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# Breakthroughs In Technical Analysis

## David Keller

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Traders of World David Keller, CMT (USA) -  
Episode 04 Genius Trader Doesn't Believe in  
Technical Analysis #trading Combining  
Fundamental and Technical Analysis | David  
Keller, CMT | The Final Bar (09.14.21) Technical  
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Trade F\u00260 Using 4 Powerful Indicators  
\\"Four mistakes preventing consistent market  
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of Trading Books Are Useless, These Are The  
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(explained by a quant developer) NICOLAS  
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Method - How I Made 2 Million In The Stock  
Market Wall Street Trader Reveals How to make  
Trading a Career Trading Psychology - Dr David

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How to Get Started in Electronic Day Trading:  
Everything You Need to Know to Play Wall  
Street's Hottest Game  
In Defense of Theism and Atheism  
Combustion Engineering Issues for Solid Fuel  
Systems  
God and Inscrutable Evil  
A Novel (Penguin Orange Collection)  
New Thinking in Technical Analysis

The Broom of the System  
Foreign Exchange  
DeMark On Day Trading Options  
Why Generalists Triumph in a Specialized World  
Range  
A Case for Climate Engineering  
Systems Thinking For Social Change  
The Circle  
Strengthening Forensic Science in the United  
States  
Good to Great  
Breakthroughs in Technical Analysis  
Fibonacci Analysis  
New Thinking From the World's Top Minds  
A Path Forward

*Breakthroughs  
In Technical  
Analysis* David Keller  
5104632087578  
OMB No.  
edited by

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**SULLIVAN LAYLAH**

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*How to Get Started in  
Electronic Day Trading:  
Everything You Need to  
Know to Play Wall  
Street's Hottest Game*  
Chelsea Green  
Publishing  
Praise for Foreign  
Exchange "Tim  
Weithers starts by  
telling the reader that

foreign exchange is not  
difficult, just confusing,  
but Foreign Exchange:  
A Practical Guide to the  
FX Markets proves that  
money is much more  
exciting than anything  
it buys. This useful  
book is a whirlwind  
tour of the world's  
largest market, and the  
tour guide is an expert  
storyteller, inserting  
numerous fascinating  
insights and quirky  
facts throughout the

book." -John R. Taylor, Chairman, CEO and CIO, FX Concepts "The book reflects the author's doctorate from the University of Chicago, several years' experience as an economics professor, and, most recently, a very successful decade as an executive at a huge international bank. These fundamental ingredients are seasoned with bits of wisdom and experience. What results is a very tasty intellectual stew." - Professor Jack Clark Francis, PhD, Professor of Economics and Finance, Bernard Baruch College "In this book, Tim Weithers clearly explains a very complicated subject. Foreign Exchange is full of jargon and conventions that make

it very hard for non-professionals to gain a good understanding. Weither's book is a must for any student or professional who wants to learn the secrets of FX." -Niels O. Nygaard, Director of Financial Mathematics, The University of Chicago "An excellent text for students and practitioners who want to become acquainted with the arcane world of the foreign exchange market." - David DeRosa, PhD, founder, DeRosa Research and Trading, Inc., and Adjunct Professor of Finance, Yale School of Management "Tim Weithers provides a superb introduction to the arcana of foreign exchange markets. While primarily intended for practitioners, the book

would be a valuable introduction for students with some knowledge of economics. The text is exceptionally clear with numeric examples and exercises that reinforce concepts. Frequent references are made to the economic theory behind the trading practices." -John F. O'Connell, Professor of Economics, College of the Holy Cross  
*In Defense of Theism and Atheism* John Wiley & Sons  
Breakthroughs in Technical Analysis  
Thinking From the World's Top Minds  
John Wiley & Sons  
*Combustion Engineering Issues for Solid Fuel Systems*  
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The option day trading blueprint you've been waiting for! Options

day trading is no walk in the park. But it is your most potentially profitable way to take advantage of the day-trading phenomenon. Put the odds in your favor with Demark on Day DeMark and Thomas DeMark, Jr. Forget complicated formulas! Instead, this nuts-and-bolts guide gives you a set of option trading techniques, indicators, and rules to limit risk without sacrificing profit. You're shown how to: \*Select, design, and build your own highly-personalized trading model \*Use filters and screens to select optimal option trading candidates \*Identify low-risk entry points in up, down, or even sideways markets You get savvy tips for buying puts or calls

based on market, industry, or underlying security — even get a phone number to get a free, updated TD

