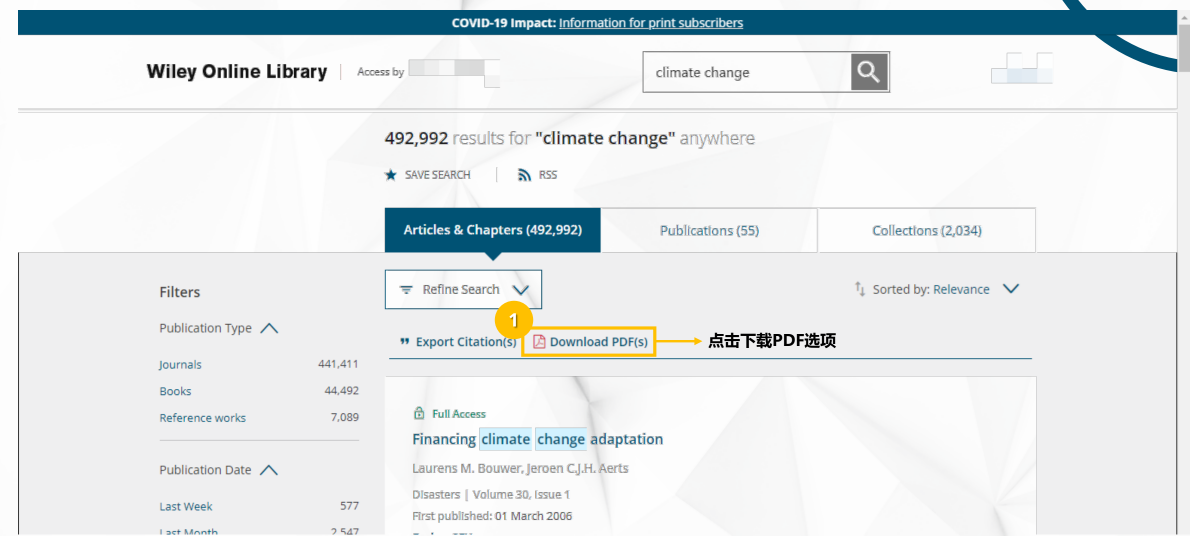
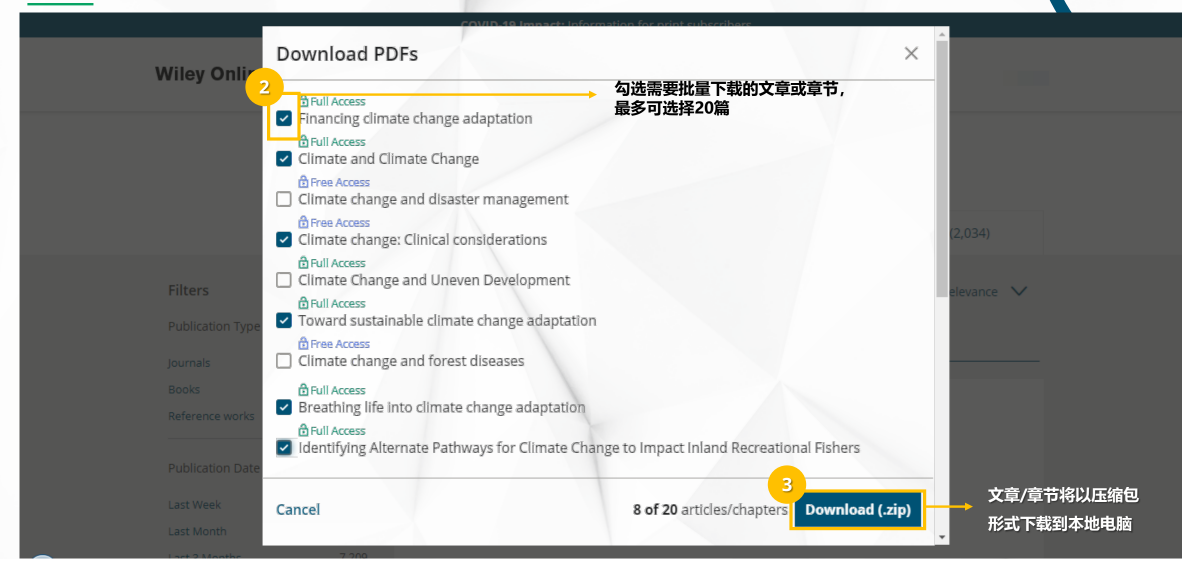


