

## Seymour An Introduction By J D Salinger

What is this thing called planning? What is its domain? What do planners do? How do they talk? What are the limits and possibilities for planning imposed by power, politics, knowledge, technology, interpretation, ethics, and institutional design? In this comprehensive volume, the foremost voices in planning explore the foundational ideas and issues of the profession. Explorations in Planning Theory is an extended inquiry into the practice of the profession. As such, it is a landmark text that defines the field for today's planners and the next generation. As Seymour J. Mandelbaum notes in the introduction, "the shared framework of these essays captures a pervasive interest in the behavior, values, character, and experience of professional planners at work." All of the chapters in this volume are written to address arguments that are important in the community of planning theoreticians and are crafted in the language of that community. While many of the contributors included here differ in their styles, the editors note that students, experienced practitioners, and scholars of city and regional planning will find this work illuminating and helpful in their research.

"For the specialist in the study of narrative structure, this is a solid and very perceptive exploration of the issues salient to the telling of a story—whatever the medium. Chatman, whose approach here is at once dualist and structuralist, divides his subject into the 'what' of the narrative (Story) and the 'way' (Discourse)... Chatman's command of his material is impressive."—Library Journal

A Study of Thinking is a pioneering account of how human beings achieve a measure of rationality in spite of the constraints imposed by bias, limited attention and memory, and the risks of error imposed by pressures of time and ignorance. First published in 1956 and hailed at its appearance as a groundbreaking study, it is still read three decades later as a major contribution to our understanding of the mind. In their insightful new introduction, the authors relate the book to the cognitive revolution and its handmaiden, artificial intelligence. The central theme of the work is that the scientific study of human thinking must concentrate upon meaning and its achievement rather than upon the behaviorists' stimuli and responses and the presumed connections between them. The book's point of departure is how human beings group the world of particulars into ordered classes and categories-concepts-in order to impose a coherent and manageable order upon that world. But rather than relying principally on philosophical speculation to make its point, A Study of Thinking reports dozens of experiments to elucidate the strategies that people use in penetrating to the deep structure of the information they encounter. This seminal study was a major event in the cognitive revolution of the 1950s. Reviewing it at the time, J. Robert Oppenheimer said it "has in many ways the flavor of conviction which makes it point to the future."

Advances in molecular biological research in the latter half of the twentieth century have made the story of the gene vastly complicated: the more we learn about genes, the less sure we are of what a gene really is. Knowledge about the structure and functioning of genes abounds, but the gene has also become curiously intangible. This collection of essays renews the question: what are genes? Philosophers, historians and working scientists re-evaluate the question in this volume, treating the gene as a focal point of interdisciplinary and international research. It will be of interest to professionals and students in the philosophy and history of science, genetics and molecular biology.

In this revolutionary book, a renowned computer scientist explains the importance of teaching children the basics of computing and how it can prepare them to succeed in the ever-evolving tech world. Computers have completely changed the way we teach children. We have Mindstorms to thank for that. In this book, pioneering computer scientist Seymour Papert uses the invention of LOGO, the first child-friendly programming language, to make the case for the value of teaching children with computers. Papert argues that children are more than capable of mastering computers, and that teaching computational processes like de-bugging in the classroom can change the way we learn everything else. He also shows that schools saturated with technology can actually improve socialization and interaction among students and between students and teachers. Technology changes every day, but the basic ways that computers can help us learn remain. For thousands of teachers and parents who have sought creative ways to help children learn with computers, Mindstorms is their bible.

The last book-length work of fiction by J. D. Salinger published in his lifetime collects two novellas about "one of the liveliest, funniest, most fully realized families in all fiction" (New York Times). These two novellas, set seventeen years apart, are both concerned with Seymour Glass--the eldest son of J. D. Salinger's fictional Glass family--as recalled by his closest brother, Buddy. "He was a great many things to a great many people while he lived, and virtually all things to his brothers and sisters in our somewhat outsized family. Surely he was all real things to us: our blue-striped unicorn, our double-lensed burning glass, our consultant genius, our portable conscience, our supercargo, and our one full poet..."

The threat that is posed by "cyber-warriors" is illustrated by recent incidents such as the Year 2000 "Millennium Bug". Strategies to reduce the risk that cyber-attack poses, at both individual and national level, are described and compared with the actions being taken by a number of Western governments.

Raise High the Roof Beam, Carpenters and Seymour: An Introduction Little, Brown

Presents an introduction to tessellations and geometric design, including polygons, Islamic art designs, Escher-type tessellations, and tessellating letters, along with step-by-step instructions for creating tessellations.