Indicators

demonstration disk. For three decades, traders using breakthroughs like the DeMark Indicators have made fortunes. Now it's your turn!

*God and Inscrutable*

*Evil* John Wiley & Sons

Updated in its 3rd edition, *Basic Methods of Policy Analysis and Planning* presents quickly applied methods for analyzing and resolving planning and policy issues at state, regional, and urban levels. Divided into two parts, *Methods* which presents quick methods in nine chapters and is organized around the steps in the policy analysis process, and

Cases which presents seven policy cases, ranging in degree of complexity, the text provides readers with the resources they need for effective policy planning and analysis. Quantitative and qualitative methods are systematically combined to address policy dilemmas and urban planning problems. Readers and analysts utilizing this text gain comprehensive skills and background needed to impact public policy.

*A Novel* (Penguin Orange Collection) John Wiley and Sons

This book provides a new, powerful twist to MIDAS technical analysis, a trading method developed by the late Paul Levine.

The authors show how

to employ MIDAS in trading, from recognizing set ups to identifying price targets. The book explains the basics of MIDAS before demonstrating how to apply it in different time frames. Further, it extrapolates how MIDAS can be used with other more conventional indicators, such as DeMark or moving averages. In addition to introducing new indicators that the authors have created, the book also supplies new computer codes.

**New Thinking in  
Technical Analysis**

Harper Collins  
Design, construct and  
utilize fuel systems  
using this  
comprehensive  
reference work.  
Combustion  
Engineering Issues for

Solid Fuel Systems  
combines modeling,  
policy/regulation and  
fuel properties with  
cutting edge  
breakthroughs in solid  
fuel combustion for  
electricity generation  
and industrial  
applications. This book  
moves beyond theory  
to provide readers with  
real-life experiences  
and tips for addressing  
the various technical,  
operational and  
regulatory issues that  
are associated with the  
use of fuels. With the  
latest information on  
CFD modeling and  
emission control  
technologies,  
Combustion  
Engineering Issues for  
Solid Fuel Systems is  
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engineers as well as  
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makers have been  
waiting for. Provides  
the latest information

on CFD modeling and emission control technologies  
 Comprehensive coverage of combustion systems and fuel types  
 Addresses policy and regulatory concerns at a technical level  
 Tackles various technical and operational issues

**The Broom of the**

**System** University of Chicago Press

A self study exam preparatory guide for financial technical analysis certifications  
 Written by the course director and owner of [www.tradermasterclass.com](http://www.tradermasterclass.com), a leading source of live and online courses in trading, technical analysis, and money management, A Handbook of Technical Analysis: The Practitioner's Comprehensive Guide

to Technical Analysis is the first financial technical analysis examination preparatory book in the market. It is appropriate for students taking IFTA CFTe Level I and II (US), STA Diploma (UK), Dip TA (Aus), and MTA CMT Level I, II, and III exams in financial technical analysis, as well as for students in undergraduate, graduate, or MBA courses. The book is also an excellent resource for serious traders and technical analysts, and includes a chapter dedicated to advanced money management techniques. This chapter helps complete a student's education and also provides indispensable knowledge for FOREX,



bond, stock, futures, CFD, and option traders. Learn the definitions, concepts, application, integration, and execution of technical-based trading tools and approaches Integrate innovative techniques for pinpointing and handling market reversals Understand trading mechanisms and advanced money management techniques Examine the weaknesses of popular technical approaches and find more effective solutions The book allows readers to test their current knowledge and then check their learning with end-of-chapter test questions that span essays, multiple choice, and chart-based annotation exercises. This

handbook is an essential resource for students, instructors, and practitioners in the field. Alongside the handbook, the author will also publish two full exam preparatory workbooks and a bonus online Q&A Test bank built around the most popular professional examinations in financial technical analysis.

