

Delta

SVP: [rate of change](#); quantity or amount of [change](#); more specifically a [change](#) of [state](#), [transformation](#)

noun: a triangular area where a river divides into several smaller rivers that flow into the ocean

Schauberger

Rivers that [warm](#) up along their [course](#), [deposit](#) their [sediment](#), [silt](#) up the [channel](#) and form **deltas**, so that instead of the [formation](#) of new [dry land](#), [marsh](#) and [swampland](#) have created. [[The Energy Evolution - Harnessing Free Energy from Nature, The Transport of Ore in Double-Spiral-Flow Pipes](#)]

See Also

13.12.1 - Disturbance of Equilibrium

3.22 - Quantum Leap Delta equivalent to Locked Potentials Delta

capacitor

change

chord resolution to center

coil

Delta

Dimension

Gradient

Healing

inductance

Inductor

Law of Transformation of Forces

Motion

progression

Ramsay - PLATE XI - Diatonic Resolutions Simple and Compound

Ramsay - PLATE XIX - Chromatic Resolutions

Ramsay - PLATE XVII - Chromatic Resolutions Major

Ramsay - PLATE XVIII - Chromatic Resolutions Minor

Ramsay - PLATE XX - Chromatic Resolutions

Ramsay - PLATE XXVI - Chromatic Resolutions

Ramsay - The Chromatic Chord a Universal Joint for Resolution

rate

rate of change

reactance

resolution

Restoring

Signal Resolution

State

system of resolutions

Thermodynamics

transformation of equilibrium

transformation