

INDEX PHYSICAE.
ELEMENTORUM RECENTIORIS
PHILOSOPHIAE
PARS IV.
ELEMENTA PHYSICES.
Prolegomena.

§. I. DE Physica, ejusque scopo	Pag. 1.
§. II. De Utilitas Physicae	3.
§. III. De Peripateticorum Physica	4.
§. IV. De Studio Geometriae	6.
§. V. Auctores quos sequemur	ibid.
§. VI. De Regulis philosophandi	ibid.
§. VII. Physices divisio	8.

PHYSICES PARS I. DE NATURA,
ATQUE PRINCIPIIS CORPORUM.

DISSERTATIO I. De Corpore physico genera-	
tim sumpto.	
Cap. I. De Natura corporis. Philosophorum	
opiniones exponuntur, & refutantur	9.
Satisfit objectionibus	11.
Cap. II. Sententia nostra exponitur, & probatur	13.
Satisfit objectionibus	ibid.
DISSERTATIO II. De Principiis corporis naturalis.	
Cap. I. Notiones generales principiorum	15.
Cap. II. Exponitur sistema metaphysicum Peri-	
pateticorum	17.
Cap. III. Quambrevissimè exponitar, & refuta-	
tur sistema Leibnitzii	18.

Ca-

Cap. IV. Praemittuntur axiomata ad confutan-	
da, vel stabienda systemata prius necessaria	— 19.
Cap. V. Refutatur sistema metaphysicum Peri-	
pateticorum	20.
Cap. VI. Systemata Artificiosa. Exponitur, & re-	
futatur Atomistarum sistema	22.
Cap. VII. Exponitur Cartesii sistema, & refuta-	
tur	23.
Adpendiculus. Systema Newtonianum leviter	
adtingitur	24.
Cap. VIII. Systemata Physica Elementaria, seu	
sensibilia, & Chymicum sistema	26.
Cap. IX. Exponitur nostra de principiis corpo-	
rum internis doctrina	28.
Cap. X. Ineluctabilibus argumentis ex Tosca de-	
fumbris excluduntur è Philosophiae albo formae	
substantiales, quae sint entitates absolutae prout	
à Peripateticis communiter propugnantur	32.
Peripateticorum argumenta solvuntur	34.
Argumenta contra secundam conclusionem	36.
Cap. XI. De principiis secundariis, seu sensibi-	
libus	45.
Solvuntur argumenta	46.
DISSERTATIO III. De proprietatibus corporum.	
Cap. I. De Corporis magnitudine. Ostenditur	
in quonam formaliter magnitudo corporis po-	
sita sit	50.
Cap. II. De Figura, & situ corporum	51.
Cap. III. De divisibilitate corporum	57.
Cap. IV. De Corporum porositate	61.
Argumenta solvuntur	64.
Cap. V. De Transpiratione corporum	65.
Argumenta solvuntur	69.
Cap. VI. De Rarefactione, & condensatione cor-	
porum	70.
Argumenta solvuntur	72.
DISSERTATIO IV. Aliae corporum proprietates	
brevi	

breviter exponuntur, & principaliora phænomena quamclarissimè explicantur.	
Cap. I. De Fermentatione corporum	74.
Cap. II. De Tempore	78.
Cap. III. Ostenditur quid sit corporum locus	80.
Argumenta solvuntur	83.
Cap. IV. De Vacuo	85.
Argumenta solvuntur	88.
 PHYSICES PARS ALTERA DE MOTU.	
DISSERTATIO I. Agitur de motu locali corporum.	
Cap. I. De Motus natura, & obiter de Quietè	91.
Cap. II. De Proprietatibus motus, deque illius divisionibus	93.
Regulae Velocitatum	93.
Regulae pro quantitate motuum	ibid.
Cap. III. De Naturae legibus Newtonianis	99.
Cap. IV. De Motuum legibus, quae in corporum collisione locum habent	104.
Leges motus in collisione corporum elastorum experimentum	105.
Leges motus in collisione corporum elastico.	
rum	107.
Cap. V. De Motu reflexo, ejusque legibus	110.
Cap. VI. De Motu refracto, ejusque legibus	111.
DISSERTATIO II. STATICÆ, sive de particuliari- bus quibusdam motibus corporum solidorum.	
Cap. I. Praevias notiores proposuntur	113.
Cap. II. De Principiis, sive legibus fundamen- talibus, & instrumentis Staticæ	117.
De Libra	119.
De Statéra	120.
DISSERTATIO III. MECHANICA, sive de Machinis doctrina	121.
De Veste	122.
De Axe in peritrochio	123.
De Trochlea	124.

