

§32.1.***Synopsis: Chapter Thirty Two.***

This final chapter provides a listing of the lengths associated with the 5 Platonic solids inscribed in a unit sphere, together with their logarithms. A few problems are then presented related to an octahedron of volume 17 units.

§32.2.***Chapter Thirty Two.* [p.86.]**

Concerning the Sphere, and the five Regular bodies inscribed in the same; the Tetrahedron, the Octahedron, the Cube, the Icosahedron, and the Dodecahedron.

We have shown the use of logarithms with plane figures in the above chapters; in this chapter we show the same for the regular solid shapes also.

These five regular bodies are put together from equal pyramids with equal altitudes: the bases of which are apparent from the outside, but with the vertices meeting within at the centre. The altitudes of which are equal to the perpendicular from the centre of the body to the centre of the base, or the same as the radius of the sphere inscribed in the body.

If the altitude of the pyramid is taken by a third of the area of the base, the product is the volume of the same. And therefore, the product of the radius of the inscribed sphere, by a third of the area of the surface of that regular body, is the volume of the same body.

If these five bodies are inscribed in the same sphere, the same circle circumscribes the [base] triangle of the icosahedron & the pentagon of the dodecahedron; likewise for the triangle of the octahedron, and the square of the cube.

For: if the faces of one solid are equal in number to the vertices of the other; the same circle is circumscribed to the faces of both¹: & the volumes of the bodies themselves are in proportion with these areas. And the area of the Tetrahedron is to the area of the Cube, as the side of the equilateral triangle is to the diameter of the circle circumscribed [to the square]². But the [ratio of the] area of the icosahedron to the area of the Dodecahedron, as the side of the icosahedron to the side of the

cube of the same inscribed sphere: or as the side of the equilateral triangle subtended to two sides of the pentagon .

[p.87.]

			Logarithms
AR. For a sphere of radius one: there will be			0000000000
A.	Periphery of largest circle	<u>628318530718</u>	0798179869
B.	Area of largest circle	<u>3141592653589</u>	0497149873
C.	Surface area of sphere	<u>1256637061316</u>	1099209864
D.	Volume of sphere	<u>418879020439</u>	0622088610

If the regular solids are inscribed in this sphere: there is:			
T	E.	Side, $\ell \cdot \frac{8}{3}$	16329931618
e	F.	Base area, $\ell \cdot \frac{4}{3}$	<u>11547005384</u>
t	G.	Radius of circle circumscribing triangle, $\ell \cdot \frac{8}{9}$	<u>9428090416</u>
r	H.	Surface area, $\ell \cdot \frac{64}{3}$	<u>46188021536</u>
a'	I.	Radius of inscribed sphere, $\ell \cdot \frac{1}{3}$	<u>33333333333</u>
n	K.	Volume, $\ell \cdot \frac{64}{243}$	<u>5132002393</u>
O	L.	Side, $\ell \cdot 2$	14142135624
c	M.	Base area, $\ell \cdot \frac{3}{4}$	<u>866025404</u>
t	MS.	Radius of circle circumscribing triangle, $\ell \cdot \frac{2}{3}$	<u>8164965809</u>
a'	N.	Surface area, $\ell \cdot 48$	<u>69280203230</u>
n	O.	Radius of inscribed sphere, $\ell \cdot \frac{1}{3}$	<u>5773502692</u>
	P.	Volume, $1\frac{1}{3}$	<u>13333333333</u>
C	Q.	Side, $\ell \cdot \frac{4}{3}$	<u>11547005384</u>
u	R.	Base area, $\ell \cdot \frac{4}{3}$	<u>13333333333</u>
b	S.	Radius of circle circumscribing square, $\ell \cdot \frac{2}{3}$	<u>8164965809</u>
e	T.	Surface, area 8	-----
V.		Radius of inscribed sphere, $\ell \cdot \frac{1}{3}$	<u>5773502692</u>
X.		Volume, $\ell \cdot \frac{64}{27}$	<u>15396007179</u>
I	AA.	Side, $\ell \cdot \text{bin } 2 - \ell \cdot \frac{4}{5}$	10514622242
c	AB.	Radius of circle circumscribing triangle, . bin $\ell \cdot \frac{2}{3} - \ell \cdot \frac{4}{45}$	<u>6070619981</u>
o	AC.	Radius of inscribed sphere, $\ell \cdot \text{bin } \frac{1}{3} + \ell \cdot \frac{4}{45}$	<u>7946544723</u>
s	AD.	Area of triangle, $\ell \cdot \text{bin } \frac{9}{10} - \ell \cdot \frac{9}{20}$	<u>4787270692</u>
a'	AE.	Area of surface, $\ell \cdot \text{bin } 360 - \ell \cdot 72000$	<u>9574541383</u>
n	AF.	Volume, $\ell \cdot \text{bin } \frac{49}{9} + \ell \cdot \frac{14100}{3645} [\ell \cdot \text{bin } \frac{40}{9} + \ell \cdot \frac{1600}{405}]$	<u>2536150710</u>
D	BA.	Side, $\ell \cdot \text{bin } 2 - \ell \cdot \frac{20}{9}$	<u>7136441796</u>
d	BB.	Radius of circle circumscribing pentagon, $\ell \cdot \text{bin } \frac{2}{3} - \ell \cdot \frac{4}{45}$	<u>6070619981</u>
e	CB.	Area of pentagon, $\ell \cdot \text{bin } \frac{25}{18} - \ell \cdot \frac{125}{324}$	<u>8762185202</u>
c	BD.	Area of surface, $\ell \cdot \text{bin } 200 - \ell \cdot 8000$	10514622242
a'	BE.	Radius of inscribed sphere, $\ell \cdot \text{bin } \frac{1}{3} + \ell \cdot \frac{4}{45}$	<u>7946544723</u>
n	BF.	Volume, $\ell \cdot \text{bin } \frac{40}{9} + \ell \cdot \frac{8000}{729}$	<u>2785163863</u>

