

Get Free Why Geography Matters More Than Ever HJ De Blij Pdf For Free

Why Geography Matters, More Than Ever You Are Here Geography: Ideas in Profile Geography The Power of Place Spatial Theories of Education Geography Matters in the Inca Empire Why Geography Matters Why Study Geography? Why Place Matters Geography Matters in Ancient Greece Rediscovering Geography Geography Matters Teaching Secondary Geography as If the Planet Matters Trail Guide to World Geography An Introduction to Human Geography Prisoners of Geography Housing for Degrowth You Are Here The Power of Geography Geography, Education and the Future Human Geography in Action The Making Of The British Landscape For Space Issues in Geography Teaching The Revenge of Geography Politics and Practice in Economic Geography Rebel Cities: From the Right to the City to the Urban Revolution The Doreen Massey Reader The Geography of Lost Things How I Learned to Understand the World Eat Your Way Around the World Understanding and Teaching Primary Geography Feminism and Geography The Two-Mile Time Machine Geographical Thought Geography for Kids | Continents, Places and Our Planet Quiz Book for Kids | Children's Questions & Answer Game Books Climate Change Interpreting Our World: 100 Discoveries That Revolutionized Geography Geography of Claudius Ptolemy

'Degrowth', a type of 'postgrowth', is becoming a strong political, practical and cultural movement for downscaling and transforming societies beyond capitalist growth and non-capitalist productivism to achieve global sustainability and satisfy everyone's basic needs. This groundbreaking collection on housing for degrowth addresses key challenges of unaffordable, unsustainable and anti-social housing today, including going beyond struggles for a 'right to the city' to a 'right to metabolism', advocating refurbishment versus demolition, and revealing controversies within the degrowth movement on urbanisation, decentralisation and open localism. International case studies show how housing for degrowth is based on sufficiency and conviviality, living a 'one planet lifestyle' with a common ecological footprint. This book explores environmental, cultural and economic housing and planning issues from interdisciplinary perspectives such as urbanism, ecological economics, environmental justice, housing studies and policy, planning studies and policy, sustainability studies, political ecology, social change and degrowth. It will appeal to students and scholars across a

wide range of disciplines. Contemporary American society, with its emphasis on mobility and economic progress, all too often loses sight of the importance of a sense of “place” and community. Appreciating place is essential for building the strong local communities that cultivate civic engagement, public leadership, and many of the other goods that contribute to a flourishing human life. Do we, in losing our places, lose the crucial basis for healthy and resilient individual identity, and for the cultivation of public virtues? For one can’t be a citizen without being a citizen of some place in particular; one isn’t a citizen of a motel. And if these dangers are real and present ones, are there ways that intelligent public policy can begin to address them constructively, by means of reasonable and democratic innovations that are likely to attract wide public support? Why Place Matters takes these concerns seriously, and its contributors seek to discover how, given the American people as they are, and American economic and social life as it now exists—and not as those things can be imagined to be in some utopian scheme—we can find means of fostering a richer and more sustaining way of life. The book is an anthology of essays exploring the contemporary problems of place and placelessness in American society. The book includes contributions from distinguished scholars and writers such as poet Dana Gioia (former chairman of the National Endowment for the Arts), geographer Yi-Fu Tuan, urbanist Witold Rybczynski, architect Philip Bess, essayists Christine Rosen and Ari Schulman, philosopher Roger Scruton, transportation planner Gary Toth, and historians Russell Jacoby and Joseph Amato. Considering studying geography at university? Wondering whether a geography degree will get you a good job, and what you might earn? Want to know what it’s actually like to study geography at degree level? This book tells you what you need to know. Studying any subject at degree level is an investment in the future that involves significant cost. Now more than ever, students and their parents need to weigh up the potential benefits of university courses. That’s where the Why Study series comes in. This series of books, aimed at students, parents and teachers, explains in practical terms the range and scope of an academic subject at university level and where it can lead in terms of careers or further study. Each book sets out to enthuse the reader about its subject and answer the crucial questions that a college prospectus does not. In this romantic road trip story perfect for fans of Sarah Dessen and Morgan Matson, a teen girl discovers the value of ordinary objects while learning to forgive her absent father. A lot can happen on the road from lost to found... Ali Collins doesn’t have room in her life for clutter or complications. So when her estranged father passes away and leaves her his only prized possession—a 1968 Firebird convertible—Ali knows she won’t keep it. Not when it reminds her too much of all her father’s unfulfilled promises. And especially not when a buyer three hundred miles up the Pacific coast is offering enough money for the car to save her childhood home from foreclosure. There’s only one problem, though. Ali has no idea how to drive a stick shift. But her ex-boyfriend, Nico, does. The road trip gets off to a horrible start, filled with unexpected detours, roadblocks, and all the uncomfortable tension that comes with being trapped in a car with your ex. But when Nico starts collecting items from the quirky strangers they meet along the way, Ali starts to sense that these objects aren’t random. Somehow they seem to be leading her to an unknown truth about her father. A truth that will finally prove to Ali that some things—even broken things—are

