

Jons Jakob Berzelius
Discovery of element 58 cerium (1803)
Discovery of element 90 thorium (1815)
Discovery of element 34 selenium (1817)
Discovery of element 14 silicon (1824)

Heinrich Rose (Kiel, 1821) --- **Mohr's salt (1855)**
Mohr titration (1855)

© Dr. John Andraos, 2002

BERZELIUS TREE #1

Mitscherlich law of isomorphism (1821)

Wilhelm H. Heintz (Berlin, 1844)

Johannes Wislicenus (Zurich, 1860)

Ossian Aschan (Helsinki, 1884; Leipzig)

Gustav's green salt (1828)

Percy F. Frankland (Wuerzburg, 1883)

August Kundt (Berlin, 1864)

Francis W. Aston
Design of mass spectrograph (1919+)
Chemistry Nobel 1922

Arturri Virtanen
Investigation of effect of storage conditions on the preservation of agricultural fodder
Chemistry Nobel 1945

Heinrich Rubens (Berlin, 1889)

Paschen-Back effect (1925)
Paschen series (1908)
Paschen's law

Franz S. Exner (Vienna, 1871)

Gustav L. Hertz
Discovery of laws governing impact of an electron upon an atom
Physics Nobel 1925

Hermann T. Simon (Berlin, 1894)

Stern-Gerlach experiment (1922)

Lise Meitner
Nuclear fission (1934)

Friedrich Hasenohrl (Vienna, 1897)

Egon R. v. Schweidler (Vienna, 1895)

Turner-Czerny
optical arrangement (1930)

Barkhausen effect (1919)
Madelung constant (1910)

Max L.H. Delbrueck
Discovery of replication mechanism and genetic structure of viruses
Physiology & Medicine Nobel 1969

Schroedinger equation (1926); contributions to atomic theory (quantum mechanics)
Physics Nobel 1933

Victor F. Hess
Discovery of cosmic radiation
Physics Nobel 1936

Johann G. Koenigsberger (Berlin, 1897)

Foerster cycle and equation (1948/9)

Otto R. Frisch (Vienna, 1926)

Karl F. Herzfeld (Vienna, 1914)
Concept of partition functions (1925)

Philipp E.A. Lenard
Investigation of cathode rays
Physics Nobel 1905

Alan M. Cormack
Development of computer assisted tomography
Physiology & Medicine Nobel 1979

Heitler-London treatment (1927)