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Frank S. Crawford Professor of Physics, Emeritus, UC Berkeley 1923 - 2003 Recently, having been preoccupied with quantum field theory, I decided upon reviewing a different topic. That topic is optics, in all its variety of manifestations.

Waves-(Berkeley-Physics-Course,-Vol.-3)-Frank-S.-Crawford---

Waves (In SI Units): Berkeley Physics Course, Volume 3, (SIE) by Frank S. Crawford. McGraw Hill Education, 2011. Softcover. New. 18 x 23 cm. This classic text is widely considered to be the best overall introductory text book on the subject .

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A wave can be transverse or longitudinal depending on the direction of its oscillation. Transverse waves occur when a disturbance causes oscillations perpendicular (at right angles) to the propagation (the direction of energy transfer). Longitudinal waves occur when the oscillations are parallel to the direction of propagation.

Waves-|Boundless-Physics—Lumen-Learning

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