# 批量下载检索结果 (1/3)





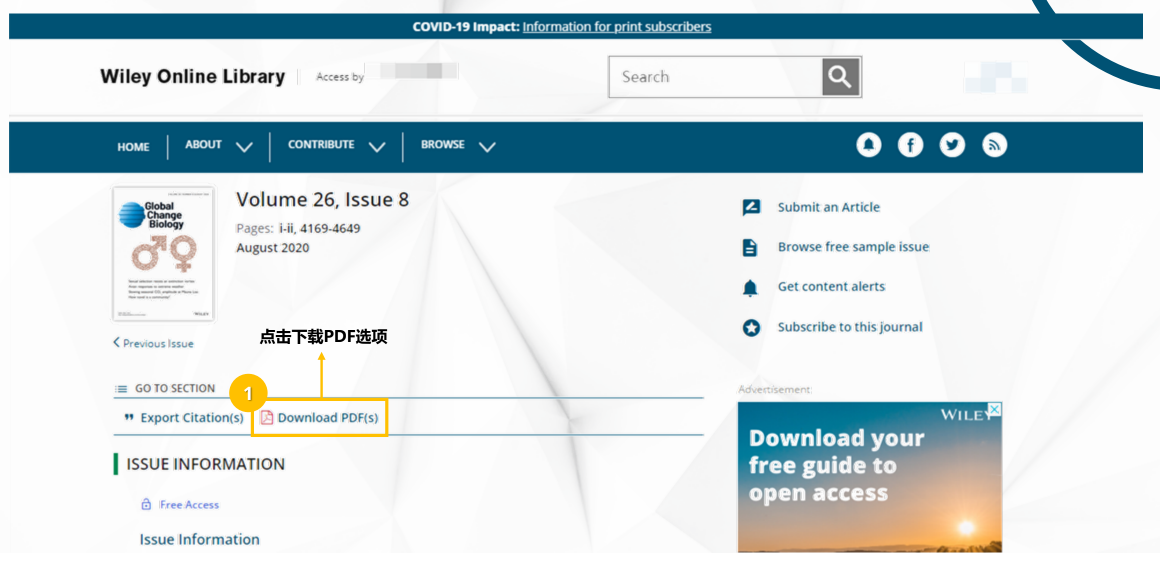
# 批量下载检索结果 (2/3)