De

De Pancratio	125.
De Piano inclinato	126.
De Cochlea	127.
De Cuneo	128.
Animadversio in Doctrinam de Machinis	129.
DISSERTATIO IV. HYDROSTATICÆ. Principia Hy- drostaticæ	
Leges de pressione fluidorum	134.
De fluidorum cum solidis immersis aequili- bri ratione	135.
Leges de motu libratorio solidorum fluidis immersorum	140.
ibid.	
 PHYSICES PARS III. ELECTROLOGIA,	
seu de Virtute Electrica	142.
Cap. I. De Notionibus ad quaestionem virtutis Electricæ praecambulis	143.
Cap. II. De Præcipuis experimentis electricis	144.
Cap. III. De Causis electricæ virtutis	146.
Sententia Philosophorum Antiquiorum	ibid.
Sententia Cartesii	147.
Sententia Honorati Fabri	148.
Sententia D. Du Fay	149.
Sententia D. de Molieres	ibid.
Sententia D. Jallabert	150.
Sententia D. Franklin	151.
Sententia D. Nollet	ibid.
Sententia Cl. Paulian, quæ & nostra est	152.
Solvuntur argumenta, cùm à Cl. Nolletto, tūm ab aliis opposita contra Sententiam nos- tram	155.
Cap. IV. Dubia aliqua circa Electricitatem quambrevissimè explicantur	159.
Cap. V. De Tonitu prout Electricitatì con- nexo	161.
Solvuntur argumenta	ibid.
Cap. VI. De Tetracmotibus prout ab Electrici-	
ta	

tate pendentibus	164.
Solvuntur argumenta	166.
Cap. VII. De Fluiditate corporum prout Elec. tricitati connexa	168.
Solvuntur argumenta	169.

PHYSICES PARS IV. DE QUALITATIBUS CORPORUM.

DISSERTATIO I. De Physica natura qualitatis sensibilis.	
Cap. I. Notiones necessariae praemittuntur	171.
Objectiones diluuntur	173.
Cap. II. Stabilitur Physica natura qualitatis sensibilis	177.
DISSERTATIO II. De qualitatibus Tactilibus	178.
Cap. I. De Calore	ibid.
Solvuntur argumenta	181.
Cap. II. De Frigore	184.
Cap. III. De Caloris & Frigoris criterio, & obiter de criterio humiditatis & siccitatis, neenon de Barometro gravitatis aëris criterio	188.
DISSERTATIO III. De qualitatibus olfactilibus, gustabilibus, & audibilibus.	
Cap. I. ; In quonam consistat odor corporum?	190.
Cap. II. ; In quonam consistat sapor corporum?	192.
Cap. III. De Sono, & ejus praecipuis affectiobus	194.
Solvuntur argumenta	198.
DISSERTATIO IV. De Qualitatibus visibilibus, sive de Luce & ejus proprietatibus.	
Cap. I. Lucis tām primitivae, quām derivati- vae natura inquitur	200.
Solvuntur argumenta	205.
Cap. II. De Luminis reflexione & refractione	209.
Cap. III. Nonnulla ad Opticam, Catoptricam, & Dioripcam spectantia quam brevissimè ex- ponuntur	211.

Dis.

DISSERTATIO V. De qualitatibus insensibilibus.	
Cap. I. De Sympathia, Antipathia, Idiosyncra- sia, & Antiperistasi.	214.
Cap. II. De Viribus Medicamentorum, Vene- notum, & Alexipharmacorum	217.
Solvuntur argumenta	221.

