In the year 1138, the royal palace at Palermo, Sicily was the scene of a long-awaited meeting between an unusual Christian king and a distinguished Muslim scholar. As his visitor entered the hall, the king rose, took his hand and led him across the carpeted marble to a place of honor beside the throne. Almost at once the two men began to discuss the project for which the scholar had been asked to come from North Africa: the creation of the first accurate—and scientific—map of the entire known world.
The monarch was Roger II, King of Sicily; his distinguished guest the Arab geographer al-Idrisi. Born in Ceuta, Morocco, across the strait from Spain, al-Idrisi was then in his late 30's. After studying in Cordoba, in Muslim Spain, he had spent some years in travel, covering the length of the Mediterranean, from Lisbon to Damascus. As a young man with poetic pretensions he had written student verse celebrating wine and good company, but in the course of his journeys he had discovered his real passion: geography.

Al-Idrisi's writings tell us less about his own character and personality than about those of the man who became his host and patron. Roger II, son of a Norman-French soldier of fortune who had conquered Sicily at the beginning of the 12th century, was an anomaly among Christian monarchs of his time. His co-religionists, commenting on his oriental life-style, complete with harem and eunuchs, disparagingly referred to him as the "half-heathen king" and "the baptized Sultan of Sicily." Educated by Greek and Arab tutors, he was an intellectual with a taste for scientific inquiry, and relished the company of Muslim scholars, of whom al-Idrisi was one of the most celebrated.

Such cultural communication at a time when Crusaders and Muslims were battling in the Holy Land and while Mediterranean pirates of both faiths plundered each other's ships and ports may seem surprising. But Crusades and piracy notwithstanding, medieval merchants did brisk business across the frontiers of religion, and inevitably ideas were exchanged as well as products.

Sicily in particular was a meeting ground for the two civilizations. Captured by the Arabs in 831, the island had remained in Muslim control until the end of the 11th century. Like Muslim Spain (see *Aramco World*, September-October, 1976), it was a beacon of prosperity to a Europe caught in the economic slow-down we call the Dark Ages. The occupying Arabs had built dams, irrigation systems, reservoirs and water towers, introduced new crops—oranges and lemons, cotton, date palms, rice—and exploited the island's mines and fishing grounds.

Early in the 11th century a band of Norman adventurers, the Hautevilles, had ridden into southern Italy to wrest it from the Byzantine Greeks and the Muslims, and in 1101 Count Roger d'Hauteville capped his career by conquering Sicily. Four years later, he passed the territory on
to his son, Roger, who in 1130 was crowned king as Roger II.

Tall, dark-haired, bearded and corpulent, Roger, from a magnificent palace in Palermo, ruled his kingdom with a balanced mixture of diplomacy, ruthlessness, wisdom and skill that has led many historians to term his kingdom the best-governed European state of the Middle Ages. His energy was a legend—one commentator remarked that Roger accomplished more asleep than other sovereigns did awake—and his court boasted a collection of philosophers, mathematicians, doctors, geographers and poets which had no superior in Europe—and in whose company he spent much of his time. "In mathematics, as in the political sphere," al-Idrisi wrote of his patron, "the extent of his learning cannot be described. Nor is there any limit to his knowledge of the sciences, so deeply and wisely has he studied them in every particular. He is responsible for singular innovations and for marvelous inventions, such as no prince has ever before realized."

Roger's interest in geography was the expression of a scientific curiosity just awakening in Europe, but inevitably he turned to a Muslim for help. Christian Europe's approach to map-making was still symbolic and fanciful, based on tradition and myth rather than scientific investigation, and used to illustrate books of pilgrimage, Biblical exegesis and other works. Picturesque and colorful, European maps showed a circular earth composed of three continents equal in size—Asia, Africa and Europe—separated by narrow bands of water. The Garden of Eden and Paradise were at the top and Jerusalem at the center, while fabulous monsters occupied the unexplored regions—Sirens, dragons, men with dogs' heads, men with feet shaped like umbrellas with which they protected themselves from the sun while lying down.

