



Showcasing research from Professor Indubhusan Deb's laboratory, Organic and Medicinal Chemistry Division, CSIR-Indian Institute of Chemical Biology, Kolkata, India.

Synthesis of indene-fused spiro-dibenzo(ox)azepines via Rh(III)-catalyzed cascade regioselective C-H activation/annulation

As butterflies help pollinate flowers, here they represent two reaction partners, generating various spiro-dibenzo-azepines shown in each petal of the Madagascar periwinkle/Nayantara flower (*Catharanthus roseus*).

As featured in:



See Indubhusan Deb *et al.*,
Chem. Commun., 2023, **59**, 7751.