

# Right-left symmetries in plants

**K. Tennakone**

*Institute of Fundamental Studies, Sri Lanka and Department of  
Physics, University of Ruhuna, Matara, Sri Lanka*

*Received: December 1986*

---

**Abstract** The right-left symmetry properties observed in plants are classified into three broad categories. It is suggested that spontaneous breaking of right-left symmetry is the principal mechanism responsible for development of chiral attributes in plants. Evidence is presented to show that biochemical right-left asymmetry could influence macroscopic right-left asymmetries in plants.

---