A few practical maps did exist—mariners' charts showing coastlines, capes, bays, shallows, ports of call and watering and provisioning places—but in a typical medieval divorce of science and technology, these remained in the hands of navigators. Information from travelers, too, filtered only very slowly onto Christian maps. What King Roger had in mind, therefore, was something as factual as the mariners' charts, but encompassing the whole known world. The mission he entrusted to al-Idrisi was intellectually Herculean: to collect and evaluate all available geographical knowledge—from books and from on-the-spot observers—and to organize it into an accurate and meaningful representation of the world. His purpose was partly practical, but mostly scientific: to produce a work which would sum up all the contemporary knowledge of the physical world.

To carry out the project, Roger established an academy of geographers, with himself as director and al-Idrisi as permanent secretary, to gather and sift information. He wanted to know the precise conditions of every area under his rule, and of the world outside—its boundaries,
climate, roads, the rivers that watered its lands, the seas that bathed its coasts.

The academy began by studying and comparing the works of previous geographers—principal among them 12 scholars, 10 of them from the Muslim world.

The reason behind the Muslim domination of the field of geography was simple: economics. While medieval Europe had become fragmented and parochial, both politically and commercially, the Muslim world was unified by a flourishing long-distance commerce as well as by religion and culture. Muslim merchants, pilgrims and officials used so-called "road books," itineraries that described routes, traveling conditions and cities along the way. Some of the early authors of road books were on al-Idrisi's list: Ibn Khurdadhbih, an eighth-century Persian who was director of the postal and intelligence service in Iran; al-Yaqubi, an Armenian who in the ninth century wrote a *Book of Countries*; Qudamah, a 10th-century Christian who had embraced Islam, served as a tax accountant at Baghdad and written a book discussing the postal and tax systems of the Abbasid Caliphate. Others belonged to a later tradition of systematic geography, like the 10th-century scholars Ibn Hawqal and al-Mas'udi, who produced books intended as something more than practical guides for the tax collector or the postman: as additions to the fund of human knowledge.

Al-Idrisi's two geographers from the pre-Islamic era were Paulus Orosius, a Spaniard whose popular *History*, written in the fifth century, included a volume of descriptive geography; and Ptolemy, the greatest of the classical geographers, whose *Geography*, written in the second century, had been entirely lost to Europe, but preserved in the Muslim world in an Arabic translation.

After examining at length the geographical works they had collected, the king and the geographer observed that they were full of discrepancies and omissions, and decided to embark on original research. Sicily's busy and cosmopolitan ports provided an ideal place for such an inquiry, and for years hardly a ship docked at Palermo, Messina, Catania or Syracuse without its crew and passengers being interrogated about the places they had visited. The commission's agents haunted the ports, and if they discovered a traveler who had visited any particularly exotic region, he was conducted to the palace at Palermo to be questioned by al-Idrisi or even by Roger. What was the climate of the country, its rivers and lakes, mountains, coastal configurations and soil? What of its roads, buildings, monuments, crops, crafts, imports, exports and marvels? What, finally, were its culture, religion, customs and language? In addition, scientific expeditions were dispatched to areas on which information was lacking. These expeditions were accompanied by draftsmen and cartographers so that a visual record of the country could be made.
During this research, al-Idrisi and Roger compared data, keeping the facts on which travelers agreed and throwing out all conflicting information. This process of collecting and assessing material took 15 years, during which, according to al-Idrisi, hardly a day passed when the king did not confer personally with the geographers, studying accounts that disagreed, examining astronomical coordinates, tables and itineraries, poring over books and weighing divergent opinions.

Finally, however, the long preliminary study was finished and the task of map making began. First, under al-Idrisi's direction, a working copy was produced on a drawing board, with places sited on the map with compasses, following the tables that had already been prepared. Then a great disk almost 80 inches in diameter and weighing over 300 pounds was fabricated out of silver, chosen for its malleability and permanence.

