

COMPARATIVE TIME
(Standard)
Noon at London.

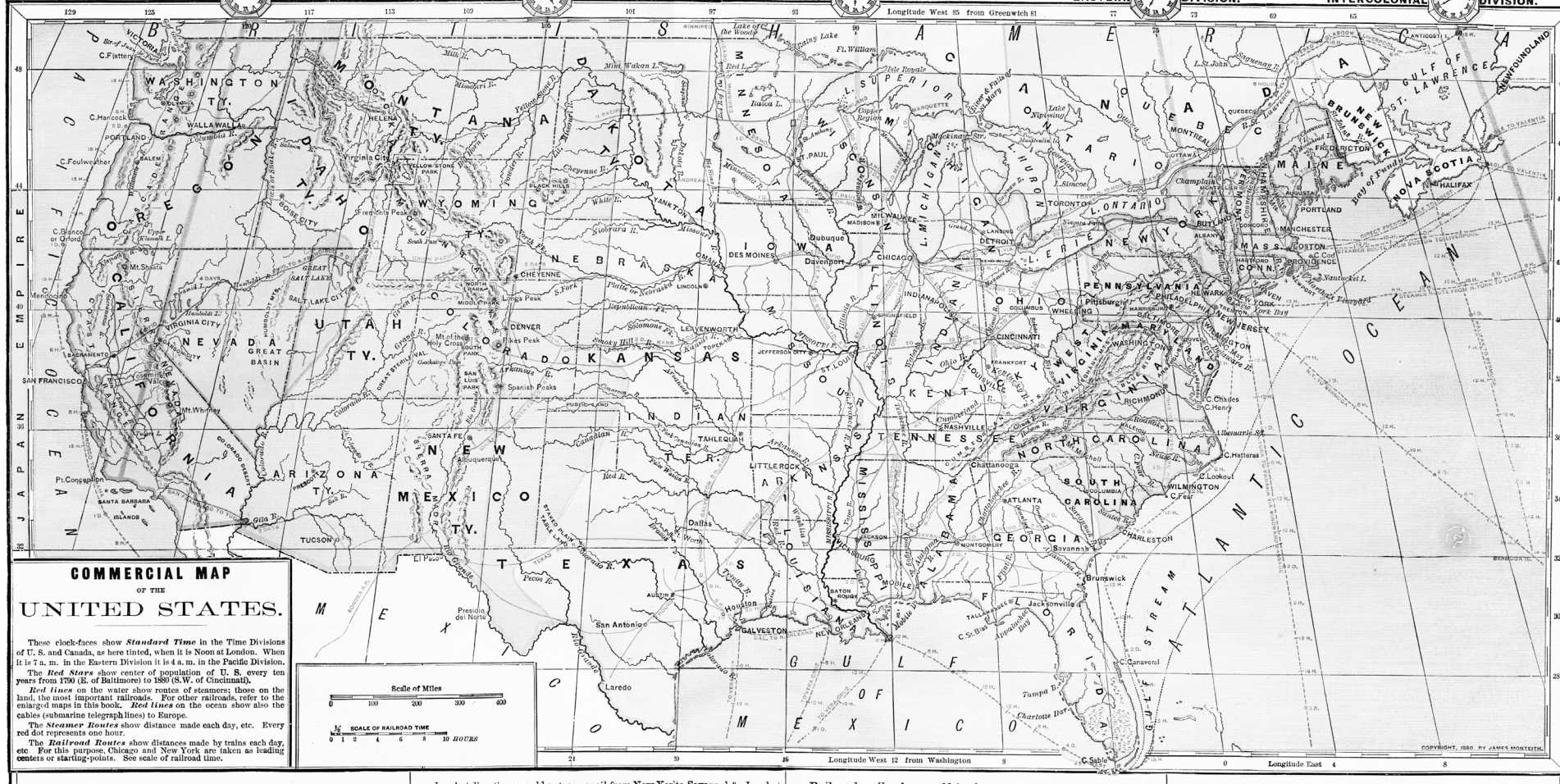
PACIFIC DIVISION.

MOUNTAIN DIVISION.

CENTRAL DIVISION.

EASTERN DIVISION.

INTERCOLONIAL DIVISION.



**COMMERCIAL MAP
OF THE
UNITED STATES.**

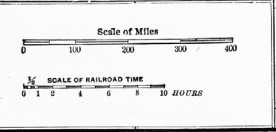
These clock-faces show *Standard Time* in the Time Divisions of U. S. and Canada, as here tinted, when it is Noon at London. When it is 7 a. m. in the Eastern Division it is 4 a. m. in the Pacific Division.

The *Red Stars* show center of population of U. S. every ten years from 1790 (E. of Baltimore) to 1880 (S.W. of Cincinnati).

Red Lines on the water show routes of steamers; those on the land, the most important railroads. For other railroads, refer to the enlarged maps in this book. *Red Lines* on the ocean show also the cables (submarine telegraph lines) to Europe.

The *Steamer Routes* show distance made each day, etc. Every red dot represents one hour.

The *Railroad Routes* show distances made by trains each day, etc. For this purpose, Chicago and New York are taken as leading centers or starting-points. See scale of railroad time.



Commercial Map of the United States, 1872
James Monteith, *Comprehensive Geography* (New York, New York: A. S. Barnes and Company, 1872)
Downloaded from *Maps ETC*, on the web at <http://etc.usf.edu/maps> [map #06759]