



# Indian Ocean Trade Routes

*By Bennett Sherry*

From 1200 to 1450, the Indian Ocean was the center of world trade. The world's largest empires traded in this diverse network of merchants from all over Afro-Eurasia.

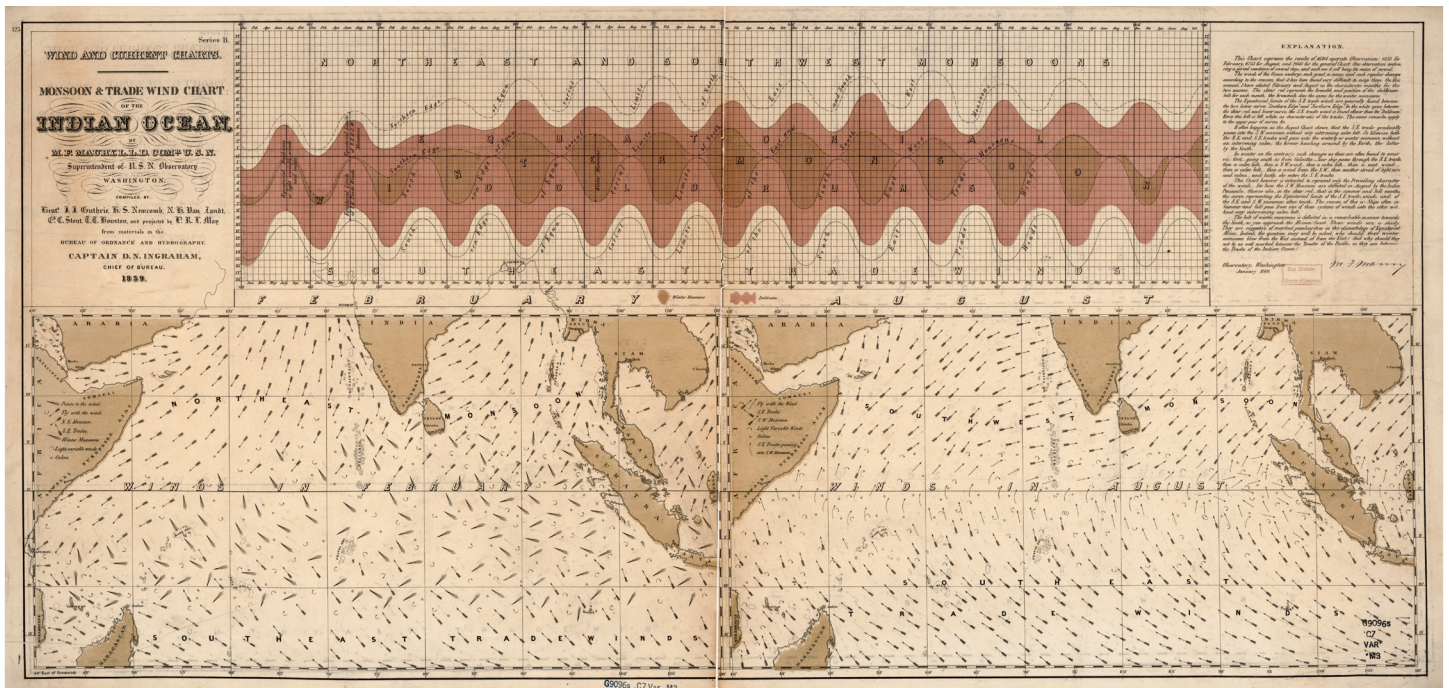
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From 1200 to 1450, the Indian Ocean was the center of world trade. Many different trade routes crossed its waves. These routes linked the South China Sea to the Indian Ocean to the Mediterranean Sea. Over time, great trading cities sprang up along the Indian Ocean's shores. Peoples and languages mixed together in these places. Goods like Chinese porcelain and silk, East African gold and ivory, and Southeast Asian spices like cinnamon and nutmeg were in high demand far from where they were produced. These goods traveled thousands of miles. They were passed on from merchant to merchant and port to port. Their prices increased the further they traveled.

## Indian Ocean winds

What made this remarkable trade possible? Wind. Specifically, the monsoon winds in the Indian Ocean. These winds changed direction twice a year in a predictable way. This allowed merchants to plan voyages and to know when they would arrive at a distant port. Travel guides written by Arab merchants listed the very best times to set off on a voyage. Most merchants stayed fairly close to home. However, many Arab, Persian, and Indian merchants traveled as far as China. With so many merchants passing through, port cities became home to a highly varied mix of people from all over.