"Reporter is just wonderful. Truly a great life, and what shines out of the book, amid the low cunning and tireless legwork, is Hersh's warmth and humanity. This book is essential reading for every journalist and aspiring journalist the world over."

—John le Carré From the Pulitzer Prize-winning, best-selling author and preeminent investigative journalist of our time—a heartfelt, hugely revealing memoir of a decades-long career breaking some of the most impactful stories of the last half-century, from Washington to Vietnam to the Middle East. Seymour Hersh's fearless reporting has earned him fame, front-page bylines in virtually every major newspaper in the free world, honors galore, and no small amount of controversy.

Now in this memoir he describes what drove him and how he worked as an independent outsider, even at the nation's most prestigious publications. He tells the stories behind the stories—riveting in their own right—as he chases leads, cultivates sources, and grapples with the weight of what he uncovers, daring to challenge official narratives handed down from the powers that be. In telling these stories, Hersh divulges previously unreported information about some of his biggest scoops, including the My Lai massacre and the horrors at Abu Ghraib. There are also illuminating recollections of some of the giants of American politics and journalism: Ben Bradlee, A. M. Rosenthal, David Remnick, and Henry Kissinger among them. This is essential reading on the power of the printed word at a time when good journalism is under fire as never before.

Adults are being incarcerated in the United States at an ever-escalating rate, and child welfare professionals are encountering growing numbers of children who have parents in prison. Current estimates indicate that as many as 1.5 million children have an incarcerated parent; many thousands of others have experienced the incarceration of a parent at some point in their lives. These vulnerable children face unique difficulties, and their growing numbers and special needs demand attention. Existing literature indicates that children whose parents are incarcerated experience a variety of

negative consequences, particularly in terms of their emotional health and well being. They also may have difficult interactions or limited contact with their parents. There are also issues connected with their physical care and child custody. The many challenges facing the child welfare system as it attempts to work with this population are explored in *Children with Parents in Prison*. Topics covered include: "Supporting Families and Children of Mothers in Jail"; "Meeting the Challenge of Permanency Planning for Children with Incarcerated Mothers"; "The Impact of Changing Public Policy on Relatives Caring for Children with Incarcerated Parents"; "Legal Issues and Recommendations"; "Facilitating Parent-Child Contact in Correctional Settings"; "Earning Trust from Youths with None to Spare"; "Developing Quality Services for Offenders and Families"; and in closing, "Understanding the Forces that Influence Incarcerated Fathers' Relationships with Their Children." Children and families have long struggled with the difficulties created when a parent goes to prison. What is new is the magnitude of the problem. This volume calls for increased public awareness of the impact of parental incarceration on children. Its goal is to stimulate discussion about how to best meet the special needs of these children and families and how to provide a resource for the child welfare community as it responds to

The foundation of this volume is the notion that the several processes of change constituting economic and social development are systematically interrelated. The essence of development is the appearance of rapid rates of increases in many different indices--output per capita, political participation, literacy and the like. These quantitative changes are, however, commonly accompanied by vast changes in the social structure--markets emerge, political bureaucracies arise, and new educational systems appear. Written by the leading authorities on the subject, this group of papers tackles the causes and consequences of social mobility. Each author brings his particular skills to bear on various aspects of the problem in studies of persons moving from rural to urban settings, from one kind of industry to another and from one prestige level to another. Several of the papers review the theoretical and methodological issues involved in comparative research on social mobility while others compare and contrast traditional and modern stratification systems. Various papers explore the economic, religious and psychological basis of social mobility, concluding with enquiry into the consequences of rapid mobility, especially in terms of the political stability of developing nations. Because social mobility is a central consideration in any study of economic and social change, every student of change will use this pioneering reference source as a text for all future research. Contributors include Otis Dudley Duncan, Harold L. Wilensky, Michael G. Smith, Bert F. Hoselitz, Wilbert E. Moore, Natalie Rogoff Rams<sup>o</sup>y, Gideon Sjoberg, Reinhard Bendix, Harry Crockett, David Matza, Lester Seligman, and Gino Germani. Neil J. Smelser is emeritus professor, Department of Sociology, University of California, Berkeley. Seymour Martin Lipset was professor of sociology and director of the Institute of International Studies at the University of California, Berkeley.

