

The Wave Study Questions

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Escaping the Giant Wave - Peg Kehret
2015-03-17

The Worst Vacation Ever! Thirteen-year-old Kyle thought spending a vacation on the Oregon coast with his family would be great. He'd never flown before, and he'd never seen the Pacific Ocean. One evening Kyle is left in charge of his younger sister, BeeBee, while his parents attend an

adults-only Salesman of the Year dinner on an elegant yacht. Then the earthquake comes -- starting a fire in their hotel! As Kyle and BeeBee fight their way out through smoke and flame, Kyle remembers the sign at the beach that said after an earthquake everyone should go uphill and inland, as far from the ocean as possible. Giant tsunami waves -- three or four stories high

can ride in from the sea and engulf anyone who doesn't escape fast enough. Kyle and BeeBee flee uphill as a tsunami crashes over the beach, the hotel, and the town. The giant wave charges straight up the hillside and through the woods where the children are running for their lives. The perfect vacation has become a nightmare! Somehow Kyle and BeeBee have to outwit nature's fury and save themselves from tsunami terror.

10th Grade Physics Quick Study Guide & Workbook - Arshad Iqbal

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Student Solutions Manual with Study Guide - Raymond A. Serway 2015-08-17

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text may not be available in the ebook version. To Rule the Waves - Bruce Jones 2021-09-14 From a brilliant Brookings Institution expert, an “important” (The Wall Street Journal) and “penetrating historical and political study” (Nature) of the critical role that oceans play in the daily struggle for global power, in the bestselling tradition of Robert Kaplan’s *The Revenge of Geography*. For centuries, oceans were the chessboard on which empires battled for supremacy. But in the nuclear age, air power and missile systems dominated our worries about security, and for the United States, the economy was largely driven by domestic production, with trucking and railways that crisscrossed the continent serving as the primary modes of commercial transit. All that has changed, as nine-tenths of global commerce and the bulk of energy trade is today linked to sea-based flows. A brightly painted forty-foot steel shipping container loaded in Asia with twenty tons of goods may arrive literally

anywhere else in the world; how that really happens and who actually profits from it show that the struggle for power on the seas is a critical issue today. Now, in vivid, closely observed prose, Bruce Jones conducts us on a fascinating voyage through the great modern ports and naval bases—from the vast container ports of Hong Kong and Shanghai to the vital naval base of the American Seventh Fleet in Hawaii to the sophisticated security arrangements in the Port of New York. Along the way, the book illustrates how global commerce works, that we are amidst a global naval arms race, and why the oceans are so crucial to America’s standing going forward. As Jones reveals, the three great geopolitical struggles of our time—for military power, for economic dominance, and over our changing climate—are playing out atop, within, and below the world’s oceans. The essential question, he shows, is this: who will rule the waves and set the terms of the world to come?

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The Wave - Liam O'Flaherty 1980

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The Waves - Virginia Woolf 1998

One of Woolf's most experimental novels, The

Waves presents six characters in monologue - from morning until night, from childhood into old age - against a background of the sea. The result is a glorious chorus of voices that exists not to remark on the passing of events but to celebrate the connection between its various individual parts.

A Study Guide for Liam O'Flaherty's "Wave" - Cengage Learning Gale 2017-07-25

A Study Guide for Liam O'Flaherty's "Wave," excerpted from Gale's acclaimed Short Stories for Students. This concise study guide includes plot summary; character analysis; author biography; study questions; historical context; suggestions for further reading; and much more. For any literature project, trust Short Stories for Students for all of your research needs.

Kiss the Wave - Dave Furman 2018-01-16

"I have learned to kiss the wave that throws me against the Rock of Ages." What does it mean to "kiss the wave?" These words, attributed to nineteenth-century British preacher Charles

Spurgeon, speak to the Christian's only hope for perseverance in suffering. What if we can learn to experience the nearness of God in the midst of suffering? What if God intends to work through our trials rather than simply take them away? After living for more than a decade with a debilitating nerve condition in both arms, Dave Furman shows us that God, in his grace, always designs trials for our good—not minimizing the pain, but infusing significance into our suffering. Furman demonstrates that, even when tossed to and fro by stormy waves, God is near . . . and that makes all the difference in the world.

