

## Where On Earth Are We Going

What Happened When in the World  
What on Earth Are We Doing Here?  
What on Earth Do We Know about Heaven?  
Where on Earth Are We?  
Where on Earth Are We Going?  
Where on Earth are We Going?  
Now We Are Here, Where on Earth Are We?  
Here We Are  
The Uninhabitable Earth  
What On Earth Are We Doing Here  
Lone Survivors  
On Earth We're Briefly Gorgeous  
Half-Earth: Our Planet's Fight for Life  
In The Beginning - How We Came To Be On Earth  
What on Earth are We Doing?  
Rumors of Another World  
Where on Earth Are We Going?  
Basher Science: Planet Earth  
Where Are We?  
Dangerous Earth  
Where on Earth Are We?  
Where on Earth Are We Going?  
Where We Came from  
Why We Are Here on Earth  
Where We Go After Death  
What on Earth Are You Thinking for Heaven's Sake? (eBook)  
Pale Blue Dot  
What Are We After on This Earth?  
What On Earth Are We Here For?  
What on Earth are We Doing to Our Children?  
We Are the Earth  
Eearth  
The Five Jerks You Meet on Earth  
What on Earth Are You Wearing?  
Humans on Earth  
What are We Doing on Earth for Christ's Sake?  
"Are We There Yet?"  
Passions of the Earth in Human Existence, Creativity, and Literature  
Sustaining Life on Earth  
How Do We Stay on Earth?  
Where on Earth Are We?  
40 Days of Community

## What Happened When in the World

What on Earth Are We Doing Here?: Exploring the Case for Human Suffering by Elaine A. Piha, C.C., M.A. Book Description  
Have you ever watched the evening news and wondered why there is so much pain and destruction in our world? Have you ever wondered why so many bad things happen to seemingly good people, perhaps yourself? So often, when something bad happens, it appears to be nothing more than meaningless suffering. But, what if your challenging experiences were actually loaded with hidden meaning, meaning that you yourself selected before you were even conceived? Could it be that you are the sole entity responsible for your circumstances, that no other source is to blame for your current state of affairs? We plan our life challenges before birth in a process called pre-birth planning, not for the mere principle of enduring pain, but for the personal growth that it affords our soul. Thus, human suffering has the noble purpose of teaching compassion as we each travel our own spiritual path. Giving meaning to our suffering is vital to our growth as a whole. Understanding the adversity in our lives leads to personal acceptance, freedom and fulfillment. Feelings of fear, anger and resentment are replaced with the motivation to extract as much meaning as possible from each earthly experience. This shift removes us from the victim role and places us in the driver's seat of our own lives.

## What on Earth Are We Doing Here?

Discusses the ways in which the Earth supports human life and gives thanks for the beauty of nature.

## **What on Earth Do We Know about Heaven?**

Ben, Max, and Clunk are in a little boat on the ocean. Where on Earth are Rosie, Alice, and Grandpa? And what's wrong with the van? Oxford Read and Imagine invites young readers into an exciting world of great stories. Follow Rosie, Ben, Grandpa and his robot Clunk on their adventures in Grandpa's fantastic van. This series provides a motivating way to increase contact time with English, both in and out of class. Watch your students grow up with Rosie and Ben as they enjoy reading at the right level. The language is carefully graded so the Readers are easy to use alongside any coursebook or for reading alone. A powerful partnership with the non-fiction series Oxford Read and Discover means students can explore the same topic through fact and fiction. Read an adventure set in Africa's Serengeti, Can You see Lions? and then find out more about how animals use camouflage in Oxford Read and Discover Camouflage. Learners can complete activities whilst reading or after reading - some with supporting activities for the Cambridge Young Learner Test. Picture dictionaries and glossaries help with unknown words along the way.

## **Where on Earth Are We?**

This is a wide-ranging and persuasive book written by an undisputed expert. Beginning with a broad history of the Universe, Earth, Life, and Man, it considers the origins and rise of science and technology, before moving on to discuss the present state of the world and its/our possible futures. Humans on Earth then addresses the main challenges for social and economic development in the 21st century in the context of global change. It presents a detailed but non-technical analysis of questions relating to climate change, our dependence on fossil fuels, deforestation, loss of biodiversity, desertification, and air, water, soil, and ocean pollution, as well as problems related to overpopulation, poverty, social and economic inequalities, and conflict potential. The three main, but largely mutually exclusive, discourses on human development and the environment are described and discussed. The main emphasis is on the risks and uncertainties of the short-term future - the next 50 to 100 years - with regard to environmental degradation and the sustainability of our growth paradigm. " a sweeping, thoughtful view of the role of humans in shaping our modern world." Paul Epstein, Center for Health and the Global Environment, Harvard Medical School