### **FOREIGN EXCHANGE**

U of Minnesota Press  
The Bloomberg Market Essentials: Technical Analysis series covers the key elements of the most widely used technical analysis tools. Using these fast-track resources, traders can come up to speed quickly on each method—what it is, how it works, and how to use it. The third book in this series,

Chart Patterns, gives traders the first step toward applying one of the oldest and most widely used tools in the market. Flags, head-and-shoulders patterns, double bottoms, and more are detailed to help the trader know when a breakout is coming or when a trend is continuing. Bruce Kamich is a highly respected voice in the technical analysis community, coauthoring the widely read Morgan Stanley Smith Barney Daily Technical Market Letter publication.

### **DeMark On Day Trading Options**

Penguin

The Challenge Built to Last, the defining management study of the nineties, showed how great companies triumph over time and

how long-term sustained performance can be engineered into the DNA of an enterprise from the very beginning. But what about the company that is not born with great DNA? How can good companies, mediocre companies, even bad companies achieve enduring greatness? The Study For years, this question preyed on the mind of Jim Collins. Are there companies that defy gravity and convert long-term mediocrity or worse into long-term superiority? And if so, what are the universal distinguishing characteristics that cause a company to go from good to great? The Standards Using tough benchmarks, Collins and his research team

identified a set of elite companies that made the leap to great results and sustained those results for at least fifteen years. How great? After the leap, the good-to-great companies generated cumulative stock returns that beat the general stock market by an average of seven times in fifteen years, better than twice the results delivered by a composite index of the world's greatest companies, including Coca-Cola, Intel, General Electric, and Merck. The Comparisons The research team contrasted the good-to-great companies with a carefully selected set of comparison companies that failed to make the leap from good to great. What was different? Why did

one set of companies become truly great performers while the other set remained only good? Over five years, the team analyzed the histories of all twenty-eight companies in the study. After sifting through mountains of data and thousands of pages of interviews, Collins and his crew discovered the key determinants of greatness -- why some companies make the leap and others don't. The Findings The findings of the Good to Great study will surprise many readers and shed light on virtually every area of management strategy and practice. The findings include: Level 5 Leaders: The research team was shocked to discover the type of leadership

required to achieve greatness. The Hedgehog Concept (Simplicity within the Three Circles): To go from good to great requires transcending the curse of competence. A Culture of Discipline: When you combine a culture of discipline with an ethic of entrepreneurship, you get the magical alchemy of great results. Technology Accelerators: Good-to-great companies think differently about the role of technology. The Flywheel and the Doom Loop: Those who launch radical change programs and wrenching restructurings will almost certainly fail to make the leap. "Some of the key concepts discerned in the study," comments Jim Collins, "fly in the face

of our modern business culture and will, quite frankly, upset some people." Perhaps, but who can afford to ignore these findings?

### **Why Generalists Triumph in a Specialized World**

John Wiley & Sons

In this important new book, David O'Connor discusses both logical and empirical forms of the problem of inscrutable evil, perennially the most difficult philosophical problem confronting theism. Arguing that both a version of theism ("friendly theism") and a version of atheism ("friendly atheism") are justified on the evidence in the debate over God and evil, O'Connor concludes that a warranted outcome is a philosophical detente between those two

positions. On the way to that conclusion he develops two arguments from evil, a reformed version of the logical argument and an indirect version of the empirical argument, and deploys both against a central formulation of theism that he describes as orthodox theism. *God and Inscrutable Evil* makes a valuable contribution to contemporary debates in the philosophy of religion.

