Symmetry of STRUCTURE
an interdisciplinary Symposium
Abstracts
I.

Edited by Gy. Darvas and D. Nagy

Budapest
August 13-19, 1989
Hungary
CONTENTS

Adler, Irving: A Growth Model of Phyllotaxis: The Dynamics That
Produce a Living Crystal

Akopian, I. D.: Ervin Bauer’s Theoretical Biology and the
Problem of Asymmetry

Balakehin, O. B., - Bunin, V. A.: Multidimensional Symmetry and
its Adequate Graphic-Analytical Representation in the System
"Man-Machine-Environment"

Banach, L. Ia.: Vibrations of Symmetric Mechanical Systems

Baykov, V. A.: Approximate Symmetries of Equations with a Small
Parameter

Belova, L. E.: Spiral Differential Structures as a Principle for
Harmonization of Architectural Space and Form

Bobylev, A. V.: Nontrivial Symmetry Properties of the Nonlinear
Boltzmann Equation

Boltianski, V. G.: Some Aspects of Symmetry in School
Education, Optimal Control and Relativity

Britton, Mervin W.: The Power in Acknowledging Music’s Symmetry
as Physical Motion We Perceive Through Our Aural Sense

Bruen, Hanan: Rose, Wheel, Rondo and Mandala: The Circular Form
and its Variations as Foci of Research-Processes for the
Planning of an Integrative Curriculum in Polyaesthetic Education

Burckhardt, J. J.: The Symmetry of Crystals

Caglioti, Giuseppe: Broken Symmetries in Science and Art

Chapigini, K. I.: Dynamic models of Quasisymmetrical Crystals

Chen, Joseph Cheng-Yih: Binary and Cyclic Symmetry in Early
Chinese Interpretation of Nature

Chepalyov, A. I.: Meyerhold’s Biomechanics: History of the Term
and its Relations with Contemporary Science

Chua, Leon O.: Symmetry Principles in Nonlinear Circuits

Clausberg, Karl: Symmetries in Art History—"Actual Genesis" and
the "Aesthetics of Reception"

Cseh, József: Dynamic Symmetries in the Molecule-like States of
Atomic Nuclei
Dankov, Evlogi B. - Krusteva, Y. - Dankova, R.: Some Aspects of the Problem of Symmetry in the Pythagorean "Music of the Spheres"

Deregowski, Jan B.: Psychological Research on Perception of Symmetry

Dobrolyubov, A. I.: Asymmetry as the Necessary Condition for Mass Transfer by Travelling Waves in Solids, Liquids and Gases


Dolivo-Dobrovolskaya, G. I. - Revnivtsev, V. I. - Shafranovskii, I. I.: Symmetry as a Measure of Defect, Containability and Energy of Crystalline Structures

Dorodnitsin, V. A.: The Symmetry of Finite-Difference Equations

Drago, Antonio: The Birth of Symmetries in Theoretical Physics: Lazare Carnot's Mechanics

Dunham, Douglas: Artistic Patterns with Hyperbolic Symmetry

Emmer, Michele: Dynamic Symmetry: Films

Emmerich, David Georges: Symmetrical Stable Simplex. Introduction to the Resistance of Forms

Endrei, Walter: Black-and-White (Antisymmetric) Tiling and Textile Patterns

Engel, Peter: Symmetry Conservation and Symmetry Braking in Atomic Structures

Escot, Pozzi: The Symmetry of Music

Fedoseev, I. N.: Study of Dynamics of Symmetric Systems

Ferreira, Eduardo Sebastiani: Symmetry as a Cultural Expression in Some Brazilian Indian Tribes

Fidelman, Uri: Asymmetric Education: Prospects and Dangers

Fischer, Werner: On 3-periodic Minimal Surfaces II.

Fittler, Katalin: Sator Arepo Tenet Opera Rotas or else: Symmetrical Constructions in Webern's Rows ("Reihe")

Flachsmeier, Jürgen: On the World of Forms of Wilhelm Ostwald

Fulinski, J. - Frydecki, J.: Dome with Cylinder Vaults

Galeyev, B. M.: "Functional Asymmetry" in the System of Arts
Gazizov, R. K.: Non-local Symmetries of Differential Equations


Genz, Henning: Symmetries and Their Breaking

Golikov, A. M.: Adaptive Disparity of Dissymmetrical Forms of Pinus Silvestris and Picea Abies L. Karst in the North-West of Russian SFSR

Goranson, H. T.: Generic Knowledge Representation and Fusion Using Symmetry in Metastructures

Gudakova, G. Z. - Lublinskaya I. E.: Broken Symmetry of Structure of Gas-discharge Lichtenberg Figure When Biological Liquid is Placed into Electric Field

Gutina, V. N.: Molecular Stereo-isomerism of the Living Matter

Haake, Annegret: Symmetry and Tradition of Javanese Batik Patterns

Haase, Rudolf: Introduction to Harmonical Fundamental Research

Hajnóczi, Gábor: The Tradition of Vitruvius' Concept of Symmetry in the Renaissance Architectural Theory

