort still matters; higher raw scores lead to higher scaled scores.
- The curve does not change drastically from year to year unless exam difficulty shifts significantly.

By understanding the facts, students can better prepare and avoid unnecessary anxiety surrounding the global regents curve.

Strategies for Success on the Global Regents Exam

While the global regents curve may provide some leeway, the best strategy for success is thorough preparation. Focusing on content mastery, practicing with past exams, and understanding the format can help maximize raw scores before scaling.

Effective Preparation Tips

- Review key concepts in global history and geography regularly.
- Take practice exams under timed conditions to simulate the test environment.
- Analyze previous years' global regents curves and conversion charts to set score goals.
- Seek guidance from teachers and utilize available study resources.
- Develop test-taking strategies, such as process of elimination and time management.

Implementing these strategies increases the likelihood of achieving a high scaled score, regardless of the specific curve applied in a given year.

Recent Trends and Changes in the Global Regents Curve

In recent years, the global regents curve has seen adjustments in response to curriculum changes, new exam formats, and unique circumstances such as remote learning. The New York State Education Department periodically reviews its scoring policies to reflect current academic standards and student needs. These changes can affect how raw scores are converted to scaled scores and may

impact overall pass rates.

Key Trends to Watch

- Periodic updates to exam content and format
- Adjustments in conversion charts based on cohort performance
- Greater transparency in scoring methodologies
- Potential shifts in curve tightness or leniency in response to external factors

Staying informed about these trends can help students and educators adapt their preparation and expectations accordingly.

Frequently Asked Questions about the Global Regents Curve

Below are some of the most common questions regarding the global regents curve, providing clear answers to help clarify this crucial aspect of standardized testing.

Q: What is the global regents curve?

A: The global regents curve is a statistical adjustment applied to the scoring of the Global History and Geography Regents Exam in New York State. It converts raw scores into scaled scores to ensure fairness and consistency across different exam administrations.

Q: Why does the global regents exam use a curve?

A: The curve is used to compensate for varying levels of exam difficulty from year to year, ensuring that students are assessed equitably regardless of which version of the exam they take.

Q: How is the global regents curve determined?

A: The curve is calculated by analyzing student performance on the exam, evaluating its difficulty, and then creating a conversion chart that maps raw scores to scaled scores.

Q: Does the global regents curve guarantee a passing score?

A: No, the curve does not guarantee a pass. It adjusts scores to reflect exam difficulty, but students must still achieve a minimum scaled score—typically 65—to pass.

Q: Can the curve change significantly from year to year?

A: While minor adjustments are common, significant changes in the curve are rare unless there are major shifts in exam difficulty or format.

Q: How can I use information about the curve to my advantage?

A: Analyzing past curves and conversion charts can help you set realistic score goals and understand how many raw points you likely need to pass or excel.

Q: Are all Regents exams in New York State curved the same way?

A: No, each Regents exam has its own curving process and conversion charts, based on its unique content and cohort performance.

Q: What should I focus on to maximize my Regents score?

A: Prioritize content mastery, practice with past exams, and develop effective test-taking strategies. The curve may provide some flexibility, but strong raw performance is essential.

Q: Has remote learning affected the global regents curve?

A: In certain years, changes in instruction and learning environments have influenced exam difficulty and, consequently, adjustments in the curve to maintain fairness.

Q: Where can I find the current year's global regents curve?

A: The New York State Education Department typically publishes conversion charts and scoring information after each exam administration. Consult official exam materials or your school for the most recent updates.

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Decoding the Global Regents Curve: A Comprehensive Guide

Navigating the New York State Regents exams can feel like deciphering an ancient code, especially when grappling with the elusive "curve." This comprehensive guide dives deep into the Global History and Geography Regents exam's scoring, providing you with a clear understanding of how the curve works, what factors influence it, and how you can best prepare to succeed. Forget the mystery; let's unlock the secrets of the Global Regents curve together.

What is the Global Regents Curve?

The term "Global Regents curve" is a colloquialism. There isn't a publicly available, fixed percentage curve applied uniformly across all Global History and Geography Regents exams. Instead, the scoring process involves a complex statistical analysis that adjusts for exam difficulty variations from year to year. The New York State Education Department (NYSED) uses a process called equating to ensure that scores are comparable across different test administrations, regardless of the specific questions included. This means that a score of, say, 80% on an easier exam might not translate to the same level of understanding as an 80% on a more challenging exam. The "curve," therefore, isn't a fixed percentage added or subtracted but a statistical adjustment to ensure fairness and consistency in grading.

Understanding the Equating Process:

The equating process involves comparing the performance of students on different versions of the exam. This typically includes:

Pre-testing: Before a new exam is administered statewide, a smaller sample of students takes it. This helps assess the difficulty of individual questions.

