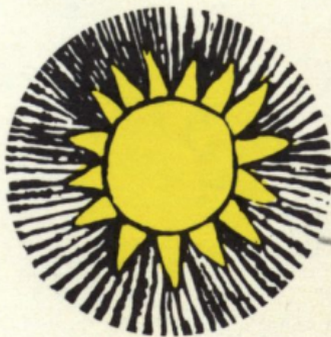


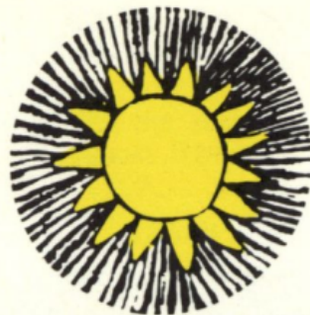
Climate for Arizona Cities



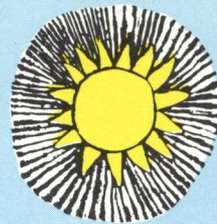
PERMANENT FILE COPY
DEV. 1.41.055
copy 2

- Arizona's climate - characterized by low humidity, abundant sunshine and fairly low rainfall has been an important factor in the state's recent development.
- For industrialists, it has meant lower rates of absenteeism - and higher rates of production than in regions having less favorable climates. • For tour-

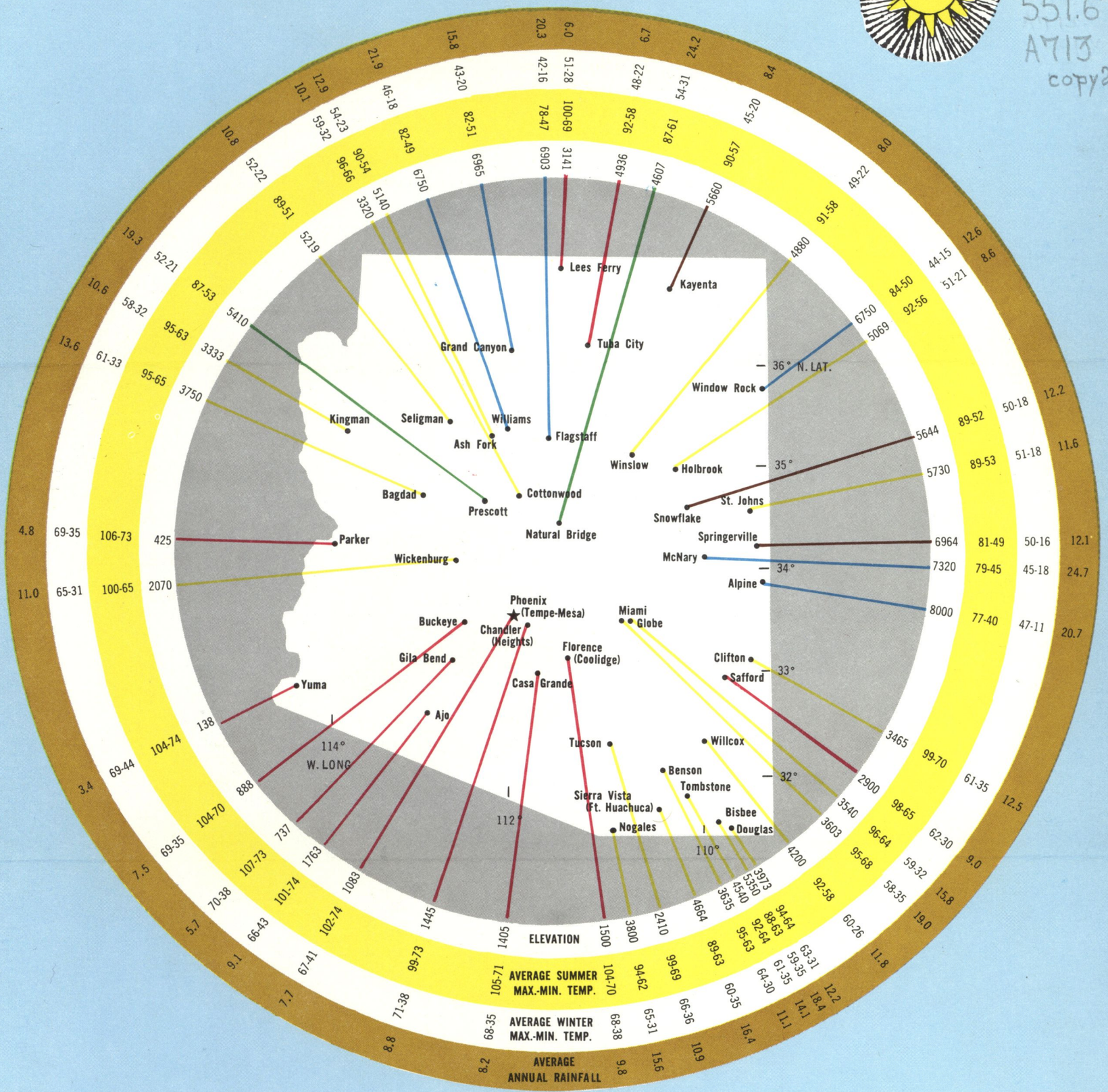
- ists it provides an all-year vacation land. • The state receives about 80% of the maximum possible sunshine annually. It varies from around 73% in northern sections to about 90% in southern districts.
- For Arizona as a whole, there are an average of 222 clear days each year plus 85 partly cloudy days.



