

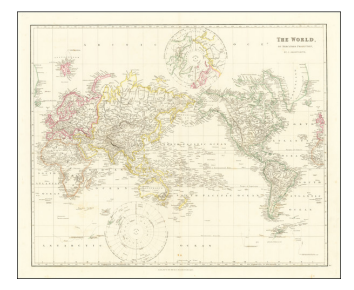
# Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037 www.raremaps.com

(858) 551-8500 blr@raremaps.com

The World, On Mercator's Projection

Stock#:	71472
Map Maker:	Arrowsmith
Date:	1840
Place:	London
Color:	Hand Colored
<b>Condition:</b>	VG+
Size:	23.5 x 19.5 inches
Price:	SOLD



### **Description:**

### Detailed World Map Showing the Latest Polar Discoveries

Scarce, fine world map with polar insets by the notable mapmaker John Arrowsmith. The map shows the latest polar discoveries by Scoresby, Parry, Franklin's overland expeditions, and Kemp, among others.

On a Mercator projection, the map is centered somewhat unusually on the Pacific. To ensure that the viewer correctly understands geographic relationships between the continents, and so as not to lose any information at the edge of the projection, the eastern edge of Greenland, with Iceland, and the westernmost coast of Africa are repeated at either end of the map.

Characteristic of Arrowsmith's style, the map is thickly covered in place names and geographic features. However, it is not adorned with imagery or ornaments, a reflection of the shift in map style in the earlyand mid-nineteenth century.

#### The North Pole

By the time this map was published, the major area of exploratory interest to Europeans and Americans was the Arctic. This was because they wanted to find a Northwest Passage, allowing trade to pass quickly from Europe and eastern North America to Asia. The polar inset at the top of the map shows several of the expeditions of recent decades.



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One of these was that of William Scoresby, who is noted on the east coast of Greenland. The son of a whaler, Scoresby went to sea at a young age. In his father's ship, the *Resolution*, Scoresby performed many experiments while hunting whales, such as gathering temperature data in polar waters. In 1822, he went on a voyage to Greenland, when he surveyed the 400 miles of coast shown here.

Another name noted on the map is that of William Edward Parry. Parry went to the Arctic several times, with the first voyage in 1819-20. On this voyage, Parry discovered a route out of Baffin Bay through Lancaster Sound, which is marked on the main map and the inset. He also charted many of the North Georgian Islands noted on the main map. On his second voyage, 1821-23, he probed the far north reaches of Hudson Bay. One his third voyage, of 1824-25, he searched for the Northwest Passage in the Prince Regent Inlet.

The other Parry expedition included here is his 1827 attempt to reach the North Pole; it can be seen in a boat's track north of Spitzbergen. On this expedition, Parry reached farther north than any previously recorded explorer. His record, 82 degrees and 45 minutes north, would stand for 49 years.

Another expedition of note is mentioned in the Arctic insert, on the northern coast of what is today Canada. It says "Coast Explored by Franklin." This reference is to the famous John Franklin, who was later lost on his fourth Arctic expedition, spurring a flurry of further voyages to find him and his crew. The expeditions referenced here, however, are his overland expeditions of 1819-1822 and 1825-27. While the first voyage was marked by privation, the second saw Franklin and his men chart over 1,000 miles of Arctic coastline.

### **The South Pole**

The other polar inset, showing the Antarctic South Pole, also includes recent exploratory information. James Cook's track is included, which is from his second voyage (1772-1775) when he crossed the Antarctic Circle three times and sailed farther south than any expedition had to that time. The other voyages mentioned are those of James Weddell, John Biscoe, and Peter Kemp.

James Weddell was a seal hunter who commanded three Antarctic voyages. In 1822 he visited and named the South Orkney Islands, labeled here as New Orkney. On his third voyage (1822-4), Weddell turned south of the Shetlands and Orkneys to see if he could sight land. He reached just over 74 degrees south, a new record.

Another recent voyage cited on this map is that of John Biscoe. Biscoe served in the Royal Navy in his early career and then went into the employ of the Enderby firm. The firm organized a voyage to the far southern latitudes and placed Biscoe in charge. In the *Tula*, and accompanied by the *Lively*, Biscoe



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circumnavigated Antarctica and found and named Enderby Land, which is included here.

Peter Kemp was a sealer employed by the firm of Daniel Bennett & Sons. Hired to lead a voyage of reconnaissance in the *Magnet*, Kemp spotted land in the far south (just to the left of the Antarctic inset on this map). It is now known to be part of the continent of Antarctica.

This lively map includes the latest voyages and shows the skill and style of the Arrowsmith mapmaking family.

**Detailed Condition:** 

Original hand-color in outline.