Statistical Analysis: Sophisticated statistical models are employed to analyze the results of both pre-testing and the main exam. These models compare student performance across different forms of the test, accounting for variations in question difficulty.

Score Conversion: Based on the statistical analysis, a conversion table is created to map raw scores (number of correct answers) to scaled scores. This ensures that a similar level of knowledge receives a similar scaled score, regardless of the specific exam version.

Factors Influencing the "Curve":

While not a traditional curve, several factors influence the final scaled scores:

Exam Difficulty: A more challenging exam will generally result in a lower average raw score, leading to a more generous scaling. Conversely, an easier exam might lead to a stricter scaling.

Student Performance: The overall performance of the student population on a given exam plays a crucial role. A stronger performance overall might lead to a slightly stricter scaling, while weaker

performance might necessitate a more lenient scaling.

Item Response Theory (IRT): The NYSED likely uses IRT models in its equating process. These models analyze individual question difficulty and student performance on each question to create a more precise score adjustment.

How to Prepare for the Exam (and the "Curve"):

The best way to "beat" the Global Regents curve isn't by gaming the system, but by focusing on mastering the material:

Thorough Content Review: Ensure you have a solid grasp of all the historical periods and themes covered in the curriculum.

Practice Exams: Take numerous practice exams under timed conditions to familiarize yourself with the format and identify areas for improvement.

Identify Weaknesses: Focus on addressing your weaknesses in specific historical periods or themes.

Effective Study Strategies: Develop effective study strategies tailored to your learning style.

Mastering the Essay Portion:

The essay section carries significant weight. Practice writing clear, concise, and well-supported essays that directly address the prompt. Develop a strong thesis statement and use specific historical evidence to support your arguments.

Conclusion:

The so-called "Global Regents curve" isn't a mysterious, arbitrary adjustment. It's a sophisticated statistical process designed to ensure fair and consistent scoring across different exam versions. Focusing on thorough preparation and mastering the material is far more effective than trying to anticipate the curve. By dedicating yourself to understanding the content, practicing regularly, and refining your essay-writing skills, you can significantly improve your chances of success on the Global History and Geography Regents exam.

Frequently Asked Questions (FAQs):

1. Is there a specific percentage curve applied to the Global Regents exam? No, there isn't a fixed percentage curve. The scoring involves statistical equating to adjust for variations in exam difficulty.
2. How can I access past Global Regents exams for practice? Past exams are often available through your school or online through various educational resources. Check with your teacher or consult the NYSED website.
3. What is the weighting of the multiple-choice and essay sections? The exact weighting might vary slightly from year to year, but generally, both sections contribute significantly to the final score. Check the official exam specifications for the most accurate information.
4. What resources are available to help me study for the Global Regents? Many online resources, textbooks, review books, and study guides are available. Your teacher can also provide valuable guidance and resources.

5. If I fail the Global Regents, can I retake it? Yes, the Global Regents exam can be retaken. Consult your school for information on retake policies and procedures.

global regents curve: A Global History of The Earlier Palaeolithic Mark J. White, 2022-10-10 This book tells the story of both the ancient humans who made handaxes and the thoughts and ideas of scholars who have spent their lives trying to understand them. Beginning with the earliest known finds, this volume provides a linear and thematic account of the history of the Old Stone Age, or Palaeolithic period, covering major discoveries, interpretations and debates worldwide; a story that takes us from the embers of the Great Fire of London to the beginning of the Covid-19 pandemic. It offers a comprehensive and unique history of archaeological theory and interpretation, seeking to explain how we know what we know about the deep past, and how ideas about it have changed over time, reflecting both scientific and societal change. At its heart lies the quest for an answer to a most curious and sometimes beautiful tool ever made – the handaxe. While focused on the Earlier Palaeolithic period, the book provides a readable account of how ideas about the prehistoric past generally were formed and altered, showing how the wider discipline came to be dominated by a succession of different theoretical ‘paradigms’, each seeking different answers from the same data set. Serving a dual purpose as a historical narrative and as a reference source, this book will be of interest to all students and researchers interested in deep human prehistory and evolution, archaeological theory and the history of archaeology.