PHYSICES PARS V. ET POSTREMA DE MUNDI COMPOSITIONE, DE MUNDO ELEMENTARI, ET CORPORIBUS TERRESTRIBUS, DE ME- TEORIS, ET PLANTIS.

DISSERTATIO I. De Mundi compositione.	
Cap. I. Summaria de adspectabilis sphaerae mun- danæ compage doctrina proponitur	222.
Cap. II. De triplici Sphaerae positione	227.
Cap. III. Mundi systemata strictim exponuntur	228.
Cap. IV. Censura systematum mundi	230.
Adpendix. Quid de Astrorum influxu sentien- dam sit?	233.

DISSERTATIO II. De Terra elementari.

Cap. I. De Natura Terræ	237.
Cap. II. De figura, situ, & magnitudine globi terrae	238.
Cap. III. De nonnullis corporibus terrestribus, ac primum de petrificationibus	241.
Cap. IV. ; Quid de magnetis vi sentiendum sit?	242.

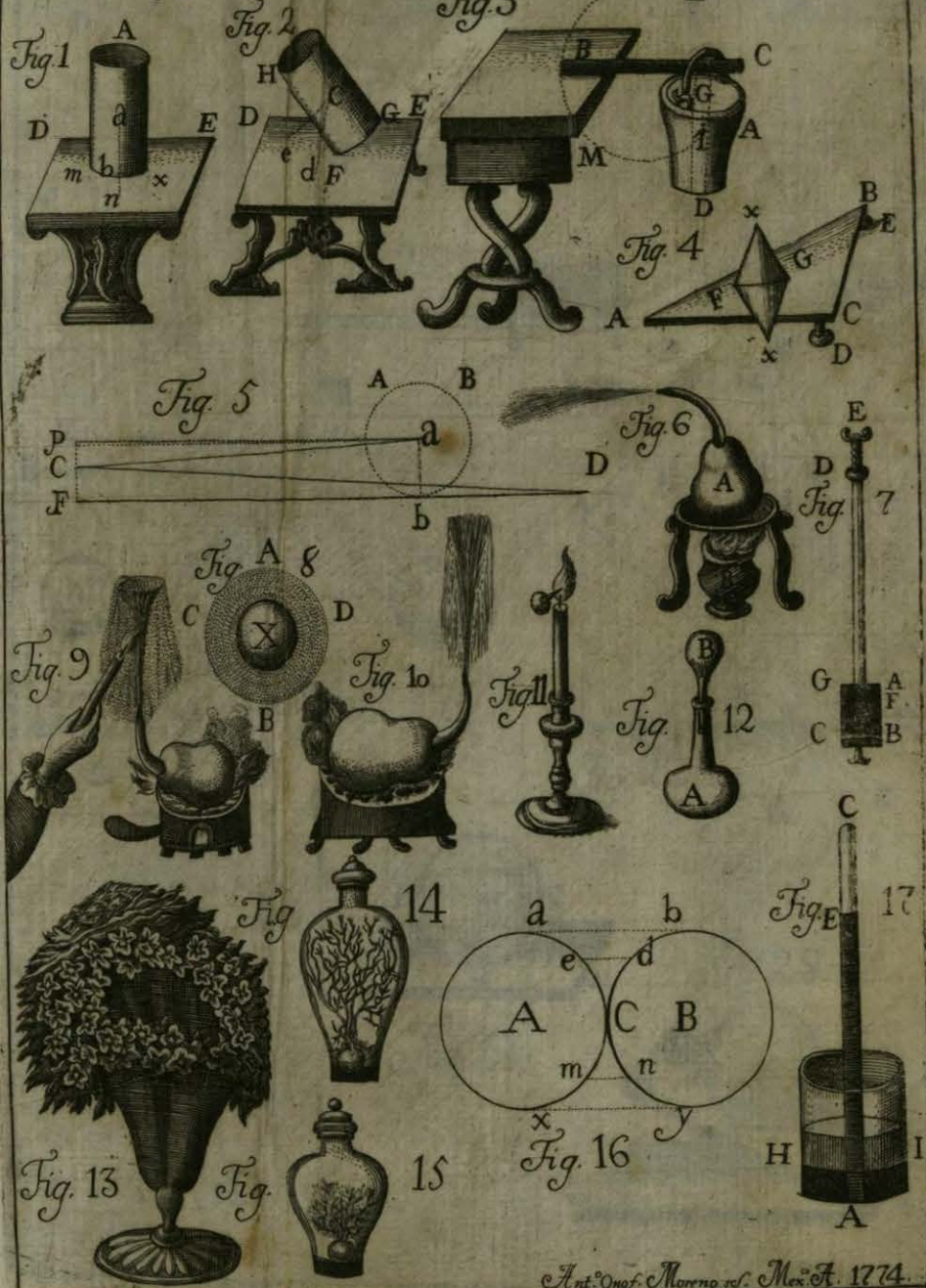
DISSERTATIO III. De Aquae elemento.

