

Adolf v. BAEYER
(Berlin, 1858)
Chemistry Nobel Prize 1905
- radical cations 1875
- Baeyer angle strain 1885
- Baeyer-Villiger oxidation 1899
- carbonium ion theory 1901

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Sir Frederick S. KIPPING
(Munich, 1887)

Arthur LAPWORTH
(Birmingham, 1895)

Robert D. HAWORTH
(Manchester, 1922)
- Haworth phenanthrene
synthesis 1932

James R. PARTINGTON
(Manchester, 1919)

Frederick E. KING
(Queen Mary College
London, 1927)

Meredith G. EVANS
(Manchester, MSc 1927)
- Bell-Evans-Polanyi principle
1936
- Evans-Polanyi relation 1938
- Evans principle 1939

Wilfred D. CROW
(Sheffield, 1952?)

Peter L. PAUSON
(Sheffield, 1949)
- discovery of ferrocene 1951
- Pauson-Khand reaction 1973

Curt WENTRUP
(Australian National U, 1967)
- 1,3-sigmatropic rearrangements
in cumulenes and heterocumulenes
1998
- stable ketene zwitterions 2000

Ihsan U. KHAND
(Strathclyde, 1970?)

Michael SZWARC
(Manchester, 1947)
- p-quinodimethanes 1947
- phenyl radicals 1952
- acetoxyl radicals 1954

Noel S. HUSH
(Manchester, 1959)
- Marcus-Hush relationship
1961

John U. NEF
(Munich, 1886)
- tautomerism 1877
- Nef reaction 1894

Lauder W. JONES
(Chicago, 1897)

Charles D. HURD
(Princeton, 1921)
- keteno-ynol
tautomerism 1930
- crossover experiment
1937

Norman KHARASCH
(Northwestern, 1944)

Thomas C. BRUICE
(USC, 1954)

Anthony F. HEGARTY
(UC Cork, 1967;
UC Santa Barbara)
- nitrilium ions 1980
- stable enols 1997

William L. EVANS
(Chicago, 1905)

Henry B. HASS
(Ohio State, 1925)

Myron L. BENDER
(Purdue, 1949)
- tetrahedral intermediates
1951
- acylium ions 1960

 **John W. BUNTING**
(ANU, 1967;
Northwestern)