It is over 20 years since the publication of A.C. Hulme's two volume text on *The Biochemistry of Fruits and their Products*. Whilst the bulk of the information contained in that text is still relevant it is true to say that our understanding of the biochemical and genetic mech

"Perhaps the best book by the foremost stylist of his generation" (New York Times), J. D. Salinger's *Franny and Zooey* collects two works of fiction about the Glass family originally published in *The New Yorker*. "Everything everybody does is so--I don't know--not wrong, or even mean, or even stupid necessarily. But just so tiny and meaningless and--sad-making. And the worst part is, if you go bohemian or something crazy like that, you're conforming just as much only in a different way." A novel in two halves, *Franny and Zooey* brilliantly captures the emotional strains and traumas of entering adulthood. It is a gleaming example of the wit, precision, and poignancy that have made J. D. Salinger one of America's most beloved writers.

In 1906, William J. Seymour (1870–1922) preached Pentecostal revival at the Azusa Street mission in Los Angeles. From these and other humble origins the movement has blossomed to 631 million people around the world. Gastón Espinosa provides new insight into the life and ministry of Seymour, the Azusa Street revival, and Seymour's influence on global Pentecostal origins. After defining key terms and concepts, he surveys the changing interpretations of Seymour over the past 100 years, critically engages them in a biography, and then provides an unparalleled collection of primary sources, all in a single volume. He pays particular attention to race relations, Seymour's paradigmatic global influence from 1906 to 1912, and the break between Seymour and Charles Parham, another founder of Pentecostalism. Espinosa's fragmentation thesis argues that the Pentecostal propensity to invoke direct unmediated experiences with the Holy Spirit empowers ordinary people to break the bottle of denominationalism and to rapidly indigenize and spread their message. The 104 primary sources include all of Seymour's extant writings in full and without alteration and some of Parham's theological, social, and racial writings, which help explain why the two parted company. To capture the revival's diversity and global influence, this book includes Black, Latino, Swedish, and Irish testimonies, along with those of missionaries and leaders who spread Seymour's vision of Pentecostalism globally.

This book is based on class notes for a course in the MS program in Systems Engineering at Johns Hopkins University. The program was a cooperative effort between senior systems engineers from the Johns Hopkins University Applied Physics Laboratory and the Westinghouse Electric Company. The authors were part of the curriculum design team as well as members of the faculty.

?Talking about Leaving Revisited discusses findings from a five-year study that explores the extent, nature, and contributory causes of field-switching both from and among "STEM" majors, and what enables persistence to graduation. The book reflects on what has and has not changed since publication of *Talking about Leaving: Why Undergraduates Leave the Sciences* (Elaine Seymour & Nancy M. Hewitt, Westview Press, 1997). With the editors' guidance, the authors of each chapter collaborate to address key questions, drawing on findings from each related study source: national and institutional data, interviews with faculty and students, structured observations and student

assessments of teaching methods in STEM gateway courses. Pitched to a wide audience, engaging in style, and richly illustrated in the interviewees' own words, this book affords the most comprehensive explanatory account to date of persistence, relocation and loss in undergraduate sciences. Comprehensively addresses the causes of loss from undergraduate STEM majors—an issue of ongoing national concern. Presents critical research relevant for nationwide STEM education reform efforts. Explores the reasons why talented undergraduates abandon STEM majors. Dispels popular causal myths about why students choose to leave STEM majors. This volume is based upon work supported by the Alfred P. Sloan Foundation Award No. 2012-6-05 and the National Science Foundation Award No. DUE 1224637. Reprint of the ed. published by Holt, Rinehart, and Winston, New York.

Advance Care Planning (ACP) is an essential part of end of life care in the UK and most developed countries. It enables more people to live well and die as they would choose, and has significant implications for the individual person, their family and carers, and our wider society. In the context of an ageing population and increasing possibilities for medical interventions, ACP is a particularly important aspect of quality care. Expanded and fully updated throughout, this new edition gives a comprehensive overview of ACP and explores a wide range of issues and practicalities in providing end of life care. Written by experts from around the world, the book takes a comprehensive look at the subject by exploring the wide range of issues and practicalities in providing ACP; framing the purpose, process, and outcomes of these plans; and providing an important update on national and international research, policy and practice. Chapters also discuss values, goals and priorities, and include detailed case examples to aid best practice. This book is an invaluable resource for all clinicians involved in the caring for people in their final stages of life. It is of particular value to GPs, palliative care specialists, geriatricians, social care teams, researchers and policy leads interested in improving end of life care.

Text and photographs explore the differences and similarities of different species of Antarctic penguins.

This book explores the role of Stars in our solar system. It is part of an updated series that covers each of the eight planets, the Sun and the Moon and the dwarf planets. Students will discover fascinating facts about the Stars and find answers to questions like: What is a star? How did stars form? Why are old stars sometimes called Red Giants? What are Blue Giants, White Giants and Yellow Dwarves? What constellations do people see in the Southern Hemisphere? How do people study stars? Cont

Celebrates country art and household crafts in a journey through the worlds of traditional craftspeople, from blacksmith to bee-keeper and wainwright to housewife.