Al-Idrisi explained that the disk merely symbolized the shape of the world: "The earth is round like a sphere, and the waters adhere to it and are maintained on it through natural equilibrium which suffers no variation." It remained "stable in space like the yolk in an egg. Air surrounds it on all sides.... All creatures are stable on the surface of the earth, the air attracting what is light, the earth what is heavy, as the magnet attracts iron." As his comment suggests, al-Idrisi thought that the world was round. Nor was he alone. Contrary to a still popular misconception that up to the time of Columbus everyone believed the world was flat, many scholars and astronomers since at least the fifth century B.C. had believed that the earth was a globe. In the third century B.C. the Alexandrian astronomer Eratosthenes measured a degree of the earth's circumference with amazing accuracy, arriving at a figure with an error of either 1.7 or 3.1 percent. (The variation in the amount of his error is due to modern uncertainty as to the exact length of the measurement he used.) Ptolemy, four centuries later, estimated the circumference with much less success—at almost 30 percent less than its true extent. And in the ninth century, 70 Muslim scholars, working under the patronage of Caliph al-Ma'mun, gathered in the Syrian Desert to determine the length of a degree of latitude. Rather than rely on travelers' guesses of distance, as previous astronomers had done, they used wooden rods to measure the road they traveled until they saw a change of one degree in the elevation of the polestar. Their calculation resulted in a figure for the earth's circumference equivalent to 22,422 miles, an error of 3.6 percent, almost as accurate as Eratosthenes' estimate and a considerable improvement over Ptolemy's.

By al-Idrisi's time, Muslim astronomers had made great strides in methods of reckoning latitude. (Longitude remained a problem until the 17th century.) Arab geographers had corrected some of the errors of Ptolemy and other Greek scientists. The mathematician al-Khwarizmi reduced Ptolemy's estimate of the length of the Mediterranean Sea from 62 to 52 degrees; the Spanish Muslim astronomer al-Zarqali further adjusted the figure to the correct 42. Other Muslim
scholars, like the Iraqi astronomer al-Battani and the Persian al-Biruni, composed tables giving
the latitudes of leading cities.

Al-Idrisi himself gave three figures for the earth's circumference, without deciding among them:
Eratosthenes' approximately correct estimate, a slightly smaller figure arrived at by Indian
astronomers, and a still smaller number—though larger than Ptolemy's—which was apparently
agreed on by Sicilian scholars.

Cartography, nevertheless, remained in a primitive state. Although Ptolemy had discussed
several kinds of projection, the problem of flattening out the surface of a sphere so that it could
be represented on a map was not solved until the 16th and 17th centuries—the Age of
Exploration—and none too satisfactorily even then. The great geographer Gerardus Mercator
commented, "If you wish to sail from one port to another, here is a chart . . . and if you follow it
carefully you will certainly arrive at your port of destination . . . You may get there sooner or you
may not get there as soon as you expected, but you will certainly get there." Al-Idrisi's silver
disk, or "planisphere," was a form of projection considerably in advance of others of its time.

On the disk, according to al-Idrisi's own account, were incised "by skilful workers" lines marking
the limits of the seven climates of the habitable world, arbitrary divisions established by Ptolemy
running east and west and bounded by parallels of latitude, from the Arctic to the Equator.
Below the Equator, an unexplored southern temperate zone was thought to be separated from
the familiar northern one by an impassable area of deadly heat. Following the rough sketch
prepared by al-Idrisi, the silversmiths transferred the outlines of countries, oceans, rivers, gulfs,
peninsulas and islands to the planisphere.

To accompany the silver map, al-Idrisi prepared for Roger a book containing the information
gathered by the geographers: Nuzhat al-Mushtaq fi Ikhtiraq al-Afaq (The Delight of One Who
Wishes to Traverse the Regions of the World), or more simply,
al-Kitab al-Rujari
(Roger's Book). The text contained 71 part maps, a world map and 70 sectional itinerary maps,
representing the seven climates each divided longitudinally into 10 sections.

Modern geographers have attempted to reconstruct the features of the silver planisphere by
using a combination of the maps of Roger's Book, which has survived in several texts, and its
tables of longitudes and latitudes. From this reconstruction it is evident that, like Ptolemy,
al-Idrisi pictured the habitable world as occupying 180 of the 360 degrees of the world's
longitude, from the Atlantic in the West to China in the East, and 64 degrees of its latitude, from
the Arctic Ocean to the Equator. The planispher showed the sources of the Nile—not explored
by Europeans until the 19th century, but evidently known to 12th-century Muslim travelers—and
the cities of central Sudan. The Baltic area and Poland were represented much more precisely
than on Ptolemy’s maps, showing the fruit of the geographers’ investigations. The British Isles
also were treated with a surprising knowledgeability, probably due to contacts between Norman
England and Norman Sicily. An element of subjectivity entered into the fact that southern Italy
was represented as larger than the north, and that Sicily occupied a substantial part of the
Western Mediterranean, in contrast to Sardinia and Corsica, which shrank in scale. Not
surprisingly, the best part of both map and text, accurate and detailed, dealt with Sicily itself.