global regents curve: Let's Review Regents: Earth Science--Physical Setting Revised Edition Edward J. Denecke, 2021-01-05 Barron's Let's Review Regents: Earth Science--Physical Setting gives students the step-by-step review and practice they need to prepare for the Regents exam. This updated edition is an ideal companion to high school textbooks and covers all Physical Setting/Earth Science topics prescribed by the New York State Board of Regents. This book features: Comprehensive topic review covering fundamentals such as astronomy, geology, and meteorology Reference Tables for Physical Setting/Earth Science More than 1,100 practice questions with answers covering all exam topics drawn from recent Regents exams One recent full-length Regents exam with answers

global regents curve: Brief View In Global Studies. Prentice-Hall Staff, 1997

global regents curve: Global 2000 Revisited Gerald O. Barney, Jane Blewett, Kristen R. Barney, 1993

global regents curve: Resources in Education , 2001

global regents curve: Utopian Universities Miles Taylor, Jill Pellew, 2020-11-12 In a remarkable decade of public investment in higher education, some 200 new university campuses were established worldwide between 1961 and 1970. This volume offers a comparative and connective global history of these institutions, illustrating how their establishment, intellectual output and pedagogical experimentation sheds light on the social and cultural topography of the long 1960s. With an impressive geographic coverage - using case studies from Europe, the Americas, Africa and Asia - the book explores how these universities have influenced academic disciplines and pioneered new types of teaching, architectural design and student experience. From educational reform in West Germany to the establishment of new institutions with progressive, interdisciplinary curricula in the Commonwealth, the illuminating case studies of this volume demonstrate how these universities shared in a common cause: the embodiment of 'utopian' ideals of living, learning and governance. At a time when the role of higher education is fiercely debated, Utopian Universities is a timely and considered intervention that offers a wide-ranging, historical dimension to contemporary predicaments.

global regents curve: Ahead of the Curve Shane Crotty, 2003-06 A biography of one of America's most famous and important molecular biologists.

global regents curve: The Climate Crisis Adam Aron, 2022-12-31 Why, despite all we know about the causes and harms of global heating, has so little effective action been taken to cut

greenhouse gas emissions, and what we can do to change that? This book explains the mechanisms and impacts of the climate crisis, traces the history and reasons behind the lack of serious effort to combat it, describes some people's ongoing scepticism and how to shift it, and motivates an urgent program of action. It argues that the pathway to stopping dangerous global heating will require a much larger mobilization of advocacy and activism to impel decision makers to abandon fossil fuels, and transition to renewable energy and electrification embedded in a political and social framework guided by justice principles. It is an excellent resource for students and researchers on the climate crisis, the need for a renewable energy transition, and the current blocks to progress.

global regents curve: *Dendroclimatology* Malcolm K. Hughes, Thomas W. Swetnam, Henry F. Diaz, 2010-10-28 A top priority in climate research is obtaining broad-extent and long-term data to support analyses of historical patterns and trends, and for model development and evaluation. Along with directly measured climate data from the present and recent past, it is important to obtain estimates of long past climate variations spanning multiple centuries and millennia. These longer time perspectives are needed for assessing the unusualness of recent climate changes, as well as for providing insight on the range, variation and overall dynamics of the climate system over time spans exceeding available records from instruments, such as rain gauges and thermometers. Tree rings have become increasingly valuable in providing this long-term information because extensive data networks have been developed in temperate and boreal zones of the Earth, and quantitative methods for analyzing these data have advanced. Tree rings are among the most useful paleoclimate information sources available because they provide a high degree of chronological accuracy, high replication, and extensive spatial coverage spanning recent centuries. With the expansion and extension of tree-ring data and analytical capacity new climatic insights from tree rings are being used in a variety of applications, including for interpretation of past changes in ecosystems and human societies. This volume presents an overview of the current state of dendroclimatology, its contributions over the last 30 years, and its future potential. The material included is useful not only to those who generate tree-ring records of past climate-dendroclimatologists, but also to users of their results-climatologists, hydrologists, ecologists and archeologists. 'With the pressing climatic questions of the 21st century demanding a deeper understanding of the climate system and our impact upon it, this thoughtful volume comes at critical moment. It will be of fundamental importance in not only guiding researchers, but in educating scientists and the interested lay person on the both incredible power and potential pitfalls of reconstructing climate using tree-ring analysis.', Glen M. MacDonald, UCLA Institute of the Environment, CA, USA 'This is an up-to-date treatment of all branches of tree-ring science, by the world's experts in the field, reminding us that tree rings are the most important source of proxy data on climate change. Should be read by all budding dendrochronology scientists.', Alan Robock, Rutgers University, NJ, USA