## **Where on Earth Are We Going?**

WHAT ON EARTH ARE YOU THINKING FOR HEAVEN'S SAKE? focuses on difficult, perplexing and sometimes contentious moral and ethical issues confronting the modern church today. The issues of divorce, same-sex marriage and capital punishment can become so confusing that the church in many areas is tempted to succumb to the spirit of the age and be subdued into the world's ways of thinking and acting. WHAT ON EARTH ARE YOU THINKING FOR HEAVEN'S SAKE? sheds

new light and answers on some tough ethical issues.

### **Where on Earth are We Going?**

"An audacious and concrete proposal...Half-Earth completes the 86-year-old Wilson's valedictory trilogy on the human animal and our place on the planet." —Jedediah Purdy, *New Republic* In his most urgent book to date, Pulitzer Prize-winning author and world-renowned biologist Edward O. Wilson states that in order to stave off the mass extinction of species, including our own, we must move swiftly to preserve the biodiversity of our planet. In this "visionary blueprint for saving the planet" (Stephen Greenblatt), *Half-Earth* argues that the situation facing us is too large to be solved piecemeal and proposes a solution commensurate with the magnitude of the problem: dedicate fully half the surface of the Earth to nature. Identifying actual regions of the planet that can still be reclaimed—such as the California redwood forest, the Amazon River basin, and grasslands of the Serengeti, among others—Wilson puts aside the prevailing pessimism of our times and "speaks with a humane eloquence which calls to us all" (Oliver Sacks).

### **Now We Are Here, Where on Earth Are We?**

A leading researcher on human evolution proposes a new and controversial theory of how our species came to be In this groundbreaking and engaging work of science, world-renowned paleoanthropologist Chris Stringer sets out a new theory of humanity's origin, challenging both the multiregionalists (who hold that modern humans developed from ancient ancestors in different parts of the world) and his own "out of Africa" theory, which maintains that humans emerged rapidly in one small part of Africa and then spread to replace all other humans within and outside the continent. Stringer's new theory, based on archeological and genetic evidence, holds that distinct humans coexisted and competed across the African continent—exchanging genes, tools, and behavioral strategies. Stringer draws on analyses of old and new fossils from around the world, DNA studies of Neanderthals (using the full genome map) and other species, and recent archeological digs to unveil his new theory. He shows how the most sensational recent fossil findings fit with his model, and he questions previous concepts (including his own) of modernity and how it evolved. *Lone Survivors* will be the definitive account of who and what we were, and will change perceptions about our origins and about what it means to be human.

### **Here We Are**

"Brilliant, heartbreaking, tender, and highly original - poet Ocean Vuong's debut novel is a sweeping and shattering portrait of a family, and a testament to the redemptive power of storytelling. *On Earth We're Briefly Gorgeous* is a letter from a son to a mother who cannot read. Written when the speaker, Little Dog, is in his late twenties, the letter unearths a family's

history that began before he was born--a history whose epicenter is rooted in Vietnam--and serves as a doorway into parts of his life his mother has never known, all of it leading to an unforgettable revelation. At once a witness to the fraught yet undeniable love between a single mother and her son, it is also a brutally honest exploration of race, class, and masculinity"--

### **The Uninhabitable Earth**

#1 New York Times bestseller A TIME Magazine Best Book of the Year A NPR Best Book of 2017 A Boston Globe Best Book of 2017 "Moments of human intimacy jostle with scenes that inspire cosmic awe, and the broad diversity of Jeffers's candy-colored humansunderscores the twin messages that 'You're never alone on Earth' and that we're all in this together."--Publisher's Weekly (starred review) "A true work of art."--BuzzFeed Oliver Jeffers, arguably the most influential creator of picture books today, offers a rare personal look inside his own hopes and wishes for his child--and in doing so gifts children and parents everywhere with a gently sweet and humorous missive about our world and those who call it home. Insightfully sweet, with a gentle humor and poignancy, here is Oliver Jeffers' user's guide to life on Earth. He created it specially for his son, yet with a universality that embraces all children and their parents. Be it a complex view of our planet's terrain (bumpy, sharp, wet), a deep look at our place in space (it's big), or a guide to all of humanity (don't be fooled, we are all people), Oliver's signature wit and humor combine with a value system of kindness and tolerance to create a must-have book for parents. Praise for Here We Are: -"A sweet and tender distillation of what every Earthling needs to know and might well spend a lifetime striving to achieve. A must-purchase for new parent shelves"--School Library Journal -"From the skies to the animal kingdom to the people of the world and lots of other beautifully rendered examples of life on Earth, Here We Are carries a simple message: Be kind." --NPR -"[An] enchanting gem of a children's book"--NBC's Today Show -"A must-have book for parents."--Gambit -"A celebration of people all shapes and sizes, and of the beauty and mystery of our Earth."--Booklist -"a beautifully illustrated guide to living on Earth and being a good person."--Brightly -[Here We Are] is a tour through the land, the sea, the sky, our bodies; dioramas of our wild diversity.[Jeffers] is the master of capturing the joy in our differences."--New York Times Book Review

