

## The Shocking Story Of Electricity

A popular title from the bestselling Usborne Reading Programme repackaged to offer extra support for English Language learners and teachers. Comes with a CD, which contains full readings of the text and sample phrases by native speakers in both British English and American English, as well as downloadable teacher's notes and worksheets.

The essential pocket primer on climate change that will leave an indelible impact on everyone who reads it. “Hope Jahren asks the central question of our time: how can we learn to live on a finite planet?” (Elizabeth Kolbert, author of *The Sixth Extinction*). “Hope Jahren is the voice that science has been waiting for.” —*Nature* Hope Jahren is an award-winning scientist, a brilliant writer, a passionate teacher, and one of the seven billion people with whom we share this earth. In *The Story of More*, she illuminates the link between human habits and our imperiled planet. In concise, highly readable chapters, she takes us through the science behind the key inventions—from electric power to large-scale farming to automobiles—that, even as they help us, release greenhouse gases into the atmosphere like never before. She explains the current and projected consequences of global warming—from superstorms to rising sea levels—and the actions that we all can take to fight back. At once an explainer on the mechanisms of global change and a lively, personal narrative given to us in Jahren’s inimitable voice, *The Story of More* is “a superb account of the deadly struggle between humanity and what may prove the only life-bearing planet within ten light years” (E. O. Wilson). A fresh look at electricity and its powerful role in life on Earth When we think of electricity, we likely imagine the energy humming inside our home appliances or lighting up our electronic devices—or perhaps we envision the lightning-streaked clouds of a stormy sky. But electricity is more than an external source of power, heat, or illumination. Life at its essence is nothing if not electrical. The story of how we came to understand electricity’s essential role in all life is rooted in our observations of its influences on the body—influences governed by the body’s central nervous system. *Spark* explains the science of electricity from this fresh, biological perspective. Through vivid tales of scientists and individuals—from Benjamin Franklin to Elon Musk—Timothy Jorgensen shows how our views of electricity and the nervous system evolved in tandem, and how progress in one area enabled advancements in the other. He explains how these developments have allowed us to understand—and replicate—the ways electricity enables the body’s essential functions of sight, hearing, touch, and movement itself. Throughout, Jorgensen examines our fascination with electricity and how it can help or harm us. He explores a broad range of topics and events, including the Nobel Prize-winning discoveries of the electron and neuron, the history of experimentation involving electricity’s effects on the body, and recent breakthroughs in the use of electricity to treat disease. Filled with gripping adventures in scientific exploration, *Spark* offers an indispensable look at electricity, how it works, and how it animates our lives from within and without.

Describes the history of the discovery of electricity, and explains how electricity works to power many modern appliances and how it is generated.

The Story of Electricity

Stories of Robots

My Extraordinary Life in the Shadow of the Crown

How Electricity Switched on the Modern World

Lady in Waiting

The Boy Who Harnessed the Wind

**Describes how electrical energy is generated in power stations and how it travels through pylons, power cables, and wires into people's homes. Includes activity.**

**The Prize recounts the panoramic history of oil -- and the struggle for wealth power that has always surrounded oil. This struggle has shaken the world economy, dictated the outcome of wars, and transformed the destiny of men and nations. The Prize is as much a history of the twentieth century as of the oil industry itself. The canvas of this history is enormous -- from the drilling of the first well in Pennsylvania through two great world wars to the Iraqi invasion of Kuwait and Operation Desert Storm. The cast extends from wildcatters and rogues to oil tycoons, and from Winston Churchill and Ibn Saud to George Bush and Saddam Hussein. The definitive work on the subject of oil and a major contribution to understanding our century, The Prize is a book of extraordinary breadth, riveting excitement -- and great importance.**

**Follows the story of Enron from the perspective of the vice president who exposed its illegal practices, tracing how its "anything-goes" culture led to its being hailed a model company and recounting its highly publicized collapse. Reprint.**

**Jinkies! What happened to that crocodile? Scooby-Doo and the gang are on a mission to find out what created the creepy crocodile ... and what the local power plant might have to do with it. Join their investigation using the science of electricity to find the shocking truth behind the mutant crocodile!**

