



Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading)

By Ian Copsey

Download now

Read Online 

Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey

An update to the Elliot Wave Principle that corrects a fundamental error

The Elliot Wave Principle has been widely adopted as a tool for traders analyzing market cycles, but Ian Copsey has unearthed a fundamental error in the way it defines the structural development of price behavior. *Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure* explains what's wrong with the Principle, outlining a modification that allows for more accurate trading predictions.

Revealing the methodology that led to this discovery, the common ratios that link different parts of the wave structure, and providing a wealth of practical examples to explain his findings, Copsey shows how waves really develop, dispelling the misconceptions that have been practiced by Elliotticians for years. Supporting his methods by consistently ensuring that waves are related by common ratios, Copsey helps the reader apply the revised version of the Principle with greater understanding and accuracy.

- Reveals a fundamental error in the popular Elliot Wave Principle
- Outlines a tried and tested modification that fixes this mistake and allows for more accurate analysis
- Offers essential information on applying the new model to the markets

With far-reaching implications for traders everywhere, *Harmonic Elliott Wave* is a must-read for anyone who puts their faith in the Elliot Wave Principle.

 [Download Harmonic Elliott Wave: The Case for Modification o ...pdf](#)

 [Read Online Harmonic Elliott Wave: The Case for Modification ...pdf](#)

Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading)

By Ian Copsey

Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey

An update to the Elliot Wave Principle that corrects a fundamental error

The Elliot Wave Principle has been widely adopted as a tool for traders analyzing market cycles, but Ian Copsey has unearthed a fundamental error in the way it defines the structural development of price behavior. *Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure* explains what's wrong with the Principle, outlining a modification that allows for more accurate trading predictions.

Revealing the methodology that led to this discovery, the common ratios that link different parts of the wave structure, and providing a wealth of practical examples to explain his findings, Copsey shows how waves really develop, dispelling the misconceptions that have been practiced by Elliotticians for years. Supporting his methods by consistently ensuring that waves are related by common ratios, Copsey helps the reader apply the revised version of the Principle with greater understanding and accuracy.

- Reveals a fundamental error in the popular Elliot Wave Principle
- Outlines a tried and tested modification that fixes this mistake and allows for more accurate analysis
- Offers essential information on applying the new model to the markets

With far-reaching implications for traders everywhere, *Harmonic Elliott Wave* is a must-read for anyone who puts their faith in the Elliot Wave Principle.

Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey Bibliography

- Sales Rank: #1129780 in eBooks
- Published on: 2011-06-03
- Released on: 2011-06-03
- Format: Kindle eBook

 [Download Harmonic Elliott Wave: The Case for Modification o ...pdf](#)

 [Read Online Harmonic Elliott Wave: The Case for Modification ...pdf](#)

Download and Read Free Online Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey

Editorial Review

From the Author

Look around the Elliott Wave forums and observe the discussions. Much of it will be discussing economic data and what's happening elsewhere that may affect the market they are trading. The general story about putting 5 Elliotticians in a room and when they come out they have 20 alternative wave counts is rather understated. These forums generate a plethora of wave counts, traders scrambling to find the best fit - often for their fundamental bias - but always in retrospect. Wave ratios? No, hardly ever mentioned and never worked correctly...

Yes, I used to be like that, dedicated to the Elliott Wave Principle but fumbling around trying to work out what is happening, scratching my head when commonly used ratios just break down. Others used to appreciate my efforts but I was never satisfied as Elliott Wave never achieved what was promised.

So I took the back door route. I ignored the wave structure and tried to work out where there were related waves. It was a labor of love, sometimes frustrating, sometimes generating remarkable results. The finally it all dawned.

The market's use of Fibonacci ratios was incorrect. The impulsive wave structure Elliott proposed was clearly wrong. By introducing an element of the Dow Theory and identifying the manner in which Fibonacci and harmonic ratios worked within the wave structure the results became astonishing at times. Even now I can sit back in wonder at how these structure repeat and with such accuracy.

Is it the Holy Grail? No of course not. Nothing ever can be as it will be self defeating. I get things wrong but the difference I find is that most of the time I know *where* the structure breaks down. If you read the forums that is something very few, if any, have any concept of... It provides more confidence in your analysis. Often you can spot how the structure doesn't develop as it should for the wave that is anticipated. The Harmonic Wave structure talks to you and warns when something isn't quite right.

In this book I try to convey these techniques, explain the manner in which price develops. I have dedicated a large chapter to providing practical guidelines when faced with ambiguous situations, how to spot something going wrong and the common issues faced.

It will require dedication and focus but for those that make the effort I feel Harmonic Elliott Wave will generate an awfully big benefit in your analysis/trading.

