

<p>Skevde of costum' mykblom' githil dater i marte 1768 = 7. 0. Stockholm hokelur Elevatio Poli = 10. 2. 10. dictationem aus sic g May 1768 = 7. 0. idem. ————— 40</p> <p>Fromboen die 4 Augusti 1769 in officio S. Propheticorum templum —</p> <p>Tempore secundo et tertiῳ pro angelis & spiritu sancto, sunt sequentes distal 0. s. à vertice antequam miditum 10. 55. 13. 45. ex hac angulo, Appositus = 3. 2. 28. 0. Angulus Appositus = 23. 12. 3. 2. 52. 30. 0. Angulus Appositus = 13. 1. 0. et quia linea mediana atque profila sua, sequentes sunt variantes inventae sunt determinaciones 10. 10. 15. 0. ad eundem.</p> <p>Id corripit aua: g. 10. 6</p>	<p>Domus 11. 90. c. Iheron 10. 35. 3 — 10. 30. c — 11. 30. f — 10. 10. g. — 11. 0. h. — 10. 30. i — 11. 15. k — 10. 15. l</p>	<p>Pro Elevatione Poli: aquila yd distata 1. 1. 0. s. ab aliis à vertice = 52. 14. 10 hinc probat elevatio Poli = 69. 36. 26.</p>	<p>Pro Elevatione Poli: aquila yd distata 1. 1. 0. s. ab aliis à vertice = 52. 14. 10 hinc probat elevatio Poli = 69. 36. 26.</p>	<p>hinc sub hinc in noctis levigium appellamus, die levigii hoc est hodie die 2. secunda. Elevatio Poli determinare consilierum. D. vento datus nullo continuando faciente inde Post horum 10 me' matutinam, movimus, spissam levigium in charta mea ibicane, Nam et huiusmo' d. Melioris Rami, et granique hirsute latitudine maritatum, et acum magnificam designam, satis accuratem ne' (sic) officialis Ponticae 2 million' Norvegia (huc est Hellespontus) ad Lachia levigiam, tam vero levigiam Norvegia = 33 mil. germ. ergo levigium ab Ecliptica transversum distat $\frac{1}{2}$ million', comprehendit autem levigium in circulo Meridiani: comprobato 4 minuti circuli levigium Australius est Rompea 19 minutes Regni comprobato 19 minutes et ad hanc</p>
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Bei Karakam 20. —
Estimato 2. Melchiorio Panni, gestor grangue Indra Satalin m. Platnum, & acum magnificum
de lignam, vado accumulam regno) d'italia Trentina 2 $\frac{1}{2}$ million Norvegia (hue off Helliche Hoopfj
ad Latisia mercantient) iam vero 2 millions Norvegia = 34 mil. germ. ergo denitig. ab
Company 4 months course, sigillur lontigium Australis et Hispanica 18 minutes Regni
Cochlearis Comite emp. d'italia & $\frac{1}{2}$ million, compendium autem milari aeronomie in circulo Medioam
Company 30. igid uten virg. = 69. 240. o.
autem Cochlearis Comite exp. Eler aktionem Soli = Cig. 39. 30. igid uten virg. = 69. 240. o.

Dyren d. 8 Augusti 1789.
In postu sedentiori fugas induit, in quo diffunduntur glandula tuberculata, pro stagni-
o sine sedentiori tuis songe insula, diffusa $\frac{1}{3}$ totius corporis longitudinis aperte, Pro stagni-
o more quidem apergam diffam L. Ost. à vertice = 35. 24. o ex grevi reperi-
t. A primi: more quidem apergam diffam L. Ost. à vertice = 35. 24. o ex
longum actioni = 35. 32. o. sed quia ob sollem in te menses vegetantur umbras eam non
possim exhibebat hinc à Medio, albam aegri magis profusam = 35. 24. o ex
latis oribus apergam diffam = 32. 2. o. Quodque lincea mediana, & pellita atra
are habetur angustus & primithi = 32. 2. o. Longus exibebat exacte declinationem
magnetica, atque levius australiter concilabatur, longus à Meridi. Hora 2. m. 30. off. yd.
iii. 30' ad occidentem, longus obversus ad meridiem = 32. 47. 15' atque hinc
pro elevatione Gal. off. sed in Meridi. int. m. 30' calon. à vertice = 32. 47. 15' atque hinc
estiffmo à me offensam diffam L. Ost. calon. à vertice = 32. 47. 15' atque hinc
diffusa clavatio Gal. = 32. 47. 15' atque hinc
diffusa clavata diffusa à brevi mes off. valvulas
francie profunda subtilis in cuncta ora. Nam conserua diffusa
profunda m. lari. Norvegico versus vegetacionem, haec $\frac{1}{2}$ milles germanico seu
Cimbricus, iugis Clavatio Gal. Culex Traxie recte ponit p. 69. sc. 2. o