**The Shocking Truth about Energy**

**Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics**

**Spark**

**A Novel**

**Scooby-Doo! A Science of Electricity Mystery**

**The Shocking Return of the Chosen One**

Now a Netflix film starring and directed by Chiwetel Ejiofor, this is a gripping memoir of survival and perseverance about the heroic young inventor who brought electricity to his

Malawian village. When a terrible drought struck William Kamkwamba's tiny village in Malawi, his family lost all of the season's crops, leaving them with nothing to eat and nothing to sell. William began to explore science books in his village library, looking for a solution. There, he came up with the idea that would change his family's life forever: he could build a windmill. Made out of scrap metal and old bicycle parts, William's windmill brought electricity to his home and helped his family pump the water they needed to farm the land. Retold for a younger audience, this exciting memoir shows how, even in a desperate situation, one boy's brilliant idea can light up the world. Complete with photographs, illustrations, and an epilogue that will bring readers up to date on William's story, this is the perfect edition to read and share with the whole family.

What if someone told you that you were the reincarnation of Jesus, and that it was your destiny to save the world from political and economic destruction? Jack Cohen had his whole future before him. Just nineteen years old, he was a gifted athlete, a genius scholar, and a mixed martial arts prodigy, capable of leaving his mark in any number of ways. But his world turns suddenly upside down when a mesmerizing domme, Mary McDonald, enters his life and insists that he is Jesus 2.0 -- and that it is his mission to wage spiritual and political warfare on the establishment of Washington, D.C. Beautiful, clever, yet dangerous, Mary also tells Jack that she was chosen from above to lead him to his mission. Though he tries to resist, Jack finds himself thrust into a journey of sexual, spiritual and political awakening that will forever alter his life... and change the course of the world. A blend of Atlas Shrugged, Fifty Shades of Gray and The Shack, mixed together with a megadose of PEDs, Kill Jesus is a wild, page-turning ride that will open your mind to a new way of thinking, while shattering any notions of a pacifist or puritanical Messiah.

Historically, it was guns, germs, and steel that determined the fates of people and nations. Now, more than ever, it is electricity. Global demand for power is doubling every two decades, but electricity remains one of the most difficult forms of energy to supply and do so reliably. Today, some three billion people live in places where per-capita electricity use is less than what's used by an average American refrigerator. How we close the colossal gap between the electricity rich and the electricity poor will determine our success in addressing issues like women's rights, inequality, and climate change. In A Question of Power, veteran journalist Robert Bryce tells the human story of electricity, the world's most important form of energy.

Through onsite reporting from India, Iceland, Lebanon, Puerto Rico, New York, and Colorado, he shows how our cities, our money--our very lives--depend on reliable flows of electricity. He highlights the factors needed for successful electrification and explains why so many people are still stuck in the dark. With vivid writing and incisive analysis, he powerfully debunks the notion that our energy needs can be met solely with renewables and demonstrates why--if we are serious about addressing climate change--nuclear energy must play a much bigger role.

Electricity has fueled a new epoch in the history of civilization. A Question of Power explains how that happened and what it means for our future.

Electricity has shaped the modern world. But how has it affected our health and environment?

Over the last 220 years, society has evolved a universal belief that electricity is 'safe' for humanity and the planet. Scientist and journalist Arthur Firstenberg disrupts this conviction by telling the story of electricity in a way it has never been told before--from an environmental point of view--by detailing the effects that this fundamental societal building block has had on our health and our planet. In *The Invisible Rainbow*, Firstenberg traces the history of electricity from the early eighteenth century to the present, making a compelling case that many environmental problems, as well as the major diseases of industrialized civilization--heart disease, diabetes, and cancer--are related to electrical pollution.

