

The Medical Detectives Berton Roueche

Eventually, you will totally discover a new experience and ability by spending more cash. nevertheless when? pull off you take on that you require to get those all needs next having significantly cash? Why dont you attempt to acquire something basic in the beginning? Thats something that will guide you to comprehend even more more or less the globe, experience, some places, in imitation of history, amusement, and a lot more?

It is your enormously own era to decree reviewing habit. in the course of guides you could enjoy now is **The Medical Detectives Berton Roueche** below.

Diagnosis - Lisa Sanders 2019-08-13

A collection of more than fifty hard-to-crack medical quandaries, featuring the best of The New York Times Magazine's popular Diagnosis column—now a Netflix original series “Lisa Sanders is a paragon of the modern medical detective storyteller.”—Atul Gawande, author of *Being Mortal* As a Yale School of Medicine physician, the New York Times bestselling author of *Every Patient Tells a Story*, and an inspiration and adviser for the hit Fox TV drama *House, M.D.*, Lisa Sanders has seen it all. And yet she is often confounded by the cases she describes in her column: unexpected collections of symptoms that she and other physicians struggle to diagnose. A twenty-eight-year-old man, vacationing in the Bahamas for his birthday, tries some barracuda for dinner. Hours later, he collapses on the dance floor with crippling stomach pains. A middle-aged woman returns to her doctor, after visiting two days earlier with a mild rash on the back of her hands. Now the rash has turned purple and has spread across her entire body in whiplike streaks. A young elephant trainer in a traveling circus, once head-butted by a rogue zebra, is suddenly beset with splitting headaches, as if someone were “slamming a door inside his head.” In each of these cases, the path to diagnosis—and treatment—is winding, sometimes frustratingly unclear. Dr. Sanders shows how making the right diagnosis requires expertise, painstaking procedure, and sometimes a little luck. Intricate, gripping, and full of twists and turns, *Diagnosis* puts readers in the doctor’s place. It lets them see what doctors see, feel the uncertainty they feel—and experience the thrill when the puzzle is finally solved.

Virus Hunter - C. J. Peters 1997

The commander of the army virology unit that battled the Ebola virus in “The Hot Zone”—and the current Chief of Special Pathogens at the Centers for Disease Control—teams up with the bestselling coauthor of *MindHunter* to chronicle his extraordinary thirty-year career fighting deadly viruses. From Central and South America to a deadly outbreak of a mystery virus in the American Southwest, from fieldwork in Egypt and the mountains of Kenya to immobilizing an army unit to stop a gut-wrenching outbreak of Ebola only miles from Washington, D.C., *Virus Hunter* takes us backstage in the inevitable clash between biology and human lives. Because of new, emerging viruses, and the return of old, “vanquished” ones for which vaccines do not exist, there remains a very real danger of a new epidemic that could, without proper surveillance and early intervention, spread worldwide virtually overnight. And the possibility of foreign countries or terrorist groups using deadly airborne viruses that are easily obtained rather than unwieldy explosives looms larger than ever in the future. High-octane science writing at its most revealing and best, *Virus Hunter* is a thrilling first-person account of what it is like to be a warrior in the Hot Zone.

504 Absolutely Essential Words - Murray Bromberg 1988

A self-help guide to the use of 504 words used regularly by educated people. Includes sentences, articles, exercises and word review sections using the new words.

The Man who Grew Two Breasts - Berton Roueche 1995

Offers eight accounts of strange illnesses and the medical detectives who found their causes

Survival of the Sickest LP - Dr. Sharon Moalem 2007-05-22

Was diabetes evolution's response to the last Ice Age? Did a deadly genetic

disease help our ancestors survive the bubonic plagues of Europe? Will a visit to the tanning salon help lower your cholesterol? Why do we age? Why are some people immune to HIV? Can your genes be turned on—or off? *Survival of the Sickest* is filled with fascinating insights and cutting-edge research, presented in a way that is both accessible and utterly absorbing. This is a book about the interconnectedness of all life on earth—and especially what that means for us. Read it. You're already living it.

