Climate change, dermatology and ecosystem services; Trends and trade-offs

Author(s): Muller SA
Year: 2011
Source: Publisher http://dx.doi.org/10.1111/j.1365-4632.2011.04929.x

Abstract: Climate change is one of the defining issues for human well-being in the 21st century. As several dermatological diseases have a high sensitivity to climate and ecologic change, dermatologists will have an increasingly important role in public health affairs. The International Society of Dermatology's (ISD) establishment of a task force to track the impact of climate change on the incidence of dermatologic conditions is an example of scientific monitoring critical to future interdisciplinary adaptation and decision making to improve human well-being.

Resource Description

Exposure
  Ecosystem Change, Temperature
    Temperature: Variability

Geographic Feature
  General Geographic Feature

Geographic Location
  Global or Unspecified Location

Health Impact
  Dermatological Impact, Infectious Disease
    Infectious Disease: Airborne Disease, Vectorborne Disease

Resource Type
  Review Article

Special Topic
  Adaptation
    Adaptation: Adaptation Co-Benefit/Co-Harm, Early Warning System