worth saving. Over the next half century, the human population, divided by culture and economics and armed with weapons of mass destruction, will expand to nearly 9 billion people. Abrupt climate change may throw the global system into chaos; China will emerge as a superpower; and Islamic terrorism and insurgency will threaten vital American interests. How can we understand these and other global challenges? Harm de Blij has a simple answer: by improving our understanding of the world's geography. In *Why Geography Matters*, de Blij demonstrates how geography's perspectives yield unique and penetrating insights into the interconnections that mark our shrinking world. Preparing for climate change, averting a cold war with China, defeating terrorism: all of this requires geographic knowledge. De Blij also makes an urgent call to restore geography to America's educational curriculum. He shows how and why the U.S. has become the world's most geographically illiterate society of consequence, and demonstrates the great risk this poses to America's national security. Peppering his writing with anecdotes from his own professional travels, de Blij provides an original treatise that is as engaging as it is eye opening. Casual or professional readers in areas such as education, politics, or national security will find themselves with a stimulating new perspective on geography as it continues to affect our world. One word binds us all: geography. We are all geographers, human beings who care about the places we think of as 'home' - our habitat. And yet we have lost touch with the connection between our actions and the state of the planet that we all share. We need a new narrative that restores the connections between humanity and the Earth. We are being confronted by a daily barrage of geographical stories on climate change, geopolitics, population growth, migration, dwindling resources, polluted oceans and natural hazards. These are planetary concerns affecting all people and all places. They are challenges which can be addressed through geography. In this distillation of a lifetime's work, Nicholas Crane makes the compelling case that never has geography been so important. On this finite orb, with its battered habitat, sustained in dark space by a thin, life-giving atmosphere, we have reached a point in our collective geographical journey where knowledge is the best guarantor of the future. Questioning the implicit assumptions that we make about space, this text considers conventional notions of social science, as well as demonstrating how a vigorous understanding of space can impact on political consequences. Explores cities as the origin of revolutionary politics, where social and political issues are always at the surface, using examples from such cities as New York City and Mumbai to examine how they can be better ecologically reorganized. How do we know about the Incas? What were Inca towns and cities like? What was the "lost city of the Incas"? Read *Geography Matters in the Inca Empire* to find out the answers to these questions and more. The book looks at how the Inca empire changed through time and gives fascinating insights into many different aspects of Inca life through its geography. Read about how the mountainous terrain of the Andes led to the development of terraced farming, how the Incas worshipped the mountain peaks as gods, and how they built thousands of miles of roads and bridges to connect people throughout their vast empire. (From publisher). The fifth edition of this widely used text provides a global overview of the major topics within human geography, including food security and population, geopolitics and territory, inequality and power, production, consumption, the global financial system, governance and now

a new chapter on citizenship. Substantial and comprehensively updated chapters ensure balanced treatment across the range of contemporary human geography. This book supports trainee and beginning teachers to develop their knowledge and understanding and enable them to plan and teach outstanding geography lessons in primary schools. In the 1990s Richard B. Alley and his colleagues made headlines with the discovery that the last ice age came to an abrupt end over a period of only three years. In *The Two-Mile Time Machine*, Alley tells the fascinating history of global climate changes as revealed by reading the annual rings of ice from cores drilled in Greenland. He explains that humans have experienced an unusually temperate climate compared to the wild fluctuations that characterized most of prehistory. He warns that our comfortable environment could come to an end in a matter of years and tells us what we need to know in order to understand and perhaps overcome climate changes in the future. In a new preface, the author weighs in on whether our understanding of global climate change has altered in the years since the book was first published, what the latest research tells us, and what he is working on next.