College Physics for AP® Courses - Irina Lyublinskaya 2017-08-14

The College Physics for AP(R) Courses text is designed to engage students in their exploration of physics and help them apply these concepts to the Advanced Placement(R) test. This book is Learning List-approved for AP(R) Physics courses. The text and images in this book are grayscale.

The Chronicles of Narnia Vol III: The Voyage of the Dawn Treader - C.S.Lewis 2016-08-12

The Voyage of the Dawn Treader sees Edmund and Lucy, along with their priggish cousin Eustace Scrubb, return to Narnia. Once there, they join Caspian's voyage on the ship to find the seven lords who were banished when Miraz took over the throne. As they sail toward Aslan's country at the edge of the world, they come face to face with many dangers and wonders, including the place where dreams come true. They discover that their quest is more than they imagined and that the world's end is only the beginning...

Excel Science Study Guide Years 9-10 - Will Marchment 2004

The book contains: coverage of five major topic areas in the NSW School Certificate test Energy, Force and Motion Atoms, Elements and Compounds Structure and Function of Living Things Earth and Space Ecosystems, Resources and Technology a chapter on Investigations and

Problem Solving in Science to help with practical skills revision questions and chapter tests to help you remember important information a glossary and summary in each section of the book diagrams and illustrations to help your understanding a section to help you prepare for the School Certificate test a sample School Certificate test paper with answers answers to all questions

Hurricane Child - Kacen Callender 2018-03-27
Prepare to be swept up by this exquisite novel that reminds us that grief and love can open the world in mystical ways. Winner of the Stonewall Book Award! Winner of the Lambda Literary Award! Caroline Murphy is a Hurricane Child. Being born during a hurricane is unlucky, and twelve-year-old Caroline has had her share of bad luck lately. She's hated and bullied by everyone in her small school on St. Thomas of the US Virgin Islands, a spirit only she can see won't stop following her, and -- worst of all -- Caroline's mother left home one day and never

came back. But when a new student named Kalinda arrives, Caroline's luck begins to turn around. Kalinda, a solemn girl from Barbados with a special smile for everyone, becomes Caroline's first and only friend -- and the person for whom Caroline has begun to develop a crush. Now, Caroline must find the strength to confront her feelings for Kalinda, brave the spirit stalking her through the islands, and face the reason her mother abandoned her. Together, Caroline and Kalinda must set out in a hurricane to find Caroline's missing mother -- before Caroline loses her forever.

The Speed of Trust - Stephen M. R. Covey
2008-09-04

From Stephen R. Covey's eldest son come a revolutionary book that will guide business leaders, public figures and their organizations towards unprecedented productivity and satisfaction. Trust, says Stephen M. R. Covey, is the very basis of the 21st century's global economy, but its power is generally overlooked

and misunderstood. Covey shows you how to inspire immediate trust in everyone you encounter - colleagues, constituents, the marketplace - allowing you to forego the time-killing and energy-draining check and balance bureaucracies that are so often relied upon in lieu of actual trust.

No Place - Todd Strasser 2015-02-03

Rendered homeless by circumstances beyond his family's control, Dan is forced to move to Tent City, where he begins fighting for better conditions only to be targeted by an adversary who wants to destroy the impoverished region.

Tour of the Electromagnetic Spectrum - Ginger Butcher 2010

The Wave - Todd Strasser 2013-01-08

This novel dramatizes an incident that took place in a California school in 1969. A teacher creates an experimental movement in his class to help students understand how people could have followed Hitler. The results are astounding. The

highly disciplined group, modeled on the principles of the Hitler Youth, has its own salute, chants, and special ways of acting as a unit and sweeps beyond the class and throughout the school, evolving into a society willing to give up freedom for regimentation and blind obedience to their leader. All will learn a lesson that will never be forgotten.