Climate for Arizona Cities



Ariz.
551.6
A713
copy 2



- **Hot desert climate.** Average of coldest month above 32°F. Meager rainfall.
- **Hot steppe climate.** Average of coldest month above 32°F. Slightly more rainfall than desert.
- **Cold steppe climate.** Average of coldest month below 32°F. Slightly more rainfall than desert.
- **Cool highlands.** Average of coldest month above 32°F. Adequate rainfall.
- **Cold highlands.** Average of coldest month below 32°F. Adequate rainfall.

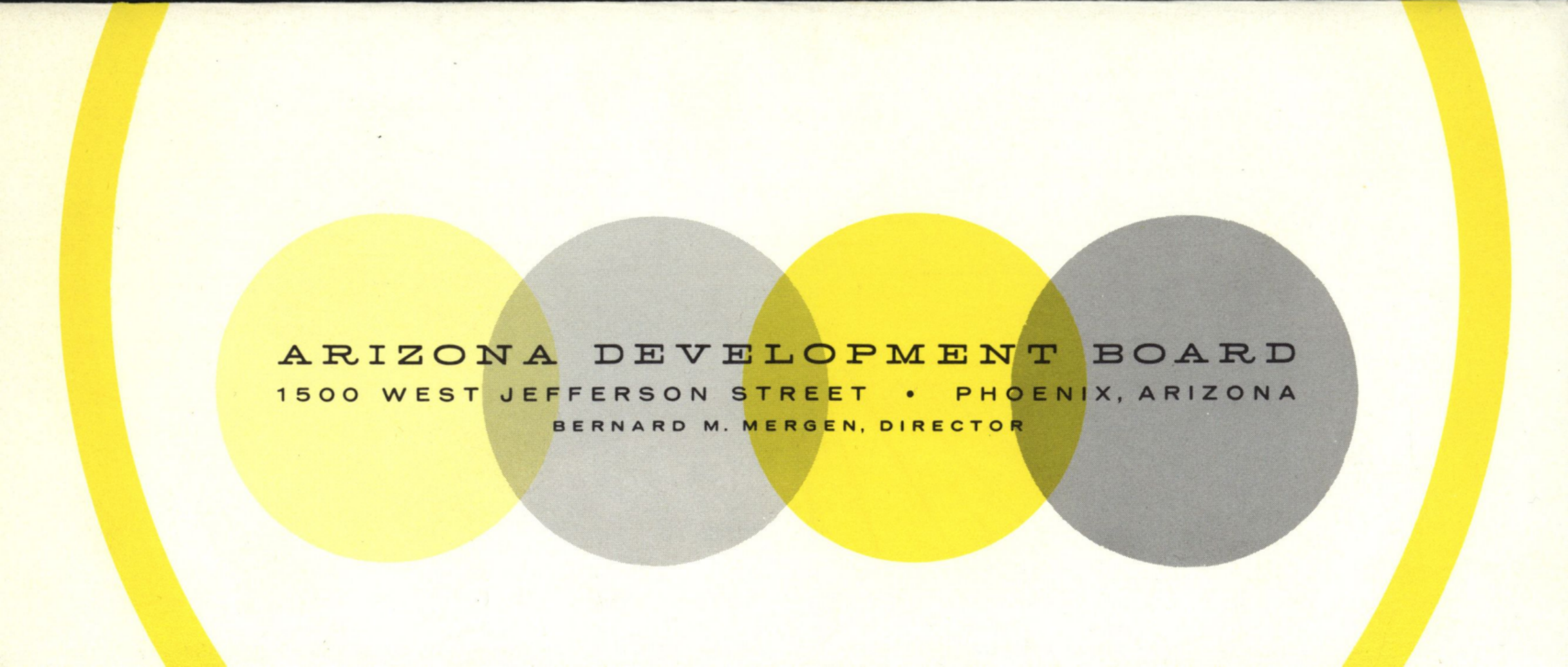
Elevation: Feet above sea level.
 Rainfall: Inches.
 Summer Averages: June, July and August.
 Winter Averages: December, January and February.
 (For cities with 20 years or more of temperature records.)
 Basic Data: U.S. Dept. of Commerce, Weather Bureau.

THIS DOCUMENT IS THE PROPERTY OF THE DEPARTMENT OF LIBRARY AND ARCHIVES ARIZONA

NUMBER **20257**

RECEIVED **AUG 7 1967**

INSTITUTE OF ATMOSPHERIC PHYSICS
 The University of Arizona
 Tucson, Arizona



ARIZONA DEVELOPMENT BOARD

1500 WEST JEFFERSON STREET • PHOENIX, ARIZONA

BERNARD M. MERGEN, DIRECTOR