global regents curve: *A Natural History of Rape* Randy Thornhill, Craig T. Palmer, 2001-02-23 A biologist and an anthropologist use evolutionary biology to explain the causes and inform the prevention of rape. In this controversial book, Randy Thornhill and Craig Palmer use evolutionary biology to explain the causes of rape and to recommend new approaches to its prevention. According to Thornhill and Palmer, evolved adaptation of some sort gives rise to rape; the main evolutionary question is whether rape is an adaptation itself or a by-product of other adaptations. Regardless of the answer, Thornhill and Palmer note, rape circumvents a central feature of women's reproductive strategy: mate choice. This is a primary reason why rape is devastating to its victims, especially young women. Thornhill and Palmer address, and claim to demolish scientifically, many myths about rape bred by social science theory over the past twenty-five years. The popular contention that rapists are not motivated by sexual desire is, they argue, scientifically inaccurate. Although they argue that rape is biological, Thornhill and Palmer do not view it as inevitable. Their recommendations for rape prevention include teaching young males not to rape, punishing rape more severely, and studying the effectiveness of chemical castration. They also recommend that young women consider the biological causes of rape when making decisions about dress, appearance, and social activities. Rape could cease to exist, they argue, only in a society

knowledgeable about its evolutionary causes. The book includes a useful summary of evolutionary theory and a comparison of evolutionary biology's and social science's explanations of human behavior. The authors argue for the greater explanatory power and practical usefulness of evolutionary biology. The book is sure to stir up discussion both on the specific topic of rape and on the larger issues of how we understand and influence human behavior.

global regents curve: A Global History of War Gérard Chaliand, 2014-11-17 While many books examine specific wars, few study the history of war worldwide and from an evolutionary perspective. A Global History of War is one of the first works to focus not on the impact of war on civilizations, but rather on how civilizations impact the art and execution of war. World-renowned scholar Gérard Chaliand concentrates on the peoples and cultures who have determined how war is conducted and reveals the lasting historical consequences of combat, offering a unique picture of the major geopolitical and civilizational clashes that have rocked our common history and made us who we are today. Chaliand's questions provoke a new understanding of the development of armed conflict. How did the foremost non-European empires rise and fall? What critical role did the nomads of the Eurasian steppes and their descendants play? Chaliand illuminates the military cultures and martial traditions of the great Eurasian empires, including Turkey, China, Iran, and Mongolia. Based on fifteen years of research, this book provides a novel military and strategic perspective on the crises and conflicts that have shaped the current world order.

global regents curve: Practical Research Paul D. Leedy, Jeanne Ellis Ormrod, 2013-07-30 For undergraduate or graduate courses that include planning, conducting, and evaluating research. A do-it-yourself, understand-it-yourself manual designed to help students understand the fundamental structure of research and the methodical process that leads to valid, reliable results. Written in uncommonly engaging and elegant prose, this text guides the reader, step-by-step, from the selection of a problem, through the process of conducting authentic research, to the preparation of a completed report, with practical suggestions based on a solid theoretical framework and sound pedagogy. Suitable as the core text in any introductory research course or even for self-instruction, this text will show students two things: 1) that quality research demands planning and design; and, 2) how their own research projects can be executed effectively and professionally.

global regents curve: North African Cretaceous Carbonate Platform Systems Eulàlia Gili, Mohamed El Hédi Negra, Peter W. Skelton, 2003-11-30 This volume arises from the NATO Advanced Research Workshop (ARW) on 'North African Cretaceous rudist and coral formations and their contributions to carbonate platform development', which was held in Tunisia, on 13-18 May, 2002. It was convened by M. El Hedi Negra (Universite 7 Novembre de Carthage, now Universite de Tunis El Manar, Tunisia) and Eulalia Gili (Universitat Autònoma de Barcelona, Spain). The aims of the ARW were: (1) to review and critically assess currently available data on rudist/coral formations in North African Cretaceous carbonate platforms, and their correlations, and to integrate these data with other studies around the Mediterranean; (2) to place the findings in a global context, noting both similarities with other regions of platform development as well as local differences, and (3) exploring possible reasons for these; and to help promote the creation of a vibrant peri-Mediterranean collaborative research community, embracing researchers from the entire region, to carry forward this ambitious research programme. Twenty-two presentations (oral and poster) provided both topical reviews (covering rudist evolution, and ecology, mineralogical changes, applications of strontium isotope, and graphic correlation methods, and platform typology) as well as regional syntheses (Tunisian reservoirs, Moroccan platform history, Tunisian platforms and rudist/coral facies, Algerian platforms, and Egyptian platforms). Fifteen of these presentations are expanded here as papers. The workshop was attended by 24 academic staff, 4 geologists from the oil industry, plus several observers and students.