Contagious - Priscilla Wald 2008-01-09

DIVShows how narratives of contagion structure communities of belonging and how the lessons of these narratives are incorporated into sociological theories of cultural transmission and community formation./div

The Deadly Dinner Party - Jonathan A. Edlow 2009-09-22

Picking up where Berton Roueche's *The Medical Detectives* left off, *The Deadly Dinner Party* presents fifteen edge-of-your-seat, real-life medical detective stories written by a practicing physician. Award-winning author Jonathan Edlow, M.D., shows the doctor as detective and the epidemiologist as elite sleuth in stories that are as gripping as the best thrillers. In these stories a notorious stomach bug turns a suburban dinner party into a disaster that almost claims its host; a diminutive woman routinely eats more than her football-playing boyfriend but continually loses weight; a young executive is diagnosed with lung cancer, yet the tumors seem to wax and wane inexplicably. Written for the lay person who wishes to better grasp how doctors decipher the myriad clues and puzzling symptoms they often encounter, each story presents a very different case where doctors must work to find the accurate diagnosis before it is too late. Edlow uses his unique ability to relate complex medical concepts in a writing style that is clear, engaging and easily understandable. The resulting stories both entertain us and teach us much about medicine, its history and the subtle interactions among pathogens, humans, and the environment.

Inside the Outbreaks - Mark Pendergrast 2010

A history of the Epidemic Intelligence Service from smallpox to smoking

Joe Gould's Secret - Joseph Mitchell 2016-01-26

The story of a notorious New York eccentric and the journalist who chronicled his life: “A little masterpiece of observation and storytelling” (Ian McEwan). Joseph Mitchell was a cornerstone of the *New Yorker* staff for decades, but his prolific career was shattered by an extraordinary case of writer’s block. For the final thirty-two years of his life, Mitchell published nothing. And the key to his silence may lie in his last major work: the biography of a supposed Harvard grad turned Greenwich Village tramp named Joe Gould. Gould was, in Mitchell’s words, “an odd and penniless and unemployable little man who came to this city in 1916 and ducked and dodged and held on as hard as he could for over thirty-five years.” As Mitchell learns more about Gould’s epic Oral History—a reputedly nine-million-word collection of philosophizing, wanderings, and hearsay—he eventually uncovers a secret that adds even more intrigue to the already unusual story of the local legend. Originally written as two separate pieces (“Professor Sea Gull” in 1942 and then “Joe Gould’s Secret” twenty-two years later), this magnum opus captures Mitchell at his peak. As the reader comes to understand Gould’s secret, Mitchell’s words become all the more haunting. This ebook features an illustrated biography of Joseph Mitchell including rare images from the author’s estate.

The Medical Detectives - Berton Roueché 1988

Black Weather - Berton Roueché 1985

True Medical Detective Stories - Clifton K. Meador 2012-06-28

Modern technology has given rise to electronic medical records, remote monitoring systems, and satellite-enabled real-time examinations in which patient and physician might be separated by thousands of miles. Yet, when it comes to diagnosing difficult cases, the clinician's strongest asset might just be one of the oldest tools of the medical profession-careful listening. True Medical Detective Stories is a fascinating compendium of nineteen true-life medical cases, each solved by clinical deduction and facilitated by careful listening. These accounts present puzzling low-tech cases-most of them serious, some humorous-that were solved either at the bedside or by epidemiological studies. Dr. Clifton Meador's book is a wonderful contribution to the genre of medical detective stories mastered by the legendary Berton Roueché. As a staff writer at The New Yorker from 1944 until his death fifty years later, Roueché popularized this form, which has provided source material for feature films and most recently supplied scenarios featured in medical television dramas, such as House. While Hollywood frequently oversimplifies and elides the real clinical situations, True Medical Detective Stories sets the record straight with a voice of authority and an engaging style rooted in the fact that most of the cases presented involve Dr. Meador's actual patients. Dr. Meador discovered Berton Roueché's writing as a teenager, when he first read Eleven Blue Men. In an astonishing twist of fate, Roueché, in later years, traveled to Nashville to meet with Dr. Meador and discuss one of his cases, with Roueché's account published posthumously under the title, The Man Who Grew Two Breasts. In a fitting tribute to Roueché, this perplexing case is revisited by Dr. Meador in the opening chapter of this highly enjoyable book. True Medical Detective Stories is a captivating read that will keep you marveling over the idiosyncrasies of the human body and the ingenuity of the human mind.