*An nineteenth-century map of the monsoon winds in the Indian Ocean. On the left is a map of the winds in February (blowing toward the southwest). On the right is a map of the winds in August (blowing toward the northeast). Notice how the winds make it easier to travel in different directions at different times of the year. Library of Congress. Public domain.*

## A network of ports

A network of merchants and trading cities developed as a result of all this trade. Connections formed between distant places. These links stretched from Mozambique in East Africa to Hormuz on the Persian Gulf, Calicut in Western India, Malacca in Southeast Asia, and Quanzhou in China, among many other places. Indian cities like Calicut (called Kozhikode in India; "Calicut" was the British version of the name) were the busiest ports. They were situated at a half-way point between the western and eastern ends of the Indian Ocean. Merchants could use monsoon winds to make a round trip to Calicut and back. This voyage took a single year.

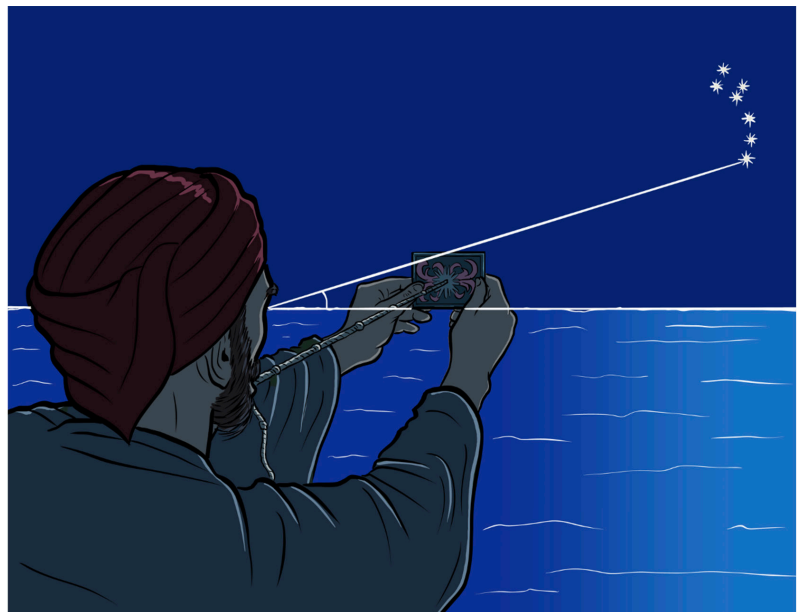
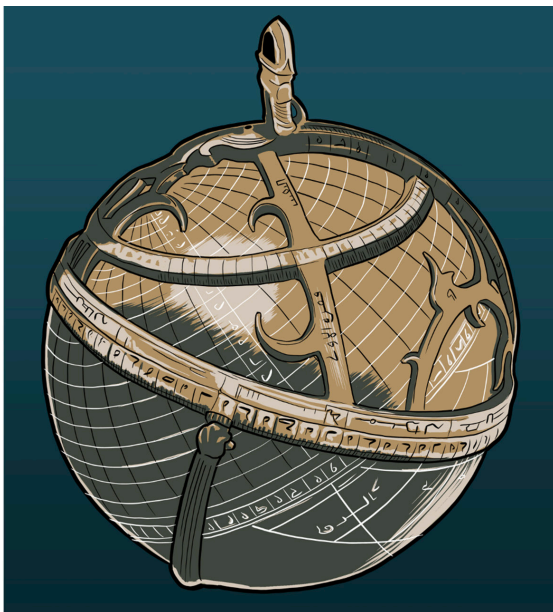




*A sixteenth-century painting of Calicut port (top) by a European geographer. © Getty Images.*

Religions traveled along with goods and people. Hinduism, Buddhism, and Islam all spread to Southeast Asia. Merchants along the Swahili coast in East Africa brought Islam with them. They won many new converts to their religion.

Trade also spread new technologies. Along with new plants and animals, merchants brought new agricultural methods to new places. Arab merchants improved the astrolabe and developed the *kamal*, improving navigation (see images below). Chinese sailors improved the magnetic compass. Indian, Chinese, and Muslim shipbuilders improved ship designs. The new ships they built were larger than ever. They could travel farther than ever and carry more cargo.



*Astrolabes (left) are pretty complex instruments that help sailors determine latitude using stars. But not all technologies had to be complex. The kamal (right) was basically just a board with a knotted string that was held in the teeth and lined up with the North Star to determine latitude. OER Project.*

## A rising tide lifts all boats

The rise of several large empires helped drive Indian Ocean trade. In the years leading up to 1200, the Song Dynasty in China and several Islamic states in the western Indian Ocean brought stability to their regions. Their wealth encouraged trade. In addition, Chinese Song emperors gave more freedom to merchants.

The rise of the Mongol Empire in the thirteenth century expanded trade across Afro-Eurasia. The Mongols brought many regions under one empire. In the fourteenth century, the Black Death pandemic crippled overland trade. However, sea-based networks recovered quickly. The collapse of the Mongol Empire meant that overland trade was risky. Many merchants opted to avoid risk and trade on the sea routes.