BBC RADIO 4 BOOK OF THE WEEK The moving, playful memoir of Hans Rosling - Swedish statistics mastermind, researcher extraordinaire and author of the global bestseller, *Factfulness*. This is a book that contains very few numbers. Instead, it is about meeting people who have opened my eyes. It was facts that helped him explain how the world works. But it was curiosity and commitment that made the late Hans Rosling, author of worldwide bestseller *Factfulness*, the most popular researcher of our time. *How I Learned to Understand the World* is Hans Rosling's own story of how a young scientist learned became a revolutionary thinker, and takes us from the swelter of an emergency clinic in Mozambique, to the World Economic Forum at Davos. In collaboration with Swedish journalist Fanny Härgestam, Hans Rosling wrote his memoir with the same joy of storytelling that made a whole world listen when he spoke. *Ideas in Profile: Small Introductions to Big Topics* Geography gives shape to our innate curiosity; cartography is older than writing. Channelling our twin urges to explore and understand, geographers uncover the hidden connections of human existence, from infant mortality in inner cities to the decision-makers who fly overhead in executive jets, from natural disasters to over-use of fossil fuels. In this incisive introduction to the subject, Danny Dorling and Carl Lee reveal geography as a science which tackles all of the biggest issues that face us today, from globalisation to equality, from sustainability to population growth, from climate change to changing technology - and the complex interactions between them all. Illustrated by a series of award-winning maps created by Benjamin D. Hennig, this is a book for anyone who wants to know more about why our world is the way it is today, and where it might be heading next. Ever since humans sketched primitive maps in the dirt, the quest to understand our surroundings has been fundamental to our survival. Studying geography revealed that the earth was round, showed our ancestors where to plant crops, and helped them appreciate the diversity of the planet. Today, the world is changing at an unprecedented pace, as a result of rising sea levels, deforestation, species extinction, rapid urbanization, and mass migration. Modern technologies have brought people from across the globe into contact with each other, with enormous political and cultural consequences. As a subject concerned with how people, environments, and places are organized and interconnected, geography

provides a critical window into where things happen, why they happen where they do, and how geographical context influences environmental processes and human affairs. These perspectives make the study of geography more relevant than ever, yet it remains little understood. In this engrossing book, Alexander B. Murphy explains why geography is so important to the current moment. This collection of original work, within the sociology of education, draws on the 'spatial turn' in contemporary social theory. The premise of this book is that drawing on theories of space allows for a more sophisticated understanding of the competing rationalities underlying educational policy change, social inequality and cultural practices. The contributors work a spatial dimension into the consideration of educational phenomena and illustrate its explanatory potential in a range of domains: urban renewal, globalisation, race, markets and school choice, suburbanisation, regional and rural settings, and youth and student culture. Harm de Blij contends in this book that geography continues to hold us all in an unrelenting grip and that we are all born into natural and cultural environments that shape what we become, individually and collectively. *Issues in Geography Teaching* examines a wide range of issues which are of interest to those teaching geography from the early years through to higher education, including: the role of research and the use of ICT in teacher training; the significance of developing critical thinking skills; broader educational issues such as citizenship and development; the importance of environmental education; the position and role of assessment; the present state and status of geographical education and issues that are likely to be of concern in the future. *Issues in Geography Teaching* details the contexts, presents the facts and raises thought-provoking questions which should stimulate further interest and discussion. One word binds us all: geography. We are all geographers, human beings who care about the places we think of as 'home' - our habitat. And yet we have lost touch with the connection between our actions and the state of the planet that we all share. We need a new narrative that restores the connections between humanity and the Earth. We are being confronted by a daily barrage of geographical stories on climate change, geopolitics, population growth, migration, dwindling resources, polluted oceans and natural hazards. These are planetary concerns affecting all people and all places. They are challenges which can be addressed through geography. In this distillation of a lifetime's work, Nicholas Crane makes the compelling case that never has geography been so important. On this finite orb, with its battered habitat, sustained in dark space by a thin, life-giving atmosphere, we have reached a point in our collective geographical journey where knowledge is the best guarantor of the future. First published in Great Britain in 2015 by Elliott and Thompson Limited. This important book demonstrates why geography matters in the modern-day world through its examination of 100 moments throughout history that had a significant impact on the study of geography—literally, "writing about the earth."

