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Australia's favourite science guru explains the facts about climate change -- and how we can fix it How do Greenhouse Gas molecules shimmy and shake to trap 400,000 Hiroshima atom bombs' worth of the Sun's heat each day? Who did the early research into Climate Change and then spent billions trying to cover it up? What's the Hockey Stick Graph and why is it so important? How did Climate Change tip the Earth off its axis? Why was Sydney the hottest place on Earth on 4 January 2020? How can we move to zero and even negative emissions? How can help help? When it comes to long-haul transport, why is hydrogen the way to go? And much more! Now, in this never dull, easy-to-understand guide Dr Karl explains the science of climate change and how we can fix it. (We can!) Viruses are big news. From pandemics such as HIV, swine flu, and SARS, we are constantly being bombarded with information about new lethal infections. In this Very Short Introduction Dorothy Crawford demonstrates how clever these entities really are. From their discovery and the unravelling of their intricate structures, Crawford demonstrates how these tiny parasites are by far the most abundant life forms on the planet. With up to two billion of them in each litre of sea water, viruses play a vital role in controlling the marine environment and are essential to the ocean's delicate ecosystem. Analyzing the threat of emerging virus infections, Crawford recounts stories of renowned killer viruses such as Ebola and rabies as well as the less known bat-borne Nipah and Hendra viruses. Pinpointing wild animals as the source of the most recent pandemics, she discusses the reasons behind the present increase in potentially fatal infections, as well as evidence suggesting that long term viruses can eventually lead to cancer. By examining our lifestyle in the 21st century, Crawford looks to the future to ask whether we can ever live in

harmony with viruses, and considers the ways in which we may need to adapt to prevent emerging viruses with devastating consequences. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable. More whacky, fun facts with everyone's favourite scientist Dr Karl has taken on Santa Claus, atom bombs, 'friendly' dolphins and 'killer' whales, meteors, black holes, string theory and camel's humps. In his 27 mega-selling books, he demolishes myths, tells readers how to spot bogus science and advises readers to be wise, sceptical and to always challenge authority. In his 28th book he continues his crusade to keep the world a rational place by answering vital questions like 'Are white cats deaf?' and 'Will lemon juice make you slimmer?'

SHORTLISTED FOR THE 2015 BRAGG UNSW PRESS PRIZE FOR SCIENCE WRITING

Disease — specifically infectious disease — is what eventually kills the overwhelming majority of us. In fact, it's amazing that it doesn't get us sooner: we fight off millions of disease-causing germs every day. So how come we're not dead yet? In this lively and accessible book, Idan Ben-Barak tells us why. He explores the immune system and what keeps it running, how germs are destroyed, and why we develop immunities to certain disease-causing agents. He also examines the role of antibiotics and vaccines, and looks at what the future holds for our collective chances of not being dead. This is entertaining and thoughtful science writing to inspire the student interested in a career in medicine or immunology, or to inform the reader who just wants to understand more about their body while having a laugh along the way. PRAISE FOR IDAN BEN-BARAK '[F]riendly and engaging ... accessible to anyone who's curious about the mechanics of the human body.' The Age Is it possible to tell how happy a dog is by watching the way it wags its tail? Why is the Eiffel Tower 15 centimetres taller in mid-summer than it is in mid-winter? Does sound travel faster in water or air? Can one really read other people like a book? Why do so many people hate eating their greens? Firmly in the tradition of books like Dr Karl's Kruszelnicki DIS INFORMATION AND OTHER WIKKID MYTHS, new scientific kid on the block Chris Smith - aka THE NAKED SCIENTIST - explores present-day predicaments and tomorrow's technologies, from the most surprising facts to the most innovative new inventions, from staggering stats to serious developments that will transform the world around us. Well known for his popular slot on ABC's Radio National and his superb website www.thenakedscientists.com, in this brilliant compendium of facts, anecdotes and insights top scientist Chris Smith once more uses his wit and charm to lift the lid on the curious, crazy and compelling - and answer those questions you never thought to ask. From the Master Geek and National Living Treasure "Dr Karl is Australia's incumbent President of Science" The Age "There's no topic on which Dr Karl does not have an interestingly expressed opinion" The Weekly Review "It is a great nuisance that knowledge can only be acquired by hard work." W. Somerset Maugham Are cooked mussels safe ONLY if they are open? Why does alcohol make the opposite sex more attractive? Why does washing your hands ease your conscience, make it easier to live with hard decisions, and make you more

