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### The Daily Stoic

### Out of the Shadow

John Adams (October 30 1735 - July 4, 1826) was the second president of the United States (1797-1801), having earlier served as the first vice president of the United States (1789-1797). An American Founding Father, Adams was a statesman, diplomat, and a leading advocate of American independence from Great Britain. Well educated, he was an Enlightenment political theorist who promoted republicanism, as well as a strong central government, and wrote prolifically about his often seminal ideas-both in published works and in letters to his wife and key adviser Abigail Adams. Adams was a lifelong opponent of slavery, having never bought a slave. In 1770 he provided a principled, controversial, and successful legal defense to the British soldiers accused in the Boston Massacre, because he believed in the right to counsel and the "protect[ion] of innocence." Adams came to prominence in the early stages of the American Revolution. A lawyer and public figure in Boston, as a delegate from Massachusetts to the Continental Congress, he played a leading role in persuading Congress to declare independence. He assisted Thomas Jefferson in drafting the Declaration of Independence in 1776, and was its primary advocate in the Congress. Later, as a diplomat in Europe, he helped negotiate the eventual peace treaty with Great Britain, and was responsible for obtaining vital governmental loans from Amsterdam bankers. A political theorist and historian, Adams largely wrote the Massachusetts Constitution in 1780, which together with his earlier Thoughts on Government, influenced American political thought. One of his greatest roles was as a judge of character: in 1775, he nominated George Washington to be commander-in-chief, and 25 years later nominated John Marshall to be Chief Justice of the United States. Adams' revolutionary credentials secured him two terms as George Washington's vice president and his own election in 1796 as the second president. During his one term as president, he encountered ferocious attacks by the Jeffersonian

Republicans, as well as the dominant faction in his own Federalist Party led by his bitter enemy Alexander Hamilton. Adams signed the controversial Alien and Sedition Acts, and built up the army and navy especially in the face of an undeclared naval war (called the "Quasi-War") with France, 1798-1800. The major accomplishment of his presidency was his peaceful resolution of the conflict in the face of Hamilton's opposition. In 1800, Adams was defeated for re-election by Thomas Jefferson and retired to Massachusetts. He later resumed his friendship with Jefferson. He and his wife founded an accomplished family line of politicians, diplomats, and historians now referred to as the Adams political family. Adams was the father of John Quincy Adams, the sixth President of the United States. His achievements have received greater recognition in modern times, though his contributions were not initially as celebrated as those of other Founders. Adams was the first U.S. president to reside in the executive mansion that eventually became known as the White House.

### **Alturas de Macchu Picchu**

Special edition slipcase edition of John Green's Paper Towns, with pop-up paper town. From the bestselling author of The Fault in our Stars. Quentin Jacobsen has always loved Margo Roth Spiegelman, for Margo (and her adventures) are the stuff of legend at their high school. So when she one day climbs through his window and summons him on an all-night road trip of revenge he cannot help but follow. But the next day Margo doesn't come to school and a week later she is still missing. Q soon learns that there are clues in her disappearance . . . and they are for him. But as he gets deeper into the mystery - culminating in another awesome road trip across America - he becomes less sure of who and what he is looking for. Masterfully written by John Green, this is a thoughtful, insightful and hilarious coming-of-age story.

### **Connecting Social Problems and Popular Culture**

A Taino Indian boy on the island of San Salvador recounts the landing of Columbus and his men in 1492.

### **Duck on a Bike**

A collection of the author's lesser-known writings includes stories, personal reminiscences, previously deleted excerpts from her diary, and an unfinished novel composed while she was hidden from the Nazis.

