



Volume 36 | Issue 6

Article 3

6-20-2021

## Masthead 2

### Recommended Citation

(2021) "Masthead 2," *Bulletin of Chinese Academy of Sciences (Chinese Version)*: Vol. 36 : Iss. 6 , Article 3.  
Available at: <https://bulletinofcas.researchcommons.org/journal/vol36/iss6/>

This Front Matter is brought to you for free and open access by Bulletin of Chinese Academy of Sciences (Chinese Version). It has been accepted for inclusion in Bulletin of Chinese Academy of Sciences (Chinese Version) by an authorized editor of Bulletin of Chinese Academy of Sciences (Chinese Version). For more information, please contact [lcyang@cashq.ac.cn](mailto:lcyang@cashq.ac.cn), [yjwen@cashq.ac.cn](mailto:yjwen@cashq.ac.cn).

---

## Masthead 2



Volume 36 | Issue 6

Article 3

6-20-2021

## Masthead 2

---

### Recommended Citation

(2021) "Masthead 2," *Bulletin of Chinese Academy of Sciences (Chinese Version)*: Vol. 36 : Iss. 6 , Article 3.  
Available at: <https://bulletinofcas.researchcommons.org/journal/vol36/iss6/>

This Front Matter is brought to you for free and open access by Bulletin of Chinese Academy of Sciences (Chinese Version). It has been accepted for inclusion in Bulletin of Chinese Academy of Sciences (Chinese Version) by an authorized editor of Bulletin of Chinese Academy of Sciences (Chinese Version). For more information, please contact [lcyang@cashq.ac.cn](mailto:lcyang@cashq.ac.cn), [yjwen@cashq.ac.cn](mailto:yjwen@cashq.ac.cn).



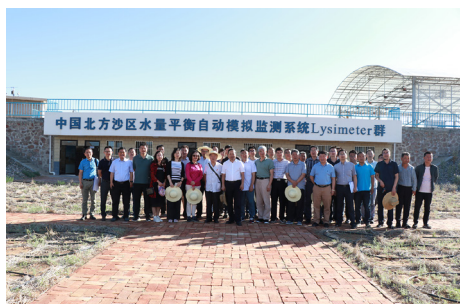
---

## Masthead 2



中国北方沙区水量平衡自动模拟监测系统Lysimeter群

# 中国北方沙区水量平衡自动模拟监测系统（沙坡头蒸渗仪群）



2019年6月，刘昌明院士等专家组验收沙坡头蒸渗仪（Lysimeter）群



2019年8月，中国科学院副院长、党组成员张亚平院士现场调研



沙坡头蒸渗仪群全貌



移动大棚智能降水模拟装置



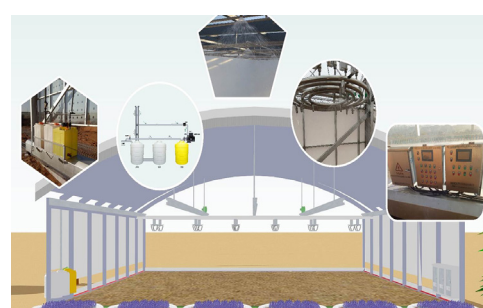
称重平台



蒸渗仪土壤回填



根系测定



全自动控制降水模拟系统效果图



智能降水模拟系统——数据传输



地下水位控制系统



蒸渗仪控制系统

(相关内容见733页)