Distortions, omissions, and misconceptions notwithstanding, the superiority of al-Idrisi’s map
over the world maps of medieval Europe is striking. Contrasted with the quaint and picturesque,
but almost totally uninformative maps of the Christian scholars, the features of Europe, North
Africa and the Middle East are easily recognizable in al-Idrisi’s representation—Britain, Ireland,
Spain, Italy, the Red Sea and the Nile.

The book that accompanied the great silver planisphere was even more remarkable. The first
medieval “general geography,” and the most elaborate description of the world produced in the
Middle Ages, Roger’s Book undertook a stupendous task, that of systematically describing the
habitable world, beginning with the first section of the first climate at Ptolemy’s prime meridian,
the Canary Islands. It proceeded from west to east and from south to north through each of the
10 sections of the seven climates. Each section opened with a general description of the region,
then a list of the principal cities, then a detailed account of each city, with distances between
cities: “From Fez to Ceuta, on the Strait of Gibraltar, heading north, seven days. From Fez to
Tlemcen, nine days, following this itinerary: from Fez turn toward the great river of Sebou . . .”

The first division of the first climate began in the Western Sea, the "Sea of Darkness." "In this
sea are two islands named the Fortunate Isles . . . Nobody knows of habitable land beyond
that." To the south al-Idrisi pictured a great river, the "Nile of the Negroes," a composite of the
Senegal and the Niger, that flowed from Central Africa west to the Atlantic. Via this river the salt
trade was carried on with the Sudan. Al-Idrisi described the lost city of Ghana (near Timbuktu,
on the Niger) as "the most considerable, the most densely peopled, and the largest trading
center of the Negro countries." In the fourth section of the first climate, al-Idrisi located the
sources of the Nile in their approximately correct position, though he pictured the "Nile of the
Negroes" as joining the "Egyptian Nile" at that point.

Al-Idrisi gave a detailed description of Spain, where he had spent his student days. He praised
Toledo, with its defensible site, fine walls and well-fortified citadel. "Few cities are comparable in
the solidity and height of buildings, the beauty of the surrounding country, and the fertility of the
lands watered by the Tagus. The gardens of Toledo are laced with canals on which are erected
water wheels used in irrigating the orchards, which produce in prodigious quantity fruits of
inexpressible beauty and quality. On every side are fine estates and well fortified castles."

Sicily, naturally, came in for special praise; it was "a pearl of the age," and al-Idrisi told the story
of the Norman conquest of the island by Roger d'Hauteville, "the greatest of Frankish princes,"
followed by the succession of "the great king who bears the same name and who follows in his
footsteps."

Every area had its fascinations. In Russia, winter daylight periods were so short that there was
hardly time for Muslim travelers to perform all five obligatory daily prayers. The Norwegians had
to harvest their grain when it was still green and dry it at their hearths "since the sun shines very
rarely upon them." As for Britain, it "is set in the Sea of Darkness. It is a considerable island,
whose shape is that of the head of an ostrich, and where there are flourishing towns, high
mountains, great rivers and plains. This country is most fertile; its inhabitants are brave, active
and enterprising, but all is in the grip of perpetual winter." Al-Idrisi gave the names of many
English towns, principally ports, with the distances between them. Hastings was a "considerable
town, densely populated, with many buildings, markets, much industry and commerce;" Dover,
to the east, was "an equally important town" not far from the mouth of the "river of London, the
broad and swiftly flowing Thames." London, however, was mentioned only as "a city of the
interior."

Towns of France were also described, again with emphasis on the ports, particularly those of
Brittany and Normandy; but cities of the interior were also listed: Tours, then, as now, a wine
center "surrounded by numerous vineyards;" Chartres, an agricultural market (its famous
cathedral had not yet been built); Meaux, "the center of the land of France;" Bayeux, Dijon,
Troyes, Orleans, Le Mans and many others. Paris (Abariz) earned a condescending reference
as a town "of mediocre size, surrounded by vineyards and forests, situated on an island in the
Seine, which surrounds it on all sides;" however, "it is extremely agreeable, strong, and
susceptible of defense."

