

longitudo latitudo QVINTVS

MYSIAE MAIORIS

Laganum	$55 \frac{1}{2} \frac{1}{3}$	$40 \frac{1}{4}$
Scepsis uetus	$55 \frac{1}{2} \frac{1}{3}$	$40 \frac{1}{6}$
Antander	$55 \frac{1}{2} \frac{1}{4}$	40
Atramytium	$55 \frac{1}{2} \frac{1}{3} \frac{1}{12}$	$39 \frac{1}{2} \frac{1}{3} \frac{1}{12}$
Porosolena	$56 \frac{1}{12}$	$39 \frac{1}{2} \frac{1}{3}$
Cayci flu. ost.	$56 \frac{1}{6}$	$39 \frac{2}{3}$
Fontes flu.	58	$40 \frac{1}{4}$

AEOLIDIS

Cene promont.	56	$39 \frac{1}{2} \frac{1}{12}$
Pitane	$56 \frac{1}{12}$	$39 \frac{1}{2}$
Elæa	56	$39 \frac{1}{3} \frac{1}{12}$
Myrina	56	$39 \frac{1}{4}$
Cuma	56	$39 \frac{1}{12}$
Hydræ promont.	$55 \frac{1}{2} \frac{1}{3}$	39
Phocæa	56	$38 \frac{1}{2} \frac{1}{3} \frac{1}{12}$
Hermi flu. ost.	56	$38 \frac{1}{2} \frac{1}{4}$
Coiunctio Hermi & pactoli.	$57 \frac{1}{2} \frac{1}{4}$	$39 \frac{1}{3}$
Fontes hermi amnis	$58 \frac{2}{3}$	$39 \frac{1}{2}$
Fontes pactoli	59	$39 \frac{1}{6}$

IONIAE

Smyrna	56	$38 \frac{1}{2} \frac{1}{12}$
Clazomene	$55 \frac{2}{3}$	$38 \frac{2}{3}$
Argenum promont.	$55 \frac{1}{3}$	$38 \frac{1}{2} \frac{1}{3}$
In ICARIO pelago		
Erythre	$55 \frac{1}{2}$	$38 \frac{1}{3}$
Theos	56	$38 \frac{1}{4}$
Lebedus	$56 \frac{1}{6}$	$38 \frac{1}{4}$
Colophon	$56 \frac{1}{2}$	$38 \frac{1}{6}$
Caystri flu. ost.	$56 \frac{1}{2}$	$38 \frac{1}{12}$
Fontes flu.	$59 \frac{1}{2}$	$39 \frac{1}{1}$
Ephesus	$56 \frac{1}{2}$	38
Trongiliū promont.	$56 \frac{1}{2}$	$37 \frac{2}{3}$
Meandri flu. ost.	$56 \frac{1}{2} \frac{1}{3} \frac{1}{12}$	$37 \frac{1}{2} \frac{1}{12}$
Coiunctio Lyci cū ipso	60	$38 \frac{1}{3}$
Fontes Meandri	62	39
Fontes lyci	$59 \frac{1}{2} \frac{1}{3}$	$37 \frac{1}{6}$

CARIAE iuxta Myrtoum pelagus

Pyrrha	$56 \frac{1}{2} \frac{1}{3} \frac{1}{12}$	$37 \frac{1}{2} \frac{1}{12}$
Miletus	$56 \frac{1}{2} \frac{1}{3} \frac{1}{12}$	$37 \frac{1}{3}$
Heraclea penes latinuꝝ	57	$37 \frac{1}{4}$
Iassus	$56 \frac{1}{2} \frac{1}{3} \frac{1}{12}$	$37 \frac{1}{12}$
Bargylia	57	37
Myndus	$56 \frac{1}{2} \frac{1}{3} \frac{1}{12}$	$36 \frac{1}{2} \frac{1}{3} \frac{1}{12}$

DORIDIS

Scopias promont.	$56 \frac{1}{2}$	$36 \frac{1}{2}$
Alicarnassus	$57 \frac{1}{3}$	$36 \frac{1}{2} \frac{1}{4}$
Ceramus	$57 \frac{1}{2}$	$36 \frac{1}{2}$
Cnidus ciuitas & prom.	$56 \frac{1}{2} \frac{1}{12}$	$36 \frac{1}{3}$
Ameridie Rhodiensi pelago in quo		
Onugnathos prom.	$56 \frac{1}{2} \frac{1}{12}$	36
Loryna	57	36
Cresso portus	$57 \frac{1}{12}$	36
Phœnix oppidum	58	$36 \frac{1}{4}$
Phusca	$58 \frac{1}{3}$	$36 \frac{2}{3}$
Balbis flu. ost.	59	$36 \frac{2}{3}$
Caunus	59	$36 \frac{2}{3}$

