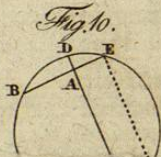
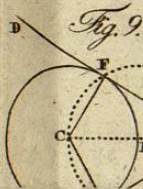
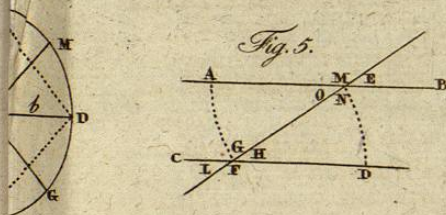


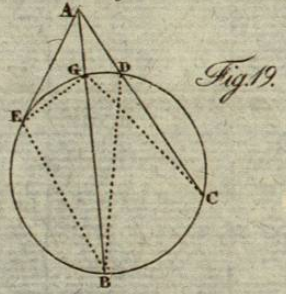
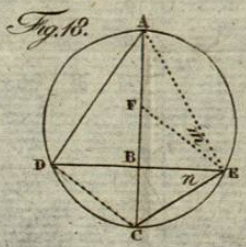
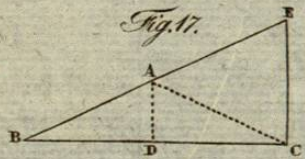
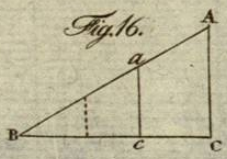
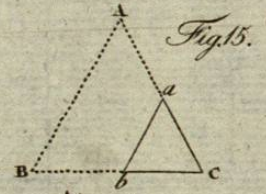
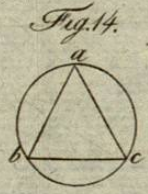
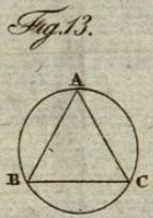
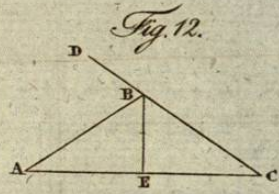
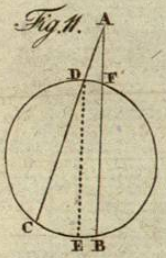
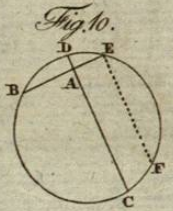
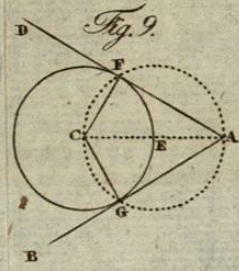
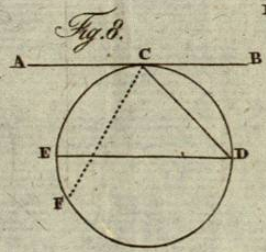
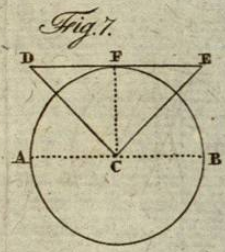
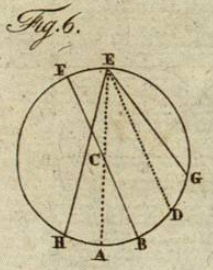
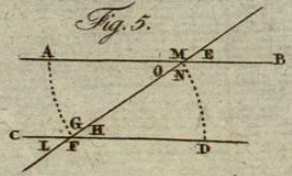
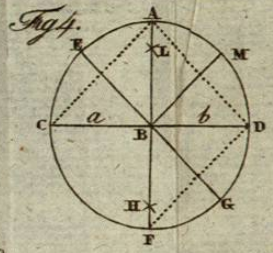
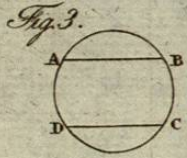
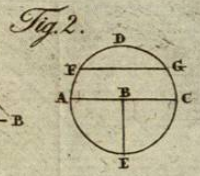
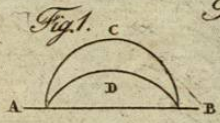
INDEX CAPITUM.

