

Oilevator (slicklicker), 1969, Defence Research Board, for removing oil spilled from tankers into the sea.

Substitution of lead chloride for silver chloride in sonobuoy batteries, 1969, Drs. J.R. Coleman and T.J. Gray, working independently.

Transversely excited atmospheric (TEA) laser, 1970, Defence Research Board, one of least expensive and most powerful in production in the world, and one of the most significant current developments in international fusion research.