May 1, 56. Arrived Gibraltar. 8 A.M. Left Gibraltar 8.40 A.M.
Arrived Algiers 4.30 P.M. Announced Thursday 4.30 A.M.
Saw Bridge at Seville. Spanish built in 1761. 900 yrs.
Main gate 250 deep. Remain old Roman bridge further up the stream.

May 2. Left Seville 10 A.M.
Arrived Granada 4.30 P.M.
Detail from balcony of Granada bridge.

Granada.
The Estrella (Monastery) Plaza Nueva.
Promenade. Very fine trees & fountains.


From Riclings in Granada, about 3 1/2 hr.
Bar about 5' apart. Fine Iron work in Spain.
Curvature of the horizontal lines in different angles.

Jupiter’s Columns: 3.5.4.2
Side: ancient 2.21.2
Side: modern 2.21.1

Theseus: front 4.5
Side: 10.9.2

Parthenon: front 11.1.34
Side: 22.8.14
Entrance: front 100.2

Propylaeum: front 68.1

In my survey, I found no departure from the original methods of construction. Ephesus and the Athenians, although of ancient period, preserve the ancient methods in their construction. The columns have no interior variation.

For the columns of Parthenon, Theseus, Propylaeum, the inner parts are not flat, but concave towards the center. In each building, the interior parts of the architrave have a parallel inclination.

The breadth of the abaci of the Colossus of Attica is exactly 1/4 of the breadth of the Parthenon. Similarly, the height of the Colossus is 1.5 times the abacus. The abacus size is 23.4.5.

For heights, I measured from the top of the Parthenon 59.13. The height of the Parthenon is 34.2.53. The height of the Colossus is 34.2.18.

6.753 Width of abacus of Colossus exactly 1/15 of width of Parthenon.
Daphni - Weds. 13th June


Not by savage dogs - reported & heard here arrived & examined.

Most interesting façade.
Daphne Convent.

Eleusis - Tues. 19th June - 1906


Early Mycenaean Tombs around on side of hill.


Temple of Apollo - 6th cent. B.C. 2 colossal monoliths.

Buildings with steps - really remains of Theatre.