The Cats - Berton Roueché 1977

Programming Pearls - Jon Bentley 2016-04-21

When programmers list their favorite books, Jon Bentley's collection of programming pearls is commonly included among the classics. Just as natural pearls grow from grains of sand that irritate oysters, programming pearls have grown from real problems that have irritated real programmers. With origins beyond solid engineering, in the realm of insight and creativity, Bentley's pearls offer unique and clever solutions to those nagging problems. Illustrated by programs designed as much for fun as for instruction, the book is filled with lucid and witty descriptions of practical programming techniques and fundamental design principles. It is not at all surprising that Programming Pearls has been so highly valued by programmers at every level of experience. In this revision, the first in 14 years, Bentley has substantially updated his essays to reflect current programming methods and environments. In addition, there are three new essays on testing, debugging, and timing set representations string problems All the original programs have been rewritten, and an equal amount of new code has been generated. Implementations of all the programs, in C or C++, are now available on the Web. What remains the same in this new edition is Bentley's focus on the hard core of programming problems and his delivery of workable solutions to those problems. Whether you are new to Bentley's classic or are revisiting his work for some fresh insight, the book is sure to make your own list of favorites.

1100 Words You Need to Know Flashcards - Melvin Gordon 2021-01-26

Learn the 1100 most common and useful English words anytime, anywhere with this digital format that enhances memorization! Barron's 1100 Words You Need to Know Flashcards offers more than 500 of the most useful English words and idioms Each flashcard presents: The word with phonetic pronunciation The classification of the word (verb, noun, adjective, etc.) The definition of the word A sample sentence to

provide the word in context Digital flashcard features: Access anywhere: study on all devices, including mobile--available online and offline Flip functionality: a simple click flips cards from front to back Random select: review cards in a random order rather than sequentially

Forensic Pharmacology - Beth E. Zedeck 2007

Forensic Pharmacology explores the many links between drugs and forensic science, from drug-induced violence and crime to determining whether a person taking a certain medication is capable of standing trial for a crime, to the forgery of prescriptions. The reader is introduced to the daily work of the scientists, and the principles of pharmacology and toxicology, as well as the various classes and technical analysis of drugs of abuse.

Blood and Guts: A Short History of Medicine - Roy Porter 2004-06-17

"Ideas tumble out of Porter like wonders from some scholarly horn of plenty." -Sherwin B. Nuland, The New Republic An eminently readable, entertaining romp through the history of our vain and valiant efforts to heal ourselves. Mankind's battle to stay alive and healthy for as long as possible is our oldest, most universal struggle. With his characteristic wit and vastly informed historical scope, Roy Porter examines the war fought between disease and doctors on the battleground of the flesh from ancient times to the present. He explores the many ingenious ways in which we have attempted to overcome disease through the ages: the changing role of doctors, from ancient healers, apothecaries, and blood-letters to today's professionals; the array of drugs, from Ayurvedic remedies to the launch of Viagra; the advances in surgery, from amputations performed by barbers without anesthetic to today's sophisticated transplants; and the transformation of hospitals from Christian places of convalescence to modern medical powerhouses. Cleverly illustrated with historic line drawings, the chronic ailments of humanity provide vivid anecdotes for Porter's enlightening story of medicine's efforts to prevail over a formidable and ever-changing adversary.

Death By Prescription - Ray Strand 2006-10-08

Experienced family doctor Ray Strand writes his patients prescriptions every week, but he also believes that prescribing drugs should be a last resort in most medical cases-not a first choice. In Death by Prescription he provides simple guidelines to help readers protect themselves and their families from suffering adverse reactions to prescription medication.

