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translated from the French and Latin
by David Eugene Smith and Marcia L. Latham



THE
GEOMETRY
OF
RENE
DESCARTES

with a
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of the
first
edition

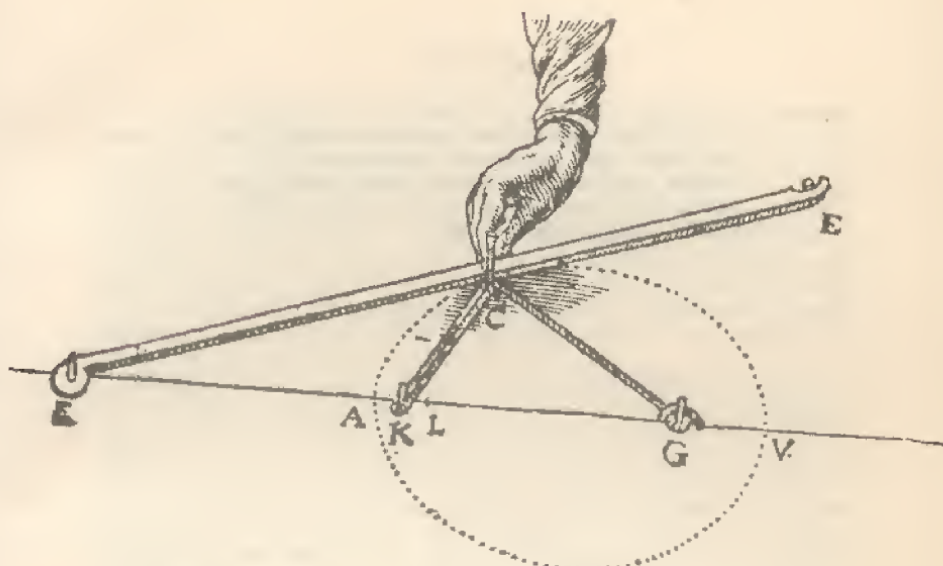
DESCARTES

THE GEOMETRY

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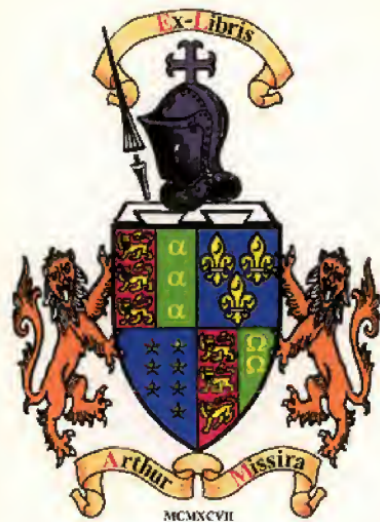


René Descartes

translated from the French and Latin by David Eugene Smith and Marcia L. Latham

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Preface

If a mathematician were asked to name the great epoch-making works in his science, he might well hesitate in his decision concerning the product of the nineteenth century; he might even hesitate with respect to the eighteenth century; but as to the product of the sixteenth and seventeenth centuries, and particularly as to the works of the Greeks in classical times, he would probably have very definite views. He would certainly include the works of Euclid, Archimedes, and Apollonius among the products of the Greek civilization, while among those which contributed to the great renaissance of mathematics in the seventeenth century he would as certainly include *La Géométrie* of Descartes and the *Principia* of Newton.

But it is one of the curious facts in the study of historical material that although we have long had the works of Euclid, Archimedes, Apollonius, and Newton in English, the epoch-making treatise of Descartes has never been printed in our language, or, if so, only in some obscure and long-since-forgotten edition. Written originally in French, it was soon after translated into Latin by Van Schooten, and this was long held to be sufficient for any scholars who might care to follow the work of Descartes in the first printed treatise that ever appeared on analytic geometry. At present it is doubtful if many mathematicians read the work in Latin; indeed, it is doubtful if many except the French scholars consult it very often in the original language in which it appeared. But certainly a work of this kind ought to be easily accessible to American and British students of the history of mathematics, and in a language with which they are entirely familiar.

On this account, The Open Court Publishing Company has agreed with the translators that the work should appear in English, and with such notes as may add to the ease with which it will be read. To this organization the translators are indebted for the publication of the book, a labor of love on its part as well as on theirs.

As to the translation itself, an attempt has been made to give the meaning of the original in simple English rather than to add to the difficulty of the reader by making it a verbatim reproduction. It is believed that the student will welcome this policy, being content to go to the original in case a stricter translation is needed. One of the translators having used chiefly the Latin edition of Van Schooten, and the other the original French edition, it is believed that the meaning which Descartes had in mind has been adequately preserved.

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¹ It should be recalled that the first edition of this work appeared as a kind of appendix to the *Discours de la Methode*, and hence began on page 297. For convenience of reference, the original paging has been retained in the facsimile. A new folio number, appropriate to the present edition, will also be found at the foot of each page. For convenience of reference to the original, this table of contents follows the paging of the 1637 edition.

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F I N.



BOOK FIRST

The Geometry of René Descartes

BOOK I

PROBLEMS THE CONSTRUCTION OF WHICH REQUIRES ONLY STRAIGHT LINES AND CIRCLES

ANY problem in geometry can easily be reduced to such terms that a knowledge of the lengths of certain straight lines is sufficient for its construction.^[1] Just as arithmetic consists of only four or five operations, namely, addition, subtraction, multiplication, division and the extraction of roots, which may be considered a kind of division, so in geometry, to find required lines it is merely necessary to add or subtract other lines; or else, taking one line which I shall call unity in order to relate it as closely as possible to numbers,^[2] and which can in general be chosen arbitrarily, and having given two other lines, to find a fourth line which shall be to one of the given lines as the other is to unity (which is the same as multiplication); or, again, to find a fourth line which is to one of the given lines as unity is to the other (which is equivalent to division); or, finally, to find one, two, or several mean proportionals between unity and some other line (which is the same

^[1] Large collections of problems of this nature are contained in the following works: Vincenzo Riccati and Girolamo Saladino, *Institutiones Analytiae*, Bologna, 1765; Maria Gaetana Agnesi, *Istituzioni Analitiche*, Milan, 1748; Claude Rabuel, *Commentaires sur la Géométrie de M. Descartes*, Lyons, 1730 (hereafter referred to as Rabuel); and other books of the same period or earlier.

^[2] Van Schooten, in his Latin edition of 1683, has this note: "Per unitatem intellige lineam quandam determinatam, qua ad quamvis reliquarum linearum talem relationem habeat, qualem unitas ad certum aliquem numerum." *Geometria a Renato Des Cartes, una cum notis Florimondi de Beaune, opera atque studio Francisci à Schooten*, Amsterdam, 1683, p. 165 (hereafter referred to as Van Schooten).

In general, the translation runs page for page with the facing original. On account of figures and footnotes, however, this plan is occasionally varied, but not in such a way as to cause the reader any serious inconvenience.

L A
G E O M E T R I E.
LIVRE PREMIER.

Des problemes qu'on peut construire sans y employer que des cercles & des lignes droites.



O u s les Problèmes de Geometrie se peuvent facilement reduire a tels termes, qu'il n'est besoin par après que de connoître la longeur de quelques lignes droites, pour les construire.

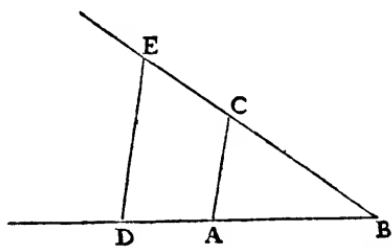
Et comme toute l'Arithmetique n'est composée, que comme de quatre ou cinq operations, qui sont l'Addition, la Soustraction, la Multiplication, la Division, & l'Extraction des racines, qu'on peut prendre pour vne espece de Division : Ainsi n'at'on autre chose a faire en Geometrie touchant les lignes qu'on cherche, pour les preparer a estre connues, que leur en adiouster d'autres, ou en oster, Oubien en ayant vne, que ie nommeray l'vnité pour la rapporter d'autant mieux aux nombres, & qui peut ordinairement estre prise a discretion, puis en ayant encore deux autres, en trouuer vne quatriesme, qui soit a l'vne de ces deux, comme l'autre est a l'vnité, ce qui est le mesme que la Multiplication ; oubien en trouuer vne quatriesme, qui soit a l'vne de ces deux, comme l'vnité

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est a l'autre, ce qui est le mesme que la Division; ou enfin trouuer vne, ou deux, ou plusieurs moyennes proportionnelles entre l'vnite, & quelque autre ligne; ce qui est le mesme que tirer la racine quarrée, on cubique, &c. Et ie ne craindray pas d'introduire ces termes d'Arithmetique en la Geometrie, affin de me rendre plus intelligible.

La Multi-
plication.

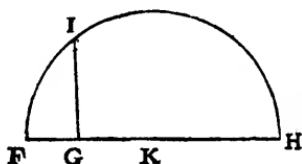


Soit par exemple A B l'vnite, & qu'il faille multiplier B D par B C, ie n'ay qu'a ioindre les poins A & C, puis tirer D E parallele a C A, & B E est le produit de cette Multiplication.

La Divi-
sion.

Oubien s'il faut diuiser B E par B D, ayant ioint les poins E & D, ie tire A C parallele a D E, & B C est le produit de cete diuision.

l'Extra-
ction dela
racine
quarrée.



Ou s'il faut tirer la racine quarrée de G H, ie luy adiouste en ligne droite F G, qui est l'vnite, & diuisant F H en deux parties esgales au point K, du centre K ie tire

le cercle F I H, puis esleuant du point G vne ligne droite jusques à I, à angles droits sur F H, c'est G I la racine cherchée. Je ne dis rien icy de la racine cubique, ny des autres, à cause que i'en parleray plus commodement cy après.

Comment
on peut Mais souuent on n'a pas besoin de tracer ainsi ces li-
gnes

as extracting the square root, cube root, etc., of the given line.^[4] And I shall not hesitate to introduce these arithmetical terms into geometry, for the sake of greater clearness.

For example, let AB be taken as unity, and let it be required to multiply BD by BC. I have only to join the points A and C, and draw DE parallel to CA; then BE is the product of BD and BC.

If it be required to divide BE by BD, I join E and D, and draw AC parallel to DE; then BC is the result of the division.

If the square root of GH is desired, I add, along the same straight line, FG equal to unity; then, bisecting FH at K, I describe the circle FIH about K as a center, and draw from G a perpendicular and extend it to I, and GI is the required root. I do not speak here of cube root, or other roots, since I shall speak more conveniently of them later.

Often it is not necessary thus to draw the lines on paper, but it is sufficient to designate each by a single letter. Thus, to add the lines BD and GH, I call one a and the other b , and write $a + b$. Then $a - b$ will indicate that b is subtracted from a ; ab that a is multiplied by b ; $\frac{a}{b}$ that a is divided by b ; aa or a^2 that a is multiplied by itself; a^3 that this result is multiplied by a , and so on, indefinitely.^[5] Again, if I wish to extract the square root of a^2+b^2 , I write $\sqrt{a^2+b^2}$; if I wish to extract the cube root of $a^3-b^3+ab^2$, I write $\sqrt[3]{a^3-b^3+ab^2}$, and similarly for other roots.^[6] Here it must be observed that by a^2 , b^3 , and similar expressions, I ordinarily mean only simple lines, which, however, I name squares, cubes, etc., so that I may make use of the terms employed in algebra.^[7]

^[4] While in arithmetic the only exact roots obtainable are those of perfect powers, in geometry a length can be found which will represent exactly the square root of a given line, even though this line be not commensurable with unity. Of other roots, Descartes speaks later.

^[5] Descartes uses a^3 , a^4 , a^5 , a^6 , and so on, to represent the respective powers of a , but he uses both aa and a^2 without distinction. For example, he often has $aabb$, but he also uses $\frac{3a^2}{4b^2}$.

^[6] Descartes writes: $\sqrt{C.a^3-b^3+abb}$. See original, page 299, line 9.

^[7] At the time this was written, a^2 was commonly considered to mean the surface of a square whose side is a , and b^3 to mean the volume of a cube whose side is b ; while b^4 , b^5 , ... were unintelligible as geometric forms. Descartes here says that a^2 does not have this meaning, but means the line obtained by constructing a third proportional to 1 and a , and so on.

It should also be noted that all parts of a single line should always be expressed by the same number of dimensions, provided unity is not determined by the conditions of the problem. Thus, a^3 contains as many dimensions as ab^2 or b^3 , these being the component parts of the line which I have called $\sqrt[3]{a^3 - b^3 + ab^2}$. It is not, however, the same thing when unity is determined, because unity can always be understood, even where there are too many or too few dimensions; thus, if it be required to extract the cube root of $a^2b^2 - b$, we must consider the quantity a^2b^2 divided once by unity, and the quantity b multiplied twice by unity.^[7]

Finally, so that we may be sure to remember the names of these lines, a separate list should always be made as often as names are assigned or changed. For example, we may write, $AB=1$, that is AB is equal to 1;^[8] $GH=a$, $BD=b$, and so on.

If, then, we wish to solve any problem, we first suppose the solution already effected,^[9] and give names to all the lines that seem needful for its construction,—to those that are unknown as well as to those that are known.^[10] Then, making no distinction between known and unknown lines, we must unravel the difficulty in any way that shows most natur-

^[7] Descartes seems to say that each term must be of the third degree, and that therefore we must conceive of both a^2b^2 and b as reduced to the proper dimension.

^[8] Van Schooten adds "seu unitati," p. 3. Descartes writes, $AB \propto 1$. He seems to have been the first to use this symbol. Among the few writers who followed him, was Hudde (1633-1704). It is very commonly supposed that \propto is a ligature representing the first two letters (or diphthong) of "æquare." See, for example, M. Aubry's note in W. W. R. Ball's *Recreations Mathématiques et Problèmes des Temps Anciens et Modernes*, French edition, Paris, 1909, Part III, p. 164.

^[9] This plan, as is well known, goes back to Plato. It appears in the work of Pappus as follows: "In analysis we suppose that which is required to be already obtained, and consider its connections and antecedents, going back until we reach either something already known (given in the hypothesis), or else some fundamental principle (axiom or postulate) of mathematics." *Pappi Alexandrinii Collectiones quae supersunt e libris manu scriptis edidit Latina interpellatione et commentariis instruxit Fredericus Hultsch*, Berlin, 1876-1878; vol. II, p. 635 (hereafter referred to as Pappus). See also Commandinus, *Pappi Alexandrinii Mathematicae Collectiones*, Bologna, 1588, with later editions.

Pappus of Alexandria was a Greek mathematician who lived about 300 A.D. His most important work is a mathematical treatise in eight books, of which the first and part of the second are lost. This was made known to modern scholars by Commandinus. The work exerted a happy influence on the revival of geometry in the seventeenth century. Pappus was not himself a mathematician of the first rank, but he preserved for the world many extracts or analyses of lost works, and by his commentaries added to their interest.

^[10] Rabuel calls attention to the use of a, b, c, \dots for known, and x, y, z, \dots for unknown quantities (p. 20).

gnes sur le papier, & il suffist de les designer par quelques ^{vfer de} lettres, chascune par vne seule. Comme pour adiouster ^{chiffres en} la ligne B D a G H, ie nomme l'vne a & l'autre b , & escris ^{Geome-}
 $a + b$; Et $a - b$, pour soustraire b d' a ; Et $a \cdot b$, pour les mul-
tiplier l'vne par l'autre; Et $\frac{a}{b}$, pour diuiser a par b ; Et a^2 ,
ou a^3 , pour multiplier a par soy mesme; Et $a^{\frac{1}{2}}$, pour le
multiplier encore vne fois par a , & ainsi a l'infini; Et
 $\sqrt{a^2 + b^2}$, pour tirer la racine quarrée d' $a^2 + b^2$; Et
 $\sqrt[3]{C. a^3 - b^3 + abb}$, pour tirer la racine cubique d' $a^3 - b^3$
+ abb , & ainsi des autres.

Où il est a remarquer que par a ou b ou semblables, ie ne conçoy ordinairement que des lignes toutes simples, encore que pour me seruir des noms visités en l'Algebre, ie les nomme des quarrés ou des cubes, &c.

Il est aussy a remarquer que toutes les parties d'vne mesme ligne, se doiuent ordinairement exprimer par au- tant de dimensions l'vne que l'autre, lorsque l'vnité n'est point déterminée en la question, comme icy a^3 en con- tient autant qu' abb ou b^3 dont se compose la ligne que

i'ay nommée $\sqrt[3]{C. a^3 - b^3 + abb}$: mais que ce n'est pas de mesme lorsque l'vnité est déterminée, a cause qu'elle peut estre soufentendue par tout ou il y a trop ou trop peu de dimensions: comme s'il faut tirer la racine cubique de $abb - b^3$, il faut penser que la quantité abb est diuisée vne fois par l'vnité, & que l'autre quan- tité b est multipliée deux fois par la mesme.

P p 2

Au

Au reste affin de ne pas manquer a se souuenir des noms de ces lignes, il en faut tousiours faire vn registre separe', à mesure qu'on les pose ou qu'on les change, escriuant par exemple.

$A B \propto 1$, c'est a dire, $A B$ estgal à 1.

$G H \propto a$

$B D \propto b$, &c.

Comment il faut venir aux Equatiōs qui seruent a résoudre les problemes. Ainsi voulant resoudre quelque probleſme, on doit d'abord le considerer comme desia fait, & donner des noms a toutes les lignes, qui semblent necessaires pour le construire, aussy bien a celles qui sont inconnuës, qu'aux autres. Puis sans considerer aucune difference entre ces lignes connuës, & inconnuës, on doit parcourir la difficulte, selon l'ordre qui monstre le plus naturellement de tous en qu'elle sorte elles dependent mutuellement les vnes des autres, iusques a ce qu'on ait trouué moyen d'exprimer vne meſme quantité en deux façons: ce qui se nomme vne Equation; car les termes de l'une de ces deux façons sont esgaux a ceux de l'autre. Et on doit trouuer autant de telles Equations, qu'on a supposé de lignes, qui estoient inconnuës. Oubien s'il ne s'en trouve pas tant, & que nonobſtant on n'omette rien de ce qui est désiré en la question, cela tesmoigne qu'elle n'est pas entierement determinée. Et lors on peut prendre a discretion des lignes connuës, pour toutes les inconnuës auſſi qu'elles ne correspond aucune Equation. Aprés cela s'il en reste encore plusieurs, il se faut seruir par ordre de chascune des Equations qui restent aussy, soit en la considerant toute ſeul, soit en la comparant avec les autres, pour expliquer chascune de ces lignes inconnuës, & faire ainsi

ally the relations between these lines, until we find it possible to express a single quantity in two ways.^[13] This will constitute an equation, since the terms of one of these two expressions are together equal to the terms of the other.

We must find as many such equations as there are supposed to be unknown lines;^[12] but if, after considering everything involved, so many cannot be found, it is evident that the question is not entirely determined. In such a case we may choose arbitrarily lines of known length for each unknown line to which there corresponds no equation.^[13]

If there are several equations, we must use each in order, either considering it alone or comparing it with the others, so as to obtain a value for each of the unknown lines; and so we must combine them until there remains a single unknown line^[14] which is equal to some known line, or whose square, cube, fourth power, fifth power, sixth power, etc., is equal to the sum or difference of two or more quantities,^[15] one of which is known, while the others consist of mean proportionals between unity and this square, or cube, or fourth power, etc., multiplied by other known lines. I may express this as follows:

$$\begin{aligned}z &= b, \\ \text{or } z^2 &= -az + b^2, \\ \text{or } z^3 &= az^2 + b^2z - c^3, \\ \text{or } z^4 &= az^3 - c^3z + d^4, \text{ etc.}\end{aligned}$$

That is, z , which I take for the unknown quantity, is equal to b ; or, the square of z is equal to the square of b diminished by a multiplied by z ; or, the cube of z is equal to a multiplied by the square of z , plus the square of b multiplied by z , diminished by the cube of c ; and similarly for the others.

^[13] That is, we must solve the resulting simultaneous equations.

^[12] Van Schooten (p. 149) gives two problems to illustrate this statement. Of these, the first is as follows: Given a line segment AB containing any point C, required to produce AB to D so that the rectangle AD.DB shall be equal to the square on CD. He lets AC = a , CB = b , and BD = x . Then $AD = a + b + x$, and $CD = b + x$, whence $ax + bx + x^2 = b^2 + 2bx + x^2$ and $x = \frac{b^2}{a - b}$.

^[15] Rabuel adds this note: "We may say that every indeterminate problem is an infinity of determinate problems, or that every problem is determined either by itself or by him who constructs it" (p. 21).

^[14] That is, a line represented by x, x^2, x^3, x^4, \dots

^[16] In the older French, "le quarré, ou le cube, ou le quarré de quarré, ou le sur-solide, ou le quarré de cube &c.," as seen on page 11 (original page 302).

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Thus, all the unknown quantities can be expressed in terms of a single quantity,^[16] whenever the problem can be constructed by means of circles and straight lines, or by conic sections, or even by some other curve of degree not greater than the third or fourth.^[17]

But I shall not stop to explain this in more detail, because I should deprive you of the pleasure of mastering it yourself, as well as of the advantage of training your mind by working over it, which is in my opinion the principal benefit to be derived from this science. Because, I find nothing here so difficult that it cannot be worked out by any one at all familiar with ordinary geometry and with algebra, who will consider carefully all that is set forth in this treatise.^[18]

^[16] See line 20 on the opposite page.

^[17] Literally, "Only one or two degrees greater."

^[18] In the Introduction to the 1637 edition of *La Géométrie*, Descartes made the following remark: "In my previous writings I have tried to make my meaning clear to everybody; but I doubt if this treatise will be read by anyone not familiar with the books on geometry, and so I have thought it superfluous to repeat demonstrations contained in them." See *Oeuvres de Descartes*, edited by Charles Adam and Paul Tannery, Paris, 1897-1910, vol. VI, p. 368. In a letter written to Mersenne in 1637 Descartes says: "I do not enjoy speaking in praise of myself, but since few people can understand my geometry, and since you wish me to give you my opinion of it, I think it well to say that it is all I could hope for, and that in *La Dioptrique* and *Les Météores*, I have only tried to persuade people that my method is better than the ordinary one. I have proved this in my geometry, for in the beginning I have solved a question which, according to Pappus, could not be solved by any of the ancient geometers.

"Moreover, what I have given in the second book on the nature and properties of curved lines, and the method of examining them, is, it seems to me, as far beyond the treatment in the ordinary geometry, as the rhetoric of Cicero is beyond the a, b, c of children. . . .

"As to the suggestion that what I have written could easily have been gotten from Vietta, the very fact that my treatise is hard to understand is due to my attempt to put nothing in it that I believed to be known either by him or by any one else. . . . I begin the rules of my algebra with what Vietta wrote at the very end of his book, *De emendatione aequationum*. . . . Thus, I begin where he left off." *Oeuvres de Descartes, publiées par Victor Cousin*, Paris, 1824, Vol. VI, p. 294 (hereafter referred to as Cousin).

In another letter to Mersenne, written April 20, 1646, Descartes writes as follows: "I have omitted a number of things that might have made it (the geometry) clearer, but I did this intentionally, and would not have it otherwise. The only suggestions that have been made concerning changes in it are in regard to rendering it clearer to readers, but most of these are so malicious that I am completely disgusted with them." Cousin, Vol. IX, p. 553.

In a letter to the Princess Elizabeth, Descartes says: "In the solution of a geometrical problem I take care, as far as possible, to use as lines of reference parallel lines or lines at right angles; and I use no theorems except those which assert that the sides of similar triangles are proportional, and that in a right triangle the square of the hypotenuse is equal to the sum of the squares of the sides. I do not hesitate to introduce several unknown quantities, so as to reduce the question to such terms that it shall depend only on these two theorems." Cousin, Vol. IX, p. 143.

ainsi en les demeulant, qu'il n'en demeure qu'une seule, esgale a quelque autre, qui soit connue, ou bien dont le quarre, ou le cube, ou le quarre de quarre, ou le sursolide, ou le quarre de cube, &c. soit esgal a ce, qui se produist par l'addition, ou soustraction de deux ou plusieurs autres quantites, dont l'une soit connue, & les autres soient composees de quelques moyennes proportionnelles entre l'vnite, & ce quarre, ou cube, ou quarre de quarre, &c. multipliees par d'autres connues. Ce que i'escris en cete sorte.

$$\zeta \propto b. \text{ ou}$$

$$\zeta^2 \propto -a\zeta + bb. \text{ ou}$$

$$\zeta^3 \propto +a\zeta^2 + bb\zeta - c. \text{ ou}$$

$$\zeta^4 \propto a\zeta^3 - c\zeta^2 + d. \text{ &c.}$$

C'est a dire, ζ , que ie prens pour la quantite inconnue, est esgal a b , ou le quarre de ζ est esgal au quarre de b moins a multiplie par ζ . ou le cube de ζ est esgal a a multiplie par le quarre de ζ plus le quarre de b multiplie par ζ moins le cube de c . & ainsi des autres.

Et on peut tousiours reduire ainsi toutes les quantites inconnues a une seule, lorsque le Probleme se peut construire par des cercles & des lignes droites, ou aussy par des sections coniques, ou mesme par quelque autre ligne qui ne soit que d'un ou deux degrés plus composee. Mais ie ne m'areste point a expliquer cecy plus en detail, a cause que ie vous ofterois le plaisir de l'apprendre de vous mesme, & l'utilité de cultiver vostre esprit en vous y exerceant, qui est a mon avis la principale, qu'on puisse

tirer de cette science. Aussy que ie n'y remarque rien de si difficile, que ceux qui seront vn peu versés en la Geometrie commune, & en l'Algebre, & qui prendront garde a tout ce qui est en ce traité, ne puissent trouuer.

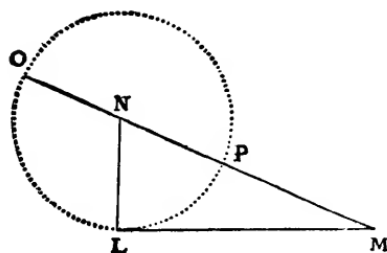
C'est pourquoy ie me contenteray icy de vous auertir, que pourvû qu'en demeulant ces Equations on ne manque point a se seruir de toutes les diuisions, qui seront possibles, on aura infalliblement les plus simples termes, ausquels la question puisse estre reduite.

Quels
sont les
proble-
mes plans

Et que si elle peut estre resolue par la Geometrie ordinaire, c'est a dire, en ne se seruant que de lignes droites & circulaires tracées sur vne superficie plate, lorsque la dernière Equation aura esté entierement dénuee, il n'y restera tout au plus qu'un quarre inconnu, esgal a ce qui se produist de l'Addition, ou soustraction de sa racine multipliée par quelque quantité connue, & de quelque autre quantité aussy connue

Com-
ment ils
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uent.

Et lors cere racine, ou ligne inconnue se trouve aysement. Car si i'ay par exemple



$\zeta^2 = a\zeta + bb$
ie fais le triangle rectangle NLM, dont le costé LM est esgal à b racine quarrée de la quantité connue bb, & l'autre LN est $\frac{1}{2}a$, la moitié de l'autre quantité connue, qui estoit multipliée par ζ que ie suppose estre la ligne inconnue. puis prolongeant MN la baze de ce triangle,

I shall therefore content myself with the statement that if the student, in solving these equations, does not fail to make use of division wherever possible, he will surely reach the simplest terms to which the problem can be reduced.

And if it can be solved by ordinary geometry, that is, by the use of straight lines and circles traced on a plane surface,^[19] when the last equation shall have been entirely solved there will remain at most only the square of an unknown quantity, equal to the product of its root by some known quantity, increased or diminished by some other quantity also known.^[20] Then this root or unknown line can easily be found. For example, if I have $z^2 = az + b^2$,^[21] I construct a right triangle NLM with one side LM, equal to b , the square root of the known quantity b^2 , and the other side, LN, equal to $\frac{1}{2}a$, that is, to half the other known quantity which was multiplied by z , which I supposed to be the unknown line. Then prolonging MN, the hypotenuse^[22] of this triangle, to O, so that NO is equal to NL, the whole line OM is the required line z . This is expressed in the following way:^[23]

$$z = \frac{1}{2}a + \sqrt{\frac{1}{4}a^2 + b^2}.$$

But if I have $y^2 = -ay + b^2$, where y is the quantity whose value is desired, I construct the same right triangle NLM, and on the hypoten-

^[19] For a discussion of the possibility of constructions by the compasses and straight edge, see Jacob Steiner, *Die geometrischen Constructionen ausgeführt mittelst der geraden Linie und eines festen Kreises*, Berlin, 1833. For briefer treatments, consult Enriques, *Fragen der Elementar-Geometrie*, Leipzig, 1907; Klein, *Problems in Elementary Geometry*, trans. by Beman and Smith, Boston, 1897; Weber und Wellstein, *Encyklopädie der Elementaren Geometrie*, Leipzig, 1907. The work by Mascheroni, *La geometria del compasso*, Pavia, 1797, is interesting and well known.

^[20] That is, an expression of the form $z^2 = az \pm b$. "Esgal a ce qui se produit de l'Addition, ou soustraction de sa racine multipliée par quelque quantité connue, & de quelque autre quantité aussi connue," as it appears in line 14, opposite page.

^[21] Descartes proposes to show how a quadratic may be solved geometrically.

^[22] Descartes says "prolongeant MN la base de ce triangle," because the hypotenuse was commonly taken as the base in earlier times.

^[23] From the figure $OM \cdot PM = LM^2$. If $OM = z$, $PM = z - a$, and since $LM = b$, we have $z(z - a) = b^2$ or $z^2 = az + b^2$. Again, $MN = \sqrt{\frac{1}{4}a^2 + b^2}$, whence $OM = z = ON + MN = \frac{1}{2}a + \sqrt{\frac{1}{4}a^2 + b^2}$. Descartes ignores the second root, which is negative.

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nuse MN lay off NP equal to NL, and the remainder PM is y , the desired root. Thus I have

$$y = -\frac{1}{2}a + \sqrt{\frac{1}{4}a^2 + b^2}.$$

In the same way, if I had

$$x^4 = -ax^2 + b^2,$$

PM would be x^2 and I should have

$$x = \sqrt{-\frac{1}{2}a + \sqrt{\frac{1}{4}a^2 + b^2}},$$

and so for other cases.

Finally, if I have $z^2 = az - b^2$, I make NL equal to $\frac{1}{2}a$ and LM equal to b as before; then, instead of joining the points M and N, I draw MQR parallel to LN, and with N as a center describe a circle through L cutting MQR in the points Q and R; then z , the line sought, is either MQ or MR, for in this case it can be expressed in two ways, namely:^[24]

$$z = \frac{1}{2}a + \sqrt{\frac{1}{4}a^2 - b^2},$$

and

$$z = \frac{1}{2}a - \sqrt{\frac{1}{4}a^2 - b^2}.$$

^[24] Since $MR \cdot MQ = \overline{LM}^2$, then if $R = z$, we have $MQ = a - z$, and so $z(a - z) = b^2$ or $z^2 = az - b^2$.

If, instead of this, $MQ = z$, then $MR = a - z$, and again, $z^2 = az - b^2$. Furthermore, letting O be the mid-point of QR,

$$MQ = OM - OQ = \frac{1}{2}a - \sqrt{\frac{1}{4}a^2 - b^2},$$

and

$$MR = MO + OR = \frac{1}{2}a + \sqrt{\frac{1}{4}a^2 - b^2}.$$

Descartes here gives both roots, since both are positive. If MR is tangent to the circle, that is, if $b = \frac{1}{2}a$, the roots will be equal; while if $b > \frac{1}{2}a$, the line MR will not meet the circle and both roots will be imaginary. Also, since $RM \cdot QM = \overline{LM}^2$, $z_1 z_2 = b^2$, and $RM + QM = z_1 + z_2 = a$.

angle, jusques à O, en sorte qu'N O soit égale à N L, la toute OM est ζ la ligne cherchée. Et elle s'exprime en cette sorte

$$\zeta \approx \frac{1}{2}a + \sqrt{\frac{1}{4}aa + bb}.$$

Que si iay $y y \approx -ax + bb$, & qu'y soit la quantité qu'il faut trouuer, ie fais le même triangle rectangle NLM, & de sa base MN i'oste NP égale à NL, & le reste PM est y la racine cherchée. De façon que iay $y \approx -\frac{1}{2}a + \sqrt{\frac{1}{4}aa + bb}$. Et tout de même si i'aurois $x^2 \approx -ax^2 + b$. PM seroit x^2 . & i'aurois $x \approx \sqrt{-\frac{1}{2}a + \sqrt{\frac{1}{4}aa + bb}}$: & ainsi des autres.

Enfin si i'ay

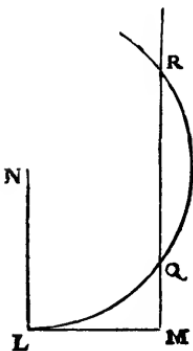
$$\zeta \approx ax - bb:$$

ie fais NL égale à $\frac{1}{2}a$, & LM égale à b comme deuät, puis, au lieu de joindre les points MN, ie tire MQR parallèle à LN. & du centre N par L ayant descrit un cercle qui la coupe aux points Q & R, la ligne cherchée ζ est MQ, oubiē MR, car en ce cas elle s'ex-

prime en deux façons, a scauoir $\zeta \approx \frac{1}{2}a + \sqrt{\frac{1}{4}aa - bb}$, & $\zeta \approx \frac{1}{2}a - \sqrt{\frac{1}{4}aa - bb}$.

Et si le cercle, qui ayant son centre au point N, passe par le point L, ne coupe ny ne touche la ligne droite MQR, il n'y a aucune racine en l'Equation, de fagon qu'on peut assurer que la construction du probleme proposé est impossible.

Au



Au reste ces mesmes racines se peuvent trouuer par vne infinité d'autres moyens , & i'ay seulement veulu mettre ceux cy, comme fort simples , affin de faire voir qu'on peut construire tous les Problemes de la Geometrie ordinaire, sans faire autre chose que le peu qui est compris dans les quatre figures que i'ay expliquées. Ce que ie ne croy pas que les anciens aient remarqué. car autrement ils n'eussent pas pris la peine d'en escrire tant de gros liures, ou le seul ordre de leurs propositions nous fait connoistre qu'ils n'ont point eu la vraye methode pour les trouuer toutes, mais qu'ils ont seulement ramaſſé celles qu'ils ont rencontrées.

Exemple tiré de Pappus.

Et on le peut voir aussi fort clairement de ce que Pappus a mis au commencement de son septiesme liure , ou après s'estre areſté quelque tems a denombrer tout ce qui auoit été écrit en Geometrie par ceux qui l'auoient precedé, il parle enfin d vne question , qu'il dit que ny Euclide, ny Apollonius, ny aucun autre n'auoient ſceu entierement resoudre. & voycy ſes mots.

Je cite plutoſt la version latine que le texte grec affin que chacun l'entende plus ayſe- ment.

Quem autem dicit (Apollonius) in tertio libro locum ad tres, & quatuor lineas ab Euclide perfectum non esse, neque ipſe perficere poterat, neque aliquis aliis: sed neque paullum quid addere iis, quæ Euclides scripsit, per ea tantum conica , quæ usque ad Euclidis tempora præmonstrata sunt, &c.

Et vn peu après il explique ainsi qu'elle est cete question.

At locus ad tres, & quatuor lineas, in quo (Apollonius) magnifice se iactat, & ostentat, nulla habita gratia ei , qui prius scriperat , est hujusmodi. Si positione datis tribus rectis

And if the circle described about N and passing through L neither cuts nor touches the line MQR, the equation has no root, so that we may say that the construction of the problem is impossible.

These same roots can be found by many other methods,^[25] I have given these very simple ones to show that it is possible to construct all the problems of ordinary geometry by doing no more than the little covered in the four figures that I have explained.^[26] This is one thing which I believe the ancient mathematicians did not observe, for otherwise they would not have put so much labor into writing so many books in which the very sequence of the propositions shows that they did not have a sure method of finding all,^[27] but rather gathered together those propositions on which they had happened by accident.

This is also evident from what Pappus has done in the beginning of his seventh book,^[28] where, after devoting considerable space to an enumeration of the books on geometry written by his predecessors,^[29] he finally refers to a question which he says that neither Euclid nor Apollonius nor any one else had been able to solve completely;^[30] and these are his words:

"Quem autem dicit (Apollonius) in tertio libro locum ad tres, & quatuor lineas ab Euclide perfectum non esse, neque ipse perficere poterat, neque aliquis alias; sed neque paululum quid addere iis, que

^[25] For interesting contraction, see Rabuel, p. 23, et seq.

^[26] It will be seen that Descartes considers only three types of the quadratic equation in z , namely, $z^2 + az - b^2 = 0$, $z^2 - az - b^2 = 0$, and $z^2 - az + b^2 = 0$. It thus appears that he has not been able to free himself from the old traditions to the extent of generalizing the meaning of the coefficients, — as negative and fractional as well as positive. He does not consider the type $z^2 + az + b^2 = 0$, because it has no positive roots.

^[27] "Qu'ils n'ont point eu la vraye methode pour les trouuer toutes."

^[28] See Note [9].

^[29] See Pappus, Vol. II, p. 637. Pappus here gives a list of books that treat of analysis, in the following words: "Illorum librorum, quibus de loco, ἀναλυόμενος sive resoluto agitur, ordo hic est. Euclidis datorum liber unus, Apollonii de proportionis sectione libri duo, de spatii sectione duo, de sectione determinata duo, de tactiōibus duo, Euclidis porismatum libri tres, Apollonii inclinationum libri duo, eiusdem locorum planorum duo, conicorum octo, Aristaei locorum solidorum libri duo." See also the Commandinus edition of Pappus, 1660 edition, pp. 240-252.

^[30] For the history of this problem, see Zeuthen: *Die Lehre von den Kegelschnitten im Alterthum*, Copenhagen, 1886. Also, Adam and Tannery, *Oeuvres de Descartes*, vol. 6, p. 723.

Euclides scripsit, per ea tantum conica, quæ usque ad Euclidis tempora præmonstrata sunt, &c."^[81]

A little farther on, he states the question as follows:

"At locus ad tres, & quatuor lineas, in quo (Apollonius) magnifice se jactat, & ostentat, nulla habita gratia ei, qui prius scripserat, est hujusmodi.^[82] Si positione datis tribus rectis lineis ab uno & eodem puncto, ad tres lineas in datis angulis rectæ lineæ ducantur, & data sit proportio rectanguli contenti duabus ductis ad quadratum reliquæ: punctum contingit positione datum solidum locum, hoc est unam ex tribus conicis sectionibus. Et si ad quatuor rectas lineas positione datas in datis angulis lineæ ducantur; & rectanguli duabus ductis contenti ad contentum duabus reliquis proportio data sit; similiter punctum datum coni sectionem positione continget. Si quidem igitur ad duas tantum locus planus ostensus est. Quod si ad plures quam quatuor, punctum continget locos non adhuc cognitos, sed lineas tantum dictas; quales autem sint, vel quam habeant proprietatem, non constat: earum unam, neque primam, & quæ manifestissima videtur, composuerunt ostendentes utilem esse. Propositiones autem ipsarum hæ sunt.

"Si ab aliquo punto ad positione datas rectas lineas quinque ducantur rectæ lineæ in datis angulis, & data sit proportio solidi parallelepipedi rectanguli, quod tribus ductis lineis continetur ad solidum parallelepipedum rectangulum, quod continetur reliquis duabus, & data quapiam linea, punctum positione datam lineam contingit. Si autem ad sex, & data sit proportio solidi tribus lincis contenti ad solidum, quod tribus reliquis continetur; rursus punctum continget positione datam lineam. Quod si ad plures quam sex, non adhuc habent dicere, an data sit proportio cuiuspiam contenti quatuor lineis ad id quod reliquis continetur,

^[81] Pappus, Vol. II, pp. 677, et seq., Commandinus edition of 1660, p. 251. Literally, "Moreover, he (Apollonius) says that the problem of the locus related to three or four lines was not entirely solved by Euclid, and that neither he himself, nor any one else has been able to solve it completely, nor were they able to add anything at all to those things which Euclid had written, by means of the conic sections only which had been demonstrated before Euclid." Descartes arrived at the solution of this problem four years before the publication of his geometry, after spending five or six weeks on it. See his letters, Cousin, Vol. VI, p. 294, and Vol. VI, p. 224.