The Road

From Ancient Epochs to the Birth of Modern Neurophysiology

Donald J. Trump's Catastrophic Final Year

Charging about

Michael Vey; Michael Vey 2; Michael Vey 3

Electricity

**A NEW YORK TIMES NOTABLE BOOK** It is 1901 and Buffalo, New York, stands at the center of the nation's attention as a place of immense wealth and sophistication. The massive hydroelectric power development at nearby Niagara Falls and the grand Pan-American Exposition promise to bring the Great Lakes "city of light" even more repute. Against this rich historical backdrop lives Louisa Barrett, the attractive, articulate headmistress of the Macaulay School for Girls. Protected by its powerful all-male board, "Miss Barrett" is treated as an equal by the men who control the life of the city. Lulled by her unique relationship with these titans of business, Louisa feels secure in her position, until a mysterious

death at the power plant triggers a sequence of events that forces her to return to a past she has struggled to conceal, and to question everything and everyone she holds dear. Both observer and participant, Louisa Barrett guides the reader through the culture and conflicts of a time and place where immigrant factory workers and nature conservationists protest violently against industrialists, where presidents broker politics, where wealthy “Negroes” fight for recognition and equality, and where women struggle to thrive in a system that allows them little freedom. Wrought with remarkable depth and intelligence, *City of Light* remains a work completely of its own era, and of ours as well. A stirring literary accomplishment, Lauren Belfer's first novel marks the debut of a fresh voice for the new millennium and heralds a major publishing event.

NATIONAL BESTSELLER • WINNER OF THE PULITZER PRIZE • A searing, post-apocalyptic novel about a father and son's fight to survive, this "tale of survival and the miracle of goodness only adds to McCarthy's stature as a living master. It's gripping, frightening and, ultimately, beautiful" (San Francisco Chronicle). A father and his son walk alone through burned America. Nothing moves in the ravaged landscape save the ash on the wind. It is cold enough to crack stones, and when the snow falls it is gray. The sky is dark. Their destination is the coast, although they don't know what, if anything, awaits them there. They have nothing; just a pistol to defend themselves against the lawless bands that stalk the road, the clothes they are wearing, a cart of scavenged food—and each other. *The Road* is the profoundly moving story of a journey. It boldly imagines a future in which no hope remains, but in which the father and his son, "each the other's world entire," are sustained by love. Awesome in the totality of its vision, it is an unflinching meditation on the worst and the best that we are capable of: ultimate destructiveness, desperate tenacity, and the tenderness that keeps two people alive in the face of total devastation.

This novel of a thirty-year-old epileptic woman and her estranged family is “mesmerizing . . . and unexpectedly tender” (Jim Crace, author of *Harvest*). Lily O’Connor lives with epilepsy, uncontrollable surges of electricity that leave her in a constant state of edginess. Prickly and practical, she’s learned to make do, to make the most of things, to look after—and out for—herself. Then her mother—whom Lily has not seen for years—dies, and Lily is drawn back into a world she thought she’d long since left behind. Reunited with her brother, a charismatic poker player, Lily pursues her own high-stakes gamble, leaving for London to track down her other, missing brother Mikey. In the pandemonium of the city,

Lily's seizures only intensify. As her journey takes her from her comfort zone, it leads her into the question of what her life is meant to be. "A wry, ingenuous, hugely compassionate heroine." —The Guardian "A gritty tour of both London and the wrecked neurological pathways of epileptic Lily O'Connor. With equal parts hip misanthropy and sweet, clean-hearted sentiment, Ray Robinson convincingly channels the voice of a woman at war with the material world, for whom language itself arrives as a jarring shock to the brain." —Jonathan Raymond, author of *The Half-Life*

Did you know that energy comes from the food you eat? From the sun and wind? From fuel and heat? You get energy every time you eat. You transfer energy to other things every time you play baseball. In this book, you can find out all the ways you and everyone on earth need energy to make things happen.

