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WELCOME NEW MAGERT MEMBERS!



Friday, June 25, 2004

Saturday, June 26, 2004

**Program I:
Of Paper Maps & Vapor Maps**

Sunday, June 27, 2004

Program II: Florida Geography

Monday, June 28, 2004

**Program III:
Scanning the Sunshine State**

Tuesday, June 29, 2004

**PEA
PLAZ
REN**

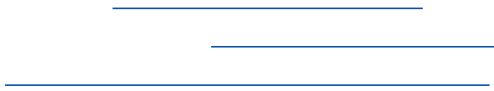
ON THE CATALOGING/CATALOGUING FRONT
Rebecca Lubas, MIT

MAGERT Map Cataloging
Discussion Group Minutes

GEOSPATIAL NEWS

Wangyal Shawa, Princeton University

**LizardTech to incorporate ISO
standard JPEG2000 into their
products**



**DigitalGlobe and Keyhole to deliver
QuickBird Imagery through the
Internet using 3D Earth Visual-
ization Application**

**Urban Areas High-Resolution Ortho-
imagery**

**Landsat 7 SLC-off price reduction
and new gap-filled product re-
lease**

**Mapping the Risks: Assessing the
Homeland Security Implications
of Publicly Available Geospatial
Information**

NEW MAPS AND BOOKS
Fred Musto, Yale University

New Maps

D-Day

Briefly Noted

*Victorian Ordnance
Survey Collection London,*

*Earthquakes in the Central United
States-1699-2002*

*Historical Atlas of
Islam,*

*Historical Atlas
of the Islamic World*

Historical Atlas of Islam

Great moments in map cartography by Jim Loehrs

1. The first map of the world was made by the ancient Greeks. It was a circular map with the world's center at the Mediterranean Sea. The world was divided into Europe, Asia, and Libya (Africa). The map was made by Anaximander of Miletus around 600 BC.

2. The first printed map was made by Martin Waldseemüller in 1482. It was a rectangular map of the world with the world's center at the Atlantic Ocean. The map was printed in France.

3. The first map of the Americas was made by Amerigo Vesputi in 1492. It was a rectangular map of the world with the world's center at the Atlantic Ocean. The map was printed in Italy.

4. The first map of the world with a latitude and longitude grid was made by Willem Blaeuw in 1618. It was a rectangular map of the world with the world's center at the Atlantic Ocean. The map was printed in the Netherlands.

5. The first map of the world with a latitude and longitude grid and a scale was made by Willem Blaeuw in 1618. It was a rectangular map of the world with the world's center at the Atlantic Ocean. The map was printed in the Netherlands.