^[82] Given as follows in the edition of Pappus by Hultsch, previously quoted: "Sed hic ad tres et quatuor lineas locus quo magnopere gloriatur simul addens ei qui conscripserit gratiam habendam esse, sic se habet."

rectis lineis ab uno & eodem puncto, ad tres lineas in datis angulis rectæ lineæ ducantur, & data sit proportio rectanguliz contenti duabus ductis ad quadratum reliqua: punctum contingit positione datum solidum locum, hoc est unam ex tribus conicis sectionibus. Et si ad quatuor rectas lineas positione datas in datis angulis lineæ ducantur; & rectanguli duabus ductis contenti ad contentum duabus reliquis proportio data sit: similiter punctum datum coni sectionem positione contingit. Si quidem igitur ad duas tantum locus planus ostensus est. Quod si ad plures quam quatuor, punctum contingit locos non adhuc cognitos, sed lineas tantum dictas; quales autem sint, vel quam habeant proprietatem, non constat: earum unam, neque primam, & que manifestissima videtur, compo- suerunt ostendentes utilem esse. propositiones autem ipsarum haec sunt.

Si ab aliquo punto ad positione data rectas lineas quinque ducantur rectæ lineæ in datis angulis, & data fit proportio solidi parallelepipedii rectanguli, quod tribus ductis lineis continetur ad solidum parallelepipedum rectangulum, quod continetur reliquis duabus, & data quapiam linea, punctum positione datum lineam continget. Si autem ad sex, & data fit proportio solidi tribus lineis contenti ad solidum, quod tribus reliquis continetur; rursus punctum continget positione datum lineam. Quod si ad plures quam sex, non adhuc habent dicere, an data fit proportio cuiuspiam contenti quatuor lineis ad id quod reliquis continetur, quoniam non est aliquid contentum pluribus quam tribus dimensionibus.

Où ie vous prie de remarquer en passant , que le scrupule, que faisoient les anciens d'vser des termes de l'Arithmetique en la Geometrie, qui ne pouuoit proceder,

O que

que de ce qu'ils ne voyoient pas assés clairement leur rapport, causoit beaucoup d'obscurité, & d'embaras, en la façon dont ils s'expliquoient. car Pappus poursuit en cete sorte.

Acquiescent autem his, qui paulo ante talia interpretati sunt. neque unum aliquo pñcto comprehensibile significantes quod his continetur. Licebit autē per coniunctas proportiones hæc, & dicere, & demonstrare universe in dictis proportionibus, atque his in hunc modum. Si ab aliquo pñcto ad positione datas rectas lineas ducantur rectæ lineæ in datis angulis, & data sit proportio coniuncta ex ea, quam habet una duæ starum ad unam, & altera ad alteram, & alia ad aliam, & reliqua ad datam lineam, si sint septem; si vero octo, & reliqua ad reliquam: punctum contingit positione datâs lineas. Et similiter quotcumque sint impares vel pares multitudine; cum hæc, ut dixi, loco ad quatuor lineas respondeant, nullum igitur posuerant ita ut linea nota sit, &c.

La question donc qui auoit esté commencée a résoudre par Euclide, & poursuivie par Apollonius, sans auoir esté achevée par personne, estoit telle. Ayant trois ou quatre ou plus grand nombre de lignes droites données par position; premierement on demande vn point, duquel on puisse tirer autant d'autres lignes droites, vne sur chascune des données, qui façent avec elles des angles donnés, & que le rectangle contenu en deux de celles, qui seront ainsi tirées d'un même point, ait la proportion donnée avec le carré de la troisième, s'il n'y en a que trois; ou bien avec le rectangle des deux autres, s'il y en a quatre; ou bien, s'il y en a cinq, que le parallelepipedo composé de trois ait la proportion donnée avec le parallelepipedo

quoniam non est aliquid contentum pluribus quam tribus dimensionibus."^[23]

Here I beg you to observe in passing that the considerations that forced ancient writers to use arithmetical terms in geometry, thus making it impossible for them to proceed beyond a point where they could see clearly the relation between the two subjects, caused much obscurity and embarrassment, in their attempts at explanation.

Pappus proceeds as follows:

"Acquiescent autem his, qui paulo ante talia interpretati sunt; neque unum aliquo pacto comprehensibile significantes quod his continetur. Licebit autem per conjunctas proportiones hæc, & dicere & demonstrare universe in dictis proportionibus, atque his in hunc modum. Si ab aliquo punto ad positione datas rectas lineas ducantur rectæ lineæ in datis angulis, & data sit proportio conjuncta ex ea, quam habet una ductarum ad unam, & altera ad alteram, & alia ad aliam, & reliqua ad datam lineam, si sint septem; si vero octo, & reliqua ad reliquam: punctum contingit positione datas lineas. Et similiter quotcumque sint

^[23] This may be somewhat freely translated as follows: "The problem of the locus related to three or four lines, about which he (Apollonius) boasts so proudly, giving no credit to the writer who has preceded him, is of this nature: If three straight lines are given in position, and if straight lines be drawn from one and the same point, making given angles with the three given lines; and if there be given the ratio of the rectangle contained by two of the lines so drawn to the square of the other, the point lies on a solid locus given in position, namely, one of the three conic sections.

"Again, if lines be drawn making given angles with four straight lines given in position, and if the rectangle of two of the lines so drawn bears a given ratio to the rectangle of the other two; then, in like manner, the point lies on a conic section given in position. It has been shown that to only two lines there corresponds a plane locus. But if there be given more than four lines, the point generates loci not known up to the present time (that is, impossible to determine by common methods), but merely called 'lines'. It is not clear what they are, or what their properties. One of them, not the first but the most manifest, has been examined, and this has proved to be helpful. (Paul Tannery, in the *Oeuvres de Descartes*, differs with Descartes in his translation of Pappus. He translates as follows: *Et on n'a fait la synthèse d'aucune de ces lignes, ni montré qu'elle servit pour ces lieux, pas même pour celle qui semblerait la première et la plus indiquée.*) These, however, are the propositions concerning them.

"If from any point straight lines be drawn making given angles with five straight lines given in position, and if the solid rectangular parallelepiped contained by three of the lines so drawn bears a given ratio to the solid rectangular parallelepiped contained by the other two and any given line whatever, the point lies on a 'line' given in position. Again, if there be six lines, and if the solid contained by three of the lines bears a given ratio to the solid contained by the other three lines, the point also lies on a 'line' given in position. But if there be more than six lines, we cannot say whether a ratio of something contained by four lines is given to that which is contained by the rest, since there is no figure of more than three dimensions."

impares vel pares multitudine, cum hæc, ut dixi, loco ad quatuor lineas respondeant, nullum igitur posuerunt ita ut linea nota sit, &c.^[34]

The question, then, the solution of which was begun by Euclid and carried farther by Apollonius, but was completed by no one, is this:

Having three, four or more lines given in position, it is first required to find a point from which as many other lines may be drawn, each making a given angle with one of the given lines, so that the rectangle of two of the lines so drawn shall bear a given ratio to the square of the third (if there be only three); or to the rectangle of the other two (if there be four), or again, that the parallelepiped^[35] constructed upon three shall bear a given ratio to that upon the other two and any given line (if there be five), or to the parallelepiped upon the other three (if there be six); or (if there be seven) that the product obtained by multiplying four of them together shall bear a given ratio to the product of the other three, or (if there be eight) that the product of four of them shall bear a given ratio to the product of the other four. Thus the question admits of extension to any number of lines.

Then, since there is always an infinite number of different points satisfying these requirements, it is also required to discover and trace the curve containing all such points.^[36] Pappus says that when there are only three or four lines given, this line is one of the three conic sections, but he does not undertake to determine, describe, or explain the nature of the line required^[37] when the question involves a greater number of lines. He only adds that the ancients recognized one of them which they had shown to be useful, and which seemed the sim-

^[34] This rather obscure passage may be translated as follows: "For in this are agreed those who formerly interpreted these things (that the dimensions of a figure cannot exceed three) in that they maintain that a figure that is contained by these lines is not comprehensible in any way. This is permissible, however, both to say and to demonstrate generally by this kind of proportion, and in this manner: If from any point straight lines be drawn making given angles with straight lines given in position; and if there be given a ratio compounded of them, that is the ratio that one of the lines drawn has to one, the second has to a second, the third to a third, and so on to the given line if there be seven lines, or, if there be eight lines, of the last to a last, the point lies on the lines that are given in position. And similarly, whatever may be the odd or even number, since these, as I have said, correspond in position to the four lines; therefore they have not set forth any method so that a line may be known." The meaning of the passage appears from that which follows in the text.

^[35] That is, continued product.

^[36] It is here that the essential feature of the work of Descartes may be said to begin.

^[37] See line 19 on the opposite page.

le parallelepipede composé des deux qui restent, & d'une autre ligne donnée. Ou s'il y en a fix, que le parallelepipedes composé de trois ait la proportion donnée avec le parallelepipedes des trois autres. Ou s'il y en a sept, que ce qui se produist lorsqu'on en multiplie quatre l'une par l'autre, ait la raison donnée avec ce qui se produist par la multiplication des trois autres, & encore d'une autre ligne donnée; Ou s'il y en a huit, que le produit de la multiplication de quatre ait la proportion donnée avec le produit des quatre autres. Et ainsi cette question se peut étendre à tout autre nombre de lignes. Puis à cause qu'il y a tousiours une infinité de divers points qui peuvent satisfaire à ce qui est ici demandé, il est aussi requis de connoître, & de tracer la ligne, dans laquelle ils doivent tous se trouver. & Pappus dit que lorsqu'il n'y a que trois ou quatre lignes droites données, c'est en une des trois sections coniques, mais il n'entreprend point de la déterminer, ny de la décrire. non plus que d'expliquer celles où tous ces points se doivent trouver, lorsque la question est proposée en un plus grand nombre de lignes. Seulement il avoue que les anciens en avaient imaginé une qu'ils monstroient y estre utile, mais qui sembloit la plus manifeste, & qui n'estoit pas toutefois la première. Ce qui m'a donné occasion d'essayer si par la méthode dont je me fers on peut aller aussi loin qu'ils ont été.

Et premierement j'ay connu que cette question n'estant proposée qu'en trois, ou quatre, ou cinq lignes, on peut toujours trouver les points cherchés par la Géométrie simple; c'est à dire en ne se servant que de la règle & du compas,

Q q 2

compas,

compas, ny ne faisant autre chose, que ce qui a desia esté dit; excepté seulement lorsqu'il y a cinq lignes données, si elles sont toutes parallèles. Auquel cas, comme aussy lorsque la question est proposée en six, ou 7, ou 8, ou 9 lignes, on peut touſiours trouuer les poins cherchés par la Geometrie des solides; c'est a dire en y employant quelqu'vne des trois sections coniques. Excepté seulement lorsqu'il y a neuf lignes données, si elles sont toutes parallèles. Auquel cas d'ſechef, & encore en 10, 11, 12, ou 13 lignes on peut trouuer les poins cherchés par le moyen d'vne ligne courbe qui soit d'vn degré plus composée que les sections coniques. Excepté en treize si elles sont toutes parallèles, auquel cas, & en quatorze, 15, 16, & 17 il y faudra employer vne ligne courbe encore d'vn degré plus composée que la precedente & ainsi a l'inſſin.

Puis iay trouué aussy, que lorsqu'il ny a que trois ou quatre lignes données, les poins cherchés se rencontrent tous, non ſeulement en l'vne des trois sections coniques, mais quelquefois aussy en la circonference d'un cercle, ou en vne ligne droite. Et que lorsqu'il y en a cinq, ou ſix, ou ſept, ou huit, tous ces poins fe rencontrent en quelque vne des lignes, qui font d'vn degré plus composées que les sections coniques, & il eſt imposſible d'en imaginer aucune qui ne soit utile a cete question; mais ils peuvent aussi d'ſechef fe rencontrer en vne ſection conique, ou en vn cercle, ou en vne ligne droite. Et ſ'il y en a neuf, ou 10, ou 11, ou 12, ces poins fe rencontrent en vne ligne, qui ne peut eſtre que d'vn degré plus composée que les precedentes; mais toutes celles qui

plest, and yet was not the most important.^[38] This led me to try to find out whether, by my own method, I could go as far as they had gone.^[39]

First, I discovered that if the question be proposed for only three, four, or five lines, the required points can be found by elementary geometry, that is, by the use of the ruler and compasses only, and the application of those principles that I have already explained, except in the case of five parallel lines. In this case, and in the cases where there are six, seven, eight, or nine given lines, the required points can always be found by means of the geometry of solid loci,^[40] that is, by using some one of the three conic sections. Here, again, there is an exception in the case of nine parallel lines. For this and the cases of ten, eleven, twelve, or thirteen given lines, the required points may be found by means of a curve of degree next higher than that of the conic sections. Again, the case of thirteen parallel lines must be excluded, for which, as well as for the cases of fourteen, fifteen, sixteen, and seventeen lines, a curve of degree next higher than the preceding must be used; and so on indefinitely.

Next, I have found that when only three or four lines are given, the required points lie not only all on one of the conic sections but sometimes on the circumference of a circle or even on a straight line.^[41]

When there are five, six, seven, or eight lines, the required points lie on a curve of degree next higher than the conic sections, and it is impossible to imagine such a curve that may not satisfy the conditions of the problem; but the required points may possibly lie on a conic section, a circle, or a straight line. If there are nine, ten, eleven, or twelve lines, the required curve is only one degree higher than the preceding, but any such curve may meet the requirements, and so on to infinity.

^[38] See lines 5-10 from the foot of page 23.

^[39] Descartes gives here a brief summary of his solution, which he amplifies later.

^[40] This term was commonly applied by mathematicians of the seventeenth century to the three conic sections, while the straight line and circle were called plane loci, and other curves linear loci. See Fermat, *Isagoge ad Locos Planos et Solidos*, Toulouse, 1679.

^[41] Degenerate or limiting forms of the conic sections.

GEOMETRY

Finally, the first and simplest curve after the conic sections is the one generated by the intersection of a parabola with a straight line in a way to be described presently.

I believe that I have in this way completely accomplished what Pappus tells us the ancients sought to do, and I will try to give the demonstration in a few words, for I am already wearied by so much writing.

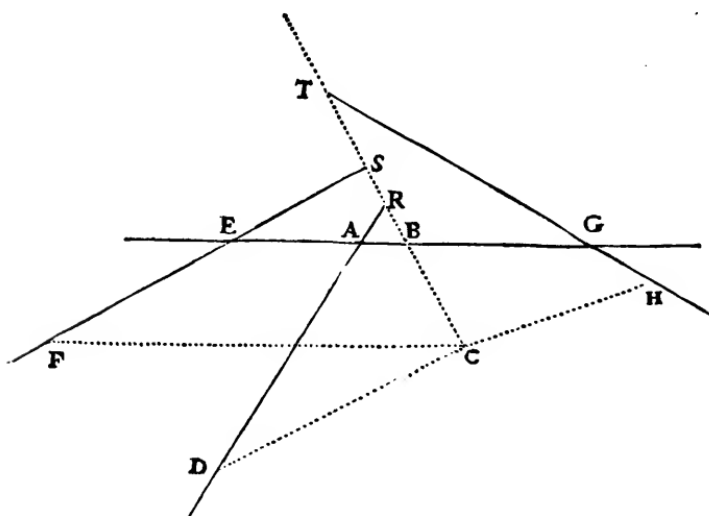
Let AB, AD, EF, GH, ... be any number of straight lines given in position,^[42] and let it be required to find a point C, from which straight lines CB, CD, CF, CH, ... can be drawn, making given angles CBA, CDA, CFE, CHG, ... respectively, with the given lines, and

^[42] It should be noted that these lines are given in position but not in length. They thus become lines of reference or coördinate axes, and accordingly they play a very important part in the development of analytic geometry. In this connection we may quote as follows: "Among the predecessors of Descartes we reckon, besides Apollonius, especially Vietta, Oresme, Cavalieri, Roberval, and Fermat, the last the most distinguished in this field; but nowhere, even by Fermat, had any attempt been made to refer several curves of different orders simultaneously to one system of coördinates, which at most possessed special significance for one of the curves. It is exactly this thing which Descartes systematically accomplished." Karl Fink, *A Brief History of Mathematics*, trans. by Beman and Smith, Chicago, 1903, p. 229.

Heath calls attention to the fact that "the essential difference between the Greek and the modern method is that the Greeks did not direct their efforts to making the fixed lines of a figure as few as possible, but rather to expressing their equations between areas in as short and simple a form as possible." For further discussion see D. E. Smith, *History of Mathematics*, Boston, 1923-25, Vol. II, pp. 316-331 (hereafter referred to as Smith).

qui sont dvn degré plus composées y peuvent seruir, & ainsi a l'infini.

Au reste la premiere, & la plus simple de toutes apres les sections coniques, est celle qu'on peut descrire par l'intersection d'une Parabole, & d'une ligne droite, en la façon qui sera tantoft expliquée. En sorte que ie pense auoir entierement satisfait a ce que Pappus nous dit auoir esté chetché en cecy par les anciens. & ie tascheray d'en mettre la demonstration en peu de mots. car il m'ennuie desia d'en tant escrire.



Soient A B, A D, E F, G H, &c. plusieurs lignes données par position, & qu'il faille trouuer vn point, comme C, duquel ayant tiré d'autres lignes droites sur les données, comme C B, C D, C F, & C H, en sorte que les angles C B A, C D A, C F E, C H G, &c. soient donnés,

Q q 3

&

& que ce qui est produit par la multiplication d'une partie de ces lignes, soit égal à ce qui est produit par la multiplication des autres, ou bien qu'ils aient quelque autre proportion donnée, car cela ne rend point la question plus difficile.

Comment Premièrement je suppose la chose comme dès à faire,
on doit poser les termes pour venir à l'E. en cet exemple. & pour me démêler de la confusion de toutes ces lignes, je considère l'une des données, & l'une de celles qu'il faut trouver, par exemple A B, & C B, comme les principales, & auxquelles je tasche de rapporter ainsi toutes les autres. Que le segment de la ligne A B, qui est entre les points A & B, soit nommé x . & que B C soit nommé y . & que toutes les autres lignes données soient prolongées, jusqu'à ce qu'elles coupent ces deux, aussi prolongées s'il est besoin, & si elles ne leur sont point parallèles. comme vous voyez ici qu'elles coupent la ligne A B aux points A, E, G, & B C aux points R, S, T. Puis à cause que tous les angles du triangle A R B sont donnés, la proportion, qui est entre les costés A B, & B R, est aussi donnée, & je la pose comme de χ à b , de façon qu'A B étant x , R B sera $\frac{b}{z}x$, & la toute C R sera $y + \frac{b}{z}x$, à cause que le point B tombe entre C & R; car si R tomboit entre C & B, C R seroit $y - \frac{b}{z}x$; & si C tomboit entre B & R, C R seroit $-y + \frac{b}{z}x$. Tout de même les trois angles du triangle D R C sont donnés, & par conséquent aussi la proportion qui est entre les costés C R, & C D, que je pose comme de χ à c : de façon que C R étant $y + \frac{b}{z}x$,

CD

such that the product of certain of them is equal to the product of the rest, or at least such that these two products shall have a given ratio, for this condition does not make the problem any more difficult.

First, I suppose the thing done, and since so many lines are confusing, I may simplify matters by considering one of the given lines and one of those to be drawn (as, for example, AB and BC) as the principal lines, to which I shall try to refer all the others. Call the segment of the line AB between A and B, x , and call BC, y . Produce all the other given lines to meet these two (also produced if necessary) provided none is parallel to either of the principal lines. Thus, in the figure, the given lines cut AB in the points A, E, G, and cut BC in the points R, S, T.

Now, since all the angles of the triangle ARB are known,^[43] the ratio between the sides AB and BR is known.^[44] If we let $AB : BR = z : b$,

since $AB = x$, we have $RB = \frac{bx}{z}$; and since B lies between C and R^[45],

we have $CR = y + \frac{bx}{z}$. (When R lies between C and B, CR is equal to $y - \frac{bx}{z}$, and when C lies between B and R, CR is equal to $-y + \frac{bx}{z}$.)

Again, the three angles of the triangle DRC are known,^[46] and therefore the ratio between the sides CR and CD is determined. Calling this

ratio $z : c$, since $CR = y + \frac{bx}{z}$, we have $CD = \frac{cy}{z} + \frac{bx}{z^2}$. Then, since

^[43] Since BC cuts AB and AD under given angles.

^[44] Since the ratio of the sines of the opposite angles is known.

^[45] In this particular figure, of course.

^[46] Since CB and CD cut AD under given angles.

the lines AB, AD, and EF are given in position, the distance from A to E is known. If we call this distance k , then $EB = k + x$; although $EB = k - x$ when B lies between E and A, and $E = -k + x$ when E lies between A and B. Now the angles of the triangle ESB being given, the ratio of BE to BS is known. We may call this ratio $z : d$.

Then $BS = \frac{dk + dx}{z}$ and $CS = \frac{zy + dk + dx}{z}$.^[47] When S lies between B and C we have $CS = \frac{zy - dk - dx}{z}$, and when C lies between B and S we have $CS = \frac{-zy + dk + dx}{z}$. The angles of the triangle FSC are known, and hence, also the ratio of CS to CF, or $z : e$. Therefore, $CF = \frac{ezy + dek + dex}{z^2}$. Likewise, AG or l is given, and $BG = l - x$. Also, in triangle BGT, the ratio of BG to BT, or $z : f$, is known. Therefore, $BT = \frac{fl - fx}{z}$ and $CT = \frac{zy + fl - fx}{z}$. In triangle TCH, the ratio of TC to CH, or $z : g$, is known,^[48] whence $CH = \frac{gzy + fgl - fgx}{z^2}$.

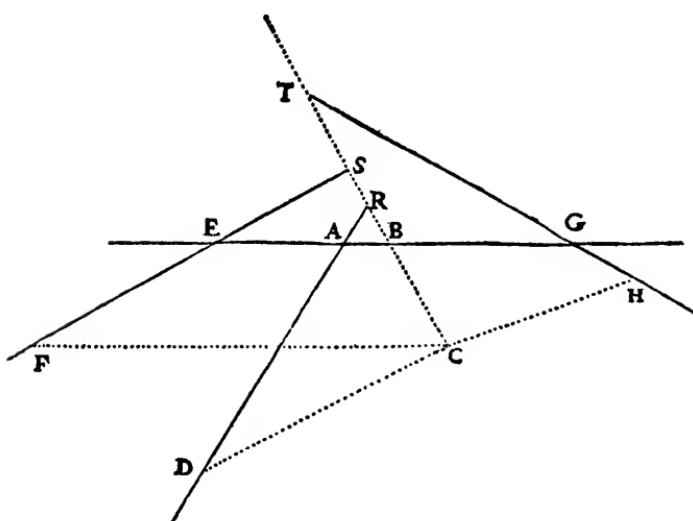
^[47] We have

$$\begin{aligned} CS &= y + BS \\ &= y + \frac{dk + dx}{z} \\ &= \frac{zy + dk + dx}{z}, \end{aligned}$$

and similarly for the other cases considered below.

The translation covers the first eight lines on the original page 312 (page 32 of this edition).

^[48] It should be noted that each ratio assumed has z as antecedent.



$C D$ sera $\frac{zy}{z} + \frac{bzx}{zz}$. Après cela pour ce que les lignes $A B$, $A D$, & $E F$ sont données par position, la distance qui est entre les points A & E est aussi donnée, & si on la nomme K , on aura $E B$ égal à $k + x$; mais ce seroit $k - x$, si le point B tomboit entre E & A ; & $-k + x$, si E tomboit entre A & B . Et pour ce que les angles du triangle $E S B$ sont tous donnés, la proportion de $B E$ à $B S$ est aussi donnée, & ie la pose comme z à d , si bien que $B S$ est $\frac{dk + dx}{z}$, & la toute $C S$ est $\frac{zy + dk + dx}{z}$; mais ce seroit $\frac{zy - dk - dx}{z}$, si le point S tomboit entre B & C ; & ce seroit $\frac{-zy + dk + dx}{z}$, si C tomboit entre B & S . De plus les trois angles du triangle $F S C$ sont donnés, & en suite la pro-

proportion de CS à CF , qui soit comme de ζ à e , & la toute CF sera $\frac{ezy + dek + dex}{zz}$. En mesme façon AG que ie nomme l'est donnée, & BG est $l--x$, & a cause du triangle BGT la proportion de BG à BT est aussi donnée, qui soit comme de ζ à f . & BT sera $\frac{fl-fx}{\zeta}$, & $CT \propto \frac{\zeta y + fl - fx}{z}$. Puis derechef la proportion de TC à CH est donnée, a cause du triangle TCH , & la posant comme de ζ à g , on aura $CH \propto \frac{fgz + fgl - fgx}{zz}$.

Et ainsi vous voyés, qu'en tel nombre de lignes données par position qu'on puisse auoir, toutes les lignes tirées dessus du point C a angles donné's suivant la teneur de la question, se peuuent tousiours exprimer chascune par trois termes; dont l'un est composé de la quantité inconnue y , multipliée , ou diuisée par quelque autre connue; & l'autre de la quantité inconnue x , aussi multipliée ou diuisée par quelque autre connuë , & le troisième d'une quantité toute connuë. Excepté seulement si elles sont paralleles, oubien a la ligne AB , auquel cas le terme composé de la quantité x sera nul ; oubien a la ligne CB , auquel cas celuy qui est composé de la quantité y sera nul; ainsi qu'il est trop manifeste pour que ie m'arreste a l'expliquer. Et pour les signes $+$, & $--$, qui se iognent à ces termes, ils peuuent estre changés en toutes les façons imaginables.

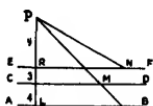
Puis vous voyés aussi, que multipliant plusieurs de ces lignes l'une par l'autre , les quantités x & y , qui se trouuent dans le produit, n'y peuuent auoir que chascune autant de dimensions, qu'il y a eu de lignes, a l'explication

And thus you see that, no matter how many lines are given in position, the length of any such line through C making given angles with these lines can always be expressed by three terms, one of which consists of the unknown quantity y multiplied or divided by some known quantity; another consisting of the unknown quantity x multiplied or divided by some other known quantity; and the third consisting of a known quantity.^[60] An exception must be made in the case where the given lines are parallel either to AB (when the term containing x vanishes), or to CB (when the term containing y vanishes). This case is too simple to require further explanation.^[60] The signs of the terms may be either + or — in every conceivable combination.^[61]

You also see that in the product of any number of these lines the degree of any term containing x or y will not be greater than the number of lines (expressed by means of x and y) whose product is found. Thus, no term will be of degree higher than the second if two lines be multiplied together, nor of degree higher than the third, if there be three lines, and so on to infinity.

^[60] That is, an expression of the form $ax + by + c$, where a, b, c , are any real positive or negative quantities, integral or fractional (not zero, since this exception is considered later).

^[60] The following problem will serve as a very simple illustration: Given three parallel lines AB, CD, EF, so placed that AB is distant 4 units from CD, and CD is distant 3 units from EF; required to find a point P such that if PL, PM, PN



be drawn through P, making angles of 90° , 45° , 30° , respectively, with the parallels. Then $\overline{PM}^2 = \overline{PL} \cdot \overline{PN}$.

Let $PR = y$, then $PN = 2y$, $PM = \sqrt{2}(y+3)$, $PL = y+7$. If $\overline{PM}^2 = \overline{PN} \cdot \overline{PL}$, we have $[\sqrt{2}(y+3)]^2 = 2y(y+7)$, whence $y = 9$. Therefore, the point P lies on the line XY parallel to EF and at a distance of 9 units from it. Cf. Rabuel, p. 79.

^[61] Depending, of course, upon the relative positions of the given lines.

Furthermore, to determine the point C, but one condition is needed, namely, that the product of a certain number of lines shall be equal to, or (what is quite as simple), shall bear a given ratio to the product of certain other lines. Since this condition can be expressed by a single equation in two unknown quantities,^[62] we may give any value we please to either x or y and find the value of the other from this equation. It is obvious that when not more than five lines are given, the quantity x , which is not used to express the first of the lines can never be of degree higher than the second.^[63]

Assigning a value to y , we have $x^2 = \pm ax \pm b^2$, and therefore x can be found with ruler and compasses, by a method already explained.^[64] If then we should take successively an infinite number of different values for the line y , we should obtain an infinite number of values for the line x , and therefore an infinity of different points, such as C, by means of which the required curve could be drawn.

This method can be used when the problem concerns six or more lines, if some of them are parallel to either AB or BC, in which case

^[62] That is, an indeterminate equation. "De plus, à cause que pour determiner le point C, il n'y a qu'une seule condition qui soit requise, à scavoir que ce qui est produit par la multiplication d'un certain nombre de ces lignes soit égal, ou (ce qui n'est de rien plus mal-aisé) ait la proportion donnee, à ce qui est produit par la multiplication des autres; on peut prendre à discretion l'une des deux quantitez inconnues x ou y ; & chercher l'autre par cette Equation." Such variations in the texts of different editions are of no moment, but are occasionally introduced as matters of interest.

^[63] Since the product of three lines bears a given ratio to the product of two others and a given line, no term can be of higher degree than the third, and therefore, than the second in x .

^[64] See pages 13, et seq.

cation desquelles elles seruent , qui ont esté ainsi multipliées: en sorte qu'elles n'auront iamais plus de deux dimensions, en ce qui ne sera produit que par la multiplication de deux lignes, ny plus de trois , en ce qui ne sera produit que par la multiplication de trois , & ainsi a l'infini .

De plus, a cause que pour determiner le point C, il n'y a qu'une seule condition qui soit requise , à sçauoir que ce qui est produit par la multiplication d'un certain nombre de ces lignes soit esgal, ou (ce qui n'est de rien plus malaysé) ait la proportion donnée , à ce qui est produit par la multiplication des autres; on peut prendre a discretion l'une des deux quantités inconnues x ou y , &, lignes. chercher l'autre par cete Equation. en laquelle il est euident que lorsque la question n'est point proposée en plus de cinq lignes, la quantité x qui ne sert point a l'expression de la premiere peut toufiours n'y auoir que deux dimensions. de façon que prenant une quantité connue pour y , il ne restera que $xx \propto +$ ou $-ax+$ ou $-bb$. & ainsi on pourra trouuer la quantité x avec la reigle & le compas, en la facon tantost expliquée. Mesme prenant successiuement infinies diuerses grandeurs pour la ligne y , on en trounera aussy infinies pour la ligne x , & ainsi on aura une infinité de diuers poins , tels que celuy qui est marqué C , par le moyen desquels on descrira la ligne courbe demandée.

Il se peut faire aussy, la question estant proposée en six, ou plus grand nombre de lignes; s'il y en a entre les données, qui soient paralleles a BA, ou BC , que l'une des deux quantités x ou y n'ait que deux dimensions en

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l'Equation, & ainsi qu'on puisse trouuuer le point C avec la reigle & le compas. Mais au contraire si elles sont toutes paralleles , encore que la question ne soit proposée qu'en cinq lignes, ce point C ne pourra ainsi estre trouué, a cause que la quantité x ne se trouuant point en toute l'Equation, il ne sera plus permis de prendre vne quantité connue pour celle qui est nommée y , mais ce sera elle qu'il faudra chercher. Et pource quelle aura trois dimensions, on ne la pourra trouuer qu'en tirant la racine d'vne Equation cubique. ce qui ne se peut generalement faire sans qu'on y employe pour le moins vne section conique. Et encore qu'il y ait iusques a neuf lignes données, pourvûqu'elles ne soient point toutes paralleles, on peut tousiours faire que l'Equation ne monte que iusques au quarré de quarré. au moyen de quoy on la peut aussy tousiours resoudre par les sections coniques , en la façon que iexpliqueray cy après. Et encore qu'il y en ait iusques a treize , on peut tousiours faire qu'elle ne monte que iusques au quarré de cube. en suite de quoy on la peut resoudre par le moyen d'vne ligne , qui n'est que dvn degré plus composée que les sections coniques , en la façon que iexpliqueray aussi cy après. Et cecy est la premiere partie de ce que iauois icy a demonstrarer ; mais auant que ie passe a la seconde il est besoin que ie die quelque chose en general de la nature des lignes courbes.

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either x or y will be of only the second degree in the equation, so that the point C can be found with ruler and compasses.

On the other hand, if the given lines are all parallel even though a question should be proposed involving only five lines, the point C cannot be found in this way. For, since the quantity x does not occur at all in the equation, it is no longer allowable to give a known value to y . It is then necessary to find the value of y .^[56] And since the term in y will now be of the third degree, its value can be found only by finding the root of a cubic equation, which cannot in general be done without the use of one of the conic sections.^[57]

And furthermore, if not more than nine lines are given, not all of them being parallel, the equation can always be so expressed as to be of degree not higher than the fourth. Such equations can always be solved by means of the conic sections in a way that I shall presently explain.^[58]

Again, if there are not more than thirteen lines, an equation of degree not higher than the sixth can be employed, which admits of solution by means of a curve just one degree higher than the conic sections by a method to be explained presently.^[59]

This completes the first part of what I have to demonstrate here, but it is necessary, before passing to the second part, to make some general statements concerning the nature of curved lines.

^[56] That is, to solve the equation for y .

^[57] See page 84.

^[58] See page 107.

^[59] This line of reasoning may be extended indefinitely. Briefly, it means that for every two lines introduced the equation becomes one degree higher and the curve becomes correspondingly more complex.

BOOK SECOND

Geometry

BOOK II

ON THE NATURE OF CURVED LINES

THE ancients were familiar with the fact that the problems of geometry may be divided into three classes, namely, plane, solid, and linear problems.^[60] This is equivalent to saying that some problems require only circles and straight lines for their construction, while others require a conic section and still others require more complex curves.^[61] I am surprised, however, that they did not go further, and distinguish between different degrees of these more complex curves, nor do I see why they called the latter mechanical, rather than geometrical.^[62] If we say that they are called mechanical because some sort of instrument^[63] has to be used to describe them, then we must, to be consistent,

^[60] Cf. Pappus, Vol. I, p. 55, Proposition 5, Book III: "The ancients considered three classes of geometric problems, which they called plane, solid, and linear. Those which can be solved by means of straight lines and circumferences of circles are called plane problems, since the lines or curves by which they are solved have their origin in a plane. But problems whose solutions are obtained by the use of one or more of the conic sections are called solid problems, for the surfaces of solid figures (conical surfaces) have to be used. There remains a third class which is called linear because other 'lines' than those I have just described, having diverse and more involved origins, are required for their construction. Such lines are the spirals, the quadratrix, the conchoid, and the cissoid, all of which have many important properties." See also Pappus, Vol. I, p. 271.

^[61] Rabuel (p. 92) suggests dividing problems into classes, the first class to include all problems that can be constructed by means of straight lines, that is, curves whose equations are of the first degree; the second, those that require curves whose equations are of the second degree, namely, the circle and the conic sections, and so on.

^[62] Cf. *Encyclopédie ou Dictionnaire Raisonné des Sciences, des Arts et des Métiers, par une Société de gens de lettres, mis en ordre et publiées par M. Diderot, et quant à la Partie Mathématique par M. d'Alembert*, Lausanne and Berne, 1780. In substance as follows: "Mechanical is a mathematical term designating a construction not geometric, that is, that cannot be accomplished by geometric curves. Such are constructions depending upon the quadrature of the circle.

The term, mechanical curve, was used by Descartes to designate a curve that cannot be expressed by an algebraic equation." Leibniz and others call them transcendental.

^[63] "Machine."

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De la nature des lignes courbes.

LE s anciens ont fort bien remarqué , qu'entre les Problèmes de Geometrie, les vns sont plans , les autres solides, & les autres lineaires, c'est a dire, que les vns peuvent estre construits , en ne traçant que des lignes droites, & des cercles; au lieu que les autres ne le peuvent estre, qu'on n'y employe pour le moins quelque section conique ; ni enfin les autres , qu'on n'y employe quelque autre ligne plus composée. Mais ie m'estonne de ce qu'ils n'ont point autre cela distingué diuers degrés entre ces lignes plus composées , & ie ne scaurois comprendre pourquoy ils les ont nommées mechaniques, plutost que Geometriques. Car de dire que ç'ait été, a cause qu'il est besoin de se seruir de quelque machine pour les descrire , il faudroit reitter par mesme raison les cercles & les lignes droites; vñ qu'on ne les descrivit sur le papier qu'avec vn compas , & vne reigle, qu'on peut aussy nommer des machines. Ce n'est pas non plus, a cause que les instrumens, qui seruent a les tracer, estant plus composés que la reigle & le compas , ne peuvent estre si iustes; car il faudroit pour cete raison les reitter des Mechaniques, où la iustesse des ouurages qui sortent de la main est désirée; plutost que de la Geometrie , ou c'est seulement la iustesse du raisonnemēt qu'on recherche,

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che,

che, & qui peut sans doute estre aussy parfaite touchant ces lignes, que touchant les autres. Je ne diray pas aussy, que ce soit a cause qu'ils n'ont pas voulu augmenter le nombre de leurs demandes, & qu'ils se sont contentés qu'on leur accordast, qu'ils pussent ioindre deux poins donnés par vne ligne droite, & descrire vn cercle d'un centre donné, qui passast par vn point donné. car ils n'ont point fait de scrupule de supposer autre cela, pour traiter des sections coniques, qu'on pust coupper tout cone donné par vn plan donné. & il n'est besoin de rien supposer pour traçer toutes les lignes courbes, que ie pretens icy d'introduire, sinon que deux ou plusieurs lignes puissent estre meuës l'une par l'autre, & que leurs intersections en marquent d'autres ; ce qui ne me paroist en rien plus difficile. Il est vray qu'ils n'ont pas aussy entierement receu les sections coniques en leur Geometrie, & ie ne veux pas entreprendre de changer les noms qui ont esté approuvés par l'usage; mais il est, ce me semble, tres clair, que prenant comme on fait pour Geometrique ce qui est precis & exact, & pour Mechanique ce qui ne l'est pas ; & considerant la Geometrie comme vne science, qui enseigne généralement a connoistre les mesures de tous les cors, on n'en doit pas plutoft exclure les lignes les plus composées que les plus simples, pourvu qu'on les puisse imaginer estre descriptes par vn mouvement continu, ou par plusieurs qui s'entresuivent & dont les derniers soient entierement réglés par ceux qui les precedent. car par ce moyen on peut toufiours auoir vne connoissance exacte de leur mesure. Mais peutestre que ce qui a empesché les anciens Geometres de recevoir

reject circles and straight lines, since these cannot be described on paper without the use of compasses and a ruler, which may also be termed instruments. It is not because the other instruments, being more complicated than the ruler and compasses, are therefore less accurate, for if this were so they would have to be excluded from mechanics, in which accuracy of construction is even more important than in geometry. In the latter, exactness of reasoning alone^[63] is sought, and this can surely be as thorough with reference to such lines as to simpler ones.^[64] I cannot believe, either, that it was because they did not wish to make more than two postulates, namely, (1) a straight line can be drawn between any two points, and (2) about a given center a circle can be described passing through a given point. In their treatment of the conic sections they did not hesitate to introduce the assumption that any given cone can be cut by a given plane. Now to treat all the curves which I mean to introduce here, only one additional assumption is necessary, namely, two or more lines can be moved, one upon the other, determining by their intersection other curves. This seems to me in no way more difficult.^[65]

It is true that the conic sections were never freely received into ancient geometry,^[66] and I do not care to undertake to change names confirmed by usage; nevertheless, it seems very clear to me that if we make the usual assumption that geometry is precise and exact, while mechanics is not,^[67] and if we think of geometry as the science which furnishes a general knowledge of the measurement of all bodies, then we have no more right to exclude the more complex curves than the simpler ones, provided they can be conceived of as described by a continuous motion or by several successive motions, each motion being completely determined by those which precede; for in this way an exact knowledge of the magnitude of each is always obtainable.

