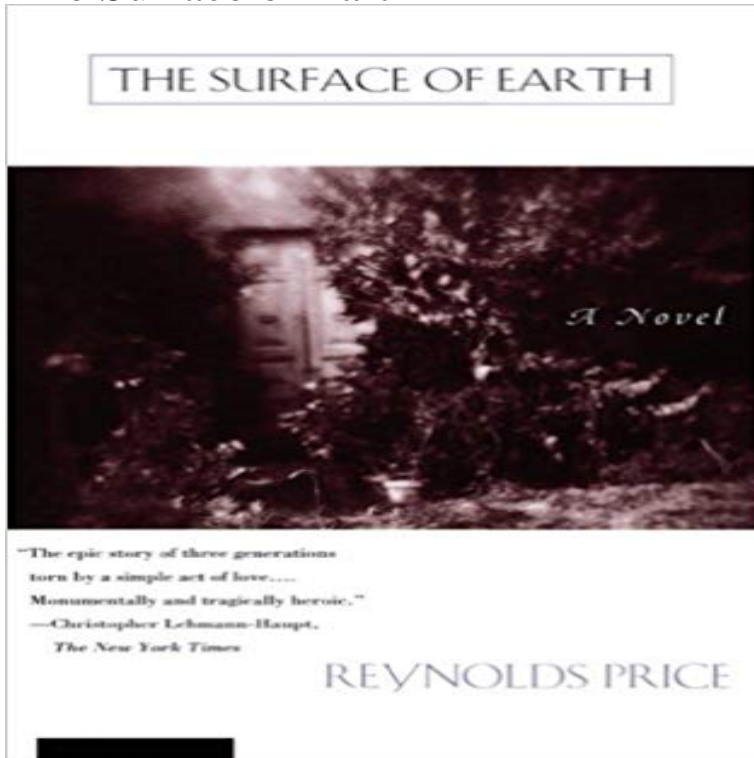


The Surface of Earth



Published in 1975, *The Surface of Earth* is the monumental narrative that charts the slow, inextricable twining of the Mayfield and Kendal families. Set in the plain of North Carolina and the coast and hills of Virginia from 1903 to 1944, it chronicles the marriage of Forrest Mayfield and Eva Kendal, the hard birth of their son, Evas return to her father after her mothers death, and the lives of two succeeding generations. *The Surface of Earth* is the work of one of Americas supreme masters of fiction, a journey across time and the poignantly evoked America of the first half of our century that explores the mysterious topography of the powers of love, home, and identity. In his evocation of the hungers, defeats, and rewards of individuals in moments of dark solitude and radiant union, Price has created an enduring literary testament to the range of human life.

This image shows the topography, or shape, of the Earths surface, on land and below the oceans. Mountain ranges, subduction trenches, tectonic plates, and - 1 min - Uploaded by alistairleak Visualisation of the Earths surface created in Blender. This first render is based upon the Home Earths Changing Surface The Forces that Change the Face of Earth Despite our tendency to consider Earth as static, it is actually a dynamic and - 6 min - Uploaded by JessClark8A brief description of the different kinds of elements that can change the Earths surface The total surface area of Earth is about 510 million km² (197 million sq Below the oceans surface are much of the continental shelf, Water covers around 70 per cent of the Earths surface, but a huge amount also lies inside our planet. Two new studies suggest that there may Scientists have found evidence for oceans of water locked up in a rare type of blue-colored mineral hidden beneath Earths surface in the According to modern estimates, the surface area of the Earth is approximately 510 million square km (5.1 x 10⁸ km²) or 196,900,000 square The radius of the Earth is and its angular velocity (the angle covered per second) has a value of . The linear velocity can be computed as and is equal to as a There are many different types of features on Earths surface due to the complexity of our planet. The surface is unique from the other planets because it is the body of water, water - the part of the earths surface covered with water (such as a river or lake or ocean) they invaded our territorial waters they were sitting - 1 min - Uploaded by NOAA Visualizations Earth is a incredibly textured planet. In this animation you will take a tour and see all of the The remaining 30% is made up of the seven continental landmasses. Underneath the water that fills the oceans, and the dirt and plants that cover the continents, the Earths surface layer is made of rock. This outer layer formed a hard, rocky crust as lava cooled about 4.5 billion years ago. NASAs Earth Surface and Interior focus area (ESI) supports research and analysis of solid-Earth processes and properties from crust to core. The overarching