global regents curve: Report to the Regents University of Michigan. Office of the Vice President for Research, 1993-12

global regents curve: Our Common Journey National Research Council, Policy and Global Affairs, Policy Division, Board on Sustainable Development, 1999-11-09 World human population is

expected to reach upwards of 9 billion by 2050 and then level off over the next half-century. How can the transition to a stabilizing population also be a transition to sustainability? How can science and technology help to ensure that human needs are met while the planet's environment is nurtured and restored? Our Common Journey examines these momentous questions to draw strategic connections between scientific research, technological development, and societies' efforts to achieve environmentally sustainable improvements in human well being. The book argues that societies should approach sustainable development not as a destination but as an ongoing, adaptive learning process. Speaking to the next two generations, it proposes a strategy for using scientific and technical knowledge to better inform future action in the areas of fertility reduction, urban systems, agricultural production, energy and materials use, ecosystem restoration and biodiversity conservation, and suggests an approach for building a new research agenda for sustainability science. Our Common Journey documents large-scale historical currents of social and environmental change and reviews methods for what if analysis of possible future development pathways and their implications for sustainability. The book also identifies the greatest threats to sustainability—in areas such as human settlements, agriculture, industry, and energy—and explores the most promising opportunities for circumventing or mitigating these threats. It goes on to discuss what indicators of change, from children's birth-weights to atmosphere chemistry, will be most useful in monitoring a transition to sustainability.

global regents curve: Meeting of Board of Regents University of Michigan. Board of Regents, 1998-11

global regents curve: Climate Change Denial Haydn Washington, 2013-05-13 Humans have always used denial. When we are afraid, guilty, confused, or when something interferes with our self-image, we tend to deny it. Yet denial is a delusion. When it impacts on the health of oneself, or society, or the world it becomes a pathology. Climate change denial is such a case. Paradoxically, as the climate science has become more certain, denial about the issue has increased. The paradox lies in the denial. There is a denial industry funded by the fossil fuel companies that literally denies the science, and seeks to confuse the public. There is denial within governments, where spin-doctors use 'weasel words' to pretend they are taking action. However there is also denial within most of us, the citizenry. We let denial prosper and we resist the science. It also explains the social science behind denial. It contains a detailed examination of the principal climate change denial arguments, from attacks on the integrity of scientists, to impossible expectations of proof and certainty to the cherry picking of data. Climate change can be solved - but only when we cease to deny that it exists. This book shows how we can break through denial, accept reality, and thus solve the climate crisis. It will engage scientists, university students, climate change activists as well as the general public seeking to roll back denial and act.

global regents curve: *Testing Regimes, Accountabilities and Education Policy* Bob Lingard, Goli Rezai-Rashti, Wayne Martino, 2017-10-02 Around the globe, various kinds of testing, including high stakes national census testing, have become meta-policies, steering educational systems in particular directions, and having great effects on schools and on teacher practices, as well as upon student learning and curricula. There has also been a complementary global aspect to this with the OECD's PISA and IEA's TIMSS and PIRLS, which have had impacts on national education systems and their policy frameworks. While there has been a globalized educational policy discourse that suggests that high stakes standardised testing will drive up standards and enhance the quality of a nation's human capital and thus their international economic competitiveness, this discourse still manifests itself in specific, vernacular, path dependent ways in different nations. High stakes testing and its effects can also be seen as part of the phenomenon of the 'datafication' of the world and 'policy as numbers', linked to other reforms of the state, including new public management, network governance, and top-down and test-based modes of accountability. This edited collection provides theoretically and empirically informed analyses of these developments. This book was originally published as a special issue of the Journal of Education Policy.

global regents curve: This City Belongs to You Heather Vrana, 2017-07-03 Between 1944

and 1996, Guatemala experienced a revolution, counterrevolution, and civil war. Playing a pivotal role within these national shifts were students from Guatemala's only public university, the University of San Carlos (USAC). USAC students served in, advised, protested, and were later persecuted by the government, all while crafting a powerful student nationalism. In no other moment in Guatemalan history has the relationship between the university and the state been so mutable, yet so mutually formative. By showing how the very notion of the middle class in Guatemala emerged from these student movements, this book places an often-marginalized region and period at the center of histories of class, protest, and youth movements and provides an entirely new way to think about the role of universities and student bodies in the formation of liberal democracy throughout Latin America.

global regents curve: The State and Revolution V. I. Lenin, 2024-01-30 Lenin's most important and controversial theoretical text Lenin's booklet *The State and Revolution* struck the world of Marxist theory like a lightning bolt. Written in the months running up to the October Revolution of 1917, Lenin turned the traditional socialist concept of the state on its head, arguing for the need to smash the organs of the bourgeois state to create a 'semi-state' of soviets, or workers' councils, in which ordinary people would take on the functions of the state machine in a new and radically democratic manner. This new edition includes a substantial introduction by renowned theorist Antonio Negri, who argues for the continued relevance of these ideas.