### **Video Games and Learning**

### **The Curriculum Management Audit**

### **Science**

Eleanor Duckworth's ideas contained in these timeless essays are more important

than ever to the public discourse on education. They are a much-needed antidote to many of today's school reform practices, where a number is accepted as an adequate representation of a student's learning. While touching on many subjects—from science, math, and poetry to learning, teaching, thinking, evaluation, and teacher education—each of these essays supports the author's deeply felt belief that “the having of wonderful ideas is the essence of intellectual development.” The revised Third Edition of this indispensable classic on Piaget and teaching features a new introduction, a new chapter on critical exploration in the classroom, and a renewed belief in the need to educate children about peace and social justice. Praise for Previous Editions! “A classic-to-be.” —Instructor “A striking example of how Piaget's work could well be applied to education—to advantage and with delight.” —School Psychology International “As she explains in her inspiring account of the exhilarating process of teaching and learning, now we all have the opportunity to create wonderful ideas.” —Educational Leadership “Admirably confirms Eleanor Duckworth's ability to express complex ideas and profound insights with clarity, good sense, and relevance for classroom practice.” —The Journal of Educational Thought Eleanor Duckworth is Professor of Education at Harvard University. She worked with Jean Piaget for more than two decades, as a student and colleague.

### **Hey Diddle, Diddle**

Designed as a self-study resource, this handbook guides readers through nine categories of instructional strategies proven to improve student achievement. Sections 1-9 address the nine categories of instructional strategies that can be applied to all types of content, at all grade levels, and with all types of students: Identifying similarities and differences; Summarizing and note taking; Reinforcing effort and providing recognition; Homework and practice; Representing knowledge; Learning groups; Setting objectives and providing feedback; Generating and testing hypotheses; and Cues, questions, and advance organizers. For each of the nine categories, exercises, brief questionnaires, tips and recommendations, samples, worksheets, rubrics, and other tools are provided. For elementary and middle school teachers, counselors, evaluators, and administrators.

### **The Shakespeare Stealer**

Wind Energy Engineering: A Handbook for Onshore and Offshore Wind Turbines is the most advanced, up-to-date and research-focused text on all aspects of wind energy engineering. Wind energy is pivotal in global electricity generation and for achieving future essential energy demands and targets. In this fast moving field this must-have edition starts with an in-depth look at the present state of wind integration and distribution worldwide, and continues with a high-level assessment of the advances in turbine technology and how the investment, planning, and economic infrastructure can support those innovations. Each chapter includes a research overview with a detailed analysis and new case studies looking at how recent research developments can be applied. Written by some of the most forward-thinking professionals in the field and giving a complete examination of one of the most promising and efficient sources of renewable energy, this book is an invaluable reference into this cross-disciplinary field for engineers. Contains analysis of the latest high-level research and explores real world application

potential in relation to the developments Uses system international (SI) units and imperial units throughout to appeal to global engineers Offers new case studies from a world expert in the field Covers the latest research developments in this fast moving, vital subject

### **Bat Loves the Night**

An astonishing new scientific discovery called neuroplasticity is overthrowing the centuries-old notion that the adult human brain is fixed and unchanging. It is, instead, able to change its own structure and function, even into old age. Psychiatrist and researcher Norman Doidge, M.D., travelled around the United States to meet the brilliant scientists championing neuroplasticity, and the people whose lives they've transformed — people whose mental limitations or brain damage were previously seen as unalterable, and whose conditions had long been dismissed as hopeless. We see a woman born with half a brain that rewired itself to work as a whole; a woman labeled retarded who cured her deficits with brain exercises and now cures those of others; blind people who learn to see; learning disorders cured; IQs raised; ageing brains rejuvenated; stroke patients recovering their faculties; children with cerebral palsy learning to move more gracefully; entrenched depression and anxiety disappearing; and lifelong character traits changed. Doidge takes us onto terrain that might seem fantastic. We learn that our thoughts can switch our genes on and off, altering our brain anatomy. We learn how people of average intelligence can, with brain exercises, improve their cognition and perception, develop muscle strength, or learn to play a musical instrument — simply by imagining doing so. Using personal stories from the heart of this neuroplasticity revolution, Dr Doidge has written an immensely moving, inspiring book that will permanently alter the way we look at our brains, human nature, and human potential.