Hakimov, E. M.: Symmetry, Hierarchy and Evolution of Structures

Hámori, József: Neurobiology of Brain Asymmetry in Man

Haralyi Fejér, Paul: Dynamic Geometry

Harris, Mary: Mathematics and Textiles

Hegedüs, István - Kollár, László: The Peculiar Stability Behaviour of Non-Symmetrically Loaded Symmetrical Structures

Horváth, Gábor: On the Asymmetry of the Birch Leaf Roller's Incisions

Huff, William: That Unordinary Mirror-Rotation Symmetry

Huybers, Pieter - van der Ende, Gerrit: Uniform Polyhedra for Building Structures

Idalovich, Israel: The Architectonics of the Conceptual-Ideeographic Organon

Idlis, G.: The Uniform Interrelated Symmetric Periodic Systems of Fundamental Structural Elements of Matter at Four Successive Basic Levels of its Natural Self-organization

Ignatieff, Y. A. - Balakshin, O. B. - Bunin, V. A.: Some Examples of Three Orthogonal Objects of Noneuclidean Symmetry
Ishizaka, S.: Interference Fringes on 2D Diffraction Pattern of Radially Symmetric Markers for Determination of its 3D Relative Positions

Jablanc, Slavik V.: Simple and Multiple Antisymmetry

Jean, Roger V.: A Mathematical Study of Symmetries on Plants

Kajikawa, Yasushi: New Models of Synergetics Topology

Kisel, V. A.: Dissymetry of Living Systems

Koch, Elke: On 3-periodic Minimal Surfaces I.

Koptzik, V. A. - Petukhov, S. V.: High Symmetry Problem in Biomorphology

Koroleva, I. N.: Asymmetry of Moment Reactions under Conditions of Vibration and Impulsive Force Influences on Man-Operator

Kostov, Ruslan I.: On the History and Arrangement of the Classes of Crystal Symmetry
Kourtchy, Ditza Sara: The Aesthetics of Structural Symmetry in Painting, Music and Poetry: Application to Education

Kramer, Peter: Quasiperiodic Patterns and Golden Sections

Kravchenko, S.: Symmetry and Asymmetry in the Active Vibration Control

Kravtsov, Yu. A.: Partially Deterministic Structures


Lalvani, Haresh: Structures and Meta-Structures

Lámer, Géza: Symmetry in Analysis of Structures

Laszlo, Ervin: The Symmetrically Irreversible Universe

Lelekov, V. I. - Ignatieff, Y. A.: The Use of Symmetry Principles in the Computer Microtomography and the Diagnostics and Development of New Methods of Information Processing and Obtaining

Lenart, Mihaly: Symmetrical Structures in Building Construction

Livneh, Yosef: Fibonacci Numbers and the Golden Section: An Integrative Computer-Assisted Curriculum

Lizin, I. M.: Morphogenesis of Plants as a Dynamical System

Loeb, Arthur L. - Chorobachi, Wasma`a K.: Notation and Nomenclature

Lukács, Bála - Paál, György: Cosmic Symmetries with Microcosmic Symmetry Breakings


Malinetskii, G. G. - Potapov, A. B.: Fractals, Renormalization Group and Chaos

Máriási, Iván: Structural Development of the Gobelin "COSMOS" between 1968 and 1988

Maróth, Miklós: Two Ways of Thinking in Greek and Arabic Philosophy

Marutaev, Mikhail: Harmony of the Universe

Mastnak, Wolfgang: Symmetric Groups -- Music -- Pedagogics

Maula, Erkka: Fermat`s Search for Symmetry of Triangular Numbers
Mazo, D. M.: Perfection and Genealogy of Structures, in Particular of Crystal Structures

McDermott, Robert - Lalvani, Haresh: Computer-Animated Polyhedral Transformations

McWhinnie, Harold J.: Jay Hambidge and the Theory of Dynamic Symmetry

Meszeryakov, V. T.: Harmony in its Unity with Symmetry and Rhythm

Mikhaylovsky, V. N.: Symmetry and Asymmetry and Self-organization in the World Picture

Minayev, A. Y. - Balakshin, O. B.: Symmetrical and Antisymmetrical Forms of Bending Vibrations

Mirkisi, Jaroslav: Topology and Geometry of Bar Constructions Made from Regular 20-hedron

Miura, Koryo: Folding a Plane-Scenes from Nature, Technology and Art

Neumann, W. - Komrska, J.: Correlation Between Crystal Symmetry and Symmetry of the Fine Structure of Electron Diffraction Patterns

Ováry, I. - Farkai, P. - Bogerts, B.: Asymmetry of the Brain in Schizophrenia

Paál, György - Lukács, Béla: Discrete Symmetries in Cosmic Scales

Panhauß-Bühler, Ursula - Császári, Gábor: Copying a Work by Robert Smithson or: Another Experience with the Presence of Artworks