global regents curve: CrossRoads , 1996

global regents curve: Climate Stewardship Adina Merenlender, 2021-09-07 As climate disruption intensifies the world over, Californians are finding solutions across a diversity of communities and landscapes. Though climate change is a global existential threat, we cannot wait for nation-states to solve the problem when there are actions we can take now to protect our own communities. In *Climate Stewardship: Taking Collective Action to Protect California*, readers are invited on a journey to discover that all life is interconnected and shaped by climate and to learn how communities can help tackle climate change. *Climate Stewardship* shares stories from everyday people and shows how their actions enhance the resilience of communities and ecosystems across ten distinct bioregions. Climate science that justifies these actions is woven throughout, making it easy to learn about Earth's complex systems. The authors interpret and communicate these stories in a way that is enjoyable, inspiring, and even amusing. California is uniquely positioned to develop and implement novel solutions to widespread climate challenges, owing to the state's remarkable biogeographic diversity and robust public science programs. Produced in collaboration with the UC California Naturalist Program, *Climate Stewardship* focuses on regenerative approaches to energy, agriculture, and land and water use across forested, agricultural, and urban landscapes. The authors' hopeful and encouraging tone aims to help readers develop a sense that they, too, can act now to make meaningful change in their communities.

global regents curve: The Happiness Curve Jonathan Rauch, 2018-06-14 Why does happiness get harder in your 40s? Why do you feel in a slump even when you're successful? Where does this malaise come from? And, most importantly, will it ever end? Drawing on cutting-edge research, award-winning journalist Jonathan Rauch answers all these questions. He shows that from our 20s into our 40s, happiness follows a well-documented U-shaped trajectory, a happiness curve, declining from the optimism of youth into what's often a long, low trough in middle age, before starting to rise again in our 50s. This isn't a midlife crisis, though. Rauch reveals that this downturn is instead a natural stage of life – and an essential one. By shifting priorities away from competition and toward compassion, you can equip yourself with new tools of wisdom and gratitude to head positively into your later years. And Rauch can testify to this personally – it was his own slump, despite acclaim as a journalist and commentator that compelled him to investigate the happiness curve. His own story and the stories of many others from all walks of life – from a steelworker and a limo driver to a telecoms executive and a philanthropist – show how the ordeal of midlife malaise can reboot our values and even our brains for a rebirth of gratitude. Full of insights and eye-opening data, and featuring practical ways to endure the dip and avoid its perils and traps, *The Happiness Curve*

doesn't just show you the dark forest of midlife, it helps you find a path through the trees.

global regents curve: *Hydrogen Energetics* Roman J. Press, 2024-10-14 Understand the future of clean energy with this timely introduction Hydrogen is a clean fuel that can be used to power fuel cells whose only biproduct is water. This flexible energy carrier can be produced from a range of natural processes and domestic energy resources, and it has potentially widespread applications. In an era defined by global climate change and the search for sustainable energy, hydrogen energetics is a field with transformative potential. Hydrogen Energetics provides a cutting-edge introduction to current research and applications in this vital field. It offers an overview of hydrogen energy usage, including both positives and negatives, with a particular emphasis on the economic and infrastructural dimensions. Its up-to-date view of the state of the field and balance of theoretical and practical knowledge make it an essential resource. Hydrogen Energetics readers will also find: A one-stop resource for understanding the scientific foundations, applications, and environmental impacts of hydrogen utilization Detailed discussion of topics including hydrogen properties, hydrogen production, and key characteristics of fuel cells A focus on both technical and economic aspects of hydrogen energetics Hydrogen Energetics is a valuable source for researchers and academics in any field connected to renewable energies, energy storage, and environmental science, as well as for any professionals working with sustainability and natural resource availability.

global regents curve: *Treasurer's Annual Report* University of California (System). Office of the Treasurer, 2000

global regents curve: *Feminism Seduced* Hester Eisenstein, 2015-12-03 In a pioneering reinterpretation of the role of mainstream feminism, Eisenstein shows how the ruling elites of developed countries utilize women's labor and the ideas of women's liberation and empowerment to maintain their economic and political power, both at home and abroad. Her explorations range from the abolition of welfare as we know it and the ending of the family wage in the United States to the creation of export-processing zones in the global South that depend on women's nimble fingers; and from the championing of microcredit as a path to women's empowerment in the global South to the claim of women's presumed liberation in the West as an ideological weapon in the war on terrorism. Eisenstein challenges activists and intellectuals to recognize that international feminism is at a fateful crossroads, and argues that it is crucial for feminists to throw in their lot with the progressive forces that are seeking alternatives to globalized corporate capitalism.