### **Encounter**

To scientists, the tsunami of relativism, scepticism, and postmodernism that washed through the humanities in the twentieth century was all water off a duck's back. Science remained committed to objectivity and continued to deliver remarkable discoveries and improvements in technology. In *What Science Knows*, the Australian philosopher and mathematician James Franklin explains in captivating and straightforward prose how science works its magic. He begins with an account of the nature of evidence, where science imitates but extends commonsense and legal reasoning in basing conclusions solidly on inductive reasoning from facts. After a brief survey of the furniture of the world as science sees it—including causes, laws, dispositions and force fields as well as material things—Franklin describes colorful examples of discoveries in the natural, mathematical, and social sciences and the reasons for believing them. He examines the limits of science, giving special attention both to mysteries that may be solved by science, such as the origin of life, and those that may in principle be beyond the reach of science, such as the meaning of ethics. *What Science Knows* will appeal to anyone who wants a sound, readable, and well-paced introduction to the intellectual edifice that is science. On the other hand it will not please the enemies of science, whose willful misunderstandings of scientific method and the relation of evidence to conclusions Franklin mercilessly exposes.

## **Core Knowledge Sequence**

Long poem inspired by the author's journey to a ruined Inca city, Macchu Picchu, high in the Andes, symbolic not only of his physical journey but also of his spiritual adventure.

## **CPO Focus on Physical Science**

Examines the adventures of such early explorers of America as Columbus, Dias, and Cabot. Includes information on the events, society, and superstitions of the times.

## **Anne Frank's Tales from the Secret Annex**

From the team that brought you *The Obstacle Is the Way* and *Ego Is the Enemy*, a beautiful daily devotional of Stoic meditations—an instant Wall Street Journal and USA Today Bestseller. Why have history's greatest minds—from George Washington to Frederick the Great to Ralph Waldo Emerson, along with today's top performers from Super Bowl-winning football coaches to CEOs and celebrities—embraced the wisdom of the ancient Stoics? Because they realize that the most valuable wisdom is timeless and that philosophy is for living a better life, not a classroom exercise. *The Daily Stoic* offers 366 days of Stoic insights and exercises, featuring all-new translations from the Emperor Marcus Aurelius, the playwright Seneca, or slave-turned-philosopher Epictetus, as well as lesser-known luminaries like Zeno, Cleanthes, and Musonius Rufus. Every day of the year you'll find one of their pithy, powerful quotations, as well as historical anecdotes, provocative commentary, and a helpful glossary of Greek terms. By following these teachings over the course of a year (and, indeed, for years to come) you'll find the serenity, self-knowledge, and resilience you need to live well.

## **A Handbook for Classroom Instruction That Works**

## **The Pluto Files: The Rise and Fall of America's Favorite Planet**

## **Explorers Who Got Lost**

Presents an illustrated version of the preamble to the Constitution of the United States.

## **The Having of Wonderful Ideas and Other Essays on Teaching and Learning, 3rd Ed.**

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## **The Mindful Child**

Teachers possess unique skills, knowledge and experience. So why should their approaches to classroom technology look the same? In *Integrating Technology in the Classroom*, author Boni Hamilton helps you discover technology tools and projects that resonate with your teaching style, classroom context and technology skill level — all while helping students achieve academic growth. In this book, every teacher can find new and immediately applicable ways to integrate technology in the classroom. Discover hundreds of tools and activities that support collaborative, student-centered learning, presented in order of complexity and difficulty to help you to build confidence and skills in each area. Explore how technology tools can support your instructional goals and help you meet the individual needs of visual, auditory, kinesthetic and multilingual learners. Filled with the stories of teachers who have successfully employed technology in the classroom, this book will help you revise your lessons to meet the ISTE Standards for Students in a way that works for you.