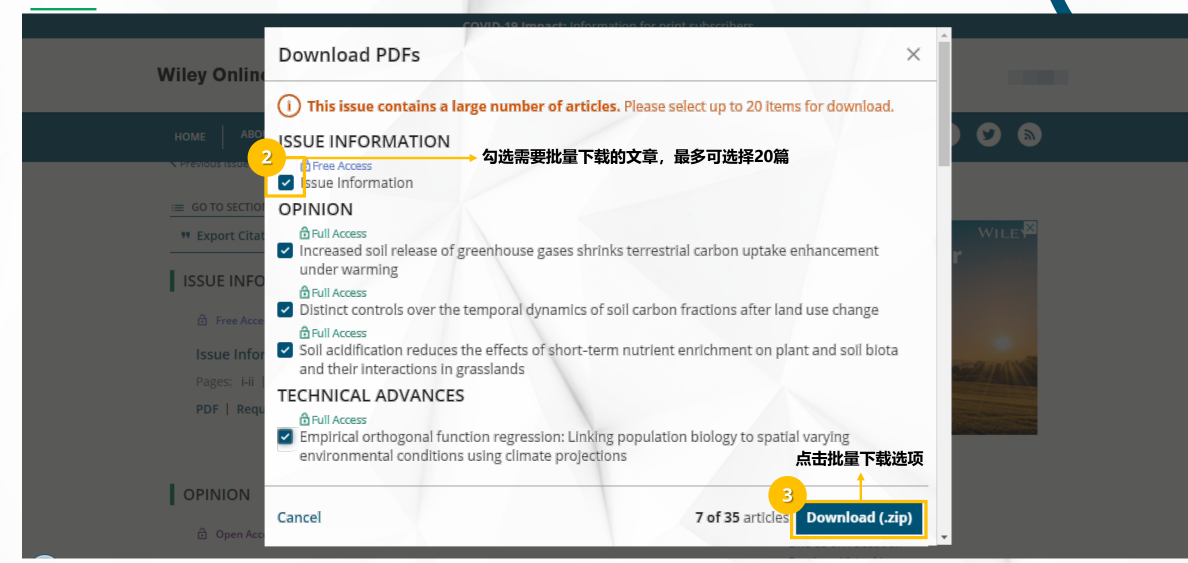




#### 批量下载期刊同一期中的多篇文章 (1/2)



## 批量下载期刊同一期中的多篇文章 (2/2)

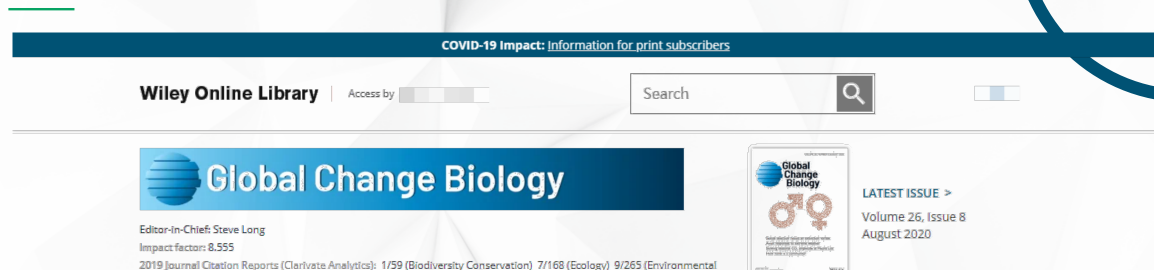


## 批量下载期刊中已接收/早期预览文章 (1/4)

Sciences)