tolerant? Why does lightning strike the same place twice (and more)? Do babies get more illnesses when they are 'teething'? What is the science behind people spontaneously bursting into flames? And what's more hygienic - an air blower or a paper towel? Fans of Adam Spencer will love *Curious and Curiouser*. Over the past decade carbon capture and storage (CCS) has increasingly come to the fore as a possible option to manage carbon dioxide emissions that are currently contributing to human induced climate change. This book is concerned with the politics of CCS. The authors examine the way CCS has been brought into the political realm, the different interpretations of the significance of this emerging technology, and the policy challenges government and international institutions face with respect to its development, deployment and regulation. The book includes case studies of engagement with CCS in a number of developed countries as well as more thematically focused analysis. There are Known Knowns, Known Unknowns, and Unknown Unknowns. And then there is Dr Karl. "Dr Karl is Australia's incumbent President of Science" *The Age* "There's no topic on which Dr Karl does not have an interestingly expressed opinion" *The Weekly Review* The inimitable Dr Karl, Master Geek and National Living Treasure, reigns once more in his Dynasty of 34 Science Books with scintillating science scenarios, techie tales and tasty morsels to sate even the most haemoglobin-thirsty of his army of followers. In *Game of Knowns*, he divulges why psychopaths make good kings, how smartphones dumb down our conversations, why the left side of your face is the most attractive, how the female worker bee gets a raw deal and why we drink beer faster when it is served in a curved glass. He discloses the amazing opportunities that 3D Printing will bring, the magic of hoverboards, solemnly shares why dark matter matters, and spills the scientific basis of wealth distribution. Thereby Science is decreed to be the only true ruler of the kingdom, and there is none better to claim the Throne than Australia's most trusted and knowledge-thirsty scientist - Dr Karl. Fans of Adam Spencer will love *Game of Knowns*. There are Known Knowns, Known Unknowns, and Unknown Unknowns. And then there is Dr Karl. "Dr Karl is Australia's incumbent President of Science" *The Age* "There's no topic on which Dr Karl does not have an interestingly expressed opinion" *The Weekly Review* The inimitable Dr Karl, Master Geek and National Living Treasure, reigns once more in his Dynasty of 34 Science Books with scintillating science scenarios, techie tales and tasty morsels to sate even the most haemoglobin-thirsty of his army of followers. In *Game of Knowns*, he divulges why psychopaths make good kings, how smartphones dumb down our conversations, why the left side of your face is the most attractive, how the female worker bee gets a raw deal and why we drink beer faster when it is served in a curved glass. He discloses the amazing opportunities that 3D Printing will bring, the magic of hoverboards, solemnly shares why dark matter matters, and spills the scientific basis of wealth distribution. Thereby Science is decreed to be the only true ruler of the kingdom, and there is none better to claim the Throne than Australia's most trusted and knowledge-thirsty scientist - Dr Karl. Fans of Adam Spencer will love *Game of Knowns*. This is a specially formatted fixed layout ebook that retains the look and feel of the print book. Australia's favourite science guru returns with a new haul of extraordinary stories from our incredible Universe -- includes pop-up Dr Karl holograms! Dr Karl is