Confessions of an Economic Hit Man

A Question of Power

Electric Universe

The Shocking Story of Electricity

How Shocking Experiments with Strongly Electric Fish Powered Scientific Discovery

Kill Jesus

***The bestselling author of No Logo shows how the global "free market" has exploited crises and shock for three decades, from Chile to Iraq In her groundbreaking reporting, Naomi Klein introduced the term "disaster capitalism." Whether covering Baghdad after the U.S. occupation, Sri Lanka in the wake of the tsunami, or New Orleans post-Katrina, she witnessed something remarkably similar. People still reeling from catastrophe were being hit again, this time with economic "shock treatment," losing their land and homes to rapid-fire corporate makeovers. The Shock Doctrine retells the story of the most dominant ideology of our time, Milton Friedman's free market economic revolution. In contrast to the popular myth of this movement's peaceful global victory, Klein shows how it has exploited moments of shock and extreme violence in order to implement its economic policies in so many parts of the world from Latin America and Eastern Europe to South Africa, Russia, and Iraq. At the core of disaster capitalism is the use of cataclysmic events to advance radical privatization combined with the privatization of the disaster response itself. Klein argues that by capitalizing on crises, created by nature or war, the disaster capitalism complex now exists as a booming new economy, and is the violent culmination of a radical economic project that has been incubating for fifty years.***

***What would happen if women suddenly possessed a fierce new power? "The Power is our era's The Handmaid's Tale." --Ron Charles, Washington Post \*\*WINNER OF THE BAILEYS WOMEN'S PRIZE FOR FICTION\*\* One of the New York Times's Ten Best Books of the Year One of President Obama's favorite reads of the Year A Los Angeles Times Best Book of the Year One of the Washington Post's Ten Best Books of the Year An NPR Best Book of the Year One of Entertainment Weekly's Ten Best Books of the Year A San Francisco Chronicle Best Book of the Year A Bustle Best Book of the Year A Paste Magazine Best Novel of the Year A***

**New York Times Book Review Editors' Choice An Amazon Best Book of the Year "Alderman's writing is beautiful, and her intelligence seems almost limitless. She also has a pitch-dark sense of humor that she wields perfectly." --Michael Schaub, NPR In THE POWER, the world is a recognizable place: there's a rich Nigerian boy who lounges around the family pool; a foster kid whose religious parents hide their true nature; an ambitious American politician; a tough London girl from a tricky family. But then a vital new force takes root and flourishes, causing their lives to converge with devastating effect. Teenage girls now have immense physical power--they can cause agonizing pain and even death. And, with this small twist of nature, the world drastically resets. From award-winning author Naomi Alderman, THE POWER is speculative fiction at its most ambitious and provocative, at once taking us on a thrilling journey to an alternate reality, and exposing our own world in bold and surprising ways.**

**Discover untold secrets with this extraordinary memoir of drama and tragedy by Anne Glenconner—a close member of the royal circle and lady-in-waiting to Princess Margaret. Anne Glenconner has been at the center of the royal circle from childhood, when she met and befriended the future Queen Elizabeth II and her sister, the Princess Margaret. Though the firstborn child of the 5th Earl of Leicester, who controlled one of the largest estates in England, as a daughter she was deemed "the greatest disappointment" and unable to inherit. Since then she has needed all her resilience to survive court life with her sense of humor intact. A unique witness to landmark moments in royal history, Maid of Honor at Queen Elizabeth's coronation, and a lady in waiting to Princess Margaret until her death in 2002, Anne's life has encompassed extraordinary drama and tragedy. In Lady in Waiting, she will share many intimate royal stories from her time as Princess Margaret's closest confidante as well as her own battle for survival: her broken-off first engagement on the basis of her "mad blood"; her 54-year marriage to the volatile, unfaithful Colin Tennant, Lord Glenconner, who left his fortune to a former servant; the death in adulthood of two of her sons; a third son she nursed back from a six-month coma following a horrific motorcycle accident. Through it all, Anne has carried on, traveling the world with the royal family, including visiting the White House, and developing the Caribbean island of Mustique as a safe harbor for the rich and famous—hosting Mick Jagger, David Bowie, Raquel Welch, and many other politicians, aristocrats, and celebrities. With unprecedented insight into the royal family, Lady in Waiting is a witty, candid, dramatic, at times heart-breaking personal story capturing life in a golden cage for a woman with no inheritance. New York Times Bestseller USA Today Bestseller The Sunday Times Bestseller The Globe and Mail Bestseller ABA Indie Bestseller The Times (UK) Memoir of the Year One of Newsweek's Most Anticipated Books of 2020**

