quantum theory dover books on physics david bohm - this superb text by david bohm formerly princeton university and emeritus professor of theoretical physics at birkbeck college university of london provides a formulation of the quantum theory in terms of qualitative and imaginative concepts that have evolved outside and beyond classical theory, history of physics wikipedia - physics from the ancient greek physis meaning nature is the fundamental branch of science the primary objects of study are matter and energy physics is in one sense the oldest and most basic academic pursuit its discoveries find applications throughout the natural sciences since matter and energy are the basic constituents of the natural world, quantum tarot a tarot of new physics kay stopforth - combining 20th century physics astronomy and quantum mechanics with the traditional archetypes of a tarot deck this theoretical investigation lends poetic expression to extraordinary scientific theory