Cap. I. De natura aquæ	250.
Cap. II. De Fontibus, Fluminibus, ac ceteris aquis	251.

DISSERTATIO IV. De elementis Aëris, & Ignis, atque corporibus sublimibus, seu meteoris, nec non de plantis.

Cap. I. De natura aëris	254.
Cap. II. De natura Ignis	257.
Cap. III. De meteoris in universum	258.
Cap. Postremum. Quid de plantis dicendum sit?	262.

Elem. Phys.



Elem. Phys.



Fig.

18

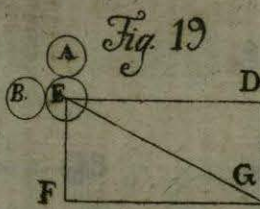


Fig. 19

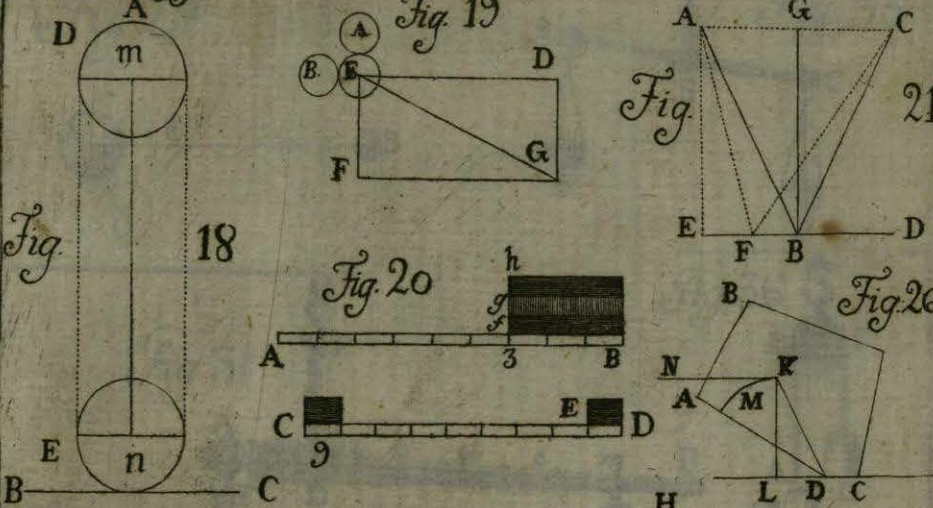
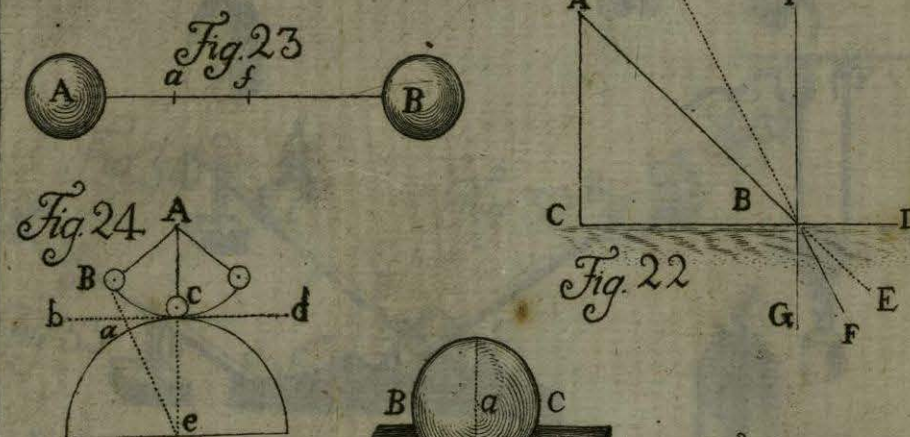


