

Contents for the MetaStock Programming Study Guide

Chapter 1 – Introduction to MetaStock

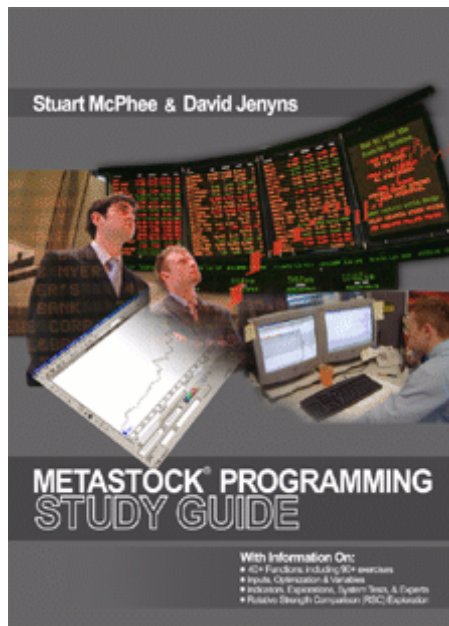
Introduction to MetaStock
Technical Analysis
Entry Criteria
The Secret to Successful MetaStock
Programming

Chapter 2 - The MetaStock Programming Language

Introduction to The MetaStock
Programming Language
Parameters - Price Array Identifiers
Mathematical Operators
Logical Operators - And/Or
Order of Precedence
Periodicity
Inserting Comments
Variables
The If() Function
The Input Function
Exercises

Chapter 3 - Pre-Programmed Functions

Introduction to Functions
Pasting Functions
Nesting Functions
Alert
BarsSince
Cross
GapDown
GapUp
Highest
Highest Bars Ago
Highest High Value
Highest High Value Bars Ago
Highest Since
Highest Since Bars Ago
Inside Day
Lowest
Lowest Bars Ago
Lowest High Value
Lowest High Value Bars Ago
Lowest Since
Lowest Since Bars Ago
Outside Day
Peak
Peak Bars Ago
Reference
Trough
Trough Bars Ago
Value When
Average True Range
Directional Movement
Moving Average Convergence Divergence
Momentum
Moving Average
On Balance Volume
P Variable
Parabolic SAR
Rate of Change
Relative Strength Index
Standard Deviation
Stochastic Oscillator
Typical Price
Zig Zag
Candlesticks
Conclusion
Exercises



Chapter 4 - The Indicator Builder

Introduction to The Indicator Builder
Creating a New Indicator
Binary Waves
Position Sizing Indicator
Errors in Formulas
MACD Histogram
Trailing ATR - Long
Trailing ATR - Short
Trailing % - Long
Trailing % - Short
Nick Radge's Bang For The Buck
Coppock Indicator
Dr Elder's Force Index

Chapter 5 - The Explorer

Introduction to The Explorer
Creating a New Explorer
Columns and Filters
Equis' Price and Volume Breakout
Turtle's Entry
Relative Strength Comparison
Working with The Explorer
Assignment
Exercises

Chapter 6 - The System Tester

Introduction to The System Tester
The System Tester Options
Creating a New System Test
Results
The System Tester Flaws
Optimisation
Working with The System Tester

Chapter 7 - The Expert Advisor

Introduction to The Expert Advisor
Creating a New Expert Advisor
Trends
Commentary
<Name>
<Symbol>
<Periodicity>
<Date>
<Expert>
writeif()
writeval()
Highlights
Symbols
Alerts
Working with Expert Advisors
Assignment

Chapter 8 - Conclusion

MetaStock in Perspective
The Perfect Indicator
The Importance of Entry
The Importance of Psychology
The Importance of Money Management
Time Tested Rules
Final Words

Stop Wasting Your Money

**You already own MetaStock. Now learn how to use it with
the new edition of the MetaStock Programming Study Guide!**