^[63] An interesting question of modern education is here raised, namely, to what extent we should insist upon accuracy of construction even in elementary geometry.

^[64] Not only ancient writers but later ones, up to the time of Descartes, made the same distinction; for example, Vieta. Descartes's view has been universally accepted since his time.

^[65] That is, in no way less obvious than the other postulates.

^[66] Because the ancients did not believe that the so-called constructions of the conic sections on a plane surface could be exact.

^[67] Since it is not possible to construct an ideal line, plane, and so on.

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Probably the real explanation of the refusal of ancient geometers to accept curves more complex than the conic sections lies in the fact that the first curves to which their attention was attracted happened to be the spiral,^[68] the quadratrix,^[69] and similar curves, which really do belong only to mechanics, and are not among those curves that I think should be included here, since they must be conceived of as described by two separate movements whose relation does not admit of exact determination. Yet they afterwards examined the conchoid,^[70] the cissoid,^[71] and a few others which should be accepted; but not knowing much about their properties they took no more account of these than of the others. Again, it may have been that, knowing as they did only a little about the conic sections,^[72] and being still ignorant of many of the possibilities of the ruler and compasses, they dared not yet attack a matter of still greater difficulty. I hope that hereafter those who are clever enough to make use of the geometric methods herein suggested will find no great difficulty in applying them to plane or solid problems. I therefore think it proper to suggest to such a more extended line of investigation which will furnish abundant opportunities for practice.

Consider the lines AB, AD, AF, and so forth (page 46), which we may suppose to be described by means of the instrument YZ. This instrument consists of several rulers hinged together in such a way that YZ being placed along the line AN the angle XYZ can be increased or decreased in size, and when its sides are together the points B, C, D, E, F, G, H, all coincide with A; but as the size of the angle is increased,

^[68] See Heath, *History of Greek Mathematics* (hereafter referred to as Heath). Cambridge, 2 vols., 1921. Also Cantor, *Vorlesungen über Geschichte der Mathematik*, Leipzig, Vol. I (2), p. 263, and Vol. II (1), pp. 765 and 781 (hereafter referred to as Cantor).

^[69] See Heath, I, 225; Smith, Vol. II, pp. 300, 305.

^[70] See Heath, I, 235, 238; Smith, Vol. II, p. 298.

^[71] See Heath, I, 264; Smith, Vol. II, p. 314.

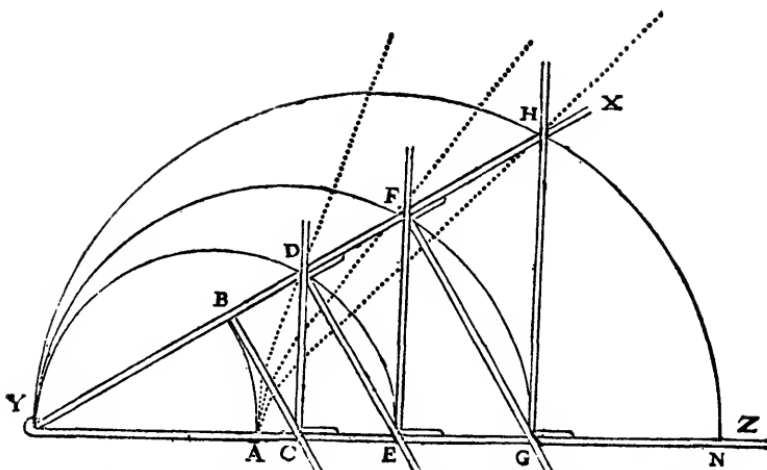
^[72] They really knew much more than would be inferred from this statement. In this connection, see Taylor, *Ancient and Modern Geometry of Conics*, Cambridge, 1881.

uoir celles qui estoient plus composées que les sections coniques, c'est que les premières qu'ils ont considerées, ayant par hasard esté la Spirale, la Quadratrice, & semblables, qui n'appartiennent véritablement qu'aux Mechaniques, & ne sont point du nombre de celles que ie pense deuoir icy estre receues, a cause qu'on les imagine descriptes par deux mouuemens séparés, & qui n'ont entre eux aucun rapport qu'on puisse mesurer exactement, bienqu'ils ayent après examiné la Conchoide, la Cissoide, & quelque peu d'autres qui en sont, toutefois a cause qu'ils n'ont peutestre pas assés remarqué leurs propriétés, ils n'en ont pas fait plus d'estat que des premières. Oubien c'est que voyant , qu'ils ne connoissoient encore , que peu de choses touchant les sections coniques, & qu'il leur en restoit mesme beaucoup, touchant ce qui se peut faire avec la reigle & le compas , qu'ils ignoroient, ils ont creu ne deuoir point entamer de matiere plus difficile. Mais pourceque i'espere que d'oreauant ceux qui auront l'adresse de se seruir du calcul Geometrique icy proposé, ne trouueront pas assés de quoy s'arrester touchant les problemes plans, ou solides, ie croy qu'il est a propos que ie les inuite a d'autres recherches, où ils ne manqueront iamais d'exercice.

Voyés les lignes A B, A D, A F, & semblables que ie suppose auoir été descriptes par l'ayde de l'instrument Y Z, qui est composé de plusieurs reigles tellement iointes, que celle qui est marquée Y Z estant arestée sur la ligne A N, on peut ouurir & fermer l'angle XYZ; & que lorsqu'il est tout fermé , les points B, C, D, F, G, H sont tous assemblés au point A ; mais qu'a mesure qu'on

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l'ouure,



l'ouure, la reigle $B\ C$, qui est iointe a angles droits avec $X\ Y$ au point B , pousse vers Z la reigle $C\ D$, qui coule sur $Y\ Z$ en faisant tousiours des angles droits avec elle, & $C\ D$ pousse $D\ E$, qui coule tout de mesme sur $Y\ X$ en demeurant parallele a $B\ C$, $D\ E$ pousse $E\ F$, $E\ F$ pousse $F\ G$, cellecy pousse $G\ H$. & on en peut conceuoir vne infinité d'autres, qui se poussent consequetivement en mesme façon, & dont les vnes facent tousiours les mesmes angles avec $Y\ X$, & les autres avec $Y\ Z$. Or pendant qu'on ouure ainsi l'angle $X\ Y\ Z$, le point B descriit la ligne $A\ B$, qui est vn cercle, & les autres poins D, F, H , ou se font les intersections des autres reigles, descriuent d'autres lignes courbes $A\ D, A\ F, A\ H$, dont les dernieres sont par ordre plus cōposées que la premiere, & cellecy plus que le cercle. mais i e ne voy pas ce qui peut empescher, qu'on ne concoiuе aussy nettement, & aussy distinctement la description de cete premiere, que du cercle, ou du

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the ruler BC, fastened at right angles to XY at the point B, pushes toward Z the ruler CD which slides along YZ always at right angles. In like manner, CD pushes DE which slides along YX always parallel to BC; DE pushes EF; EF pushes FG; FG pushes GH, and so on. Thus we may imagine an infinity of rulers, each pushing another, half of them making equal angles with YX and the rest with YZ.

Now as the angle XYZ is increased the point B describes the curve AB, which is a circle; while the intersections of the other rulers, namely, the points D, F, H describe other curves, AD, AF, AH, of which the latter are more complex than the first and this more complex than the circle. Nevertheless I see no reason why the description of the first^[73] cannot be conceived as clearly and distinctly as that of the circle, or at least as that of the conic sections; or why that of the second, third,^[74] or any other that can be thus described, cannot be as clearly conceived of as the first; and therefore I see no reason why they should not be used in the same way in the solution of geometric problems.^[75]

^[73] That is, AD.

^[74] That is, AF and AH.

^[75] The equations of these curves may be obtained as follows: (1) Let $YA = YB = a$, $YC = x$, $CD = y$, $YD = z$; then $z : x = x : a$, whence $z = \frac{x^2}{a}$. Also $z^2 = x^2 + y^2$; therefore the equation of AD is $x^4 = a^2(x^2 + y^2)$. (2) Let $YA = YB = a$, $YE = x$, $EF = y$, $YF = z$. Then $z : x = x : YD$, whence $YD = \frac{x^2}{z}$. Also

$$x : YD = YD : YC, \text{ whence } YC = \frac{x^4}{z^2} \div x = \frac{x^3}{z^2}.$$

But $YD : YC = YC : a$, and therefore

$$\frac{ax^2}{z} = \left(\frac{x^3}{z^2}\right)^2, \text{ or } z = \sqrt[3]{\frac{x^4}{a}}.$$

Also, $z^2 = x^2 + y^2$. Thus we get, as the equation of AF,

$$\sqrt[3]{\frac{x^8}{a^2}} = x^2 + y^2, \text{ or } x^8 = a^2(x^2 + y^2)^3.$$

(3) In the same way, it can be shown that the equation of AH is

$$x^{12} = a^2(x^2 + y^2)^5.$$

See Rabuel, p. 107.

GEOMETRY

I could give here several other ways of tracing and conceiving a series of curved lines, each curve more complex than any preceding one,^[76] but I think the best way to group together all such curves and then classify them in order, is by recognizing the fact that all points of those curves which we may call "geometric," that is, those which admit of precise and exact measurement, must bear a definite relation^[77] to all points of a straight line, and that this relation must be expressed by means of a single equation.^[78] If this equation contains no term of higher degree than the rectangle of two unknown quantities, or the square of one, the curve belongs to the first and simplest class,^[79] which contains only the circle, the parabola, the hyperbola, and the ellipse; but when the equation contains one or more terms of the third or fourth degree^[80] in one or both of the two unknown quantities^[81] (for it requires two unknown quantities to express the relation between two points) the curve belongs to the second class; and if the equation contains a term of the fifth or sixth degree in either or both of the unknown quantities the curve belongs to the third class, and so on indefinitely.

[76] "Qui seroient de plus en plus composées par degréz à l'infini." The French quotations in the footnotes show a few variants in style in different editions.

[77] That is, a relation exactly known, as, for example, that between two straight lines in distinction to that between a straight line and a curve, unless the length of the curve is known.

[78] It will be recognized at once that this statement contains the fundamental concept of analytic geometry.

[79] "Du premier & plus simple genre," an expression not now recognized. As now understood, the order or degree of a plane curve is the greatest number of points in which it can be cut by any arbitrary line, while the class is the greatest number of tangents that can be drawn to it from any arbitrary point in the plane.

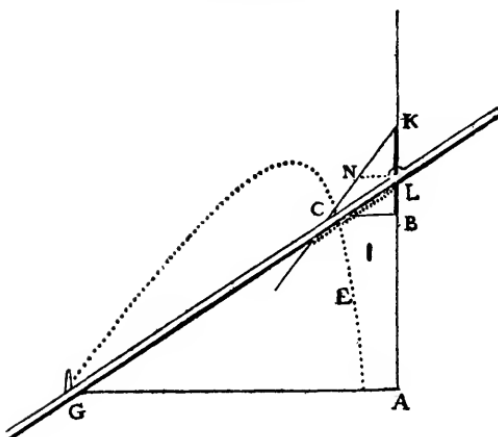
[80] Grouped together because an equation of the fourth degree can always be transformed into one of the third degree.

[81] Thus Descartes includes such terms as x^2y , x^2y^2 , . . . as well as x^3 , y^4

du moins que des sections coniques; ny ce qui peut empescher, qu'on ne concoiuе la seconde, & la troisieme, & toutes les autres, qu'on peut descrire, aussy bien que la premiere; ny par consequent qu'on ne les recoiuе toutes en mesme facon, pour seruir aux speculations de Geometrie.

Je pourrois mettre icy plusieurs autres moyens pour tracer & conceuoir des lignes courbes, qui seroient plus en plus composées par degrés a l'infini. mais pour La facon de distinguer toutes les lignes courbes en certains genres. Et comprendre ensemble toutes celles, qui sont en la nature, & les distinguer par ordre en certains genres; ie ne sçache rien de meilleur que de dire que tous les poins, de celles qu'on peut nommer Geometriques, c'est a dire qui tombent sous quelque mesure précise & exacte, ont nécessairement quelque rapport a tous les poins d'une ligne droite, qui peut estre exprimé par quelque equation, en tous par vne mesme, Et que lorsque cette equation ne monte que iusques au rectangle de deux quantités indeterminées, ou bien au quarré d'une mesme, la ligne courbe est du premier & plus simple genre, dans lequel il ny a que le cercle, la parabole, l'hyperbole, & l'Ellipse qui soient comprises. mais que lorsque l'équation monte iusques a la trois ou quatriesme dimension des deux, ou de l'une des deux quantités indeterminées, car il en faut deux pour expliquer icy le rapport d'un point a vn autre, elle est du second: & que lorsque l'équation monte iusques a la 5, ou sixiesme dimension, elle eſt du troisieme; & ainsi des autres a l'infini.

Comme si ie veux sçauoir de quel genre est la ligne E C, que i'imagine estre descrite par l'intersection de la reigle-



reigle $G\,L$, & du plan rectiligne $C\,N\,K\,L$, dont le costé $K\,N$ est indefiniement prolongé vers C , & qui estant meu sur le plan de dessous en ligne droite , c'est a dire en telle sorte que son diametre $K\,L$ se trouue tousiours appliqué sur quelque endroit de la ligne $B\,A$ prolongée de part & d'autre, fait mouuoir circulairement cete reigle $G\,L$ autour du point G , a cause quelle luy est tellement iointe quelle passe tousiours par le point L . Je choisis vne ligne droite, comme $A\,B$, pour rapporter a ses diuers points tous ceux de cete ligne courbe $E\,C$, & en cete ligne $A\,B$ ie choisis vn point, comme A , pour commencer par luy ce calcul. Je dis que ie choisis & lvn & l'autre , a cause qu'il est libre de les prendre tels qu'on veult. car encore qu'il y ait beaucoup de choix pour rendre l'equation plus courte, & plus ayfée; toutefois en quelle façon qu'on les prene, on peut tousiours faire que la ligne paroisse de mesme genre, ainsi qu'il est ayfé a demontrer.

Aprés

Suppose the curve EC to be described by the intersection of the ruler GL and the rectilinear plane figure CNKL, whose side KN is produced indefinitely in the direction of C, and which, being moved in the same plane in such a way that its side^[62] KL always coincides with some part of the line BA (produced in both directions), imparts to the ruler GL a rotary motion about G (the ruler being hinged to the figure CNKL at L).^[63] If I wish to find out to what class this curve belongs, I choose a straight line, as AB, to which to refer all its points, and in AB I choose a point A at which to begin the investigation.^[64] I say "choose this and that," because we are free to choose what we will, for, while it is necessary to use care in the choice in order to make the equation as short and simple as possible, yet no matter what line I should take instead of AB the curve would always prove to be of the same class, a fact easily demonstrated.^[65]

^[62] "Diametre."

^[63] The instrument thus consists of three parts, (1) a ruler AK of indefinite length, fixed in a plane; (2) a ruler GL, also of indefinite length, fastened to a pivot, G, in the same plane, but not on AK; and (3) a rectilinear figure BKC, the side KC being indefinitely long, to which the ruler GL is hinged at L, and which is made to slide along the ruler GL.

^[64] That is, Descartes uses the point A as origin, and the line AB as axis of abscissas. He uses parallel ordinates, but does not draw the axis of ordinates.

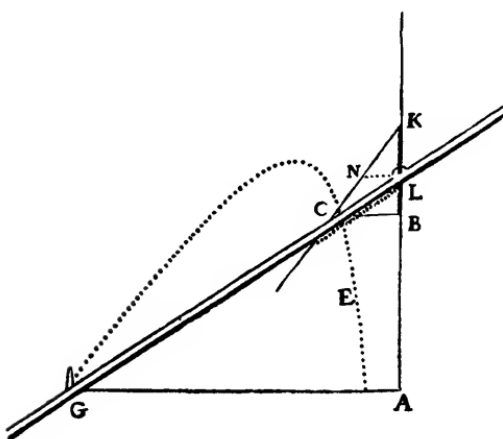
^[65] That is, the nature of a curve is not affected by a transformation of coördinates.

Then I take on the curve an arbitrary point, as C, at which we will suppose the instrument applied to describe the curve. Then I draw through C the line CB parallel to GA. Since CB and BA are unknown and indeterminate quantities, I shall call one of them y and the other x . To the relation between these quantities I must consider also the known quantities which determine the description of the curve, as GA, which I shall call a ; KL, which I shall call b ; and NL parallel to GA, which I shall call c . Then I say that as NL is to LK, or as c is to b , so CB, or y , is to BK, which is therefore equal to $\frac{b}{c}y$. Then BL is equal to $\frac{b}{c}y - b$, and AL is equal to $x + \frac{b}{c}y - b$. Moreover, as CB is to LB, that is, as y is to $\frac{b}{c}y - b$, so AG or a is to LA or $x + \frac{b}{c}y - b$: Multiplying the second by the third, we get $\frac{ab}{c}y - ab$ equal to

$$xy + \frac{b}{c}y^2 - by,$$

which is obtained by multiplying the first by the last. Therefore, the required equation is

$$y^2 = cy - \frac{cx}{b}y + ay - ac.$$



Après cela prenant vn point a discretion dans la courbe, comme C, sur lequel ie suppose que l'instrument qui sert a la descrire est appliqué, ie tire de ce point C la ligne C B parallele a G A, & pourceque C B & B A sont deux quantités indeterminées & inconnues , ie les nomme l'une y & l'autre x. mais affin de trouuer le rapport de l'une à l'autre ; ie considere aussy les quantités connues qui determinent la description de cete ligne courbe, comme G A que ie nomme a , K L que ie nomme b , & N L parallele à G A que ie nomme c . puis ie dis, comme N L est à L K, ou c à b , ainsi C B, ou y , est à B K, qui est par consequent $\frac{b}{c}y$: & B L est $\frac{b}{c}y - b$, & A L est $x + \frac{b}{c}y - b$. de plus comme C B est à L B, ou y à $\frac{b}{c}y - b$, ainsi a , ou G A, est à L A, ou $x + \frac{b}{c}y - b$. de façon que multipliant

Sf

tip liant la seconde par la troisième on produit $\frac{ab}{c}y - ab$, qui est égale à $xy + \frac{b}{c}yy - by$ qui se produit en multipliant la première par la dernière. & ainsi l'équation qu'il falloit trouver est .

$$yy \propto cy - \frac{cx}{b}y + ay - ax.$$

de laquelle on connoist que la ligne E C est du premier genre , comme en effet elle n'est autre qu'une Hyperbole.

Que si en l'instrument qui sert à la descrire on fait qu'au lieu de la ligne droite C N K, ce soit cette Hyperbole, ou quelque autre ligne courbe du premier genre, qui termine le plan C N K L; l'intersection de cette ligne & de la règle G L descrira, au lieu de l'Hyperbole E C, une autre ligne courbe, qui sera du second genre. Comme si C N K est un cercle, dont L soit le centre , on descrira la première Conchoïde des anciens ; & si c'est une Parabole dont le diamètre soit K B, on descrira la ligne courbe , que j'ay tantôt dit estre la première , & la plus simple pour la question de Pappus,lorsqu'il n'y a que cinq lignes droites données par position. Mais si au lieu d'une de ces lignes courbes du premier genre , c'en est une du second, qui termine le plan C N K L, on en descrira par son moyen une du troisième, ou si c'en est une du troisième, on en descrira une du quatrième, & ainsi à l'infini. comme il est fort aisé à connoître par le calcul. Et en quelque autre façon, qu'on imagine la description d'une ligne courbe , pourvu qu'elle soit du nombre de celles que je nomme Géométriques , on pourra tousiours trou-
uer

From this equation we see that the curve EC belongs to the first class, it being, in fact, a hyperbola.^[6]

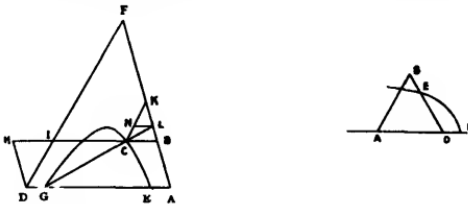
If in the instrument used to describe the curve we substitute for the rectilinear figure CNK this hyperbola or some other curve of the first class lying in the plane CNKL, the intersection of this curve with the ruler GL will describe, instead of the hyperbola EC, another curve, which will be of the second class.

Thus, if CNK be a circle having its center at L, we shall describe the first conchoid of the ancients,^[7] while if we use a parabola having KB as axis we shall describe the curve which, as I have already said, is the first and simplest of the curves required in the problem of Pappus, that is, the one which furnishes the solution when five lines are given in position.^[8]

^[6] Cf. Briot and Bouquet, *Elements of Analytical Geometry of Two Dimensions*, trans. by J. H. Boyd, New York, 1896, p. 143.

The two branches of the curve are determined by the position of the triangle CNKL with respect to the directrix AB. See Rabuel, p. 119.

Van Schooten, p. 171, gives the following construction and proof: Produce AG to D, making DG = EA. Since E is a point of the curve obtained when GL coincides with GA, L with A, and C with N, then EA = NL. Draw DF parallel to KC. Now let GCE be a hyperbola through E whose asymptotes are DF and FA. To prove that this hyperbola is the curve given by the instrument described above, produce BC to cut DF in I, and draw DH parallel to AF



meeting BC in H. Then $KL : LN = DH : HI$. But $DH = AB = x$, so we may write $b : c = x : HI$, whence $HI = \frac{cx}{b}$, $IB = a + c - \frac{cx}{b}$, $IC = a + c - \frac{cx}{b} - y$. But in any hyperbola $IC \cdot BC = DE \cdot EA$, whence we have $(a + c - \frac{cx}{b} - y)y = ac$, or $y^2 = cy - \frac{cxy}{b} + ay - ac$. But this is the equation obtained above, which is therefore the equation of a hyperbola whose asymptotes are AF and FD.

Van Schooten, p. 172, describes another similar instrument: Given a ruler AB pivoted at A, and another BD hinged to AB at B. Let AB rotate about A so that D moves along LK; then the curve generated by any point E of BE will be an ellipse whose semi-major axis is $AB + BE$ and whose semi-minor axis is $AB - BE$.

^[6] See notes 59 and 70.

^[7] For a discussion of the elliptic, parabolic, and hyperbolic conchoids see Rabuel, pp. 123, 124.

If, instead of one of these curves of the first class, there be used a curve of the second class lying in the plane CNKL, a curve of the third class will be described; while if one of the third class be used, one of the fourth class will be obtained, and so on to infinity.^[90] These statements are easily proved by actual calculation.

Thus, no matter how we conceive a curve to be described, provided it be one of those which I have called geometric, it is always possible to find in this manner an equation determining all its points. Now I shall place curves whose equations are of the fourth degree in the same class with those whose equations are of the third degree; and those whose equations are of the sixth degree^[91] in the same class with those whose equations are of the fifth degree^[92] and similarly for the rest. This classification is based upon the fact that there is a general rule for reducing to a cubic any equation of the fourth degree, and to an equation of the fifth degree^[93] any equation of the sixth degree, so that the latter in each case need not be considered any more complex than the former.

It should be observed, however, with regard to the curves of any one class, that while many of them are equally complex so that they may be employed to determine the same points and construct the same problems, yet there are certain simpler ones whose usefulness is more limited. Thus, among the curves of the first class, besides the ellipse, the hyperbola, and the parabola, which are equally complex, there is also found the circle, which is evidently a simpler curve; while among those of the second class we find the common conchoid, which is described by means of the circle, and some others which, though less

^[90] Rabuel (p. 125), illustrates this, substituting for the curve CNKL the semi-cubical parabola, and showing that the resulting equation is of the fifth degree, and therefore, according to Descartes, of the third class. Rabuel also gives (p. 119), a general method for finding the curve, no matter what figure is used for CNKL. Let $GA = a$, $KL = b$, $AB = x$, $CB = y$ and $KB = z$; then $LB = z - b$, and $AL = x + z - b$. Now $GA : AL = CB : BL$, or $a : x + z - b = y : z - b$, whence $z = \frac{xy - by + ab}{a - y}$.

This value of z is independent of the nature of the figure CNKL. But given any figure CNKL it is possible to obtain a second value for z from the nature of the curve. Equating these values of z we get the equation of the curve.

^[90] "Celles dont l'équation monte au carré de cube."

^[91] "Celles dont elle ne monte qu'au sursolide."

^[92] "Au sursolide."

ver vne equation pour déterminer tous ses poins en cete sorte.

Au reste ie mets les lignes courbes qui font monter cette equation iusques au quarre de quarre , au mesme genre que celles qui ne la font monter que iusques au cube. & celles dont l'équation monte au quarre de cube, au mesme genre que celles dont elle ne monte qu'au sursolide. & ainsi des autres. Dont la raison est, qu'il y a reigle generale pour reduire au cube toutes les difficultés qui vont au quarre de quarre , & au sursolide toutes celles qui vont au quarre de cube , de façon qu'on ne les doit point estimer plus composées.

Mais il est a remarquer qu'entre les lignes de chasque genre, encore que la plus part soient esgalement composées , en sorte qu'elles peuvent seruir a déterminer les mesmes poins, & construire les mesmes problemes , il y en a toutefois aussy quelques vnes , qui sont plus simples, & qui n'ont pas tant d'estendue en leur puissance. comme entre celles du premier genre outre l'Ellipse l'Hyperbole & la Parabole qui sont esgalement composées , le cercle y est aussy compris , qui manifestement est plus simple, & entre celles du second genre il y a la Conchoide vulgaire, qui a son origine du cercle; & il y en a encore quelques autres, qui bien qu'elles n'ayent pas tant d'estendue que la plus part de celles du mesme genre, ne peuvent toutefois estre mises dans le premier.

Or aprés auoir ainsi reduit toutes les lignes courbes a certains genres , il m'est ayté de poursuivre en la demonstration de la response, que i'ay tantoft faite a la question de Pappus. Car premierement ayant fait voir cy Suite de l'explica-
tion de la
question
de Pappus
mise au
liure pre-
cessus, cedent

dessus , que lorsqu'il n'y a que trois ou 4 lignes droites données, l'équation qui sert à déterminer les points cherchés, ne monte que jusqu'au carré, il est évident, que la ligne courbe où se trouvent ces points, est nécessairement quelque une de celles du premier genre: à cause que cette même équation explique le rapport , qu'ont tous les points des lignes du premier genre à ceux d'une ligne droite. Et que lorsqu'il n'y a point plus de 8 lignes droites données , cette équation ne monte que jusqu'au carré de carré tout au plus , & que par conséquent la ligne cherchée ne peut être que du second genre , ou au dessous. Et que lorsqu'il n'y a point plus de 12 lignes données , l'équation ne monte que jusqu'au carré de cube , & que par conséquent la ligne cherchée n'est que du troisième genre, ou au dessous. & ainsi des autres. Et même à cause que la position des lignes droites données peut varier en toutes sortes , & par conséquent faire changer tant les quantités connues, que les signes + & - de l'équation, en toutes les façons imaginables ; il est évident qu'il n'y a aucune ligne courbe du premier genre, qui ne soit utile à cette question, quand elle est proposée en 4 lignes droites; ny aucune du second qui n'y soit utile , quand elle est proposée en huit ; ny du troisième, quand elle est proposée en douze: & ainsi des autres. En sorte qu'il n'y a pas une ligne courbe qui tombe sous le

Solution de cette question quandelle n'est proposée qu'en 3 ou 4 lignes.

Mais il faut ici plus particulièrement que je détermine, & donne la façon de trouver la ligne cherchée ; qui sert en chaque cas, lorsqu'il ny a que 3 ou 4 lignes droites

complicated^[98] than many curves of the same class, cannot be placed in the first class.^[99]

Having now made a general classification of curves, it is easy for me to demonstrate the solution which I have already given of the problem of Pappus. For, first, I have shown that when there are only three or four lines the equation which serves to determine the required points^[100] is of the second degree. It follows that the curve containing these points must belong to the first class, since such an equation expresses the relation between all points of curves of Class I and all points of a fixed straight line. When there are not more than eight given lines the equation is at most a biquadratic, and therefore the resulting curve belongs to Class II or Class I. When there are not more than twelve given lines, the equation is of the sixth degree or lower, and therefore the required curve belongs to Class III or a lower class, and so on for other cases.

Now, since each of the given lines may have any conceivable position, and since any change in the position of a line produces a corresponding change in the values of the known quantities as well as in the signs + and — of the equation, it is clear that there is no curve of Class I that may not furnish a solution of this problem when it relates to four lines, and that there is no curve of Class II that may not furnish a solution when the problem relates to eight lines, none of Class III when it relates to twelve lines, etc. It follows that there is no geometric curve whose equation can be obtained that may not be used for some number of lines.^[101]

It is now necessary to determine more particularly and to give the method of finding the curve required in each case, for only three or

^[98] "Pas tant d'étendue." Cf. Rabuel, p. 113. "Pas tant d'étendue en leur puissance."

^[99] Various methods of tracing curves were used by writers of the seventeenth century. Among these there were not only the usual method of plotting a curve from its equation and that of using strings, pegs, etc., as in the popular construction of the ellipse, but also the method of using jointed rulers and that of using one curve from which to derive another, as for example the usual method of describing the cissoid. Cf. Rabuel, p. 138.

^[100] That is, the equation of the required locus.

^[101] "En sorte qu'il n'y a pas une ligne courbe qui tombe sous le calcul & puisse être reçue en Géométrie, qui n'y soit utile pour quelque nombre de lignes."

four given lines. This investigation will show that Class I contains only the circle and the three conic sections.

Consider again the four lines AB, AD, EF, and GH, given before, and let it be required to find the locus generated by a point C, such that, if four lines CB, CD, CF, and CH be drawn through it making given angles with the given lines, the product of CB and CF is equal to the product of CD and CH. This is equivalent to saying that if

$$CB = y,$$

$$CD = \frac{cxy + bcz}{z^2},$$

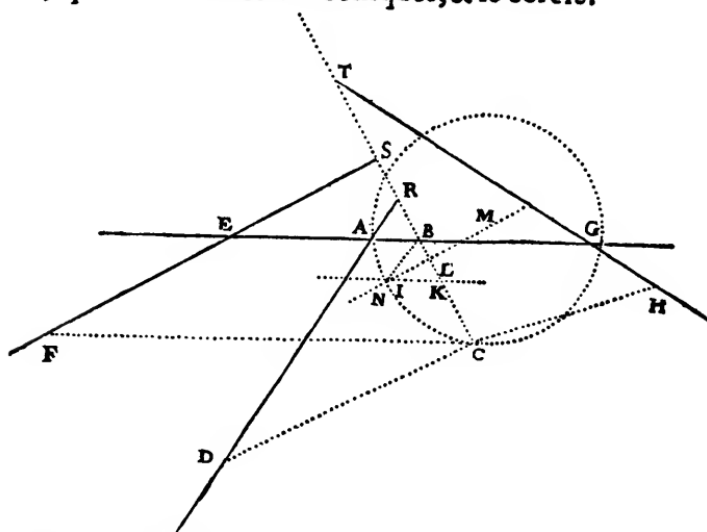
$$CF = \frac{ezy + dek + dcx}{z^2},$$

$$\text{and } CH = \frac{gzy + fgl - fgx}{z^2}.$$

then the equation is

$$y^2 = \frac{(cfglz - dckz^2)y - (dez^2 + cfgz - bcgs)xy + bcfglx - bcfgx^2}{ez^3 - cgz^2}.$$

tes données; & on verra par mesme moyen que le premier genre des lignes courbes n'en contient aucunes autres, que les trois sections coniques, & le cercle.



Reprendons les 4 lignes AB, AD, EF, & GH données cy dessus, & qu'il faille trouuer vne autre ligne , en laquelle il se rencontre vne infinité de poins tels que C, duquel ayant tire les 4 lignes CB, CD, CF, & CH, a angles donnés, sur les données, CB multipliée par CF, produist une somme esgale a CD, multipliée par CH. c'est a dire ayant fait $CB \propto y$, $CD \propto \frac{cz + bex}{zz}$

$CF \propto \frac{czy + dek + dex}{zz}$ & $CH \propto \frac{gzy + fgl - fgx}{zz}$ l'equatiō est

$$yy \propto \frac{\begin{matrix} -dekzz \\ +cfglx \end{matrix}}{\begin{matrix} -cfgzx \\ +bcfgxx \end{matrix}} y \propto \frac{\begin{matrix} -dezzx \\ -cfgzx \end{matrix}}{\begin{matrix} +bcfglx \\ +bcgxx \end{matrix}}$$

$$\frac{czy - gzz}{Sf^3}$$

au

au moins en supposant $e \zeta$ plus grand que $e g$. car s'il estoit moindre, il faudroit changer tous les signes $+$ & $-$. Et si la quantité y se trouuoit nulle, ou moindre que rien en cete équation, lorsqu'on a supposé le point C en l'angle D A G, il faudroit le supposer aussi en l'angle D A E, ou E A R, ou R A G, en changeant les lignes $+$ & $-$ selon qu'il seroit requis a cet effect. Et si en toutes ces 4 positions la valeur d' y se trouuoit nulle, la question seroit impossible au cas proposé. Mais supposons la icy estre possible, & pour en abréger les termes, au lieu des quantités $\frac{cfglx - decz}{ez - egzz}$ escriuons $2m$, & au lieu de $\frac{dezz + cfgz - bcz}{ez - egzz}$ escriuons $\frac{2n}{z}$; & ainsi nous aurons

$$yy \propto 2my - \frac{2n}{z} xy + \frac{bcfglx - bcfgzx}{ez - egzz}, \text{ dont la racine est}$$

$$y \propto m - \frac{nx}{z} + \sqrt{mm - \frac{2mnx}{z} + \frac{nxx + bcfglx - bcfgzx}{ez - egzz}}.$$

& derechef pour abréger, au lieu de

$$-\frac{2mn}{z} + \frac{bcfgl}{ez - egzz} \text{ escriuons } o, \text{ & au lieu de } \frac{nn - bcfg}{zz - e - egzz}$$

escriuons $\frac{p}{m}$. car ces quantités estant toutes données, nous les pouuons nommer comme il nous plaist. & ainsi nous auons

$$y \propto m - \frac{n}{z} x + \sqrt{mm + ox - \frac{p}{m} xx}, \text{ qui doit estre la longeur de la ligne B C, en laissant A B, ou } x \text{ indéterminée.}$$

It is here assumed that ez is greater than cg ; otherwise the signs + and — must all be changed.^[97] If y is zero or less than nothing in this equation,^[98] the point C being supposed to lie within the angle DAG, then C must be supposed to lie within one of the angles DAE, EAR, or RAG, and the signs must be changed to produce this result. If for each of these four positions y is equal to zero, then the problem admits of no solution in the case proposed.

Let us suppose the solution possible, and to shorten the work let us write $2m$ instead of $\frac{clfgz - dekz^2}{ez^3 - cgz^2}$, and $\frac{2n}{z}$ instead of $\frac{dez^2 + cfgz - bcgs}{ez^3 - cgz^2}$. Then we have

$$y^2 = 2my - \frac{2n}{z} xy + \frac{bcfglx - bcfgx^2}{ez^3 - cgz^2},$$

of which the root^[99] is

$$y = m - \frac{nx}{z} + \sqrt{m^2 - \frac{2mnx}{z} + \frac{n^2x^2}{z^2} + \frac{bcfglx - bcfgx^2}{ez^3 - cgz^2}}.$$

Again, for the sake of brevity, put $-\frac{2mn}{z} + \frac{bcfgl}{ez^3 - cgz^2}$ equal to o , and $\frac{n^2}{z^2} - \frac{bcfg}{ez^3 - cgz^2}$ equal to $\frac{\rho}{m}$; for these quantities being given, we can represent them in any way we please.^[100] Then we have

$$y = m - \frac{n}{z}x + \sqrt{m^2 + ox + \frac{\rho}{m}x^2}.$$

This must give the length of the line BC, leaving AB or x undeter-

^[97] When ez is greater than cg , then $ez^3 - cgz^2$ is positive and its square root is therefore real.

^[98] Descartes uses "moindre que rien" for "negative."

^[99] Descartes mentions here only one root; of course the other root would furnish a second locus.

^[100] In a letter to Mersenne (Cousin, Vol. VII, p. 157), Descartes says: "In regard to the problem of Pappus, I have given only the construction and demonstration without putting in all the analysis; . . . in other words, I have given the construction as architects build structures, giving the specifications and leaving the actual manual labor to carpenters and masons."

mined. Since the problem relates to only three or four lines, it is obvious that we shall always have such terms, although some of them may vanish and the signs may all vary.^[101]

After this, I make KI equal and parallel to BA, and cutting off on BC a segment BK equal to m (since the expression for BC contains $+m$; if this were $-m$, I should have drawn IK on the other side of AB,^[102] while if m were zero, I would not have drawn IK at all). Then I draw IL so that $IK : KL = z : n$; that is, so that if IK is equal to x , KL is equal to $\frac{n}{z}x$. In the same way I know the ratio of KL to IL, which I may call $n : a$, so that if KL is equal to $\frac{n}{z}x$, IL is equal to $\frac{a}{z}x$. I take the point K between L and C, since the equation contains $-\frac{n}{z}x$; if this were $+\frac{n}{z}x$, I should take L between K and C;^[103] while if $\frac{n}{z}x$ were equal to zero, I should not draw IL.

This being done, there remains the expression

$$LC = \sqrt{m^2 + ox + \frac{\rho}{m}x^2},$$

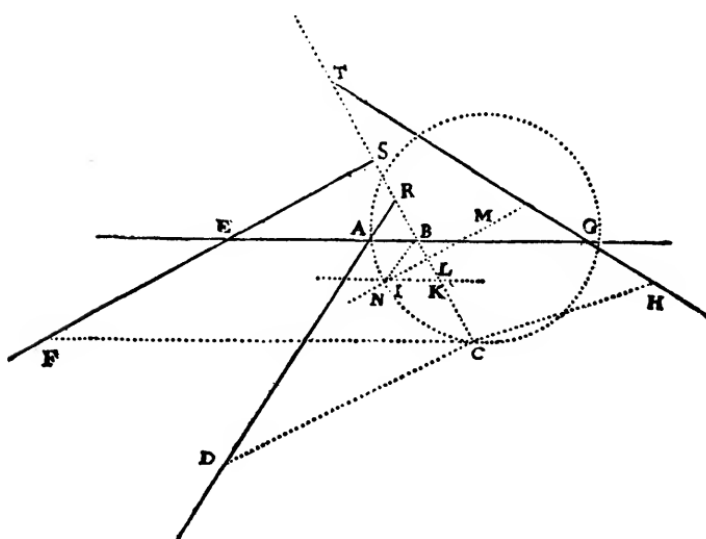
from which to construct LC. It is clear that if this were zero the point

^[101] Having obtained the value of BC algebraically, Descartes now proceeds to construct the length BC geometrically, term by term. He considers BC equal to $BK + KL + LC$, which is equal to $BK - LK + LC$ which in turn is equal to

$$m - \frac{n}{z}x + \sqrt{m^2 + ox + \frac{\rho}{m}x^2}.$$

^[102] That is, take I on CB produced.

^[103] That is, on KB produced. C is not yet determined.



minée. Et il est evident que la question n'estant proposée qu'en trois ou quatre lignes, on peut tousiours auoir de tels termes. excepté que quelques vns d'eux peuuent estre nuls, & que les signes $+$ & $-$ peuuent diuersement estre changés.

