

Apple Confidential The Real Story Of Apple Computer Inc

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Steve Jobs' Life By Design George Beahm 2014-05-13 On June 12, 2005, Steve Jobs gave his first-and only-commencement address, to the 114th graduating class at Stanford University, an audience of approximately 23,000. They witnessed history: Jobs' 22-minute prepared speech subsequently reached 26 million online viewers worldwide. It is by far the most popular commencement address in history, framed with "three stories" that succinctly summed up the most important lessons Jobs learned in life. Life-changing lessons, he explained, can only be connected when looking back, which he had done in preparation for his talk. Steve Jobs' Life by Design starts with Jobs' own words in the text of his talk and expands outward from there. In the address, Jobs gave us the dots, but he didn't have the luxury of time to connect them. So much about his life, his viewpoint, and his personal and business philosophies were mentioned but not explained. We know what he said, but what actually did he mean? What can we learn from him? This book connects those dots. We see Jobs' life and career through his own eyes, in context, and in proper perspective. His process of looking back illuminated his life—and by doing so, he serves as an inspiration to illuminate our lives as well.

Nightly Business Report Presents Lasting Leadership Mukul Pandya 2005 Discover the attributes of the 25 greatest business leaders and how they can enhance your own leadership. - Organized thematically, leaders describe a major challenge in their business lives and how they dealt with it. - The focus: actionable insights you can use to deepen your influence and grow your career.

Encyclopedia of Human Computer Interaction Ghaoui, Claude 2005-12-31 Esta enciclopedia presenta numerosas experiencias y discernimientos de profesionales de todo el mundo sobre discusiones y perspectivas de la la interacción hombre-computadoras

MBA in a Book Joel Kurtzman 2008-09 An informative, jargon-free introduction to the fundamental principles and practices of business brings together the expertise of some of today's leading business philosophers to provide an accessible overview of such topics as business management, marketing, corporate finance, strategy, leadership, innovation, and more. Reprint. 30,000 first printing.

American Countercultures: An Encyclopedia of Nonconformists, Alternative Lifestyles, and Radical Ideas in U.S. History Gina Misiroglu 2015-03-26 Counterculture, while commonly used to describe youth-oriented movements during the 1960s, refers to any attempt to challenge or change conventional values and practices or the dominant lifestyles of the day. This fascinating three-volume set explores these movements in America from colonial times to the present in colorful detail. "American Countercultures" is the first reference work to examine the impact of countercultural movements on American social history. It highlights the writings, recordings, and visual works produced by these movements to educate, inspire, and incite action in all eras of the nation's history. A-Z entries provide a wealth of information on personalities, places, events, concepts, beliefs, groups, and practices. The set includes numerous illustrations, a topic finder, primary source documents, a bibliography and a filmography, and an index.

Becoming Steve Jobs Brent Schlender 2015-03-24 The #1 New York Times bestselling biography of how Steve Jobs became the most visionary CEO in history. Becoming Steve Jobs breaks down the conventional, one-dimensional view of Steve Jobs that he was half-genius, half-jerk from youth, an irascible and selfish leader who slighted friends and family alike. Becoming Steve Jobs answers the central question about the life and career of the Apple cofounder and CEO: How did a young man so reckless and arrogant that he was exiled from the company he founded become the most effective visionary business leader of our time, ultimately transforming the daily life of billions of people? Drawing on incredible and sometimes exclusive access, Schlender and Tetzeli tell a different story of a real human being who wrestled with his failings and learned to maximize his strengths over time. Their rich, compelling narrative is filled with stories never told before from the people who knew Jobs best, including his family, former inner circle executives, and top people at Apple, Pixar and Disney, most notably Tim Cook, Jony Ive, Eddy Cue, Ed Catmull, John Lasseter, Robert Iger and many others. In addition, Schlender knew Jobs personally for 25 years and draws upon his many interviews with him, on and off the record, in writing the book. He and Tetzeli humanize the man and explain, rather than simply describe, his behavior. Along the way, the book provides rich context about the technology revolution we've all lived through, and the ways in which Jobs changed our world. A rich and revealing account, Becoming Steve Jobs shows us how one of the most colorful and compelling figures of our times was able to combine his unchanging, relentless passion with an evolution in management style to create one of the most valuable and beloved companies on the planet.