### **What On Earth Are We Doing Here**

Discusses how the Earth was formed, its different ecosystems, its natural resources, the types of rocks found on the Earth, how water moves on Earth, and the climate and weather of the Earth.

### **Lone Survivors**

#1 NEW YORK TIMES BESTSELLER \* "The Uninhabitable Earth hits you like a comet, with an overflow of insanely lyrical prose about our pending Armageddon."--Andrew Solomon, author of *The Noonday Demon* With a new afterword It is worse, much worse, than you think. If your anxiety about global warming is dominated by fears of sea-level rise, you are barely scratching the surface of what terrors are possible--food shortages, refugee emergencies, climate wars and economic devastation. An "epoch-defining book" (The Guardian) and "this generation's *Silent Spring*" (The Washington Post), *The Uninhabitable Earth* is both a travelogue of the near future and a meditation on how that future will look to those living through it--the ways that warming promises to transform global politics, the meaning of technology and nature in the modern world, the sustainability of capitalism and the trajectory of human progress. *The Uninhabitable Earth* is also an impassioned call to action. For just as the world was brought to the brink of catastrophe within the span of a lifetime, the responsibility to avoid it now belongs to a single generation--today's. Praise for *The Uninhabitable Earth* "The Uninhabitable Earth is the most terrifying book I have ever read. Its subject is climate change, and its method is scientific, but its mode is Old Testament. The book is a meticulously documented, white-knuckled tour through the cascading catastrophes that will soon engulf our warming planet."--Farhad Manjoo, *The New York Times* "Riveting. . . . Some readers will find Mr. Wallace-Wells's outline of possible futures alarmist. He is indeed alarmed. You should be, too."--*The Economist* "Potent and evocative. . . . Wallace-Wells has resolved to offer something other than the standard narrative of climate change. . . . He avoids the 'eerily banal language of climatology' in favor of lush, rolling prose."--Jennifer Szalai, *The New York Times* "The book has potential to be this generation's *Silent Spring*."--*The Washington Post* "The Uninhabitable Earth, which has become a best seller, taps into the underlying emotion of the day: fear. . . . I encourage people to read this book."--Alan Weisman, *The New York Review of Books*

### **On Earth We're Briefly Gorgeous**

### **Half-Earth: Our Planet's Fight for Life**

An illustrated encyclopedia provides humorous definitions of both common and lesser-known fashion terms, ranging from flea market and nightgown to merry widow and gusset.

### **In The Beginning - How We Came To Be On Earth**

Exploring and explaining life's meaning and purpose through human's intrinsic needs.

### **What on Earth are We Doing?**

The authors' sober, straightforward, no-holds-barred warning prepares the readers to answer "hard questions" for themselves as to "Where in the World Is the Church ... When All Hell Breaks Loose...?" Is this the "end" or just the beginning in this crucial, climactic, redeeming chapter of human history? A gripping fictionalized account of real events that will occur on planet Earth. A story that could begin with tonight's broadcast of the evening news.

### **Rumors of Another World**

Do you like to travel? Do you want to travel the 50 USA states and/or the seven continents of the world? Join us for some of our travel adventures from the comfort of your home. It might inspire you to travel to some places we've enjoyed - from the Ice Hotel in Quebec, Canada to the Himalayas in Tibet, or maybe see the penguins of the Antarctic.

### **Where on Earth Are We Going?**

This is an engaging and absorbing story of faith and perseverance, showing how the Ghanaian writer was led by providence through his convoluted and troublesome journey that took him through various West African countries and the Middle East to his present home in Belgium. A keen observer of human suffering and vanity, he frequently asks the question: "What are we after on this earth?" What, indeed, is the whole point of existence, and what does all our striving after materialism, wealth and security amount to? The frequent biblical quotations show how the hand of God was always upon the author, protecting him from the wiles of Satan.