Fig. 20



Tab. 11

21

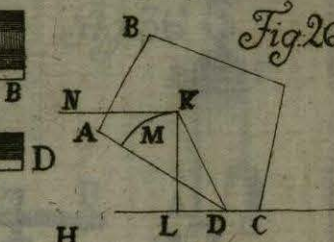


Fig. 22

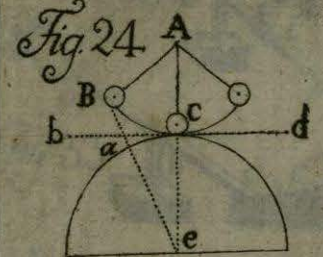


Fig. 23

Fig. 24

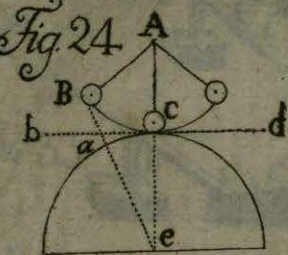


Fig. 25

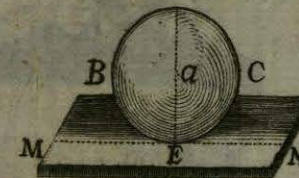
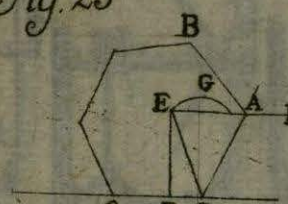


Fig. 26

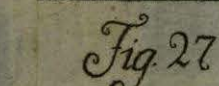


Fig. 27

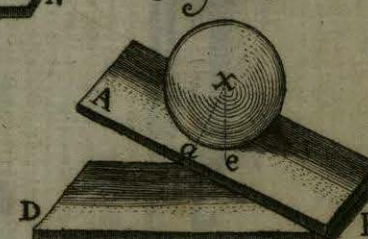
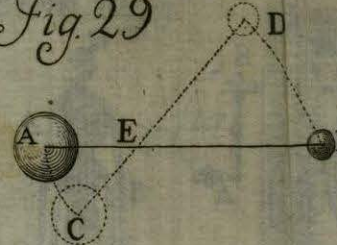


Fig. 28

Moreno scd.

Elem. Phys.

Fig. 29



Tabl III.