surfing the Universe for all that's gnarly, awesome, weird and wonderful. Why is sharpening a pencil in space a risky business? What makes a sunset red and not blue? How far would the Earth's viruses reach if you laid them end to end? Which animal grows an anus every time it needs to poo? Find out how spiders can fly and count, whether 5G networks are safe, why we're running out of sand, and the answer to the Question on Everyone's Lips - how to make the best coffee. Plus loads more, including pop-up Karl holograms! So take a surfing safari with Dr Karl and get ready to Hang Ten -- or wipe out. The volume brings to life a number of the conference themes including corporate social responsibility, culture, academic integrity, vulnerability, health, military ethics, education, leadership, sustainability and philosophy and addresses concerns of many leading applied ethicists. In the ruthless pursuit of scientific fact, there is no candidate more formidable than Dr Karl Kruszelnicki. Power hungry for experimentation, data manipulation and outlandish science propaganda, Dr Karl is Australia's incumbent President of Science. In *House of Karls*, he addresses a range of issues and questions: how Politics and Greed are dirtying the purity of Science and why the world's most expensive book costs more than \$23 million dollars, but only \$4 to post. How real is the Five Second Rule with food? Why does a frog in milk stop it from souring? Why did the Nazis steal the only Space Buddha? Gold may bring power, but how did it get from an exploding star to a gum tree? Why are children smarter than their parents? Why is bank robbery a terrible economic decision, and what are the surprising origins of the 'selfie'? Did you know that the Government knows of a cancer cure and it has 75,000 pieces of Big Data on you ...Vote #1 @doctorkarl. Knowledge is Power. How reliable are all those stories about the number of Eskimo words for snow? How can lamps, flags, and parrots be libelous? These and many other odd questions are typical topics in this collection of essays that present and occasionally zany, often wry, but always fascinating look at language and the people who study it. Presents a collection of facts and discovers about some of science's greatest myths. In this, his 45th book, Dr Karl goes full kolour, with brilliant and funny illustrations to match his dress sense. So take a technicolour trip through science with the intrepid Dr Karl, Australia's favourite science guru. Q: HOW MANY DR KARL BOOKS ARE THERE IN THE UNIVERSE? A: MORE THAN A MILLION! Dr Karl is on a mission to track down Awe and Wonder in the Universe. Why do wombats poo cubes? What nearly destroyed humanity on Halloween 2015? How do you use an incinerating toilet? Find out why we've sent a spacecraft with Dr Karl's name on it to kiss the Sun, whether cannibalism is nutritious, and the answer to the Biggeset Question of All - why does spaghetti always break into three pieces? Plus a whole lot more. So strap in and get ready for a random ride through the Universe. Who knows where you'll end up! Why do stars seem to twinkle? Where do all the teaspoons go? Why is the Giant Panda so paradoxical? Why does dark matter matter? The world around (and inside) us is completely astonishing. Dr Karl Kruszelnicki, the most esteemed science communicator in Australia, has chosen 101 fascinating facts from his bestselling books to delight and intrigue you. Taking a microscope to everyday science he gives us insights into the surprising origins of the "selfie", the rise and rise of 3D printing, how a nit is hatched by massive amounts of farting, why humans are

