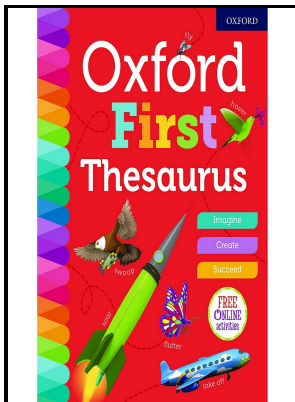


Physics thesaurus.

BritishLibrary - Definitions of physics



Description: -

-Physics thesaurus.

-Physics thesaurus.

Notes: Spiral binder.

This edition was published in 1981



Filesize: 27.35 MB

Tags: #Moment #(physics)

Physic synonyms, physic antonyms

The word moment was first used in Mechanics in its now rather old-fashioned sense of 'importance' or 'consequence,' and the moment of a force about an axis meant the importance of the force with respect to its power to generate in matter rotation about the axis. A type of light—matter interaction in which a is scattered by a , usually an , which results in part of the energy of the photon being transferred to the recoiling electron; a resulting decrease in the energy of the photon is called the Compton effect. The smallest amount of fissile material needed for a sustained nuclear.

IET Inspec

NASA Thesaurus

An applied or system of forces that tends to or a physical body.

NASA Thesaurus

A branch of and physics that studies chemical processes from the point of view of physics by investigating physicochemical phenomena using techniques from atomic and molecular physics and.

Mass (physics) synonyms, Mass (physics) antonyms

Such motion is studied with two coordinate systems: planar motion and cylindrical motion.

Related Books

- [Vreugde en verdriet in kleine kring - het gezinsleven in poëzie en proza, 1600-1750](#)
- [Land Capability For Recreation - Roberval 32A.](#)
- [Training for individuals - expansion programme,1974/1978.](#)
- [Jobs - and the mentally restored - memo to psychiatrists](#)
- [Juego eterno - teatro de Luis Araújo](#)