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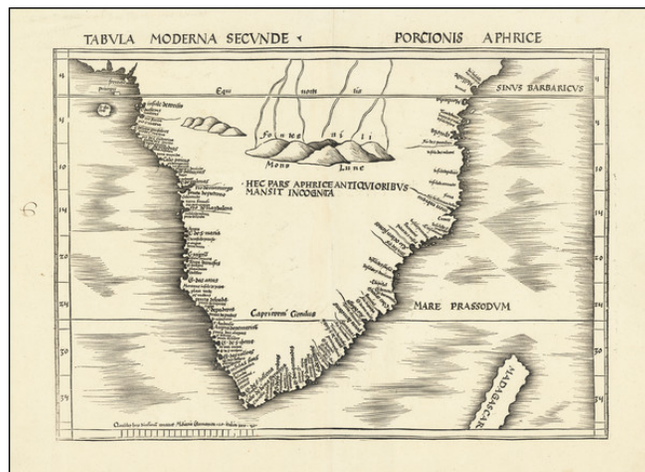
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[First Modern Map of Southern Africa] *Tabula Moderna Secunde Porcionis Aphricae*

Stock#: 66800
Map Maker: Waldseemüller
Date: 1513
Place: Strasbourg
Color: Uncolored
Condition: VG
Size: 20 x 14 inches
Price: \$ 12,000.00



Description:

The First Modern Map of Southern Africa

Striking example of renowned mapmaker Martin Waldseemüller's modern map of the southern half of Africa. It was included in the first separate collection of modern maps and made up part of the influential 1513 Strasbourg edition of Ptolemy's *Geographia*.

This is the first printed modern map of the region, departing from the traditional Ptolemaic understanding of Africa. The map depicts the area from the equator to the Cape of Good Hope, together with most of Madagascar.

The map reflects a detailed understanding of the coastline accumulated through the work of Portuguese explorers, culminating in Vasco da Gama's circumnavigation of Africa in 1497-99. Numerous toponyms radiate inland.

The interior, by contrast, is largely empty; indeed, a note on the map explains that it remained unknown, or *incognita*, to the ancients, as it did to sixteenth-century Europeans. The exception is the classical depiction of the source of the Nile at *Mons Lunae*, the Mountains of the Moon. This reflects Waldseemüller's dependence on sailor accounts, in particular those of the Portuguese—few Europeans had traveled beyond the coastal regions and would not do so until the mid-nineteenth century.

Europeans had been interested in the source of the Nile for millennia. Ptolemy, in his second-century *Geographia*, postulated that the source lay near the Mountains of the Moon, where water flows into two large lakes at the same latitude. This theory came from Diogenes, who supposedly saw the mountains ca.



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110 CE.

Early editions of Ptolemy and the Ptolemaic mapping of Africa

Ptolemy's ideas, however, had been absent from western European intellectual history for roughly a thousand years, although Arab scholars interacted with his ideas from the ninth century onward. In 1295, a Greek monk found a copy of Ptolemy in Constantinople; the emperor ordered a copy made and the Greek text began to circulate in eastern Europe. In 1393, a Byzantine diplomat brought a copy of the *Geographia* to Italy, where it was translated into Latin in 1406 and called the *Cosmographia*. The manuscript maps were first recorded in 1415. These manuscripts, of which there are over eighty extant today, are the descendants of Ptolemy's work and a now-lost atlas consisting of a world map and 26 regional maps.

When Ptolemy's work was re-introduced to Western scholarship, it proved radically influential for the understanding and appearance of maps. Ptolemy employs the concept of a graticule, uses latitude and longitude, and orients his maps to the north—concepts we take for granted today. The *Geographia's* text is concerned with three main issues with regard to geography: the size and shape of the earth; map projection, i.e. how to represent the world's curve proportionally on a plane surface; and the corruption of spatial data as it transfers from source to source. The text also contains instructions as to how to map the world on a globe or a plane surface, complete with the only set of geographic coordinates (8000 toponyms, 6400 with coordinates) to survive from the classical world.

Some of the most important early printed maps were in editions of Ptolemy's *Geographia* (*Cosmographia*); indeed, 31 editions of the work with the maps were printed before 1600. The text was first published in 1475 in Venice without the maps. An edition with the maps followed in 1477, printed in Bologna. These maps were another first—they were the first copperplate maps, in which an engraver scores copper, which is then inked and pressed. The Bologna edition included 25 of the original 26 regional maps (map XV was missing), as well as the world map.