Online ISSN: 1365-2486

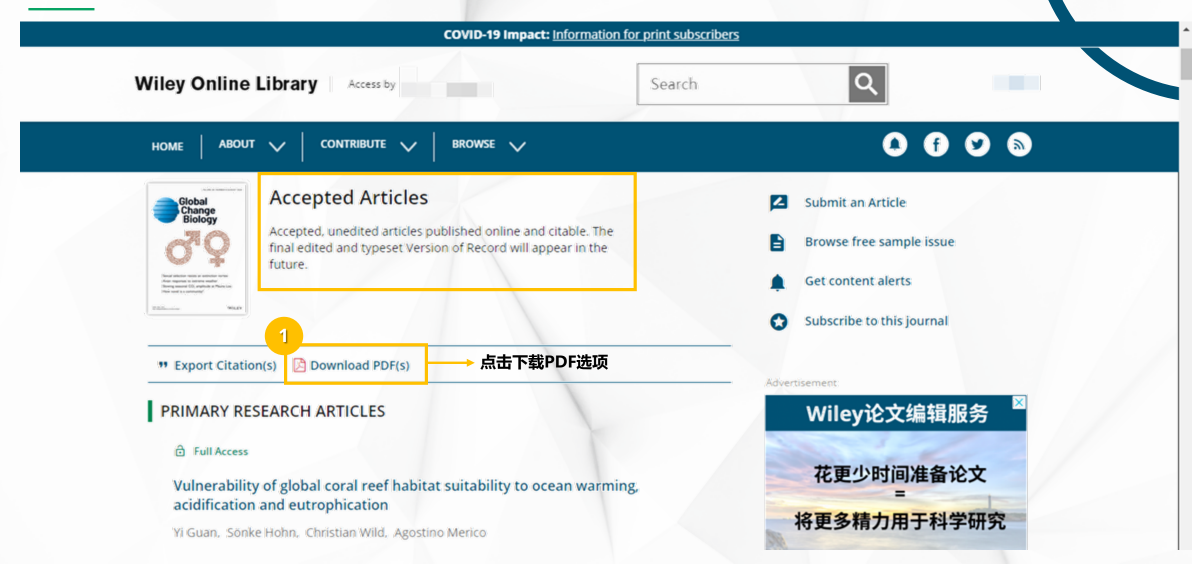
© John Wiley & Sons Ltd



BROWSE \_ ABOUT V CONTRIBUTE 在下拉菜单中选择 Accepted Articles 已接收文章(Accepted Articles) Global Change Biology exists to promote new under between biological Submit an Article systems and all aspects of environmental change art of the globe. Early View 早期预览文章 (Early View) The journal publishes primary research articles, to n reviews, commentari Browse free sample issue and letters. 跳转至相应页面 Current Issue Global Change Biology defines global change as an nvironment - past, present Get content alerts or projected - that affects a substantial part of the All Issues Rising tropospheric ozone carbon dioxide. ntrations Subscribe to this journal

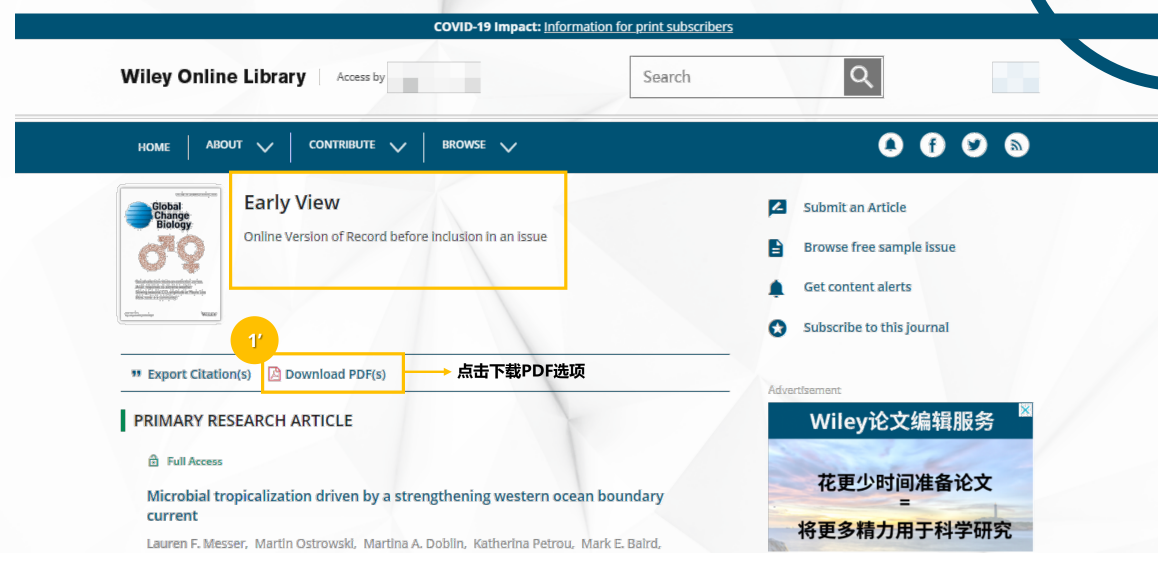


## 批量下载期刊中已接收/早期预览文章 (2/4)





## 批量下载期刊中已接收/早期预览文章 (3/4)





## 批量下载期刊中已接收/早期预览文章 (4/4)