A Bibliography of the Personal Computer [electronic Resource] : the Books and Periodical Articles Roy A. Allan 2006 This eBook bibliography on the history of the personal computer and the industry contains over 280 book notations and over 250 periodical notations. It also contains a reprint of an article by the author entitled "What Was the First Personal Computer?"

Apple Confidential 2.0 Owen W. Linzmayer 2004 Chronicles the best and the worst of Apple Computer's remarkable story.

The Great Boom 1950-2000 Robert Sobel 2016-02-09 In The Great Boom, historian Robert Sobel tells the fascinating story of the last 50 years when American entrepreneurs, visionaries, and ordinary citizens transformed our depression and war-exhausted society into today's economic powerhouse. As America's G.I.s returned home from World War II, many of the nation's best minds predicted a new depression—yet exactly the opposite occurred. Jobs were plentiful in retooled factories swamped with orders from pent-up demand. Tens of thousands of families moved out of cities into affordable suburban homes built by William Levitt and his imitators. They bought cars, televisions, and air conditioners by the millions. And they took to the nation's roads and new interstate highways—the largest public works project in world history—where Kemmons Wilson of Holiday Inns, Ray Kroc of McDonalds, and other start-up entrepreneurs soon catered to a mobile populace with food and lodgings for leisure time vacationers. Americans and their families began to channel savings into new opportunities. Credit cards democratized purchasing power, while early mutual funds found growing numbers of investors to fuel the first postwar bull market in the go-go '60s. At the same time the continuing boom enriched the fabric of social and cultural life. A college education became a must on the highway to upward mobility; high-tech industries arose with astonishing new ways of conducting business electronically; and an unprecedented 49

million families had become investors when the 1981-2000 stock market boom reached 10,000 on the Dow. The Great Boom is the first major book to portray the great wave of homegrown entrepreneurs as post-war heroes in the complete remaking and revitalizing of America. All that, plus the creation of unprecedented wealth-or themselves, for the nation, for tens of millions of citizens-all in five short drama-filled decades.

Brand Rewired Anne H. Chasser 2010-06-17 Discover how the world's leading companies have added value to their company by rewiring the brand creation process Brand Rewired showcases the world's leading companies in branding and how they have added value to their company by rewiring the brand creation process to intersect strategic thinking about intellectual property without stifling creativity. Features interviews with executives from leading worldwide companies including: Kodak, Yahoo, Kraft, J.Walter Thompson, Kimberly Clark, Scripps Networks Interactive, the Kroger Company, GE, Procter & Gamble, LPK, Northlich and more Highlights how to maximize return on investment in creating a powerful brand and intellectual property portfolio that can be leveraged economically for many years to come Reveals how to reduce costs in the brand creation and legal process Illustrates how a brand strategy intersecting with an equally powerful intellectual property strategy produces a greater economic return and more rewards for the brand project leaders Innovative in its approach, Brand Rewired shows you how leading companies are abandoning the old school research-and-development-driven innovation philosophy and evolving to a Brand Rewired approach of innovating at the consumer level, using multi-disciplinary teams to build a powerful brand and intellectual asset to maximize return on investment.

Apple Confidential Owen W. Linzmayer 1999-05-01 "Apple Confidential" examines the tumultuous history of America's best-known Silicon Valley start-up--from its legendary founding almost 30 years ago, through a series of disastrous executive decisions, to its return to profitability, and including Apple's recent move into the music business. Linzmayer digs into forgotten archives and interviews the key players to give readers the real story of Apple Computer, Inc. This updated and expanded edition includes tons of new photos, timelines, and charts, as well as coverage of new lawsuit battles, updates on former Apple executives, and new chapters on Steve Wozniak and Pixar.

Bankable Business Plans for Entrepreneurial Ventures Edward G. Rogoff 2007-09-01

The Pixar Touch David A. Price 2009 Charts the turbulent history of Pixar Animation Studios in the context of the changing fortunes of computer animation, discussing the rocky early years, the volatile personal relationships involved, and the making of the studio's innovative films.

Infinite Loop Michael Shawn Malone 1999 Reveals the behind-the-scenes story of the downfall of Apple Computer, a tale of incredible technological inventiveness undercut by corporate ineptitude and internal competition featuring a bruising portrait of the company's co-founder, Steve Jobs.