- Provides readers with an understanding of why geography matters to our 21st-century world and an awareness of how geography affects our everyday lives and is key to wise decision making
- Addresses and explains key themes of geography, including scale, physical processes, cultural processes, patterns, relationships, models, and trends
- Integrates time, space, and place in geography, documenting how it is not only the study of spatial patterns, but also the fact that many discoveries in geography came about because of the particular time and place in which the

discoverers lived How did a volcanic eruption put an end to Minoan civilization? What crops did the Ancient Greeks grow? How did city-states form around the Greek empire? Geography Matters in Ancient Greece looks at how the Greek Empire changed through time and gives fascinating insights into many different aspects of Greek life through its geography. Read about how the hot climate affected the crops that Greeks could grow and the housing and clothing they needed, how the Mycenaeans were able to protect themselves from attackers by using the natural features of their landscape and their natural resources of stone and how its proximity to the Mediterranean Sea helped the Greek Empire in trading and in strengthening their military might. Michael Kuby's 6th edition of Human Geography in Action is comprised of 14 stimulating, concept-based chapters. The text aims to develop geographic problem-solving skills that prove valuable to readers. Each chapter begins with an introduction to a concept, followed by a case study tying the concept into the real world and wraps up with an activity. These engaging activities featured throughout the text further its "Do Geography" approach. Human Geography in Action provides the opportunity to: use GIS to investigate ethnic distributions and culture regions, track the AIDS epidemic over space and time, model interstate migration flows, simulate India's demographic future, add new baseball franchises, animate past urban growth and assess future growth areas. "This work was first published by Oxford University Press in 2005 as Why Geography Matters: Three Challenges Facing America." This report explores how to develop new spatial microsimulation techniques to combine census small area data with the British Household Panel Survey in order to build and update a small area population microdata set in Britain at various geographical scales between 1991-2021. Drawing on a pilot study of the city of York, this report documents the simulation of the results of a house-to-house survey, explaining the methods used and focusing on and how the population is changing in terms of households and individuals. The report demonstrates how such techniques may be used to examine how British society has changed up over time, measuring the influence of policy, and how it is likely to change in the future, were current trends to continue. As an illustration of the methods used, the authors also speculate about how different policy options may have different effects, under different circumstances. It also includes a verified model of the lives of households and individuals in City of York 1991 onwards. A "week one, day one" kind of teacher's manual with daily geography drills and numerous weekly assignment choices that include: mapping activities, atlas usage, research, notebooking and culture. Daily drills at 3 different levels for versatility and multi-year usage. Students learn to recognize important characteristics and traits of each continent, read and create maps, identify key geographical terms and more. Finish up the year by reading Around the World in 80 Days, by Jules Verne. This course lays a solid foundation of world geography for students 2nd grade and up. 'Teaching Geography as if the Planet Matters provides a timely outline of powerful knowledge and arguments that will be needed to counter a strengthening of current curriculum orthodoxies. Not until school geography undergoes the revolution that this book outlines can it honestly claim to be contributing to more sustainable futures.' - John Huckle, Visiting Fellow at the University of York and was formerly Principal Lecturer in Education at De Montfort University. We are surrounded by images and warnings of impending environmental disaster. Climate change, famine,

population growth and urban crisis coupled with more recent financial chaos all threaten our sense of what it will be like to live in the future. This thought-provoking text looks at how Geography teachers can develop approaches to curriculum and learning which help students understand the nature of the contemporary world. It sets out a model for teaching and learning that allows teachers to examine existing approaches to teaching and draw upon the insights of geography as a discipline to deepen students' understanding of urban futures, climate change, 'geographies of food' and the 'geographies of the credit crunch'. Features include: examples of suggested teaching activities questions and activities for further study detailed case studies sources of further reading and information The true worth of a school subject is revealed in how far it can account for and respond to the major issues of the time. The issue of the environment cuts across subject boundaries and requires an interdisciplinary response. Geography teachers are part of that response and they have a crucial role in helping students to respond to environmental issues and representations. Geography of Claudius Ptolemy, originally titled *Geographia* and written in the second century, is a depiction of the geography of the Roman Empire at the time. Though inaccurate due to Ptolemy's varying methods of measurement and use of outdated data, *Geography of Claudius Ptolemy* is nonetheless an excellent example of ancient geographical study and scientific method. This edition contains more than 40 maps and illustrations, reproduced based on Ptolemy's original manuscript. It remains a fascinating read for students of scientific history and Greek influence. CLAUDIUS PTOLEMY (A.D. 90- A.D. 168) was a poet, mathematician, astronomer, astrologer, and geographer who wrote in Greek, though he was a Roman citizen. He is most well-known for three scientific treatises he wrote on astronomy, astrology, and geography, respectively titled *Almagest*, *Apotelesmatika*, and *Geographia*. His work influenced early Islamic and European studies, which in turn influenced much of the modern world. Ptolemy died in Alexandria as a member of Greek society. > Geography is a subject which throughout its history has been dominated by men; men have undertaken the heroic explorations which form the mythology of its foundation, men have written most of its texts and, as many feminist geographers have remarked, men's interests have structured what counts as legitimate geographical knowledge. This book offers a sustained examination of the masculinism of contemporary geographical discourses. Drawing on the work of feminist theories about the intersection of power, knowledge and subjectivity, different aspects of the discipline's masculinism are discussed in a series of essays which bring influential approaches in recent geography together with feminist accounts of the space of the everyday, the notion of a sense of place and views of landscape. In the final chapter, the spatial imagery of a variety of feminists is examined in order to argue that the geographical imagination implicit in feminist discussions of the politics of location is one example of a geography which does not deny difference in the name of a universal masculinity. *Geographical Thought* provides a clear and accessible introduction to the key ideas and figures in human geography. The book provides an essential introduction to the theories that have shaped the study of societies and space. Opening with an exploration of the founding concepts of human geography in the nineteenth century academy, the authors examine the range of theoretical perspectives that have emerged within human geography over the last century from feminist and marxist

