

**Environmental effects of ozone depletion and its interactions with climate change: progress report, 2004.** Andrady Anthony; Aucamp Pieter J; Bais Alkiviadis F; Ballare Carlos L; Bjorn Lars Olof; Bornman Janet F; Caldwell Martyn; Callaghan Terry; Cullen Anthony P; Erickson David J; de Gruijl Frank R; Hader Donat-P; Ilyas Mohammad; Kulandaivelu G; Kumar H D; Longstreth Janice; McKenzie Richard L; Norval Mary; Redhwi Halim Hamid; Smith Raymond C; Solomon Keith R; Sulzberger Barbara; Takizawa Yukio; Tang Xiaoyan; Teramura Alan H; Torikai Ayako; van der Leun Jan C; Wilson Stephen R; Worrest Robert C; Zepp Richard G United Nations Environment Programme and Environmental Effects Assessment Panel  
Photochemical & photobiological sciences : Official journal of the European Photochemistry Association and the European Society for Photobiology (2005), 4(2), 177-84. Journal code: 101124451. ISSN:1474-905X. Journal; Article; (JOURNAL ARTICLE); General Review; (REVIEW) written in English. PubMed ID 15779130 AN 2005144583 MEDLINE (Copyright (C) 2008 U.S. National Library of Medicine on SciFinder (R))

### **Abstract**

The complexity of the linkages between ozone depletion, UV-B radiation and climate change has become more apparent.