Ardeth #03 (II - Fall 2018) AA.VV. 2018-11-30 The discussion of architecture, with all the visibility of its objects, tends to downplay the invisible flows of money that sustain its production. It is as if the dependency on economic forces is too much to face up to; better then to celebrate the catalytic genius of the architectural hero and then the glorious outputs, and try to ignore everything else that goes on in between. This issue intends to probe the in-between space of the operations of architecture, examining the intersection of the projects of architecture with economies, and with it their associated social and political contexts and implications. It is only through a better understanding of the way that contemporary economics cut across architectural operations that one can learn to deal with these dominant forces in a resistive and transformational manner.

Apple Confidential Owen W. Linzmayer 1999 Traces the history of Apple Computer from the Apple II to the iMac, and discusses hardware and software products and the track records of Apple's CEOs

The Hacker Ethic Pekka Himanen 2009-03-12 You may be a hacker and not even know it. Being a hacker has nothing to do with cyberterrorism, and it doesn't even necessarily relate to the open-source movement. Being a hacker has more to do with your underlying assumptions about stress, time management, work, and play. It's about harmonizing the rhythms of your creative work with the rhythms of the rest of your life so that they amplify each other. It is a fundamentally new work ethic that is revolutionizing the way business is being done around the world. Without hackers there would be no universal access to e-mail, no Internet, no World Wide Web, but the hacker ethic has spread far beyond the world of computers. It is a mind-set, a philosophy, based on the values of play, passion, sharing, and creativity, that has the potential to enhance every individual's and company's productivity and competitiveness. Now there is a greater need than ever for entrepreneurial versatility of the sort that has made hackers the most important innovators of our day. Pekka Himanen shows how we all can make use of this ongoing transformation in the way we approach our working lives.

Illuminate Nancy Duarte 2016-02-16 "THE PEOPLE WHO ARE CRAZY ENOUGH TO THINK THEY CAN CHANGE THE WORLD ARE THE ONES WHO DO." With these words, Apple Inc., and its leader, Steve Jobs, catalyzed a movement. Whenever Jobs took the stage to talk about new Apple products, the whole world seemed to stop and listen. That's because Jobs was offering a vision of the future. He wanted you to feel what the world might someday be like, and trust him to take you there. As a leader, you have the same potential to not only anticipate the future and invent creative initiatives, but to also inspire those around you to support and execute your vision. In *Illuminate*, acclaimed author Nancy Duarte and communications expert Patti Sanchez equip you with the same communication tools that great leaders like Jobs, Howard Schultz, and Dr. Martin Luther King Jr. used to move people. Duarte and Sanchez lay out a plan to help you lead people through the five stages of transformation using speeches, stories, ceremonies, and symbols. This visual and accessible communication guidebook will show you how Apple, Starbucks, IBM, charity: water, and others have mobilized people to embrace bold changes. To envision the future is one thing, getting others to go there with you is another. By harnessing the power of persuasive communication you, too, can turn your idea into a movement.

Sequencing Apple's DNA Patrick Corsi 2016-01-19 This book aims to extract the "molecular genes" leading to craziness! Geniuses are the ones who are "crazy enough to think they can change the world" and boldly go where no one has gone before. Where no past habit and usage are available, there is no proof of viability, as nobody has done it yet, or even imagined it, and no roadmap for guidance or market study has come up with it. The authors call upon Leonardo Da Vinci, the Renaissance genius, who as strange as it seems, shared many traits of personality with that of Steve Jobs, in terms of the ways of performing. Da Vinci helps in understanding Jobs, and hence Apple, with his unique way of designing radically novel concepts, which were actually quite crazy for his time. In order to shed light on a special creative posture, the indomitable sense of specifying undecidable objects - a hallmark of the late Steve Jobs - is what led the authors to match it with a specific design innovation theory. A real theory, backed by solid mathematical proof, exists and can account for the business virtue of a prolific ability to move into unknown crazy fields! The authors postulate that, by bringing the power of C-K theory to crack open a number of previous observations made about Apple's methods, it is possible to identify most of the genes of this company. The authors analyze how and why an Apple way of doing business is radically different from standard business practices and why it is so successful. Genes are a measure of the entity at hand and can encourage past business education routine approaches, then become transferable across the spectrum of the socio-economic world.