Peters, Wilhelm S.: Visualization of Symmetry and other Mathematical Ideas in Teaching Art


Polilov, A. N. - Pogarsky, M. V.: Rational Geometry of Unidirectional Fiber-reinforced Multi-link Bamboo-like Tubes


Portelli, C.: The Cyclic Evolution of Universe and the Symmetrical Thermodynamics

Potekhin, V. K.: Kinematic Symmetry and "Hybrid" Invariants in a Quasimonochromatic Light Beam

Presnov, E. V. - Isaeva, V. V.: Dissymmetrization in Biological Morphogenesis

Prossinger, Hermann: The Emergence of Symmetry Perception and the Asymmetry in Morphology in Early Man (homininae): an Appraisal of the Evidence and Insights Attainable by a Formalistic Approach to the Concept of Symmetry

Pukhnachev, Yu.: Music of Colour and Form, Music of Moving Images


Ré, Paul Bartlett: Balance and Its Significance in My Drawings, Paintings and Tactual Embossings for the Blind

Rebielak, Janusz: Regular Spherical Grids Obtained with the Method of Deformation of a Secondary Network


Revers, Peter: Aspects of Definition of Symmetry in Taoistic Thoughts

Rigby, John F.: Colouring Regular Maps

Robbin, Tony: Quasicrystals for Architecture -- The Visual Properties of Three Dimensional Penrose Tessellation

Robinson, Peter: The Asymmetry of the Progress of Thought

Roman, Tiberiu: Extensions of the Symmetry Notion on Geometric Objects with One or More Colours

Rosen, Joe: Symmetry in the Structure of Science

Roska, Tamás: A Dual Way of Computing -- Learning from Cerebral Asymmetry

Shafranovskii, I. I. - Shafranovskii G. I.: Ideal and Real Crystal Forms

Sheridan, Sonia Landy: Symmetry/Asymmetry: Two Kinds of Time: an Artist's View

Sheth, Madhuri: Structural Symmetry in Organizational Development Fitting the Square Peg in a Round Whole
Sheath, Ramesh - Sheath, Madhuri: Beyond Symmetry, Asymmetry: Peace Within and Without

Shevelev, Joseph: The Number and the Form in the Animate Nature

Shortess, George K.: Symmetry in Interactive Art

Shteingradt, D. M.: The Number of Divisions of a Flat Surface Into Equal-Sized Elements, Continual Integral


Soroko, E. M.: The Invariants of the Selforganization of the Objective of the Dialectical Logic

Steblova, I. V.: Symmetrical Structures in the Ancient and Medieval Turkic Poetry

Steele, Jeffrey: The Symmetry of Quincunx

Stepanov, I. N. - Loeshakova, N. A. - Sabitova, N. I.: Symmetry of the Earth Surface and Soil Space Structures

Stoyanov, P. F.: Symmetry and Moldavian Melos

Strauss, Linda M.: The Mechanical Mirror Image: Automata as Doppelgangers

Széles, Klára: Symmetry and Structure in Art

Ternovsky, V. A.: Some Properties of Algebraic Surfaces with Symmetries

Tichy, Franz: Ancient Mexico; a World of Order; but also a World of Symmetry?

Toda, Morikazu: Duality, Nonlinearity, Asymmetry and Symmetry in Lattice Dynamics

Torres, M. - Pastor, G. - Jiménez, I. - Fayos, J.: Rotary Shadows from the p-Dimensional Hyperspace

Toth, Nicholas: The Prehistoric Roots of a Human Concept of Symmetry

Trivedi, Kirti: Symmetry in Pauskara Samhita Mandalas

Tavetkov, V. D.: Symmetry and Organization of the "Space" of Cardiac Cycle Structures in Mammals

Vassilev, Vassil Mitev: On Mapping the Equilibrium Equations of a Class of Thin Shallow Shells with Varying Curvature to Constant Coefficient Equations Via Lie Groups

Urmantzev, Ju. A.: Symmetry of Development

Victorova, I. V. - Scheglov, A.Yu.: Symmetrical Configuration Analysis of Some Partial Differential Equation Problems

Walter, Marion: Some Experiences and Problems Dealing with Symmetry for Children - from Very Young to Old!

Warren, Nik: Symmetry and Experiential Paradoxical Wholeness

Wester, Ture: The Dualistic Symmetry Between Plane- and Point-Based Spatial Structures

Wiggs, Robert Adolphus: The Symmetry of Structure in the Generation of Polyhedral Lattices

Wolf-Shamos, Irna Lynn: The Precedence of Global Processing in Symmetry Perception

Wynn, Thomas: Symmetry and the Archeology of Mind

Yushkin, Nikolai P.: Evolution of Symmetry in Mineral World

Zellweger, Shea: Symmetry and the Crystallography of Logic

Zheludev, I. S.: Symmetry is Property of Matter

Ziegler, Renatus: Symmetry in Epistemology and the Solution of the Liar Paradox,