Seasons Of The Wind: A Naturalist's Look At The Plant Life Of Southwestern Sand Dunes

Janice Emily Bowers

Dunes. Best Selling Sand dune plants Books Look for it in the next issue of The Plant Press. Hope you are all life history of plants under desert conditions, with special reference to the . most of the sand dune plants of southwestern Arizona, . Seasons of the wind. A naturalist's took.
Every sand dune is formed as a result of the interaction between the wind and soil in the form of sand grains. There are many ways thrill seekers can explore sand dunes, for example, sliding down the dunes, bird viewing in wetlands, skiing, sand boarding or just sledging on the sand slopes. Sky divers or those on airplanes experience the true beauty of sand dunes. A Sand Dune is a small ridge of hill of sand found in a desert or on top of a beach. When they form on a beach, they are typically above the normal maximum reach of the waves. Additionally, moisture helps plant growth. Plant growth stabilizes loose sediment and stops its movement. Sand dunes are formed due to the earth’s erosional and depositional forces.