Ab oriēte LYCIAE a fine post Caunum: usq; ad distantiā. 59. $37 \frac{1}{2} \frac{1}{3}$. aquo & Meridieterminat per LyCIAM iuxta Milyadem ciuitatē usq;

finē cuius gradus. 61 $\frac{1}{3}$. 38. & PANPHYLIA
per lineā a finē predicto/usq; ad distatiā. 61 $\frac{1}{2} \frac{1}{4}$
38 $\frac{1}{2} \frac{1}{3}$. & GALATIA p lineā q̄ inde ad comunē
Bithyniæ terminū flectit̄ uersus ortū/iuxta fe
re mediū/cuius flexionis situs. 62 $\frac{1}{4}$ 39 $\frac{1}{3}$

Montes autē in ASIA noīant̄ hii quoruꝝ media

Ida mons	$56 \frac{1}{6}$	$40 \frac{1}{2} \frac{1}{3}$
Cimon mons	$56 \frac{1}{3}$	$40 \frac{2}{3}$
Tunnus mons	$58 \frac{1}{2}$	$40 \frac{2}{3}$
Didimi occidentalia	$60 \frac{2}{3}$	41
Sipylus mons	59	$39 \frac{1}{2}$
Tmolus mons	59	$39 \frac{1}{6}$
Melotis mons	$58 \frac{1}{3}$	39
Mycale mons	57	$38 \frac{1}{4}$
Cadmus mons	$59 \frac{1}{2}$	$37 \frac{1}{2} \frac{1}{3} \frac{1}{12}$
Mimas mons	$57 \frac{1}{2}$	$38 \frac{2}{3}$
Phœnix mons	58	$39 \frac{1}{2}$

Ciuitates mediterraneæ MINORIS MYSIAE qua
in Helleponto sunt

Scepsis	$56 \frac{1}{2} \frac{1}{3} \frac{1}{12}$	41
Sacragerma	$56 \frac{1}{4}$	$41 \frac{1}{12}$

PHRYGIAE qua & Troas mediterranea

Ilium	56	$40 \frac{1}{2} \frac{1}{12}$
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MYSIAE MAIORIS mediterraneæ

Daguta	58	$40 \frac{2}{3}$
Apolloia penes Rhyndacū.fl.	$57 \frac{1}{4}$	41
Traianopolis	57	$40 \frac{1}{4}$
Alydda	$57 \frac{1}{2}$	$40 \frac{1}{4}$
Præpenissus	57	$40 \frac{1}{2} \frac{1}{12}$

Pergamus $57 \frac{1}{2} \frac{1}{4}$ 40

Et populi quidem magis Septentrionales sunt

OLYMPENI occidentaliores autē TRIMENOTHV
RITAE quorum est Traianopolis/magis au
tem Meridionales sunt PENTADENVTAE & in
ter hos MYSOMACEDONES

LYDIAE autem ciuitates mediterraneæ/qua in

MEONIA sunt

Pepera	$58 \frac{1}{6}$	$40 \frac{1}{4}$
Mosteni	$58 \frac{1}{6}$	40
Hierocæarea	$57 \frac{1}{3}$	$39 \frac{1}{2} \frac{1}{12}$
Nacrasa	$57 \frac{1}{4}$	$39 \frac{1}{3}$
Thyatira	$58 \frac{1}{4}$	$39 \frac{1}{2} \frac{1}{12}$
Magnesia penes Sipylū.m.	59	$39 \frac{1}{2} \frac{1}{4}$
Iuliogordus	$58 \frac{1}{2}$	$39 \frac{1}{3}$
Aegara	58	39
Hypæpa	$57 \frac{1}{4}$	$39 \frac{1}{2} \frac{1}{12}$
ardis	$57 \frac{1}{4}$	$38 \frac{1}{2} \frac{1}{3}$
Philadelphia	$59 \frac{1}{6}$	$38 \frac{1}{2} \frac{1}{3}$
Iouis phanum	$58 \frac{1}{3}$	$38 \frac{1}{2} \frac{1}{3}$
Metropolis	$57 \frac{1}{2} \frac{1}{4}$	$39 \frac{1}{2}$

CARIAE autem

Tripolis	$58 \frac{1}{2} \frac{1}{4}$	$38 \frac{1}{2} \frac{1}{12}</math$
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