Aprés cela ie fais KI esgale & parallele à BA , en sorte qu'elle coupe de BC la partie BK esgale à m , à cause qu'il y a icy $+m$; & ie l'aurois adioustée en tirant cette ligne IK de l'autre costé, s'il y auoit eu $-m$; & ie ne l'aurois point du tout tirée, si la quantité m eust esté nulle. Puis ie tire aussy IL , en sorte que la ligne IK est à KL , comme Z est à n . c'est a dire que IK estant x , KL est $\frac{n}{x}x$. Et par mesme moyen ie connois aussy la proportion

qui

qui est entre $K L$, & $I L$, que ie pose comme entre n & a :
sibienque $K L$ estant $\frac{n}{z}x$, $I L$ est $\frac{a}{z}x$; Et ie fais que le
point K soit entre L & C , a cause qu'il y a icy -- $\frac{n}{z}x$;
au lieu que i'aurois mis Lentre K & C , si i'eusse eu + $\frac{n}{z}x$;
& ie n'eusse point tire cette ligne $I L$, si $\frac{n}{z}x$ eust esté nulle.

Or cela fait, il ne me reste plus pour la ligne $L C$, que
ces termes, $L C \propto \sqrt{m m + o x - \frac{p}{m} x x}$. d'où ie voy
que s'ils estoient nuls, ce point C se trouueroit en la li-
gne droite $I L$, & que s'ils estoient tels que la racine s'en
puist tirer, c'est a dire que $m m$ & $\frac{p}{m} x x$ estant marqués
d'vn mesme signe + ou --, $o o$ fust esgal à $4 p m$, ou bien
que les termes $m m$ & $o x$, ou $o x$ & $\frac{p}{m} x x$ fussent nuls, ce
point C se trouueroit en vne autre ligne droite qui ne se-
roit pas plus malayfée a trouuer qu' $I L$. Mais lorsque
celan'est pas, ce point C est tousiours en l'une des trois
sections coniques, ou en vn cercle, dont l'vn des dia-
metres est en la ligne $I L$, & la ligne $L C$ est l'vne de cel-
les qui s'appliquent par ordre à ce diametre; ou au con-
traire $L C$ est parallele au diametre, auquel celle qui est
en la ligne $I L$ est appliquée par ordre. A lçavoir si le ter-
me $\frac{p}{m} x x$, est nul cete section conique est vne Parabole;
& s'il est marqué du signe +, c'est vne Hyperbole; &
enfin s'il est marqué du signe -- c'est vne Ellipse. Excepté
seulement si la quantité aam est esgale à pzz & que l'an-
gle $I L C$ soit droit : auquel cas on à vn cercle au lieu
d'vne

SECOND BOOK

C would lie on the straight line IL,^[104] that if it were a perfect square, that is if m^2 and $\frac{p}{m}x^2$ were both +^[105] and o^2 was equal to $4pm$, or if m^2 and ox , or ox and $\frac{p}{m}x^2$, were zero, then the point C would lie on another straight line, whose position could be determined as easily as that of IL.^[106]

If none of these exceptional cases occur,^[107] the point C always lies on one of the three conic sections, or on a circle having its diameter in the line IL and having LC a line applied in order to this diameter,^[108] or, on the other hand, having LC parallel to a diameter and IL applied in order.

In particular, if the term $\frac{p}{m}x^2$ is zero, the conic section is a parabola; if it is preceded by a plus sign, it is a hyperbola; and, finally, if it is preceded by a minus sign, it is an ellipse.^[109] An exception occurs when

^[104] The equation of IL is $y = m - \frac{n}{z}x$.

^[105] There is considerable diversity in the treatment of this sentence in different editions. The Latin edition of 1683 has "Hoc est, ut, mm & $\frac{p}{m}xx$ signo + notalis." The French edition, Paris, 1705, has "C'est à dire que mm et $\frac{p}{m}xx$ étant marquez d'un même signe + ou —." Rabuel gives "C'est à dire que mm and $\frac{p}{m}xx$ étant marquez d'un même signe +." He adds the following note: "Il y a dans les Editions Françoises de Leyde, 1637, et de Paris, 1705, 'un memo signe + ou —', ce qui est une faute d'impression." The French edition, Paris, 1886, has "Etant marqués d'un meme signe + ou —."

^[106] Note the difficulty in generalization experienced even by Descartes. Cf. Briot and Bouquet, p. 72.

^[107] "Mais lorsque cela n'est pas." In each case the equation giving the value of y is linear in x and y , and therefore represents a straight line. If the quantity under the radical sign and $\frac{n}{z}x$ are both zero, the line is parallel to AB. If the quantity under the radical sign and m are both zero, C lies in AL.

^[108] "An ordinate." The equivalent of "ordination application" was used in the 16th century translation of Apollonius. Hutton's Mathematical Dictionary, 1796, gives "applicate," "Ordinate applicate," was also used.

^[109] Cf. Briot and Bouquet, p. 143.

a^2m is equal to pz^2 and the angle ILC is a right angle,^[110] in which case we get a circle instead of an ellipse.^[111]

If the conic section is a parabola, its latus rectum is equal to $\frac{oz}{a}$ and its axis always lies along the line IL.^[112] To find its vertex, N, make IN equal to $\frac{am^2}{oz}$, so that the point I lies between L and N if m^2 is positive and ox is positive; and L lies between I and N if m^2 is positive and ox negative; and N lies between I and L if m^2 is negative and ox positive. It is impossible that m^2 should be negative when the terms are arranged as above. Finally, if m^2 is equal to zero, the points N and I must coincide. It is thus easy to determine this parabola, according to the first problem of the first book of Apollonius^[113].

If, however, the required locus is a circle, an ellipse, or a hyperbola,^[114] the point M, the center of the figure, must first be found. This

^[110] Rabuel (p. 167) adds "If $a^2m = pz^2$ or if $m = p$ the hyperbola is equilateral."

^[111] In this case the triangle ILK is a right triangle, whence $\overline{IK}^2 = \overline{LK}^2 + \overline{IC}^2$; but by hypothesis $IL : IK : KL = a : z : n$; then $a^2 + n^2 = z^2$. Now the equation of the curve is

$$y = m - \frac{n}{z}x + x\sqrt{m^2 + oz - \frac{p}{m}x^2},$$

and therefore the term in x^2 is

$$\left(\frac{n^2}{z^2} + \frac{p}{m}\right)x^2;$$

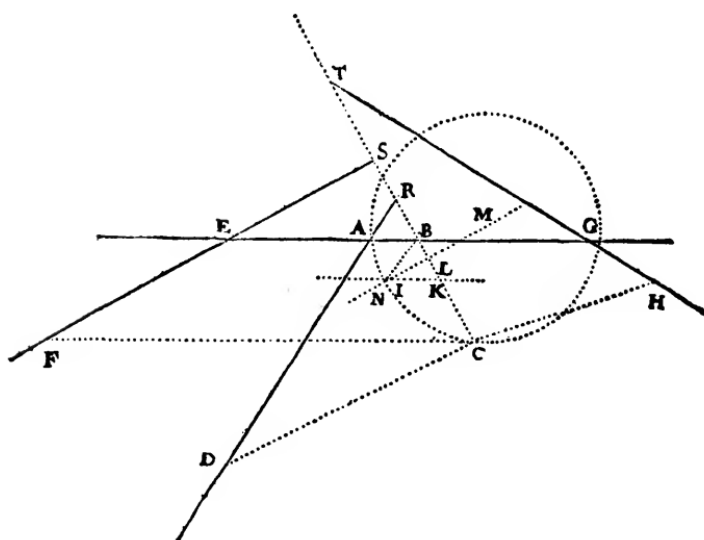
and if $a^2m = pz^2$, then $\frac{p}{m} = \frac{a^2}{z^2}$, and this term in x^2 becomes $\frac{a^2 + n^2}{z^2}x^2 = x^2$.

Therefore, the coefficients of x^2 and y^2 are unity and the locus is a circle.

^[112] This may be seen as follows: From the figure, and by the nature of the parabola $\overline{LC}^2 = LN \cdot p$ and $LN = IL + IN$. Let $IN = \phi$; then since $IL = \frac{a}{z}x$, we have $LN = \frac{a}{z}x + \phi$ and $LC = y - m + \frac{n}{z}x$; whence $(y - m + \frac{n}{z}x)^2 = (\frac{a}{z}x + \phi)p$. But $(y - m + \frac{n}{z}x)^2 = m^2 + ox$ from the equation of the parabola; therefore $\frac{a}{z}xp + \phi p = m^2 + ox$. Equating coefficients, we have $\frac{a}{z}p = o$; $p = \frac{oz}{a}$; $\phi p = m^2$; $\phi \frac{oz}{a} = m^2$; $\phi = \frac{am^2}{oz}$.

^[113] *Apollonii Pergaei Quae Graece exstant edidit I. L. Heiberg, Leipzig, 1891. Vol. I, p. 159, Liber I, Prop. LII. Hereafter referred to as Apollonius.* This may be freely translated as follows: To describe in a plane a parabola, having given the parameter, the vertex, and the angle between an ordinate and the corresponding abscissa.

^[114] Central conics are thus grouped together by Descartes, the circle being treated as a special form of the ellipse, but being mentioned separately in all cases.



d'vn Ellipse. Que si cete section est vne Parabole , son costé droit est esgal à $\frac{m}{a}$, & son diametre est toufiours en la ligne IL. & pour trouuer le point N, qui en est le sommet, il faut faire IN esgale à $\frac{4mm}{az}$; & que le point I soit entre L & N, si les termes sont $+ mm + ox$; ou bien que le point L soit entre I & N, s'ils sont $+ mm - ox$; ou bien il faudroit qu' N fust entrè I & L, s'il y auoit $- mm + ox$. Mais il ne peut iamais y auoir $- mm$, en la facon que les termes ont icy esté posés. Et enfin le point N seroit le mesme que le point I si la quantité mm estoit nulle. Au moyen dequoy il est aysé de trouuer cete Parabole par le 1^{er}. Probleme du 1^{er}. liure d'Apollonius.

T t

Que

Que si la ligne demandée est vn cercle, ou vne ellipſe, ou vne Hyperbole, il faut premierement chercher le point M, qui en est le centre, & qui est touſiours en la ligne droite I L, ou on le trouue en prenant $\frac{ao\,m}{zp\,z}$ pour I M. en forte que ſi la quantité o eſt nulle, ce centre eſt iuſtement au point I. Et ſi la ligne cherchée eſt vn cercle, ou vne Ellipse; on doit prendre le point M du même costé que le point L, au respect du point I, lorsqu'on a $+ox$; & lorsqu'on a $-ox$, on le doit prendre de l'autre. Mais tout au contraire en l'Hyperbole, ſi on a $-ox$, ce centre M doit eſtre vers L; & ſi on a $+ox$, il doit eſtre de l'autre costé. Apres cela le costé droit de la figure doit eſtre $\sqrt{\frac{o\,o\,z\,z}{aa} + \frac{4\,m\,p\,z\,z}{aa}}$ lorsqu'on a $+mm$, & que la ligne cherchée eſt vn cercle, ou vne Ellipse; ou bien lorsqu'on a $-mm$, & que c'eſt vne Hyperbole. & il doit eſtre $\sqrt{\frac{o\,o\,z\,z}{aa} - \frac{4\,m\,p\,z\,z}{aa}}$ ſi la ligne cherchée eſtant vn cercle, ou vne Ellipse, ou $-mm$; ou bien ſi eſtant vne Hyperbole & la quantité o eſtant plus grande que $4\,mp$, on a $+mm$. Que ſi la quantité mm eſt nulle, ce costé droit eſt $\frac{o\,z}{a}$, & ſi ox eſt nulle, il eſt $\sqrt{\frac{4\,m\,p\,z\,z}{aa}}$. Puis pour le costé traversant, il faut trouuer vne ligne; qui ſoit a ce costé droit, comme aa meſt à pzz, à ſçauoir ſi ce costé droit eſt $\sqrt{\frac{o\,o\,z\,z}{aa} + \frac{4\,m\,p\,z\,z}{aa}}$ le traversant eſt $\sqrt{\frac{aa\,o\,o\,m\,m}{pp\,z\,z} + \frac{4\,a\,a\,m}{p\,z\,z}}$. Et en tous ces cas le diametre de la ſection eſt en la ligne I M, & L C eſt l'vne de celles qui luy eſt appliquée par ordre. Si bienque faisant M N eſgale a la moitié du costé traversant.

will always lie on the line IL and may be found by taking IM equal to $\frac{aom}{2pz}$.⁽¹¹⁸⁾ If o is equal to zero M coincides with I. If the required locus is a circle or an ellipse, M and L must lie on the same side of I when the term ox is positive and on opposite sides when ox is negative. On the other hand, in the case of the hyperbola, M and L lie on the same side of I when ox is negative and on opposite sides when ox is positive.

The latus rectum of the figure must be

$$\sqrt{\frac{o^2z^2}{a^2} + \frac{4mpz^2}{a^2}}$$

if m^2 is positive and the locus is a circle or an ellipse, or if m^2 is negative and the locus is a hyperbola. It must be

$$\sqrt{\frac{o^2z^2}{a^2} - \frac{4mpz^2}{a^2}}$$

if the required locus is a circle or an ellipse and m^2 is negative, or if it is an hyperbola and o^2 is greater than $4mp$, m^2 being positive.

But if m^2 is equal to zero, the latus rectum is $\frac{oz}{a}$; and if oz is equal to zero⁽¹¹⁹⁾, it is

$$\sqrt{\frac{4mpz^2}{a^2}}.$$

For the corresponding diameter a line must be found which bears the ratio $\frac{a^2m}{pz^2}$ to the latus rectum; that is, if the latus rectum is

$$\sqrt{\frac{o^2z^2}{a^2} + \frac{4mpz^2}{a^2}}$$

the diameter is

$$\sqrt{\frac{a^2o^2m^2}{p^2z^2} + \frac{4a^2m^3}{pz^2}}.$$

In every case, the diameter of the section lies along IM, and LC is one of its lines applied in order.⁽¹²⁰⁾ It is thus evident that, by making MN equal to half the diameter and taking N and L on the same side of M,

⁽¹¹⁸⁾ Cf. Briot and Bouquet, p. 156.

⁽¹¹⁹⁾ Some editions give, incorrectly, ox for oz .

⁽¹²⁰⁾ See note 108.

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the point N will be the vertex of this diameter.^[118] It is then a simple matter to determine the curve, according to the second and third problems of the first book of Apollonius.^[119]

When the locus is a hyperbola^[120] and m^2 is positive, if o^2 is equal to zero or less than $4pm$ we must draw the line MOP from the center M parallel to LC, and draw CP parallel to LM, and take MO equal to

$$\sqrt{m^2 - \frac{o^2 m}{4p}};$$

while if ox is equal to zero, MO must be taken equal to m . Then considering O as the vertex of this hyperbola, the diameter being OP and the line applied in order being CP, its latus rectum is

$$\sqrt{\frac{4a^4m^4}{p^2z^4} - \frac{a^4o^2m^3}{p^3z^4}}$$

and its diameter^[121] is

$$\sqrt{4m^2 - \frac{o^2 m}{p}}.$$

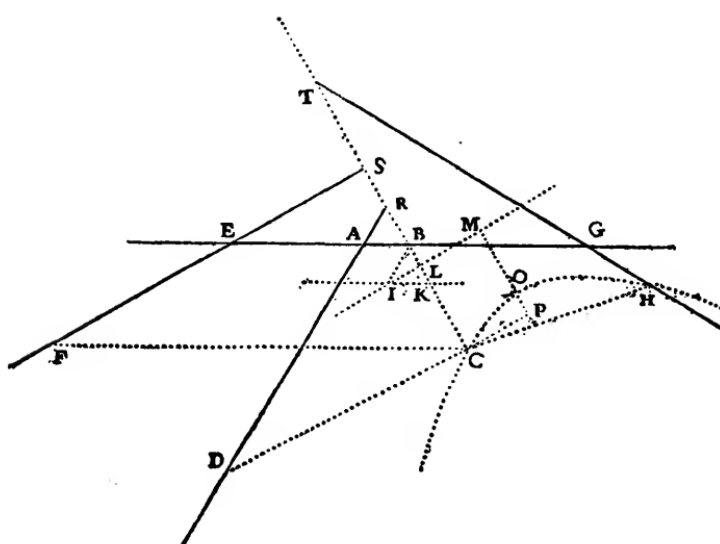
^[118] If the equation contains $-m^2$ and $+nx$, then n^2 must be greater than $4mp$, otherwise the problem is impossible.

^[119] Cf. Apollonius, Vol. I, p. 173, Lib. I, Prop. LV: To describe a hyperbola, given the axis, the vertex, the parameter, and the angle between the axes. Also see Prop. LVI: To describe an ellipse, etc.

^[120] Cf. Letters of Descartes, Cousin, Vol. VIII, p. 142.

^[121] "Côté traversant."

traversant & le prenant du mesme costé du point M,
qu'est le point L, on a le point N pour le sommet de ce
diamètre .en suite de quoy il est aysé de trouuer la section
par le second & 3 prob. du 1^{er}. liu. d'Apollonius.



Mais quand cete section estant vne Hyperbole, on à
 $\pm mm$; & que la quantité oo est nulle ou plus petite que
 $4pm$, on doit tirer du centre M la ligne M O P parallele a
L C, & C P parallele à L M: & faire MO esgale a
 $\sqrt{mm - \frac{oo}{4p}}$; ou bien la faire esgale à m si la quantité ox
est nulle. Puis considerer le point O, côme le sommet
de cete Hyperbole; dont le diametre est OP, & CP la
T t 2 ligne

ligne qui luy est appliquée par ordre, & son costé droit est

$$\sqrt{\frac{4 \cdot 4 m^4}{p p z^4}} - \frac{a \cdot 4 o m^2}{p z^2}, \text{ & son costé trauersat est } \sqrt{4 m m - \frac{o m}{p}}$$

Excepté quand $o x$ est nulle. car alors le costé droit est $\frac{2 a a m m}{p z z}$, & le trauersant est $2 m$. & ainsi il est aysé de la trouuer par le 3 prob. du 1^{er}. liu. d'Apollonius.

Demonstration

Et les démonstrations de tout cecy sont euidentes. car de tout ce composant vn espace des quantités que iay assignées qui vient d'estre pour le costé droit, & le trauersant, & pour le segment expliqué. du diametre NL, ou OP, suiuât lateneur de l'11, du 12, &

du 13 theoremes du 1^{er}. liure d'Apollonius, on trouuera tous les mesmes termes dont est composé le quarré de la ligne C P, ou C L, qui est appliquée par ordre a ce diametre. Comme en cet exemple ostant I M, qui est

$$\frac{a o m}{a p z}, \text{ de N M, qui est } \frac{a m}{2 p z} \sqrt{o o + 4 m p}, \text{ iay I N, a laquel-}$$

$$\text{le aioustant I L, qui est } \frac{a}{z} x, \text{ iay N L, qui est } \frac{a}{z} x - \frac{a o m}{2 p z}$$

$$+ \frac{a m}{2 p z} \sqrt{o o + 4 m p}, \text{ & cecy estant multiplié par}$$

$$\frac{z}{a} \sqrt{o o + 4 m p}, \text{ qui est le costé droit de la figure, il vient}$$

$$x \sqrt{o o + 4 m p} - \frac{o m}{2 p} \sqrt{o o + 4 m p} + \frac{m o o}{2 p} + \frac{1}{2} m m$$

pour le rectangle. duquel il faut oster vn espace qui soit au quarré de N L comme le costé droit est au trauersant.

$$\text{& ce quarré de N L est } \frac{a a}{z z} x x - \frac{a a o m}{p z z} x$$

$$+ \frac{a a m}{p z z} x \sqrt{o o + 4 m p} + \frac{a a o o m m}{2 p p z z} + \frac{a a m}{p z z}$$

$$= \frac{a a o m m}{2 p p z z}.$$

SECOND BOOK

An exception must be made when ox is equal to zero, in which case the latus rectum is $\frac{2a^2m^2}{pz^2}$ and the diameter is $2m$. From these data the curve can be determined in accordance with the third problem of the first book of Apollonius.^[122]

The demonstrations of the above statements are all very simple, for, forming the product^[123] of the quantities given above as latus rectum, diameter, and segment of the diameter NL or OP, by the methods of Theorems 11, 12, and 13 of the first book of Apollonius, the result will contain exactly the terms which express the square of the line CP or CL, which is an ordinate of this diameter.

In this case take IM or $\frac{aom}{2pz}$ from NM or from its equal

$$\frac{am}{2pz} \sqrt{o^2 + 4mp}.$$

To the remainder IN add IL or $\frac{a}{z}x$, and we have

$$NL = \frac{a}{z}x - \frac{aom}{2pz} + \frac{am}{2pz} \sqrt{o^2 + 4mp}.$$

Multiplying this by

$$\frac{z}{a} \sqrt{o^2 + 4mp},$$

the latus rectum of the curve, we get

$$x \sqrt{o^2 + 4mp} - \frac{om}{2p} \sqrt{o^2 + 4mp} + \frac{mo^2}{2p} + 2m^2$$

for the rectangle, from which is to be subtracted a rectangle which is to the square of NL as the latus rectum is to the diameter. The square of NL is

$$\frac{a^2}{2^2} x^2 - \frac{a^2 om}{pz^2} x + \frac{a^2 m}{pz^2} x \sqrt{o^2 + 4mp} + \frac{a^2 o^2 m^2}{2p^2 z^2} + \frac{a^2 m^3}{pz^2} - \frac{a^2 om^2}{2p^2 z^2} \sqrt{o^2 + 4mp}.$$

^[122] See note 113.

^[123] "Composant un espace."

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Divide this by a^2m and multiply the quotient by pz^2 , since these terms express the ratio between the diameter and the latus rectum. The result is

$$\frac{p}{m}x^2 - ox + x \sqrt{o^2 + 4mp} + \frac{o^2 m}{2p} - \frac{om}{2p} \sqrt{o^2 + 4mp} + m^2.$$

This quantity being subtracted from the rectangle previously obtained, we get

$$\overline{CL}^2 = m^2 + ox - \frac{p}{m}x^2.$$

It follows that CL is an ordinate of an ellipse or circle applied to NL, the segment of the axis.

Suppose all the given quantities expressed numerically, as EA=3, AG=5, AB=BR, BS= $\frac{1}{2}$ BE, GB=BT, CD= $\frac{3}{2}$ CR, CF=2CS, CH= $\frac{2}{3}$ CT, the angle ABR=60°; and let CB.CF=CD.CH. All these quantities must be known if the problem is to be entirely determined. Now let AB=x, and CB=y. By the method given above we shall obtain

$$y^2 = 2y - xy + 5x - x^2;$$

$$y = 1 - \frac{1}{2}x + \sqrt{1 + 4x - \frac{3}{4}x^2};$$

whence BK must be equal to 1, and KL must be equal to one-half KI; and since the angle IKL = angle ABR = 60° and angle KIL (which is one-half angle KIB or one-half angle IKL) is 30°, the angle ILK is a right angle. Since IK=AB=x, KL= $\frac{1}{2}x$, IL= $x\sqrt{\frac{3}{4}}$, and the quantity represented by z above is 1, we have $a=\sqrt{\frac{3}{4}}$, $m=1$, $o=4$, $p=\frac{3}{4}$, whence $IM=\sqrt{\frac{16}{3}}$, $NM=\sqrt{\frac{19}{3}}$; and since a^2m (which is $\frac{3}{4}$) is equal to pz^2 , and

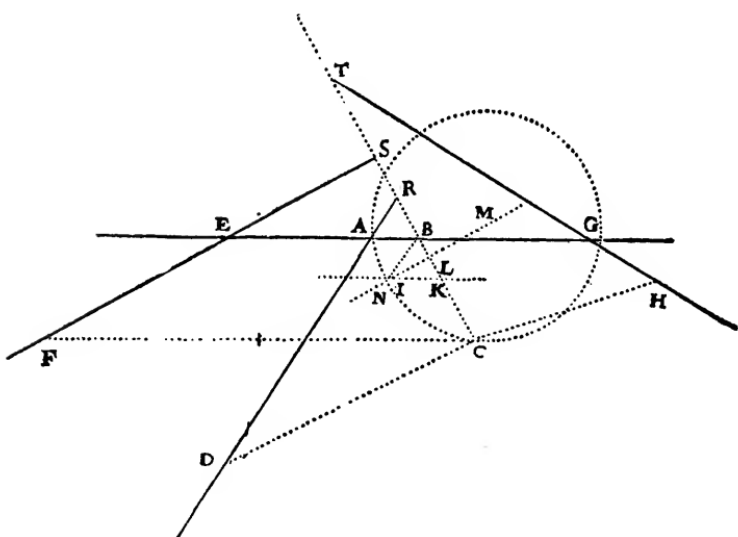
$\frac{m \alpha o m . m}{2 p p z} \sqrt{o o + 4 m p}$ qu'il faut diuiser par $\alpha a m$ & multiplier par $p z z$, a cause que ces termes expliquent la proportion qui est entre le costé trauersant & le droit, &

il vient $\frac{p}{m} x x - o x + x \sqrt{o o + 4 m p} + \frac{o o m}{2 p}$
 $- \frac{o m}{2 p} \sqrt{o o + 4 m p} + m m$. ce qu'il faut oster du rectangle précédent, & on trouue $m m + o x - \frac{1}{m} x x$ pour le quarté de CL, qui par consequent est vne ligne appliquée par ordre dans vne Ellipse, ou dans vn cercle, au segment du diamètre N L.

Et si on vent expliquer toutes les quantités données par nombres, en faisant par exemple EA $\propto 3$, AG $\propto 5$, AB \propto BR, BS $\propto \frac{1}{2} BE$, GB $\propto BT$, CD $\propto \frac{1}{2} CR$, CF $\propto 2 CS$, CH $\propto \frac{1}{2} CT$, & quel angle ABR soit de 60 degrés; & enfin que le rectangle des deux CB, & CF, soit esgal au rectangle des deux autres CD & CH; car il faut auoir toutes ces choses affin que la question soit entierement determinée. & avec cela supposant AB $\propto x$; & CB $\propto y$, on trouue par la facon cy dessus expliquée $y y \propto 2 y - x y + 5 x - x x$ & $y \propto 1 - \frac{1}{2} x + \sqrt{1 + 4 x - \frac{3}{4} x x}$: si bienque BK doit estre 1, & KL doit estre la moitié de KI, & pourceque l'angle IKL ou ABR est de 60 degrés, & KIL qui est la moitié de KIB ou IKL, de 30, ILK est droit. Et pourceque IK ou A B est nomme x, KL est $\frac{1}{2} x$, & IL est $x \sqrt{\frac{3}{4}}$, & la quantité qui estoit tantost nommée z est 1, celle qui estoit a est $\sqrt{\frac{3}{4}}$, celle qui estoit m est 1, celle qui estoit o est 4, & celle qui estoit p est $\frac{3}{4}$, de facon qu'on à $\sqrt{\frac{16}{3}}$

T t 3

pour:



pour IM, & $\sqrt{1\frac{1}{2}}$ pour NM, & pourceque aam qui est $\frac{3}{4}$ est icy esgal à pzz & que l'angle IL C est droit, on trouue que la ligne courbe NC est vn cercle. Et on peut facilement examiner tousles autres cas en mesme sorte.

Quels
sont les
lieux
plans, &
solides: &
la facon
de les
trouuer.

Au reste a cause que les equations, qui ne montent que iusques au quarré, sont toutes comprises en ce que ie viens d'expliquer; non seulement le probleme des anciens en 3 & 4 lignes est icy entierementacheué; mais aussy tout ce qui appartient à ce qu'ils nommoient la composition des lieux solides; & par consequent aussy a celle des lieux plans, a cause qu'ils sont compris dans les solides. Car ces lieux ne sont autre chose, finon que lors qu'il est question de trouuer quelque point auquel il manque

the angle ILC is a right angle, it follows that the curve NC is a circle. A similar treatment of any of the other cases offers no difficulty.

Since all equations of degree not higher than the second are included in the discussion just given, not only is the problem of the ancients relating to three or four lines completely solved, but also the whole problem of what they called the composition of solid loci, and consequently that of plane loci, since they are included under solid loci.⁽¹³⁴⁾ For the solution of any one of these problems of loci is nothing more than the finding of a point for whose complete determination one con-

⁽¹³⁴⁾ Since plane loci are degenerate cases of solid loci. The case in which neither x^2 nor y^2 but only xy occurs, and the case in which a constant term occurs, are omitted by Descartes. The various kinds of solid loci represented by the equation $y = \pm m \pm \frac{n}{x}x \pm \frac{n^2}{x} \pm \sqrt{\pm m^2 \pm ox \pm \frac{p}{m}x}$ may be summarized as follows:

- (1) If all the terms of the right member are zero except $\frac{n^2}{x}$, the equation represents an hyperbola referred to its asymptotes.
- (2) If $\frac{n^2}{x}$ is not present, there are several cases, as follows:

 - (a) If the quantity under the radical sign is zero or a perfect square, the equation represents a straight line;
 - (b) If this quantity is not a perfect square and if $\frac{p}{m}x^2 = 0$, the equation represents a parabola;
 - (c) If it is not a perfect square and if $\frac{p}{m}x^2$ is negative, the equation represents a circle or an ellipse;
 - (d) If $\frac{p}{m}x^2$ is positive, the equation represents a hyperbola.

Rabuel, p. 248.

dition is wanting, the other conditions being such that (as in this example) all the points of a single line will satisfy them. If the line is straight or circular, it is said to be a plane locus; but if it is a parabola, a hyperbola, or an ellipse, it is called a solid locus. In every such case an equation can be obtained containing two unknown quantities and entirely analogous to those found above. If the curve upon which the required point lies is of higher degree than the conic sections, it may be called in the same way a supersolid locus,^[125] and so on for other cases. If two conditions for the determination of the point are lacking, the locus of the point is a surface, which may be plane, spherical, or more complex. The ancients attempted nothing beyond the composition of solid loci, and it would appear that the sole aim of Apollonius in his treatise on the conic sections was the solution of problems of solid loci.

I have shown, further, that what I have termed the first class of curves contains no others besides the circle, the parabola, the hyperbola, and the ellipse. This is what I undertook to prove.

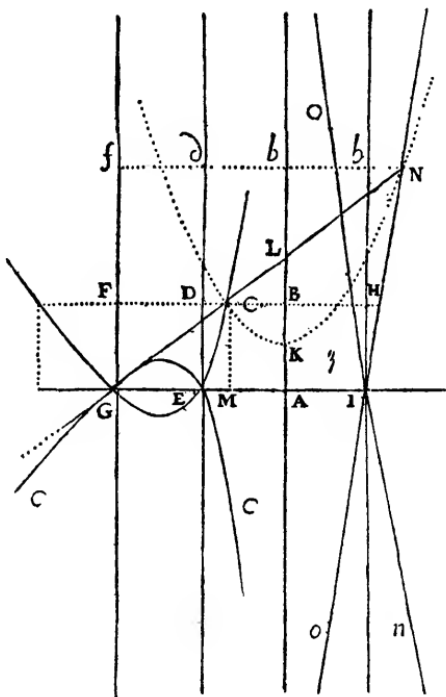
[125] "Un lieu sursolide."

manque vne condition pour estre entierement determiné, ainsi qu'il arrive en cete exemple, tous les poins d'vne mesme ligne peuvent estre pris pour celuy qui est demandé. Et si cete ligne est droite, ou circulaire , on la nomme vn lieu plan. Mais si c'est vne parabole , ou vne hyperbole, ou vne ellipse, on la nomme vn lieu solide. Et toutefois & quantes que cela est, on peut venir a vne E-
quation qui contient deux quantités inconnuës , & est pareille a quelqu'vne de celles que ie viens de resoudre. Que si la ligne qui determine ainsi le point cherché , est d'un degré plus composée que les sections coniques , on la peut nommer, en mesme façon , vn lieu sursolide , & ainsi des autres. Et s'il manque deux conditions a la de-
termination de ce point, le lieu ou il se trouue est vne su-
perficie, laquelle peut estre tout de mesme ou plate , ou sphérique , ou plus composée. Mais le plus haut but qu'ayent eu les anciens en cete matière a esté de parue-
rir a la composition des lieux solides : Et il semble que tout ce qu'Apollonius a escrit des sections coniques n'a
esté qu'à dessein de la chercher.

De plus on voit icy que ce que iay pris pour le premier genre des lignes courbes, n'en peut comprendre aucunes autres que le cercle, la parabole, l'hyperbole, & l'ellipse. Quelle est la première & la plus simple de toutes les lignes courbes qui servent en la question des anciens quand elle est proposée en cinq lignes.

Que si la question des anciens est proposée en cinq li- gnes, qui soient toutes paralleles ; il est evident que le point cherché sera touſiours en vne ligne droite . Mais si elle est proposée en cinq lignes, dont il y en ait quatre qui soient paralleles , & que la cinquiesme les coupe a angles droits, & mesme que toutes les lignes tirées du point gnes.

point cherché les rencontrent aussi a angles droits , & enfin que le parallelepipede composé de trois des lignes ainsi tirées sur trois de celles qui sont parallèles , soit égal au parallelepipede composé des deux lignes tirées l'une sur la quatrième de celles qui sont parallèles & l'autre sur celle qui les coupe a angles droits , & d'une troisième ligne donnée . ce qui est ce semble le plus simple cas qu'on puisse imaginer après le précédent ; le point cherché sera en la ligne courbe , qui est décrite par le mouvement d'une parabole en la façon cy dessus expliquée .



Soient

SECOND BOOK

If the problem of the ancients be proposed concerning five lines, all parallel, the required point will evidently always lie on a straight line. Suppose it be proposed concerning five lines with the following conditions :

- (1) Four of these lines parallel and the fifth perpendicular to each of the others ,
- (2) The lines drawn from the required point to meet the given lines at right angles ;
- (3) The parallelepiped^[126] composed of the three lines drawn to meet three of the parallel lines must be equal to that composed of three lines, namely, the one drawn to meet the fourth parallel, the one drawn to meet the perpendicular, and a certain given line.

This is, with the exception of the preceding one, the simplest possible case. The point required will lie on a curve generated by the motion of a parabola in the following way :

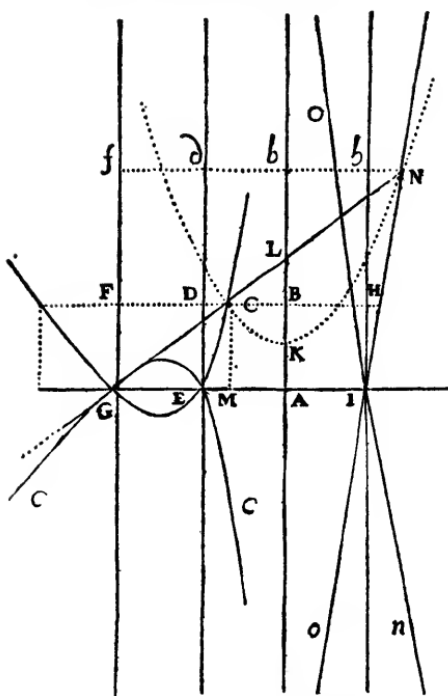
^[126] That is, the product of the numerical measures of these lines.

Let the required lines be AB, IH, ED, GF, and GA, and let it be required to find the point C, such that if CB, CF, CD, CH, and CM be drawn perpendicular respectively to the given lines, the parallelepiped of the three lines CF, CD, and CH shall be equal to that of the other two, CB and CM, and a third line AI. Let $CB=y$, $CM=x$, AI or AE or $GE=a$; whence if C lies between AB and DE, we have $CF=2a-y$, $CD=a-y$, and $CH=y+a$. Multiplying these three together we get $y^3-2ay^2-a^2y+2a^3$ equal to the product of the other three, namely to axy .

I shall consider next the curve CEG, which I imagine to be described by the intersection of the parabola CKN (which is made to move so that its axis KL always lies along the straight line AB) with the ruler GL (which rotates about the point G in such a way that it constantly lies in the plane of the parabola and passes through the point L). I take KL equal to a and let the principal parameter, that is, the parameter corresponding to the axis of the given parabola, be also equal to a , and let $GA=2a$, CB or $MA=y$, CM or $AB=x$. Since the triangles GMC and CBL are similar, GM (or $2a-y$) is to MC (or x) as CB (or y) is to BL , which is therefore equal to $\frac{xy}{2a-y}$. Since KL is a , BK is $a-\frac{xy}{2a-y}$ or $\frac{2a^2-ay-xy}{2a-y}$. Finally, since this same BK is a segment of the axis of the parabola, BK is to BC (its ordinate) as BC is to a (the latus rectum), whence we get $y^3-2ay^2-a^2y+2a^3=axy$, and therefore C is the required point.

Soient par exemple les lignes cherchées A B, I H, E D, G F, & G A. & qu'on demande le point C, en sorte que tirant C B, C F, C D, C H, & C M a angles droits sur les données, le parallelepipede des trois C F, C D, & C H soit esgal a celuy des 2 autres C B, & C M, & d'vnne troisième qui soit A I. Je pose C B $\propto y$. C M $\propto x$. A I, ou A E, ou G E $\propto a$, de façon que le point C estant entre les lignes A B, & D E, iay C F $\propto 2a - y$, C D $\propto a - y$. & C H $\propto y + a$ & multipliant ces trois l'vne par l'autre, iay $y^3 - 2ayy - aay + 2a^3$ esgal au produit des trois autres qui est axy . Aprés cela ic considere la ligne courbe C E G, que i'imagine estre descrite par l'intersection, de la Parabole C K N, qu'on fait mouuoir en telle sorte que son diametre K L est tousiours sur la ligne droite A B, & de la reigle G L qui tourne cependant autour du point G en telle sorte quelle passe tousiours dans le plan de cete Parabole par le point L. Et ie fais K L $\propto a$, & le costé droit principal, c'est a dire celuy qui se rapporte a l'aiffieu de cete parabole, aussiy esgal à a , & G A $\propto 2a$, & C B ou M A $\propto y$, & C M ou A B $\propto x$. Puis a cause des triangles semblables G M C & C B L, G M qui est $2a - y$, est à M C qui est x , comme C B qui est y , est à B L qui est par consequent $\frac{xy}{2a - y}$. Et pourceque L K est a , B K est $a - \frac{xy}{2a - y}$, ou bien $\frac{2ax - ay - xy}{2a - y}$. Et enfin pourceque ce mesme B K estant vn segment du diametre de la Parabole, est à B C qui luy est appliquée par ordre, comme cellecy est au costé droit qui est a , le calcul monstre que $y - 2ayy - aay + 2a^3$ est esgal à axy . & par consequent

V v



quent que le point C est celuy qui estoit demandé. Et il peut estre pris en tel endroit de la ligne C E G qu'on veuille choisir, ou aussy en son adiointe c E G c qui se deſcrit en mesme façon, excepté que le sommet de la Parabole est tourné vers l'autre costé , ou enfin en leurs contreposées N I o, n I O, qui sont descrites par l'intersection que fait la ligne G L en l'autre costé de la Parabole K N.

Or encore que les paralleles données A B , I H , E D , & G F ne fussent point esgalement distantes, & que G A ne les couppast point a angles droits, ny aussy les lignes tirees

SECOND BOOK

The point C can be taken on any part of the curve CEG or of its adjunct $cEGc$, which is described in the same way as the former, except that the vertex of the parabola is turned in the opposite direction; or it may lie on their counterparts^[12] NI σ and nIO, which are generated by the intersection of the line GL with the other branch of the parabola KN.

Again, suppose that the given parallel lines AB, IH, ED, and GF are not equally distant from one another and are not perpendicular to GA, and that the lines through C are oblique to the given lines. In this case the point C will not always lie on a curve of just the same nature. This may even occur when no two of the given lines are parallel.

[12] "En leurs contrepôsées."