InfoWorld 1999-03-22 InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

A History Shared and Divided Frank Bösch 2018-09-14 By and large, the histories of East and West Germany have been

studied in relative isolation. And yet, for all their differences, the historical trajectories of both nations were interrelated in complex ways, shaped by economic crises, social and cultural changes, protest movements, and other phenomena so diffuse that they could hardly be contained by the Iron Curtain. Accordingly, *A History Shared and Divided* offers a collective portrait of the two Germanies that is both broad and deep. It brings together comprehensive thematic surveys by specialists in social history, media, education, the environment, and similar topics to assemble a monumental account of both nations from the crises of the 1970s to—and beyond—the reunification era.

Business is War—The Unfinished Business of Black America Darren J. Perkins

Inventing the PC Zbigniew Stachniak 2011 *Inventing the PC* details the invention and design of the MCM/70 computer and the prolonged struggle to bring it to market. Zbigniew Stachniak offers an insider's view of events on the front lines of pioneering work on personal computers. He shows what information and options PC pioneers had, how well they understood what they were doing, and how that understanding – or lack thereof – shaped both their engineering ingenuity and the indecisiveness and over-reaching ambition that would ultimately turn a very promising venture into a missed opportunity. Providing comprehensive historical background and rich photographic documentation, *Inventing the PC* tells the story of a Canadian company on the cutting-edge of the information age.

Internet Communication

The DARPA Model for Transformative Technologies: Perspectives on the U.S. Defense Advanced Research Projects Agency William Boone Bonvillian 2020-01-09 The authors have done a masterful job of charting the important story of DARPA, one of the key catalysts of technological innovation in US recent history. By plotting the development, achievements and structure of the leading world agency of this kind, this book stimulates new thinking in the field of technological innovation with bearing on how to respond to climate change, pandemics, cyber security and other global problems of our time. The DARPA Model provides a useful guide for governmental agency and policy leaders, and for anybody interested in the role of governments in technological innovation. –Dr. Kent Hughes, Woodrow Wilson International Center for Scholars This volume contains a remarkable collection of extremely insightful articles on the world's most successful advanced technology agency. Drafted by the leading US experts on DARPA, it provides a variety of perspectives that in turn benefit from being presented together in a comprehensive volume. It reviews DARPA's unique role in the U.S. innovation system, as well as the challenges DARPA and its clones face today. As the American model is being considered for adoption by a number of countries worldwide, this book makes a welcome and timely contribution to the policy dialogue on the role played by governments in stimulating technological innovation. – Prof. Charles Wessner, Georgetown University The U.S. Defense Advanced Research Projects Agency (DARPA) has played a remarkable role in the creation new transformative technologies, revolutionizing defense with drones and precision-guided munitions, and transforming civilian life with portable GPS receivers, voice-recognition software, self-driving cars, unmanned aerial vehicles, and, most famously, the ARPANET and its successor, the Internet. Other parts of the U.S. Government and some foreign governments have tried to apply the 'DARPA model' to help develop valuable new technologies. But how and why has DARPA succeeded? Which features of its operation and environment contribute to this success? And what lessons does its experience offer for other U.S. agencies and other governments that want to develop and demonstrate their own 'transformative technologies'? This book is a remarkable collection of leading academic research on DARPA from a wide range of perspectives, combining to chart an important story from the Agency's founding in the wake of Sputnik, to the current attempts to adapt it to use by other federal agencies. Informative and insightful, this guide is essential reading for political and policy leaders, as well as researchers and students interested in understanding the success of this agency and the lessons it offers to others.

Apple Jim Carlton 1998-10-21 Apple Computer was once a shining example of the American success story. Having launched the personal computer revolution in 1977 with the first all-purpose desktop PC, Apple became the darling of the national business press and Wall Street. Yet by 1995, the company's change-the-world idealism had all but disappeared in a bitter internal struggle between warring camps. Raging internal mistakes, petty infighting, and gross mismanagement became Apple's hallmark, and today the company clings to a mere 3.7 percent share of the market it helped to create. Apple is the spellbinding account of what really went on behind closed doors, revealing the forces that dismantled this once great icon of American business.