basically fat doughnuts, and how you can stop milk from spoiling by dropping a Russian brown frog into it. These are things you need to know. These are things you don't even know you need to know. A riveting ride through the extraordinary world of science. Get your pulse racing with Australia's most popular scientist, Dr Karl Kruszelnicki. Discover why people tell lies, why some planets are hotter than stars and how humans are terraforming the Earth. Is cockroach milk really the next Superfood? Why are birds so smart? Why do trees need each other to grow and how do they communicate? Why did a group of scientists voluntarily starve to death while surrounded by tonnes of food? How long does a decapitated head stay "alive"? What human artefacts can be seen with the naked eye from the International Space Station? Who is Bertha Benz and how did her first car trip revolutionise how we use petrol today? Finally, monitor your breathing and learn why whales are so big, why oral histories are surprisingly accurate and try the five tried-and-tested steps to becoming a wellness guru. From the Master Geek and National Living Treasure "Dr Karl is Australia's incumbent President of Science" The Age "There's no topic on which Dr Karl does not have an interestingly expressed opinion" The Weekly Review From things that fall from the sky (great green globs!) to the birth of the moon, exploding stars, wooden spaceships, life in deep space, this bird's eye view of the universe takes us all the way to the end of the solar system and back again. Dr Karl is one of the most dynamic and enthusiastic popular scientists in Australia. His adult titles are anecdotal, fascinating and informative. His quirky and contagiously accessible take on science and the amazing world around us is now available for children aged 8 years and over. The first title, *Dinosaurs Aren't Dead*, exposes an amazing truth: while practically all of the many species of dinosaurs died out spectacularly 65 million years ago - one species did survive, and still lives today - the birds. In the next book in Dr Karl's mega-selling science series, Australia's favourite scientist answers more curly questions about life, the universe and everything; questions such as Are virgin births possible? (they are) Will a black hole suck you in? (it won't) Is the most radioactive device in our homes the microwave? (it's not, it's the smoke detector) No-one conveys the excitement and wonder of science quite like Dr Karl and this, his twenty-fifth book, takes us on another thoroughly entertaining exploration of the world around us. If you like your science fun and unpredictable, don't miss this new addition to the Dr Karl library. This book is bigger than the BIG BANG! Stuffed with things to read, draw, puzzle, invent, order, unscramble, create, write, decode, code, make, match up, mix up ... It's the wonderful world of me! - Dr Karl Is it possible to tell how happy a dog is by watching the way it wags its tail? Why is the Eiffel Tower 15 centimetres taller in mid-summer than it is in mid-winter? Does sound travel faster in water or air? Can one really read other people like a book? Why do so many people hate eating their greens? Firmly in the tradition of *DOES ANYTHING EAT WASPS?* new scientific kid on the block Chris Smith - aka *THE NAKED SCIENTIST* - explores present-day predicaments and tomorrow's technologies, from the most surprising facts to the most innovative new inventions, from staggering stats to serious developments that will transform the world around us. In this fascinating book, top scientist Chris Smith uses his wit and charm to lift the lid on the curious, crazy and compelling - and answer those

questions you never thought to ask. *THE TIME(LESS) LORD OF SCIENCE, DR KARL KRUSZELNICKI, IS BACK.* No need for the Tardis when you can mind travel through "wibbly-wobbly" theories of Time Travel, how alcohol makes you speak louder, how to tell what part of a movie the audience is watching without looking, and why Americans are no longer the tallest people on Earth. What will the discovery of Gravitational Waves do for you? Why do you sleep badly in an unfamiliar bed? Why should you exercise before breakfast (not after) to stop weight piling on? Is Bitcoin the currency of the future? What connects God, caffeine and chocolate? How does streaming a video for an hour use more electricity than running a fridge for a week? What are the secrets of immortal jellyfish and vampires? Are smoothies good for you? And just what is a "vomitorium"? The Doctor lays it all down - without resorting to a Sonic Screwdriver. This is a specially formatted fixed layout ebook that retains the look and feel of the print book. The success of books like *Why Do Men Have Nipples?*, *Why Do Men Fall Asleep After Sex?*, and *The Odd Body* proves that people have an insatiable curiosity about the human body. To that end, award-winning author and humorist Michael J. Rosen has created a fun and entertaining quiz book full of trivia about all the things that make us sick, tick, and thick. The quirky questions will keep readers guessing, and the two-color format with illustrations will keep them entertained. Foodies rejoice! No more dangerous dieting; no more trash talking; no more self-loathing... When Anita Revel lost her libido, her self-respect and her aspiration to get another season out of her bikini, she embarked on a life-changing process to find her goddess within. In creating *The Goddess DIET*, she found dozens of Daily Intentional Empowerment Tools to realign her physical, emotional and spiritual behaviours for holistic well-being. *The Goddess DIET* works because it connects the three crucial relationships between body, mind and spirit. Lose your inner critic, gain more energy and fall in self-love. "When you lose weight, where does the fat go? Most people assume it turns into heat and energy, but Albert Einstein showed us that diets would be devastating if this were true. The correct answer is that fat is converted to carbon dioxide and water. Energy is released, but no mass is created or destroyed. This was known when the First Fleet sailed into Sydney and yet it took two more centuries for Ruben Meerman to show that precisely 8.4 kilograms out of every 10 kilograms of fat are exhaled, while the remaining 1.6 kilograms become crystal clear water. His calculations were published in *The British Medical Journal* in December 2014. Meerman begins this diet myth-busting book by reminding us what we already know- that human beings are carbon-based, oxygen-dependent life forms. Where do the carbon atoms we exhale come from? Carbohydrates are hydrated carbon, and so are fats, whether they're saturated or not. Eat less, and you'll exhale the excess carbon stored under your skin. *Big Fat Myths* lifts the veil on weight loss by tracing every atom you eat into and out of your body. Diet myths and wellness nonsense topple like dominoes along the way, restoring your confidence in common sense and the age-old wisdom that to lose weight, you simply need to eat less and move more." Lean back and settle in for cutting-edge scientific snippets from the trend-setting Dr Karl Kruszelnicki. In *Short Back & Science*, Dr Karl combs through some of the greatest scientific conundrums of our age, such as what is killing half the bacteria on Earth every two days and why don't mole rats get

