

Gann III Lecture Notes

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

by Julius J. Nirenstein

GLN03

1986 These Notes Present A Detailed Record of Baumring's Teachings, Theories, Diagrams & Market Applications as Presented In The Seminars. Contents: Different Growth Forms Have Different Forms of Symmetry Three Geometrical Forms Can Define All Growth; Angles Are Moving Averages; Price Variance; Component Production of Composite Waves; Progression; Identification of Cycles Using Yearly Charts; Gann Periods to Watch; Quadrants of Circle; Logarithmic Spirals; Gnomonic Growth; Concentric Circles; Triangles of Pascal; The Zero Point; Repeating Patterns; 60 Year Patterns; Periodicity; Ratios of Circle; Gann's Retracements; Motion of Vibrating String; Cardinal Cross; Number Set Progressions & Wave Theory; Symmetry & Natural Opposites; Time & Price Overbalancing; Plateau Areas & Periods; Component Waves & Gann's Cycles; Genetic Coding; Market Phases; Uranus & Saturn; Inner & Outer Planets; Planetary Electromagnetic Effects; Gann's Time Counts; Conjunctions & Oppositions; Sensitive Points In Time; Recurrence of Planetary Configurations; Short Term Cycles; Gann Wheels; Astrometeorology; Canons of Proportion; Impulse & Retracement; Cycle Length Ratios & Correspondence To Planetary Orbits; 5 Years Is Gann's Smallest Cycle; Gann's 60 Year Cycle; Gann's New Discovery, The Master Numbers & Their Use; the Master Time Factor; Cycles vs. Periodicity; Recurrent Behavior Patterns; Gann's 5, 7 & 10 year Cycles & Their Definitions; Astrolabe; Planetary Perturbation; Number Sets & Symmetry; Vector Symmetry; Vectorial Direction; Squaring Price & Time; Elliot Channel; Pentagons Formed By Triangles; Decahedron - Tetrahedron - Icosohedron; Trisection of An Angle; Mirror of DNA; Faces of Cube; Cardinal Cross vs. Fixed Cross; Pi; Axial Symmetry; Curvilinear Time; Squaring The Circle & Number Sets; Interweaving Lattices; Symmetry Nets; Growth Matrix; Growth Followed By Decomposition; Limitation of Martix; Beads of An Abacus; Gann's Calculators Are Curved Matrices; Lambdoma Sieves; Color - Number - Sound, Symbolic Representation; Number Sets; No Zero; Numeric Recuotion; Soybeans Have 3-Fold Pentagonal Symmetry; Axial Symmetry; Rotational Symmetry; Boundaries of Symmetry; Pi Clouds; The Leaf; Where To Look for Symmetry; How To Find Planes Of Symmetry; What Comes Before & After; Simultaneously Seeing Part & Whole; Vectors; Pyramid = Tetrahedron; Gann's Time Cycles Composed of Triangles & Squares; Square of 52 A Pentagon; Kabalistic; 2-D vs. 3-D Representation; Dynamic vs. Static Symmetry; Pentagonal Growth as Basis of Circle; Fibonacci; Overbalancing of Time; Measuring Time Reactions; Differentiating Major & Minor Swings; 100 Years of Data Enough to Determine Building Blocks & Growth Patterns; Cycles Within Cycles; Vesica Piscis & Ellipse; Vectors; Seeing Depth In Charts; Internal Verticies of Polygons; Importance of Visualization; Time Slices; Shared Verticies; Rings Demarkate Time; Pentagon; Relation of Pi & Phi Through Pentagon; Pi & Phi Relationship Constant In Time; 10 year Cycle; Soybeans Pentagonal; Sign of Jonah; 3 Days & 3 Nights; Important Polygons; Cosmic Clock; Verticies Are Hinges; Gematria; Gann's Percentage Increase On Base; Serial Progression; Time & Shape Changes; Time Symmetry; Uranus, Saturn, Jupiter, Neptune, All Have 7 in Common; Pythagorean Harmonics & the Meaning of the 10 & 60 Year Cycles; Icosahedron; Change Static To Dynamic Symmetry; Time Models; Forces; Energy Shells; Perfect Numbers; Gann's Master Calculators; Planetary Order; Mercury from Sun: Pythagorean Monad; Movements Thru Platonic Solids; Hedrons; Einstein's Unified Field Theory; Swing Theory; Boat, Sofa & Chair Configurations of The Benzene Ring; T-Bonds; Building Blocks; Chart: A 2-Dimensional Representation of a 3 or 4 Dimensional Reality; Chemical Substances; Time Counts - Progressions - Proportions - Swings; Long Term Graphs; 12 Year Cycle; Common Numbers; Pivot Points; Geometry Matches Solar Order; Volume = Area Under Curve; Spatial Orientation; Lapaz Transformations; Polar Coordinates; Rotation; Equilibrium of Pendulum; Mazes & Mandalas; Double Square; Obvious Always Most Hidden; Radius Vectors; Crossings; How To Use The Master Calculator; Snapshot of Dynamic Motion; Numerology.

Click to order: ~~\$250.00~~ Special Limited Time Offer, 20% Discount: \$200.00 [↗](#)

See Also

[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](#)