PRÆFATIO.....	Pag. 3
De Philosophiæ vicissitudinibus brevis narratio.....	13
Matheseos prolegomena.....	72
TRACTATUS I. Arithmetica numeralis....	75
Caput I. De natura numerorum.....	75
Caput II. Operationes arithmeticae in numeris arabicis.....	78
§. 1. Additio.....	78
§. 2. Subtractio.....	80
§. 3. Multiplicatio.....	82
§. 4. Divisio.....	87
§. 5. Numeri complexi.....	92
Caput III. Fractiones.....	96
§. 1. Fractionum notio.....	96
§. 2. Fractionum valor.....	98
§. 3. Transformatio fractionum.....	100
§. 4. Quatuor operationes in fractio- nibus.....	104
§. 5. Fractiones decimales.....	107
TRACTATUS II. Arithmetica speciosa, si- vè litteralis.....	112
Caput I. Notiones præviæ.....	112
Caput II. Operationes arithmeticae in litteris.....	115
§. 1. Additio, et subductio.....	115
§. 2. Multiplicatio.....	117
§. 3. Divisio.....	119
§. 4. Fractiones litteris expressæ.....	121

Caput III. Aequationes primi gradus.....	123
§. 1. Prænotiones.....	123
§. 2. Aequationum formatio, et re- solutio.....	125
§. 3. Problemata.....	127
Caput IV. De potentiis, ac radicibus.....	133
§. 1. Prænotiones.....	133
§. 2. Potentiæ ac radices monomiæ.....	135
§. 3. Radix quadrata quantitatum complexarum, et numerorum.....	139
§. 4. Aequationes secundi gradus.....	148
§. 5. Radix cubica.....	153
Caput V. Proportiones, et series.....	162
§. 1. Prænotiones.....	162
§. 2. Ratio et proportio arithmetica.....	163
§. 3. Progressiones arithmeticae.....	166
§. 4. Ratio et proportio geometrica.....	169
§. 5. Progressiones geometrica.....	179
Caput VI. Usus proportionum.....	183
§. 1. Regula aurea.....	183
§. 2. Regula aurea composita.....	186
§. 3. Compendia pro regulis propor- tionum.....	189
§. 4. Regula societatis.....	191
§. 5. Regula mixtionis, seu alligatio- nis.....	193
§. 6. Regula falsæ positionis, seu falsi.....	197
§. 7. Logarithmorum notio.....	201
TRACTATUS III. Geometria. Prolegomena.....	207
Caput I. Longimetria.....	209
§. 1. Linearum notio.....	209
§. 2. Linearum positio respectiva.....	213
§. 3. Linearum positio in circulo.....	219

§. 4. Linearum conjunctio in figuras.	226
§. 5. Ratio linearum, sive proportiones.	231
Caput II. Planimetria, seu de superficibus.	239
§. 1. Quadrilatera.	239
§. 2. Superficierum mensura.	242
§. 3. Polygona.	246
§. 4. Ratio superficierum.	251
§. 5. Plana.	254
Caput III. Stereometria, sive de solidis.	257
§. 1. Solidorum genesis.	257
§. 2. Mensura superficierum in solidis.	260
§. 3. Ratio superficierum.	266
§. 4. Soliditas corporum.	268
§. 5. Ratio solidorum.	272
TRACTATUS IV. Trigonometria.	276
Caput I. Notiones trigonometricæ.	276
Caput II. Trigonometriæ fundamenta.	280
Caput III. Usus sinuum in calculo trigonometrico.	284
Caput IV. Resolutio triangulorum.	288
§. 1. Resolutio trianguli rectanguli.	288
§. 2. Resolutio trianguli non rectanguli.	290
Caput v. Notiones trigonometriæ sphericæ.	293
TRACTATUS V. Elementa sectionum conicarum.	297
Caput I. Notiones preliminæres.	297
Caput II. Parabola.	301
Caput III. Ellipsis.	307
Caput IV. Hyperbola.	316