### **Basher Science: Planet Earth**

Where on Earth Are We Going? From one of the most influential figures of our time - and one of the key players to straddle the conflicting worlds of business and the environment - a surprising call to action. World hunger, ecological and environmental disaster, global warming, massive shifts in weather systems, the re-emergence of diseases long thought controlled, and political turmoil in a world where a barrel of water is more expensive than a barrel of oil. Such is the "Report to the Shareholders, "Earth Inc., dated January 1, 2030 that begins Where on Earth Are We Going? Millennium panic? No - this time the scenario is vividly painted by the home-grown legend whose venue is nothing less than the world stage, and whose players are the leaders of countries and the captains of industry. Thoughtful, anecdotal, riveting, this is Maurice Strong's view as the consummate insider. To explain how he came by his beliefs, he chronicles his poverty-stricken beginnings as a child in the prairies during the Depression to his appointment as President of Power Corporation at 29, his becoming Undersecretary of the United Nations at 40 and on the domestic front, Chairman of Ontario Hydro. Hard-headed, practical, impassioned, this is a call to action by a key business and environmental player at the end of the 20th century

that cannot be ignored and will be much debated.

## **Where Are We?**

## **Dangerous Earth**

A surprising call to action from a key business and environmental player at the dawn of the millenium. From the Report to the Shareholders, Earth Inc., dated January 1, 2030 that begins Where on Earth Are We Going?: world hunger, ecological and environmental disaster, global warming, massive shifts in weather systems, the re-emergence of diseases long thought controlled, and political turmoil in a world where a barrel of water is more expensive than a barrel of oil. Hard-headed, practical, impassioned, this is a call to action by a key business and environmental leader at the end of the twentieth century that cannot be ignored. To explain how he came by his beliefs, Maurice Strong chronicles his poverty-stricken beginnings as a child in the prairies during the Depression to his appointment as President of Power Corporation at 29, his appointment as Undersecretary of the United Nations at 40, and on the domestic front, as Chairman of Ontario Hydro. From the Trade Paperback edition.

## **Where on Earth Are We?**

Sustaining Life on Earth brings together a broad range of specialists to diagnose causes and devise cures for collapsing global life support systems. More than any other text in the fields of ecological and biological integrity, this book emphasizes the impact of global change on population health and the role of legal and paralegal instruments in affecting sustainable change.

## **Where on Earth Are We Going?**

Looks at both the visible and supernatural to search for faith, offering new perspectives on looking beyond what is visible to find meaning and purpose in life.

## **Where We Came from Why We Are Here on Earth Where We Go After Death**

## **What on Earth Are You Thinking for Heaven's Sake? (eBook)**

"In graphic novel format, text and illustrations explain the force of gravity and how it keeps us on Earth."

### **Pale Blue Dot**

Addressing the world in which Christians live, bestselling author Richard Leonard asks who we are before God and how we can be more confident in our faith in a loving God.

### **What Are We After on This Earth?**

This is a revised version of the 2003 edition of this guidance document. It takes into account developments in technology that have occurred during the past decade drawing upon the practical experience of Historic England field teams. The guidance begins with a brief, non-specialist introduction to how the technology works, followed by more detailed consideration of scale and accuracy and the importance of transforming coordinates to the Ordnance Survey National Grid. There is a wide variety of different satellite receivers available for use in survey and the guidance gives a brief overview of the main types and advises on the appropriate use of different receivers for archaeological mapping. The guidance gives advice on how Historic England field teams undertake landscape survey using this technology, aspects of which are further explored through several case studies. The publication concludes with a brief look at future developments including the growing use of smartphone technology for mapping and data collection in the field.

### **What On Earth Are We Here For?**

### **What on Earth are We Doing to Our Children?**

### **We Are the Earth**

In each session you will learn how to fulfill God's five purposes for your life within the context of community.

### **Eearth**

## **The Five Jerks You Meet on Earth**

Literature reveals that the hidden strings of the human `passional soul' are the creative source of the specifically human existence. Continuing the inquiry into the `elemental passions of the soul' and the Human Creative Soul pursued in several previous volumes of this series, the present volume focuses on the `passions of the earth', bringing to light some of the primogenital existential threads of the innermost bonds of the Human Condition and mother earth. In Tymieniecka's words, the studies purpose to unravel the essential bond between the living human being and the earth - a bond that lies at the heart of our existence. A heightened awareness of this bond should enlighten our situation and help us find our existential bearings.