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Newton's second law for a system of particles, path independence of conservative forces, work and potential energy. Practice "Coulomb's Law Study Guide" PDF, practice test 6 to solve questions bank: Charge is conserved, charge is quantized, conductors and insulators, and electric charge. Practice "Current Produced Magnetic Field Study Guide" PDF, practice test 7 to solve questions bank: Ampere's law, and law of Biot-Savart. Practice "Electric Potential Energy Study Guide" PDF, practice test 8 to solve questions bank: Introduction to electric potential energy, electric potential, and equipotential surfaces. Practice "Equilibrium, Indeterminate Structures Study Guide" PDF, practice test 9 to solve questions bank: Center of gravity, density of selected materials of engineering interest, elasticity, equilibrium, indeterminate structures, ultimate and yield strength of selected materials of engineering interest, and Young's modulus of selected materials of engineering interest. Practice

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newton's second law in angular form, newton's second law of rotation, precession of a gyroscope, relating linear and angular variables, relationship with constant angular acceleration, rolling as translation and rotation combined, rotational inertia of different objects, rotational variables, torque, work and rotational kinetic energy, and yo-yo. Practice "Second Law of Thermodynamics Study Guide" PDF, practice test 29 to solve questions bank: Entropy in real world, introduction to second law of thermodynamics, refrigerators, and Sterling engine. Practice "Simple Harmonic Motion Study Guide" PDF, practice test 30 to solve questions bank: Angular simple harmonic oscillator, damped simple harmonic motion, energy in simple harmonic oscillators, forced oscillations and resonance, harmonic motion, pendulums, and uniform circular motion. Practice "Special Relativity Study Guide" PDF, practice test 31 to solve questions bank: Mass energy, postulates, relativity of light, and time dilation. Practice

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O Level Physics Quick Study Guide & Workbook

- Arshad Iqbal

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melting and boiling, pressure, properties and mechanics of matter, simple kinetic theory of matter, sound, speed, velocity and acceleration, temperature, thermal energy, thermal properties of matter, transfer of thermal energy, turning effects of forces, waves tests for school and college revision guide. O Level Physics interview questions and answers PDF download with free sample book covers beginner's questions, textbook's study notes to practice worksheets. Cambridge IGCSE GCSE Physics study material includes high school question papers to review workbook for exams. O level physics workbook PDF, a quick study guide with textbook chapters' tests for IGCSE/NEET/MCAT/SAT/ACT/GATE/IPhO competitive exam. O Level Physics book PDF covers problem solving exam tests from physics practical and textbook's chapters as: Chapter 1: Electromagnetic Waves Worksheet Chapter 2: Energy, Work and Power Worksheet Chapter 3: Forces Worksheet Chapter 4: General Wave

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effects of forces, center of gravity and stability, center of gravity, gravity, moments, principle of moment, and stability. Solve Waves study guide PDF with answer key, worksheet 24 trivia questions bank: Introduction to waves, and properties of wave motion.

Lore - Alexandra Bracken 2021-01-05

From the #1 New York Times best-selling author of *The Darkest Minds* comes a sweepingly ambitious, high-octane tale of power, destiny, love, and redemption. Every seven years, the Agon begins. As punishment for a past rebellion, nine Greek gods are forced to walk the earth as mortals. They are hunted by the descendants of ancient bloodlines, all eager to kill a god and seize their divine power and immortality. Long ago, Lore Perseous fled that brutal world, turning her back on the hunt's promises of eternal glory after her family was murdered by a rival line. For years she's pushed away any thought of revenge against the man—now a god—responsible for their deaths. Yet as the

next hunt dawns over New York City, two participants seek her out: Castor, a childhood friend Lore believed to be dead, and Athena, one of the last of the original gods, now gravely wounded. The goddess offers an alliance against their mutual enemy and a way to leave the Agon behind forever. But Lore's decision to rejoin the hunt, binding her fate to Athena's, will come at a deadly cost—and it may not be enough to stop the rise of a new god with the power to bring humanity to its knees.

