<u>18th-Century Developments – Quadrants and Sextants</u> 18th-Century Developments – The Chronometer 20th-Century Navigation **Ancient Navigators** Arab Astrology Arab Astronomy Arab Dhow, The Arab Geography Arab Observatories Arab Ship Construction Astrolabe, The Chinese Developments – The Compass Chinese Geography <u>Disease – Africa</u> <u>Disease – Australia</u> <u>Disease – Central and South America</u> Disease - Malaria <u>Disease – Malaria and Mary Kingsley</u> <u>Disease – Malaria and Stanley</u> Disease - Scurvy Disease - Scurvy and Da Gama <u>Disease – Scurvy and Land Travelers</u> <u>Disease – Scurvy and The British</u> Disease - Syphilis Disease - Syphilis and Yaws <u>Disease – Syphilis Treatment</u> <u>Disease – The Pacific Islands</u> Disease - Treatment of Scurvy Early Constructed Ships Early Craft

Early Craft - Reed Boats

Early Craft - Saint Brendan

Early Craft – The Polynesians

Egyptian Navigation

Environments – Antarctica 1

Environments – Antarctica 2

Environments – Desert Conditions

Environments – Desert Travel

Environments – Deserts

Environments - Oceanography

Environments – Polar Conditions

Environments - Polar Preparation

Environments – Polar Regions

Environments – Tropical Rainforests

<u>European Developments – Knots</u>

European Developments - Portolan Charts

European Developments – The Compass

<u>European Developments – The Cross-staff</u>

European Ship Construction

European Ships - The Caravel

European Ships - Conditions

European Ships - The Lateen Rig

First Navigators

<u>Junks</u>

Lateen Sail, The

Latitude and Longitude

Navigation

Polar Travel – Air Exploration

Polar Travel - Icebreakers

Polar Travel – Strengthened Ships

Polar Travel - The Discovery

<u>Polynesians</u>

Stern Rudder, The

<u>Viking Boats – The Knorr</u>

<u>Viking Boats – The Longship</u>

<u>Viking Boats – The Trading Vessel</u>

Viking Navigation