

# pulse

noun: the rhythmic contraction and expansion of the arteries with each beat of the heart

noun: the rate at which the heart beats; usually measured to obtain a quick evaluation of a person's health

noun: (electronics) a sharp transient wave in the normal electrical state (or a series of such transients)

verb: produce or modulate (as electromagnetic waves) in the form of short bursts or pulses or cause an apparatus to produce pulses ("Pulse waves")

verb: expand and contract rhythmically; beat rhythmically

## Hughes

DIAGRAM VIII.—ON THE DEVELOPMENT OF THE [TWELVE MINOR HARMONIES](#).

"Thou brooding [Spirit! Lord](#) and giver of [life](#), Whose quickening force setteth the quivering **pulse** In every living thing."—Rev. John Andrew.

[[Harmonies of Tones and Colours, Diagram VIII - On the Development of the Twelve Minor Harmonies](#), page 32]

See Also

---

[compound concordant impulses](#)

[concordant impulse](#)

[impulse](#)

[impulse frequency](#)

[Impulse Response](#)

[Interaction of Intense Laser Pulses with Atomic Clusters - Measurements of Ion Emission Simulations and Applications](#)

[Introductory Impulse](#)

[pulse width](#)

[sympathetic impulse](#)

[triple impulses](#)

[triple sympathetic vibratory impulse](#)

[12.02 - Universal Energy Unit Constant or Impulse](#)

[3.11 - Introductory Impulse](#)