The Fault in Our Stars - John Green
2012-01-10

The beloved, #1 global bestseller by John Green, author of *The Anthropocene* Reviewed and *Turtles All the Way Down* “John Green is one of the best writers alive.” -E. Lockhart, #1 bestselling author of *We Were Liars* “The greatest romance story of this decade.” -Entertainment Weekly #1 New York Times Bestseller • #1 Wall Street Journal Bestseller • #1 USA Today Bestseller • #1 International

Bestseller Despite the tumor-shrinking medical miracle that has bought her a few years, Hazel has never been anything but terminal, her final chapter inscribed upon diagnosis. But when a gorgeous plot twist named Augustus Waters suddenly appears at Cancer Kid Support Group, Hazel's story is about to be completely rewritten. From John Green, #1 bestselling author of *The Anthropocene Reviewed* and *Turtles All the Way Down*, *The Fault in Our Stars* is insightful, bold, irreverent, and raw. It brilliantly explores the funny, thrilling, and tragic business of being alive and in love.

The Big Wave - Pearl S. Buck 2012-08-21

The classic tale of a Japanese boy orphaned by a tsunami from the author of *The Good Earth*, the first American woman to win the Nobel Prize in Literature. On a mountainside in Japan, two boys enjoy a humble life governed by age-old customs. Jiya belongs to a family of fishermen; his best friend, Kino, farms rice. But when a neighboring volcano erupts and a tidal wave

swallows their village—including Jiya's family—life as they know it is changed forever. The orphaned Jiya must learn to come to terms with his grief. Now facing a profoundly different life than the one he'd always taken for granted, he must decide on a new way forward. Written with graceful simplicity, *The Big Wave* won the Children's Book Award of the Child Study Association of America when it was first released. This ebook features an illustrated biography of Pearl S. Buck including rare images from the author's estate.

College Chemistry Quick Study Guide & Workbook - Arshad Iqbal

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tests. College Chemistry question bank PDF book helps to practice workbook questions from exam prep notes. College chemistry quick study guide with answers includes self-learning guide with 1400 verbal, quantitative, and analytical past papers quiz questions. College Chemistry trivia questions and answers PDF download, a book to review questions and answers on chapters: atomic structure, basic chemistry, chemical bonding: chemistry, experimental techniques, gases, liquids and solids worksheets for college and university revision notes. College Chemistry interview questions and answers PDF download with free sample book covers beginner's questions, textbook's study notes to practice worksheets. Chemistry study material includes college workbook questions to practice worksheets for exam. College Chemistry workbook PDF, a quick study guide with textbook chapters' tests for NEET/MCAT/GRE/GMAT/SAT/ACT competitive exam. College Chemistry book PDF covers

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metallic crystals properties, Moseley law, neutron properties, orbital concept, photons wave number, Planck's quantum theory, properties of cathode rays, properties of positive rays, quantum numbers, quantum theory, Rutherford model of atom, shapes of orbitals, spin quantum number, what is spectrum, x rays, and atomic number. Solve Basic Chemistry study guide PDF with answer key, worksheet 2 trivia questions bank: Basic chemistry, atomic mass, atoms, molecules, Avogadro's law, combustion analysis, empirical formula, isotopes, mass spectrometer, molar volume, molecular ions, moles, positive and negative ions, relative abundance, spectrometer, and stoichiometry. Solve Chemical Bonding study guide PDF with answer key, worksheet 3 trivia questions bank: Chemical bonding, chemical combinations, atomic radii, atomic radius periodic table, atomic, ionic and covalent radii, atoms and molecules, bond formation, covalent radius, electron affinity, electronegativity,

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Physics Quick Study Guide & Workbook - Arshad Iqbal

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waves, properties of wave motion, properties of waves.

The Only Woman in the Room - Marie Benedict
2019-01-08

The New York Times and USA Today Bestseller!
She possessed a stunning beauty. She also possessed a stunning mind. Could the world handle both? Her beauty almost certainly saved her from the rising Nazi party and led to marriage with an Austrian arms dealer. Underestimated in everything else, she overheard the Third Reich's plans while at her husband's side, understanding more than anyone would guess. She devised a plan to flee in disguise from their castle, and the whirlwind escape landed her in Hollywood. She became Hedy Lamarr, screen star. But she kept a secret more shocking than her heritage or her marriage: she was a scientist. And she knew a few secrets about the enemy. She had an idea that might help the country fight the Nazis...if anyone would listen to her. A powerful novel

based on the incredible true story of the glamour icon and scientist whose groundbreaking invention revolutionized modern communication, *The Only Woman in the Room* is a masterpiece.

