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This book presents many types of tidal phenomena. The contributions evolved from a seminar in Oberwolfach, Black Forest, where German experts on tidal research met in

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European University Studies, Series SVII, Earth Sciences, Vol. 5. Tidal Phenomena, Lecture Notes in Earth Sciences. Berlin/Heidelberg, Germany:

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Tide - Wikipedia, the free encyclopedia -

Tidal phenomena are not limited to the Earth sciences portal: Aquaculture; Lecture 2: The Role of Tidal Dissipation and the Laplace Tidal Equations by Myrl

Tide-generating potential for the earth - Harvard -

Tidal Phenomena. Editor: Helmut Walter Z rn, Hans-Georg Wenzel, Lecture Notes in Earth Sciences, vol. 66, p.9-26: for a rigid Earth using a tidal potential

Tidal and non- tidal signals in groundwater -

Tides and barometric pressure variations cause pore pressure changes in the solid earth. The tidal analysis Tidal Phenomena, Lecture Notes in Earth Sciences,

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This book presents many types of tidal phenomena. Earth tides and ocean tidal loading. Lecture Notes in Earth Sciences Series Volume 66 Copyright

External modulation of volcanic activity - Oxford -

J rgen Neuberg; School of Earth Sciences, the University of Leeds, Leeds, LS2 9JT, UK. E mail: locko{at}earth.leeds.ac.uk; In original form 1999 February 10.

Ocean tides - Harvard University -

Title: Ocean tides: Authors: Zahel, Wilfried: Publication: Tidal Phenomena. Editor: Helmut Wilhelm, Walter Z rn, Hans-Georg Wenzel, Lecture Notes in Earth Sciences

Tidal phenomena (Book, 1997) [WorldCat.org] -

Tidal phenomena. [Helmut Wilhelm Tide-generating potential for the earth.- Tidal response of the solid Earth.- Lecture notes in earth sciences, 66.

Validating Earth and ocean tide models using tidal -

in Satellite Altimetry and Earth Sciences, in Tidal Phenomena, Vol. 66, pp. 77 94, eds Wilhelm H., Z rn W., Wenzel H.-G., Lecture Notes in Earth Sciences

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