

FERMI TREE

Luigi Puccianti
(Pisa, 1919)

Fermi-Dirac statistics (1926)
Fermi resonance, **Fermi** level, fermions,
Fermi hole
discovery of nuclear reactions producing new radioactive
elements by neutron irradiation

Leo James Rainwater
development of theory
of structure of atomic
nucleus

Emilio G. Segre
Discovery of element
43, technetium (**1937**);
discovery of the antiproton

Owen Chamberlain
discovery of the antiproton

Jerome I. Friedman
developments of the quark
model in particle physics

Tsung-Dao Lee
Chen Ning Yang
investigation of
parity laws pertaining
to elementary particles

Val L. Fitch
discovery of violations
of fundamental symmetry
principles in the decay of
neutral K-mesons