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From The Curved Earth Surface To A Flat Map Surface (Map Projections, Next Lecture) ... The Earth Isn't Round The Continents Are Moving The Poles Wander. 8 Eratosthenes Deduced The Earth's Circumference To Within A Few Percent Of Our Present Estimate 30 Earth's Is Flattened - An Ellipsoid Two Radii: R1, Along Semimajor (through Equator) R2, Along Semi-minor (through Poles) Photobucket ... 1th,

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Round 250 BC, Erastothen Es And Oth R Scholars Began To Realize The Earth Was Not Flat. From Measurements And Observations, They Concluded The Earth Is A Sphere. Sir Isaac Newton Theorized The Earth's Shape Should Be An Oblate Ellipsoid (bulges At The Equator) Due To Centrifugal Force On A Spinning Body. (See Figure 1 For A Comparison Of A Prolate Versus An Oblate Ellipsoid.) Newton's ... 3th, 2024

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E Q U I P O T E N T I A L S U R F A C E S HC HA Refer En CSurfa (G Oid) ΔHAC \neq ΔhAB + ΔhBC Observed Difference In Orthometric Height, ΔH, Depends On The Leveling Route. A C B Topography ΔhAB Δh = Local Leveled Differences Leveled Height Vs. Orthometric Height = ΔhBC ΔH = Relative Orthometric Heights Combining What We've ... 1th, 2024

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