### **Differentiation and the Brain**

This resource book braids together the cultural, political and economic realities which together shape Mexican history. The guiding question for the book is that of: "What do we need to know about Mexico's past in order to understand its present and future?" To address the question, the interdisciplinary resource book addresses key themes including: (1) land and resources; (2) borders and boundaries; (3) migration; (4) basic needs and economic issues; (5) social organization and political participation; (6) popular culture and belief systems; and (7) perspective. The book is divided into five units with lessons for each unit. Units are: (1) "Mexico: Its Place in The Americas"; (2) "Pre-contact to the Spanish Invasion of 1521"; (3) "Colonialism to Independence 1521-1810"; (4) "Mexican/American War to the Revolution: 1810-1920"; and (5) "Revolutionary Mexico through the Present Day." Numerous handouts are included with a number of primary and secondary source materials from books and periodicals. A map of Mexico, a chronology, and a glossary are included in the appendices. (EH)

### **Adaptive Education**

Although much has changed in schools in recent years, the power of differentiated instruction remains the same—and the need for it has only increased. Today's classroom is more diverse, more inclusive, and more plugged into technology than ever before. And it's led by teachers under enormous pressure to help decidedly unstandardized students meet an expanding set of rigorous, standardized learning targets. In this updated second edition of her best-selling classic work, Carol Ann Tomlinson offers these teachers a powerful and practical way to meet a challenge that is both very modern and completely timeless: how to divide their time, resources, and efforts to effectively instruct so many students of various backgrounds, readiness and skill levels, and interests. With a perspective informed by advances in research and deepened by more than 15 years of implementation feedback in all types of schools, Tomlinson explains the theoretical basis of differentiated instruction, explores the variables of curriculum and learning environment, shares dozens of instructional strategies, and then goes inside elementary and secondary classrooms in nearly all subject areas to illustrate how real teachers are applying differentiation principles and strategies to respond to

the needs of all learners. This book's insightful guidance on what to differentiate, how to differentiate, and why lays the groundwork for bringing differentiated instruction into your own classroom or refining the work you already do to help each of your wonderfully unique learners move toward greater knowledge, more advanced skills, and expanded understanding. Today more than ever, *The Differentiated Classroom* is a must-have staple for every teacher's shelf and every school's professional development collection.

### **Draft of the Declaration of Independence**

William Golding's unforgettable classic of boyhood adventure and the savagery of humanity comes to Penguin Classics in a stunning Graphic Deluxe Edition with a new foreword by Lois Lowry. As provocative today as when it was first published in 1954, *Lord of the Flies* continues to ignite passionate debate with its startling, brutal portrait of human nature. William Golding's compelling story about a group of very ordinary boys marooned on a coral island has been labeled a parable, an allegory, a myth, a morality tale, a parody, a political treatise, and even a vision of the apocalypse. But above all, it has earned its place as one of the indisputable classics of the twentieth century for readers of any age. This Penguin Classics Graphic Deluxe Edition features an array of special features to supplement the novel, including a foreword by Lois Lowry, an introduction by Stephen King, an essay by E. M. Forster, an essay on teaching and reading the novel and suggestions for further exploration by scholar Jennifer Buehler, and an extended note by E. L. Epstein, the publisher of the first American paperback edition of *Lord of the Flies*. For more than seventy years, Penguin has been the leading publisher of classic literature in the English-speaking world. With more than 1,700 titles, Penguin Classics represents a global bookshelf of the best works throughout history and across genres and disciplines. Readers trust the series to provide authoritative texts enhanced by introductions and notes by distinguished scholars and contemporary authors, as well as up-to-date translations by award-winning translators.

### **Pass the Energy, Please!**

One day down on the farm, Duck got a wild idea. "I bet I could ride a bike," he thought. He waddled over to where the boy parked his bike, climbed on and began to ride. At first he rode slowly and he wobbled a lot, but it was fun! Duck rode past Cow and waved to her. "Hello, Cow!" said Duck. "Moo," said Cow. But what she thought was, "A duck on a bike? That's the silliest thing I've ever seen!" And so Duck rides past sheep, horse, and all the other barnyard animals. Suddenly, a group of kids ride by on their bikes and run into the farmhouse, leaving the bikes outside. Now ALL the animals can ride bikes, just like Duck!

