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

Conclusions from the Study of the Electro	n
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