Next, suppose that we have four parallel lines, and a fifth line cutting them, such that the parallelepiped of three lines drawn through the point C (one to the cutting line and two to two of the parallel lines) is equal to the parallelepiped of two lines drawn through C to meet the other two parallels respectively and another given line. In this case the required point lies on a curve of different nature,^[128] namely, a curve such that, all the ordinates to its axis being equal to the ordinates of a conic section, the segments of the axis between the vertex and the ordinates^[129] bear the same ratio to a certain given line that this line bears to the segments of the axis of the conic section having equal ordinates.^[130]

I cannot say that this curve is less simple than the preceding; indeed, I have always thought the former should be considered first, since its description and the determination of its equation are somewhat easier.

I shall not stop to consider in detail the curves corresponding to the other cases, for I have not undertaken to give a complete discussion of the subject; and having explained the method of determining an infinite number of points lying on any curve, I think I have furnished a way to describe them.

It is worthy of note that there is a great difference between this method^[131] in which the curve is traced by finding several points upon

^[128] The general equation of this curve is $axy - xy^2 + 2a^2x = a^2y - ay^2$. Rabuel, p. 270.

^[129] That is, the abscissas of points on the curve.

^[130] The thought, expressed in modern phraseology, is as follows: The curve is of such nature that the abscissa of any point on it is a third proportional to the abscissa of a point on a conic section whose ordinate is the same as that of the given point, and a given line. Cf. Rabuel, pp. 270, et seq.

^[131] That is, the method of analytic geometry.

tirées du point C vers elles, ce point C ne laisseroit pas de se trouuer tousiours en vne ligne courbe, qui seroit de cete mesme nature. Et il s'y peut aussy trouuer quelquefois, encore qu'aucune des lignes données ne soient paralleles. Mais si lorsqu'il y en a 4 ainsi paralleles, & vne cinquiesme qui les trauersé: & que le parallelepiped de trois des lignes tirées du point cherché, l'une sur cete cinquiesme, & les 2 autres sur 2 de celles qui sont paralleles; soit esgal a celuy, des deux tirées sur les deux autres paralleles, & d'une autre ligne donnée. Ce point cherché est en vne ligne courbe d'une autre nature, a scauoir en vne qui est telle, que toutes les lignes droites appliquées par ordre a son diametre estant esgales a celles d'une section conique, les segmens de ce diametre, qui sont entre le sommet & ces lignes, ont mesme proportion a vne certaine ligne donnée, que cete ligne donnée a aux segmens du diametre de la section conique, ausquels les pareilles lignes sont appliquées par ordre. Et ie ne scaurois véritablement dire que cete ligne soit moins simple que la precedente, laquelle iay creu toutefois deuoir prendre pour la premiere, a cause que la description, & le calcul en sont en quelque façon plus faciles.

Pour les lignes qui seruent aux autres cas, ie ne m'asteray point a les distinguer par especes. car ie n'ay pas entrepris de dire tout; & ayant expliqué la fagon de trouuer vne infinité de poins par ou elles passent, ie pense auoir assés donné le moyen de les descrire.

Mesme il est a propos de remarquer, qu'il y a grande difference entre cete façon de trouuer plusieurs poins

Vv 2

pour

Quelles
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lignes
courbes
qu'on de-
crit en
trouvant
plusieurs
de leurs
points, qui
peuvent
estre re-
ceues en
Geome-
trie.

pour tracer vne ligne courbe, & celle dont on se sert pour la spirale, & ses semblables. car par cete derniere on ne trouue pas indifferēment tous les poins de la ligne qu'on cherche, mais seulement ceux qui peuvent estre détermi-
nés par quelque mesure plus simple, que celle qui est requise pour la composer, & ainsi a proprement parler on ne trouue pas vn de ses poins. c'est a dire pas vn de ceux qui luy sont tellement propres, qu'ils ne puissent estre trouués que par elle: Au lieu qu'il ny a aucun point dans les lignes qui seruent a la question proposée, qui ne se puisse rencontrer entre ceux qui se determinent par la façon tañtost expliquée. Et pour ce que cete façon de tracer une ligne courbe, en trouuant indifferēment plusieurs de ses poins, ne s'estend qu'a celles qui peuvent aussi estre descrites par vn mouvement regulier & continu, on ne la doit pas entierement reitter de la Geometrie.

Quelles
sont aussi
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qu'on de-
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peuvent
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reçues.

Et on n'en doit pas reitter non plus, celle ou on se sert dvn fil, ou d'vne chorde repliée, pour determiner l'égalité ou la difference de deux ou plusieurs lignes droites qui peuvent estre tirées de chasque point de la courbe qu'on cherche, a certains autres poins, ou sur certaines autres lignes a certains angles. ainsi que nous auons fait en la Dioptrique pour expliquer l'Ellipse & l'Hyperbole. car encore qu'on n'y puisse recevoir aucunes lignes qui semblent a des chordes, c'est a dire qui deuient tantost droites & tantost courbes, a cause que la proportion, qui est entre les droites & les courbes, n'estant pas connue, & mesme ie croy ne le pouvant estre par les hommes, on ne pourroit rien conclure de là qui fust

it, and that used for the spiral and similar curves.^[123] In the latter not any point of the required curve may be found at pleasure, but only such points as can be determined by a process simpler than that required for the composition of the curve. Therefore, strictly speaking, we do not find any one of its points, that is, not any one of those which are so peculiarly points of this curve that they cannot be found except by means of it. On the other hand, there is no point on these curves which supplies a solution for the proposed problem that cannot be determined by the method I have given.

But the fact that this method of tracing a curve by determining a number of its points taken at random applies only to curves that can be generated by a regular and continuous motion does not justify its exclusion from geometry. Nor should we reject the method^[124] in which a string or loop of thread is used to determine the equality or difference of two or more straight lines drawn from each point of the required curve to certain other points,^[125] or making fixed angles with certain other lines. We have used this method in "La Dioptrique"^[126] in the discussion of the ellipse and the hyperbola.

On the other hand, geometry should not include lines that are like strings, in that they are sometimes straight and sometimes curved, since the ratios between straight and curved lines are not known, and I believe cannot be discovered by human minds,^[127] and therefore no conclusion based upon such ratios can be accepted as rigorous and exact.

^[123] That is, transcendental curves, called by Descartes "mechanical" curves.

^[124] Cf. the familiar "mechanical descriptions" of the conic sections.

^[125] As for example, the foci, in the description of the ellipse.

^[126] This work was published at Leyden in 1637, together with Descartes's *Discours de la Methode*.

^[127] This is of course concerned with the problem of the rectification of curves. See Cantor, Vol. II (1), pp. 794 and 807, and especially p. 778. This statement, "ne pouvant être par les hommes" is a very noteworthy one, coming as it does from a philosopher like Descartes. On the philosophical question involved, consult such writers as Bertrand Russell.

Nevertheless, since strings can be used in these constructions only to determine lines whose lengths are known, they need not be wholly excluded.

When the relation between all points of a curve and all points of a straight line is known,^[127] in the way I have already explained, it is easy to find the relation between the points of the curve and all other given points and lines; and from these relations to find its diameters, axes, center and other lines^[128] or points which have especial significance for this curve, and thence to conceive various ways of describing the curve, and to choose the easiest.

By this method alone it is then possible to find out all that can be determined about the magnitude of their areas,^[129] and there is no need for further explanation from me.

[127] Expressed by means of the equation of the curve.

[128] For example, the equations of tangents, normals, etc.

[129] For the history of the quadrature of curves, consult Cantor, Vol. II (1), pp. 758, et seq., Smith, *History*, Vol. II, p. 302.

fust exact & assuré. Toutefois a cause qu'on ne fe ferr de chordes en ces constructions, que pour déterminer des lignes droites, dont on connoist parfaitement la longeur, cela ne doit point faire qu'on les reiette.

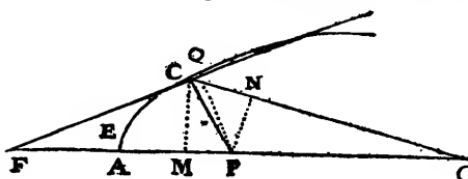
Or de cela seul qu'on scāit le rapport, qu'ont tous les poins d'une ligne courbe a tous ceux d'une ligne droite, trouuer toutes les en la façon que iay expliquée; il est ayse de trouuer aussi le rapport qu'ils ont a tous les autres poins, & lignes données: & en suite de connoistre les diamètres, les aiffieux, les centres, & autres lignes, ou poins, a qui chasque ligne courbe aura quelque rapport plus particulier, ou plus simple, qu'aux autres: & ainsi d'imaginer diuers moyens pour les descrire, & d'en choisir les plus faciles. Et mesme on peut aussi par cela seul trouuer quasi tout ce qui peut estre determiné touchant la grandeur de l'espace quelles comprenent, sans qu'il soit besoin que i'en donne plus d'ouverture. Et enfin pour ce qui est de toutes les autres propriétés qu'on peut attribuer aux lignes courbes, elles ne dependent que de la grandeur des angles qu'elles font avec quelques autres lignes. Mais lorsqu'on peut tirer des lignes droites qui les coupent à angles droits, aux poins ou elles sont rencontrées par celles avec qui elles font les angles qu'on veut mesurer, ou, ce que je prens icy pour le mesme, qui coupent leurs contingentes; la grandeur de ces angles n'est pas plus malaisée a trouuer, que s'ils estoient compris entre deux lignes droites. C'est pourquoi je croiray auoir mis icy tout ce qui est requis pour les elemens des lignes courbes, lorsque l'auray généralement donné la façon de tirer des lignes droites, qui tombent à angles droits sur

VV. 3

tels

teils de leurs poins qu'on voudra choisir. Et i'ose dire que c'est cecy le probleme le plus utile, & le plus general non seulement que ie sçache, mais mesme que i'aye iamais desiré de sçauoir en Geometrie.

Facon generale pour trouuer des lignes droites, qui coupent les courbes donnees, ou leurs contingen- gents, a angles droits.



Soit C E la ligne courbe, & qu'il faille tirer vne ligne droite par le point C, qui fasse avec elle des angles droits. Je suppose la chose desia faite, & que la ligne cherchée est C P, laquelle ie prolonge jusques au point P, ou elle rencontre la ligne droite G A, que ie suppose estre celle aux poins de laquelle on rapporte tous ceux de la ligne C E : en sorte que faisant M A ou C B \propto y, & C M, ou B A \propto x, iay quelque equation, qui explique le rapport, qui est entre x & y. Puis ie fais P C \propto s, & P A \propto v, ou P M \propto v - y, & a cause du triangle rectangle P M C iay ss, qui est le quarre de la baze esgal à $xx + vv - 2vy + yy$, qui sont les quarrés des deux costés. c'est a dire iay $x \propto \sqrt{ss - vv + 2vy - yy}$, ou bien $y \propto v + \sqrt{ss - xx}$, & par le moyen de cete equation, i'oste de l'autre equation qui m'explique le rapport qu'ont tous les poins de la courbe C E a ceux de la droite G A, l'une des deux quantités indeterminées x ou y. ce qui est ayse a faire en mettant partout $\sqrt{ss - vv + 2vy - yy}$ au lieu d'x, & le quarre de cete somme au lieu d'xx, & son cube au lieu d' x^3 , & ainsi desautres, sic'est x que ie veuille oster ; ou bien

Finally, all other properties of curves depend only on the angles which these curves make with other lines. But the angle formed by two intersecting curves can be as easily measured as the angle between two straight lines, provided that a straight line can be drawn making right angles with one of these curves at its point of intersection with the other.^[140] This is my reason for believing that I shall have given here a sufficient introduction to the study of curves when I have given a general method of drawing a straight line making right angles with a curve at an arbitrarily chosen point upon it. And I dare say that this is not only the most useful and most general problem in geometry that I know, but even that I have ever desired to know.

Let CE be the given curve, and let it be required to draw through C a straight line making right angles with CE. Suppose the problem solved, and let the required line be CP. Produce CP to meet the straight line GA, to whose points the points of CE are to be related.^[141] Then, let $MA=CB=y$; and $CM=BA=x$. An equation must be found expressing the relation between x and y .^[142] I let $PC=s$, $PA=v$, whence $PM=v-y$. Since PMC is a right triangle, we see that s^2 , the square of the hypotenuse, is equal to $x^2+v^2-2vy+y^2$, the sum of the squares of the two sides. That is to say, $x = \sqrt{s^2-v^2+2vy-y^2}$ or $y = v + \sqrt{s^2-x^2}$. By means of these last two equations, I can eliminate one of the two quantities x and y from the equation expressing the relation between the points of the curve CE and those of the straight line GA. If x is to be eliminated, this may easily be done by replacing x wherever it occurs by $\sqrt{s^2-v^2+2vy-y^2}$, x^2 by the square of this expression, x^3 by its cube, etc., while if y is to be eliminated, y must be replaced by $v + \sqrt{s^2-x^2}$, and y^2, y^3, \dots by the square of this expres-

^[140] That is, the angle between two curves is defined as the angle between the normals to the curve at the point of intersection.

^[141] That is, the line GA is taken as one of the coördinate axes.

^[142] This will be the equation of the curve. See also the figure on page 97.

sion, its cube, and so on. The result will be an equation in only one unknown quantity, x or y .

For example, if CE is an ellipse, MA the segment of its axis of which CM is an ordinate, r its latus rectum, and q its transverse axis,^[143] then by Theorem 13, Book I, of Apollonius,^[144] we have

$$x^2 = ry - \frac{r}{q}y^2. \text{ Eliminating } x^2 \text{ the resulting equation is}$$

$$s^2 - v^2 + 2vy - y^2 = ry - \frac{r}{q}y^2, \text{ or } y^2 + \frac{qry - 2gvy + gv^2 - qs^2}{q - r} = 0.$$

In this case it is better to consider the whole as constituting a single expression than as consisting of two equal parts.^[145]

If CE be the curve generated by the motion of a parabola (see pages 47, et seq.) already discussed, and if we represent GA by b , KL by c , and the parameter of the axis KL of the parabola by d , the equation

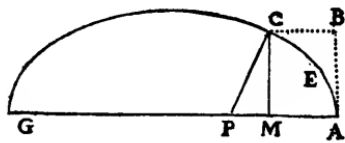
^[146] "Le traversant."

^[144] Apollonius, p. 49: "Si conus per axem plano secatur autem alio quoque piano, quod cum utroque latere trianguli per axem posita concurrit, sed neque basi coni parallelum ducitur neque e contrario et si planum, in quo est basis coni, planumque secans concurrunt in recta perpendiculari aut ad basim trianguli per axem positi aut ad eam productam quelibet recta, quæ a sectione coni communis sectioni planorum parallela ducitur ad diametrum sectiones sumpta quadrata æqualis erit spatio applicato rectæ cuidam, ad quam diametrus sectionis rationem habet, quam habet quadratum rectæ a vertice coni diametro sectionis parallela ductæ usque ad basim trianguli ad rectangulum comprehensum rectis ab ea ad latera trianguli abscissis, latitudinem rectam ab ea e diametro ad verticem sectionis abscissam et figura deficiens simili similiterque posita rectangulo a diametro parametroque comprehenso; vocetur autem talis sectio ellipsis." Cf. *Apollonius of Perga*, edited by Sir T. L. Heath, Cambridge, 1896, p. 11.

^[145] That is, to transpose all the terms to the left member.

bien si c'est y , en mettant en son lieu $x + \sqrt{ss - xx}$, & le quarré, ou le cube, &c. de cete somme, au lieu d' yy , ou y^3 &c. De facon qu'il reste tousiours apres cela vne equation, en laquelle il ny a plus qu'une seule quantité indeterminée, x , ou y .

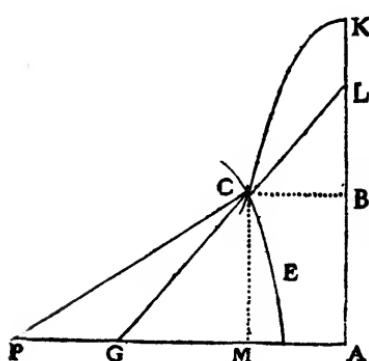
Comme si C E est vne Ellipse , & que M A soit le segment de son diametre, auquel C M soit appliquée par ordre, & qui ait r pour son costé droit , & q pour le trauersant, on à par le 13 th.



du 1 liu. d'Apollonius.

$$xx \propto ry - \frac{r}{q} y y, \text{ d'on} \\ \text{oftant } xx, \text{ il reste } ss - \\ - vv + 2vy - yy \propto ry - \frac{r}{q} yy. \\ \text{ou bien,}$$

$yy \frac{+ ry - 2vy + svv - qy}{q..}$ esgal a rien. car il est mieux en cet endroit de considerer ainsi ensemble toute la somme , que d'en faire vne partie esgale a l'autre.



Tout de mesme si C E est la ligne courbe descripte par le mouvement d'une Parabole en la facon cy dessus expliquée , & qu'on ait posé b pour GA , c pour KL , & d pour le costé droit du diametre KL en la parabole: l'equatiō qui explique le rapport qui

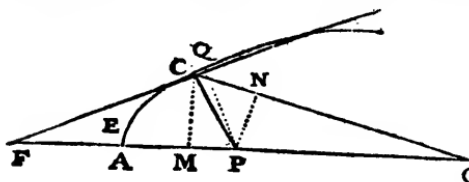
qui est entre x & y , est $y^2 - b y y - c d y + b c d + d x y \gg 0$.

d'où ostant x , on a $y^2 - b y y - c d y + b c d + d y$
 $\sqrt{s s - v v + 2 v y - y y}$. & remettant en ordre ces termes par le moyen de la multiplication, il vient

$$\left. \begin{array}{l} y^2 - 2 b c d y \\ - 2 b y^2 + b b \\ + 4 b c d y \\ + 4 d \\ - 2 d d v v \end{array} \right\} y^2 + \left. \begin{array}{l} - 2 b b c d y \\ + c c d d y \\ - d d s s \\ + d d v v \end{array} \right\} y y - 2 b c c d d y + b b c c d d \gg 0.$$

Et ainsi des autres.

Mesme encore que les poins de la ligne courbe ne se rapportassent pas en la façon que iay ditte a ceux d'une ligne droite, mais en toute autre qu'on sçauroit imaginer, on ne laisse pas de pouuoir tousiours auoir une telle equation. Comme si C E est une ligne, qui ait tel rapport aux trois poins F, G, & A, que les lignes droites tirees de chascun de ses poins comme C, iusques au point F, surpassent la ligne FA d'une quantité, qui ait certaine



proportio donnée à une autre quantité dont GA surpassé les lignes tirées des mesmes

poins iusques à G. Faisons GA $\gg b$, AF $\gg c$, & prenant à discretion le point C dans la courbe, que la quantité dont CF surpassé FA, soit à celle dont GA surpassé GC, comme d à e , en sorte que si cette quantité qui est indeterminée se nomme ζ , FC est $c + \zeta$, & GC est $b - \frac{e}{d}\zeta$. Puis posant MA $\gg y$, GM est $b - y$, & FM est $c + y$, & à cause du triangle rectangle CMG, ostant le quartré de

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expressing the relation between x and y is $y^3 - by^2 - cdy + bcd + dxy = 0$.
Eliminating x , we have

$$y^3 - by^2 - cdy + bcd + dy \sqrt{s^2 - v^2 + 2vy - y^2} = 0.$$

Arranging the terms according to the powers of y by squaring,^[140] this becomes

$$\begin{aligned} y^6 - 2by^5 + (b^2 - 2cd + d^2)y^4 + (4bcd - 2d^2v)y^3 \\ + (c^2d^2 - d^2s^2 + d^2v^2 - 2b^2cd)y^2 - 2bc^2d^2y + b^2c^2d^2 = 0, \end{aligned}$$

and so for the other cases. If the points of the curve are not related to those of a straight line in the way explained, but are related in some other way,^[141] such an equation can always be found.

Let CE be a curve which is so related to the points F, G, and A, that a straight line drawn from any point on it, as C, to F exceeds the line FA by a quantity which bears a given ratio to the excess of GA over the line drawn from the point C to G.^[142] Let GA = b , AF = c , and taking an arbitrary point C on the curve let the quantity by which CF exceeds FA be to the quantity by which GA exceeds GC as d is to e . Then if we let z represent the undetermined quantity, FC = $c+z$ and $GC = b - \frac{e}{d}z$. Let MA = y , GM = $b-y$, and FM = $c+y$. Since CMG is a right triangle, taking the square of GM from the square of GC we have

^[140] "En remettant en ordre ces termes par moyen de la multiplication."

^[141] "Mais en toute autre qu'on saurait imaginer."

^[142] That is the ratio of CF - FA to GA - CG is a constant.

left the square of CM, or $\frac{e^2}{d^2}z^2 - \frac{2be}{d}z + 2by - y^2$. Again, taking the square of FM from the square of FC we have the square of CM expressed in another way, namely: $z^2 + 2cz - 2cy - y^2$. These two expressions being equal they will yield the value of y or MA, which is

$$\frac{d^2z^2 + 2cd^2z - e^2z^2 + 2bd^2z}{2bd^2 + 2cd^2}.$$

Substituting this value for y in the expression for the square of CM, we have

$$\overline{CM}^2 = \frac{bd^2z^2 + ce^2z^2 + 2bcd^2z - 2bcdez}{bd^2 + cd^2} - y^2.$$

If now we suppose the line PC to meet the curve at right angles at C, and let $PC=s$ and $PA=v$ as before, PM is equal to $v-y$; and since PCM is a right triangle, we have $s^2 - v^2 + 2vy - y^2$ for the square of CM. Substituting for y its value, and equating the values of the square of CM, we have

$$z^2 + \frac{2bcd^2z - 2bcdez - 2cd^2vz - 2bd^2vz - bd^2s^2 + bd^2v^2 - cd^2s^2 + cd^2v^2}{bd^2 + ce^2 + e^2v - d^2v} = 0$$

for the required equation.

Such an equation having been found^[140] it is to be used, not to determine x , y , or z , which are known, since the point C is given, but to find v or s , which determine the required point P. With this in view, observe that if the point P fulfills the required conditions, the circle about P as center and passing through the point C will touch but not cut the curve CE; but if this point P be ever so little nearer to or farther from A than it should be, this circle must cut the curve not only

^[140] Three such equations have been found by Descartes, namely those for the ellipse, the parabolic conchoid, and the curve just described.

de $G M$ du quarré de $G C$, on a le quarré de $C M$, qui est
 $\frac{ee\zeta\zeta - 2be}{d\zeta\zeta} + 2by - yy$. puis ostant le quarré de $F M$
du quarré de $F C$, on a encore le quarré de $C M$ en d'autres termes, a sçauoir $\zeta\zeta + 2c\zeta - 2cy - yy$, & cestermes estant esgaux aux precedens, ils font connoistre y ,
ou $M A$, qui est $\frac{ddzz + 2cddx - eezz + 2bdez}{2bdd + 2cdd}$ & substituant ce-
te somme au lieu d' y dans le quarré de $C M$, on trouue
qu'il s'exprime en ces termes.

$$\frac{bddzz + eezzz + 2bcddx - 2bdez}{bdd + cdd} - yy.$$

Puis supposant que la ligne droite PC rencontre la courbe a angles droits au point C , & faisant $PC = s$, &
 $PA = v$ comme devant, PM est $v - y$; & a cause du
triangle rectangle PCM , on a $s - vv + 2vy - yy$ pour
le quarré de $C M$, ou derechef ayant au lieu d' y substitué
la somme qui luy est esgale, il vient

$$\frac{\zeta\zeta + 2bcddx - 2bdez - 2cddvv - 2bdevx - bddss + bddvv -}{bdd + cee ee v - dd v} \\ - cddss + cddvv. \text{ Soit pour l'équation que nous cherchions.}$$

Or aprés qu'on a trouué vne telle équation , au lieu
de s'en servir pour connoistre les quantités x , ou y , ou ζ ,
qui sont desia données, puisque le point C est donné, on
la doit employer a trouuer v , ou s , qui determinent le
point P , qui est demandé. Et a cet effect il faut conside-
rer, que si ce point P est tel qu'on le desire, le cercle dont
il sera le centre, & qui passera par le point C , y touchera
la ligne courbe CE , sans la coupper: mais que si ce point
 P , est tant soit peu plus proche, ou plus esloigné du point

$X x$ A , qu'il

A, qu'il ne doit, ce cercle couppera la courbe , non seulement au point C, mais aussi nécessairement en quelque autre. Puis il faut aussi considerer, que lorsque ce cercle coupe la ligne courbe CE, l'équation par laquelle on cherche la quantité x , ou y , ou quelque autre semblable, en supposant PA & PC estre connuës, contient nécessairement deux racines, qui sont inégales. Car par exemple si ce cercle coupe la courbe aux points C & E, ayant tiré EQ parallèle à CM, les noms des quantités indéterminées x & y , conviendront aussi bien aux lignes EQ, & QA, qu'à CM, & MA ; puis PE est égale à PC, a cause du cercle, si bien que cherchant les lignes

EQ & QA, par PE & PA qu'on suppose comme données , on aura la même équation , que si on cherchoit CM & MA par PC, PA. d'où il suit euideinment, que la valeur d' x , ou d' y , ou de

telle autre quantité qu'on aura supposée , fera double en cete équation, c'est à dire qu'il y aura deux racines inégales entre elles; & dont l'une sera CM , l'autre EQ , si c'est x qu'on cherche; ou bien l'une sera MA , & l'autre QA, si c'est y . & ainsi des autres. Il est vray que si le point E ne se trouve pas du mesme costé de la courbe que le point C, il n'y aura que l'une de ces deux racines qui soit vraye, & l'autre sera renversée, ou moindre que rien: mais plus ces deux points, C, & E, sont proches l'un de l'autre, moins il y a de difference entre ces deux racines;

at C but also in another point. Now if this circle cuts CE, the equation involving x and y as unknown quantities (supposing PA and PC known) must have two unequal roots. Suppose, for example, that the circle cuts the curve in the points C and E. Draw EQ parallel to CM. Then x and y may be used to represent EQ and QA respectively in just the same way as they were used to represent CM and MA; since PE is equal to PC (being radii of the same circle), if we seek EQ and QA (supposing PE and PA given) we shall get the same equation that we should obtain by seeking CM and MA (supposing PC and PA given). It follows that the value of x , or y , or any other such quantity, will be two-fold in this equation, that is, the equation will have two unequal roots. If the value of x be required, one of these roots will be CM and the other EQ; while if y be required, one root will be MA and the other QA. It is true that if E is not on the same side of the curve as C, only one of these will be a true root, the other being drawn in the opposite direction, or less than nothing.⁽¹⁵⁰⁾ The nearer together the points C and E are taken however, the less differ-

⁽¹⁵⁰⁾ "Et l'autre sera renversée ou moindre que rien."

ence there is between the roots; and when the points coincide, the roots are exactly equal, that is to say, the circle through C will touch the curve CE at the point C without cutting it.

Furthermore, it is to be observed that when an equation has two equal roots, its left-hand member must be similar in form to the expression obtained by multiplying by itself the difference between the unknown quantity and a known quantity equal to it;^[181] and then, if the resulting expression is not of as high a degree as the original equation, multiplying it by another expression which will make it of the same degree. This last step makes the two expressions correspond term by term.

For example, I say that the first equation found in the present discussion,^[182] namely

$$y^3 + \frac{qry - 2qvy + qv^2 - qs^2}{q - r},$$

must be of the same form as the expression obtained by making $e=y$ and multiplying $y-e$ by itself, that is, as $y^2 - 2ey + e^2$. We may then compare the two expressions term by term, thus: Since the first term, y^2 , is the same in each, the second term,^[183] $\frac{qry - 2qvy}{q - r}$, of the first is equal to $-2ey$, the second term of the second; whence, solving for v , or PA, we have $v = e - \frac{r}{q}e + \frac{1}{2}r$; or, since we have assumed e equal to y , $v = y - \frac{r}{q}y + \frac{1}{2}r$. In the same way, we can find s from the third term,

^[181] That is, the left-hand member will be the square of the binomial $x-a$ when $x=a$.

^[182] See page 96. The original has "first equation," not "first member of the equation."

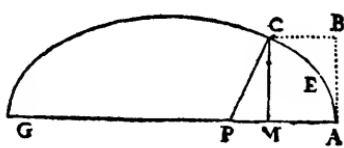
^[183] That is, the second term in y .

nes; & enfin elles sont entierement esgales, s'ils sont tous deux ioins en vn; c'est a dire si le cercle, qui passe par C, y touche la courbe C E sans la coupper.

De plus il faut considerer, que lorsqu'il y a deux racines esgales en vne equation, elle a necessairement la mesme forme, que si on multiplie par soy mesme la quantité qu'on y suppose estre inconnue moins la quantité connue qui luy est esgale, & qu'apres cela si cette derniere somme n'a pas tant de dimensions que la precedente, on la multiplie par vne autre somme qui en ait autant qu'il luy en manque, affin qu'il puisse y auoir separement equation entre chascun des termes de l'vne, & chascun des termes de l'autre.

Comme par exemple ic dis que la premiere equation trouuée cy dessus, a sçauoir

$\frac{yy - 2qvy + qvv - qss}{q - r}$ doit auoir la mesme forme que celle qui se produist en faisant e esgal a y , & multipliant $y - e$ par soy mesme, d'où il vient $yy - 2ey + ee$, en sorte qu'on peut comparer separement chascun de leurs termes, & dire que puisque le premier qui est y , est tout le mesme en l'vne qu'en l'autre, le second qui est en l'vne $\frac{qry - 2qvy}{q - r}$, est esgal au secōd de l'autre qui est $-2ey$, d'où cherchant la quantité v qui est la ligne P A , on à



$v \propto e - \frac{r}{q}e + \frac{1}{2}r$, oubiē
a cause que nous auons
supposé e esgal a y , on a
 $v \propto y - \frac{r}{q}y + \frac{1}{2}r$. Et

X x 2

ainsi

ainsi on pourroit trouuer s par le troisieme terme
 $e e \infty \frac{q v v - q s s}{q - r}$ mais pourceque la quantite v determine
assez le point P , qui est le seul que nous cherchions, on n'a
pas besoin de passer outre.

Tout de mesme la seconde equation trouuee cy des-
sus, a l'cauoir,

$$y^6 - 2by^5 + bb \left\{ y^4 + 4bcd \right\} y^3 + cdd \left\{ yy - 2bccdy + bbeccdd \right. \\ \left. + dddv \right\} - 2ddv$$

doit auoir mesme forme, que la somme qui se produist
lorsqu'on multiplie $yy - 2ey + ee$ par

$$y^4 + fy^3 + gggy + hy^3 + k, \text{ qui est}$$

$$y^6 + f \left\{ y^5 - 2ef \right\} y^4 + gg \left\{ y^4 - 2egg \right\} y^3 + h \left\{ y^3 - 2eh \right\} y^2 + k \left\{ y^2 - 2ek \right\} y + eek^2; \\ \left. + ee, \quad + eef, \quad + eegg \right. \\ \left. + eeh, \quad + eeh^2 \right. \\ \left. + eek^2 \right. \\ \left. + eek^4 \right.$$

de facon que de ces deux equations i'en tire six autres,
qui seruent a connoistre les six quantites $f, g, h, k, v, & s$:
D'où il est fort aysé a entendre, que de quelque genre,
que puisse estre la ligne courbe proposee, il vient tou-
siours par cete facon de proceder autant d'équations,
qu'on est obligé de supposer de quantites, qui sont in-
connus. Mais pour demeurer par ordre ces équations,
& trouuer enfin la quantité v , qui est la seule dont on a
besoin, & à l'occasion de laquelle on cherche les autres:
Il faut premierement par le second terme chercher f , la
premiere des quantites inconnus de la dernière som-
me, & on trouve $f \infty 2e - 2b$.

Puis par le dernier il faut chercher k la dernière des
quantites inconnus de la même somme, & on trouve

$$k^4 \infty \frac{bbccdd}{ee}$$

Puis

SECOND BOOK

$\epsilon^2 = \frac{qv^2 - qs^2}{q-r}$; but since v completely determines P , which is all that is required, it is not necessary to go further.^[184]

In the same way, the second equation found above,^[185] namely,

$$y^6 - 2by^5 + (b^2 - 2cd + d^2)y^4 + (4bcd - 2d^2v)y^3 \\ + (c^2d^2 - 2b^2cd + d^2v^2 - d^2s^2)y^2 - 2bc^2d^2y + b^2c^2d^2,$$

must have the same form as the expression obtained by multiplying

$$y^2 - 2ey + e^2 \text{ by } y^4 + fy^3 + g^2y^2 + h^3y + k^4,$$

that is, as

$$y^6 + (f - 2e)y^5 + (g^2 - 2ef + e^2)y^4 + (h^3 - 2eg^2 + e^2f)y^3 \\ + (k^4 - 2eh^3 + e^2g^2)y^2 + (e^2h^3 - 2ek^4)y + e^2k^4.$$

From these two equations, six others may be obtained, which serve to determine the six quantities f, g, h, k, v , and s . It is easily seen that to whatever class the given curve may belong, this method will always furnish just as many equations as we necessarily have unknown quantities. In order to solve these equations, and ultimately to find v , which is the only value really wanted (the others being used only as means of finding v), we first determine f , the first unknown in the above expression, from the second term. Thus, $f = 2e - 2b$. Then in the last terms we can find k , the last unknown in the same expression, from

^[186] That is, to construct PC we may lay off AP = v and join P and C. If instead we use the value of e , taking C as center and a radius CP = e , we construct an arc cutting AG in P, and join P and C. Rabuel, p. 309. To apply Descartes's method to the circle, for example, it is only necessary to observe that all parameters and diameters are equal, that is, $q = r$; and therefore the equation

$v = y - \frac{r}{q}y + \frac{1}{2}r$ becomes $v = \frac{1}{2}q = \frac{1}{2}$ diameter. That is, the normal passes through the center and is a radius of the circle. Rabuel, p. 313.

^[187] See page 99. As before, Descartes uses "second equation" for "first member of the second equation."

GEOMETRY

which $k^4 = \frac{b^2 c^2 d^2}{e^2}$. From the third term we get the second quantity

$$g^2 = 3e^2 - 4be - 2cd + b^2 + d^2.$$

From the next to the last term we get h , the next to the last quantity, which is^[144]

$$h^3 = \frac{2b^2 c^2 d^2}{e^3} - \frac{2b^2 d^2}{e^2}.$$

In the same way we should proceed in this order, until the last quantity is found.

Then from the corresponding term (here the fourth) we may find v , and we have

$$v = \frac{2e^3}{d^2} - \frac{3be^2}{d^2} + \frac{b^2 e}{d^2} - \frac{2ce}{d} + e + \frac{2bc}{d} + \frac{bc^2}{e^2} - \frac{b^2 c^2}{e^3};$$

or putting y for its equal e , we get

$$v = \frac{2y^3}{d^2} - \frac{3by^2}{d^2} + \frac{b^2 y}{d^2} - \frac{2cy}{d} + y + \frac{2bc}{d} + \frac{bc^2}{y^2} - \frac{b^2 c^2}{y^3},$$

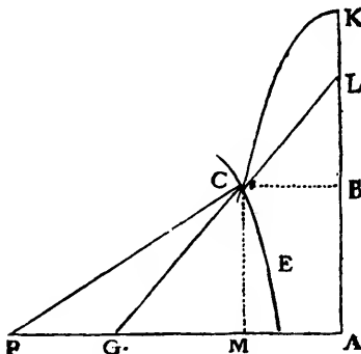
for the length of AP.

^[144] Found from.

Puis par le troisième terme il faut chercher g la seconde quantité, & on a $gg \propto 3ee - 4be - 2cd + bb + dd$.

Puis par le penultième il faut chercher h la pénultième quantité, qui est $h \propto \frac{2bbccdd}{e^3} - \frac{2bccdd}{ee}$. Et ainsi il faudroit continuer suivant ce même ordre iusques à la dernière, s'il y en auoit d'avantage en cette somme ; car c'est chose qu'on peut tousiours faire en même façon.

Puis par le terme qui suit en ce même ordre, qui est ici le quatrième, il faut chercher la quantité v , & on a



$$v \propto \frac{2e^3}{dd} - \frac{3bee}{dd} + \frac{bbe}{dd} - \frac{2ce}{d} + e + \frac{2bc}{d} + \frac{bcc}{ee} - \frac{bbcc}{e^3}$$

ou mettant y au lieu de e qui luy est égal on a

$$v \propto \frac{2y}{dd} - \frac{3byy}{dd} + \frac{bby}{dd} - \frac{2cy}{d} + y + \frac{2bc}{d} + \frac{bcc}{yy} - \frac{bbcc}{y^3}$$

pour la ligne A P.

Et ainsi la troisième équation, qui est

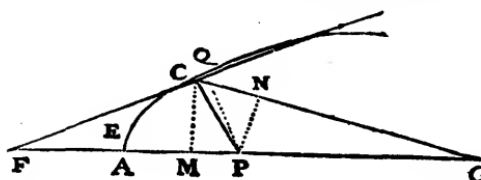
$$\begin{array}{c} \frac{\cancel{+2bcddz} - \cancel{2bcdxz} - \cancel{2cddvz} - \cancel{2bdvzx} - \cancel{bddss} + \cancel{bddvv}}{\cancel{bdd} + \cancel{cce} + \cancel{eev}} \\ - \cancel{cdss} + \cancel{cdvv}, \\ - \cancel{ddv} \end{array}$$

a la mesme forme que

$\cancel{\zeta\zeta} - 2f\zeta + ff$, en supposant f egal a ζ , si bienque il y a derechef equation entre $-2f$, ou -2ζ , &

$$\frac{\cancel{+2bcdd} - \cancel{2bcde} - \cancel{2cddv} - \cancel{2bdv}}{\cancel{bdd} + \cancel{cce} + \cancel{eev} - \cancel{ddv}}$$

d'où ou connoist que la quantité v est $\frac{bcdd - bcde + bddz + ceex}{cdd + bde - eex + ddz}$



C'est pourquoy composant la ligne A P , de cete somme es- gale à v dont toutes les quan-

tités sont connues, & tirant du point P ainsi trouué, vne ligne droite vers C, elle y coupe la courbe C E a angles droits. qui est ce qu'il falloit faire. Et ie ne voy rien qui empesche, qu'on n'estende ce probleme en mesme façon a toutes les lignes courbes, qui tombent sous quel- que calcul Geometrique.

Mesme il est a remarquer touchant la derniere somme, qu'on prent a discretion, pour remplir le nombre des dimensions de l'autre somme , lorsqu'il y en manque , comme nous auons pris tantost $y^4 + fy^3 + gg yy + h^3y + k^4$; que les signes + & - y peuuent estre supposés tels, qu'on veut, sans que la ligne v , ou A P, se trouue diuerse pour cela, comme vous pourrez aysement voir par experiance. car s'il falloit que ie m'arestasse a demontrer tous les theoremes dont ie fais

Again, the third^[157] equation, namely,

$$z^2 + \frac{2bcd^2z - 2bcdez - 2cd^2vz - 2bdevz - bd^2s^2 + bd^2v^2 - cd^2s^2 + cd^2v^2}{bd^2 + ce^2 + e^2v - d^2v},$$

is of the same form as $z^2 - 2fz + f^2$ where $f = z$, so that $-2f$ or $-2z$ must be equal to

$$\frac{2bcd^2 - 2bcde - 2cd^2v - 2bdev}{bd^2 + ce^2 + e^2v - d^2v},$$

whence

$$v = \frac{bcd^2 - bcde + bd^2z + ce^2z}{cd^2 + bde - e^2z + d^2z}.$$

Therefore, if we take AP equal to the above value of v , all the terms of which are known, and join the point P thus determined to C, this line will cut the curve CE at right angles, which was required. I see no reason why this solution should not apply to every curve to which the methods of geometry are applicable.^[158]

It should be observed regarding the expression taken arbitrarily to raise the original product to the required degree, as we just now took

$$y^4 + fy^3 + g^2y^2 + h^3y + k^4,$$

that the signs + and — may be chosen at will, without producing different values of v or AP.^[159] This is easily found to be the case, but if I should stop to demonstrate every theorem I use, it would require a

^[157] First member of the third equation.