global regents curve: *Strategic Staffing* Jean Phillips, 2019-01-15 Formerly published by Chicago Business Press, now published by Sage Strategic Staffing, 4e prepares all current and future managers to take a strategic and modern approach to the identification, attraction, selection, deployment, and retention of talent. Organizations increasingly realize that their employees are the key to executing their business strategies, and the current competition for talent has made the identification and attraction of high-performing employees essential for companies to succeed in their marketplaces. The right employees give their organization a competitive advantage that sets it apart and drives its performance. In today's business environment, a company's ability to execute its strategy and maintain its competitive edge depends even more on the quality of its employees. And the quality of a company's employees is directly affected by the quality of its recruiting and staffing systems. Because hiring managers are involved in the staffing process, hiring managers and human resources (HR) professionals need to be familiar with strategic staffing techniques. Over the past 10 years, advancing technology and the increased application of data analytics have changed the practices of sourcing, recruiting, and staffing. Strategic Staffing 4e is grounded in research, communicates practical and modern staffing concepts and the role of staffing in organizational performance, and is engaging to read. The new edition contains updates to many sections on the roles of technology and analytics and adds more focus to the discussion of ethics that was added to the fourth edition. New research findings were also incorporated, and many company examples were updated. The fifth edition of Strategic Staffing continues to present up-to-date staffing theories and practices in an interesting, engaging, and easy-to-read format.

global regents curve: *Qualitative Inquiry and the Politics of Advocacy* Norman K Denzin,

Michael D Giardina, 2016-06-16 The plenary volume from the Seventh International Congress of Qualitative Inquiry (2011) examines the politics of advocacy and the context in which scholars are encouraged to pursue social justice agendas, be human rights advocates, and do work that honors the core values of human dignity and freedom from fear and violence. Contributions from many of the world's leading qualitative researchers in communications, education, sociology, and related disciplines address topics including community research, transformative education, and researcher ethics, and guide the field toward an engaged, activist research agenda.

global regents curve: Earth Ethics Martin-Schramm, James, Stivers, Laura, Spencer, Daniel, 2015-11-01 This valuable classroom resource explores a number of issues in social and environmental ethics and provides resources for engaging in ethical reflection about them. Nine cases explore issues like population growth, material consumption, and climate change; water rights and species conservation; genetic engineering and food security in Sub-Saharan Africa; hydraulic fracturing and greenhouse gas reduction options; and mountaintop coal removal mining and fossil fuel divestment. Utilizing the tried-and-true case method approach pioneered by the Harvard Business School, the case studies present material in a clear and relevant fashion and allow instructors to select discrete issues for study and discussion.

global regents curve: Department of the Interior and Related Agencies Appropriations for 1991: Advisory Council on Historic Preservation United States. Congress. House. Committee on Appropriations. Subcommittee on Department of the Interior and Related Agencies, 1990

global regents curve: Glass Ceilings and Asian Americans Deborah Woo, 2000 Throughout the history of the United States, fluctuations in cultural diversity, immigration, and ethnic group status have been closely linked to shifts in the economy and labor market. Over three decades after the beginning of the civil rights movement, and in the midst of significant socioeconomic change at the end of this century, scholars search for new ways to describe the persistent roadblocks to upward mobility that women and people of color still encounter in the workforce. In *Glass Ceilings and Asian Americans*, Deborah Woo analyzes current scholarship and controversies on the glass ceiling and labor market discrimination in conjunction with the specific labor histories of Asian American ethnic groups. She then presents unique, in-depth studies of two current sites—a high tech firm and higher education—to argue that a glass ceiling does in fact exist for Asian Americans, both according to quantifiable data and to Asian American workers' own perceptions of their workplace experiences. Woo's studies make an important contribution to understanding the increasingly complex and subtle interactions between ethnicity and organizational cultures in today's economic institutions and labor markets.

global regents curve: Education Marcelo Suárez-Orozco, Carola Suárez-Orozco, 2022-07-05 In an age of catastrophes—unchecked climate change, extreme poverty, forced migrations, war, and terror, all compounded by the COVID-19 pandemic—how can schooling be reengineered and education reimaged? This book calls for a new global approach to education that responds to these overlapping crises in order to enrich and enhance the lives of children everywhere. Marcelo Suárez-Orozco and Carola Suárez-Orozco convene scholars and practitioners from a range of disciplines—including anthropology, neuroscience, demography, psychology, child development, sociology, and economics—who offer incisive essays on the global state of education. Contributors consider how educational policy and practice can foster social inclusion and improve outcomes for all children. They emphasize the centrality of education to social and environmental justice, as well as the philosophical foundations of education and its centrality to human flourishing, personal dignity, and sustainable development. Chapters examine topics such as the neuroscience of education; the uses of technology to engage children who are not reached by traditional schooling; education for climate change; the education of immigrants, refugees, and the forcibly displaced; and how to address and mitigate the effects of inequality and xenophobia in the classroom. Global and interdisciplinary, *Education* speaks directly to urgent contemporary challenges. Contributors include Stefania Giannini, the director of education for UNESCO; development economist Jeffrey Sachs;

cognitive psychologist Howard Gardner; Carla Rinaldi, president of the Reggio Children Foundation; and academics from leading global universities. The book features a foreword by Pope Francis.