Range Breakthroughs in Technical Analysis  
New Thinking From the World's Top Minds

Only someone who is both a successful trader and a successful writer could pull off what Constance Brown has accomplished in this book: distilling Fibonacci analysis to

two hundred or so comprehensive, clearly written, eminently practical pages. Brown knows exactly what a professional trying to come up to speed on a new trading tool needs and she provides it, covering what Fibonacci analysis is, how it works, where it comes from, pitfalls and dangers, and, of course, how to use it. Basic trading strategies are touched upon in virtually every chapter. Fibonacci analysis is one of the most popular technical analysis tools, yet it is often used incorrectly. Brown quickly clears up common misconceptions and moves on to show, step by step, the correct way to apply the technique in any market. Those with Fibonacci analysis

software will learn how to use it with maximum effectiveness; those without will chart the market the old-fashioned way. All will find answers to the trader's most important questions: Where is the market going? At what level should my stop be entered? Based on the size of my trading account, how much should I leverage into a trading position? Can I tell if I am in trouble before my stop is hit? How much should I buy or sell if given a second or third opportunity? Occasional references to other tools--including Elliott Wave, W.D. Gann, and candlestick charts--and an extensive bibliography make this book richer for accomplished technical analysts without

confounding the less experienced. Plentiful real-life examples and dozens of carefully annotated charts insure every reader will get maximum value from every minute spent with this book.

Gold Medal Winner (tie), Investing Category, Axiom Business Book Awards (2009) Winner: Book Series Cover Design, The Bookbinders Guild of New York/2009 New York Book Show Awards

**A Case for Climate Engineering** Rowman & Littlefield

The Heretics of Finance provides extraordinary insight into both the art of technical analysis and the character of the successful trader. Distinguished MIT professor Andrew W. Lo and researcher

Jasmina Hasahodzic interviewed thirteen highly successful, award-winning market professionals who credit their substantial achievements to technical analysis. The result is the story of technical analysis in the words of the people who know it best; the lively and candid interviews with these gurus of technical analysis. The first half of the book focuses on the technicians' careers: How and why they learned technical analysis What market conditions increase their chances of making mistakes What their average workday is like To what extent trading controls their lives Whether they work on their own or with a team How their style of technical

analysis is unique The second half concentrates on technical analysis and addresses questions such as these: Did the lack of validation by academics ever cause you to doubt technical analysis? Can technical analysis be applied to other disciplines? How do you prove the validity of the method? How has computer software influenced the craft? What is the role of luck in technical analysis? Are there laws that underlie market action? What traits characterize a highly successful trader? How do you test patterns before you start using them with real money? Interviewees include: Ralph J. Acampora, Laszlo Birinyi, Walter Deemer, Paul Desmond, Gail Dudack,

Robert J. Farrell, Ian McAvity, John Murphy, Robert Prechter, Linda Raschke, Alan R. Shaw, Anthony Tabell, Stan Weinstein.

### **Systems Thinking For Social Change**

Andrew Stotz

A history of the 1950s polio epidemic that caused panic in the United States examines the competition between Salk and Sabin to find the first vaccine and its implications for such issues as government testing of new drugs and manufacturers' liability.

The Circle Penguin

An Amazon Best of the Month Book "For all the insight he offers into the hard science and thorny logistics of studying cancer, Dr. Scadden's most moving passages consider the effect of

the disease on the people who suffer from it and those who care for them." —The Wall Street Journal A doctor's riveting story of loss and hope in the world of cancer. What is it like to encounter cancer? How does it feel to face the unknown, to enter a world of hope, loss, and dread? From the diagnosis of his childhood friend's mother to his poignant memories in the lab, David Scadden's seen the unknown world of cancer from the lens of a young boy, a classmate, a researcher, a friend, a doctor, and a neighbor. Scadden chronicles his personal memories of cancer – his visits to his sick neighbor and his classmate who left school and never came back. Now Dr. David



Scadden, co-founder of the Harvard Stem Cell Institute and one of the world's leading experts on immunology and oncology, writes his memoir, *Cancerland*, with Pulitzer Prize-winning journalist Michael D'Antonio. With riveting stories and moving compassion, Scadden and D'Antonio paint a still rapidly changing landscape in the context of all too common stories of loss. Ranging from Scadden's personal childhood memories to his triumphs and regrets as a doctor, Scadden illuminates a light at the end of a dark tunnel. Through opening a window into the science of medicine in the world of the unknown, Scadden and D'Antonio humanize cancer while

inspiring action that we all so desperately need.