### **What Science Knows**

Learning becomes fun with this book about the food chain and transfer of energy connecting all life on earth. Amazing artwork will inspire children in classrooms and at home to appreciate the world around us and feel part of it all. Each of nature's creatures "passes the energy" in its own unique way. In this upbeat rhyming story,

the food chain connects herbivores, carnivores, insects and plants together in a fascinating circle of players. All beings on Earth from the anchovy to the zooplankton depend upon the green plant, which is the hero of the story. Barbara McKinney's special talent shines again (see also *A Drop Around the World*) for being able to present the science curriculum so concisely, creatively, and cleverly. Great for anyone looking for books: to teach kids about the food web and transfer of energy. that make learning fun for kids home schooling!

### **The Brain That Changes Itself**

Widge is an orphan with a rare talent for shorthand. His fearsome master has just one demand: steal Shakespeare's play "Hamlet"--or else. Widge has no choice but to follow orders, so he works his way into the heart of the Globe Theatre, where Shakespeare's players perform. As full of twists and turns as a London alleyway, this entertaining novel is rich in period details, colorful characters, villainy, and drama."A fast-moving historical novel that introduces an important era with casual familiarity." --School Library Journal, starred review

### **The Differentiated Classroom**

Delightful cumulative rhyme leads up to the consequences of piling too many sleepy people and animals in a cozy bed. "Don Wood's paintings endow Audrey's familiar plot with beauty and newness, conveying atmosphere as well as illustrating the story."--Publishers Weekly

### **Using Technology with Classroom Instruction that Works**

The New York Times bestseller: "You gotta read this. It is the most exciting book about Pluto you will ever read in your life." —Jon Stewart When the Rose Center for Earth and Space at the American Museum of Natural History reclassified Pluto as an icy comet, the New York Times proclaimed on page one, "Pluto Not a Planet? Only in New York." Immediately, the public, professionals, and press were choosing sides over Pluto's planethood. Pluto is entrenched in our cultural and emotional view of the cosmos, and Neil deGrasse Tyson, award-winning author and director of the Rose Center, is on a quest to discover why. He stood at the heart of the controversy over Pluto's demotion, and consequently Plutophiles have freely shared their opinions with him, including endless hate mail from third-graders. With his inimitable wit, Tyson delivers a minihistory of planets, describes the oversized characters of the people who study them, and recounts how America's favorite planet was ousted from the cosmic hub.

### **Lord of the Flies**

The German translator of Anne Frank's diary traces the discovery by Frank's aunt's daughter-in-law of numerous family correspondences and keepsakes and what they revealed about the Frank family and the forces that shaped the famous young diarist. Reprint.

### **Paper Towns**

Examine the basic principles of differentiation in light of what current research on educational neuroscience has revealed. This research pool offers information and insights that can help educators decide whether certain curricular, instructional, and assessment choices are likely to be more effective than others. Learn how to implement differentiation so that it achieves the desired result of shared responsibility between teacher and student.

### **Wind Energy Engineering**

The techniques of mindful awareness have helped millions of adults reduce stress in their lives. Now, children—who are under more pressure than ever before—can learn to protect themselves with these well-established methods adapted for their ages. Based on a program affiliated with UCLA, *The Mindful Child* is a groundbreaking book, the first to show parents how to teach these transformative practices to their children. Mindful awareness works by enabling you to pay closer attention to what is happening within you—your thoughts, feelings, and emotions—so you can better understand what is happening to you. *The Mindful Child* extends the vast benefits of mindfulness training to children from four to eighteen years old with age-appropriate exercises, songs, games, and fables that Susan Kaiser Greenland has developed over more than a decade of teaching mindful awareness to kids. These fun and friendly techniques build kids' inner and outer awareness and attention, which positively affects their academic performance as well as their social and emotional skills, such as making friends, being compassionate and kind to others, and playing sports, while also providing tools to manage stress and to overcome specific challenges like insomnia, overeating, ADHD, hyper-perfectionism, anxiety, and chronic pain. When children take a few moments before responding to stressful situations, they allow their own healthy inner compasses to click in and guide them to become more thoughtful, resilient, and empathetic. The step-by-step process of mental training presented in *The Mindful Child* provides tools from which all children—and all families—will benefit.