10. Dicembre 1845
Aho loco, quod nomine cupiam, per negotium studiorum continetis ibimus non qui curam
habet expensarum in uno velut in fieldays, sed a loco pro quo natus sed, me misse
habeat professio falso officio navigationis the notices et fluxus agere marini, res ipsa vero, ut
habeat profectus suus in mari altera non major, quam hinciusque ab uscopium acutus offertur
negligit sed in mari altera non major, quod recipit hinc latus ut sive hanc
cum nautico conficeret, sufficiat preceptum quod deponatur
artus meos cum aqua letimatis, quare elevationem solo determinat
primum quadrante post duas circum annos apparet etiam, quare
primus quadrante quod mea manu invenit, secundus etiam videtur reprobata
non si obtemperant, quod legatis est me observatio
navigationis, sed legatis est me observatio

Sie ist Augsburgerin in Böhmen & Siegen. Direkte oder indirekte Verbindung mit den 1.500.000 germanischen Bürgern.

Item. Tympanum à loco observationis illigat hinc eadem angulo 30 gradus
nihil horum 14 Norvegiae = 21 gem. Hinc cathez = 14 gem.
= 72 minuta circa Norvegiae. Hic vero Cœlatus Pol. niv. Tympanis 13. S. 3
ut Regulus 8. 55. 53. 1. In his sibi o. ergo difference 70. minuti
quæ difference a similiatatem solam ordinum mitare germanicum seu 3 Norvegiae offici
indicans chartam quod haec Pto. idem vero Pto. idem maximus recte signatum. sed coram id
recte sit etiam in monachis.

Hic 12. Angusti in Landegode

In Pto. hujus majoris profunde tunc maxime mythra, sic in fine Australi prope
Tabularium Buffonii puncta pro graduatione annos magnitudine aquata hinc
L. O. 1. & vertice 52. 26. 45. hinc curvatur ad gradus 18. 52. item 1. O. S.
52. 19. 30. inde aequaliter 1 gradus 18. 51. 16. antea ministrum est hinc aequaliter
sulphite annus magna pars admodum variabiles post singulas annulaciones monstrosas
Hinc 12. gradus 12. 0.
Sulphite 10 gradus 12. 40.
Sulphite 12. gradus 12. 40.
Hinc media 12. 30.

Hinc media = 12. 30.

Pro graduatione Pol. aquata Diffit. L. O. S. curvatur a vertice = 52. 15. 1. 30
Sulphite aliquantum superponit, hinc Cœlatus Pol. = 64. 23. 16 ~~23. 16~~

Nostandum 12 Ex massa Marsenja.
Lancastriæ Diffit. a loco observationis prope Regem in Utriusque meridiano non varia
4 $\frac{1}{4}$ milles germanae = 14 in. Astrolabio, hinc Cœlatus Pol. Lancastriæ = 64. 39.
Postea a Regem ad Anglia = 5 $\frac{1}{2}$ milles gem. = 22. It Cœlatus Pol. = 64. 39.
Postea si Regis sit in Lancastriæ 1 $\frac{1}{2}$ milles gem. ad Brem, hinc Cœlatus
sulphite fratre a loco observat. in Lancastriæ 1 $\frac{1}{2}$ milles gem. = 14 milles gem. Sulphite
Pol. = 64. 30. ~~23. 16~~
Idem Kæst. a loco observationis non deinde i milles 1 milles ad sulphite = 14 milles gem. Sulphite
Pol. = 64. 20. ac inde, hoc inter habentur differe. hinc observationis linea us ubi
Sulphite:

Netherlands 2^{do} vice Malibom

Celestinois vobis Malstrom, aut recessus Alaskæ Strom, qui circum
Inflas Rostæ, Vareæ, & Alaskæ maximo imprese distans, inter charam
marangetem sonitus Lubetidine ~~sonitus~~^{sonus} in te
angustioris determinatio ~~sonus~~^{sonus} trich, et landegde, destronat
dicta ~~lubetidæ~~^{lubetidæ} Rost, Vare, & Alaskæ.
Rostum et Proffulus reducta ~~lubetidæ~~^{lubetidæ} ultima in Lubetidæ ~~lubetidæ~~^{lubetidæ} ~~lubetidæ~~^{lubetidæ}
mill. gen. = 2. km. ad elevatione Rost. =
Vare offusus ad elevatione Rost. visiter =
a Rostæ ad Proffum digital ~~mill~~ gen. = 4.
Alaskæ

Anno Domini MCMXVII
 Aetate Regis Edwardi VIII Annorum
 Regni 30^o die Augusti
 In portu Regalio Scutariensi
 Pro festinatione acus magnifica
 accepta est off Hispania a. D. 1913.
 Angulus aperturæ = 12° 8'.
 Angulus extensus = 13° 2'.
 Angulus concavitatis = 13° 5'.
 Angulus extensus = 12° 30'.
 Angulus concavitatis = 11° 20'.
 Angulus extensus = 12° 45'.
 Angulus concavitatis = 13° 50'.
 Media = 12° 35'.

Pro. Elevatione soli acerba diffusa s. P. S. enl. à rapice sole sub mibibus
minoribus vegetante, adhuc intra omniem, 30. vda = 52. " 38. o. hinc elevatio
solis formosa meridionalis = 67. " 8. ~~44~~

Pro decimone		more over midday, a.m.
3. 30' ride Argentoratis =	12. 8.	
3. 30' ride Conilches mographia.	13. 2.	
full shades	13. 5.	
	13. 5.	
full shade	12. 40	
partial shade	11. 20	
partial shade	12. 45.	
full shade	13. 50.	
	13. 50.	
	Media = 12. 35'	
Pro elevazione Soli aucta diffia 1. 0. 0. eburn. à partice sole sub umbra		
varioribus vegetant, atque in tra leviorum 30. vora = 52. 38. 0. hinc elevatio		
Sol. 30° meridiano = 67. 8. 47.		
Cadem elevatio Soli non potest pro celesti monte Sandkorn è regione Somas Merid		
hijatio ad hysq' diffias à meridio, dum i minutis circulis: Sun = 87. 30. 0.		

Röder die 17 Augusti. pro Dibus in Berolini ad teo dies
 Pro Declinatione aens magnetica aucta, ut diffia L. O.S. a vertice, ja
 $58^{\circ} 27' 15''$ inde Δ $\text{Azimuthum} = 43^{\circ} 14' 2''$ da offra: $58^{\circ} 16' 45''$. Argos
 Δ $\text{Azimuthi} = 33^{\circ} 17' 0''$ inde Δ $\text{Azimuthum} = 55^{\circ} 41' 45''$ inde Δ $\text{Azimuthum} = 30^{\circ} 6'$.
 Ille linea meridiana et postea cum circulo generationis:
 $ja 15^{\circ} 18' 1''$ ab omnibus latitudo 29.

15.	35
15.	30
15.	20
15.	10
15.	55
15.	35
14.	30
15.	30

16. 0. ante meridiem.
 Pro Elevatione Soli diffia L. O.S. culm. a vertice = $53^{\circ} 5' 1''$ inde
 Circulus Soli = ~~66. 39. 50.~~ $66. 39. 50.$

Selsic 18 Augusti. in aliis circa Sonnentimmis
 Pro Declinatione aens magnetica accepta diffia L. O.S. a vertice
 $58^{\circ} 16' 0''$ inde Δ Azimutha elevatione Soli $66. 36. 0'$, argos
 Δ $\text{Azimuthi} = 34^{\circ} 20'$. item diffia L. O.S. a vertice = $55^{\circ} 4. 30'$.
 Δ $\text{Azimuthum} = 20^{\circ}$ sine declinatione aens magnetica
 $ja: 15^{\circ} 5'$
 $14^{\circ} 5'$
 $13^{\circ} 45'$