Good luck

Ian Copsey

From the Inside Flap

The publication of R.N. Elliott's The Wave Principle in 1938 marked the beginning of the Elliott Wave Movement which has attracted a huge following in the technical analysis community. Author Ian Copsey, a veteran technician, has spent many years testing these theories and believes he has unearthed a fundamental error in the structural development of price behavior as defined by the Elliott Wave Principle. From his early findings that trending waves ended prematurely and the vagueness of the wave relationships he began to realize that trending waves do not consistently develop in the manner that R.N. Elliott described in his

findings.

With stubborn fastidiousness he has pieced together a modification of the original Wave Principle that both defines the correct structural development and unearths the common ratios that identify related waves. Subscribers to his daily report often write in amazement at the frequent accuracy of the trading levels he generates from this process.

In this book he reveals the methodology, the common ratios that link different parts of the wave structure and provides a wealth of examples to explain his findings. Through this methodology he shows how waves develop and dispels the misconceptions that have been common practice by Elliotticians over the years. He supports his methods by consistently ensuring that waves are related by common ratios to help the reader apply the technique with greater understanding and accuracy.

From the Back Cover

Ian Copsey is one of the most accomplished Elliott Wave practitioners. While respecting the "brilliant findings" of R.N. Elliott, Copsey explains in rich detail how a few changes to the original impulsive wave structure have allowed him to achieve more consistently accurate analysis. Some traditionalists may find his work provocative but Elliotticians of all hues will benefit from his insightful observations.

Alex Douglas
General Manager
IBFX Australia

A few years ago, Ian Copsey had something of an epiphany. He became aware of anomalies in the work of the celebrated financial markets technical analyst, R.N. Elliott. Elliott's Wave Principle proposed that financial markets proceed in a pattern of impulsive and corrective waves. Copsey's computer based research led him to believe that the structure of the waves developed differently than Elliott's works. Based on that research, Copsey proposed strong guidelines for strategies to apply the new "harmonic" wave structures to financial markets. After successfully testing his theory, Ian Copsey has presented, in Harmonic Elliott Wave, a robust argument for his innovative treatment of wave principles.

Larry Lovrenicic
Executive Director at First Pacific Securities
Vice President of the Australian Professional Technical Analysts

In the late 1930's, Ralph Nelson Elliott published his market observations called The Wave Principle. Many forecasters have applied this powerful methodology with success, until they got the wave count wrong. Now, three quarters of a century later, the techniques of trying to fit a wave count is less of a challenge with Ian Copsey's Harmonic Elliott Wave. Ian's 20 years of market observations, aided by computer power, has come out with an objective way of determining wave relationships. All these lead to a more accurate forecast.

Paul Leo
Author
The Ultimate Trading Software

Users Review

From reader reviews:

Ronda Caesar:

What do you concentrate on book? It is just for students because they're still students or the idea for all people in the world, exactly what the best subject for that? Only you can be answered for that concern above. Every person has different personality and hobby for each and every other. Don't to be compelled someone or something that they don't want do that. You must know how great and also important the book Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading). All type of book can you see on many solutions. You can look for the internet options or other social media.

Samuel Lashley:

Exactly why? Because this Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) is an unordinary book that the inside of the e-book waiting for you to snap it but latter it will shock you with the secret this inside. Reading this book beside it was fantastic author who also write the book in such remarkable way makes the content inside easier to understand, entertaining way but still convey the meaning entirely. So , it is good for you because of not hesitating having this any longer or you going to regret it. This excellent book will give you a lot of benefits than the other book have got such as help improving your proficiency and your critical thinking approach. So , still want to hold off having that book? If I were you I will go to the publication store hurriedly.

Alice Edwards:

Book is one of source of knowledge. We can add our expertise from it. Not only for students but native or citizen have to have book to know the upgrade information of year for you to year. As we know those publications have many advantages. Beside most of us add our knowledge, could also bring us to around the world. From the book Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) we can get more advantage. Don't that you be creative people? For being creative person must love to read a book. Merely choose the best book that acceptable with your aim. Don't possibly be doubt to change your life with this book Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading). You can more pleasing than now.

Rebecca Farley:

A lot of people said that they feel fed up when they reading a publication. They are directly felt this when they get a half areas of the book. You can choose typically the book Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) to make your own reading is interesting. Your own personal skill of reading ability is developing when you similar to reading. Try to choose basic book to make you enjoy to learn it and mingle the idea about book and studying especially. It is to be initial opinion for you to like to open a book and learn it. Beside that the book Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) can to be your friend when you're experience alone and confuse using what must you're doing of these time.

Download and Read Online Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey #DREF8QV5K0L

Read Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey for online ebook

Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey books to read online.

Online Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey ebook PDF download

Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey Doc

Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey MobiPocket

Harmonic Elliott Wave: The Case for Modification of R. N. Elliott's Impulsive Wave Structure (Wiley Trading) By Ian Copsey EPub