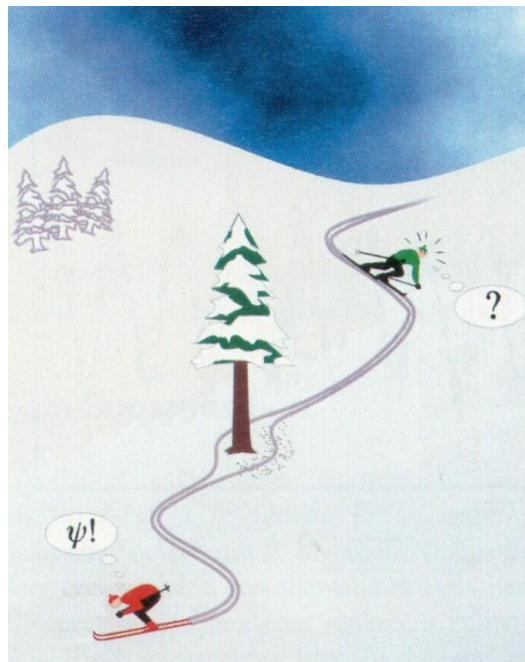
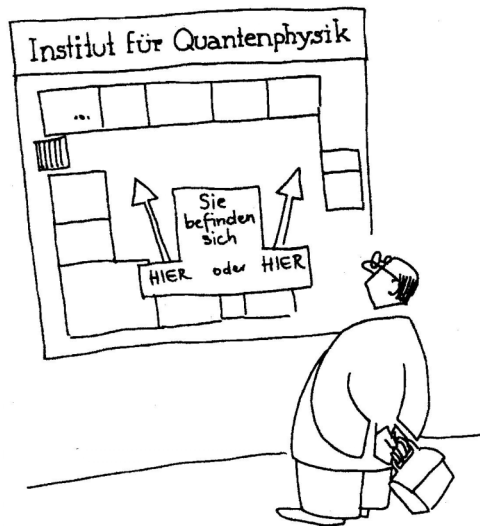
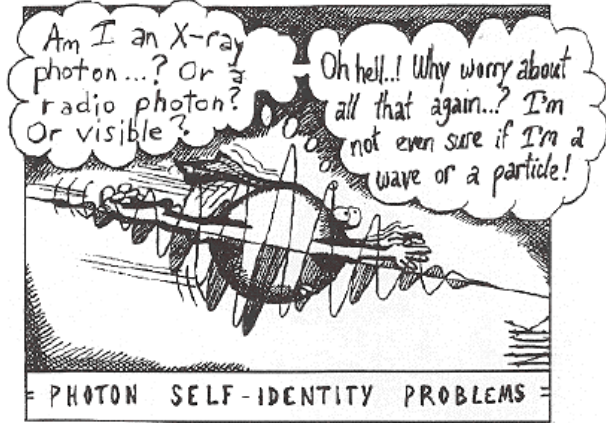
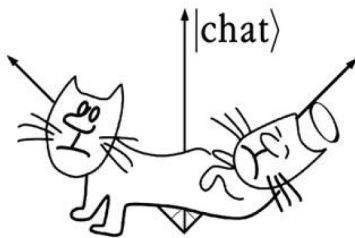
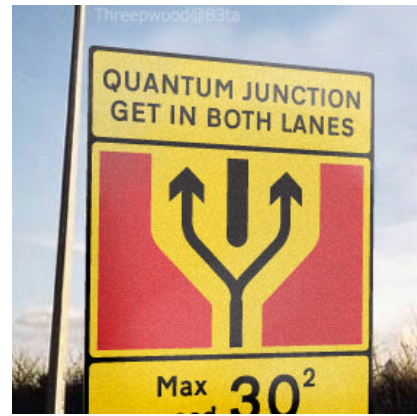
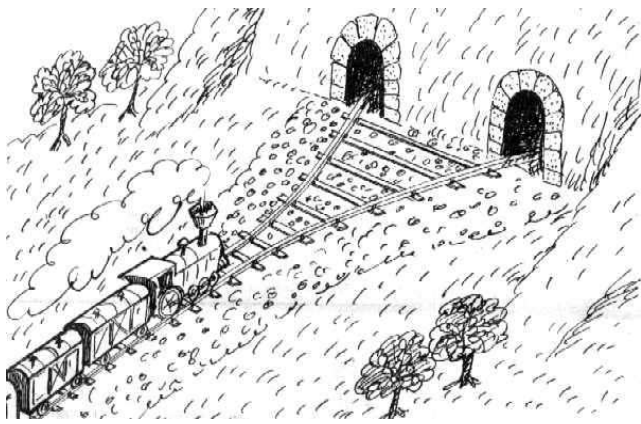




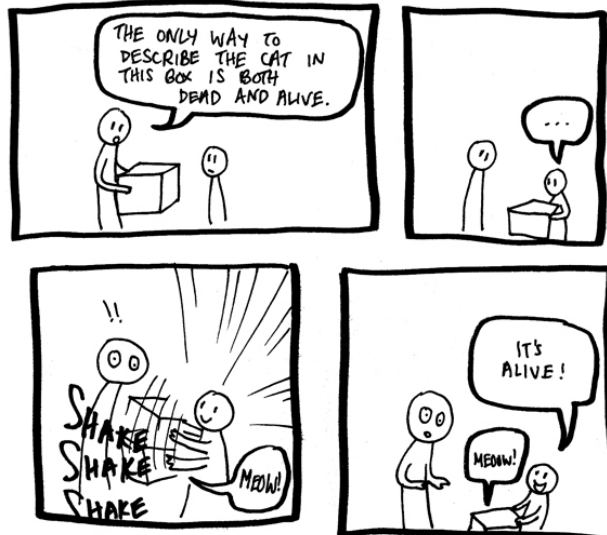
LIGHT IS A
Ambigramme de Douglas Hofstadter
WAVE!