~~1940-1941~~ 1940-1941 1940-1941 1940-1941

Sieles de 18 August: in about two hours circ'd Sontheim's
pro Verlantone mens magnitudo aucta diffia & G. s. à varice
st. 14 b. 0 inde proposita elevatione poli 66. 36. " angehos
M. minuti = 34. 20. item diffia & G. s. à varice = 55. 4. 30.
angehos M. minuti = 20. 20. hinc declinationes aens magnetica
obferre
ja: 15. 5:
14. 3:

13. 45
13. 0
13. 55
13. 40
14. 50
14. 00
16. 0
med. 13. 5

Observationem distâc. L. O. S. culm. à verbe glauco dense, et mucus
fusca oscillantes imparitice, pime Clavatio Post determinari potest.

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Duriores die 19 Aug. mth.
in aditus Domini Capituli, seu Logistica.

Pro Declinatione aera magnetice aequata Diffia t. O.S. a' vertice aera meridi
ia: 58. 30' inde Azimuthum = 40. 44. 2da 58. 14. 0 inde
Azimuthum = 31. 40. inde Declinationes aerae magneticae
ia: 14. 59'

14. 10

14. 0

14. 0

media = 14. 5'

Pro Elevatione Poli aerae magneticae t. O.S. aula a' vertice aerae magneticae
proponenda agilante ab linea istha binominata uterū = 53. 14. 15'
inde Elevatio Poli = 66. 12. 15'.
Item die 20 Aug. mth. in Durioris

~~Aula~~

Pro Elevatione Poli aerae magneticae t. O.S. a' vertice culminantis
53. 36. 45' unde Elevatio Poli = 66. 12. 0' que min. maior
vix diffessa, inde media = 66. 12. 3#

Alstahang die 21 Augusti.

Pro Declinatione aerae magneticae aequata Diffia t. O.S. a' vertice ia:
55. 7. 0 inde aequalis Logistica. 21. 41. 0. 2da 54. 15. 0 inde
Aug. 13. 30. 0. 3da 54. 2. 0. ang. Diffia = 10. 29. 0
aera minima. Declinationes aerae magneticae ia = 15. 35.

Aug. 8pm: 135.500.0. — 34.2. 0. avg. 0.7m. —
angle azimuth. Combinations axis magn. $\frac{1}{\sqrt{a}} = 15^{\circ} 35' 20''$

15. 20. 55' 25' 25'
14. 40. 25' 25' 25'
15. 20.

Media = $\frac{1}{3} \cdot \frac{1}{3} \cdot \frac{1}{3}$

Pro Elevatione Gal. auenta diffra
503. 40'. inde Clavatio Poli =
بیوی ۴۰'.

Borne die 22 Augusti in Dihus S. Petri

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Pro Elevatione Solo: aucta diffia t. O, s. calm à vchie = 53, 33' " 130

June elevated sat: = 65° 28' offenvatio bona.

*U*nus haud rarus & celestis monte Tarpeten ad Lyberationem Hispanie.

$$\text{media} = \frac{150 + 20}{2} = 53.36. \text{ media} = 53.36. \text{ media} = 53.36.$$

near -
Elevation Pol: ~~near~~ H. Liffey C. S. calm & white = 53. 30
Geo Elevation Pol: = 64. 38
Geo Elevatn Pol: = 64. 38
Geo Elevatn Pol: = 64. 38