Fig. 30

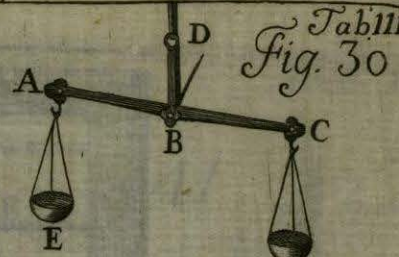


Fig. 31

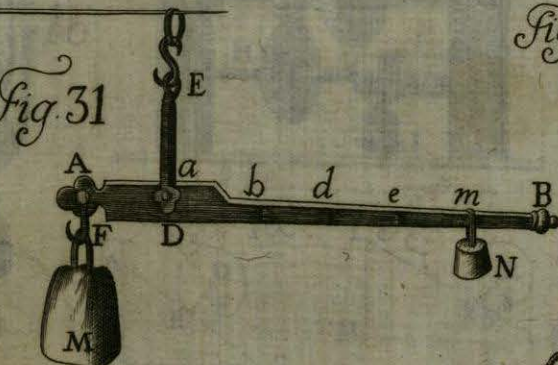


Fig. 36



Fig. 32

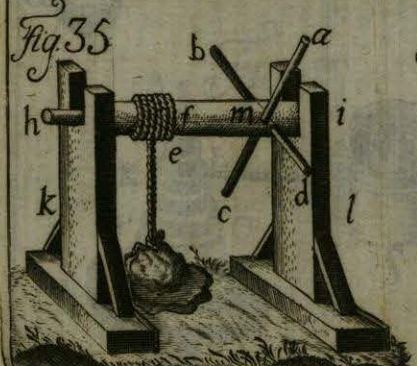
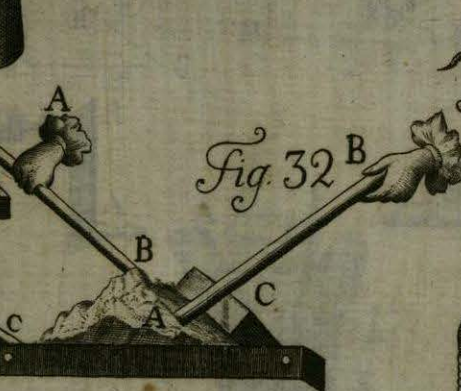


Fig. 38

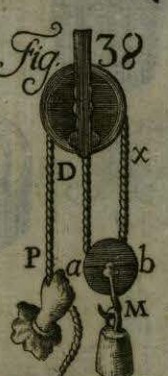
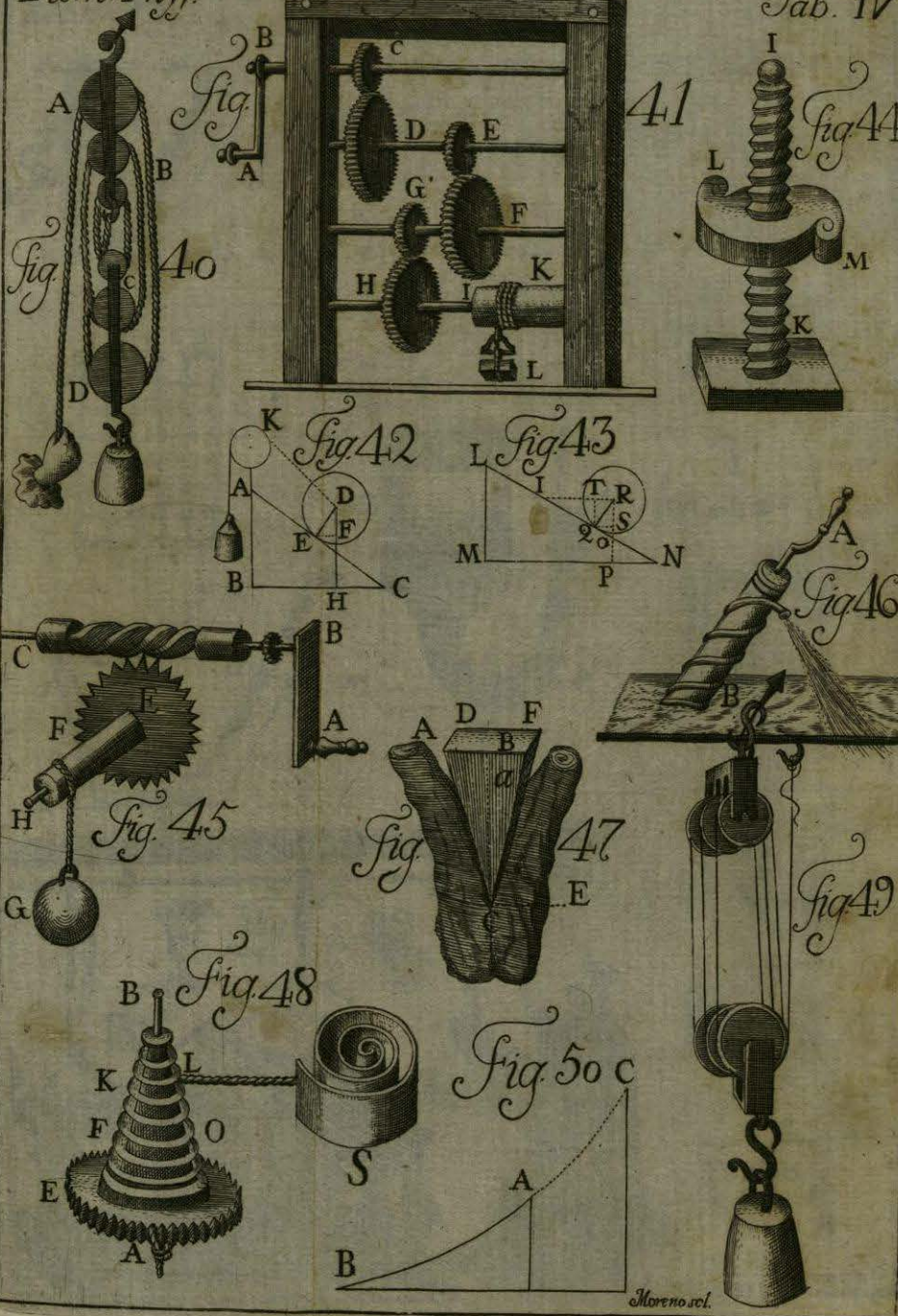