^[158] Let us apply this method to the problem of constructing a normal to a parabola at a given point. As before, $s^2 = x^2 + v^2 - 2vy + y^2$. If we take as the equation of the parabola $x^2 = ry$, and substitute, we have

$$s^2 = ry + v^2 - 2vy + y^2 \quad \text{or} \quad y^2 + (r - 2v)y + v^2 - s^2 = 0.$$

Comparing this with $y^2 - 2ey + e^2 = 0$, we have $r - 2v = -2e$; $v^2 - s^2 = e^2$; $v = \frac{r}{2} + e$. Since $e = y$, $v = \frac{r}{2} + y$. Let $AM = y$. and $v = AP$; then $AM - AP = MP = \text{one-half the parameter}$. Rabuel, p. 314.

^[159] It will be observed that Descartes did not consider a coefficient, as a , in the general sense of a positive or a negative quantity, but that he always wrote the sign intended. In this sentence, however, he suggests some generalization.

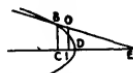
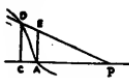
much larger volume than I wish to write. I desire rather to tell you in passing that this method, of which you have here an example, of supposing two equations to be of the same form in order to compare them term by term and so to obtain several equations from one, will apply to an infinity of other problems and is not the least important feature of my general method.^[160]

I shall not give the constructions for the required tangents and normals in connection with the method just explained, since it is always easy to find them, although it often requires some ingenuity to get short and simple methods of construction.

[160] The method may be used to draw a normal to a curve from a given point, to draw a tangent to a curve from a point without, and to discover points of inflexion, maxima, and minima. Compare Descartes's Letters, Cousin, Vol. VI, p. 421. As an illustration, let it be required to find a point of inflection on the first cubical parabola. Its equation is $y^3 = a^2x$. Assume that D is a point of inflection, and let CD = y , AC = x , PA = s , and AE = r . Since triangle PAE is similar to triangle PCD we have $\frac{y}{x+s} = \frac{r}{s}$, whence $x = \frac{sy - rs}{r}$. Substituting in the equation of the curve, we have $y^3 - \frac{a^2sy}{r} + a^2s = 0$. But if D is a point of inflection this equation must have three equal roots, since at a point of inflection there are three coincident points of section. Compare the equation with

$$y^3 - 3ey^2 + 3e^2y - e^3 = 0.$$

Then $3e^2 = 0$ and $e = 0$. But $e = y$, and therefore $y = 0$. Therefore the point of inflection is $(0, 0)$. Rabuel, p. 321.



It will be of interest to compare the method of drawing tangents given by Fermat in *Methodus ad disquirendam maximam et minimam*, Toulouse, 1679, which is as follows: It is required to draw a tangent to the parabola BD from a point O without. From the nature of the parabola $\frac{CD}{DI} > \frac{BC^2}{OI^2}$ since O is without the curve. But by similar triangles $\frac{BC^2}{OI^2} = \frac{CE^2}{IE^2}$. Therefore $\frac{CD}{DI} > \frac{CE^2}{IE^2}$. Let $CE = a$, $CI = e$, and $CD = d$; then $DI = d - e$, and $\frac{d}{d-e} > \frac{a^2}{(a-e)^2}$; whence

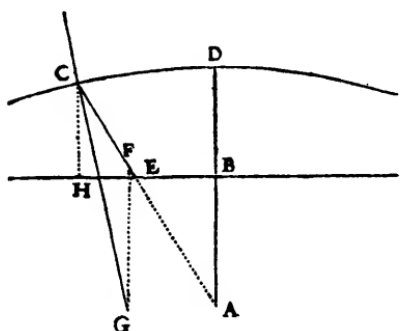
$$de^2 - 2ade > -a^2e.$$

Dividing by e , we have $de - 2ad > -a^2$. Now if the line BO becomes tangent to the curve, the point B and O coincide, $de - 2ad = -a^2$, and e vanishes; then $2ad = a^2$ and $a = 2d$ in length. That is $CE = 2CD$.

fais quelque mention, ie serois constraint d'escrire vn volume beaucoup plus gros que ie ne desire. Mais ie veux bien en passant vous auertir que l'inuention de supposer deux equations de mesme forme , pour comparer separement tous les termes de l'vne a ceux de l'autre , & ainsi en faire naistre plusieurs d'vne seule , dont vous aués vû icy vn exemple, peut seruir a vne infinité d'autres Problèmes, & n'est pas l'vne des moindres de la methode dont ie me sers.

Ie n'adouste point les constructions, par lesquelles on peut descrire les contingentes ou les perpendiculaires cherchées, en suite du calcul que ie viens d'expliquer , a cause qu'il est tousiours aysé de les trouuer: Bienque souuent on ait besoin d'vn peu d'adresse , pour les rendre courtes & simples.

Comme par exemple, si D C est la premiere conchoi-



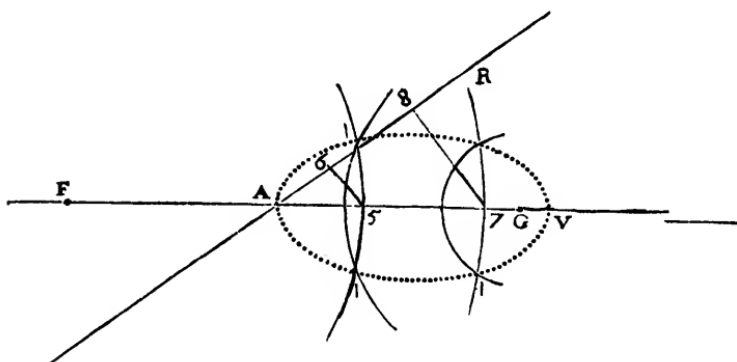
Exemple
de des anciens,
dont A soit le po-
le, & BH la regle:
en forte que tou-
ches les lignes droi-
tes qui regardent
vers A , & sont
comprises entre la
courbe CD , & la
droite BH , com-

me DB & CE, soient esgales : Et qu'on veuille trouuer la ligne CG qui la coupe au point C a angles droits. On pourroit en cherchant, dans la ligne BH , le point par où cette ligne CG doit passer , selon la methode icy expli-

expliquée, s'engager dans vn calcul autant ou plus long qu'aucun des precedens: Et toutefois la construction, qui deuroit après en estre deduite, est fort simple. Car il ne faut que prendre C F en la ligne droite C A, & la faire esgale à C H qui est perpendiculaire sur H B: puis du point F tirer F G, parallele à B A, & efgale à E A: au moyen de quoy on a le point G, par lequel doit passer C G la ligne cherchée.

Explica-
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l'Opti-
que.

Au reste affin que vous fçachiées que la consideration des lignes courbes icy proposée n'est pas sans usage, & qu'elles ont diuerses propriétés, qui ne cedent en rien a celles des sections coniques, ie veux encore adiouster icy l'explication de certaines Ouales, que vous verraés estre tres utiles pour la Theorie de la Catoptrique, & de la Dioptrique. Voycy la facon dont ie les descris.



Premierement ayant tire les lignes droites F A, & A R, qui s'entrecoupent au point A, sans qu'il importe a quels angles, ie prens en l'vne le point F a discretion, c'est a dire plus ou moins esloigné du point A selon que
ie

Given, for example, CD, the first conchoid of the ancients (see page 113). Let A be its pole and BH the ruler, so that the segments of all straight lines, as CE and DB, converging toward A and included between the curve CD and the straight line BH are equal. Let it be required to find a line CG normal to the curve at the point C. In trying to find the point on BH through which CG must pass (according to the method just explained), we would involve ourselves in a calculation as long as, or longer than any of those just given, and yet the resulting construction would be very simple. For we need only take CF on CA equal to CH, the perpendicular to BH; then through F draw FG parallel to BA and equal to EA, thus determining the point G, through which the required line CG must pass.

To show that a consideration of these curves is not without its use, and that they have diverse properties of no less importance than those of the conic sections I shall add a discussion of certain ovals which you will find very useful in the theory of catoptrics and dioptrics. They

may be described in the following way: Drawing the two straight lines FA and AR (p. 114) intersecting at A under any angle, I choose arbitrarily a point F on one of them (more or less distant from A according as the oval is to be large or small). With F as center I describe a circle cutting FA at a point a little beyond A, as at the point 5. I then draw the straight line 56^[163] cutting AR at 6, so that A6 is less than A5, and so that A6 is to A5 in any given ratio, as, for example, that which measures the refraction,^[164] if the oval is to be used for dioptrics. This being done, I take an arbitrary point G in the line FA on the same side as the point 5, so that AF is to GA in any given ratio. Next, along the line A6 I lay off RA equal to GA, and with G as center and a radius equal to R6 I describe a circle. This circle will cut the first one in two points 1, 1,^[165] through which the first of the required ovals must pass.

Next, with F as center I describe a circle which cuts FA as little nearer to or farther from A than the point 5, as, for example, at the point 7. I then draw 78 parallel to 56 and with G as center and a radius equal to R8 I describe another circle. This circle will cut the one through 7 in the points 1, 1^[166] which are points of the same oval. We can thus find as many points as may be desired, by drawing lines parallel to 78 and describing circles with F and G as centers.

^[163] The confusion resulting from the use of Arabic figures to designate points is here apparent.

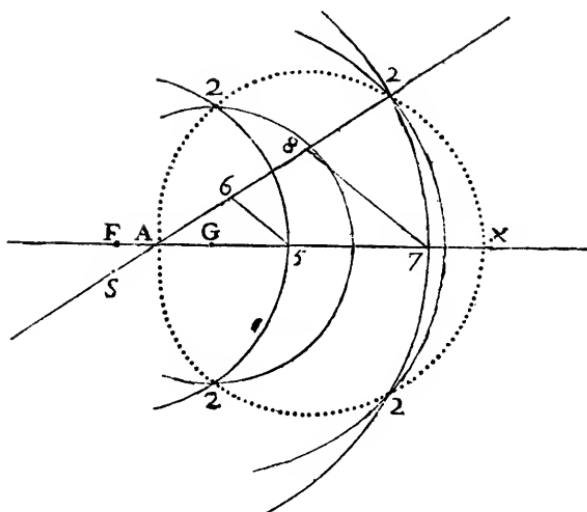
^[164] That is, the ratio corresponding to the index of refraction.

^[165] "Au point 1."

^[166] "Au point 1."

ie veux faire ces Ouales plus ou moins grandes , & de ce point F comme centre ie descris vn cercle , qui passe quelque peu au delà du point A, comme par le point 5, puis de ce point 5 ie tire la ligne droite 5 6 , qui coupe l'autre au point 6, en sorte qu' A 6 soit moindre qu' A 5, selon telle proportion donnée qu'on veut, a sçauoir selon celle qui mesure les Refractions si on s'en veut servir pour la Dioptrique. Après cela ie prens aussy le point G, en la ligne F A,du costé où est le point 5, a discretion, c'est a dire en faisant que les lignes A F & G A ont entre elles telle proportion donnée qu'on veut. Puis ie fais R A esgal à G A en la ligne A 6. & du centre G descriuant vn cercle, dont le rayon soit esgal à R 6, il coupe l'autre cercle de part & d'autre au point 1, qui est lvn de ceux par où doit passer la premiere des Ouales cherchées. Puis derechef du centre F ie descris vn cercle, qui passe vn peu au deça, ou au delà du point 5, comme par le point 7, & ayant tiré la ligne droite 7 8 parallele à 5 6, du centre G ie descris vn autre cercle, dont le rayon est esgal a la ligne R 8. & ce cercle coupe celuy qui passe par le point 7 au point 1, qui est encore lvn de ceux de la mesme Ouale. Et ainsi on en peut trouuer autant d'autres qu'on voudra , en tirant derechef d'autres lignes paralleles à 7 8, & d'autres cercles des centres F, & G.

Pour la seconde Ouale il n'y a point de difference , si non qu'au lieu d' A R il faut de l'autre costé du point A prendre A S esgal à A G, & que le rayon du cercle de-scrit du centre G, pour coupper celuy qui est descrit du centre F & qui passe par le point 5 , soit esgal a la
Y y ligne



ligne S 6; ou qu'il soit esgal à S 8 , si c'est pour coupper eeluy qui passe par le point 7. & ainsi des autres. au moyen dequoy ces cercles s'entrecouppent aux poins marqués 2 , 2 , qui sont ceux de cete seconde Ouale A 2 X.

Pour la troisiesme, & la quatriesme, au lieu de la ligne A G il faut prendre A H de l'autre costé du point A , à sçauoir du mesme qu'est le point F. Et il y a icy de plus a obseruer que cete ligne A H doit estre plus grande que A F: laquelle peut mesme estre nulle , en sorte que le point F se rencontre où est le point A , en la description de toutes ces ouales. Aprés cela les lignes A R , & A S estant esgales à A H , pour descrire la troisiesme ouale A 3 Y, ie fais vn cercle du centre H , dont le rayon est esgal

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In the construction of the second oval the only difference is that instead of AR we must take AS on the other side of A, equal to AG, and that the radius of the circle about G cutting the circle about F and passing through 5 must be equal to the line S6; or if it is to cut the circle through 7 it must be equal to S8, and so on. In this way the circles intersect in the points 2, 2, which are points of this second oval A2X.

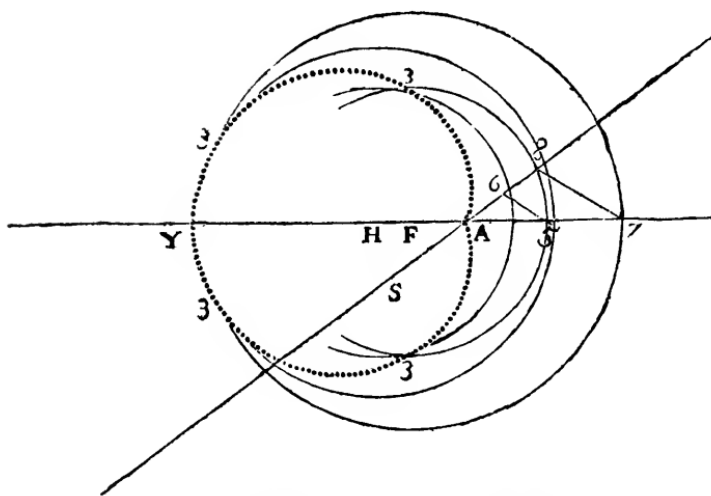
To construct the third and fourth ovals (see page 121), instead of AG I take AH on the other side of A, that is, on the same side as F. It should be observed that this line AH must be greater than AF, which in any of these ovals may even be zero, in which case F and A coincide. Then, taking AR and AS each equal to AH, to describe the third oval,

GEOOMETRY

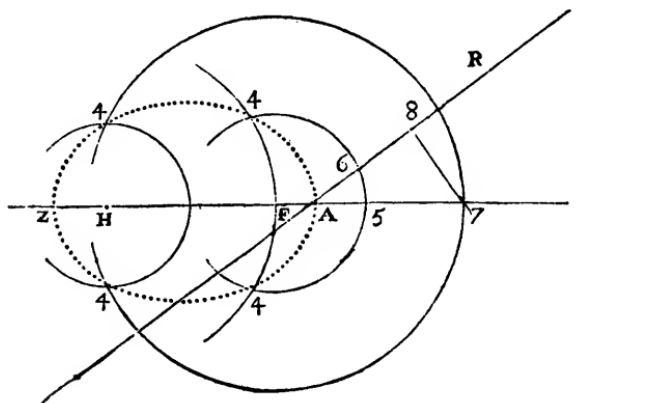
A₃Y, I draw a circle about H as center with a radius equal to S₆ and cutting in the point 3 the circle about F passing through 5, and another with a radius equal to S₈ cutting the circle through 7 in the point also marked 3, and so on.

Finally, for the fourth oval, I draw circles about H as center with radii equal to R₆, R₈, and so on, and cutting the other circles in the points marked 4.^[166]

[166] In all four ovals AF and AR or AF and AS intersect at A under any angle. F may coincide with A, and otherwise its distance from A determines the size of the oval. The ratio A₅ : A₆ is determined by the index of refraction of the material used. In the first two ovals, if A does not coincide with F it lies between F and G, and the ratio AF : AG is arbitrary. In the last two, if F does not coincide with A it lies between A and H, and the ratio AF : AH is arbitrary. In the first oval AR = AG and the points R, 6, 8 are on the same side of A. In the second oval AS = AG and S is on the opposite side of A from 6, 8. In the third oval AS = AH and S is on the opposite side of A from 6, 8. In the fourth oval AR = AH and R, 6, 8 are on the same side of A. Rabuel, p. 342.



esgal à S_6 , qui coupe au point 3 celuy du centre F, qui passe par le point 5; & vn autre dont le rayon est esgal a S_8 , qui coupe celuy qui passe par le point 7, au point aussi marqué 3; & ainsi des autres. Enfin pour la derniere

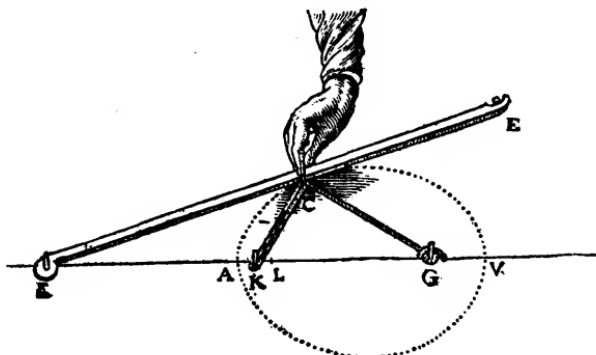


Yy z

ouale

ouale ie fais des cercles du centre H , dont les rayons sont esgaux aux lignes R 6, R 8, & semblables , qui coupent les autres cercles aux poins marqués 4.

On pourroit encore trouuer vne infinité d'autres moyens pour descrire ces mesmes ouales. comme par exemple, on peut tracer la premiere AV , lorsqu'on suppose les lignes FA & AG estre esgales , si on diuise la toute FG au point L, en sorte que FL soit à LG , com-



me A 5 à A 6. c'est à dire qu'elles ayent la proportion, qui mesure les refractions. Puis ayant diuisé AL en deux parties esgales au point K, qu'on face tourner vne reigle, comme FE, autour du point F, en pressant du doigt C, la chorde EC, qui estant attachée au bout de cete reigle vers E, se replie de C vers K, puis de K derechef vers C, & de C vers G, ou son autre bout soit attaché , en sorte que la longeur de cete chorde soit composée de celle des lignes GA plus AL plus FE moins AF. & ce sera le mouvement du point C, qui descrira cete ouale , a l'imitation de ce qui a esté dit en la Dioptrique de l'Ellipse, &

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There are many other ways of describing these same ovals. For example, the first one, AV (provided we assume FA and AG equal) might be traced as follows: Divide the line FG at L so that $FL : LG = A5 : A6$, that is, in the ratio corresponding to the index of refraction. Then bisecting AL at K, turn a ruler FE about the point F, pressing with the finger at C the cord EC, which, being attached at E to the end of the ruler, passes from C to K and then back to C and from C to G, where its other end is fastened. Thus the entire length of the cord is composed of $GA + AL + FE - AF$, and the point C will describe the first oval in a way similar to that in which the

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ellipse and hyperbola are described in *La Dioptrique*.^[106] But I cannot give any further attention to this subject.

Athough these ovals seem to be of almost the same nature, they nevertheless belong to four different classes, each containing an infinity of sub-classes, each of which in turn contains as many different kinds as does the class of ellipses or of hyperbolas; the sub-classes depending upon the value of the ratio of A5 to A6. Then, as the ratio of AF to AG, or of AF to AH changes, the ovals of each sub-class change in kind, and the length of AG or AH determines the size of the oval.^[107]

If A5 is equal to A6, the ovals of the first and third classes become straight lines; while among those of the second class we have all possible hyperbolas, and among those of the fourth all possible ellipses.^[108]

In the case of each oval it is necessary further to consider two portions having different properties. In the first oval the portion toward A (see page 114) causes rays passing through the air from F to converge towards G upon meeting the convex surface 1A1 of a lens whose index of refraction, according to dioptrics, determines such ratios as that of A5 to A6, by means of which the oval is described.

^[106] See the notes on pages 10, 55, 112.

^[107] Compare the changes in the ellipse and hyperbola as the ratio of the length of the transverse axis to the distance between the foci changes.

^[108] These theorems may be proved as follows: (1) Given the first oval, with A5 = A6; then RA = GA; FP = F5; GP = R6 = AR — R6 = GA — A5 = G5. Therefore FP + GP = F5 + G5. That is, the point P lies on the straight line FG. (2) Given the second oval, with A5 = A6; then F2 = F5 = FA + A5; G2 = S6 = SA + A6 = SA + A5; G2 — F2 = SA — FA = GA — FA = C. Therefore 2 lies on a hyperbola whose foci are F and G, and whose transverse axis is GA — FA. The proof for the third oval is analogous to (1) and that for the fourth to (2).

It may be noted that the first oval is the same curve as that described on page 98. For FP = F5, whence FP — AF = A5, and AR = AG; GP = R6; AG — GP = A6. If then A5 : A6 = d : e we have, as before,

$$FP — AF : AG — GP = d : e.$$

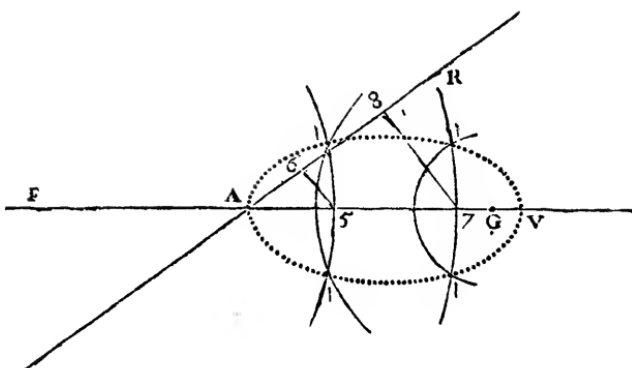
& de l'Hyperbole. mais ie ne veux point m'arester plus long tems sur ce sujet.

Or encore que toutes ces ouales semblent estre quasi de mesme nature, elles sont neanmoins de 4 diuers genres, chascun desquels contient sous soy vne infinité d'autres genres, qui derechef contiennent chascun autant de diuerses especes, que fait le genre des Ellipses, ou celuy des Hyperboles. Car selon que la proportion, qui est entre les lignes A 5, A 6, ou semblables, est differente ; le genre subalterne de ces ouales est different. Puis selon que la proportion, qui est entre les lignes A F, & A G, ou A H, est changee, les ouales de chasque genre subalterne changent d'espece. Et selon qu'A G, ou A H est plus ou moins grande, elles sont diuerses en grandeur. Et si les lignes A 5 & A 6 sont esgales, au lieu des ouales du premier genre ou du troisieme, on ne descrit que des lignes droites; mais au lieu de celles du second on a toutes les Hyperboles possibles; & au lieu de celles du dernier toutes les Ellipses.

Outre cela en chascune de ces ouales il faut considerer Les proprietés de ces ouales touchant les refractions, & les refractions. deux parties, qui ont diuerses propriétés ; a sçauoir en la première, la partie qui est vers A, fait que les rayons, qui estant dans l'air viennent du point F, se retournent tous vers le point G, lorsqu'ils rencontrent la superficie concue d'un verre, dont la superficie est i A i, & dans lequel les refractions se font telles, que suivant ce qui a été dit en la Dioptrique, elles peuvent toutes estre mesurées par la proportion, qui est entre les lignes A 5 & A 6, ou semblables, par l'ayde desquelles on a descrit cette ouale.

Y y 3

Mais



Mais la partie, qui est vers V, fait que les rayons qui viennent du point G se refleschiroient tous vers F, s'ils y rencontroient la superficie concave d'un miroir, dont la figure fust i V i, & qui fust de telle matiere qu'il diminuast la force de ces rayons, selon la proportion qui est entre les lignes A 5 & A 6: Car de ce qui a été démontré en la Dioptrique, il est evident que cela posé, les angles de la reflexion seroient inegaux, aussy bien que sont ceux de la refraction, & pourroient estre mesurés en mesme sorte.

En la seconde ouale la partie 2 A 2 sert encore pour les reflexions dont on suppose les angles estre inegaux. car estant en la superficie d'un miroir composé de mesme matiere que le precedent, elle feroit tellement refleschir tous les rayons, qui viendroient du point G, qu'ils sembleroient après estre refleschis venir du point F. Et il est à remarquer, qu'ayant fait la ligne A G beaucoup plus

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But the portion toward V causes all rays coming from G to converge toward F when they strike the concave surface of a mirror of the shape of 1V1 and of such material that it diminishes the velocity of these rays in the ratio of A5 to A6, for it is proved in dioptrics that in this case the angles of reflection will be unequal as well as the angles of refraction, and can be measured in the same way.

Now consider the second oval. Here, too, the portion 2A2 (see page 118) serves for reflections of which the angles may be assumed unequal. For if the surface of a mirror of the same material as in the case of the first oval be of this form, it will reflect all rays from G, making them seem to come from F. Observe, too, that if the line AG

is considerably greater than AF, such a mirror will be convex in the center (toward A) and concave at each end; for such a curve would be heart-shaped rather than oval. The other part, X2, is useful for refracting lenses; rays which pass through the air toward F are refracted by a lens whose surface has this form.

The third oval is of use only for refraction, and causes rays travelling through the air toward F (page 121) to move through the glass toward H, after they have passed through the surface whose form is A3Y3, which is convex throughout except toward A, where it is slightly concave, so that this curve is also heart-shaped. The difference between the two parts of this oval is that the one part is nearer F and farther from H, while the other is nearer H and farther from F.

Similarly, the last of these ovals is useful only in the case of reflection. Its effect is to make all rays coming from H (see the second figure on page 121) and meeting the concave surface of a mirror of the same material as those previously discussed, and of the form A4Z4, converge towards F after reflection.

The points F, G and H may be called the “burning points”^[160] of these ovals, to correspond to those of the ellipse and hyperbola, and they are so named in dioptrics.

I have not mentioned several other kinds of reflection and refraction that are effected^[170] by these ovals; for being merely reverse or opposite effects they are easily deduced.

^[160] That is, the foci, from the Latin *focus*, “hearth.” The word *focus* was first used in the geometric sense by Kepler, *Ad Vitellionem Paralipomena*, Frankfurt, 1604. Chap. 4, Sect. 4.

^[170] “Reglées.”

plus grande que AF, ce miroir seroit conuexe au milieu, vers A, & concave aux extrémitez: car telle est la figure de cete ligne, qui en cela represente plutost vn coeur qu'vn ouale.

Mais son autre partie X 2 sert pour les refractions, & fait que les rayons, qui estant dans l'air tendent vers F, se detournent vers G, en trauersant la superficie d'un verre, qui en ait la figure.

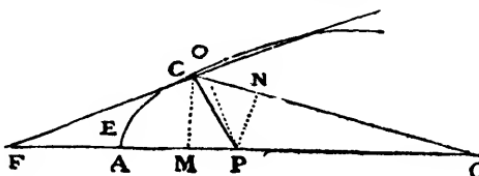
La troisieme ouale sert toute aux refractions, & fait que les rayons, qui estant dans l'air tendent vers F, se vont rendre vers H dans le verre, apres qu'ils ont trauerse sa superficie, dont la figure est A 3 Y 3, qui est conuexe par tout, excepté vers A où elle est vn peu concave, en sorte qu'elle a la figure d'un coeur aussy bien que la precedente. Et la difference qui est entre les deux parties de cete ouale, consiste en ce que le point F est plus proche de l'vne, que n'est le point H; & qu'il est plus esloigne de l'autre, que ce mesme point H.

En mesme façon la derniere ouale sert toute aux reflexions, & fait que si les rayons, qui viennent du point H, rencontrent la superficie concave d'un miroir de mesme matiere que les precedens, & dont la figure fust A 4 Z 4, ils se refleschiroient tous vers F.

De façon qu'on peut nommer les poins F, & G, ou H les poins bruslans de ces ouales, a l'exemple de ceux des Ellipses, & des Hyperboles, qui ont esté ainsi nommés en la Dioptrique.

I'omets quantité d'autres refractions, & reflexions, qui sont reiglées par ces mesmes ouales : car n'estant que les conuerses, ou les contraires de celles cy, elles en peuvent

Demonstration des propriétés de ces ouales touchant les réflexions & réfractions.



peuuent facilement estre deduites. Mais il ne faut pas que i'omette la demonstration de ceque iay dit. & a cet effect, prenons par exemple le point C a discretion en la premiere partie de la premiere de ces ouales ; puis tirons la ligne droite CP, qui coupe la courbe au point C à angles droits, ce qui est facile

par le probleme precedent ; Car prenant b pour AG, c pour AF, $c + \zeta$ pour FC ; & supposant que la proportion qui est entre d & e , que ie prendray icy toufiours pour celle qui mesure les refractions du verre proposé, designe aussi celle qui est entre les lignes A 5, & A 6, ou semblables, qui ont serui pour descrire cete ouale, ce qui donne $b - \frac{c}{d} \zeta$ pour GC : on trouue que la ligne AP est

$$\frac{bcd - bcd\zeta + bdd\zeta + cecz}{bde + cdd + ddx - eez} \text{ ainsi qu'il a esté montré cy dessus.}$$

De plus du point P ayant tiré PQ a angles droits sur la droite FC, & PN aussi a angles droits sur GC, confidrons que si PQ est à PN, comme d est à e , c'est à dire, comme les lignes qui mesurent les refractions du verre conuexe AC, le rayon qui vient du point F au point C, doit tellement s'y courber en entrant dans ce verre, qu'il s'aille rendre aprés vers G : ainsi qu'il est tres evident de ce qui a esté dit en la Dioptrique. Puis enfin voyons par le calcul, s'il est vray, que PQ soit à PN, comme d est à e . Les triangles rectangles PQF, & CMF sont semblables;

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I must not, however, fail to prove the statements already made. For this purpose, take any point C on the first part of the first oval, and draw the straight line CP normal to the curve at C. This can be done by the method given above,^[171] as follows:

Let AG= b , AF= c , FC= $c+z$. Suppose the ratio of d to e , which I always take here to measure the refractive power of the lens under consideration, to represent the ratio of A5 to A6 or similar lines used to describe the oval. Then

$$GC = b - \frac{e}{d}z,$$

whence

$$AP = \frac{bcd^2 - bcde + bd^2z + ce^2z}{bde + cd^2 + d^2z - e^2z}.$$

From P draw PQ perpendicular to FC, and PN perpendicular to GC.^[172] Now if PQ : PN = $d : e$, that is, if PQ : PN is equal to the same ratio as that between the lines which measure the refraction of the convex glass AC, then a ray passing from F to C must be refracted toward G upon entering the glass. This follows at once from dioptrics.

^[171] See page 115.

^[172] Here PQ is the sine of the angle of incidence and PN is the sine of the angle of refraction. The ray FC is reflected along CG.

Now let us determine by calculation if it be true that $PQ : PN = d : e$. The right triangles PQF and CMF are similar, whence it follows that $CF : CM = FP : PQ$, and $\frac{FP \cdot CM}{CF} = PQ$. Again, the right triangles PNG and CMG are similar, and therefore $\frac{GP \cdot CM}{CG} = PN$. Now since the multiplication or division of two terms of a ratio by the same number does not alter the ratio, if $\frac{FP \cdot CM}{CF} : \frac{GP \cdot CM}{CG} = d : e$, then, dividing each term of the first ratio by CM and multiplying each by both CF and CG, we have $FP \cdot CG : GP \cdot CF = d : e$. Now by construction,

$$FP = c + \frac{bcd^2 - bcde + bd^2z + ce^2z}{cd^2 + bde - e^2z + d^2z},$$

or $FP = \frac{bcd^2 + c^2d^2 + bd^2z + cd^2z}{cd^2 + bde - e^2z + d^2z},$

and

$$CG = b - \frac{e}{d}z.$$

Then

$$FP \cdot CG = \frac{b^2cd^2 + bc^2d^2 + b^2d^2z + bcd^2z - bcdez - c^2dez - bdez^2 - cdez^2}{cd^2 + bde - e^2z + d^2z}.$$

Then

$$GP = b - \frac{bcd^2 - bcde + bd^2z + ce^2z}{cd^2 + bde - e^2z + d^2z};$$

or

$$GP = \frac{b^2de + bcde - be^2z - ce^2z}{cd^2 + bde - e^2z + d^2z};$$

and $CF = c + z$. So that

$$GP \cdot CF = \frac{b^2cde + bc^2de + b^2des + bcdcz - bce^2z - c^2e^2z - be^2z^2 - ce^2z^2}{cd^2 + bde - e^2z + d^2z}.$$

blables; d'où il suit que $\bar{C}F$ est à CM , comme FP est à PQ ; & par consequent que FP , étant multipliée par CM , & diuisée par CF , est égale à PQ . Tout de même les triangles rectangles PNG , & CMG sont semblables; d'où il suit que GP , multipliée par CM , & diuisée par CG , est égale à PN . Puis a cause que les multiplications, ou diuisions, qui se font de deux quantités par vne mesme, ne changent point la proportion qui est entre elles, si FP multipliée par CM , & diuisée par CF , est à GP multipliée aussi par CM & diuisée par CG ; comme d est à e , en diuisant l'vne & l'autre de ces deux sommes par CM , puis les multipliant toutes deux par CF , & derechef par CG , il reste FP multipliée par CG , qui doit estre à GP multipliée par CF , comme d est à e .

Or par la construction FP est $c \frac{bcdz - bcdx + bddz - ceez}{bde + cdd + ddz - eez}$

ou bien $FP \propto \frac{bcdz + cddz + bddz - cddz}{bde + cdd + ddz - eez}$ & CG est

$b - \frac{c}{d} \chi$. si bien que multipliant FP par CG il vient
 $bbddz + bccdz + bbddz - bcdxz - ccdex - bddxz - cdez$

$bde + cdd + ddz - eez$

Puis GP est $b \frac{- bddz + bcdz - bddz - ceez}{bde + cdd + ddz - eez}$ ou bien

$GP \propto \frac{bbde + bcdz - beeze - ceez}{bde + cdd + ddz - eez}$ & CF est $c + \chi$;

si bien que multipliant GP par CF , il vient

$bbcdz + bccde - bceez - cceez + bbdez + bcdex - beeze - ceezx$
 $bde + cdd + ddz - eez$

Et pourceque la premiere de ces sommes diuisée par d , est la mesme que la seconde diuisée par e , il est manifeste, que FP multipliée par CG est à GP multipliée par CF ;

Z z

c'est

c'est à dire que P Q est à P N, comme d est à e, qui est tout ce qu'il falloit démontrer.

Et sçachés, que cete mesme démonstration s'estend a tout ce qui a esté dit des autres refractions ou reflextions, qui se font dans les ouales proposées; sans qu'il y faille changer aucune chose, que les signes + & - du calcul. c'est pourquoi chascun les peut aysement examiner de soymesme, sans qu'il soit besoin que ie m'y arreste.

Mais il faut maintenent, que ie satisfache a ce que iay omis en la Dioptrique, lorsqu'aprés auoir remarqué qu'il peut y auoir des verres de plusieurs diuerses figures, qui facent aussi bien l'un que l'autre, que les rayons venans d'un mesme point de l'obiet, s'assemblent tous en vn autre point aprés les auoir trauersés. & qu'entre ces verres, ceux qui sont fort conuexes d'un costé, & concaves de l'autre, ont plus de force pour brusler, que ceux qui sont esgalement conuexes des deux costés. au lieu que tout au contraire ces derniers sont les meilleurs pour les lunettes. ie me suis contente d'expliquer ceux, que i'ay crû estre les meilleurs pour la pratlique, en supposant la difficulté que les artisans peuuent auoir a les tailler. C'est pourquoi, affin qu'il ne reste rien a souhaiter touchant la theorie de cete science, ie doy expliquer encore icy la figure des verres, qui ayant l'une de leurs superficies autant conuexe, ou concave, qu'on voudra, ne laissent pas de faire que tous les rayons, qui viennent vers eux d'un mesme point, ou paralleles, s'assemblent aprés en vn mesme point; & celle des verres qui font le semblable, estant esgalement conuexes des deux costés, oabien la conue-

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The first of these products divided by d is equal to the second divided by e , whence it follows that $PQ : PN = FP \cdot CG : GP \cdot CF = d : e$, which was to be proved. This proof may be made to hold for the reflecting and refracting properties of any one of these ovals, by proper changes of the signs plus and minus; and as each can be investigated by the reader, there is no need for further discussion here.^[172]

It now becomes necessary for me to supplement the statements made in my *Dioptrique*^[173] to the effect that lenses of various forms serve equally well to cause rays coming from the same point and passing through them to converge to another point; and that among such lenses those which are convex on one side and concave on the other are more powerful burning-glasses than those which are convex on both sides; while, on the other hand, the latter make the better telescopes.^[174] I shall describe and explain only those which I believe to have the greatest practical value, taking into consideration the difficulties of cutting. To complete the theory of the subject, I shall now have to describe

^[175] To obtain the equation of the first oval we may proceed as follows: Let $AF = c$; $AG = b$; $FC = c + z$; $GC = b - \frac{e}{d}z$. Let $CM = x$, $AM = y$. $FM = c + y$; $GM = b - y$. Draw PC normal to the curve at any point C . Let $AP = v$. Then $CF^2 = CM^2 + FM^2$. Also, $c^2 + 2cz + z^2 = x^2 + c^2 + 2cy + y^2$, whence

$$z = -c + \sqrt{x^2 + c^2 + 2cy + y^2}.$$

Also, $\overline{CG}^2 = \overline{CM}^2 + \overline{GM}^2$, whence

$$b^2 - 2\frac{be}{d}z + \frac{e^2}{d^2}z^2 = x^2 + b^2 - 2by + y^2.$$

Substituting in this equation the value of z obtained above, squaring, and simplifying, we obtain:

$$\left[(d^2 - e^2)x^2 + (d^2 - e^2)y^2 - 2(e^2c + bd^2)y - 2ec(ec - bd) \right]^2 \\ = 4e^2(bd + ec)^2(x^2 + c^2 + 2cy + y^2). \quad \text{Rabuel, p. 348.}$$

^[176] Descartes: *La Dioptrique*, published with *Discours de la Methode*, Leyden, 1637. See also Cousin, vol. III, p. 401.

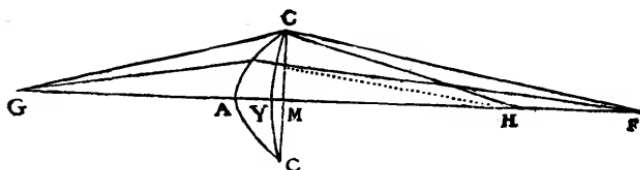
^[177] "Lunetes." The laws of reflection were familiar to the geometers of the Platonic school, and burning-glasses, in the form of spherical glass shells filled with water, or balls of rock crystal are discussed by Pliny, Hist. Nat. xxxvi, 67 (25) and xxxvii, 10. Ptolemy, in his treatise on Optics, discussed reflection, refraction, and plane and concave mirrors.

again the form of lens which has one side of any desired degree of convexity or concavity, and which makes all the rays that are parallel or that come from a single point converge after passing through it; and also the form of lens having the same effect but being equally convex on both sides, or such that the convexity of one of its surfaces bears a given ratio to that of the other.

In the first place, let G, Y, C, and F be given points, such that rays coming from G or parallel to GA converge at F after passing through a concave lens. Let Y be the center of the inner surface of this lens and C its edge, and let the chord CMC be given, and also the altitude of the arc CYC. First we must determine which of these ovals can be used for a lens that will cause rays passing through it in the direction of H (a point as yet undetermined) to converge toward F after leaving it.