Tuesdays with Morrie - Mitch Albom

2007-06-29

#1 NEW YORK TIMES BESTSELLER • A special 25th anniversary edition of the beloved book that changed millions of lives—with a new afterword by the author “A wonderful book, a story of the heart told by a writer with soul.”—Los Angeles Times Maybe it was a grandparent, or a teacher, or a colleague. Someone older, patient and wise, who understood you when you were young and searching, helped you see the world as a more profound place, gave you sound advice to help you make your way through it. For Mitch Albom, that person was Morrie Schwartz, his college professor from nearly twenty years ago. Maybe, like Mitch, you lost track of this mentor as you made your way, and the insights faded, and the

world seemed colder. Wouldn't you like to see that person again, ask the bigger questions that still haunt you, receive wisdom for your busy life today the way you once did when you were younger? Mitch Albom had that second chance. He rediscovered Morrie in the last months of the older man's life. Knowing he was dying, Morrie visited with Mitch in his study every Tuesday, just as they used to back in college. Their rekindled relationship turned into one final “class”: lessons in how to live. *Tuesdays with Morrie* is a magical chronicle of their time together, through which Mitch shares Morrie's lasting gift with the world.

The Third Wave Musical - Ron Jones 2012

The Third Wave Musical tells the true story of a classroom experiment in fascism which takes place in January 1967 at Cubberley High School in Palo Alto, California. It is a time of anti-war protests, racial integration and a cultural revolution. To answer a student's question about how the holocaust could happen, a young

teacher, Mr. Jones, decides to give his world history class an exercise in discipline -- the experience of being in a totalitarian society. To his surprise, the students like the order and power that comes with discipline. No one could predict the explosive events that would follow. During a five-day period, students give up their freedom for the prospect of being superior to their classmates. Student curiosity and questioning is replaced with conformity and violence. Membership cards, salutes, bodyguards and informants fuel the excitement that becomes known as The Third Wave. Everyone wants to join -- to be part of the action. Students welcome the witch-hunts, rallies, and the feeling of being special. Like his followers, Mr. Jones crosses some invisible line -- he's no longer a teacher conducting a simulation but a leader of a national movement who enjoys the power, adulation and control. The Third Wave Musical explains what can happen when we stop believing in ourselves and fall victim to fear and

intimidation, allows us to feel how difficult it is to stand up to injustice and group will, and shows us the price we pay when we lose the democratic process and respect of others to a world of bullies. I know. I am Ron Jones and I was the teacher responsible for The Third Wave.

Encyclopedia of Survey Research Methods - Paul J. Lavrakas 2008-09-12

In conjunction with top survey researchers around the world and with Nielsen Media Research serving as the corporate sponsor, the Encyclopedia of Survey Research Methods presents state-of-the-art information and methodological examples from the field of survey research. Although there are other "how-to" guides and references texts on survey research, none is as comprehensive as this Encyclopedia, and none presents the material in such a focused and approachable manner. With more than 600 entries, this resource uses a Total Survey Error perspective that considers all aspects of possible survey error from a cost-

benefit standpoint.

University Physics - Samuel J. Ling 2017-12-19

University Physics is designed for the two- or three-semester calculus-based physics course. The text has been developed to meet the scope and sequence of most university physics courses and provides a foundation for a career in mathematics, science, or engineering. The book provides an important opportunity for students to learn the core concepts of physics and understand how those concepts apply to their lives and to the world around them. Due to the comprehensive nature of the material, we are offering the book in three volumes for flexibility and efficiency. Coverage and Scope Our University Physics textbook adheres to the scope and sequence of most two- and three-semester physics courses nationwide. We have worked to make physics interesting and accessible to students while maintaining the mathematical rigor inherent in the subject. With this objective in mind, the content of this textbook has been

developed and arranged to provide a logical progression from fundamental to more advanced concepts, building upon what students have already learned and emphasizing connections between topics and between theory and applications. The goal of each section is to enable students not just to recognize concepts, but to work with them in ways that will be useful in later courses and future careers. The organization and pedagogical features were developed and vetted with feedback from science educators dedicated to the project.

