

Sir Joseph J. Thomson
(Cambridge, 1880)
Physics Nobel 1906

J.J. THOMSON TREE #4

© Dr. John Andraos, 2002

John Zeleny
(Minnesota, 1906;
Cambridge)

Owen W. Richardson
(UC London, 1904)
Physics Nobel 1928

Karl T. Compton
(Princeton, 1912)

Henry D. Smyth
(Princeton, 1921)

Kenneth T. Bainbridge
(Harvard, 1938)

Arthur H. Compton
(Princeton, 1916;
Physics Nobel 1927)

Luis Walter Alvarez
(Chicago, 1936)
Physics Nobel 1968

Robert F. Mozley
(UC Berkeley, 1950)

 **Richard E. Taylor**
(Stanford, 1960)
Physics Nobel 1992

Joyce A. Bearden
(Chicago, 1926)

Charles H. Shaw
(Johns Hopkins, 1933)

William L. Gordon
(Ohio State, 1954)

Royal W. Stark
(Case Western, 1962)

Daniel C. Tsui
(Chicago, 1967)
Physics Nobel 1998

 **Lord Ernest Rutherford**
(Cambridge, 1897)
Chemistry Nobel 1908

David Shoenberg
(Cambridge, 1935)

 **Sir Alfred B. Pippard**
(Cambridge, 1949)
Brian D. Josephson
(Cambridge, 1964)
Physics Nobel 1973

William A. Wooster
(Cambridge, 1928)

 **G.N. Ramachandran**
(Cambridge, 1949)

Ronald W. Gurney
(Cambridge, 1933 no degree)

 **Hannes O.G. Alfven**
(Uppsala, 1934; Cambridge)
Physics Nobel 1970
 **Georg de Hevesy**
(Freiburg, 1908; Manchester)
Chemistry Nobel 1943

 **Arthur S. Eve**
(Cambridge, MA 1888)

 **Arthur L. Patterson**
(McGill, 1928)