A second edition with maps appeared in Rome in 1478. The third edition with maps was printed in Florence in 1482, the first to be printed in a vernacular language, Italian. It included 31 copperplate engraved maps, making it the first to augment the traditional 27 Ptolemaic maps with *tabulae novellae*, or modern maps. The modern maps included maps of Italy, Spain, and France. The next edition to include maps was the 1482 Ulm edition; this was the first atlas to be printed north of the Alps, as well as the first to use woodcut, not copperplate, printing.

In Ptolemaic geography, Africa is only shown from the Tropic of Capricorn north. Eastern Africa is attached to Asia via a massive land bridge, making the Indian Ocean an enclosed sea. In the original set of 27 maps of the Ptolemaic *Geographia*, there are four maps focused on Africa. Three of these maps show



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portions of Northern Africa as it borders the Mediterranean Sea; they run from west to east. The fourth map shows all that Ptolemy knew of Africa, the Mediterranean coast, *Libya interior*, *Etiopia Exterior*, and *Etiopia Sub-Egipto*. To the south is *Terra Incognita*, which was only beginning to be known to Europeans, in outline form, when this map was published at the beginning of the sixteenth century.

The 1513 Strasbourg edition of Ptolemy's *Geographia*

This map appeared in Waldseemüller's 1513 edition of Ptolemy's influential *Geographia*, printed by Waldseemüller's friend and collaborator Johann Schott. It is likely that Waldseemüller, along with the scholar Matthias Ringmann, started working on the project as early as 1505, but the death of their patron, René II, in 1508 resulted in the closure of their press at St. Dié. Additionally, Ringmann died in 1511. Schott and Waldseemüller finally finished the project in 1513, publishing it with Schott in Strasbourg.

The 1513 edition marked an important shift in the history of cartography because it was the first printing of Ptolemy to incorporate a large set of *tabulae novellae*, or modern maps, that were separated from the ancient, or Ptolemaic, version of geography. The 27 original Ptolemaic maps were accompanied by 20 modern maps, of which this is one. All of its maps were printed from beautifully carved woodblocks made of pear wood. This edition of the *Geographia* was also the first to be organized so as to separate the ancient from the modern maps, to show how knowledge had changed since Ptolemy's time fourteen centuries earlier.

Portuguese exploration of the African coast

As compared to traditional Ptolemaic maps of Africa, this modern map of South Africa, accompanied in the 1513 edition by a corresponding map of the northern part of the continent, shows Africa south to, and around, the Cape of Good Hope. This knowledge came to Waldseemüller via maritime and geographic networks that stretched from East Asia to his workshop in St. Dié and, later, Strasbourg.

Most of these reports came from Portuguese expeditions. By the end of the fourteenth century, the Mongol Empire was breaking up, meaning that the land-based trade routes to Asia were no longer as stable and safe as they had been. The Portuguese were relatively sheltered, thanks to their geography, from the ravages of the Black Death that was decimating Europe in the fifteenth century. Additionally, their prolonged historical encounter with Islam lent them knowledge of sailing and mathematical instruments and techniques that enabled their fleet to take on the rough waters of the open Atlantic.

The Portuguese pushed southward along the shores of Sierra Leone, setting up trade posts on the coast. They traded for a variety of goods including, unfortunately, human beings. In 1471, Fernão do Pó reached the Gulf of Guinea. In 1482, Diogo Cão found the Congo River. Five years later, Bartolmeu Dias pushed



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farther south, to the Great Fish River in what is now South Africa. Five years after that, in 1497, Vasco da Gama sailed the first fleet to round the Cape of Good Hope, renamed from Dias' Cape of Storms. He then sailed north along the coast of East Africa, reaching Calicut (Kozhikode) on the east coast of India. Thereafter, vessels and fleets frequently sailed the route to the East Indies, eventually stopping en route in Brazil and in factories that stretched from West Africa to the Red Sea to the Moluccas.

This map shows a region important to European exploration at a time when Europeans were beginning to know more about the region. It is a mixture of ancient and modern scholarship and was part of the hugely influential 1513 Strasbourg edition of Ptolemy. Waldseemüller was one of the most important cartographers of the fifteenth century and this map is a vital addition to any collector of Africa, Ptolemy, or Waldseemüller.

Detailed Condition: