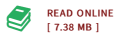




Genetics and Conservation: A Reference for Managing Wild Animal and Plant Populations (Paperback)

By -

The Blackburn Press, United States, 2004. Paperback. Condition: New. Language: English . Brand New Book ****** Print on Demand ******. In 1983, Genetics and Conservation was published to encourage the dissemination of knowledge regarding the application of scientific theory and research to conservation programs. It was also intended to encourage genetics research regarding population viability management needs that were prevalent at the time. Twenty years later the needs have not diminished. Despite its age, Genetics and Conservation still stimulates research and information translation for conservation applications. It also contributes historic perspective regarding progress in the field of conservation genetics. In the early and mid-1900s, numerous individuals who came from diverse backgrounds built the foundations of science applications in conservation. Though they are no longer with us, their contributions helped generate our own interests in genetic applications. The contributions of Archie Carr, Raymond Dasmann, John Eisenberg, Otto Frankel, Jack R. Harlan, Starker Leopold, Gene Namkoong, Ulysses Seal, George Wright and Sewell Wright remain essential in our work. Pivotal publications in the late 1970s and early 1980s, such as Otto Frankel and Michael Soule s Conservation and Evolution and Michael Soule and Bruce Wilcox s Conservation Biology, helped accelerate the integration of...



Reviews

I just started out looking over this ebook. it was writtern extremely perfectly and useful. You are going to like the way the blogger publish this book.

-- Micaela Kutch

This ebook might be worth a read, and superior to other. It is probably the most remarkable book i have got read. Its been designed in an remarkably straightforward way and it is merely soon after i finished reading this publication where really modified me, alter the way i really believe.

-- Alex Zieme DDS

DMCA Notice | Terms