There is no change in the direction of rays by means of reflection or refraction which cannot be effected by at least one of these ovals; and it is easily seen that this particular result can be obtained by using either part of the third oval, marked 3A3 or 3Y3 (see page 121), or the part of the second oval marked 2X2 (see page 118). Since the same method applied to each of these, we may in each case take Y

conuexité de l'vne de leurs superficies ayant la proportion donnée à celle de l'autre.

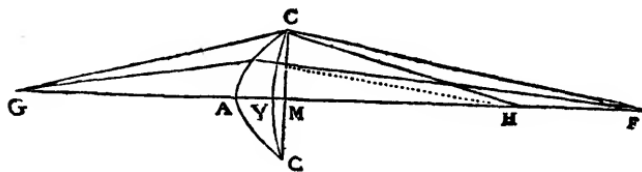


Posons pour le premier cas, que les points $G, Y, C, \& F$ soient donnés, les rayons qui viennent du point G , ou bien qui sont parallèles à GA se doivent assembler au point F , après auoir trauersé vn verre si concaue, qu' Y estant le milieu de sa superficie interieure, l'extremité en soit au point C , en sorte que la chorde CMC , & la fleche YM de l'arc CYC , sont données. La question va là, Comment on peut faire vn verre autant concave ou en l'vne de ses surfaces, qu'on voudra, qui rafsemble à vn point donné, tous les rayons qui viennent d'un autre point donné. que premierement il faut considerer, de laquelle des ouales expliquées, la superficie du verre YC , doit auoir la figure, pour faire que tous les rayons, qui estant dans tendent vers vn mesme point, comme vers H , qui n'est pas encore connu, s'ailent rendre vers vn autre, à F , aprés en estre sortis. Car il n'y a aucun effet touchant le rapport des rayons changé par refexion, ou refraction d'un point à vn autre, qui ne puisse estre causé par quelqu'vne de ces ouales. & on voit aysement que cestuycy le peut estre par la partie de la troisième Ouale, qui a tantost esté marquée $3A3$, ou par celle de la mesme, qui a esté marquée $3Y3$, ou enfin par la partie de la seconde qui a esté marquée $2X2$. Et pourceque ces trois tombent icy sous mesme calcul, on doit tant pour l'vne, que pour l'autre prendre Y pour

Zz 2

leur

leur sommet, C pour lvn des poins de leur circonference, & F pour lvn de leurs poins bruslans ; apres quoy il nereste plus a chercher que le point H, qui doit estre l'autre point bruslant. Et on le trouue en considerant, que la difference, qui est entre les lignes F Y & F C, doit estre a celle, qui est entre les lignes H Y & H C, comme d'est à e, c'est a dire, comme la plus grande des lignes qui mesurent les refractions du verre proposé est à la moindre, ainsi qu'on peut voir manifestement de la description de ces ouales. Et pourceque les lignes F Y & F C sont données, leur difference l'est aussy, & en suite celle qui est entre H Y & H C ; pourceque la proportion qui est entre ces deux differences est donnée. Et de plus a cause que Y M est donnée, la difference qui est entre M H, & H C, l'est aussy, & enfin pourceque C M est donnée, il ne reste plus qu'à trouuer M H le costé du triangle



rectangle C M H, dont on a l'autre costé C M, & on a aussy la difference qui est entre C H la baze, & M H le costé demandé. d'où il est ayse de le trouuer. car si on prend k pour l'excés de C H sur M H, & n pour la longeur de la ligne C M, on aura $\frac{n}{2} - \frac{1}{2}k$ pour M H. Et apres auoir ainsi le point H, s'il se trouve plus loin du point Y,
que

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(see pages 137 and 138), as the vertex, C as a point on the curve,^[170] and F as one of the foci. It then remains to determine H, the other focus. This may be found by considering that the difference between FY and FC is to the difference between HY and HC as d is to e ; that is, as the longer of the lines measuring the refractive power of the lens is to the shorter, as is evident from the manner of describing the ovals.

Since the lines FY and FC are given we know their difference; and then, since the ratio of the two differences is known, we know the difference between HY and HC.

Again, since YM is known, we know the difference between MH and HC, and therefore CM. It remains to find MH, the side of the right triangle CMH. The other side of this triangle, CM, is known, and also the difference between the hypotenuse, CH and the required side, MH. We can therefore easily determine MH as follows:

Let $k = CH - MH$ and $n = CM$; then $\frac{n^2}{2k} - \frac{1}{2}k = MH$, which determines the position of the point H.

[170] "Circonference."

GEOMETRY

If HY is greater than HF, the curve CY must be the first part of the third class of oval, which has already been designated by 3A3.

But suppose that HY is less than FY. This includes two cases: In the first, HY exceeds HF by such an amount that the ratio of their difference to the whole line FY is greater than the ratio of e , the smaller of the two lines that represent the refractive power, to d , the larger; that is, if $HF=c$, and $HY=c+h$, then dh is greater than $2ce+eh$. In this case CY must be the second part 3Y3 of the same oval of the third class.

In the second case dh is less than or equal to $2ce+eh$, and CY is the second part 2X2 of the oval of the second class.

Finally, if the points H and F coincide, $FY = FC$ and the curve YC is a circle.

It is also necessary to determine CAC, the other surface of the lens. If we suppose the rays falling on it to be parallel, this will be an ellipse having H as one of its foci, and the form is easily determined. If, however, we suppose the rays to come from the point G, the lens must have the form of the first part of an oval of the first class, the two foci of which are G and H and which passes through the point C. The point A is seen to be its vertex from the fact that the excess of GC over GA is to the excess of HA over HC as d is to e . For if k represents the difference between CH and HM, and x represents AM, then $x-k$ will represent the difference between AH and CH; and if g represents the difference between GC and GM, which are given, $g+x$

que n'en est le point F, la ligne C Y doit estre la premiere partie de l'ouale du troisieme genre, qui a tantost esté nommée 3 A 3: Mais si H Y est moindre que F Y, ou bien elle surpassé H F de tant, que leur difference est plus grande a raison de la toute F Y, que n'est e la moindre des lignes qui mesurent les refractions comparée avec d la plus grande, c'est a dire que faisant $H F \propto c$, & $H Y \propto c + h$, dh est plus grande que $2ce + eh$, & lors C Y doit estre la seconde partie de la mesme ouale du troisieme genre, qui a tantost esté nommée 3 Y 3; Oubien dh est esgale, ou moindre que $2ce + eh$: & lors C Y doit estre la seconde partie de l'ouale du second genre qui a cy dessus esté nommée 2 X 2. Et enfin si le point H est le mesme que le point F, ce qui n'arriue que lorsque F Y & F C sont esgales cete ligne Y C est vn cercle.

Aprés cela il faut chercher C A C l'autre superficie de ce verre, qui doit estre vne Ellipse, dont H soit le point bruslant; si on suppose que les rayons qui tombent dessus soiēt paralleles, & lors il est aysé de la trouuer. Mais si on suppose qu'ils vienēt du point G, ce doit estre la premiere partie d'une ouale du premier genre, dont les deux poins bruslans soiēt G & H, & qui passe par le point C: d'où on trouve le point A pour le sommet de cete ouale, en considerat, que GC doit estre plus grāde que GA, d'une quantité, qui soit a celle dont H A surpassé H C, comme $d à e$. car ayant pris k pour la difference, qui est entre C H, & H M, si on suppose x pour A M, on aura $x - k$, pour la difference qui est entre A H, & C H; puis si on prend g pour celle, qui est entre G C, & G M, qui sont données, on aura $g + x$ pour celle, qui est entre G C, & G A; &

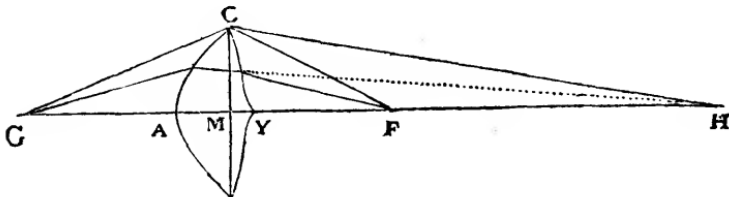
Z z 3

pour-

Comment pour ce que cette dernière $g + x$ est à l'autre $x - k$, comme d est à e , on a $ge + ex \propto dx - dk$, ou bien $\frac{ge + dk}{d - e}$ pour la ligne x , ou AM , par laquelle on détermine le point A qui estoit cherché.

Posons maintenant pour l'autre cas, qu'on ne donne que les points $G C$, & F , avec la proportion qui est entre les lignes AM , & YM , & qu'il faille trouuer la figure du verre ACY , qui face que tous les rayons, qui viennent du point G s'assemblent au point F .

On peut derechef icy se servir de deux ouales dont l'une, AC , ait G & H pour ses points brûlans; & l'autre,



CY , ait F & H pour les siens. Et pour les trouuer, premièrement supposant le point H qui est commun à toutes deux estre connu, ie cherche AM par les trois points G, C, H , en la façon tout maintenant expliquée; a sçauoir preuant k pour la difference, qui est entre CH , & HM ; & g pour celle qui est entre GC , & GM : & AC estant la première partie de l'Ouale du premier genre, iay $\frac{ge + dk}{d - e}$ pour AM : puis ie cherche aussy MY par les trois points F, C, H , en sorte que CY soit la première partie d'une ouale du troisième genre; & prenant y pour MY , &

SECOND BOOK

will represent the difference between GC and GA; and since $g+x : x-k = d : e$, we have $ge+ex=dx-dk$, or $AM=x=\frac{ge+dk}{d-e}$, which enables us to determine the required point A.

Again, suppose that only the points G, C, and F are given, together with the ratio of AM to YM; and let it be required to determine the form of the lens ACY which causes all the rays coming from the point G to converge to F.

In this case, we can use two ovals, AC and CY, with foci G and H, and F and H respectively. To determine these let us suppose first that H, the focus common to both, is known. Then AM is determined by the three points G, C, and H in the way just now explained; that is if k represents the difference between CH and HM, and g the difference between GC and GM, and if AC be the first part of the oval of the first class, we have $AM=\frac{ge+dk}{d-e}$.

We may then find MY by means of the three points F, C, and H. If CY is the first part of an oval of the third class and we take y for MY and f for the difference between CF and FM, we have the dif-

ference between CF and FY equal to $f+y$; then let the difference between CH and HM equal k , and the difference between CH and HY equal $k+y$. Now $k+y : f+y = e : d$, since the oval is of the third class, whence $MY = \frac{fe-dk}{d-e}$. Therefore, $AM+MY = AY = \frac{ge+fe}{d-e}$, whence it follows that on whichever side the point H may lie, the ratio of the line AY to the excess of GC+CF over GF is always equal to the ratio of e , the smaller of the two lines representing the refractive power of the glass, to $d-e$, the difference of these two lines, which gives a very interesting theorem.^[m]

The line AY being found, it must be divided in the proper ratio into AM and MY, and since M is known the points A and Y, and finally the point H, may be found by the preceding problem. We must first find whether the line AM thus found is greater than, equal to, or less than $\frac{ge}{d-e}$. If it is greater, AC must be the first part of one of the third class, as they have been considered here. If it is smaller, CY must be the first part of an oval of the first class and AC the first part

^[m] "Qui est un assez beau théorème."

& f pour la difference, qui est entre C F , & F M , i'ay $f+y$, pour celle qui est entre C F , & F Y: puis ayant de-sia k pour celle qui est entre C H , & H M,i'ay $k+y$ pour celle qui est entre C H , & H Y, que ie scay deuoir estre à $f+y$ comme e est à d , a cause de l'Ouale du troisième genre, d'où ie trouue que y ou M Y est $\frac{fe-dk}{d-e}$ puis iognant ensemble les deux quantités trouuées pour A M , & M Y, ie trouue $\frac{ge+fe}{d-e}$ pour la toute A Y ; D'où il suit que de quelque costé que soit supposé le point H , cete ligne A Y est tousiours composée d'une quantité, qui est a celle dont les deux ensemble G C , & C F surpassent la toute G F , Comme e , la moindre des deux lignes qui seruent a mesurer les refractiōns du verre proposé, est à $d-e$, la difference qui est entre ces deux lignes. ce qui est vn as-sés beau theoremsme. Or ayant ainsi la toute A Y , il la faut couper selon la proportion que doivent auoir ses parties A M & M Y ; au moyen de quoy pource qu'on a desia le point M , on trouue aussy les poins A & Y ; & en suite le point H , par le problemme précédent. Mais au-parauant il faut regarder, si la ligne A M ainsi trouuée est plus grande que $\frac{ge}{d-e}$ ou plus petite, ou esgale. Car si elle est plus grande, on apprend de là que la courbe A C doit estre la première partie d'une ouale du premier genre, & C Y la première d'une du troisième , ainsi qu'elles ont esté icy supposées: au lieu que si elle est plus petite , cela monstre que c'est C Y , qui doit estre la première partie d'une ouale du premier genre, & que A C doit estre la première d'une du troisième : Enfin si A M est esgale à $\frac{ge}{d-e}$

d...e les deux courbes A C & C Y doivent estre deux hyperboles.

On pourroit estendre ces deux problemes a vne infinité d'autres cas, que ie ne m'arreste pas a deduire, à cause qu'ils n'ont eu aucun usage en la Dioptrique.

On pourroit aussi passer outre, & dire , lorsque l'une des superficies du verre est donnée , pourvu qu'elle ne soit que toute plate, ou composée de sections coniques, ou de cercles; comment on doit faire son autre superficie, affin qu'il transmette tous les rayons d'un point donné, a un autre point aussi donné. car ce n'est rien de plus difficile que ce que ie viens d'expliquer ; ou plutost c'est chose beaucoup plus facile, à cause que le chemin en est ouvert. Mais i'ayme mieux , que d'autres le cherchent, affinque s'ils ont encore un peu de peine à le trouuer, cela leur face d'autant plus estimer l'invention des choses qui sont icy démonstrées.

Au reste ie n'ay parlé en tout cecy, que des lignes courbes, qu'on peut descrire sur vne superficie plate ; mais il est aysé de rapporter ce que i'en ay dit , à toutes celles qu'on sçauoit imaginer estre formées , par le mouvement regulier des poins de quelque cors, dans vn espace qui a trois dimensions. A sçauoir en tirant deux perpendiculaires, de chascun des poins de la ligne courbe qu'on veut considerer, sur deux plans qui s'entrecouppent a angles droits, l'une sur l'un, & l'autre sur l'autre. car les extremités de ces perpendiculaires descriuent deux autres lignes courbes, une sur chascun de ces plans , desquelles on peut, en la façon cy dessus expliquée, determiner tous les

Comment on peut appliquer ce qui a été dit ici des lignes courbes décrites sur vne superficie plate, à celles qui se desseruent dans un espace qui a trois dimensions.

of one of the third class. Finally, if AM is equal to $\frac{ge}{d-e}$, the curves AC and CY must both be hyperbolas.

These two problems can be extended to an infinity of other cases which I will not stop to deduce, since they have no practical value in dioptrics.

I might go farther and show how, if one surface of a lens is given and is neither entirely plane nor composed of conic sections or circles, the other surface can be so determined as to transmit all the rays from a given point to another point, also given. This is no more difficult than the problems I have just explained; indeed, it is much easier since the way is now open; I prefer, however, to leave this for others to work out, to the end that they may appreciate the more highly the discovery of those things here demonstrated, through having themselves to meet some difficulties.

In all this discussion I have considered only curves that can be described upon a plane surface, but my remarks can easily be made to apply to all those curves which can be conceived of as generated by the regular movement of the points of a body in three-dimensional space.^[178] This can be done by dropping perpendiculars from each point of the curve under consideration upon two planes intersecting at right angles, for the ends of these perpendiculars will describe two other curves, one in each of the two planes, all points of which may be determined in the way already explained, and all of which may be related to those of a straight line common to the two planes; and by means of these the points of the three-dimensional curve will be entirely determined.

^[178] This is the hint which Descartes gives of the possibility of the extension of his theory to solid geometry. This extension was effected largely by Parent (1666-1716), Clairaut (1713-1765), and Van Schooten (d. 1661).

We can even draw a straight line at right angles to this curve at a given point, simply by drawing a straight line in each plane normal to the curve lying in that plane at the foot of the perpendicular drawn from the given point of the three-dimensional curve to that plane and then drawing two other planes, each passing through one of the straight lines and perpendicular to the plane containing it; the intersection of these two planes will be the required normal.

And so I think I have omitted nothing essential to an understanding of curved lines.

les poins, & les rapporter a ceux de la ligne droite , qui est commune a ces deux plans , au moyen de quoy ceux de la courbe, qui a trois dimensions , sont entierement determinés. Mesme si on veut tirer vne ligne droite, qui coupe cette courbe au point donné a angles droits . il taut seulement tirer deux autres lignes droites dans les deux plans, vne en chascun, qui coupent a angles droits les deux lignes courbes, qui y sont, aux deux poins , ou tombent les perpendiculaires qui viennent de ce point donné. car ayant esleue deux autres plans , vn sur chascune de ces lignes droites, qui coupe a angles droits le plan où elle est, on aura l'intersection de ces deux plans pour la ligne droite cherchée. Et ainsi ie pense n'auoir rien omis des elemens, qui sont necessaires pour la connoissance des lignes courbes.

BOOK THIRD

Geometry

BOOK III

ON THE CONSTRUCTION OF SOLID AND SUPERSOLID PROBLEMS

WHILE it is true that every curve which can be described by a continuous motion should be recognized in geometry, this does not mean that we should use at random the first one that we meet in the construction of a given problem. We should always choose with

L A
G E O M E T R I E.
L I V R E T R O I S I E S M E.

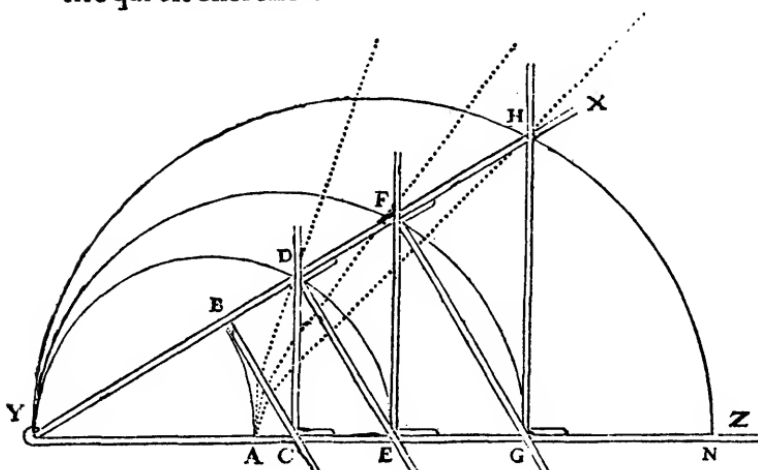
*De la construction des Problèmes , qui
sont Solides, ou plus que Solides.*

ENCore que toutes les lignes courbes, qui peuvent être descrites par quelque mouvement régulier, doivent être reçues en la Géométrie, ce n'est pas à dire qu'il soit permis de se servir indifféremment de la première qui se rencontre, pour la construction de chaque problème.

A aa

De quel-
les lignes
courbes
on peut
se servir,
en la con-
struction
de chaque
proble-
me.

probleme: mais il faut auoir soin de choisir tousiours la plus simple , par laquelle il soit possible de le resoudre. Et mesme il est a remarquer, que par les plus simples on ne doit pas seulement entendre celles, qui peuvent le plus aysement estre desrites , ny celles qui rendent la construction, ou la demonstration du Probleme propose plus facile , mais principalement celles , qui sont du plus simple genre, qui puisse seruir a determiner la quantite qui est cherchée.



Exemple
touchant
l'inventio
de plu-
sieurs
moyénes
propo-
tionnelles.

Comme par exemple ie ne croy pas , qu'il y ait aucune facon plus facile, pour trouuer autant de moyennes proportionnelles, qu'on veut, ny dont la demonstration soit plus euidente, que d'y employer les lignes courbes, qui se descriuent par l'instrument X Y Z cy dessus explique. Car voulant trouuer deux moyennes proportionnelles entre Y A & Y E, il ne faut que descrire vn cercle, dont le diametre soit Y E; & pour ce que ce cercle coup-

pe

THIRD BOOK

care the simplest curve that can be used in the solution of a problem, but it should be noted that the simplest means not merely the one most easily described, nor the one that leads to the easiest demonstration or construction of the problem, but rather the one of the simplest class that can be used to determine the required quantity.

For example, there is, I believe, no easier method of finding any number of mean proportionals,^[170] nor one whose demonstration is clearer, than the one which employs the curves described by the instrument XYZ, previously explained.^[180] Thus, if two mean proportionals between YA and YE be required, it is only necessary to describe

^[170] For the history of this problem, see Heath, *History*, Vol. I, p. 244, et seq.

^[180] See page 46.

a circle upon YE as diameter cutting the curve AD in D, and YD is then one of the required mean proportionals. The demonstration becomes obvious as soon as the instrument is applied to YD, since YA (or YB) is to YC as YC is to YD as YD is to YE.

Similarly, to find four mean proportionals between YA and YG, or six between YA and YN, it is only necessary to draw the circle YFG, which determines by its intersection with AF the line YF, one of the four mean proportionals; or the circle YHN, which determines by its intersection with AH the line YH, one of the six mean proportionals, and so on.

But the curve AD is of the second class, while it is possible to find two mean proportionals by the use of the conic sections, which are curves of the first class.^[181] Again, four or six mean proportionals can be found by curves of lower classes than AF and AH respectively. It would therefore be a geometric error to use these curves. On the other hand, it would be a blunder to try vainly to construct a problem by means of a class of lines simpler than its nature allows.^[182]

Before giving the rules for the avoidance of both these errors, some general statements must be made concerning the nature of equations. An equation consists of several terms, some known and some unknown, some of which are together equal to the rest; or rather, all of which taken together are equal to nothing; for this is often the best form to consider.^[183]

^[181] If we let x and y represent the two mean proportionals between a and b we have $a : x = x : y = y : b$, whence $x^2 = ay$; $y^2 = bx$, and $xy = ab$. Therefore x and y may be found by determining the intersections of two parabolas or of a parabola and a hyperbola.

^[182] Cf. Pappus, Book IV, Prop. 31, Vol. I, p. 273. See also Guisnée, *Application de l'Algèbre à la Géométrie*, Paris, 1733, p. 28, and L'Hospital, *Traité Analytique des Sections Coniques*, Paris, 1707, p. 400.

^[183] The advantage of this arrangement had been recognized by several writers before Descartes.

pe la courbe A D au point D, Y D est l'vnne des moyennes proportionnelles cherchées. Dont la démonstration se voit à l'œil par la seule application de cet instrument sur la ligne Y D. car comme Y A, ou Y B, qui luy est égale est à Y C; ainsi Y C est à Y D; & Y D à Y E.

Toutdemême pour trouuer quatre moyennes proportionnelles entre Y A & Y G; ou pour en trouuer six entre Y A & Y N, il ne faut que tracer le cercle Y F G, qui couppant A F au point F, determine la ligne droite Y F, qui est l'vnne de ces quatre proportionnelles; ou Y H N, qui couppant A H au point H, determine Y H l'vnne des six, & ainsi des autres.

Mais pourceque la ligne courbe A D est du second genre, & qu'on peut trouuer deux moyenes proportionnelles par les sections coniques, qui sont du premier; & aussy pourcequ'on peut trouuer quatre ou six moyenes proportionnelles, par des lignes qui ne sont pas de genres si composés, que sont A F, & A H, ce seroit vne faute en Geometrie que de les y employer. Et c'est vne faute aussy d'autre costé de se trauiller inutilement à vouloir construire quelque probleme par vn genre de lignes plus simple, que sa nature ne permet.

Or affin que ie puisse icy donner quelques reigles, De la na-
pour eviter l'vnne & l'autre de ces deux fautes, il faut que ture des
ie die quelque chose en general de la nature des Equatiōs.
c'est à dire des sommes composées de plusieurs ter-
mes partie connus, & partie inconnus, dont les vns sont
égaux aux autres, ou plutost qui considerés tous ensem-
ble sont égaux à rien. car ce sera souvent le meilleur de
les considerer en cete sorte.

A a a 2

Scachés

Combien il peut y avoir de racines en chascq; Equatio.

Scachés donc qu'en chasque Equation, autant que la quantité inconnue a de dimensions, autant peut il y avoir de diuerses racines, c'est a dire de valeurs de cete quantité. car par exemple si on suppose x esgale a 2; ou bien $x - 2$ esgal a rien ; & derechef $x = 3$; ou bien $x = 3 \infty 0$; en multipliant ces deux equations $x - 2 \infty 0$, & $x - 3 \infty 0$, l'une par l'autre, on aura $xx - 5x + 6 \infty 0$, ou bien $xx \infty 5x - 6$, qui est vne Equation en laquelle la quantité x vaut 2 & tout ensemble vaut 3. Que si derechef on fait $x = 4 \infty 0$, & qu'on multiplie cete somme par $x - 5x + 6 \infty 0$, on aura $x^3 - 9xx + 26x - 24 \infty 0$, qui est vne autre Equation en laquelle x ayant trois dimensions a aussy trois valeurs, qui sont 2, 3, & 4.

Quelles sont les fausses racines.

Ais souuent il arriue, que quelques vnes de ces racines sont fausses, ou moindres que rien. comme si on suppose que x designe aussy le defaut d'une quantité, qui soit 5, on a $x + 5 \infty 0$, qui estant multipliée par $x^3 - 9xx + 26x - 24 \infty 0$ fait

$$x^4 - 4x^3 - 19xx + 106x - 120 \infty 0$$

pour vne equation en laquelle il y a quatre racines, a sçauoir trois vrayes qui sont 2, 3, 4, & vne fausse qui est 5.

Côment on peut diminuer le nombre des dimensions d'une E-
quation lorsqu'on connoist quel-
qu'une de les raci-
nes.

Et on voit euidemment de cecy, que la somme d'une equation, qui contient plusieurs racines, peut toufiours estre diuisée par vn binôme composé de la quantité inconnue, moins la valeur de l'une des vrayes racines, laquelle que ce soit; ou plus la valeur de l'une des fausses. Au moyen de quoy on diminue d'autant ses dimensions.

Et reciproquement que si la somme d'une equation ne

Every equation can have^[184] as many distinct roots (values of the unknown quantity) as the number of dimensions of the unknown quantity in the equation.^[185] Suppose, for example, $x = 2$ or $x - 2 = 0$, and again, $x = 3$, or $x - 3 = 0$. Multiplying together the two equations $x - 2 = 0$ and $x - 3 = 0$, we have $x^2 - 5x + 6 = 0$, or $x^2 = 5x - 6$. This is an equation in which x has the value 2 and at the same time^[186] x has the value 3. If we next make $x - 4 = 0$ and multiply this by $x^2 - 5x + 6 = 0$, we have $x^3 - 9x^2 + 26x - 24 = 0$ another equation, in which x , having three dimensions, has also three values, namely, 2, 3, and 4.

It often happens, however, that some of the roots are false^[187] or less than nothing. Thus, if we suppose x to represent the defect^[188] of a quantity 5, we have $x + 5 = 0$ which, multiplied by $x^3 - 9x^2 + 26x - 24 = 0$, yields $x^4 - 4x^3 - 19x^2 + 106x - 120 = 0$, an equation having four roots, namely three true roots, 2, 3, and 4, and one false root, 5.^[189]

It is evident from the above that the sum^[190] of an equation having several roots is always divisible by a binomial consisting of the unknown quantity diminished by the value of one of the true roots, or plus the value of one of the false roots. In this way,^[191] the degree of an equation can be lowered.

On the other hand, if the sum of the terms of an equation^[192] is not divisible by a binomial consisting of the unknown quantity plus or

^[184] It is worthy of note that Descartes writes "can have" ("peut-il y avoir"), not "must have," since he is considering only real positive roots.

^[185] That is, as the number denoting the degree of the equation.

^[186] "Tout ensemble,"—not quite the modern idea.

^[187] "Racines fausses," a term formerly used for "negative roots." Fibonacci, for example, does not admit negative quantities as roots of an equation. *Scritti de Leonardo Pisano*, published by Boncompagni, Rome, 1857. Cardan recognizes them, but calls them "æstimationes falsæ" or "fictæ," and attaches no special significance to them. See Cardan, *Ars Magna*, Nurnberg, 1545, p. 2. Stifel called them "Numeri absurdii," as also in Rudolff's *Coss*, 1545.

^[188] "Le défaut." If $x = -5$, -5 is the "defect" of 5, that is, the remainder when 5 is subtracted from zero.

^[189] That is, three positive roots, 2, 3, and 4, and one negative root, -5 .

^[190] "Somme," the left member when the right member is zero; that is, what we represent by $f(x)$ in the equation $f(x) = 0$.

^[191] That is, by performing the division.

^[192] "Si la somme d'un équation."

minus some other quantity, then this latter quantity is not a root of the equation. Thus the^[105] above equation $x^4 - 4x^3 - 19x^2 + 106x - 120 = 0$ is divisible by $x - 2$, $x - 3$, $x - 4$ and $x + 5$,^[106] but is not divisible by x plus or minus any other quantity. Therefore the equation can have only the four roots, 2, 3, 4, and 5.^[106] We can determine also the number of true and false roots that any equation can have, as follows:^[106] An equation can have as many true roots as it contains changes of sign, from + to - or from - to +; and as many false roots as the number of times two + signs or two - signs are found in succession.

Thus, in the last equation, since $+x^4$ is followed by $-4x^3$, giving a change of sign from + to -, and $-19x^2$ is followed by $+106x$ and $+106x$ by -120 , giving two more changes, we know there are three true roots; and since $-4x^3$ is followed by $-19x^2$ there is one false root.

It is also easy to transform an equation so that all the roots that were false shall become true roots, and all those that were true shall become false. This is done by changing the signs of the second, fourth,

^[105] First member of the equation. Descartes always speaks of dividing the equation.

^[106] Incorrectly given as $x - 5$ in some editions.

^[106] Where 5 would now be written — 5. Descartes neither states nor explicitly assumes the fundamental theorem of algebra, namely, that every equation has at least one root.

^[106] This is the well known "Descartes's Rule of Signs." It was known however, before his time, for Harriot had given it in his *Artis analyticae praxis*, London, 1631. Cantor says Descartes may have learned it from Cardan's writings, but was the first to state it as a general rule. See Cantor, Vol. II(1) pp. 496 and 725.

ne peut estre diuisée par vn binome composé de la quantité inconnue + ou -- quelque autre quantité , cela tesmoigne que cete autre quantité n'est la valeur d'aucune de ses racines. Comme cete dernière

Côment
on peut
examiner
si quelque
quantité
donnée
est la va-
leur d'une
racine.

$$x^4 - 4x^3 - 19xx + 106x - 120300$$

peut bien estre diuisée , par $x - 2$, & par $x - 3$, & par $x - 4$, & par $x + 5$; mais non point par $x +$ ou -- aucune autre quantité . ce qui monstrer qu'elle ne peut auoir que les quatre racines $2, 3, 4, \& 5.$

On connoist aussy de cecy combien il peut y auoir de vrayes racines, & combien de fausses en chasque Equation. A sçauoir il y en peut auoir autant de vrayes, que les signes + & -- s'y trouuent de fois estre changés ; & autant de fausses qu'ils y trouue de fois deux signes +, ou deux signes -- qui s'entresuient. Comme en la dernière, a cause qu'aprés $+ x^4$ il y a $- 4x^3$, qui est vn changement du signe + en --, & aprés $- 19 xx$ il y a $+ 106 x$, & aprés $+ 106 x$ il y a $- 120$ qui sont encore deux autres changemens, on connoist qu'il y a trois vrayes racines, & vne fausse, a cause que les deux signes --, de $4x^3$, & $19 xx$, s'entresuient.

De plus il est ayse de faire en vne mesme Equation, Cōment
que toutes les racines qui estoient fausses deuient
vrayes, & par mesme moyen que toutes celles qui estoient
vrayes deuient fausses : a sçauoir en changeant tous
les signes + ou -- qui sont en la seconde , en la
quatriesme , en la sixiesme , ou autres places qui se
designent par les nombres pairs , sans changer ceux
de la premiere , de la troisiesme, de la cinquiesme
& semblables qui se designent par les nombres
on fait
que les
fausses
racines
d'vne E-
quation
deuient
vrayes, &
les vrayes
fausses.

Aaa 3 impairs.

impairs. Comme si au lieu de

$$+ x^4 - 4x^3 - 19xx + 106x - 120 = 0$$

on eſcrit

$$+ x^4 + 4x^3 - 19xx - 106x - 120 = 0$$

on a vne Equation en laquelle il n'y a qu'vne vraye racine, qui eſt 5, & trois fausses qui font 2, 3, & 4.

Cōment
on peut
augmen-
ter ou di-
minuer
lesracines
d'une E-
quation,
sans les
connoi-
ſtre.

Que ſi lans connoiſtre la valeur des racines d'une Equation, on la veut augmenter, ou diminuer de quelque quantité connue, il ne faut qu'au lieu du terme inconnu en ſuppoſer vn autre, qui ſoit plus ou moins grand de cette même quantité, & le ſubtituer par tout en la place du premier.

Comme ſi on veut augmenter de 3 la racine de cete Equation

$$x^4 + 4x^3 - 19xx - 106x - 120 = 0$$

il faut prendre / au lieu d'x, & penſer que cette quantité y eſt plus grande qu'x de 3, en sorte que $y - 3$ eſt eſgal à x, & au lieu d'xx, il faut mettre le quarre d' $y - 3$ qui eſt $y - 6y + 9$ & au lieu d' x^3 il faut mettre ſon cube qui eſt $y^3 - 9yy + 27y - 27$, & enfin au lieu d' x^4 il faut mettre ſon quarre de quarre qui eſt $y^4 - 12y^3 + 54yy - 108y + 81$. Et ainsi deſcriuant la ſomme precedente en ſubſtituant par tout y au lieu d'x on a

$$y^4 - 12y^3 + 54yy - 108y + 81$$

$$+ 4y^3 - 36yy + 108y - 108$$

$$- 19yy + 114y - 171$$

$$- 106y + 318$$

$$- 120$$

$$y^4 - 8y^3 - 1yy + 8y^2 - 120 = 0$$

oubien

THIRD BOOK

sixth, and all even terms, leaving unchanged the signs of the first, third, fifth, and other odd terms. Thus, if instead of

$$+x^4 - 4x^3 - 19x^2 + 106x - 120 = 0$$

we write

$$+x^4 + 4x^3 + 19x^2 - 106x - 120 = 0$$

we get an equation having one true root, 5, and three false roots, 2, 3, and 4.^[107]

If the roots of an equation are unknown and it be desired to increase or diminish each of these roots by some known number, we must substitute for the unknown quantity throughout the equation, another quantity greater or less by the given number. Thus, if it be desired to increase by 3 the value of each root of the equation

$$x^4 + 4x^3 - 19x^2 - 106x - 120 = 0$$

put y in the place of x , and let y exceed x by 3, so that $y - 3 = x$. Then for x^2 put the square of $y - 3$, or $y^2 - 6y + 9$; for x^3 put its cube, $y^3 - 9y^2 + 27y - 27$; and for x^4 put its fourth power,^[108] or

$$y^4 - 12y^3 + 54y^2 - 108y + 81.$$

Substituting these values in the above equation, and combining, we have

$$\begin{aligned} & y^4 - 12y^3 + 54y^2 - 108y + 81 \\ & + 4y^3 - 36y^2 + 108y - 108 \\ & - 19y^2 + 114y - 171 \\ & - 106y + 318 \\ & \underline{- 120} \\ & y^4 - 8y^3 - y^2 + 8y = 0,^{[109]} \end{aligned}$$

or

$$y^3 - 8y^2 - y + 8 = 0,$$

^[107] In absolute value.

^[108] "Son quarré de quarré," that is, its fourth power.

^[109] Descartes wrote this $y^4 - 8y^3 - y^2 + 8y * \infty 0$, indicating by a star the absence of a term in a complete polynomial.

whose true root is now 8 instead of 5, since it has been increased by 3. If, on the other hand, it is desired to diminish by 3 the roots of the same equation, we must put $y+3=x$ and $y^2+6y+9=x^2$, and so on. so that instead of $x^4+4x^3-19x^2-106x-120=0$, we have

$$\begin{array}{r}
 y^4 + 12y^3 + 54y^2 + 108y + 81 \\
 + 4y^3 + 36y^2 + 108y + 108 \\
 - 19y^2 - 114y - 171 \\
 - 106y - 318 \\
 \hline
 - 120 \\
 \hline
 y^4 + 16y^3 + 71y^2 - 4y - 420 = 0.
 \end{array}$$

It should be observed that increasing the true roots of an equation diminishes^[200] the false roots by the same amount; and on the contrary diminishing the true roots increases the false roots; while diminishing either a true or a false root by a quantity equal to it makes the root zero; and diminishing it by a quantity greater than the root renders a true root false or a false root true.^[201] Thus by increasing the true root 5 by 3, we diminish each of the false roots, so that the root previously 4 is now only 1, the root previously 3 is zero, and the root previously 2 is now a true root, equal to 1, since $-2+3=+1$. This explains why the equation $y^3-8y^2-y+8=0$ has only three roots,

^[200] In absolute value.

^[201] For example, the false root 5 diminished by 7 means $-(5-7)=+2$.

oubien $y^3 - 8yy - 1y + 8 \infty o$.

où la vraye racine qui estoit 5 est maintenant 8, a cause du nombre trois qui luy est ajouté.

Que si on veut au contraire diminuer de trois la racine de cete mesme Equation, il faut faire $y + 3 \infty x$ & $yy + 6y + 9 \infty xx$. & ainsi des autres de façon qu'au lieu de

$$x^4 + 4x^3 - 19xx - 106x - 120 \infty o$$

on met

$$\begin{aligned} y_4 + 12y^3 + 54yy + 108y + 81 \\ + 4y^3 + 36yy + 108y + 108 \\ - 19yy - 114y - 171 \\ - 106y - 318 \\ - 120 \end{aligned}$$

$$y^4 + 16y^3 + 71yy - 4y - 420 \infty o.$$

Et il est à remarquer qu'en augmentant les vrayes racines d'une Equation, on diminue les fausses de la même quantité; ou au contraire en diminuant les vrayes, on augmente les fausses. Et que si on diminue soit les vnes soit les autres, d'une quantité qui leur soit égale, elles deviennent nulles, & que si c'est d'une quantité qui les surpassent, de vrayes elles deviennent fausses, ou de fausses vrayes. Comme ici en augmentant de 3 la vraye racine qui estoit 5, on a diminué de 3 chacune des fausses, en sorte que celle qui estoit 4 n'est plus qu'1, & celle qui estoit 3 est nulle, & celle qui estoit 2 est devenue vraye & est 1, a cause que $-2 + 3$ fait $+1$. C'est pourquoi en cette Equation $y^3 - 8yy - 1y + 8 \infty o$ il n'y a plus que 3 racines, entre lesquelles il y en a deux qui sont vrayes,

I. &

1, & 8, & vne fausse qui est aussi 1. & en cete autre

$$y^4 + 16y^3 + 71yy - 4y - 420 = 0$$

il n'y en a qu'une vraye qui est 2, a cause que $+ 5 - 3$, fait $+ 2$, & trois fausses qui sont 5, 6, & 7.

C6ment
on peut
oster le
second
terme
d'une E-
quation.

