

农业信息科学

濮阳53年来汛期降水特征多时间尺度分析

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摘要:

摘要: 利用濮阳1954-2007年的汛期降水资料采用线性分析方法, 分析濮阳汛期降水特点多时间尺度变化特征, 结果表明: 汛期总降水后30年呈减少变化趋势, 7月份降水量最大, 发生暴雨的次数最多, 8月份的暴雨强度最大, 7月、8月暴雨的发生都有连续和连年出现的特点。

关键词: 关键词: 汛期 降水 变化特征

Analysis to the time scale on more precipitation in the flood season over 53 years in Puyang

Abstract:

Abstract: We use the precipitation documentation in the flood season over the year of 1954-2007 of Puyang to analyze the time scale changing characteristic of more precipitation of Puyang flood season in a linear method. It is found that the total precipitation of flood season shows a reducing trend in the later 30 years. There is a largest precipitation and most rainstorms in July. The most rainstorm strength takes place in August. The rainstorm has a characteristic of taking place continuously, even every year!

Keywords: Key word: flood season precipitation changing characteristic

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