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Geophysical & Astrophysical Fluid DynamicsGeophysical And Astrophysical Fluid Dynamics, Vol. 99, No. 6, December 2005, 535-536 Book Review ENCYCLOPEDIA OF NONLINEAR SCIENCE, Edited By Alwyn Scott, Routledge, Taylor And Francis Group, 2005, VIIb1053 Pp., £135, \$225 Hardback (ISBN 1-57958-385-7). Encyclopedias, Like Dictionaries, Can Be Immensely Useful. They Collect Information Ran- May 4th, 2024By M. Lappa. Geophysical And Astrophysical Fluid Dynamics ... Topics Have Received A Detailed Coverage. However, The Readers Of Geophysical And Astrophysical Fluid Dynamics May Be Disappointed That The Topic Of Convection In Rotating flows Is Not Included In The Monograph. This Also Is A Minor Inconsistency In The Book, As Many Of The Examples Of Thermally Convecting fl Ows Mentioned May 7th, 2024Dynamics Geophysical & Astrophysical FluidGeophysical And Astrophysical Fluid Dynamics Vol. 106, No. 2, April 2012, 157-230 On The Theory Of Core-mantle Coupling PAUL H. ROBERTS*y And JONATHAN M. AURNOUZ YDepartment Of Mathematics, University Of California, Los Angeles, CA 90095, USA ZDepartment Of Earth And Space Sciences, University Of California, Los Angeles, CA 90095, USA Feb 3th, 2024.

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