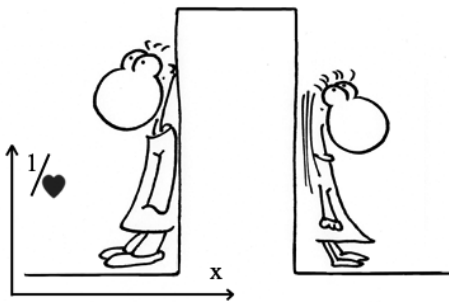
$$\frac{1}{\sqrt{2}}(|\text{red cat}\rangle + |\text{green cat}\rangle)$$

SCHRÖDINGER'S CAT

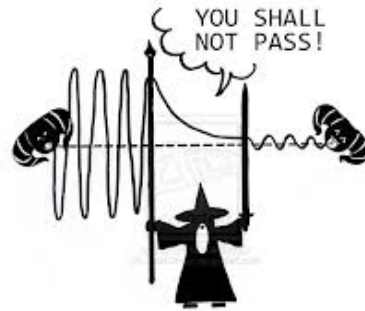




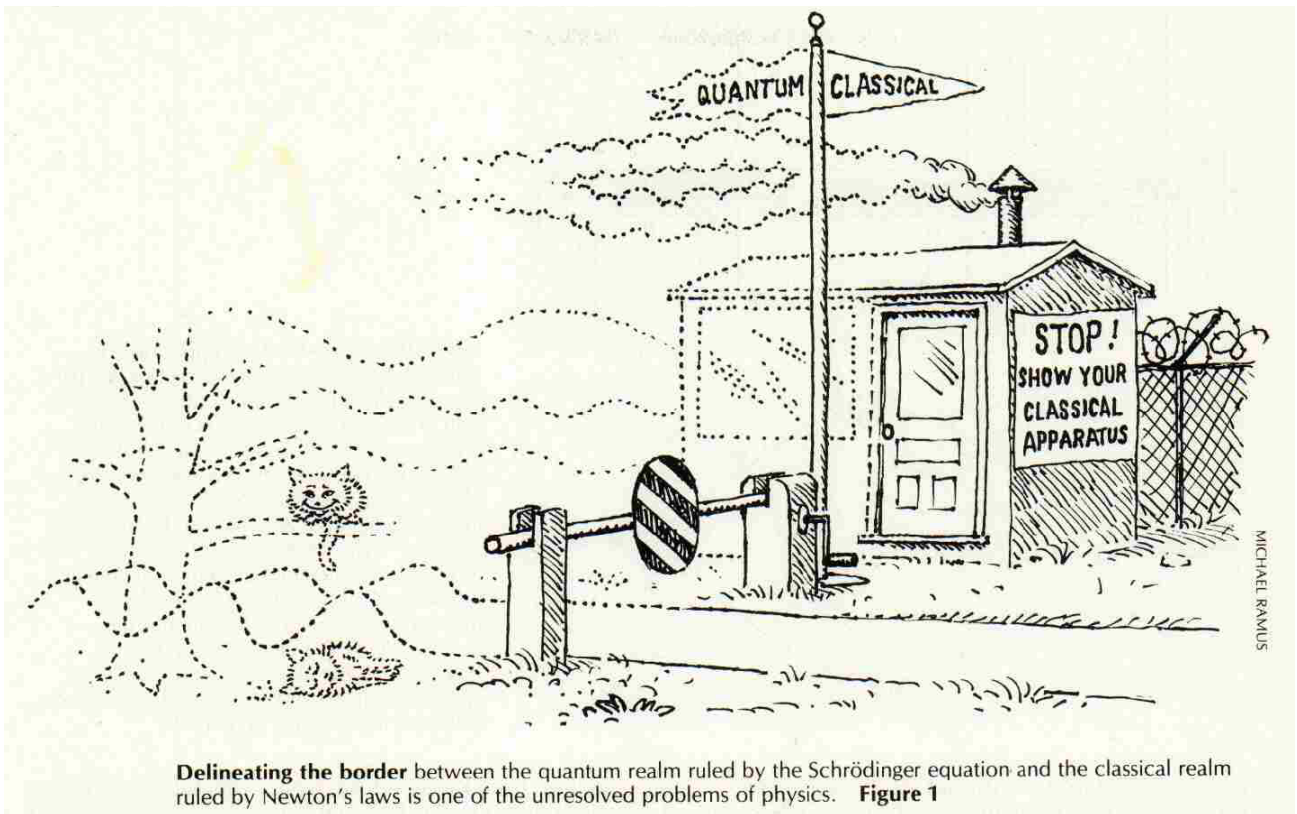
thescientificcartoonist.com



Waiting for the tunnel effect.



Gandalf was unaware of Quantum tunnelling!
powered by Young Minds Online



Delineating the border between the quantum realm ruled by the Schrödinger equation and the classical realm ruled by Newton's laws is one of the unresolved problems of physics. **Figure 1**