cancer? Why would anyone pay \$40 million for a cup of tea, and how did a toilet seat help to end the First World War? Are bananas really slippery, radioactive and loaded with potassium? What do clouds weigh? And why are there scientists running around naked in the Antarctic? Brushing aside any hype about coconuts and antioxidants, there is no one better to trim down to the facts than Australia's most trusted scientist, Dr Karl. This is a specially formatted fixed layout ebook that retains the look and feel of the print book. Australia's best-loved scientist is back with a revised and – by popular demand – digital edition of Doctor Karl's Australia: Great Australian Facts & Firsts. Doctor Karl's Australia: Great Australian Facts & Firsts brings together hundreds of scintillating, amazing and frequently funny stories about Aussie ingenuity and inventiveness, such as what the periscope did for the rifles at Gallipoli, how the bionic ear was invented, why dung beetles got Meals on Wheels, who really came up with the pavlova, and how sharks – yes, sharks – started a tyre business! Not only that, Xoum's new eBook edition includes gorgeous all-new illustrations by celebrity scribbler Roy Chen and brand-new stories about the amazing exploits of the Australian submarine AE2 plus General Monash's inspired use of tanks in World War I. Doctor Karl's Australia: Great Australian Facts & Firsts is a must-read, all-ages celebration of 'Strayan science and technology, landscape and people, and the erratic path of invention and discovery in our magnificent wide brown land. In this wildly rich memoir, a director at some of the world's finest botanic gardens - Sydney, Kew and Melbourne - suggests such places are a cure for the world's ills. Australia's favourite scientist's twenty-sixth book! 'What are the facts? Again and again and again - what are the facts? Shun wishful thinking ... avoid opinion ... facts are your single clue. Get the facts!' - time Enough for Love, Robert Heinlein Does eating celery make you lighter? Do you have to be dying to have a near-death experience? Is a yawn a silent, natural scream for air; and if a little oxygen is good for you is more oxygen better? Can the humble spud kill? Did Galileo drop his balls from the Leaning tower of Pisa? Did a NASA computer really prove a miracle in the Bible actually happened? Is there any substance harder than diamond, and do diamonds really last forever? And exactly how many Eskimo words for 'snow' are there? Wherever he goes, people always ask Dr Karl to explain stuff, and in this his 26th book (26 is the only number directly between a square and a cube), he explains more myths and curly questions. Visit Dr Karl at www.drkarl.com Welcome to the wonderful world of Doctor Karl: where oddities are embraced, facts reign supreme, curiosity is king and brightly coloured shirts are compulsory! In his brand new book, our much beloved and National Living Treasure Doctor Karl Kruszelnicki applies his trademark straight-talkin'-no-high-falutin' scientific sense to a brand new range of Big Questions that you never knew you even wanted to ask, but now desperately need to know the answers to. Have you ever walked into a room and immediately forgotten the reason you're there? A solid thought convinced your legs to move, but by the time you reach your destination, you realise the thought has abandoned you en route. No, it's not dementia. It's the doorway. Impress your friends (and potential dates) by being able to answer such questions as:- Why is the sky blue? - Why is it dark at night?- Why does lunacy erupt under a full moon?- What's the truth about spinach and Popeye? In this ever-changing, fast-paced and sometimes