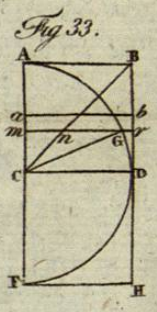
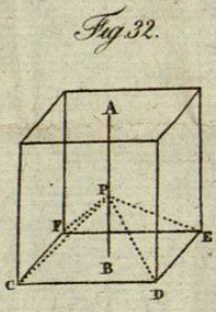
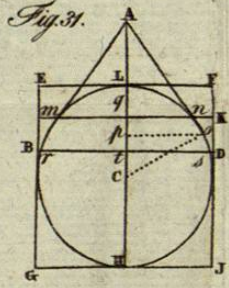
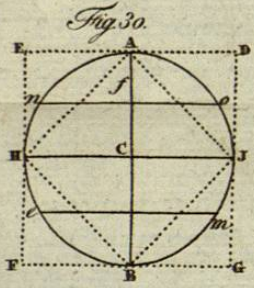
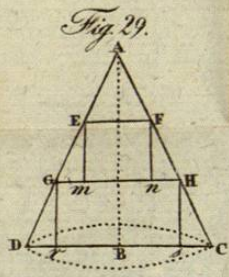
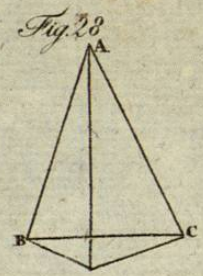
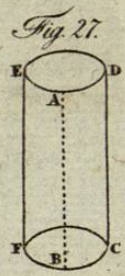
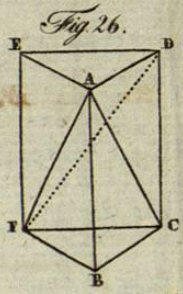
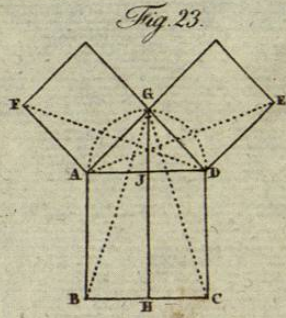
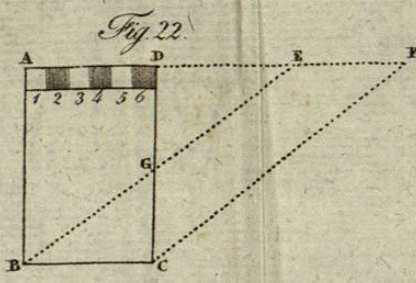
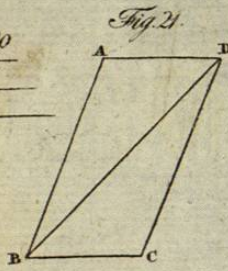
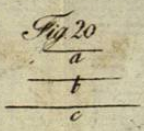
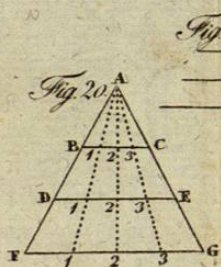


Fig. 34.

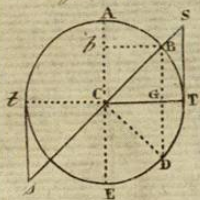


Fig. 35.

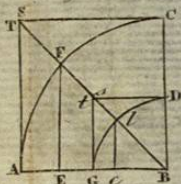


Fig. 36.

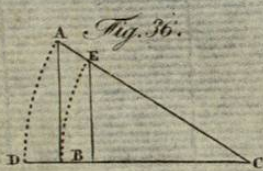


Fig. 37.

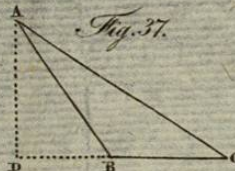


Fig. 38.

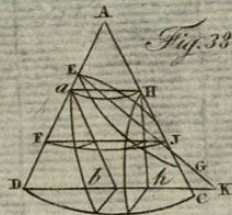


Fig. 39.

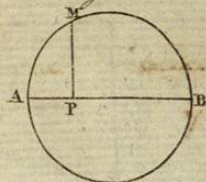


Fig. 40.

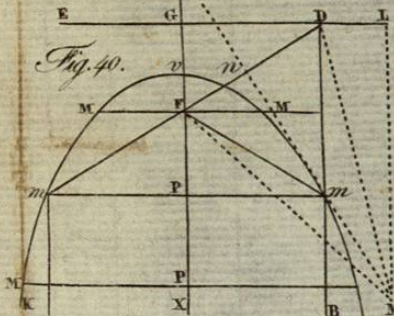


Fig. 41.

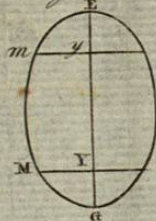


Fig. 41.

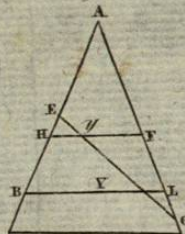


Fig. 41.

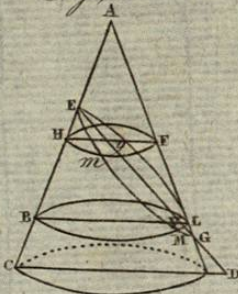


Fig. 42.

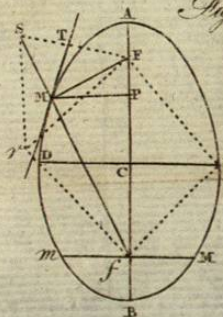


Fig. 43.

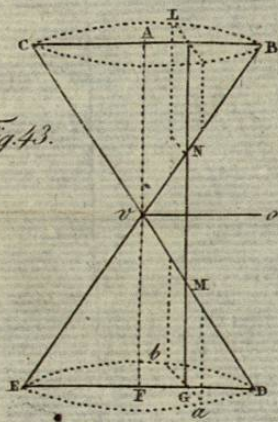


Fig. 44.