Fig. 39



Morona scf

Elem. Phys.



Ele m. Phys.

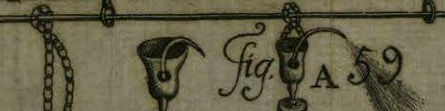
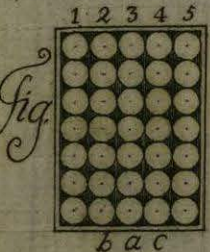
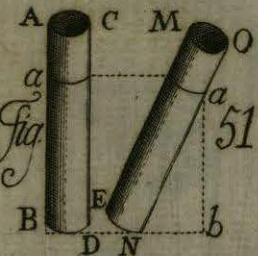


Fig. 57

Fig. 59

Fig. 58

Fig. 52

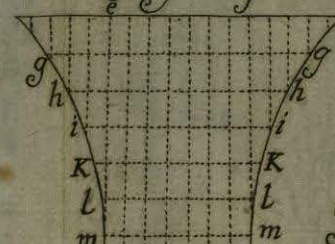


Fig. 55



Tab. V

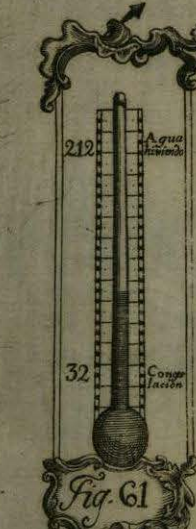
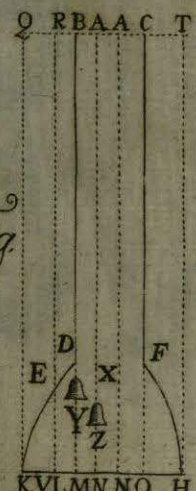
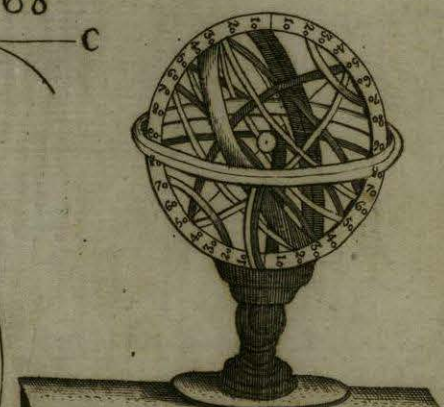
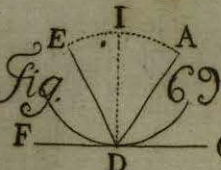
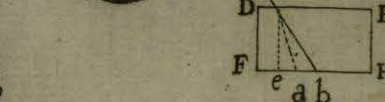
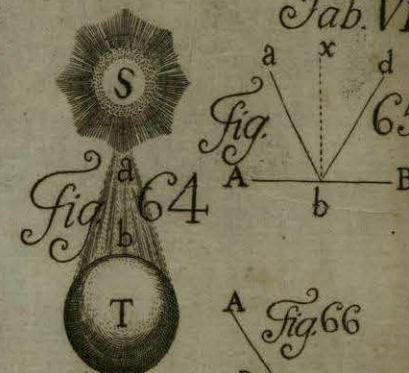
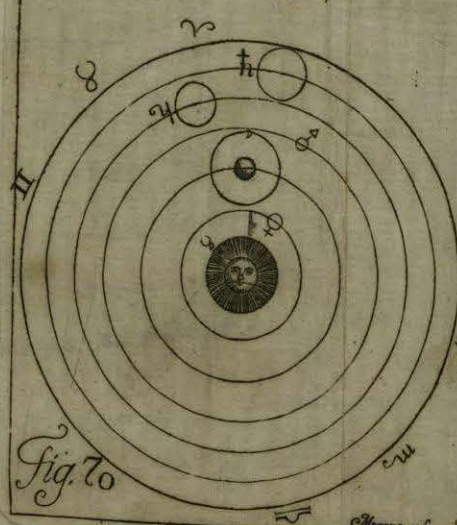
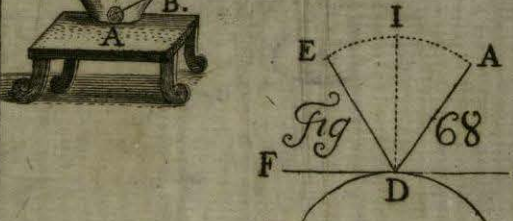
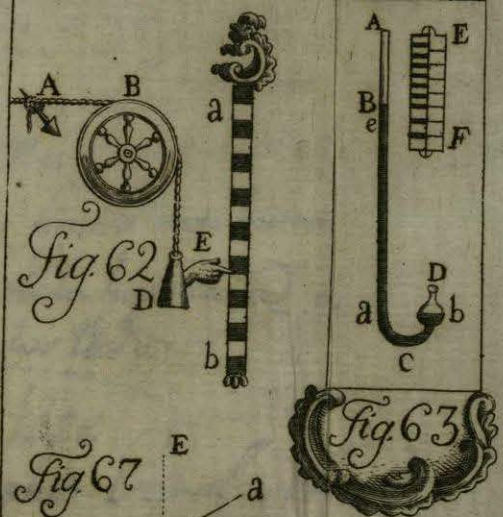
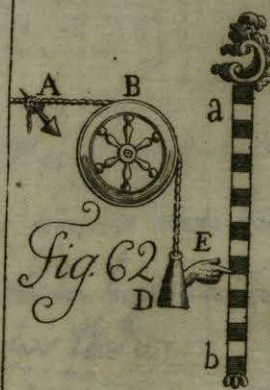


Fig. 60
C
A
B

Moreno scf.

Elem. Phys.



en el tiempo de 1500
Punto 10. Con. Cap. 15 v. 12. a hora
en dho coro en dho canto y
lo ve en po coro

tan lejos entre una tanta cosa de dho canto
dho como sabes que cosa es dho
los suyos ven a dho en rogalos con
necesarii. Petrus Josephus Eznal
et al perfecciores.

Petrus Josephus Eznal
et Estrada et Huerta et Alberdi
No puede haber figura mas buena
que el quadrado de la hipotenusa
es el quadrado de los lados.

Petrus Jose
Petrus Josephus Eznal y Etia

surponer. La otra de minima
cristina. La otra de maxima
solida. La otra de media
dia cultum. La otra de grecia
obligo. La otra de etiopia.
La otra de grecia. La otra
de persia. La otra de etiopia.
La otra de media. La otra
de solida. La otra de cristina.
Caminum canem de escena
veniturum. Item 10. cu radido. Es.
Pinum. Epis. 10. canes de dho que sean
algunum modicum de leche
seca se dechada. Incorri in. Estas son
tum. Tides. Aperturas los pifos
transigentes. Non multo transigentes
canas. Tides. Aperturas los pifos