global regents curve: Public Policy in the United States Mark E Rushefsky, 2014-12-18 The fifth edition of this well-regarded text covers the period up through the 2012 elections. It has been revised to make it sleeker, more concise, and up-to-date with a clear organisational structure. This edition accomplishes these three important goals: First, it introduces readers to the American approach to public policy making as it has been shaped by our political institutions, changing circumstances, and ideology. Second, it surveys American public policy and policymaking in all the major policy areas from economic policy to health care policy to environmental policy, and does so clearly and even-handedly, with well-selected illustrations, case studies, terms, and study questions. Finally, in addition to providing analytical tools and empirical information, the book challenges readers to come to terms with the widely shared but often competing values that must be balanced and rebalanced in the ongoing policy making process, affecting issues of the highest concern to the American public.

global regents curve: No distinctive title United States. Congress. House. Committee on Appropriations. Subcommittee on Department of the Interior and Related Agencies, 1990

global regents curve: *Proceedings of the Eleventh International Symposium Capture Gamma-Ray Spectroscopy and Related Topics* Jan Kvasil, Pavel Cejnar, Milan Krtiřka, 2003 This volume is a collection of invited talks, oral contributions and poster contributions devoted to advances in gamma-ray spectroscopy of various capture reactions. In agreement with the trend of previous meetings in the series, the symposium paid special attention to theoretical and experimental studies of nuclear structure at low energies and to nuclear astrophysics. Among the other topics covered are: statistical properties of nuclei and other quantum many-body systems, fundamental physics, nuclear data, practical application of capture reactions, and new techniques and facilities for capture gamma-ray spectroscopy.

global regents curve: Capture Gamma-ray Spectroscopy And Related Topics, Proceedings Of The Eleventh International Symposium (Cgs-11) Jan Kvasil, Pavel Cejnar, M Kritcka, 2003-06-02 This volume is a collection of invited talks, oral contributions and poster contributions devoted to advances in gamma-ray spectroscopy of various capture reactions. In agreement with the trend of previous meetings in the series, the symposium paid special attention to theoretical and experimental studies of nuclear structure at low energies and to nuclear astrophysics. Among the other topics covered are: statistical properties of nuclei and other quantum many-body systems, fundamental physics, nuclear data, practical application of capture reactions, and new techniques and facilities for capture gamma-ray spectroscopy.

global regents curve: Championing Science Roger D. Aines, Amy L. Aines, 2019-01-22 Championing Science shows scientists how to persuasively communicate complex scientific ideas to decision makers in government, industry, and education. This comprehensive guide provides real-world strategies to help scientists develop the essential communication, influence, and relationship-building skills needed to motivate nonexperts to understand and support their science. Instruction, interviews, and examples demonstrate how inspiring decision makers to act requires scientists to extract the essence of their work, craft clear messages, simplify visuals, bridge paradigm gaps, and tell compelling narratives. The authors bring these principles to life in the accounts of science champions such as Robert Millikan, Vannevar Bush, scientists at Caltech and MIT, and others. With Championing Science, scientists will learn how to use these vital skills to make an impact.

global regents curve: *Moments of Impact* Jaime Schultz, 2016 In the first half of the twentieth century, Jack Trice, Ozzie Simmons, and Johnny Bright played college football for three Iowa institutions: Iowa State University, the University of Iowa, and Drake University, respectively. At a time when the overwhelming majority of their opponents and teammates were white, the three men, all African American, sustained serious injuries on the gridiron due to foul play, either because of their talents, their race, or, most likely, an ugly combination of the two. Moments of Impact tells

their stories and examines how the local communities of which they were once a part have forgotten and remembered those assaults over time. Of particular interest are the ways those memories have been expressed in a number of commemorations, including a stadium name, a trophy, and the dedication of a football field. Jaime Schultz focuses on the historical and racial circumstances of the careers of Trice, Simmons, and Bright as well as the processes and politics of cultural memory. Schultz develops the concept of “racialized memory”—a communal form of remembering imbued with racial significance—to suggest that the racial politics of contemporary America have generated a need to redress historical wrongs, congratulate Americans on the ostensible racial progress they have made, and divert attention from the unrelenting persistence of structural and ideological racism.

global regents curve: Department of the Interior and related agencies appropriations for 1991 United States. Congress. House. Committee on Appropriations. Subcommittee on Department of the Interior and Related Agencies, 1990

global regents curve: *Official Gazette of the United States Patent and Trademark Office* United States. Patent and Trademark Office, 2001

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