Recounts the development of the supercomputer by Seymour Cray, and traces the life of the maverick engineer and entrepreneur who created a new industry

Molecular Environmental Biology is the first book to illustrate molecular biological approaches to major issues in environmental biology. International experts have contributed representative chapters that cover how molecular methods and concepts apply to wildlife management, ecology, pollution control and remediation, and environmental health. Specific topics discussed include the use of molecular techniques in the population biology of wild animals and in the management of fisheries, bioremediation, cloning and characterization of the genes responsible for degradation of PCBs and related environmental pollutants, molecular analysis of aromatic hydrocarbon degradation by soil bacteria, and molecular biological techniques in assessing environmental damage to natural habitats. The book also explores how new molecular approaches can be applied to human disease etiology and epidemiology. Topics discussed in this area include an introduction to molecular epidemiology, the uses of molecular biological markers in cancer risk assessment, specific environmental carcinogens found in foods, measuring DNA adducts and mutation frequencies to assess environmental toxic exposures and effect, and using the extent of gene inducibility as a dosimeter of toxic exposure. This book will interest researchers and students in all fields of environmental biology and environmental medicine. Readers will find information on new techniques and applications of established molecular methodology that will stimulate new research ideas, collaborations, and progress. Researchers will now have a chance to make rapid progress on environmental questions that were previously not even open for exploration.

Draws on fifty years of interviews, profiles, reviews, and memories pertaining to the iconic literary figure, from Eudora Welty's 1953 review of *Nine Stories* and John Updike's review of *Franny and Zooey* to insider accounts by such figures as Joyce Maynard and Betty Eppes. Original.

Serving as the "catalyst" of the Pentecostal movement in the twentieth century, William J. Seymour turned a tiny former horse stable in Los Angeles into an international center of revival. Baptism of the Holy Spirit, with the evidence of speaking in tongues, was a major part of the meetings held there, and Seymour led the first organized movement that promoted this experience. At Azusa, blacks, whites, Hispanics, and Europeans all met and worshiped together, crossing formerly impossible cultural lines. "There is no Jew or Gentile, bond or free, in the Azusa Mission," Seymour said. "No instrument that God can use is rejected on account of color or dress or lack of education. This is why God has built up the work." Compiled by Roberts Liardon, author of the bestselling *God's Generals* series, *The Great Azusa Street Revival* features historic accounts, eyewitness testimonies to the power of God, and photos capturing the multicultural, worldwide appeal of Seymour and his ministry. Included are many of Seymour's stirring sermons and writings, which are still relevant to believers today. Although the revival was short-lived, it produced and exploded the Pentecostal movement around the world. Today, many denominations attribute their founding to the participants of the Azusa Street church, and countless others are linked to this revival.

Informed, accessible textbook on law collections in the Pentateuch In this book William Morrow surveys four major law collections in Exodus–Deuteronomy and shows how they each enabled the people of Israel to create and sustain a community of faith. Treating biblical law as dynamic systems of thought facilitating ancient Israel's efforts at self-definition, Morrow describes four different social contexts that gave rise to biblical law: (1) Israel at the holy mountain (the

Ten Commandments); (2) Israel in the village assembly (Exodus 20:22–23:19); (3) Israel in the courts of the Lord (priestly and holiness rules in Exodus, Leviticus, and Numbers); and (4) Israel in the city (Deuteronomy). Including forthright discussion of such controversial subjects as slavery, revenge, gender inequality, religious intolerance, and contradictions between bodies of biblical law, Morrow's study will help students and other serious readers make sense out of texts in the Pentateuch that are often seen as obscure.

Tropical forests are an undervalued asset in meeting the greatest global challenges of our time—averting climate change and promoting development. Despite their importance, tropical forests and their ecosystems are being destroyed at a high and even increasing rate in most forest-rich countries. The good news is that the science, economics, and politics are aligned to support a major international effort over the next five years to reverse tropical deforestation. *Why Forests? Why Now?* synthesizes the latest evidence on the importance of tropical forests in a way that is accessible to anyone interested in climate change and development and to readers already familiar with the problem of deforestation. It makes the case to decisionmakers in rich countries that rewarding developing countries for protecting their forests is urgent, affordable, and achievable.

Drawing from a wide range of disciplines, including anthropology, sociology, architecture and geography, and international contributors, this volume offers both students and scholars with an interest in the interdisciplinary study of childhood a range of ways of thinking spatially about children's lives.

