

Understanding the Universe: Mathematical, Physical, and Social Processes

The Universe has fundamental mathematical, physical, biological, economic, psychological, and social processes. This book uses drawings and text to explain all major processes.

Many important ideas of the mathematical, biological, physical, and social sciences are definitions or images. This book is not about concepts. It is about the processes in which concepts participate.

The world has many machines, inventions, and practical applications that have technological processes. This book does not discuss technology.

This book is not about history and how knowledge grew. It describes current understanding.

This book does not discuss speculative or imagined processes of religion, history, economics, or philosophy.

The contents of this book are part of the Outline of Knowledge, a free and non-copyrighted summary and hierarchy of human knowledge. The Outline of Knowledge is available as a database, text file, Microsoft Word file, and PDF file at the Web link: <http://www.outline-of-knowledge.info/index.html>.

The processes are at the following links:

[1/Consciousness/Sense/space and senses.html](1/Consciousness/Sense/space%20and%20senses.html)

[1/Consciousness/Sense/Hearing/Music/tone in music.html](1/Consciousness/Sense/Hearing/Music/tone%20in%20music.html)

[1/Consciousness/Sense/Touch/Physiology/haptic touch.html](1/Consciousness/Sense/Touch/Physiology/haptic%20touch.html)

[1/Consciousness/Sense/Vision/Physiology/Depth Perception/distance ratio.html](1/Consciousness/Sense/Vision/Physiology/Depth%20Perception/distance%20ratio.html)

[1/Consciousness/Sense/Vision/Physiology/Depth Perception/triangulation by eye.html](1/Consciousness/Sense/Vision/Physiology/Depth%20Perception/triangulation%20by%20eye.html)

[1/Consciousness/Sense/Vision/Physiology/Depth Perception/Cue/binocular depth cue.html](1/Consciousness/Sense/Vision/Physiology/Depth%20Perception/Cue/binocular%20depth%20cue.html)

[1/Consciousness/Sense/Vision/Physiology/Depth Perception/Cue/convergence of eyes.html](1/Consciousness/Sense/Vision/Physiology/Depth%20Perception/Cue/convergence%20of%20eyes.html)

[1/Consciousness/Sense/Vision/Physiology/Depth Perception/Cue/intensity difference during movement.html](1/Consciousness/Sense/Vision/Physiology/Depth%20Perception/Cue/intensity%20difference%20during%20movement.html)

<1/Consciousness/Sense/Vision/Physiology/Focusing/accommodation.html>

[1/Consciousness/Sense/Vision/Physiology/Focusing/binocular disparity.html](1/Consciousness/Sense/Vision/Physiology/Focusing/binocular%20disparity.html)

[1/Consciousness/Sense/Vision/Physiology/Motion/Parallax/motion parallax.html](1/Consciousness/Sense/Vision/Physiology/Motion/Parallax/motion%20parallax.html)

[1/Consciousness/Sense/Vision/Color Vision/color frequency.html](1/Consciousness/Sense/Vision/Color%20Vision/color%20frequency.html)

[1/Consciousness/Sense/Vision/Color Vision/opponency.html](1/Consciousness/Sense/Vision/Color%20Vision/opponency.html)

[1/Consciousness/Sense/Vision/Color Vision/Color Wheel/color wheel.html](#)
[1/Consciousness/Sense/Vision/Color Vision/Mixing Colors/color mixture.html](#)

[1/Consciousness/Sense/Vision/Illusions/illusion.html](#)

[1/Consciousness/Speculations/Sensation/Biology/Brain/color processing.html](#)

[1/Consciousness/Speculations/Sensation/Mathematics/Color/harmonic ratios and color.html](#)

[1/Consciousness/Speculations/Sensation/Psychology/Sense/Vision/color properties.html](#)

[1/Consciousness/Speculations/Sensation/Psychology/Sense/Vision/color facts.html](#)

[1/Consciousness/Speculations/Space/layers and three-dimensional space.html](#)

[1/Consciousness/Speculations/Sensation Space Observer/What Is Color.html](#)

[2/Art/Painting/Linear Perspective/linear perspective.html](#)

[3/Mathematics/Axiomatic Theory/Completeness/Godel completeness theorem.html](#)