scholarship, through to post-colonial and non-representational theories. Each chapter contains insightful lines of argument that encourage readers towards independent thinking and critical evaluation. Supporting materials include a glossary, visual images, further reading suggestions and dialogue boxes. Get out the sombrero for your Mexican fiesta! Chinese egg rolls! Corn pancakes from Venezuela! Fried plantains from Nigeria! All this and more is yours when you take your family on a whirlwind tour of over thirty countries in this unique international cookbook. Jam-packed with delicious dinners, divine drinks, and delectable desserts, this book is sure to please. The entire family will be fascinated with tidbits of culture provided for each country including: Etiquette hints Food Profiles Culture a la Carte For more zest, add an activity and viola, you will create a memorable learning experience that will last for years to come. Some activities include: Food Journal Passport World Travel Night Open your eyes and tastebuds and have great fun on this edible adventure." Companion volume to Doreen Massey: critical dialogues. Here's a workbook that will test your child's knowledge on continents, landmarks and Earth's geography. Question and answer game books are ideal learning tools because the information they present is direct. It is recommended that two or more people make use of this workbook. Throw questions to each other and get answers back. Find out who scores the highest. Good luck! NEW YORK TIMES BESTSELLER • In this provocative, startling book, Robert D. Kaplan, the bestselling author of *Monsoon and Balkan Ghosts*, offers a revelatory new prism through which to view global upheavals and to understand what lies ahead for continents and countries around the world. Bestselling author Robert D. Kaplan builds on the insights, discoveries, and theories of great geographers and geopolitical thinkers of the recent and distant past to look back at critical pivots in history and then to look forward at the evolving global scene. Kaplan traces the history of the world's hot spots by examining their climates, topographies, and proximities to other embattled lands. He then applies the lessons learned to the present crises in Europe, Russia, China, the Indian Subcontinent, Turkey, Iran, and the Arab Middle East. The result is a holistic interpretation of the next cycle of conflict throughout Eurasia, a visionary glimpse into a future that can be understood only in the context of temperature, land allotment, and other physical certainties. A brilliant rebuttal to thinkers who suggest that globalism will trump geography, this indispensable work shows how timeless truths and natural facts can help prevent this century's looming cataclysms. Praise for *The Revenge of Geography* "[An] ambitious and challenging new book . . . [The Revenge of Geography] displays a formidable grasp of contemporary world politics and serves as a powerful reminder that it has been the planet's geophysical configurations, as much as the flow of competing religions and ideologies, that have shaped human conflicts, past and present."—Malise Ruthven, *The New York Review of Books* "Robert D. Kaplan, the world-traveling reporter and intellectual whose fourteen books constitute a bedrock of penetrating exposition and analysis on the post-Cold War world . . . strips away much of the cant that suffuses public discourse these days on global developments and gets to a fundamental reality: that geography remains today, as it has been throughout history, one of the most powerful drivers of world events."—*The National Interest* "Kaplan plunges into a planetary review that is often thrilling in its sheer scale . . . encyclopedic."—*The New Yorker* "[The Revenge of Geography] serves

the facts straight up. . . . Kaplan's realism and willingness to face hard facts make *The Revenge of Geography* a valuable antidote to the feel-good manifestoes that often masquerade as strategic thought."—*The Daily Beast* "The biggest strength of the book is its pedagogic design, which will appeal to new entrants in the field but also leaves space for methodological debates... It is well suited for use on general courses but it also involves far more than an introduction and is full of theoretical insights for a more theoretically advanced audience." - Economic Geography Research Group

