

Europa

R. T. Pappalardo, W. B. McKinnon & K. Khurana (eds.)

University of Arizona Press, 2009. ISBN 978-0-816-528448. pp 720, £65.00 (hbk).



This is the big book of Europa. It is one of the Arizona Space Science series on solar system topics, and thus it consists of definitive professional reviews on all aspects of the icy moon. The

contents are more detailed and technical than most BAA members will need. But if you want to find out all that is currently known, hypothesised, or speculated, about every aspect of Europa – its formation, tidal resonances, rotational dynamics, surface features, tectonics, interior composition and heating, atmosphere, radiation environment, and even its potential for life – this is the place to find it.

John H. Rogers

Dr John Rogers is Director of the BAA Jupiter Section and author of 'The Giant Planet Jupiter'.

This review is copyright © the *Journal* of the British Astronomical Association, www.britastro.org/journal. If you wish to reproduce it, or place it on your own Web page, please contact the Editor: Mrs Hazel McGee, hazelmcgee@btinternet.com

J. Br. Astron. Assoc. 121, 1,2011