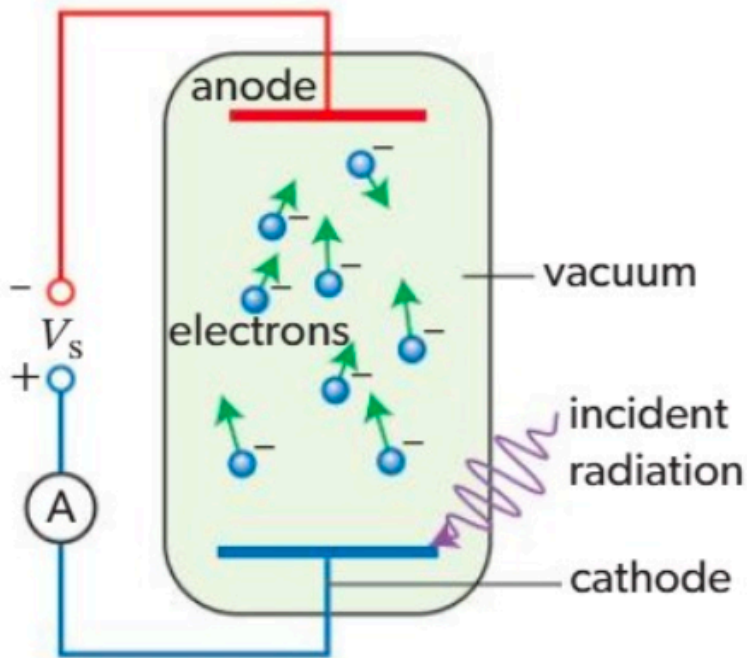


photoelectric effect



▲ **Figure 1** A cell used to measure h . Electromagnetic radiation falls on the cathode, which emits photoelectrons. Cathode here simply means “electron emitter”. This sign of the potential is unusual because chemists normally define the cathode to be negatively charged

Light of frequency f consists of **photons**, each with energy $E = hf$. h is a constant.