

Contents

Theo Murphy meeting issue: The origin, history and role of water in the evolution of the inner Solar System

	Article ID		Article ID
INTRODUCTION			
The origin, history and role of water in the evolution of the inner Solar System SS Russell, CJ Ballentine and MM Grady	20170108	On the attempts to measure water (and other volatiles) directly at the surface of a comet IP Wright, S Sheridan, GH Morgan, SJ Barber and AD Morse	20150385
ARTICLES			
The origin of inner Solar System water CMO'D Alexander	20150384	Remotely distinguishing and mapping endogenic water on the Moon RL Klima and NE Petro	20150391
D/H ratios of the inner Solar System LJ Hallis	20150390	Global water cycle and the coevolution of the Earth's interior and surface environment J Korenaga, NJ Planavsky and DAD Evans	20150393
Early accretion of water and volatile elements to the inner Solar System: evidence from angrites AR Sarafian, EH Hauri, FM McCubbin, TJ Lapen, E Berger, SG Nielsen, HR Marschall, GA Gaetani, K Righter and E Sarafian	20160209	The fate of water within Earth and super-Earths and implications for plate tectonics SM Tikoo and LT Elkins-Tanton	20150394
The search for and analysis of direct samples of early Solar System aqueous fluids ME Zolensky, RJ Bodnar, H Yurimoto, S Itoh, M Fries, A Steele, QH-S Chan, A Tsuchiyama, Y Kebukawa and M Ito	20150386		