

Conclusions from the Study of the Electron
Cathode rays have identical properties regardless of element used
Atoms are neutral
Electrons have very little mass compared to the atom's mass
N-5

Conclusions from the Study of the Electron
Cathode rays have identical properties regardless of element used
Atoms are neutral
Electrons have very little mass compared to the atom's mass
N-5

Conclusions from the Study of the Electron
Cathode rays have identical properties regardless of element used
Atoms are neutral
Electrons have very little mass compared to the atom's mass
N-5

Conclusions from the Study of the Electron
Cathode rays have identical properties regardless of element used
Atoms are neutral
Electrons have very little mass compared to the atom's mass
N-5

Conclusions from the Study of the Electron
Cathode rays have identical properties regardless of element used
Atoms are neutral
Electrons have very little mass compared to the atom's mass
N-5

Conclusions from the Study of the Electron
Cathode rays have identical properties regardless of element used
Atoms are neutral
Electrons have very little mass compared to the atom's mass
N-5