The first systematic study of parallelism in computation by two pioneers in the field. Reissue of the 1988 Expanded Edition with a new foreword by Léon Bottou In 1969, ten years after the discovery of the perceptron—which showed that a machine could be taught to perform certain tasks using examples—Marvin Minsky and Seymour Papert published *Perceptrons*, their analysis of the computational capabilities of perceptrons for specific tasks. As Léon Bottou writes in his foreword to this edition, “Their rigorous work and brilliant technique does not make the perceptron look very good.”

Perhaps as a result, research turned away from the perceptron. Then the pendulum swung back, and machine learning became the fastest-growing field in computer science. Minsky and Papert's insistence on its theoretical foundations is newly relevant. *Perceptrons*—the first systematic study of parallelism in computation—marked a historic turn in artificial intelligence, returning to the idea that intelligence might emerge from the activity of networks of neuron-like entities. Minsky and Papert provided mathematical analysis that showed the limitations of a class of computing machines that could be considered as models of the brain. Minsky and Papert added a new chapter in 1987 in which they discuss the state of parallel computers, and note a central theoretical challenge: reaching a deeper understanding of how “objects” or “agents” with individuality can emerge in a network. Progress in this area would link connectionism with what the authors have called “society theories of mind.”

The "original, first-rate, serious, and beautiful" short fiction (New York Times Book Review) that introduced J. D. Salinger to American readers in the years after World War II, including "A Perfect Day for Bananafish" and the first appearance of Salinger's fictional Glass family. Nine exceptional stories from one of the great literary voices of the twentieth century. Witty, urbane, and frequently affecting, *Nine Stories* sits alongside Salinger's very best work--a treasure that will be passed down for many generations to come. The stories: A Perfect Day for Bananafish Uncle Wiggily in Connecticut Just Before the War with the Eskimos The Laughing Man Down at the Dinghy For Esmé--with Love and Squalor Pretty Mouth and Green My Eyes De Daumier-Smith's Blue Period Teddy

Like many other soldiers who fought in the Civil War, New Orleans newspaper editor William J. Seymour left behind an account of his wartime experiences. It is the only memoir by any field or staff officer of the famous 1st Louisiana Brigade (Hays' Brigade) in the Army of Northern Virginia. Long out of print, *The Civil War Memoirs of Captain William J.*

*Seymour: Reminiscences of a Louisiana Tiger* is available once more in this updated and completely revised edition by award-winning author Terry L. Jones. Seymour's invaluable narrative begins with his service as a volunteer aide to Confederate Gen. Johnson K. Duncan during the 1862 New Orleans campaign. Utilizing his journalistic background and eye for detail, Seymour recalls in great detail the siege of Fort Jackson (the only Southern soldier's account except for official reports), the bickering and confusion among Confederate officers, and the subsequent mutiny and surrender of the fort's defenders. Jailed after the fall of New Orleans for violating Maj. Gen. Ben Butler's censorship order, Seymour was eventually released and joined General Hays' staff in Virginia. Seymour's memoirs cover his experiences in the army of Northern Virginia in great detail, including the campaigns of Chancellorsville, Gettysburg, Wilderness, and Shenandoah Valley, ending with the Battle of Cedar Creek in 1864. His pen recounts the activities of the Louisiana Brigade while offering a critical analysis of the tactics and strategies employed by the army. A perceptive and articulate officer, Seymour left behind an invaluable account of the Civil War's drudgery and horror, pomp and glory. Terry L. Jones' spare and judicious editing enhances Seymour's memoirs to create an indispensable resource for Civil War historians and enthusiasts.

This comprehensive, widely used text by Michael Gorman presents a theologically focused, historically grounded interpretation of the apostle Paul and raises significant questions for engaging Paul today. After providing substantial background information on Paul's world, career, letters, gospel, spirituality, and theology, Gorman covers in full detail each of the thirteen Pauline epistles. Enhancing the text are questions for reflection and discussion at the end of each chapter as well as numerous photos, maps, and tables throughout. The new introduction in this second edition helpfully situates the book within current approaches to Paul. Gorman also brings the conversation up-to-date with major recent developments in Pauline studies and devotes greater attention to themes of participation, transformation, resurrection, justice, and peace. --Publisher's description.

**NATIONAL BESTSELLER** • The inspiration for the major motion picture *Rebel in the Rye* One of the most popular and mysterious figures in American literary history, the author of the classic *Catcher in the Rye*, J. D. Salinger eluded fans and journalists for most of his life. Now he is the subject of this definitive biography, which is filled with new information and revelations garnered from