**All three electrifying books in the New York Times bestselling Michael Vey series are available in one boxed set! To everyone at Meridian High School, fourteen-year-old Michael Vey is nothing special, just the kid who has Tourette's syndrome. But in truth, Michael is extremely special—he has electric powers. And he's not the only one, either... Join Michael, Taylor, Ostin, and the rest of the Electroclan as they use their powers and wits to prevent a dangerous organization from achieving its sinister goal of global domination. This boxed set includes Michael Vey, Michael Vey 2, and Michael Vey 3.**

**The Last Days of Night**

**Energy Makes Things Happen**

**The Inside Story of the Collapse of Enron**

**How We Got to Climate Change and Where to Go from Here**

***A History of Electricity and Life  
An Entertainment for Angels***

Benjamin Franklin was a pioneering scientist, leader of the Enlightenment and founding father of the USA. But perhaps less well known is that he was also the first person to use artificial respiration to revive an electric shock victim. Odder still, it was actually mouth-to-beak resuscitation on a hen that he himself had shocked. Welcome to some of the most weird and wonderful experiments ever conducted in the name of science. Packed full of eccentric characters, irrational obsessions and extreme experiments, Electrified Sheep is the follow-up to the bestselling Elephants on Acid. Watch as scientists attempt to blow up the moon, wince at the doctor who performs a self-appendectomy - and catch the faint whiff of singed wool from an electrified sheep.

"Packed with fun experiments, Science in action: Electricity helps young learners to understand how electricity works"--

Comical characters explain the basics, including the many forms energy can take. Readers can learn how energy changes from one form to another so that the Sun's energy can end up in a lunch box and eventually in people's muscles. Easy-to-follow diagrams show different ways energy can be harnessed. For a green look at the topic, the pros and cons of each form of energy are outlined, and tips on how to use energy sensibly are included. This high-voltage introduction to energy combines physical science and environmental science with fun.

For the Victorians, electricity was the science of spectacle and of wonder. It provided them with new ways of probing the nature of reality and understanding themselves. Luigi Galvani's discovery of 'animal electricity' at the end of the eighteenth century opened up a whole new world of possibilities, in which electricity could cure sickness, restore sexual potency and even raise the dead. In Shocking Bodies, Iwan Rhys Morus explores how the Victorians thought about electricity, and how they tried to use its intimate and corporeal force to answer fundamental questions about life and death. Some even believed that electricity was life, which brought into question the existence of the soul, and of God, and provided arguments in favour of political radicalism. This is the story of how electricity emerged as a powerful new tool for making sense of our bodies and the world around us.

The Story of Cars

The Life of Electricity and the Electricity of Life

Shocking Story of Electricity

Power Failure

Young Readers Edition

Shocking Bodies

Synopsis coming soon.....

**JACKSON/THIEF AT THE END OF THE WOR**

Electricity was the scientific fashion of the Enlightenment, 'an Entertainment for Angels, rather than for Men'. By demonstrating their control of the natural world, Enlightenment philosophers hoped to gain authority over society. And their stunning electrical performances provided dramatic evidence of their special powers. Using contemporary

illustrations, Patricia Fara vividly portrays how Franklin and his colleagues struggled to understand the strange and exciting effects their experiments were producing.

This beautifully illustrated and scholarly book examines the importance of electric fishes in science and medicine and how three species in particular shaped neurophysiology. Anchored in the philosophy and science of past epochs, it is the story of one of Nature's greatest puzzles. Over a long and tortuous path, it focuses on how some numbing fishes helped to make physiology modern.

