Clorado

Spring 2002 Vol. 3, No. 2



Colorado State University

Knowledge to Go Places

Table of Contents

ightning in Colorado	.]
ightning Safety Outdoors	.2
Lightning Safety Rules	
Colorado Climate in Review	
January 2002	
February 2002	
March 2002	3.
Water Year 2002 in Review through March 2002	.9
Blizzards in Northeastern Colorado	1(
Cooperative Weather Observer at Sedgwick Receives Benjamin Franklin Award	13
National Weather Observer Length-of-Service Awards	13

Colorado Climate

Spring 2002 Vol. 3, No. 2



Cover Photo: Cormorants in the fog during an early spring rain at Barber Lakes, off I-25. Photo by Ken Driese

Roger A. Pielke, Sr. Professor and State Climatologist

Nolan J. Doesken Research Associate

Odilia Bliss, Technical Editor



Knowledge to Go Places

Colorado Climate Center Department of Atmospheric Science Fort Collins, CO 80523-1371

> Phone: (970) 491-8545 Phone and fax: (970) 491-8293

Colorado Climate publication (ISSN 1529-6059) is published four times per year, Winter, Spring, Summer, and Fall. Subscription rates are \$15.00 for four issues or \$7.50 for a single issue.

The Colorado Climate Center is supported by the Colorado Agricultural Experiment Station through the College of Engineering.

> Production Staff: Clara Chaffin and Tara Green, Colorado Climate Center Barbara Dennis and Jeannine Kline, Publications and Printing

An earlier publication with the same name, Colorado Climate, was published monthly from 1977 through 1996 with the support of the Colorado Agricultural Experiment Station and the Colorado State University College of Engineering.

Web: http://climate.atmos.colostate.edu

If you have a photo or slide that you would like considered for the cover of Colorado Climate, please submit it to the address at right. Enclose a note describing the contents and circumstances including location and date it was taken. Digital photographs can also be considered. Submit digital imagery via attached files to: odie@atmos.colostate.edu. Unless otherwise arranged in advanced, photos cannot be returned.