The impressive assemblage of facts from travelers' accounts and geographical writings was
interrupted now and then by fables, some taken directly from Ptolemy, some from popular
folklore. The Strait of Gibraltar, according to Roger's Book, did not exist when Alexander the
Great—as medieval legend had it—invaded Spain. Because the inhabitants of Africa and
Europe waged continual warfare, Alexander decided to separate them by a canal, which he cut
between Tangier and al-Andalus (southern Spain). The Atlantic rushed in, inundating the land and raising the level of the Mediterranean.

Al-Idrisi’s Rome had an oriental magnificence; ships with their freight sailed up the Tiber to be "drawn thus loaded right up to the very shops of the merchants." There were 1,200 churches; the streets were paved with blue and white marble; in a magnificent church encrusted with emeralds stood an altar supported by 12 statues of pure gold, with ruby eyes. And the city's "prince," he wrote, "is called the Pope."

Al-Idrisi presented the planisphere, a silver celestial sphere and the book to his patron in 1154, just a few weeks before Roger died at 58, probably of a heart attack; he went on to compose another geographical work for William I, Roger's successor. This work is said to have been even more extensive than his earlier one, but only a few extracts have survived.

In 1160, however, Sicilian barons rose in rebellion against William and during the disorders looted the palace; in a great fire in the courtyard, they burned government records, books and documents—including a new Latin edition of Roger's book which al-Idrisi had presented to William. At the same time, the silver planisphere and celestial sphere disappeared, apparently cut up and melted down.

Since the barons had attacked the Muslims of Sicily with particular ferocity—killing, among many others, a famous poet named Yahya ibn al-Tifashi—al-Idrisi fled to North Africa where, six years later, he died.

As he had brought the Arabic text with him, however, his great work lived on, winning widespread fame, serving as a model for Muslim geographers and historians for centuries and providing the great Muslim historian, Ibn Khaldun, with practically all his geographical knowledge.

It was not, however, available in Europe. Although the Arabic text of Roger's Book was published in Rome by the Medici press in 1592, it was not again available to Europeans in Latin until the 17th century. In the 1400's, therefore, Christopher Columbus had to rely on other sources of information. Using a globe prepared by a German cartographer named Martin Behaim—based on Ptolemy's miscalculations—Columbus also added in Marco Polo's equally
misleading estimates of distances and concluded, incorrectly, that by sailing west from Spain he could reach Japan or India after no more than a 4,000-mile voyage.

It is a curious thought that had Columbus been aware of the true distance—from al-Idrisi's estimates—he might have hesitated to undertake his epoch-making voyage and might never have discovered that new world which came to light one morning on the far side of the "Sea of Darkness."

**Frances Gies** has collaborated with her husband on five books, four of them about the Middle Ages. A book on medieval women is next.

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Al-Idrisi is a hero of mine (and to many other geographers) and he's well worth reading about. His influence on cartography is quite hard to overstate. It was in his honor that programmers at Clark University named their GIS program. Show options Hide options Additional options. Avoid highways Avoid tolls KM Miles. Get Directions. Print Directions. Al-Idrisi (Muhammad ibn Muhammad al-Sarif Abu 'Abd Allah-approximately 1100-1166) (1) Geography/Geographers (1). refresh. â–¾Member recommendations. No current Talk conversations about this book. â–¾Member reviews. No reviews. Al-Idrisi is best known in the West as a geographer, who made a globe of silver sphere weighing 400 kilograms for King Roger II of Sicily. Some scholars regard him as the greatest geographer and cartographer of the Middle Ages. He also made original contributions in medicinal plants. Abu Abdullah Muhammad Ibn Muhammad Ibn Abdullah Ibn Idris Ash-Sharif was born in 1099 C.E. in Ceuta, Spain. He is also known by his short name Al-Sharif Al-Idrisi al-Qurtubi. Al-Idrisi was educated in Cordova. As was common with Muslim geographers, he traveled many distant places, including Europe, to gather geogr