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On Quantum Physics without Schrödinger Equation

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In the early 20th century, Planck, Einstein, Bohr, Sommerfeld, and de Broglie became the pioneers of quantum physics. Because the Schrödinger equation used the wrong energy relationship, it misled people's understanding of quantum theory. Newtonian mechanics and Leibniz dynamics are correct. But Newton's first law was tampered with by the British mathematician Mott during his translation, which excluded uniform circular motion from inertia; Leibniz's kinetic energy mv^2 was modified by French engineer Coriolis to an engineering approximation of $mv^2/2$. Hamilton mistakenly applied the approximate kinetic energy formula of Coriolis in engineering mechanics to the dynamic analysis in theoretical physics, and established an incorrect Hamiltonian energy equation. Schrödinger ignored Sommerfeld's research on the constant velocity of electrons in atoms, $v = ac$, and thus the constant momentum and constant kinetic energy of electrons. He expressed the constant kinetic energy term of electrons as an operator that hides the velocity variable, and established the wave equation based on the incorrect Hamiltonian energy relationship. The Schrödinger equation deals with the ground state of hydrogen atoms, where electrons die when they reach twice the Bohr radius, which contradicts the stable existence of atoms. The Schrödinger equation has been around for almost a century, and the quantum physics of the new millennium should be a new quantum physics without the Schrödinger equation.