## **What on Earth Are You Wearing?**

A surprising call to action from a key business and environmental player at the dawn of the millenium. From the Report to the Shareholders, Earth Inc., dated January 1, 2030 that begins *Where on Earth Are We Going?: world hunger, ecological and environmental disaster, global warming, massive shifts in weather systems, the re-emergence of diseases long thought controlled, and political turmoil in a world where a barrel of water is more expensive than a barrel of oil.* Hard-headed, practical, impassioned, this is a call to action by a key business and environmental leader at the end of the twentieth century that cannot be ignored. To explain how he came by his beliefs, Maurice Strong chronicles his poverty-stricken beginnings as a child in the prairies during the Depression to his appointment as President of Power Corporation at 29, his appointment as Undersecretary of the United Nations at 40, and on the domestic front, as Chairman of Ontario Hydro. From the Trade Paperback edition.

## **Humans on Earth**

## **What are We Doing on Earth for Christ's Sake?**

Ever wish that in the afterlife you'll be able to exact revenge on the people who made your life so miserable? *The Five Jerks You Meet on Earth* takes on that sidesplitting premise. Loser Al Mitchell finally gets a chance to win-even though he's dead. Al Mitchell is middle-aged, divorced, childless, balding, unemployed, stoop-shouldered, and dead--but these are the least of his problems. When Mitchell dies in a chaotic merry-go-round wreck, he goes to Heaven hoping to discover the meaning of his sad-sack life by meeting the five most influential people he's known. But too bad they're busy meeting with more important people! In their place, Al meets his grade school lunch lady, family plumber, and a hairdresser who turned down

all of his romantic advances. So much for peace in the afterlife! Intent to make amends, Heaven's powers-that-be allow Mitchell to return to Earth (with help from a bumbling angel named Adrian) to achieve a goal even better than enlightenment. He gets to exact revenge on the five jerks who made his life so miserable! Ray Zardetto's *The Five Jerks You Meet on Earth* hilariously--but respectfully--parodies Mitch Albom's *The Five People You Meet in Heaven*. It turns the premise of that inspiring best-seller on its head--and it speaks to the avenging loser in all of us! For more about the book visit [www.thefivejerkseyoumeetonearth.com](http://www.thefivejerkseyoumeetonearth.com)

### **“Are We There Yet?”**

History as you've never seen it before, walk through the past and find out what happened when Step into *What Happened When in the World*, a unique historical atlas for kids and discover the global events that shaped our world. Watch the key moments in our history unravel on the page in front of you through colourful, illustrated 3D maps. Follow the devastating spread of the black death through Europe, the Roman Empire's expansion to North Africa and the Middle East, and the impact of world war II on the globe. *What Happened When in the World* reveals our history through 60 stunning, specially commissioned historical maps which chart the migration of humans, the spread of the black death, D-day landings and much more.

### **Passions of the Earth in Human Existence, Creativity, and Literature**

“Fascinating . . . memorable . . . revealing . . . perhaps the best of Carl Sagan’s books.”—The Washington Post Book World (front page review) In *Cosmos*, the late astronomer Carl Sagan cast his gaze over the magnificent mystery of the Universe and made it accessible to millions of people around the world. Now in this stunning sequel, Carl Sagan completes his revolutionary journey through space and time. Future generations will look back on our epoch as the time when the human race finally broke into a radically new frontier—space. In *Pale Blue Dot*, Sagan traces the spellbinding history of our launch into the cosmos and assesses the future that looms before us as we move out into our own solar system and on to distant galaxies beyond. The exploration and eventual settlement of other worlds is neither a fantasy nor luxury, insists Sagan, but rather a necessary condition for the survival of the human race. “Takes readers far beyond *Cosmos* . . . Sagan sees humanity’s future in the stars.”—Chicago Tribune

