Thomas W. Bell

Professor of Chemistry 1982-1995

Itinerant Synthetic Organic Chemist





Detection of Creatinine by a Designed Receptor, *Science*, **269**, 671 (1995).

Professor Bell's research was in the field of molecular recognition and medicinal chemistry. He developed metalbinding torands and hexagonal-lattice, hydrogen-bonding receptors for organic molecules. He also discovered cyclotriazadisulfonamide compounds that inhibit HIV replication by a biochemically novel mechanism of action.