[3/Calculus/Differentiation/differentiation in calculus.html](#)

[3/Calculus/Integration/integration in calculus.html](#)

[3/Geometry/Plane/Polygon/Types/Triangle/Pythagorean theorem.html](#)

[3/Number Theory/continuum in number theory.html](#)

[3/Computer Science/Software/Database/pivoting of data.html](#)

[3/Computer Science/Systems/Turing machine.html](#)

[3/Computer Science/Systems/Complexity Theory/halting problem.html](#)

[4/Biology/Evolution/Theory/evolution theory.html](#)

[4/Zoology/Organ/Excretion/countercurrent mechanism.html](#)

[4/Zoology/Organ/Nerve/Neuron/Types/ganglion cell types.html](#)

[4/Zoology/Organ/Nerve/Neuron/Types/simple cell.html](#)

[5/Astronomy/Universe/Cosmology/Speculation/What Existed Before Multiverse.html](#)

[5/Astronomy/Star/Types/pulsar.html](#)

[5/Chemistry/Biochemistry/Drug/Activity/deconvolution in arrays.html](#)

[5/Chemistry/Inorganic Chemistry/Chemical Reaction/transition-state.html](#)

[5/Chemistry/Inorganic Chemistry/Phase/Solution/osmosis.html](#)

[5/Chemistry/Organic Chemistry/Chemical Reaction/addition reaction.html](#)

[5/Chemistry/Organic Chemistry/Chemical Reaction/electrophilic addition.html](#)

[5/Chemistry/Organic Chemistry/Chemical Reaction/elimination reaction.html](#)

[5/Chemistry/Organic Chemistry/Chemical Reaction/nucleophilic addition.html](#)

[5/Chemistry/Organic Chemistry/Chemical Reaction/substitution reaction organic.html](#)

[5/Earth Science/Planet/Plate Tectonics/plate tectonics.html](#)

[5/Physics/Matter/Atom/Orbital/spin.html](#)

[5/Physics/Electromagnetism/Circuit/Kinds/Instruments/Wheatstone bridge.html](#)

[5/Physics/Electromagnetism/Magnetism/magnetism electric.html](#)

[5/Physics/Heat/Entropy/entropy and heat.html](#)

[5/Physics/Heat/Statistical Mechanics/distribution of energies.html](#)

[5/Physics/Quantum Mechanics/atom stability.html](#)

[5/Physics/Quantum Mechanics/entanglement.html](#)

[5/Physics/Quantum Mechanics/uncertainty principle.html](#)

[5/Physics/Quantum Mechanics/Quantum/quantum of energy.html](#)

[5/Physics/Relativity/relativity.html](#)

[5/Physics/Relativity/E equals m c squared.html](#)

[5/Physics/Relativity/relative velocity.html](#)

[5/Physics/Relativity/Space-Time/simultaneity.html](#)

[5/Physics/Relativity/Special Relativity/length contraction.html](#)

[5/Physics/Relativity/Special Relativity/time dilation.html](#)

[5/Physics/Relativity/Special Relativity/mass increase.html](#)

[5/Physics/Relativity/General Relativity/Curvature/Geodesics/geodesic on surface.html](#)

[5/Physics/Relativity/General Relativity/Gravity/gravitational pressure.html](#)

[5/Physics/Relativity/General Relativity/Gravity/tidal force.html](#)

[5/Physics/Relativity/General Relativity/Time/twin paradox.html](#)

[5/Physics/Wave/Doppler effect.html](#)

[5/Physics/Wave/Electromagnetic/electromagnetic wave induction.html](#)

[5/Physics/Wave/Electromagnetic/initiation and propagation.html](#)

[6/Economics/Macroeconomics/Economic Cycle/economic cycle.html](#)

[6/Economics/Macroeconomics/Fiscal Policy/fiscal policy.html](#)

[6/Economics/Macroeconomics/International Trade/comparative advantage.html](#)

[6/Economics/Macroeconomics/Monetary Policy/monetary policy.html](#)

[6/Economics/Macroeconomics/Monetary Policy/multiplier effect of money.html](#)

[6/Economics/Microeconomics/Supply And Demand/price.html](#)