[Table 32-1]

I can show briefly by means of some examples the use logarithms presents for these bodies. Let the given volume of the octahedron be 17: and these quantities are sought: 1, the radius of the circumscribed sphere. 2, The Surface area of the tetrahedron; 3. The side of the cube; 4. The radius of the circle for the circumscribed triangle of the icosahedron ; 5. The volume of the dodecahedron, for the same sphere, with the given octahedron, and the rest of the inscribed bodies.

1. The Radius of the inscribed sphere is sought. As there is no ratios between the magnitudes of the different kinds of shapes; the logarithms of the sides of the cubes of the given volumes are taken: as

lines are compared with lines, and the logarithms themselves of the sides (with the third of course taken of those given) although the lengths of the sides themselves may be disregarded; all of the work is done thoroughly by us.

[p.88.]

Prop- ort - ions	Logarithms	
	Cube root of the volume of the octahedron P	0041646246
	Radius of circumscribed sphere AR	0000000000
	Cube root of the volume of the given octahedron, 17	0410149640
Radius of the required sphere		0368503394

2. The area of the tetrahedron is sought. Here the logarithms of the squares is found, in order that the comparison of the surfaces is established.

Prop- ort - ions	Square of the cube root of the volume of the octahedron P	0083292492
	Area of the tetrahedron H	0664529360
	Square of the cube root of the given volume 17	0820299280
	Sum of the means	1484828640
	Surface of the required tetrahedron 252078698	0401536248

Prop- ort - ions	The side of the cube is sought	
	Cube root of the volume of the octahedron P , Complementary Arith.	9958353754
	Side of the cube Q	0062469368
	Cube root of the given volume 17	0410149640
	Side of the cube required 260757024	10430972762

4. The radius of the circle of the of the circumscribed triangle of the icosahedron is required

{	Cube root of the volume of the octahedron P	0041646246
	Radius of the circle of the circumscribed triangle AB	- 0216766954
	Cube root of the given volume 17	0410149640
	Sum of means	0193382686
	required radius of circle circumscribing triangle of icosa. 1418196607	0151736440

5.	Volume of dodecahedron sought	
	Cube root of the volume of the octahedron P , Complementary Arith.	9958353754
	Volume of dodecahedron BF	0444850752
	Volume of the octahedron given 17	1230448921
	Volume of dodecahedron sought 3551083922	11550360936

[Table 32-2]

And in this way, I have thought to explain gradually some of the uses of logarithms, in this part of the work. Yet their most outstanding use still remains , and this is especially necessary in the teaching of Spherical Trigonometry: which separately, I hope, I will show in my own book³. God willing. To whom alone in all things all the glory is due.

FINIS.

§32.3.***Notes on Chapter Thirty Two***

¹ These pairs of regular figures are dual: that is, the vertices of one correspond to the faces of the other, and vice versa. Thus, the tetrahedron has 4 Faces and 4 Vertices, or (4F,4V) and is self dual; while the cube (6F, 8V) and the octahedron (8F,6V) are dual ; and similarly the dodecahedron (12F, 20V) and the icosahedron (20F,12V) are dual figures. The interested reader can find most of Briggs' results for this chapter in standard references such as the *CRC Concise Encyclopaedia of Mathematics*, by Eric Weisstein, Chapman & Hall. CRC (1998). It may well be the case that Briggs' interest was sparked or augmented from his reading of the *Pantometria* by Thomas Digges, a fascinating book written some years earlier, which built upon the work of the father Leonard Digges, (who appears to have invented the first telescopes - in conjunction with his surveying work). This work contains numerous theorems on the Platonic solids.