Every Patient Tells a Story - Lisa Sanders 2010-09-21

A riveting exploration of the most difficult and important part of what doctors do, by Yale School of Medicine physician Dr. Lisa Sanders, author of the monthly New York Times Magazine column "Diagnosis," the inspiration for the hit Fox TV series House, M.D. "The experience of being ill can be like waking up in a foreign country. Life, as you formerly knew it, is on hold while you travel through this other world as unknown as it is unexpected. When I see patients in the hospital or in my office who are suddenly, surprisingly ill, what they really want to know is, 'What is wrong with me?' They want a road map that will help them manage their new surroundings. The ability to give this unnerving and unfamiliar place a name, to know it-on some level-restores a measure of control, independent of whether or not that diagnosis comes attached to a cure. Because, even today, a diagnosis is frequently all a good doctor has to offer." A healthy young man suddenly loses his memory-making him unable to remember the events of each passing hour. Two patients diagnosed with Lyme disease improve after antibiotic treatment-only to have their symptoms mysteriously return. A young woman lies dying in the ICU-bleeding, jaundiced, incoherent-and none of her doctors know what is killing her. In Every Patient Tells a Story, Dr. Lisa Sanders takes us bedside to witness the process of solving these and other diagnostic dilemmas, providing a firsthand account of the expertise and intuition that lead a doctor to make the right diagnosis. Never in human history have doctors had the knowledge, the tools, and the skills that they have today to diagnose illness and disease. And yet mistakes are made, diagnoses missed, symptoms or tests misunderstood. In this high-tech world of modern medicine, Sanders shows us that knowledge, while essential, is not sufficient to unravel the complexities of illness. She presents an unflinching look inside the

detective story that marks nearly every illness—the diagnosis—revealing the combination of uncertainty and intrigue that doctors face when confronting patients who are sick or dying. Through dramatic stories of patients with baffling symptoms, Sanders portrays the absolute necessity and surprising difficulties of getting the patient's story, the challenges of the physical exam, the pitfalls of doctor-to-doctor communication, the vagaries of tests, and the near calamity of diagnostic errors. In *Every Patient Tells a Story*, Dr. Sanders chronicles the real-life drama of doctors solving these difficult medical mysteries that not only illustrate the art and science of diagnosis, but often save the patients' lives.

Feral - Berton Roueche 1983-12

The Remedy - Thomas Goetz 2014-04-03

The riveting history of tuberculosis, the world's most lethal disease, the two men whose lives it tragically intertwined, and the birth of medical science. In 1875, tuberculosis was the deadliest disease in the world, accountable for a third of all deaths. A diagnosis of TB—often called consumption—was a death sentence. Then, in a triumph of medical science, a German doctor named Robert Koch deployed an unprecedented scientific rigor to discover the bacteria that caused TB. Koch soon embarked on a remedy—a remedy that would be his undoing. When Koch announced his cure for consumption, Arthur Conan Doyle, then a small-town doctor in England and sometime writer, went to Berlin to cover the event. Touring the ward of reportedly cured patients, he was horrified. Koch's "remedy" was either sloppy science or outright fraud. But to a world desperate for relief, Koch's remedy wasn't so easily dismissed. As Europe's consumptives descended upon Berlin, Koch urgently tried to prove his case. Conan Doyle, meanwhile, returned to England determined to abandon medicine in favor of writing. In particular, he turned to a character inspired by the very scientific methods that Koch had formulated: Sherlock Holmes. Capturing the moment when mystery and magic began to yield to science, *The Remedy* chronicles the stunning story of how the germ theory of disease became a true fact, how two men of ambition were emboldened to reach for something more, and how scientific discoveries evolve into social truths.

The Medical Detectives - Berton Roueche 1986-02-01

Mysteries of modern American medicine--involving strange allergies, food poisonings, environmental contaminations, and outbreaks of mass hysteria--are solved in engrossing and instructive narratives conducted by a renowned medical writer

Eleven Blue Men, and Other Narratives of Medical Detection - Berton 1911- Roueché 2021-09-09

This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Sea to Shining Sea - Berton Roueché 1987

Epidemiology 101 - Robert H. Friis 2010-03-25

As an increasing number of colleges and universities call for an epidemiologic content into liberal arts programs. This title is designed to meet the needs of instructors teaching and overview or introductory course of epidemiology. In an easy-to-read and understandable format, the text demonstrates applied approaches in everyday life and also to specific health outcomes. Important Notice: The digital edition of this book is missing some of the images or content found in the physical edition.

The Deadly Dinner Party - Jonathan A. Edlow 2009

The Medical Detectives - Berton Roueché 1980

An Anthropologist on Mars - Oliver Sacks 2012-11-14

To these seven narratives of neurological disorder Dr. Sacks brings the same humanity, poetic observation, and infectious sense of wonder that are apparent in his bestsellers *Awakenings* and *The Man Who Mistook His Wife for a Hat*. These men, women, and one extraordinary child emerge as brilliantly adaptive personalities, whose conditions have not so much debilitated them as ushered them into another reality.