The Power

The Rise and Fall of American Growth

Rubber, Power, and the Seeds of Empire

Electricity for Kids: Facts, Photos and Fun | Children's Electricity Books Edition

The Epic Quest for Oil, Money & Power

Bizarre experiments from the bestselling author of Elephants on Acid

*Perkins, a former chief economist at a Boston strategic-consulting firm, confesses he was an "economic hit man" for 10 years, helping U.S. intelligence agencies and multinationals cajole and blackmail foreign leaders into serving U.S. foreign policy and awarding lucrative contracts to American business.*

*NEW YORK TIMES BESTSELLER • "A world of invention and skulduggery, populated by the likes of Edison, Westinghouse, and Tesla."—Erik Larson "A model of superior historical fiction . . . an exciting, sometimes astonishing story."—The Washington Post From Graham Moore, the Oscar-winning screenwriter of The Imitation Game and New York Times bestselling author of The Sherlockian, comes a thrilling novel—based on actual events—about the nature of genius, the cost of ambition, and the battle to electrify America. New York, 1888. Gas lamps still flicker in the city streets, but the miracle of electric light is in its infancy. The person who controls the means to turn night into day will make history—and a vast fortune. A young untested lawyer named Paul Cravath, fresh out of Columbia Law School, takes a case that seems impossible to win. Paul's client, George Westinghouse, has been sued by Thomas Edison over a billion-dollar question: Who invented the light bulb and holds the right to power the country? The case affords Paul entry to the heady world of high society—the glittering parties in Gramercy Park mansions, and the more insidious dealings done behind closed doors. The task facing him is beyond daunting. Edison is a wily, dangerous opponent with vast resources at his disposal—private spies, newspapers in his pocket, and the backing of J. P. Morgan himself. Yet this unknown lawyer shares with his famous adversary a compulsion to win at all costs. How will he do it? In obsessive pursuit of victory, Paul crosses paths with Nikola Tesla, an eccentric, brilliant inventor who may hold the key to defeating Edison, and with Agnes Huntington, a beautiful opera singer who proves to be a flawless performer on stage and off. As Paul takes greater and greater risks, he'll find that everyone in his path is playing their own game, and no one is quite who they seem. NAMED ONE OF THE BEST BOOKS OF THE YEAR BY THE WASHINGTON POST AND THE PHILADELPHIA INQUIRER "A satisfying romp . . . Takes place against a backdrop rich with period detail . . . Works wonderfully as an entertainment . . . As it charges forward, the novel leaves no dot unconnected."—Noah Hawley, The New York Times Book Review*

*The books in this series use cartoon style illustrations and lively narrative text to make key topics in science and geography both accessible and engaging. This approach encourages children to read about and understand even complex ideas. Each book contains an experiment, useful websites and an index.*

*How America's high standard of living came to be and why future growth is under threat In the century after the Civil War, an economic revolution improved the*

*American standard of living in ways previously unimaginable. Electric lighting, indoor plumbing, motor vehicles, air travel, and television transformed households and workplaces. But has that era of unprecedented growth come to an end? Weaving together a vivid narrative, historical anecdotes, and economic analysis, *The Rise and Fall of American Growth* challenges the view that economic growth will continue unabated, and demonstrates that the life-altering scale of innovations between 1870 and 1970 cannot be repeated. Robert Gordon contends that the nation's productivity growth will be further held back by the headwinds of rising inequality, stagnating education, an aging population, and the rising debt of college students and the federal government, and that we must find new solutions. A critical voice in the most pressing debates of our time, *The Rise and Fall of American Growth* is at once a tribute to a century of radical change and a harbinger of tougher times to come.*

*Michael Vey, the Electric Collection*

*Electricity and the Wealth of Nations*

*The Mutant Crocodile*

*City of Light*

*The Rise of Disaster Capitalism*

*Charged Up*

**The bestselling author of  $E=mc^2$  weaves tales of romance, divine inspiration, and fraud through an account of the invisible force that permeates our universe—electricity—and introduces us to the virtuoso scientists who plumbed its secrets. For centuries, electricity was seen as little more than a curious property of certain substances that sparked when rubbed. Then, in the 1790s, Alessandro Volta began the scientific investigation that ignited an explosion of knowledge and invention. The force that once seemed inconsequential was revealed to be responsible for everything from the structure of the atom to the functioning of our brains. In harnessing its power, we have created a world of wonders—complete with roller coasters and radar, computer networks and psychopharmaceuticals. In *Electric Universe*, the great discoverers come to life in all their brilliance and idiosyncrasy, including the visionary Michael Faraday, who struggled against the prejudices of the British class system, and Samuel Morse, a painter who, before inventing the telegraph, ran for mayor of New York City on a platform of persecuting Catholics. Here too is Alan Turing, whose dream of a marvelous thinking machine—what we know as the computer—was met with indifference, and who ended his life in despair after British authorities forced him to undergo experimental treatments to “cure” his homosexuality. From the frigid waters of the Atlantic to the streets of Hamburg during a World War II firestorm to the interior of the human body, *Electric Universe* is a**

mesmerizing journey of discovery.

