

		VOLUME	ISSUE	PAGE	GO	Advanced Search Search Tips	Carolinas Group
	TOOLS HELP	VOLUME	ISSUE	PAGE		SHOPPING CART	LOG IN
Access Options	EARTH AND E	NVIRONME	NTAL SCIENC	E			
МуСору	METEOROLOGY AND ATMOSPHERIC PHYSICS Volume 52, Numbers 1-2, 59-68, DOI: 10.1007/BF01025753						
What are MyCopy books? MyCopy books are printed versions from the Springer eBook Collection to which your library provides you access via SpringerLink. MyCopy complements the Springer eBook Collection and enables you to choose the content format that best suits your individual research needs. You may opt for the eBook format or the printed book -		sha		rnal gravity		able shear flows and	their implications for
whatever you prefer. MyCopy books have a colored soft cover, with the interior being black and white. Thus, colored illustrations	Access to this Content is Restricted This content is secured to subscribers. Options for obtaining access to this content are indicated below.						
in the eBook and conventional Springer print books are always monochrome in the corresponding MyCopy book.	Buy Online Access to this Article						
What is the price of a MyCopy book? Every MyCopy book is available at 24.95, Pay-Per-View	USD 34.95		OPPING CART	ic Only)			

Frequently asked questions General info on journals and books Send us your feedback Impressum Contact us © Springer, Part of Springer Science+Business Media Privacy, Disclaimer, Terms & Conditions, and Copyright Info

Share this Item

N_{OT} L_{OGGED} I_N Recognized As: North Carolina A&T State University (377-13-586) Carolinas Group (799-91-499)

REMOTE ADDRESS: 152.8.71.161 SERVER: MPWEB56 HTTP USER AGENT: MOZILLA/5.0 (WINDOWS NT 5.1) APPLEWEBKIT/534.30 (KHTML, LIKE GECKO) CHROME/12.0.742.122 SAFARI/534.30