The Medical Detectives - Berton Roueche 1991-03-30

The classic collection of award-winning medical investigative reporting. What do Lyme's disease in Long Island, a pig from New Jersey, and an amateur pianist have in common? All are subjects in three of 24 utterly fascinating tales of strange illnesses, rare diseases, poisons, and parasites—each tale a thriller of medical suspense by the incomparable Berton Roueché. The best of his New Yorker articles are collected here to astound readers with intriguing tales of epidemics in America's small towns, threats of contagion in our biggest cities, even bubonic plague in a peaceful urban park. In each true story, local health authorities and epidemiologists race against time to find the clue to an unknown and possibly fatal disease. Sometimes a life hangs in the balance, and the culprit may be as innocuous as a bowl of oatmeal. Award-winning journalist Berton Roueché is unflinchingly exact, informative, and able to keep anyone reading till dawn.

Black Holes and Warped Spacetime - William J. Kaufmann 1979

In *Black Holes and warped spacetime* you'll discover a world of science fact stranger than science fiction.

The Medical Detectives - Berton Roueché 1980

True Medical Detective Stories - Clifton K. Meador 2012-06-28

Modern technology has given rise to electronic medical records, remote monitoring systems, and satellite-enabled real-time examinations in which patient and physician might be separated by thousands of miles. Yet, when it comes to diagnosing difficult cases, the clinician's strongest asset might just be one of the oldest tools of the medical profession—careful listening. *True Medical Detective Stories* is a fascinating compendium of nineteen true-life medical cases, each solved by clinical deduction and facilitated by careful listening. These accounts present puzzling low-tech cases—most of them serious, some humorous—that were solved either at the bedside or by epidemiological studies. Dr. Clifton Meador's book is a wonderful contribution to the genre of medical detective stories mastered by the legendary Berton Roueché. As a staff writer at *The New Yorker* from 1944 until his death fifty years later, Roueché popularized this form, which has provided source material for feature films and most recently supplied scenarios featured in medical television dramas, such as *House*. While Hollywood frequently oversimplifies and elides the real clinical situations, *True Medical Detective Stories* sets the record straight with a voice of authority and an engaging style rooted in the fact that most of the cases presented involve Dr. Meador's actual patients. Dr. Meador discovered Berton Roueché's writing as a teenager, when he first read *Eleven Blue Men*. In an astonishing twist of fate, Roueché, in later years, traveled to Nashville to meet with Dr. Meador and discuss one of his cases, with Roueché's account published posthumously under the title, *The Man Who Grew Two Breasts*. In a fitting tribute to Roueché, this perplexing case is revisited by Dr. Meador in the opening chapter of this highly enjoyable book. *True Medical Detective Stories* is a captivating read that will keep you marveling over the idiosyncrasies of the human body and the ingenuity of the human mind.

Microbe - Alan P. Zelicoff 2005

Whether a virus is unintentionally released via our modern transportation system, or deliberately by terrorists, even a small scale biological event could have a

profound effect on our society. Yet our current public health system is completely unprepared to detect and respond quickly enough to avert a disease related crisis.

Deadly Outbreaks - Alexandra M. Levitt 2015-09-22

CONTAINS IMPORTANT INFORMATION ABOUT THE CORONAVIRUS! "Portrays epidemiologists as disease detectives who tirelessly hunt for clues and excel at deductive reasoning. Even Sherlock Holmes would be proud of this astute group of professionals."--Booklist This updated edition features a brand new section detailing important facts about the coronavirus and tips for keeping yourself and your family safe. Despite advances in health care, infectious microbes continue to be a formidable adversary to scientists and doctors. Vaccines and antibiotics, the mainstays of modern medicine, have not been able to conquer infectious microbes because of their amazing ability to adapt, evolve, and spread to new places. Terrorism aside, one of the greatest dangers from infectious disease we face today is from a massive outbreak of drug-resistant microbes. *Deadly Outbreaks* recounts the scientific adventures of a special group of intrepid individuals who investigate these outbreaks around the world and figure out how to stop them. Part homicide detective, part physician, these medical investigators must view the problem from every angle, exhausting every possible source of contamination. Any data gathered in the field must be stripped of human sorrows and carefully analyzed into hard statistics. Author Alexandra Levitt, PhD, is an expert on emerging diseases and other public health threats. Here she shares insider accounts she's collected that go behind the alarming headlines we've seen in the media: mysterious food poisonings, unexplained deaths at a children's hospital, a strange neurologic disease afflicting slaughterhouse workers, flocks of birds dropping dead out of the sky, and drug-resistant malaria running rampant in a refugee camp. Meet the resourceful investigators—doctors, veterinarians, and research scientists—and discover the truth behind these cases and more.