The instant #1 New York Times bestseller | A Washington Post Notable Book | One of NPR's Best Books of 2021 The definitive behind-the-scenes story of Trump's final year in office, by Phil Rucker and Carol Leonnig, the Pulitzer-Prize winning reporters and authors of A Very Stable Genius. "Chilling." - Anderson Cooper "Jaw-dropping." - John Berman "Shocking." - John Heilemann "Explosive." - Hallie Jackson "Blockbuster new reporting." - Nicolle Wallace "Bracing new revelations." - Brian Williams "Bombshell reporting." - David Muir The true story of what took place in Donald Trump's White House during a disastrous 2020 has never before been told in full. What was really going on around the president, as the government failed to contain the coronavirus and over half a million Americans perished? Who was influencing Trump after he refused to concede an election he had clearly lost and spread lies about election fraud? To answer these questions, Phil Rucker and Carol Leonnig reveal a dysfunctional and bumbling presidency's inner workings in unprecedented, stunning detail. Focused on Trump and the key players around him—the doctors, generals, senior advisers, and Trump family members—Rucker and Leonnig provide a forensic account of the most devastating year in a presidency like no other. Their sources were in the room as time and time again Trump put his personal gain ahead of the good of the country. These witnesses to history tell the story of him longing to deploy the military to the streets of American cities to crush the protest movement in the wake of the killing of George Floyd, all to bolster his image of strength ahead of the election. These sources saw firsthand his refusal to take the threat of the coronavirus seriously—even to the point of allowing himself and those around him to be infected. This is a story of a nation sabotaged—economically, medically, and politically—by its own leader, culminating with a groundbreaking, minute-by-minute account of exactly what went on in the Capitol building on January 6, as Trump's supporters so easily breached the most sacred halls of American democracy, and how the president reacted. With unparalleled access, Rucker and Leonnig explain and expose exactly who enabled—and who foiled—Trump as he sought desperately to cling to power. A classic and heart-racing work of investigative reporting, this book is destined to be

read and studied by citizens and historians alike for decades to come.

Teach your child everything he/she needs to know about electricity in order to develop appreciation for the technology. To explain this concept, pictures are the bomb! They literally tell a thousand words, and that's why this workbook uses a lot of pictures. There are some select texts, too, to test your child's reading and comprehension skills. Grab a copy now!

Describes man's exploration of the nature of and usage of electricity, from ancient Greece to the present

The Story of More

Electricity in the Enlightenment

The U.S. Standard of Living since the Civil War

The Prize

Life, Death and Electricity in Victorian England

I Alone Can Fix It

*Electricity is a shocking discovery that has reshaped the world. Can you image what life would be life without electricity? Interestingly, there are many sources of electricity. Some harm the environment while others do not. Open this book to know where electricity comes from and how it is generated. Grab a copy now!*

*Spark from the Deep tells the story of how human beings came to understand and use electricity by studying the evolved mechanisms of strongly electric fish. These animals have the ability to shock potential prey or would-be predators with high-powered electrical discharges. William J. Turkel asks completely fresh questions about the evolutionary, environmental, and historical aspects of people's interest in electric fish. Stimulated by painful encounters with electric catfish, torpedos, and electric eels, people learned to harness the power of electric shock for medical therapies and eventually developed technologies to store, transmit, and control electricity. Now we look to these fish as an inspiration for engineering new sensors, computer interfaces, autonomous undersea robots, and energy-efficient batteries.*

*The Invisible Rainbow*

*Electrified Sheep*

*The Shocking History of Electric Fishes*

## Read PDF The Shocking Story Of Electricity

*Spark from the Deep*

*The Shock Doctrine*

*The Thief at the End of the World*