### **Sustaining Life on Earth**

Where are we? Where is heaven and where is God? Are there moments in your life where you look to the sky and wonder, where are we? Do you see images of earth in space and question how you fit into it all? Is God really out there? Does he

even know I exist? If a child were to ask you where heaven is, what would you say? Would you smile, point to the sky and say, up there? Most children are satisfied with that answer, but I have a question for you..do you actually believe that? Do you really believe heaven is up there? Or do you have your doubts? What about someone south of the equator? Is heaven up there for them too? How would that work? Is heaven just out there somewhere? How is it possible that the sun and moon perfectly overlap on an eclipse? How is the sun about 400 times the size of the moon, yet happens to be about 400 times further away? Does that strike you as an amazing coincidence? What if it is not a coincidence at all? What if there is more to it than we can possibly imagine? Together, you and I are going to go on a very special journey. A journey that will take us through the pages of the most famous book ever assembled. Will a single book, comprised of 66 smaller books, written over a 1500 year period, by 40 different authors, all inspired by God, paint a consistent picture of God's creation? This book contains over 100 illustrated examples from the Bible. Will they paint a clear and consistent picture about the location of earth, heaven and God? Will we find the answers to some of mankind's biggest mysteries were right in front of us the whole time? Imagine, what if you are holding those answers in your hands right now? Let's find out, it's time to begin our journey

### **How Do We Stay on Earth?**

The bestselling author of *Deep Economy* shows that we're living on a fundamentally altered planet — and opens our eyes to the kind of change we'll need in order to make our civilization endure. Twenty years ago, with *The End of Nature*, Bill McKibben offered one of the earliest warnings about global warming. Those warnings went mostly unheeded; now, he insists, we need to acknowledge that we've waited too long, and that massive change is not only unavoidable but already under way. Our old familiar globe is suddenly melting, drying, acidifying, flooding, and burning in ways that no human has ever seen. We've created, in very short order, a new planet, still recognizable but fundamentally different. We may as well call it Eearth. That new planet is filled with new binds and traps. A changing world costs large sums to defend — think of the money that went to repair New Orleans, or the trillions of dollars it will take to transform our energy systems. But the endless economic growth that could underwrite such largesse depends on the stable planet we've managed to damage and degrade. We can't rely on old habits any longer. Our hope depends, McKibben argues, on scaling back — on building the kind of societies and economies that can hunker down, concentrate on essentials, and create the type of community (in the neighborhood, but also on the Internet) that will allow us to weather trouble on an unprecedented scale. Change — fundamental change — is our best hope on a planet suddenly and violently out of balance. From the Hardcover edition.

### **Where on Earth Are We?**

The Earth is a beautiful and wondrous planet, but also frustratingly complex and, at times, violent: much of what has made it livable can also cause catastrophe. Volcanic eruptions create land and produce fertile, nutrient-rich soil, but they can also

bury forests, fields, and entire towns under ash, mud, lava, and debris. The very forces that create and recycle Earth's crust also spawn destructive earthquakes and tsunamis. Water and wind bring and spread life, but in hurricanes they can leave devastation in their wake. And while it is the planet's warmth that enables life to thrive, rapidly increasing temperatures are causing sea levels to rise and weather events to become more extreme. Today, we know more than ever before about the powerful forces that can cause catastrophe, but significant questions remain. Why can't we better predict some natural disasters? What do scientists know about them already? What do they wish they knew? In *Dangerous Earth*, marine scientist and science communicator Ellen Prager explores the science of investigating volcanoes, earthquakes, tsunamis, hurricanes, landslides, rip currents, and—maybe the most perilous hazard of all—climate change. Each chapter considers a specific hazard, begins with a game-changing historical event (like the 1980 eruption of Mt. St. Helens or the landfall and impacts of Hurricane Harvey), and highlights what remains unknown about these dynamic phenomena. Along the way, we hear from scientists trying to read Earth's warning signs, pass its messages along to the rest of us, and prevent catastrophic loss. A sweeping tour of some of the most awesome forces on our planet—many tragic, yet nonetheless awe-inspiring—*Dangerous Earth* is an illuminating journey through the undiscovered, unresolved, and in some cases unimagined mysteries that continue to frustrate and fascinate the world's leading scientists: the “wish-we-knews” that ignite both our curiosity and global change.

### **40 Days of Community**

There's been a curious upsurge in interest about the afterlife lately, but we're too often limited in our concept of heaven. The reality is we all do have questions about heaven: What does a resurrected person look like? What does a resurrected earth look like? Do we get our heart's desire in heaven? In *What on Earth Do We Know about Heaven?*, Randal Rauser considers twenty thought-provoking questions, each of which winds back to the core concept of heaven: what it is and what it isn't. Rauser uses Scripture to remind us that God's ultimate purpose is that the whole creation will be transformed and renewed, guiding readers through a vision of a glorious afterlife, consisting of a perfected earth, perfected bodies, perfected human culture, and perfected relationships.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)  
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)