² For the area (or volume) tetrahedron : cube as $1 : \sqrt{3}$ (or $1 : 3$). For the tetrahedron, the circum-radius r_T of the equilateral triangle may be used to generate the correct ratio using areas, which is $\sqrt{(8/9)}$ from Table 32-1, while the diameter d_C of the circum-circle for the square is $2\sqrt{(2/3)}$, and $r_T/d_C = 1/\sqrt{3}$; or by some other arrangement.

³ Postscript: Briggs' prayer was answered only in part. The present work was published in 1624. The companion work he refers to, which came to be called the *Trigonometria Britannica*, was published posthumously in 1633. Briggs had completed Part I of this work, dealing with the composition of the tables, before his death in 1631. Subsequently, his friend and colleague, Henry Gellibrand, Professor of Astronomy at Gresham College, completed the work by demonstrating the use of the logarithms in both plane and spherical trigonometry in Part II.

§32.4.

Caput XXXII. [p.86.]

De Sphaera, et quinque corporibus Ordinatis eidem inscriptis; Tetraehedro, Octaehedra, Cubo, Icosaedro, Dodecaedro.

Logarithmorum usum in figuris planis, superioribus capitibus ostendimus: eundem etiam, hoc capite, in figures solidis ostendemus. Haec quinque corpora Ordinata componuntur e pyramidibus, aequalibus, et aequaealtis: quarum bases extra apparent, vertices autem intus in centro concurrunt. Harum altitudines aequantur perpendicularibus a centro corporis, in centrum basis; vel radio Sphaerae eidem corpori inscriptae.

Si altitudo pyramidis ducatur in trientem basis, factus erit soliditas eiusdem. et idcirco factus a radio Sphaerae inscriptae, in trientem superficie corporis cuiusuis ordinati, aequabitur solidati eiusdem corporis.

Si haec quinque corpora eidem sphaerae inscribantur, idem circulus circumscribetur Triangulo Icosaedri, et Quinquangoelo Dodecaedri: item Triangulo Octaedri, et Cubi Quadrato.

Nam; si hedrae unius, numero aequantur solidius angulis alterius; idem circulus circumscribetur hedris utriusque: et ipsa corpora sunt suis superficiebus proportionalia.

Estque Tetraedrum ad Cubum, ut latus trianguli aequilateri ad diametrum circuli circumscripti. Icosaedrum autem ad Dodecaedrum; ut latus Icosaedri ad latus cubi eidem sphaerae inscripti: vel ut latus Trianguli aequilateri ad subtendentem duo latera Quinquanguli.

[p.87.]

