Subntomics.

## PHILOSOPHICAL ASPECTS OF MODERN PHYSICS.

## VI.

## THE EVIDENCE FOR SUBATOMIC PARTICLES.

## INDEX.

Section		Page
87.	Introduction	187,
88. 89. 90. 91a) 91b) 92. 93.	A) THE ELECTRON  Electrolytic evidence  The Evaluation of e/m  Accurate Determination of e, Unit Electric Charge .  The occurrence of Electrons  The Size of the Electron  The Ultimate Nature of the Electron  Methods for Detecting Individual Substania  Particles  Summary of Evidence in favor of the Electron	187 188 190 191 192 193 193
95. 96.	B) THE PACTON Evidence from Electrolysis and Discharge Tubes Evidence from Disintegration Experiments	195 196
97.	C) THE DEUTERON (Nucleus of Deuterium or Heavy " Hydrogen) The Deuteron, Its Discovery and Nature	197
98. 99.	D) THE NEUTRON The Discovery of the Neutron Some Neutron Characteristics and Uses in Transmutations	199 200 200
101.	E) THE POSITRON The Discovery of the Positron	201 202 203
104.	General Concluding Remarks	204
	REPERENCES	205