Mentor Like Jesus Regi Campbell 2009-05-01 More time, spent with fewer people, equals greater kingdom impact. Desiring to see God widely embraced as more than a remote concept, entrepreneur Regi Campbell began a deeply successful mentoring program years ago that has become one of his greatest joys. Though it seemed radical at first—spending more time with less people to further an all important message—he soon realized this is the discipleship model Jesus set out during his ministry; today two billion people worldwide embrace the wisdom He entrusted to a small band of disciples two thousand years ago. Mentor Like Jesus is Campbell's revelation of what he now calls "next generation mentoring," an exponentially rewarding process that is resulting in "lives changed, marriages saved, children dealt with in a more loving way." Readers of any age and in any situation will clearly understand how the return on a meaningful investment in another person is truly immeasurable.

Strategy in Transition Richard A. Bettis 2009-02-04 The bursting of the 'dotcom bubble' and the terrorist attacks of September 11, 2001, have brought into question received wisdom about strategy. This volume reviews the lessons to be learnt from these events, and proposes that, as a result, strategy in the twenty-first century will have to develop along new lines. Comprising a series of outstanding contributions by experts in the field, the collection focuses on changes that are occurring in how strategy is viewed, formulated and analysed, and looks forward to the future of strategic management. It discusses the emergence of new modes of thinking, new models, and new processes, and lays foundations on which strategy can build in future.

Leading Geeks Paul Glen 2003-02-03 Winner of the 2003 Financial Times Germany/getAbstract Business & Finance Book Award *Leading Geeks* challenges the conventional wisdom that leadership methods are universal and gives executives and managers the understanding they need to manage and lead the technologists on whom they have become so dependent. This much-needed book? written in nontechnical language by Paul Glen, a highly acclaimed management consultant? gives clear directions on how to effectively lead these brilliant yet notoriously resistant-to-being-managed knowledge workers. Glen not only provides proven management strategies but also background on why traditional approaches often don't work with geeks. *Leading Geeks* describes the beliefs and behavior of geeks, their group dynamics, and the unique nature of technical work. It also offers a unique twelve-part model that explains how knowledge workers deliver value to an organization.

Concise Encyclopedia of Computer Science Edwin D. Reilly 2004-09-03 The *Concise Encyclopedia of Computer Science* has been adapted from the full Fourth Edition to meet the needs of students, teachers and professional computer users in science and industry. As an ideal desktop reference, it contains shorter versions of 60% of the articles found in the Fourth Edition, putting computer knowledge at your fingertips. Organised to work for you, it has several features that make it an invaluable and accessible reference. These include: Cross references to closely related articles to ensure that you don't miss relevant information Appendices covering abbreviations and acronyms, notation and units, and a timeline of significant milestones in computing have been included to ensure that you get the most from the book. A comprehensive index containing article titles, names of persons cited, references to sub-categories and important words

in general usage, guarantees that you can easily find the information you need. Classification of articles around the following nine main themes allows you to follow a self study regime in a particular area: Hardware Computer Systems Information and Data Software Mathematics of Computing Theory of Computation Methodologies Applications Computing Milieux. Presenting a wide ranging perspective on the key concepts and developments that define the discipline, the Concise Encyclopedia of Computer Science is a valuable reference for all computer users.

Dealers of Lightning Michael A. Hiltzik 2009-05-19 In the bestselling tradition of *The Soul of a New Machine*, *Dealers of Lightning* is a fascinating journey of intellectual creation. In the 1970s and '80s, Xerox Corporation brought together a brain-trust of engineering geniuses, a group of computer eccentrics dubbed PARC. This brilliant group created several monumental innovations that triggered a technological revolution, including the first personal computer, the laser printer, and the graphical interface (one of the main precursors of the Internet), only to see these breakthroughs rejected by the corporation. Yet, instead of giving up, these determined inventors turned their ideas into empires that radically altered contemporary life and changed the world. Based on extensive interviews with the scientists, engineers, administrators, and executives who lived the story, this riveting chronicle details PARC's humble beginnings through its triumph as a hothouse for ideas, and shows why Xerox was never able to grasp, and ultimately exploit, the cutting-edge innovations PARC delivered. *Dealers of Lightning* offers an unprecedented look at the ideas, the inventions, and the individuals that propelled Xerox PARC to the frontier of technohistory--and the corporate machinations that almost prevented it from achieving greatness.