crazy world, few things are certain. But what is certain is that Dr Karl is here to help us battle our way through half-baked scientific myths and rumours, so that we may emerge smarter, stronger and viewing the world with more wonder than ever before. Do sharks sneeze? Do butterflies remember being caterpillars? Why don't cats wear shoes? Children have an insatiable curiosity for the world around them, and life can be an endless source of fascination for young minds. But do you have all the answers? And are they actually correct? Maybe you need to ask an expert. Adapted from The Conversation's highly successful Curious Kids online column, *Why Do Tigers Have Whiskers?* is the first book in a series exploring some of life's most pressing questions, submitted by children and answered by leading experts in each field. This book offers explanations for twenty-seven phenomena that appear to defy known science, including ghosts and poltergeists, walking over hot coals, telepathic spoonbending, yogic levitation, and many others. National Living Treasure Dr Karl places everyday science under the microscope; gives an insight into your insides; considers the elements of life; talks popcorn and pop stars, missing microbes and teaspoons; and ponders the paradoxical panda all in the name of edifying entertainment. Featuring 16 squared pages crammed full of glorious words and pictures, *Brain Food* will make you laugh, make you think AND best of all, make youse smarterer! Maths explained for number challenged parents and children The story about Charlie Weatherburn's schemes to design and build a flying machine. In the ruthless pursuit of scientific fact, there is no candidate more formidable than Dr Karl Kruszelnicki, Master Geek and National Living Treasure. "There's no topic on which Dr Karl does not have an interestingly expressed opinion" The Weekly Review "Guaranteed good read" The Age In House of Karls, Dr Karl addresses a range of issues and questions: how Politics and Greed are dirtying the purity of Science and why the world's most expensive book costs more than \$23 million dollars, but only \$4 to post. How real is the Five Second Rule with food? Why does a frog in milk stop it from souring? Why did the Nazis steal the only Space Buddha? Gold may bring power, but how did it get from an exploding star to a gum tree? Why are children smarter than their parents? Why is bank robbery a terrible economic decision, and what are the surprising origins of the 'selfie'? Did you know that the Government knows of a cancer cure and it has 75,000 pieces of Big Data on you ... Vote #1 @doctorkarl. Fans of Adam Spencer will love House of Karls. This is a specially formatted fixed layout ebook that retains the look and feel of the print book. During an 18-month campaign to wrest control of opinion pages in Australia's newspapers and magazines, Oscar Brittle became one of the the most talked-about pundits in the country. Trouble was, Mr. Brittle didn't exist—he was a hoax perpetrated by three young Aussie comedians. This collection sheds light on the shenanigans by bringing together all the published letters ascribed to Brittle—from those dealing with global warming and corporal punishment to teenage sex and nut allergies—along with responses from his readers. New material includes email exchanges between Brittle and his confused editors and a bunch of hilarious letters from the public that never appeared in print. Attractive illustrations throughout add to the fun. Do you wonder about these and other earth-shaking scientific questions? Do our ears get bigger as we grow older? Can you really lose weight just by fidgeting? Why do cats survive 32-story falls better than

8-story ones? Now you can find the fascinating answers to these and other profound science questions . . . all in one highly entertaining, fact-packed volume! Popular international science author Karl Kruszelnicki will dazzle and delight you with his latest weird-science compendium, *Fidgeting Fat, Exploding Meat & Gobbling Whirly Birds*. A perfect blend of solid research and wacky humor, *Fidgeting Fat, Exploding Meat & Gobbling Whirly Birds* is crammed with captivating and obscure facts. You'll discover which animals can literally move like wheels . . . learn the original version of Murphy's Law, and why it works . . . find out why toast falls butter-side down . . .and meet people who are allergic to water. You'll explore the world of cheetahs (are they really that fast?), explosives (can they really tenderize meat?), Nostradamus (did he really predict the future-or just the past?), and more! Be a hit at parties! Amaze your boss! Surprise your houseguests! But mostly, have fun devouring this collection of amazing-but true-scientific knowledge.

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