		Logarithmi
<i>AR.</i>	Si Radius Sphaerae sit unitas. erit	0000000000
<i>A.</i>	Peripheria circuli maximi	0798179869
<i>B.</i>	Area maximi circuli	0497149873
<i>C.</i>	Superficies Sphaerae	1099209864
<i>D.</i>	SoliditasSphaerae	0622088610
<hr/>		
Si huic Sphaerae corpora Ordinata inscribantur: erit		
<i>E.</i>	Latus, $\ell. \frac{8}{3}$	16329931618 0212984366
<i>F.</i>	Basis, $\ell. \frac{4}{3}$	11547005384 0025576261
<i>G.</i>	Radius circuli triangulo circumscripti, $\ell. \frac{8}{9}$	9428090416 – 0025576261
<i>H.</i>	Superficies, $\ell. \frac{64}{3}$	46188021536 0664529350
<i>I.</i>	Radius Sphaerae inscriptae , $1\frac{1}{3}$	3333333333 – 0477121155
<i>K.</i>	Soliditas, $\ell. \frac{64}{243}$	5132002393 – 0289713150
<i>L.</i>	Latus, $\ell. 2$	14142135624 0150514998
<i>M.</i>	Basis, $\ell. \frac{3}{4}$	866025404 – 0062469368
<i>MS.</i>	Radius circuli triangulo circumscripti, $\ell. \frac{2}{3}$	8164965809 – 0088045629
<i>N.</i>	Superficies, $\ell. 48$	6928203230 0840620619
<i>O.</i>	Radius Sphaerae inscriptae, $\ell. \frac{1}{3}$	5773502692 – 0238560627
<i>P.</i>	Soliditas, $1\frac{1}{3}$	1333333333 – 0124938737
<i>Q.</i>	Latus, $\ell. \frac{4}{3}$	11547005384 0062469368
<i>R.</i>	Basis, $\ell. \frac{4}{3}$	1333333333 0124938737
<i>S.</i>	Radius circuli quadrato circumscripti, $\ell. \frac{2}{3}$	8164965809 – 0088045629
<i>T.</i>	Superficies, area 8	8 - - - - 0903089987
<i>V.</i>	Radius Sphaerae inscriptae, $\ell. \frac{1}{3}$	5773502692 – 0238560627
<i>X.</i>	Soliditas, $\ell. \frac{64}{27}$	15396007179 0187408105
<i>AA.</i>	Latus, $\ell. \text{bin } 2 - \ell. \frac{4}{5}$	10514622242 0021793674
<i>AB.</i>	Radius circuli triangulo circumscripti, bin $\ell. \frac{2}{3} - \ell. \frac{4}{45}$	6070619981 – 0216766954
<i>AC.</i>	Radius Sphaerae inscriptae, $\ell. \text{bin } \frac{1}{3} + \ell. \frac{4}{45}$	7946544723 – 0099821668
<i>AD.</i>	Area Trianguli, $\ell. \text{bin } \frac{9}{10} - \ell. \frac{9}{20}$	4787270692 – 0311912015
<i>AE.</i>	Superficies, $\ell. \text{bin } 360 - \ell. 72000$	9574541383 0981117081
<i>AF.</i>	Soliditas, $\ell. \text{bin } \frac{49}{9} + \ell. \frac{14100}{3645} [\ell. \text{bin } \frac{40}{9} + \ell. \frac{1600}{405}]$	2536150710 0404175058
<i>BA.</i>	Latus, $\ell. \text{bin } 2 - \ell. \frac{20}{9}$	7136441796 – 0146518272
<i>BB.</i>	Radius circuli Quinq. circumscripti, $\ell. \text{bin } \frac{2}{3} - \ell. \frac{4}{45}$	6070619981 – 0216766954
<i>CB.</i>	Area Quinquanguli, $\ell. \text{bin } \frac{25}{18} - \ell. \frac{125}{324}$	8762185202 – 0057387571
<i>BD.</i>	Superficies, $\ell. \text{bin } 200 - \ell. 8000$	10514622242 1021793674
<i>BE.</i>	Radius Sphaerae inscriptae, $\ell. \text{bin. } \frac{1}{3} + \ell. \frac{4}{45}$	7946544723 – 0099821668
<i>BF.</i>	Soliditas, $\ell. \text{bin } \frac{40}{9} + \ell. \frac{8000}{729}$	2785163863 0444850752

Quem usum in his corporibus hi praebent Logarithmi, aliquot exemplis quam potero brevissime ostendam. Esto data soliditas Octaedri 17: et quaerantur: 1, Radius Sphaerae eidem circumscriptae ; 2, Superficies Tetraedri. 3, latus Cubi. 4, Radius circuli Icosaedri triangulo circumscripti. 5, soliditas Dodecaedri, eidem Sphaerae, cum dato Octaedro, reliquisque corporibus inscripti.

1. Quaeritur Radius Sphaerae circumscriptae. Cum autem nulla sit ratio inter magnitudines heterogeneas; sumendi sunt Logarithmi laterum cubicorum soliditatum datarum: ut lineae cum lineis conferantur. Ipsique Logarithmi laterum (triante scilicet datorum) licet ipsa latera ignorantur; totum nobis negotium confident.

	<i>Logarithms</i>
pro-	Latus cubicum Soliditatis Octaedri P 0041646246
port .	Radius Sphaerae circumscriptae <i>AR</i> 0000000000
	Latus cubicum Soliditatis Octaedri dati 17 0410149640
	Radius Sphaerae quaeſitus 233616436 0368503394

2. Quaeritur superficies Tetraedri .Hic quadratorum Logarithmi sumendi sunt, ut superficierum comparatio instituatur.

3. Quaeritur Latus Cubi
Latus cubicum soliditatis Octaedri P , Complemen. Arith.
Latus Cubi Q
Latus Cubi quae situm datae 17
Latus Cubi quae situm 260757024

pro-
port.

4. pro- port. Quaeritur Radius circuli circumscripsi triangulo Icosaedri.
 Latus cubicum soliditatis Octaedri P
 Radius circuli triangulo circumscripsi AB
 Latus cubicum soliditatis datae 17
 aggregarum mediorum
 Radius circuli circumscripsi trianguli Icosa. 1418196607

5.	Quaeritur soliditas Dodecaedri.	
pro-	Soliditas Octaedri P , Complementary Arith.	9958353754
port.	Soliditas Dodecaedri BF	0444850752
	Soliditas Octaedri data 17	1230448921
	Soliditas Dodecaedri quaesita 3551083922	11550360936

Atque ad hunc modum, usum Logarithmorum aliqua ex parte hoc tempore illustrandum censui. Superest adhuc eorum usus nobilissimus, et maxime necessarius in doctrina Triangulorum Sphaericorum: quem seorsum, uti spero, peculiari libro exhibeo. Volente DEO. Cui soli in omnibus omnis debetur gloria.

FINIS.