

**Justus LIEBIG**  
(Erlangen, 1822)  
- benzylic acid rearrangement 1838

**Heinrich WILL**  
(Giessen, 1839)

**Jacob VOLHARD**  
(Giessen, 1855)

**Johannes THIELE**  
(Halle, 1890)  
- stable p-quinodimethanes 1904  
- Thiele's hydrocarbon (biradical) 1904

**Sir Robert H. PICKARD**  
(Munich, 1898)

**Joseph KENYON**  
(London, BSc 1904)  
- connection between SN<sub>2</sub>  
mechanism and Walden inversion rule  
1923, Banfield-Kenyon radical 1926  
- chirality of sulfimines 1927

**Alwyn G. DAVIES**  
(Battersea Polytech., London, 1949)

**J.C. Tito SCAIANO**  
(Chile, 1970; UC London)  
- probe technique for detecting "invisible" transients 1977  
- time-resolved microwave dielectric absorption spectroscopy 1982  
- two-laser two-colour LFP experiment for detection of excited state intermediates 1984  
- pyridine carbene ylides 1986  
- thiocarbonyl carbene ylides 1986  
- detection of ketene zwitterions by flash photolysis 1992  
- laser drop experiment 1993

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**Hamilton MCCOMBIE**  
(Strassburg, 1905)  
  
**William A. WATERS**  
(Cambridge, 1927)  
- peroxide effect 1937  
- solution phase free radical  
chemistry 1937

**Richard O.C. NORMAN**  
(Oxford, 1957)

**Robert A. McCLELLAND**  
(Toronto, 1969; York)      **Jeremy R. KNOWLES**  
(Oxford, 1961)

**Francis H. BANFIELD**  
(London, 1926)

**Erwin BUNCEL**  
(London, 1957)

**Christopher EVANS**  
(Ottawa, 1992)      **William J. LEIGH**  
(Western, 1981; NRC)

**Jeffrey T. BANKS**  
(Ottawa, 1994)  
- laser drop experiment  
1993      **Cornelia BOHNE**  
(Sao Paulo, 1987; NRC)

**William SKENE**  
(Ottawa, 2000)      **Monica BARRA**  
(Cordoba, 1988; NRC,  
Ottawa)

**R. Scott MURPHY**  
(Victoria, 2000)      **Pamela A. ARNOLD**  
(Cornell, 2001; Ottawa)

**Frances L. COZENS**  
(Toronto, 1992; Ottawa)      **Melanie A. O'NEILL**  
(Dalhousie, 2001)

**Helen A. JOLY**  
(Queen's, 1987)      **David R.J. PALMER**  
(Queen's, 1995)

**James T.C. WOJTYK**  
(Queen's, 1999)