VOLUME III Unit 1: Optics Chapter 1: The Nature of Light Chapter 2: Geometric Optics and Image Formation Chapter 3: Interference Chapter 4: Diffraction Unit 2: Modern Physics Chapter 5: Relativity Chapter 6: Photons and Matter Waves Chapter 7: Quantum Mechanics Chapter 8: Atomic Structure Chapter 9: Condensed Matter Physics Chapter 10: Nuclear Physics Chapter 11: Particle Physics and Cosmology

The Wave - Morton Rhue 2016-08-04

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Study Guide for Physics in the Modern

World 2E - Jerry Marion 2012-12-02

Study Guide for Physics in the Modern World 2E provides information pertinent to the fundamental concepts in physics. This book presents a list of concepts, definitions, and equations with various supplementary exercises for the readers. Comprised of 21 chapters, this book starts with an overview of the standard units of measure for length, time, mass, energy, force, pressure, and density. This text then provides the meaning of various terms in physics, including atom, molecule, element, and compound. Other chapters explore the composition and behavior of all ordinary matter in which it depends on the four basic units, including electrons, protons, neutrons, and photons. This book discusses as well the method used for converting the units of physical quantities from one system of measurement to

another. The final chapter deals with the various applications of radiation in biological investigations as well as in medical diagnostics and therapeutics. This book is intended for students enrolled in introductory physics courses.

The Outsiders - S. E. Hinton 2019

The struggle of three brothers to stay together after their parent's death and their quest for identity among the conflicting values of their adolescent society.

The Infinite Sea - Rick Yancey 2015-11-03

The riveting follow-up to the New York Times bestselling *The 5th Wave*, hailed by Justin Cronin as "wildly entertaining." How do you rid the Earth of seven billion humans? Rid the humans of their humanity. Surviving the first four waves was nearly impossible. Now Cassie Sullivan finds herself in a new world, a world in which the fundamental trust that binds us together is gone. As the 5th Wave rolls across the landscape, Cassie, Ben, and Ringer are

forced to confront the Others' ultimate goal: the extermination of the human race. Cassie and her friends haven't seen the depths to which the Others will sink, nor have the Others seen the heights to which humanity will rise, in the ultimate battle between life and death, hope and despair, love and hate. Praise for *The Infinite Sea* "Heart-pounding pacing, lyrical prose and mind-bending twists . . ."—*The New York Times* Book Review "Impressively improves on the excellent beginning of the trilogy."—*USA Today* "An epic sci-fi novel with all the romance, action, and suspense you could ever want."—*Seventeen.com* * "This gut-wrenching sequel to *The 5th Wave* careens on a violent course of nonstop action."—*Publishers Weekly*, starred review * "A breathless, grueling survival story . . . Yancey's prose remains unimpeachable—every paragraph is laden with setting, theme, and emotion."—*Booklist*, starred review "A roller-coaster ride of a sequel."—*Kirkus Reviews* "It doesn't just move

the story forward, but even opens up new possibilities in the previous book."

—*Geekdad.com*

[The Best We Could Do](#) - Thi Bui 2017-03-07
National bestseller 2017 National Book Critics Circle (NBCC) Finalist ABA Indies Introduce Winter / Spring 2017 Selection Barnes & Noble Discover Great New Writers Spring 2017 Selection ALA 2018 Notable Books Selection An intimate and poignant graphic novel portraying one family's journey from war-torn Vietnam, from debut author Thi Bui. This beautifully illustrated and emotional story is an evocative memoir about the search for a better future and a longing for the past. Exploring the anguish of immigration and the lasting effects that displacement has on a child and her family, Bui documents the story of her family's daring escape after the fall of South Vietnam in the 1970s, and the difficulties they faced building new lives for themselves. At the heart of Bui's story is a universal struggle: While adjusting to

life as a first-time mother, she ultimately discovers what it means to be a parent—the endless sacrifices, the unnoticed gestures, and the depths of unspoken love. Despite how impossible it seems to take on the simultaneous roles of both parent and child, Bui pushes through. With haunting, poetic writing and breathtaking art, she examines the strength of family, the importance of identity, and the meaning of home. In what Pulitzer Prize-winning novelist Viet Thanh Nguyen calls “a book to break your heart and heal it,” *The Best We Could Do* brings to life Thi Bui’s journey of understanding, and provides inspiration to all of those who search for a better future while longing for a simpler past.

