



Hummingbirds of Texas: With Their New Mexico and Arizona Ranges (Revised edition)

By Clifford E. Shackelford, Madge M. Lindsay, C. Mark Klym, Sid Rucker, Shirley Rucker

Texas A & M University Press. Paperback. Book Condition: new. BRAND NEW, Hummingbirds of Texas: With Their New Mexico and Arizona Ranges (Revised edition), Clifford E. Shackelford, Madge M. Lindsay, C. Mark Klym, Sid Rucker, Shirley Rucker, Written for a general audience, with spectacular images for birders and nature enthusiasts at every level, Hummingbirds of Texas reveals the enormous appeal of this tiniest and shiniest of birds. The book opens with a look at the many manifestations of the human attraction to these flying jewels. - The Hummingbird Roundup, a citizen-science project run by the Texas Parks and Wildlife Department has recruited hundreds of people to feed hummingbirds and record their activities throughout the state. - The Rockport-Fulton Hummer/Bird Celebration, one of several festivals dedicated to hummingbirds, draws thousands of people each fall to the Texas coast where birds gather in huge numbers before migrating south. - Bird-loving landowners invite the public to enjoy hummingbirds that live and breed on their ranches. - Tips make attracting hummingbirds to your own lawn or garden easy, such as what to plant in the ground or in pots and how to choose and take care of feeders. The authors then showcase the nineteen different hummingbird species that...

[DOWNLOAD](#)



[READ ONLINE](#)
[9.34 MB]

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be the finest book for at any time.

-- **Bart Lowe**

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- **Hyman O'Conner III**