大气细颗粒物与人体健康

徐维并 北京 中国科学院生态环境研究中心 100085

摘 要:本文讨论大气细颗粒物与人体健康问题。大气细颗粒物诱发人体癌症、心脏病,以及引起强烈的细胞毒性和遗传毒性。 关键词:

文章全文为PDF格式,请下载到本机浏览。[下载全文]

如您没有PDF阅读器,请先下载PDF阅读器 Acrobat Reader [下载阅读器]

Atmospheric fine particles and human health

100085

Abstract: This paper reviewed about the atmospheric fine particles and human health. Atmospheric fine particles can be caused the human cancer, cardiac disease, as well as can create a variety of hazardous effects including acute cytotoxicity and immunotoxicity.

Key words:

【大中小】[关闭窗口]