Gann VIII Lecture Notes

Notes On W. D. Gann's Hidden Material - Gann VIII Lecture Notes

by Julius J. Nirenstein GLN08

1988 These Notes Present A Detailed Record of Baumring's Teachings, Theories, Diagrams & Market Applications as Presented In The Seminars. Contents: Fractal - Symmetry Every Which Way; Mandelbrott; circles Inscribed In Squares; Face of Cube; Keystone Is Always First Block; Composition & Decomposition Within Cube; Greater & Lesser Seals of Solomon; Beard; Octaves; Formula; Apocalypse of Golden Mean; Spinning Triangles; Triangle + Square = 7; 10 Year Cycle Really 20 Years; Fractal Time Blocks, Monthly - Weekly Daily; Nautilus Shell; 3 Points Define Curve; 8 Followed By 5; Annual Forecasts; Gann's Stock Course: Formations of Tops & Bottoms; Reactions; Ellipse; Must Have a Pitch True Chart; How to Use Bayer Overlays; Gann's Inner & Outer Circle; Circle 1/2 Lambda; Locating the Major Reaction; Where In directional Series; Fractals; Duration; Bear Market Rally; Tagging Pieces; Everything Has Relationship; Growth From Center of Cube; Conic Sections; General Motors Flips; Parallelogram With Diagonals; 9 & Chart Signatures; Bayer: True Low & Hinged Gate; Same Patterns or Fractals Proportionally Related; Symmetry From Center To Edge of Cube; Nephroid; Basic Block Double Circle; Square of Nine & 15 Degree Parallels; Building Blocks Not Sinusodal; DNA: Hexagon - Pentagon - Rectangle; 3-D Cube & Square, Gann's Square of Nine; Diagonals; Teleois Proportions Will Produce Every One of Gann's Cycles; Teleois Series; Sunspot Cycle Alteration; Number Sieve; 7 Intervals In Octave; Electron Fill Order; Gann's New Master Numbers; Unfolded Pyramid; Double Square; Close Packing of Spheres; 7 Planets of Ancients; Cube - Hexagon Relationship; Dynamical Cause; Wheat 1931; Degrees of Rings in Calculator; 1/2 Ellipses Nephroid & Double Circle; Double Helix; May Soybeans; Pentagram; Geometric Addition; Development of a Circular Series; Root 2, 3, 5, 7 Growth; 3 Points Define Spiral; Circles In Geometric Progression; Vesica Piscis; Focal Points of Ellipse; Centers Are Attractor Points; Time Is Curvilinear; Wrapping; Exercise: Finding Time Rolls; Backwards Spirals; Square of 4 & 9; Directions of Rotation; Hyperboloid Cones; Gann: Can Do Whatever You Want With A Circle Square & Triangle; Meander Maze; Specific Codes Throughout Growth; Least Effort To Achieve Maximum Efficiency & Stability; Moving Through Different Parts of Cube; Simultaneous Orders of Growth; Construction of 60 Year Cycles; Musical Relationship; Snapping Together Building Blocks; What Precedes & What Follows; Putting Time back Into the 3rd Dimension; 50% Increase on Base; Pythagoras: 1, 2, 3, 4 Is All You Need.

Click to order: \$250.00 Special Limited Time Offer, 20% Discount: \$200.00 ☑

See Also

Entropy Gann I C

Gann I Course Manual

Gann I Lecture Notes

Gann II Course Manual

Gann II Lecture Notes

Gann III Course Manual

Gann III Lecture Notes

Gann IV Course Manual

Gann IV Lecture Notes

Gann V Course Manual

Gann V Lecture Notes

Gann VI Course Manual

Gann VI Lecture Notes

Gann VII Course Manual

Gann VII Lecture Notes

Gann VIII Course Manual Gann VIII Lecture Notes

Gann IX Course Manual Gann IX Lecture Notes Jerome Baumring

Julius J. Nirenstein

Oscillation

Part 08 - What Vibration Is. - Part 1

Part 09 - What Vibration Is. - Part 2

Rhythmic Balanced Interchange

Sine Wave

Sound

Syntropy

The Complete Gann I-IX Course Manuals

The Complete Gann I-IX Course Manuals and Lecture Notes Combo

The Complete Gann I-IX Lecture Notes

Vibration

Vortex

Wave

Wave Field

What Vibration Is

William Delbert Gann

7.2 - Rhythmic Balanced Interchange

8.2 - Oscillation versus Vibration