Wave - Sonali Deraniyagala 2013-03-05

A brave, intimate, beautifully crafted memoir by a survivor of the tsunami that struck the Sri Lankan coast in 2004 and took her entire family. On December 26, Boxing Day, Sonali Deraniyagala, her English husband, her parents,

her two young sons, and a close friend were ending Christmas vacation at the seaside resort of Yala on the south coast of Sri Lanka when a wave suddenly overtook them. She was only to learn later that this was a tsunami that devastated coastlines through Southeast Asia. When the water began to encroach closer to their hotel, they began to run, but in an instant, water engulfed them, Sonali was separated from her family, and all was lost. Sonali Deraniyagala has written an extraordinarily honest, utterly engrossing account of the surreal tragedy of a devastating event that all at once ended her life as she knew it and her journey since in search of understanding and redemption. It is also a remarkable portrait of a young family's life and what came before, with all the small moments and larger dreams that suddenly and irrevocably ended.

Everything I Never Told You - Celeste Ng
2014-06-26

The acclaimed debut novel by the author of

Little Fires Everywhere and Our Missing Hearts
“A taut tale of ever deepening and quickening suspense.” —O, the Oprah Magazine “Explosive . . . Both a propulsive mystery and a profound examination of a mixed-race family.”
—Entertainment Weekly “Lydia is dead. But they don’t know this yet.” So begins this exquisite novel about a Chinese American family living in 1970s small-town Ohio. Lydia is the favorite child of Marilyn and James Lee, and her parents are determined that she will fulfill the dreams they were unable to pursue. But when Lydia’s body is found in the local lake, the delicate balancing act that has been keeping the Lee family together is destroyed, tumbling them into chaos. A profoundly moving story of family, secrets, and longing, *Everything I Never Told You* is both a gripping page-turner and a sensitive family portrait, uncovering the ways in which mothers and daughters, fathers and sons, and husbands and wives struggle, all their lives, to understand one another.

The 5th Wave - Rick Yancey 2018-11-06
“Remarkable, not-to-be-missed-under-any-circumstances.”—Entertainment Weekly (Grade A) *The Passage* meets *Ender's Game* in an epic new series from award-winning author Rick Yancey. After the 1st wave, only darkness remains. After the 2nd, only the lucky escape. And after the 3rd, only the unlucky survive. After the 4th wave, only one rule applies: trust no one. Now, it's the dawn of the 5th wave, and on a lonely stretch of highway, Cassie runs from Them. The beings who only look human, who roam the countryside killing anyone they see. Who have scattered Earth's last survivors. To stay alone is to stay alive, Cassie believes, until she meets Evan Walker. Beguiling and mysterious, Evan Walker may be Cassie's only hope for rescuing her brother—or even saving herself. But Cassie must choose: between trust and despair, between defiance and surrender, between life and death. To give up or to get up. “Wildly entertaining . . . I couldn't turn the pages

fast enough."—Justin Cronin, The New York Times Book Review "A modern sci-fi masterpiece . . . should do for aliens what Twilight did for vampires."—USAToday.com

The Wave - Susan Casey 2011-05-31

A riveting and rollicking tour-de-force about the terrifying power of nature's most deadly phenomena — colossal waves — and the scientists and super surfers who are obsessed with them. The New York Times bestselling author of *The Devil's Teeth* probes the dramatic

convergence of baffling gargantuan waves that pummel oil rigs and sink massive ships, the extreme surfers willing to stare down death in order to ride them, and the marine scientists trying to unlock the physics of these waves, the climate changes that are provoking them, and what chaos they might wreak. Susan Casey explores the phenomenon of monster waves and how they have become an obsession for extreme surfers like Laird Hamilton — who serves as the author's guide as she takes the reader into the intense, white-knuckle world of 100-foot waves.