In the last fifteen years economic geography has experienced a number of fundamental theoretical and methodological shifts. *Politics and Practice in Economic Geography* explains and interrogates these fundamental issues of research practice in the discipline. Concerned with examining the methodological challenges associated with that 'cultural turn', the text explains and discusses: qualitative and ethnographic methodologies the role and significance of quantitative and numerical methods the methodological implications of both post-structural and feminist theories the use of case-study approaches the methodological relation between the economic geography and neoclassical economics, economic sociology, and economic anthropology. Leading contributors examine substantive methodological issues in economic geography and make a distinctive contribution to economic-geographical debate and practice. How much do we really know about the place we call 'home'? In this sweeping, timely book, Nicholas Crane tells the story of Britain. ***** Over the course of 12,000 years of continuous human occupation, the British landscape has been transformed from a European peninsula of glacier and tundra to an island of glittering cities and exquisite countryside. In this geographical journey through time, we discover the ancient relationship between people and place and the deep-rooted tensions between town and countryside. From tsunamis to Roman debacles, from henge to high-rise and hamlet to metropolis, this is a book about change and adaptation. As Britain lurches towards a more sustainable future, it is the story of our age. 'A geographer's love letter to the British and the land that formed them ... dramatic, lyrical and even inspiring' *Sunday Times* 'A magnificent, epic work by a national treasure ... A tour de force' Bel Mooney, *Daily Mail* Written by a leading geographer of climate, this book offers a unique guide to students and general readers alike for making sense of this profound, far-reaching, and contested idea. It presents climate change as an idea with a past, a present, and a future. In ten carefully crafted chapters, *Climate Change* offers a synoptic and inter-disciplinary understanding of the idea of climate change from its varied historical and cultural origins; to its construction more recently through scientific endeavour; to the multiple ways in which political, social, and cultural movements in today's world seek to make sense of and act upon it; to the possible futures of climate, however it may be governed and imagined. The central claim of the book is that the full breadth and power of the idea of climate change can only be grasped from a vantage point that embraces the social sciences, humanities, and natural sciences. This vantage point is what the book offers, written from the perspective of a geographer whose career work on climate change has drawn across the full range of academic disciplines. The book highlights the work of leading geographers in relation to climate change; examples, illustrations, and case study boxes are drawn from different cultures around the world, and questions are posed for use in class discussions. The book is written as a student text, suitable for

disciplinary and inter-disciplinary undergraduate and graduate courses that embrace climate change from within social science and humanities disciplines. Science students studying climate change on inter-disciplinary programmes will also benefit from reading it, as too will the general reader looking for a fresh and distinctive account of climate change. From the author of the New York Times bestseller *Prisoners of Geography*, a fascinating, “refreshing, and very useful” (The Washington Post) follow-up that uses ten maps to explain the challenges to today’s world powers and how they presage a volatile future. Tim Marshall’s global bestseller *Prisoners of Geography* offered us a “fresh way of looking at maps” (The New York Times Book Review), showing how every nation’s choices are limited by mountains, rivers, seas, and walls. Since then, the geography hasn’t changed, but the world has. Now, in this “wonderfully entertaining and lucid account, written with wit, pace, and clarity” (Mirror, UK), Marshall takes us into ten regions set to shape global politics. Find out why US interest in the Middle East will wane; why Australia is now beginning an epic contest with China; how Turkey, Saudi Arabia, and the UK are cleverly positioning themselves for greater power; why Ethiopia can control Egypt; and why Europe’s next refugee crisis looms closer than we think, as does a cutting-edge arms race to control space. Innovative, compelling, and delivered with Marshall’s trademark wit and insight, this is “an immersive blend of history, economics, and political analysis that puts geography at the center of human affairs” (Publishers Weekly). As political, economic, and environmental issues increasingly spread across the globe, the science of geography is being rediscovered by scientists, policymakers, and educators alike. Geography has been made a core subject in U.S. schools, and scientists from a variety of disciplines are using analytical tools originally developed by geographers. *Rediscovering Geography* presents a broad overview of geography’s renewed importance in a changing world. Through discussions and highlighted case studies, this book illustrates geography’s impact on international trade, environmental change, population growth, information infrastructure, the condition of cities, the spread of AIDS, and much more. The committee examines some of the more significant tools for data collection, storage, analysis, and display, with examples of major contributions made by geographers. *Rediscovering Geography* provides a blueprint for the future of the discipline, recommending how to strengthen its intellectual and institutional foundation and meet the demand for geographic expertise among professionals and the public.

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