### **Many Faces of Mexico**

Technology is ubiquitous, and its potential to transform learning is immense. The first edition of *Using Technology with Classroom Instruction That Works* answered some vital questions about 21st century teaching and learning: What are the best ways to incorporate technology into the curriculum? What kinds of technology will best support particular learning tasks and objectives? How does a teacher ensure that technology use will enhance instruction rather than distract from it? This revised and updated second edition of that best-selling book provides fresh answers to these critical questions, taking into account the enormous technological advances that have occurred since the first edition was published, including the proliferation of social networks, mobile devices, and web-based multimedia tools. It also builds on the up-to-date research and instructional planning framework featured in the new edition of *Classroom Instruction That Works*, outlining the most appropriate technology applications and resources for all nine categories of effective instructional strategies: \* Setting objectives and providing feedback \* Reinforcing effort and providing recognition \* Cooperative learning \* Cues,

questions, and advance organizers \* Nonlinguistic representations \* Summarizing and note taking \* Assigning homework and providing practice \* Identifying similarities and differences \* Generating and testing hypotheses Each strategy-focused chapter features examples--across grade levels and subject areas, and drawn from real-life lesson plans and projects--of teachers integrating relevant technology in the classroom in ways that are engaging and inspiring to students. The authors also recommend dozens of word processing applications, spreadsheet generators, educational games, data collection tools, and online resources that can help make lessons more fun, more challenging, and--most of all--more effective.

### **Anne Frank's Family**

Can we learn socially and academically valuable concepts and skills from video games? How can we best teach the "gamer generation"? This accessible book describes how educators and curriculum designers can harness the participatory nature of digital media and play. The author presents a comprehensive model of games and learning that integrates analysis of games, game culture, and educational game design. Building on more than 10 years of research, Kurt Squire tells the story of the emerging field of immersive, digitally mediated learning environments (or games) and outlines the future of education.

### **A Lesson Plan for Teachers (New and Old!)**

### **The Napping House**

### **When a Butterfly Sneezes**

Lesson plans and activities to teach science to elementary level students.

### **Daily Science, Grade 5**

Is violence on the streets caused by violence in video games? Does cyber-bullying lead to an increase in suicide rates? Are teens promiscuous because of Teen Mom? As Karen Sternheimer clearly demonstrates, popular culture is an easy scapegoat for many of society's problems, but it is almost always the wrong answer. Now in its second edition, *Connecting Social Problems and Popular Culture* goes beyond the news-grabbing headlines claiming that popular culture is public enemy number one to consider what really causes the social problems we are most concerned about. The sobering fact is that a "media made them do it" explanation fails to illuminate the roots of social problems like poverty, violence, and environmental degradation. Sternheimer's analysis deftly illustrates how welfare "reform," a two-tiered health care system, and other difficult systemic issues have far more to do with our contemporary social problems than Grand Theft Auto or Facebook. The fully-revised new edition features recent moral panics (think sexting and cyberbullying) and an entirely new chapter exploring social media. Expanded discussion of how we understand society's problems as social constructions without disregarding empirical evidence, as well as the cultural and structural

issues underlying those ills, allows students to stretch their sociological imaginations.

### **The Systems Thinking Playbook**

"A charming and informative story about a pipistrelle bat. . . . Offers vivid descriptions of the animal's flight, its navigational skills, and the hunt for food." – School Library Journal Features an audio read-along! Night has fallen, and Bat awakens to find her evening meal. Follow her as she swoops into the shadows, shouting and flying, the echoes of her voice creating a sound picture of the world around her. When morning light creeps into the sky, Bat returns to the roost to feed her baby . . . and to rest until nighttime comes again. Bat loves the night! Back matter includes an index. A Common Core Text Exemplar

### **Integrating Technology in the Classroom**

#### **We the Kids**

"More and more educators and businesspeople espouse system thinking today---this short workbook helps you do it! From two of the most gifted systems educators, this is a great tool for discovering the systems thinker in us all."---Peter M. Senge, Senior Lecturer for MIT, founder of the Society for Organizational Learning, author of the Fifth Discipline --

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