However, the most important thing driving Indian Ocean trade was not political or economic. It was cultural. The expansion of Islam helped connect distant parts of the system. Muslim merchants extended trade networks around the Indian Ocean. Those networks spread Islam to new places. Muslims paid lower taxes in states controlled by Muslim rulers. As a result, merchants traveling to Muslim ports often converted to Islam to avoid taxes. Some who didn't convert still adopted Muslim names. They saw this as a way to improve relations with Muslim states and merchants.



Map of Southeast Asia, showing the Sultanate of Malacca (purple, center of image). The Strait of Malacca was the fastest route for maritime trade between China and the Indian Ocean. Parameswara, the founder and ruler of Malacca converted to Islam and took the name "Iskandar Shah" sometime around 1400. By WHP, CC BY-NC 4.0. [Explore full map here.](#)

When converts returned home, they brought their new religion with them. Arabic became the common language of business throughout the Indian Ocean. Muslim merchants could travel across an ocean and meet other Muslim merchants who spoke the same language and had similar cultural values. Long-distance trade depended on trust. You had to trust the people transporting your goods to market. You had to trust that the money you were paid had value. You had to trust that goods you bought were real. A shared language and a shared religion improved trust between Muslim merchants.



## The Admiral

The Islamic world reshaped trade networks. But the most powerful state in the Indian Ocean was not Islamic, or even based in the Indian Ocean. That state was China, which was ruled by the Ming Dynasty after 1368. In the 1300s and 1400s, Ming China developed the most advanced ship-building technology the world had ever seen. The Ming's wealth and mighty ships gave them the opportunity to rule the Indian Ocean. But they chose a different approach.

The greatest admiral in China was a Muslim Chinese man named Zheng He. From 1405 to 1433, he led seven expeditions into the Indian Ocean. Zheng He sailed with hundreds of ships. These ships were the largest in the world. Some were as much as 400 feet long. On his first voyage, Zheng He traveled with as many as 30,000 sailors. Each ship carried dozens of cannons.



*A model of one of Zheng He's ships, at the Maritime Experiential Museum in Singapore. © Getty Images.*

You might think the Ming emperor sent Zheng He on missions of conquest. However, the Chinese weren't out to conquer other states or even to control Indian Ocean trade. Zheng He traveled to show the might of China and to collect tribute from rulers around the ocean. Many rulers paid their tributes happily. These tributes took the form of money or precious goods.

Zheng He's voyages highlight one of the most remarkable things about this Indian Ocean trade system: it was pretty peaceful. Of course, there were some wars. Pirates were a constant danger. Slavery was common in every region and was part of this trading system. Yet, no state in this period attempted to gain control over trade. Merchants were allowed to operate freely. As they traveled, they carried new goods and new ideas to the many ports they visited.

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## Bennett Sherry

Bennett Sherry holds a PhD in history from the University of Pittsburgh and has undergraduate teaching experience in world history, human rights, and the Middle East at the University of Pittsburgh and the University of Maine at Augusta. Additionally, he is a research associate at Pitt's World History Center. Bennett writes about refugees and international organizations in the twentieth century.

## Image credits

**Cover image:** A 13th century Arab manuscript illustration depicting a merchant's sailing dhow. Sultanate of Oman, 1994. © Arne Hodalic / CORBIS / Corbis via Getty Images.

**A nineteenth-century map of the monsoon winds in the Indian Ocean.** On the left is a map of the winds in February (blowing toward the southwest). On the right is a map of the winds in August (blowing toward the northeast). Notice how the winds make it easier to travel in different directions at different times of the year. Library of Congress. <https://www.loc.gov/resource/g9181c.ct009510/>

**A sixteenth-century painting of Calicut port** (top) by a European geographer. © API/Gamma-Rapho via Getty Images.

**Astrolabes** (top) are pretty complex instruments that help sailors determine latitude using stars. But not all technologies had to be complex. The kamal (bottom) was basically just a board with a knotted string that was held in the teeth and lined up with the North Star to determine latitude. OER Project

**Map of Southeast Asia, showing the Sultanate of Malacca** (purple, center of image). The Strait of Malacca was the fastest route for maritime trade between China and the Indian Ocean. Parameswara, the founder and ruler of Malacca converted to Islam and took the name "Iskandar Shah" sometime around 1400. By WHP, CC BY-NC 4.0. Explore full map here: <https://www.oerproject.com/OER-Materials/OER-Media/Images/WHP-Maps/1450-layer-2>

**A model of one of Zheng He's ships**, at the Maritime Experiential Museum in Singapore. © ROSLAN RAHMAN/AFP via Getty Images.



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