### **Strengthening Forensic Science in the United States**

HarperThorsons  
When critics decry the current state of our public discourse, one reliably easy target is television news. It's too dumbed-down, they say; it's no longer news but entertainment, celebrity-obsessed and vapid. The critics may be right. But, as Charles L. Ponce de Leon explains in *That's the Way It Is*, TV news has always walked a fine line between hard news and fluff. The familiar story of decline fails to acknowledge real changes in the media and Americans' news-consuming habits, while also harking back to a golden age that, on

closer examination, is revealed to be not so golden after all. Ponce de Leon traces the entire history of televised news, from the household names of the late 1940s and early '50s, like Eric Sevareid, Edward R. Murrow, and Walter Cronkite, through the rise of cable, the political power of Fox News, and the satirical punch of Colbert and Stewart. He shows us an industry forever in transition, where newsmagazines and celebrity profiles vie with political news and serious investigations. The need for ratings success—and the lighter, human interest stories that can help bring it—Ponce de Leon makes clear, has always sat uneasily alongside a real desire to report hard news.

Highlighting the contradictions and paradoxes at the heart of TV news, and telling a story rich in familiar figures and fascinating anecdotes, *That's the Way It Is* will be the definitive account of how television has showed us our history as it happens. *Good to Great* Simon and Schuster  
A NEW YORK TIMES BESTSELLER “Brilliant and enthralling.” —The Wall Street Journal A paradigm-shifting book from an acclaimed Harvard Medical School scientist and one of Time’s most influential people. It’s a seemingly undeniable truth that aging is inevitable. But what if everything we’ve been taught to believe about aging is wrong? What if we could choose our lifespan? In this

groundbreaking book, Dr. David Sinclair, leading world authority on genetics and longevity, reveals a bold new theory for why we age. As he writes: “Aging is a disease, and that disease is treatable.” This eye-opening and provocative work takes us to the frontlines of research that is pushing the boundaries on our perceived scientific limitations, revealing incredible breakthroughs—many from Dr. David Sinclair’s own lab at Harvard—that demonstrate how we can slow down, or even reverse, aging. The key is activating newly discovered vitality genes, the descendants of an ancient genetic survival circuit that is both the cause of aging

and the key to reversing it. Recent experiments in genetic reprogramming suggest that in the near future we may not just be able to feel younger, but actually become younger. Through a page-turning narrative, Dr. Sinclair invites you into the process of scientific discovery and reveals the emerging technologies and simple lifestyle changes—such as intermittent fasting, cold exposure, exercising with the right intensity, and eating less meat—that have been shown to help us live younger and healthier for longer. At once a roadmap for taking charge of our own health destiny and a bold new vision for the future of humankind,

Lifespan will forever change the way we think about why we age and what we can do about it.

Breakthroughs in Technical Analysis

Academic Press

The compelling true story of Dr. Jonas Salk's quest to develop a vaccine for polio. In 1916, the United States was hit with one of the worst polio epidemics in history. The disease was a terrifying enigma: striking out of nowhere, it afflicted tens of thousands of children and left them—literally overnight—paralyzed. Others it simply killed. At the same time, a child named Jonas Salk was born.... When Franklin Delano Roosevelt was diagnosed with polio shortly before

assuming the Presidency, Salk was given an impetus to study this deadly illness. After assisting in the creation of an influenza vaccine, Salk took up the challenge. His progress in combating the virus was hindered by the politics of medicine and by a rival researcher determined to discredit his proposed solution. But Salk's perseverance made history—and for close to seventy years his vaccine has saved countless lives, bringing humanity close to eradicating polio throughout the world. Splendid Solution chronicles Dr. Salk's race against time to achieve an unparalleled breakthrough that made him a cultural hero and icon of

modern medicine.  
**Fibonacci Analysis**  
CFA Institute Research  
Foundation  
"There are fifteen  
major breakthroughs in  
technical analysis!  
SEVEN of these  
breakthroughs are  
new, never-before-  
revealed material!" -  
George Lane,  
Stochastics Originator.  
As professional traders  
approach the 21st  
century, accelerating  
technological change  
threatens to make  
conventional technical  
studies and indicators  
ineffective. To compete  
in this changing  
environment, these  
professionals need  
radical new uses and  
combinations of  
indicators and formulas  
to keep their  
competitive edge. Not  
a primer for the novice,  
TECHNICAL ANALYSIS  
FOR THE TRADING

PROFESSIONAL resets  
the scales, arming  
today's professional  
trader with new,  
unique, and never-  
before-seen formulas  
and uses of key market  
indicators and  
techniques.  
**New Thinking From  
the World's Top  
Minds** Oxford  
University Press  
Artificial intelligence  
(AI) has grown in  
presence in asset  
management and has  
revolutionized the  
sector in many ways. It  
has improved portfolio  
management, trading,  
and risk management  
practices by increasing  
efficiency, accuracy,  
and compliance. In  
particular, AI  
techniques help  
construct portfolios  
based on more  
accurate risk and  
return forecasts and  
more complex

constraints. Trading algorithms use AI to devise novel trading signals and execute trades with lower transaction costs. AI also improves risk modeling and forecasting by generating insights from new data sources. Finally, robo-advisors owe a large part of their success to AI techniques. Yet the use of AI can also create new risks and challenges, such as those resulting from model opacity, complexity, and reliance on data integrity.

*A Path Forward*

McGraw Hill

Professional

What Do Citicorp, UPS and Marriott have in common? They are "breakthrough" service providers, firms that changed the rules of

the game in their respective industries by consistently meeting or exceeding customer needs and expectations. To find out how these companies do it, service management experts James Heskett, Earl Sasser, and Christopher Hart put the question to the chief executive officers of fifteen of America's leading service firms attending a workshop at the Harvard Business School. Breakthrough leaders, they discovered, think very differently about their businesses than do their competitors, in distinct and well-defined ways. Now, in *Service Breakthroughs*, based upon five years of exhaustive research in fourteen service industries, Heskett, Sasser, and Hart show

exactly what enables one or two companies in each industry to constantly set new standards for quality and value that force competitors to adapt or fail. At the heart of breakthrough performance, the authors contend, is a sometimes intuitive but thorough understanding of the "self-reinforcing service cycle" that replaces traditional management of "trade-offs." The "cycle" is a paradigm derived from the research results suggesting direct links between heightened customer satisfaction, increased customer retention, augmented sales and profit, improved quality and productivity, greater service value per unit of cost, improved satisfaction of service

providers, increased employee retention, and further heightened customer satisfaction. With detailed examples and dramatic case studies of Mark Twain Bancshares, American Airlines, Florida Power & Light, Federal Express, McDonald's and many other companies, Heskett, Sasser, and Hart show how this self-reinforcing cycle of behavior differentiates breakthrough leaders from their "merely good" competitors. The authors describe how breakthrough managers develop counterintuitive, even contrarian, strategic service visions. These companies define their "service concept" in terms of results achieved for customers rather than services performed. They target

market segments by focusing on psychographics -- how customers think and behave -- instead of demographics. And instead of viewing a service delivery system as a facility where the service is produced and sold, breakthrough firms see it as an

opportunity to enhance the quality of the service. These profound differences in thought and action have brought spectacular results. For managers who wish to set the pace in their service industries, Service Breakthroughs will be essential reading.

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