

Image No.	Image_034.0	
Cartographer	Rand, McNally & Co.	
Map Title	"Rand, McNally & Co's. Indexed Atlas of the World. Map of New Orleans."	
Marginal Notes	Bottom center (inside neatline): "Rand, McNally & Co's. Business Atlas Map of New Orleans. Copyright, 1892, by Rand, McNally & Co."	
Page or Sheet	325	
Imprint	From the map sheet or image	From the source publication
Place		Chicago and New York
Publisher	Rand, McNally & Co.	
Date	1892	
Map Bounds		
Meridian Reference (1)	<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> — ° ' — </div>	
Meridian Reference (2)	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 100px; height: 20px; display: flex; align-items: center; justify-content: center;"> — ° ' — </div> <div style="border: 1px solid black; width: 150px; height: 60px; display: flex; align-items: center; justify-content: center;"> None </div> <div style="border: 1px solid black; width: 100px; height: 20px; display: flex; align-items: center; justify-content: center;"> — ° ' — </div> </div>	
	<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> — ° ' — </div>	
Collation	Height nearest 1/8 inch	Width nearest 1/8 inch
Map Size	19-0/8	12-3/8
Sheet Size	21-7/8	14-7/8
From	<i>Rand, McNally & co.'s indexed atlas of the world containing large scale maps of every country and civil division upon the face of the globe, together with historical, descriptive and statistical matter relating to each.</i> Chicago: Rand, McNally & Co.,1892. [from A List of Geographical Atlases in the Library of Congress]	
Analogue	New Orleans. - David Rumsey Historical Map Collection	
Scale	1: 30,175 (calculated) Bar = 1-1/2 "Statute miles, 69.16=1 Degree." = 80 mm (measured) 1: 29,850 (calculated) Bar = 2 "Kilometres, 111.307=1 Degree." = 67 mm (measured)	
Inset(s)		
Description		