Biörne die 25^o August
 Kilometre aero magneticae aeg.
 Sonnenfinsternis pro " 12. 54. 0; inde argentea 17. 57. 21. 30
 12. 52. 54. 0; inde argentea 17. 54. 57. 21. 30
 12. 50. 54. 0; inde argentea 17. 52. 55. 22. 30
 12. 48. 54. 0; inde argentea 17. 50. 55. 23. 30
 12. 46. 54. 0; inde argentea 17. 48. 55. 24. 30
 12. 44. 54. 0; inde argentea 17. 46. 55. 25. 30
 12. 42. 54. 0; inde argentea 17. 44. 55. 26. 30
 12. 40. 54. 0; inde argentea 17. 42. 55. 27. 30
 12. 38. 54. 0; inde argentea 17. 40. 55. 28. 30
 12. 36. 54. 0; inde argentea 17. 38. 55. 29. 30
 12. 34. 54. 0; inde argentea 17. 36. 55. 30. 30
 12. 32. 54. 0; inde argentea 17. 34. 55. 31. 30
 12. 30. 54. 0; inde argentea 17. 32. 55. 32. 30
 12. 28. 54. 0; inde argentea 17. 30. 55. 33. 30
 12. 26. 54. 0; inde argentea 17. 28. 55. 34. 30
 12. 24. 54. 0; inde argentea 17. 26. 55. 35. 30
 12. 22. 54. 0; inde argentea 17. 24. 55. 36. 30
 12. 20. 54. 0; inde argentea 17. 22. 55. 37. 30
 12. 18. 54. 0; inde argentea 17. 20. 55. 38. 30
 12. 16. 54. 0; inde argentea 17. 18. 55. 39. 30
 12. 14. 54. 0; inde argentea 17. 16. 55. 40. 30
 12. 12. 54. 0; inde argentea 17. 14. 55. 41. 30
 12. 10. 54. 0; inde argentea 17. 12. 55. 42. 30
 12. 8. 54. 0; inde argentea 17. 10. 55. 43. 30
 12. 6. 54. 0; inde argentea 17. 8. 55. 44. 30
 12. 4. 54. 0; inde argentea 17. 6. 55. 45. 30
 12. 2. 54. 0; inde argentea 17. 4. 55. 46. 30
 12. 0. 54. 0; inde argentea 17. 2. 55. 47. 30
 12. 54. 0; inde argentea 17. 0. 55. 48. 30

MS Hell b 34

Jan 1st " 26. 0. 2.¹⁴ 59. 50. 0 ang. Altitudine = 94. 22. " 32. 57. 21. 30
 5th 26. 0. 2.¹⁴ 59. 50. 0 ang. Altitudine = 94. 22. " 32. 57. 21. 30
 ang. Altitudine = 94. 22. 0. 4.¹⁴ 59. 50. 0 ang. Altitudine = 94. 22. 0
 ang. Altitudine = 94. 22. 0. 4.¹⁴ 59. 50. 0 ang. Altitudine = 94. 22. 0
 ang. Altitudine = 94. 22. 0. 4.¹⁴ 59. 50. 0 ang. Altitudine = 94. 22. 0

Et dulta linea meridiana, atque posita am habeante sufficiatis conditiones

Sed in aera mag. ad aeris 1st 16. 30.
16. 15.
16. 50.
16. 45.
16. 25.

media = 16. 14.

Pro Elevazione Poli accepta Diffaa s. O. S. culm. a uscio
 = 53. 30. 2.¹⁴ 59. 50. 0 inde Elevatio Poli = 64. 03. 58

AB: hic bene diffat ad Celsus Halmie ad levitatem $\frac{2}{3}$ millionis Hovegii:
 seu uno milianum Germynico ad stadiis hinc Celsus Pol: Celsus Halmensis
 non prope 64. 30.

Bokkel-Sunde dec 28 Aug.

In aliis viis Kontinents pro Kilometro, quo magneticis
aeris. Sunt Difficiliter. Q. s. a recte ja 62'. 30'. 45'. ang. Apm.
50'. 28'. ante mid. ~~28'~~ latitudine trian. latitudine = 3290.
28°: 60'. 10'. 0'. ang. Apm. = 42'. 30'. Latitudo. 32 54' 23' 45"
ang. Apm. = 30'. 38'. Latitudo 2700. Hinc dubia linea meridiana
et populi ac habitantes Kilometros = 15. 50'
15. 35
15. 10
15. 55
15. 55
med. 15. 45

Qo Elevatione Poli. Difacit. Q. s. a recte = 54'. 24'. 30"
hinc Elevatio Poli. = 62'; 14. 32'

MS Hell b 36

Pro Elevatione Soli Diffr. = 0. S. calori. à white = 34° 22' 30'
 mi Elevatio Pali = 64° 14'. 32'

Westerland die 29 Aug.
 In adibus pullinis Diffr. = 0. S. à white
 ja: 56° 36' 95°
 Spm. 26. 16. Lat. 2640.
 Spm. = 20° 30'. Lat. 2550.
 Am. Deck. aens = 15° 30'
 15° 30'
 15° 28'
 15° 30'
 15° 30'

Deck.	15° 30'
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Diffr. = 0. S. calori. à white = 34° 22' 30'
 mi Elevatio Pali = 63° 51. 20.