MBA in a Box Joel Kurtzman 2004-05-04 The best minds in business--at your service MBA in a Box brings together some of the best brains in business who show how the core curriculum of an MBA program works in the real world. People like Michael Porter, Rosabeth Moss Kanter, Adrian J. Slywotzky, Warren Bennis, and Bill George give you a box full of ideas and tools that can boost your career and help you add value to your organization. For example: • Why finance is not just about manipulating numbers but of immense importance in sustaining growth, building widespread wealth, and creating jobs. • The profit zone and how to tell if a business is in one. • The skill of turning an idea or invention into a product that solves a problem for a market. • Merging the need of business to produce and grow with the environment so they are both sustained. • The latest thinking in marketing about branding, pricing, reversing a product's life cycle, and turning what has become a commodity into a specialty. • And much more.

Copyrights and Copywrongs Siva Vaidhyanathan 2003-04 Argues that strict legal guidelines prove insensitive to the diverse forms of cultural expression prevalent in the United States

Early Home Computers

The Mac Bathroom Reader Owen W. Linzmayer 1994 Presents information about the history of Apple, the development of the Macintosh computer, major software applications, and the alliance with IBM

Hong Kong Film, Hollywood and New Global Cinema Gina Marchetti 2007-01-24 In recent years, with the establishment of the Hong Kong Film Archive and growing scholarly interest in the history of Hong Kong cinema, previously neglected historical documents and difficult-to-access films have offered new research materials. As Hong Kong film history comes into sharper focus, its inextricable links across the decades to Southeast Asia, Korea, Japan, the United States, and to the far reaches of the Chinese diaspora have also become more evident. Hong Kong's connection with Hollywood involves ties that bring together art cinema and popular genres as well as film festivals and the media marketplace with popular transnational genres. Giving fresh and fascinating insights into the vibrant area of Hong Kong, this exciting new book links Hong Kong with world film culture both within and beyond the commercial Hollywood paradigm. It emphasizes Hong Kong film in relation to other cinema industries, including Hollywood, and demonstrates that Hong Kong film, throughout its history, has challenged, redefined, expanded, and exceeded its borders.

Karl Marx Allan Megill 2002 Why did Karl Marx want to exclude politics and the market from his vision of a future socialism? Allan Megill begins with this question. In answering it, he forces the reader to rethink Marx's entire intellectual project. Karl Marx: The Burden of Reason has important implications for how we think about the usability of Marx's work today. It will be of interest both to those who wish to reflect on the fate of Marxism during the era of Soviet Communism, and to those who wish to discern what is adequate and what requires replacement or supplementation in the work of a figure who, in spite of everything, remains one of the greatest philosophers and social scientists of the modern world.

Hubris and Hybrids Mikael Härd 2013-09-13 Human societies have not always taken on new technology in appropriate ways. Innovations are double-edged swords that transform relationships among people, as well as between human societies and the natural world. Only through successful cultural appropriation can we manage to control the hubris that is fundamental to the innovative, enterprising human spirit; and only by becoming hybrids, combining the human and the technological, will we be able to make effective use of our scientific and technological achievements. This broad cultural history of technology and science provides a range of stories and reflections about the past, discussing areas such as film, industrial design, and alternative environmental technologies, and including not only European and North American, but also Asian examples, to help resolve the contradictions of contemporary high-tech civilization.

Revolution in The Valley Andy Hertzfeld 2005 Describes the development of the Apple Macintosh through a variety of anecdotes, photographs, and sketches.

My Life at Apple John Couch 2021-06 In 1978, John Couch was working as a software engineer at Hewlett-Packard when a young, ambitious entrepreneur named Steve Jobs unexpectedly showed up on his doorstep. It was Steve's second time trying to persuade John to join him at his promising startup, Apple Computer, where he needed help building a "revolutionary computer." John was one of UC Berkeley's first fifty computer science graduates and a leader at HP, working under the tutelage of its iconic founder, Bill Hewlett, so Steve knew he was one of the few people in the world capable of achieving such a task. He was thrilled when John agreed to help, becoming Apple's 54th employee and, ultimately, its first VP of Software and first VP of Education. Over time, John and Steve's business relationship would grow into an unbreakable, decades-long friendship.