The Incurable Wound and Further Narratives of Medical Detection - Berton Roueche 2012-04-01

Who Goes First? - Lawrence K. Altman 1998-05-12

This collection of stories of pioneering medical researchers provide readers with a look into the fascinating history of many of the most important medical advancements in recent years, and brings readers up to date on the ethics and controversies in current medical practice.

Taking the Quantum Leap - Fred A. Wolf 2010-10-19

This book entertainingly traces the history of physics from the observations of the early Greeks through the discoveries of Galileo and Newton to the dazzling theories of such scientists as Planck, Einstein, Bohr, and Bohm. This humanized view of science opens up the mind-stretching visions of how quantum mechanics, God, human thought, and will are related, and provides profound implications for

our understanding of the nature of reality and our relationship to the cosmos.

Marijuana Gateway to Health - Clint Werner 2011

"Learn how ingesting cannabinoids, the unique compounds found in the cannabis plant, can protect your health. Research reveals that: longterm marijuana smokers have a reduced risk for developing lung cancer ; the cannabinoid THC suppressed a variety of cancers and higher doses led to greater protection and longer life ; THC is effective for reducing the brain damage associated with Alzheimer's disease ; cannabinoids stimulate the production of healthy new brain cells."--Back cover.

How Doctors Think - Jerome Groopman 2008-03-12

On average, a physician will interrupt a patient describing her symptoms within eighteen seconds. In that short time, many doctors decide on the likely diagnosis and best treatment. Often, decisions made this way are correct, but at crucial moments they can also be wrong—with catastrophic consequences. In this myth-shattering book, Jerome Groopman pinpoints the forces and thought processes behind the decisions doctors make. Groopman explores why doctors err and shows when and how they can—with our help—avoid snap judgments, embrace uncertainty, communicate effectively, and deploy other skills that can profoundly impact our health. This book is the first to describe in detail the warning signs of erroneous medical thinking and reveal how new technologies may actually hinder accurate diagnoses. *How Doctors Think* offers direct, intelligent questions patients can ask their doctors to help them get back on track. Groopman draws on a wealth of research, extensive interviews with some of the country's best doctors, and his own experiences as a doctor and as a patient. He has learned many of the lessons in this book the hard way, from his own mistakes and from errors his doctors made in treating his own debilitating medical problems. *How Doctors Think* reveals a profound new view of twenty-first-century medical practice, giving doctors and patients the vital information they need to make better judgments together.

My Fellow Prisoners - Mikhail Khodorkovsky 2015-02-24

The Russian oil mogul and activist offers reflections on his decades-long incarceration under Putin in this "illuminating and brave" prison memoir (*The Washington Post*). Mikhail Khodorkovsky was Russia's most successful businessman—and an outspoken critic of the Kremlin. As his oil company Yukos revived the Russian oil industry, Khodorkovsky began sponsoring programs to encourage civil society and fight corruption. Then he was arrested at gunpoint. Sentenced to ten years in a Siberian penal colony on fraud and tax evasion charges in 2003, Khodorkovsky was put on trial again in 2010 and sentenced to fourteen years on new charges that contradicted the previous ones. While imprisoned, Khodorkovsky fought for the rights of his fellow prisoners, going on hunger strike four times. After he was pardoned in 2013, he vowed to continue fighting for prisoners' rights, and this book is dedicated to that work. A moving portrait of the prisoners Khodorkovsky met, *My Fellow Prisoners* is an eye-opening account of Russia's brutal prison system. "Vivid, humane and poignant" —*Financial Times*