Or par cete facon de changer la valeur des racines sans les connoistre, on peut faire deux choses, qui auront cy apres quelque usage: la premiere est qu'on peut toufiours oster le second terme de l'Equation qu'on examine, a sçauoir en diminuant les vrayes racines, de la quantite connue de ce second terme diuisée par le nombre des dimensions du premier, si l'un de ces deux termes estant marqué du signe $+$, l'autre est marqué du signe $-$; ou bien en l'augmentant de la mesme quantite, s'ils ont tous deux le signe $+$, ou tous deux le signe $-$. Comme pour oster le second terme de la dernière Equatiō qui est

$$y^4 + 16y^3 + 71yy - 4y - 420 = 0$$

ayant diuisé 16 par 4, a cause des 4 dimensions du terme y^4 , il vient derechef 4, c'est pourquoy ie fais $\zeta - 4 = 0$,

& i'escris

$$\begin{aligned} \zeta^4 - 16\zeta^3 + 96\zeta^2 - 256\zeta + 256 \\ + 16\zeta^2 - 192\zeta + 768\zeta - 1024 \\ + 71\zeta - 568\zeta + 1136 \\ - 4\zeta + 16 \\ \hline - 420 \end{aligned}$$

$$\zeta^4 - 25\zeta^2 - 60\zeta - 36 = 0.$$

ou la vraye racine qui estoit 2, est 6, a cause qu'elle est augmentée de 4; & les fausses qui estoient 5, 6, & 7, ne sont plus que 1, 2, & 3, a cause qu'elles sont diminuées chascune de 4.

Tout

two of them, 1 and 8, being true roots, and the third, also 1, being false; while the other equation $y^4 - 16y^3 + 71y^2 - 4y - 420 = 0$ has only one true root, 2, since $+5 - 3 = +2$, and three false roots, 5, 6, and 7.

Now this method of transforming the roots of an equation without determining their values yields two results which will prove useful: First, we can always remove the second term of an equation by diminishing its true roots by the known quantity of the second term divided by the number of dimensions of the first term, if these two terms have opposite signs; or, if they have like signs, by increasing the roots by the same quantity.^[201] Thus, to remove the second term of the equation $y^4 + 16y^3 + 71y^2 - 4y - 420 = 0$ I divide 16 by 4 (the exponent of y in y^4), the quotient being 4. I then make $z - 4 = y$ and write

$$\begin{array}{r} z^4 - 16z^3 + 96z^2 - 256z + 256 \\ + 16z^3 - 192z^2 + 768z - 1024 \\ + 71z^2 - 568z + 1136 \\ - 4z + 16 \\ \hline - 420 \\ \hline z^4 - 25z^2 - 60z - 36 = 0. \end{array}$$

The true root of this equation which was 2 is now 6, since it has been increased by 4, and the false roots, 5, 6, and 7, are only 1, 2, and 3,

^[202] That is, by diminishing the roots by a quantity equal to the coefficient of the second term divided by the exponent of the highest power of z , with the opposite sign.

since each has been diminished by 4. Similarly, to remove the second terms of $x^4 - 2ax^3 + (2a^2 - c^2)x^2 - 2a^3x + a^4 = 0$; since $2a \div 4 = \frac{1}{2}a$ we must put $z + \frac{1}{2}a = x$ and write

$$\begin{aligned}
 & z^4 + 2az^3 + \frac{3}{2}a^2z^2 + \frac{1}{2}a^3z + \frac{1}{16}a^4 \\
 & - 2az^3 - 3a^2z^2 - \frac{3}{2}a^3z - \frac{1}{4}a^4 \\
 & + 2a^2z^2 + 2a^3z + \frac{1}{2}a^4 \\
 & - c^2z^2 - ac^2z - \frac{1}{4}a^2c^2 \\
 & - 2a^3z - \frac{a^4}{2} \\
 & + \frac{a^4}{16} \\
 \hline
 & z^4 + \left(\frac{1}{2}a^2 - c^2\right)z^2 - (a^3 + ac^2)z + \frac{5}{16}a^4 - \frac{1}{4}a^2c^2 = 0.
 \end{aligned}$$

Having found the value of z , that of x is found by adding $\frac{1}{2}a$. Second, by increasing the roots by a quantity greater than any of the false roots^[200] we make all the roots true. When this is done, there will be no two consecutive + or - terms; and further, the known quantity of the third term will be greater than the square of half that of the second term. This can be done even when the false roots are unknown, since approximate values can always be obtained for them and the roots can then be increased by a quantity as large as or larger than is required. Thus, given,

[200] In absolute value.

Tout de mesme si on veut oster le second terme de
 $x^4 - 2ax^3 + \frac{1}{2}a^2x^2 - 2a^3x + a^4 \infty 0$,
 pourceque diuisant $2a$ par 4 il vient $\frac{1}{2}a$; il faut faire
 $z + \frac{1}{2}a \infty x$ & ecrire

$$\begin{aligned} z^4 + 2az^3 + \frac{3}{2}aa\bar{z}z + \frac{1}{2}a^3z + \frac{1}{16}a^4 \\ - 2az^3 - 3aa\bar{z}z - \frac{1}{2}a^3z - \frac{1}{4}a^4 \\ + 2aa\bar{z}z + 2a^3 + \frac{1}{2}a^4 \\ \dots cc \quad \dots acc \quad \dots \frac{1}{4}aacc \\ \dots 2a^3 \quad \dots a^4 \\ \dots + a^4 \end{aligned}$$

$$\begin{aligned} z^4 &+ \frac{1}{2}aa\bar{z}z - a^3z + \frac{1}{16}a^4 \infty 0 \\ \dots cc &\quad \dots acc \quad \dots \frac{1}{4}aacc \end{aligned}$$

& si on trouue apres la valeur de z , en luy adioustant $\frac{1}{2}a$
 on aura celle de x .

La seconde chose, qui aura cy apres quelque usage, est, qu'on peut toufiours en augmentant la valeur des vrayes racines, d'une quantité qui soit plus grande que n'est celle d'aucune des fausses, faire qu'elles deuient toutes vrayes, en sorte qu'il n'y ait point deux signes $+$, ou deux signes $-$ qui s'entresuivent, & autre cela que la quantité connue du troisième terme soit plus grande, que le quarré de la moitié de celle du second. Car encore que cela se face, lorsque ces fausses racines sont inconnues, il est ayse neanmoins de iuger a peu pré de leur grandeur, & de prendre une quantité, qui les surpassé d'autant, ou de plus, qu'il n'est requis a cet effect. Comme si on a

Côment on peut faire que toutes les fausses racines d'une Equation deuient vrayes, sans que les vrayes deuient fausses.

Bbb

 x^6

$$x^6 + nx^5 - 6nx^4 + 36n^3x^3 - 216n^4x^2 + 1296n^5x - 7776n^6 \text{ D.}$$

en faisant $y = 6 \times 50 x$, on trouuera

$$\left. \begin{array}{l} y^6 - 36n \\ \pm n \end{array} \right\} \left. \begin{array}{l} y^5 + 540n \\ \pm 30n \end{array} \right\} \left. \begin{array}{l} y^4 - 4320n \\ \pm 360n \end{array} \right\} \left. \begin{array}{l} y^3 + 19440n \\ \pm 144n \end{array} \right\} \left. \begin{array}{l} y^2 - 46616n \\ \pm 36n \end{array} \right\} \left. \begin{array}{l} y + 46616n \\ \pm 216n \end{array} \right\}$$

$$y^6 = 35 n y^5 + 504 n n y^4 - 3780 n^3 y^3 + 15120 n^4 y^2 - 27216 n^5 y + 30.$$

Ou il est manifeste , que 504π , qui est la quantité connue du troisième terme est plus grande , que le quart de $\frac{25}{2} \pi$, qui est la moitié de celle du second . Et il n'y a point de cas , pour lequel la quantité , dont on augmente les vraies racines , ait besoin a cet effect , d'estre plus grande , a proportion de celles qui sont données , que pour cetuy cy .

Côment
on fait
que tou-
tes les
places
d'vn E-
quation
soient
remplies.

Mais a cause que le dernier terme s'y trouue nul, si on ne desire pas que cela soit, il faut encore augmenter tant soit peu la valeur des racines ; Et ce ne scauroit estre de si peu, que ce ne soit assés pour cet effect. Non plus que lorsqu'on veut accroistre le nombre des dimensions de quelque Equation, & faire que toutes les places de ses termes soient remplies. Comme si au lieu de $x^{1 * * * *}$ -- $6 \infty o$, on veut auoir vne Equation, en laquelle la quantité inconnue ait six dimensions, & dont aucun des termes ne soit nul, il faut premierement pour

$x_1 * * * * - b \infty$ escrire

$x^6 * * * * -bx * \infty$

puis ayant fait $y - a \approx x$, on aura

$$y^6 - 6ay^5 + 15ay^4 - 20a_3y^3 + 15a^4yy - 6a^5y + a^6 - b^2y + ab^{200}$$

Qu'il est manifeste que tant petite que la quantité a soit supposée

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$$x^6 + nx^5 - 6n^2x^4 + 36n^3x^3 - 216n^4x^2 + 1296n^5x - 7776n^6 = 0,$$

make $y - 6n = x$ and we have,

$$\begin{array}{l} y^6 - 36n \left\{ \begin{array}{l} y^6 + 540n^2 \\ + n \end{array} \right. - 30n^2 \left\{ \begin{array}{l} y^4 - 4320n^3 \\ - 6n^2 \end{array} \right. \left. \begin{array}{l} y^3 + 19440n^4 \\ + 360n^3 \end{array} \right. \left. \begin{array}{l} y^2 - 46656n^5 \\ - 2160n^4 \end{array} \right. \left. \begin{array}{l} y + 46656n^6 \\ - 6480n^5 \end{array} \right. \\ \left. \begin{array}{l} - 1296n^4 \\ + 144n^3 \end{array} \right. \left. \begin{array}{l} - 216n^4 \\ + 36n^3 \end{array} \right. \left. \begin{array}{l} + 5184n^5 \\ - 648n^4 \end{array} \right. \left. \begin{array}{l} - 7776n^6 \\ + 3888n^5 \end{array} \right. \\ \left. \begin{array}{l} + 2592n^5 \\ - 216n^4 \end{array} \right. \left. \begin{array}{l} - 7776n^6 \\ + 1296n^5 \end{array} \right. \left. \begin{array}{l} - 7776n^6 \\ - 7776n^6 \end{array} \right. \end{array}$$

$$y^6 - 35ny^5 + 504n^2y^4 - 3780n^3y^3 + 15120n^4y^2 - 27216n^5y = 0.$$

Now it is evident that $504n^2$, the known quantity^[***] of the third term, is larger than $\left(\frac{35}{2}n\right)^2$; that is, than the square of half that of the second term; and there is no case for which the true roots need be increased by a quantity larger in proportion to those given than for this one.

If it is undesirable to have the last term zero, as in this case, the roots must be increased just a little more, yet not too little, for the purpose. Similarly if it is desired to raise the degree of an equation, and also to have all its terms present, as if instead of $x^5 - b = 0$, we wish an equation of the sixth degree with no term zero, first, for $x^5 - b = 0$ write $x^6 - bx = 0$, and letting $y - a = x$ we have

$$y^6 - 6ay^5 + 15a^2y^4 - 20a^3y^3 + 15a^4y^2 - (6a^5 + b)y + a^6 + ab = 0.$$

It is evident that, however small the quantity a , every term of this equation must be present.

[***] I. e., the coefficient.

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We can also multiply or divide all the roots of an equation by a given quantity, without first determining their values. To do this, suppose the unknown quantity when multiplied or divided by the given number to be equal to a second unknown quantity. Then multiply or divide the known quantity of the second term by the given quantity, that in the third term by the square of the given quantity, that in the fourth term by its cube, and so on, to the end.

This device is useful in changing fractional terms of an equation, to whole numbers, and often^[306] in rationalizing the terms. Thus, given $x^3 - \sqrt{3}x^2 + \frac{26}{27}x - \frac{8}{27\sqrt{3}} = 0$, let there be required another equation in which all the terms are expressed in rational numbers. Let $y = \sqrt{3}$ and multiply the second term by $\sqrt{3}$, the third by 3, and the last by $3\sqrt{3}$. The resulting equation is $y^3 - 3y^2 + \frac{26}{9}y - \frac{8}{9} = 0$. Next let it be required to replace this equation by another in which the known quantities are expressed only by whole numbers. Let $z = 3y$. Multiplying 3 by 3, $\frac{26}{9}$ by 9, and $\frac{8}{9}$ by 27, we have

$$z^3 - 9z^2 + 26z - 24 = 0.$$

The roots of this equation are 2, 3, and 4; and hence the roots of the

^[306] But not always. Compare the case mentioned on page 175.

supposee toutes les places de l'Equation ne laissent pas d'estre remplies.

De plus on peut, sans connoistre la valeur des vrayes racines d'une Equation, les multiplier, ou diuiser toutes, par telle quantité connue qu'on veut. Ce qui se fait en supposant que la quantité inconnue estant multipliée, ou diuisée, par celle qui doit multiplier, ou diuiser les racines, est égale à quelque autre. Puis multipliant, ou diuisant la quantité connue du second terme, par cete mesme qui doit multiplier, ou diuiser les racines; & par son quarré, celle du troisième; & par son cube, celle du quatrième; & ainsi iusques au dernier. Ce qui peut servir pour reduire à des nombres entiers & rationaux, les fractions, ou souvent aussi les nombres souris, qui se trouvent dans les termes des Equations. Comme si on a

$$x^3 - \sqrt[3]{3} \cdot x^2 + \frac{26}{27} x - \frac{8}{27\sqrt[3]{3}} = 0,$$

Comment on réduit
les nombres rationnels
à des entiers.

& qu'on veuille en auoir une autre en sa place, dont tous les termes s'expriment par des nombres rationaux; il faut supposer $y = x\sqrt[3]{3}$, & multiplier par $\sqrt[3]{3}$ la quantité connue du second terme, qui est aussi $\sqrt[3]{3}$, & par son quarré qui est 3 celle du troisième qui est $\frac{26}{27}$, & par son cube qui est $3\sqrt[3]{3}$ celle du dernier, qui est $\frac{8}{27\sqrt[3]{3}}$, ce qui fait

$$y^3 - 3yy^2 + \frac{26}{9}y^2 - \frac{8}{9} = 0$$

Puis si on en veut auoir encore une autre en la place de celle cy, dont les quantités connues ne s'expriment que par des nombres entiers; il faut supposer $z = 3y$, & multipliant 3 par 3, $\frac{26}{9}$ par 9, & $\frac{8}{9}$ par 27 on trouve

$z^3 - 9zz^2 + 26z^2 - 24 = 0$, où les racines estant 2, 3, & 4, on connoist de là que celles de l'autre d'auparavant

B b b 2

estoint

estoient $\frac{2}{3}$, 1, & $\frac{4}{3}$, & que celles de la première estoient $\frac{5}{9}\sqrt[3]{3}$, $\frac{1}{3}\sqrt[3]{3}$, & $\frac{4}{9}\sqrt[3]{3}$.

Cóment on rend la quantité connue de lvn des termes d'vne Equation esgale a telle autre qu'on veut.

$$x^3 - bbx + c^3 = 0$$

On v'ent auoir en sa place vne autre Equation, en laquelle la quantité connue, du terme qui occupe la troisième place, a scauoir celle qui est icy bb , soit $3aa$, il faut supposery $\infty x \sqrt{\frac{3aa}{bb}}$; puis escrire $y^3 - 3aay + \frac{3aa^2}{b^3} \sqrt[3]{3} = 0$.

Que les racines, tant vraies que fausses peuvent estre reelles ou imaginaires.

Au reste tant les vrayes racines que les fausses ne sont pas tousiours reelles; mais quelquefois seulement imaginaires; c'est a dire qu'on peut bien tousiours en imaginer autant que iay dit en chasque Equation; mais qu'il n'y a quelquefois aucune quantité, qui corresponde a celles qu'on imagine. comme encore qu'on en puisse imaginer trois en celle cy, $x^3 - 6xx + 13x - 10 = 0$, il n'y en a toutefois qu'vne reelle, qui est 2, & pour les deux autres, quoy qu'on les augmente, ou diminue, ou multiplie en la façon que ie viens d'expliquer, on ne sc'auroit les rendre autres qu'imaginaires.

La construction des Equatiōs cubiques lorsque le probleme est plan.

Or quand pour trouuer la construction de quelque probleme, on vient a vne Equation, en laquelle la quantité inconnue a trois dimensions; premierement si les quantités connues, qui y sont, contiennent quelques nombres rompus, il les faut reduire a d'autres entiers, par la multiplication tantost expliquée; Et s'ils en contiennent de sours, il faut aussiy les reduire a d'autres rationaux, autant qu'il sera possible, tant par cette mesme multiplication,

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preceding equation are $\frac{2}{3}$, 1 and $\frac{4}{3}$, and those of the first equation are

$$\frac{2}{9}\sqrt{3}, \frac{1}{3}\sqrt{3}, \text{ and } \frac{4}{9}\sqrt{3}.$$

This method can also be used to make the known quantity of any term equal to a given quantity. Thus, given the equation

$$x^3 - b^2x + c^3 = 0,$$

let it be required to write an equation in which the coefficient of the third term,^[200] namely b^2 , shall be replaced by $3a^2$. Let

$$y = x\sqrt{\frac{3a^2}{b^2}}$$

and we have

$$y^3 - 3a^2y + \frac{3a^3c^3}{b^3}\sqrt{3} = 0.$$

Neither the true nor the false roots are always real; sometimes they are imaginary;^[201] that is, while we can always conceive of as many roots for each equation as I have already assigned,^[202] yet there is not always a definite quantity corresponding to each root so conceived of. Thus, while we may conceive of the equation $x^3 - 6x^2 + 13x - 10 = 0$ as having three roots, yet there is only one real root, 2, while the other two, however we may increase, diminish, or multiply them in accordance with the rules just laid down, remain always imaginary.

When the construction of a problem involves the solution of an equation in which the unknown quantity has three dimensions,^[203] the following steps must be taken:

First, if the equation contains some fractional coefficients,^[204] change them to whole numbers by the method explained above;^[205] if it con-

^[200] Descartes wrote this equation $x^* - bbx + c^3 \propto 0$, the star showing, as explained on page 163, that a term is missing. Hence, he speaks of $-b^2x$ as the third term.

^[201] "Mais quelquefois seulement imaginaires." This is a rather interesting classification, signifying that we may have positive and negative roots that are imaginary. The use of the word "imaginary" in this sense begins here.

^[202] This seems to indicate that Descartes realized the fact that an equation of the n th degree has exactly n roots. Cf. Cantor, Vol. II(1), p. 724.

^[203] That is, a cubic equation.

^[204] "Nombres rompus," the "numeri fracti" of the medieval Latin writers and "numeri rotti" of the Italians. The expression "broken numbers" was often used by early English writers.

^[205] That is, transform the equation into one having integral coefficients.

tains surds, change them as far as possible into rational numbers, either by multiplication or by one of several other methods easy enough to find. Second, by examining in order all the factors of the last term, determine whether the left member of the equation is divisible^[212] by a binomial consisting of the unknown quantity plus or minus any one of these factors. If it is, the problem is plane, that is, it can be constructed by means of the ruler and compasses; for either the known quantity of the binomial is the required root^[213] or else, having divided the left member of the equation by the binomial, the quotient is of the second degree, and from this quotient the root can be found as explained in the first book.^[214]

Given, for example, $y^6 - 8y^4 - 124y^2 - 64 = 0$.^[215] The last term, 64, is divisible by 1, 2, 4, 8, 16, 32, and 64; therefore we must find whether the left member is divisible by $y^2 - 1$, $y^2 + 1$, $y^2 - 2$, $y^2 + 2$, $y^2 - 4$, and so on. We shall find that it is divisible by $y^2 - 16$ as follows:

$$\begin{array}{r}
 + y^6 - 8y^4 - 124y^2 - 64 = 0 \\
 - y^6 - 8y^4 - 4y^2 \\
 \hline
 0 - 16y^4 - 128y^2 - 16 \\
 - 16 - 16 \\
 \hline
 + y^4 + 8y^2 + 4 = 0
 \end{array}$$

Beginning with the last term, I divide -64 by -16 which gives $+4$; write this in the quotient; multiply $+4$ by $+y^2$ which gives $+4y^2$ and

^[212] "Qui divise toute la somme."

^[213] That is, the root that satisfies the conditions of the problem.

^[214] See page 13.

^[215] Descartes considers this equation as a function of y^2 .

tiplication, que par diuers autres moyens, qui sont assés faciles a trouuer. Puis examinant par ordre toutes les quantités , qui peuvent diuise sans fraction le dernier terme, il faut voir, si quelqu'vne d'elles, iointe avec la quantité inconnue par le signe + ou --, peut composer vn binome , qui diuise toute la somme ; & si cela est le Problème est plan , c'est a dire il peut estre construit avec la reigle & de compas ; Car oubien la quantité connue de ce binosme est la racine cherchée ; oubien l'Equation estant diuisée par luy , se reduist a deux dimensions, en sorte qu'on en peut trouuer aprés la racine, par ce qui a esté dit au premier liure.

Par exemple si on a

$$y^6 - 8y^4 - 124yy^2 - 64 = 0.$$

le dernier terme , qui est 64, peut estre diuisé sans fraction par 1, 2, 4, 8, 16, 32, & 64; C'est pourquoy il faut examiner par ordre si cete Equation ne peut point estre diuisée par quelqu'un des binomes , $yy - 1$ ou $yy + 1$, $yy - 2$ ou $yy + 2$, $yy - 4$ &c. & on trouve qu'elle peut l'estre par $yy - 16$, en cete sorte.

$$\begin{array}{r} + \ y^6 - 8y^4 - 124yy^2 - 64 = 0 \\ - 1 \ y^6 - \underline{8y^4} - \underline{4yy} \quad --- \\ 0 \quad - \ \frac{16y^4 - 128yy}{16} \\ \hline + \ y^4 + 8yy \quad + 4 = 0. \end{array}$$

Il commence par le dernier terme, & diuise -- 64 par La facou
de diuise
-- 16, ce qui fait + 4, que i'escris dans le quotient , puis vne Equa-
tion par
ie multiplie + 4 par + yy, ce qui fait + 4yy; c'est pour-vn bino-
quoy i'escris -- 4yy en la somme, qu'il faut diuiser. car il y me qui
contient la
faut racine.

B b b 3

faudra touſſours eſcrire le ſigne + ou - tout contraire a celuy que produiſt la multiplication. & ioignant -- 124yy avec -- 4yy, iay -- 128yy, que ie diuife derechef par -- 16, & iay + 8yy, pour mettre dans le quotient & en le multipliant par yy, iay -- 8y⁴, pour ioindre avec le terme qu'il faut diuifer, qui eſt auſſy -- 8y⁴, & ces deux ensemble font -- 16y⁴, que ie diuife par -- 16, ce qui fait + 1y⁴ pour le quotient, & -- 1y⁴ pour ioindre avec + 1y⁴, ce qui fait 0, & monſtre que la diuision eſtacheuee. Mais s'il eſtoit resté quelque quantité, ou bien qu'on n'eufſt pu diuifer ſans fraction quelqu'vn des termes precedens, on eufſt par la reconnu, quelle ne pouuoit eſtre faite.

Tout de meſme ſi on a $y^6 \frac{+aa}{-2cc} y^4 \frac{-a^4}{+c^4} yy \frac{-2a^4cc}{-aac^4} \infty 0.$

le dernier terme ſe peut diuifer ſans fraction par a, aa, aa + cc, a³ + aac, & ſemblables. Mais il n'y en a que deux qu'on ait beſoin de conſiderer, a ſçauoir aa & aa + cc; car les autres donnant plus ou moins de dimensions dans le quotient, qu'il n'y en a en la quantité connuë du penultiesme terme, empescheroient que la diuision ne s'y pût faire. Et notés, que ie ne conte icy les dimensions d'y⁶, que pour trois, a cauſe qu'il ny a point d'y⁶, ny d'y⁴, ny d'y en toute la ſomme. Or en examinant le binôme $yy - aa - cc \infty 0$, on trouve que la diuision ſe peut faire par luy en cete forte.

$$\begin{array}{r}
 +y^6 \frac{+aa}{-2cc} y^4 \frac{-a^4}{+c^4} yy \frac{-2a^4cc}{-aac^4} \infty 0, \\
 \underline{-y^6 \frac{-2aa}{+cc} \frac{-a^4}{-aac^4} \frac{-aa-cc}{-aa-cc}} \\
 +y^4 \frac{+2aa}{-cc} yy \frac{-a^4}{+aa-cc} \infty 0.
 \end{array}$$

Ce-

write in the dividend (for the opposite sign from that obtained by the multiplication must always be used). Adding $-124y^2$ and $-4y^2$ I have $-128y^2$. Dividing this by -16 I have $+8y^2$ in the quotient, and multiplying by y^2 I have $-8y^4$ to be added to the corresponding term, $-8y^4$, in the dividend. This gives $-16y^4$ which divided by -16 yields $+y^4$ in the quotient and $-y^6$ to be added to $+y^6$ which gives zero, and shows that the division is finished.

If, however, there is a remainder, or if any modified term is not exactly divisible by 16, then it is clear that the binomial is not a divisor.^[24]

Similarly, given

$$\begin{array}{r} y^6 + a^2 \left\{ y^4 - a^4 \right\} y^2 - a^8 \\ - 2c^2 \left\{ y^4 + c^4 \right\} - 2a^4 c^2 \\ \hline - a^2 c^4 \end{array} = 0,$$

the last term is divisible by a , a^2 , a^2+c^2 , a^3+ac^2 , and so on, but only two of these need be considered, namely a^2 and a^2+c^2 . The others give a term in the quotient of lower or higher degree than the known quantity of the next to the last term, and thus render the division impossible.^[25] Note that I am here considering y^6 as of the third degree, since there are no terms in y^5 , y^3 , or y . Trying the binomial

$$y^2 - a^2 - c^2 = 0$$

we find that the division can be performed as follows:

$$\begin{array}{r} + y^6 + a^2 \left\{ y^4 - a^4 \right\} y^2 - a^8 \\ - y^6 - 2c^2 \left\{ y^4 + c^4 \right\} - 2a^4 c^2 \\ \hline 0 - 2a^2 \left\{ y^4 - a^4 \right\} y^2 - a^2 c^4 \\ + c^2 \left\{ y^4 - a^2 c^2 \right\} y^2 - a^2 c^4 \\ \hline - a^2 - c^2 - a^2 - c^2 - a^2 - c^2 \\ + y^4 \quad + 2a^2 \left\{ y^2 + a^4 \right\} \\ - c^2 \left\{ y^2 + a^2 c^2 \right\} = 0, \end{array}$$

^[24] This is evidently a modified form of our modern "synthetic division," the basis of our "Remainder Theorem," and of Horner's Method of solving numerical equations, a method known to the Chinese in the thirteenth century. See Cantor, Vol. II(1), pp. 279 and 287. See also Smith and Mikami, *History of Japanese Mathematics*, Chicago, 1914; Smith, I, 273.

^[25] This is not a general rule.

This shows that $a^2 + c^2$ is the required root, which can easily be proved by multiplication.

But when no binomial divisor of the proposed equation can be found, it is certain that the problem depending upon it is solid,^[218] and it is then as great a mistake to try to construct it by using only circles and straight lines as it is to use the conic sections to construct a problem requiring only circles; for any evidence of ignorance may be termed a mistake.

Again, given an equation in which the unknown quantity has four dimensions.^[219] After removing any surds or fractions, see if a binomial having one term a factor of the last term of the expression will divide the left member. If such a binomial can be found, either the known quantity of the binomial is the required root, or,^[220] after the division is performed, the resulting equation, which is of only three dimensions, must be treated in the same way. If no such binomial can be found, we must increase or diminish the roots so as to remove the second term, in the way already explained, and then reduce it to another of the third degree, in the following manner: Instead of

$$x^4 \pm px^2 \pm qx \pm r = 0$$

write

$$y^6 \pm 2py^4 + (p^2 \pm 4r)y^2 - q^2 = 0.^[221]$$

^[218] That is, that it involves a conic or some higher curve.

^[219] A biquadratic equation.

^[220] "Either, or," as in the original. It is like saying that the root of $x^2 - a^2 = 0$ is either $x = a$ or $x = -a$.

^[221] Descartes wrote substantially "Instead of

$$+ x^4 \cdot pxx \cdot qx \cdot r \infty 0$$

write

$$+ y^6 \cdot 2py^4 + (pp \cdot 4r)yy - qq \infty 0."$$

The symbolism is characteristic of Descartes.

Ce qui monstré que la racine cherchée est $aa + cc$.
Et la preuve en est ayfée a faire par la multiplication.

Mais lorsqu'on ne trouve aucun binôme, qui puisse ainsi diuiser toute la somme de l'Equation proposée, il est certain que le Problème qui en depend est solide. Et ce n'est pas vne moindre faute après cela, de tascher à le construire sans y employer que des cercles & des lignes droites, que ce feroit d'employer des sections coniques à construire ceux ausquels on n'a besoin que de cercles. car enfin tout ce qui tesmoigne quelque ignorance s'appelle faute.

Que si on avne Equation dont la quantité inconnue ait quatre dimensions, il faut en mesme façon, après en avoir ôté les nombres sourz, & rompus, s'il y en a, voir si on pourra trouuer quelque binôme, qui diuise toute la somme, en le composant de l'une des quantités, qui diuisent sans fraction le dernier terme. Et si on en trouve vn, ou bien la quantité connue de ce binôme est la racine cherchée; on du moins après cette diuision, il ne reste en l'Equation, que trois dimensions, en suite de quoy il faut derechef l'examiner en la mesme sorte. Mais lorsqu'il ne se trouve point de tel binôme, il faut en augmentant, ou diminuant la valeur de la racine, ôter le second terme de la somme, en la façon tantost expliquée. Et après la reduire à une autre, qui ne contienne que trois dimensions. Ce qui se fait en cette sorte.

Au lieu de $+x^4 \cdot pxx \cdot qx \cdot r = 0$,

il faut escrire $+y^6 \cdot 2py^4 \cdot r^2yy - qq = 0$.

Et pour les signes + ou -- que iay omis, s'il y a eu

eu $+ p$ en la precedente Equation, il faut mettre en cellecy $- 2 p$, ou s'il y a eu $- p$, il faut mettre $- 2 p$. & au contraire s'il y a eu $+ r$, il faut mettre $- 4 r$, ou s'il y a eu $- r$, il faut mettre $+ 4 r$. & soit qu'il y ait eu $+ q$, ou $- q$, il faut tousiours mettre $- qq$, & $+ pp$. au moins si on suppose que x^4 , & y^6 sont marqués du signes $+$, car ce seroit tout le contraire si on y supposoit le signe $-$.

Par exemple si on a $+ x^4 - 4xx - 8x + 35 \infty_0$ il faut escrire en son lieu $y^6 - 8y^4 - 124yy - 64 \infty_0$. car la quantité que iay nommée p estant $- 4$, il faut mettre $- 8y^4$ pour $2py^4$. & celle, que iay nommée r estant 35 , il faut mettre $\frac{+16}{-140}yy$, c'est a dire $- 124yy$, au lieu de $\frac{+pp}{-4r}yy$. & enfin q estant 8 , il faut mettre $- 64$, pour $- qq$. Toutdemesme au lieu de $+ x^4 - 17xx - 20x - 6 \infty_0$. il faut escrire $+ y^6 - 34y^4 + 313yy - 400 \infty_0$. Car 14 est double de 17 , & 313 en est le quarré ioint au quadruple de 6 , & 400 est le quarré de 20 .

Tout de mesme aussy au lieu de

$$+ x^4 + \frac{1}{2}aa - a^2 - \frac{5}{16}a^4 - cc\tilde{x}\tilde{x} - acc\tilde{x}\tilde{x} - \frac{1}{4}aacc \infty_0,$$

Il faut escrire

$$y^6 + aa y^{-4} - yy^{-2a^4cc} \infty_0.$$

Car p est $+ \frac{1}{2}aa - cc$, & pp , est $\frac{1}{4}a^4 - aacc + c^4$, & $4r$ est $- \frac{5}{4}a^4 + aacc$, & enfin $- qq$ est $- a^6 - 2a^4cc - aac^4$.

Aprés que l'Equation est ainsi reduite a trois dimensions, il faut chercher la valeur d' yy par la methode desia expliquée; Et si celle ne peut estre trouuée, on n'a point besoin

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For the ambiguous^[222] sign put $+2p$ in the second expression if $+p$ occurs in the first; but if $-p$ occurs in the first, write $-2p$ in the second; and on the contrary, put $-4r$ if $+r$, and $+4r$ if $-r$ occurs; but whether the first expression contains $+q$ or $-q$ we always write $-q^2$ and $+p^2$ in the second, provided that x^4 and y^6 have the sign +; otherwise, we write $+q^2$ and $-p^2$. For example, given

$$x^4 - 4x^2 - 8x + 35 = 0$$

replace it by

$$y^6 - 8y^4 - 124y^2 - 64 = 0.$$

For since $p = -4$, we replace $2py^4$ by $-8y^4$; and since $r = 35$, we replace $(p^2 - 4r)y^2$ by $(16 - 140)y^2$ or $-124y^2$; and since $q = 8$, we replace $-q^2$ by -64 .

Similarly, instead of

$$x^4 - 17x^2 - 20x - 6 = 0$$

we must write

$$y^6 - 34y^4 + 313y^2 - 400 = 0,$$

for 34 is twice 17, and 313 is the square of 17 increased by four times 6, and 400 is the square of 20.

In the same way, instead of

$$+z^4 + \left(\frac{1}{2}a^2 - c^2\right)z^2 - (a^3 + ac^2)z - \frac{5}{16}a^4 - \frac{1}{4}a^2c^2 = 0,$$

we must write

$$y^6 + (a^2 - 2c^2)y^4 + (c^4 - a^4)y^2 - a^6 - 2a^4c^2 - a^2c^4 = 0;$$

for

$$p = \frac{1}{2}a^2 - c^2, p^2 = \frac{1}{4}a^4 - a^2c^2 + c^4, 4r = -\frac{5}{4}a^4 + a^2c^2.$$

And, finally,

$$-q^2 = -a^6 - 2a^4c^2 - a^2c^4.$$

When the equation has been reduced to three dimensions, the value of y^2 is found by the method already explained. If this cannot be

^[222] Descartes wrote "pour les signes + ou — que j'ai omis."

done it is useless to pursue the question further, for it follows inevitably that the problem is solid. If, however, the value of y^2 can be found, we can by means of it separate the preceding equation into two others, each of the second degree, whose roots will be the same as those of the original equation. Instead of $+x^4 \pm px^2 \pm qx \pm r = 0$, write the two equations

$$+x^2 - yx + \frac{1}{2}y^2 \pm \frac{1}{2}p \pm \frac{q}{2y} = 0$$

and

$$+x^2 + yx + \frac{1}{2}y^2 \pm \frac{1}{2}p \pm \frac{q}{2y} = 0.$$

For the ambiguous signs write $+\frac{1}{2}p$ in each new equation, when p has a positive sign, and $-\frac{1}{2}p$ when p has a negative sign, but write $+\frac{q}{2y}$ when we have $-yx$, and $-\frac{q}{2y}$ when we have $+yx$, provided q has a positive sign, and the opposite when q has a negative sign. It is then easy to determine all the roots of the proposed equation, and consequently to construct the problem of which it contains the solution, by the exclusive use of circles and straight lines. For example, writing $y^8 - 34y^4 + 313y^2 - 400 = 0$ instead of $x^4 - 17x^2 - 20x - 6 = 0$ we find that $y^2 = 16$; then, instead of the original equation

$$+x^4 - 17x^2 - 20x - 6 = 0$$

write the two equations $+x^2 - 4x - 3 = 0$ and $+x^2 + 4x + 2 = 0$.

For, $y = 4$, $\frac{1}{2}y^2 = 8$, $p = 17$, $q = 20$, and therefore

$$+\frac{1}{2}y^2 - \frac{1}{2}p - \frac{q}{2y} = -3$$

and

$$+\frac{1}{2}y^2 - \frac{1}{2}p + \frac{q}{2y} = +2.$$

besoin de passer outre; car il suit de là infalliblement, que le probleme est solide. Mais si on la trouve, on peut diuiser par son moyen la precedente Equation en deux autres, en chascune desquelles la quantité inconnue n aura que deux dimensions, & dont les racines seront les mesmes que les siennes. A sçauoir, au lieu de

$$+x^4 \cdot pxz \cdot qxz \cdot r = 0,$$

il faut escrire ces deux autres

$$+xx - yx + \frac{1}{2}yy \cdot \frac{1}{2}p \cdot \frac{q}{2y} = 0, \text{ &}$$

$$+xx + yx + \frac{1}{2}yy \cdot \frac{1}{2}p \cdot \frac{q}{2y} = 0.$$

Et pour les signes $+$ & $-$ que iay omis, s'il y a $+$ p en l'Equation precedente, il faut mettre $+\frac{1}{2}p$ en chascune de celles cy; & $-\frac{1}{2}p$, s'il y a en l'autre $-p$. Mais il faut mettre $+\frac{q}{2y}$, en celle où il y a $-yx$; & $-\frac{q}{2y}$, en celle où il y a $+yx$, lorsqu'il y a $+$ q en la premiere. Et au contraire s'il y a $-q$, il faut mettre $-\frac{q}{2y}$, en celle où il y a $-yx$; & $+\frac{q}{2y}$, en celle où il y a $+yx$. En suite de quoy il est ayse de connoistre toutes les racines de l'Equation proposée, & par consequent de construire le probleme, dont elle contient la solution, sans y employer que des cercles, & des lignes droites.

Par exemple a cause que faisant

$$y^6 - 34y^4 + 313yy - 400 = 0, \text{ pour}$$

$x_1^4 - 17xx - 20x - 6 = 0$, on trouve que yy est 16, on doit au lieu de cette Equation

$$+x^4 - 17xx - 20x - 20x - 6 = 0, \text{ escrire ces deux}$$

Ccc

autres

autres $+ xx - 4x - 3 \infty o$. Et $+ xx + 4x + 2 \infty o$.
 car y est 4, $\frac{1}{2}yy$ est 8, p est 17, & q est 20, de faconque
 $+ \frac{1}{2}yy - \frac{1}{2}p - \frac{q}{2y}$ fait -3 , & $+ \frac{1}{2}yy - \frac{1}{2}p + \frac{q}{2y}$ fait $+2$. Et
 tirant les racines de ces deux Equations, on trouue toutes les mesmes, que si on les tiroit de celle où est x^4 , a
 sçauoir on en trouue vne vraye, qui est $\sqrt{7} + 2$, & trois
 fausses, qui sont $\sqrt{7} - 2$, $2 + \sqrt{2}$, & $2 - \sqrt{2}$.

Ainsi ayant $x^4 - 4xx - 8x + 35 \infty o$, pourceque la racine
 $de y^6 - 8y^4 - 124yy + 64 \infty o$, est derechef 16, il faut
 escrire

$$xx - 4x + 5 \infty o, \& xx + 4x + 7 \infty o.$$

Car icy $+ \frac{1}{2}yy - \frac{1}{2}p - \frac{q}{2y}$ fait 5, & $+ \frac{1}{2}yy - \frac{1}{2}p + \frac{q}{2y}$
 fait 7. Et pourcequ'on ne trouue aucune racine, ny
 vraye, ny fausse, en ces deux dernieres Equations, on
 connoist de là que les quatre de l'Equation dont elles
 procedent sont imaginaires, & que le Probleme, pour
 lequel on l'a trouuée, est plan de sa nature ; mais qu'il
 ne sçauoit en aucune façon estre construit, a cause que
 les quantités données ne peuvent se ioindre.

Tout de mesme ayant

$$\left. \begin{array}{l} z^{+*} + \frac{1}{2}aa \\ z^{-*} - cc \end{array} \right\} z z' - acc \left. \begin{array}{l} -a^3 \\ -\frac{1}{4}aacc \end{array} \right\} z - \frac{1}{4}aacc \infty o,$$

pourcequ'on trouue aa + cc pour yy, il faut escrire

$$zz - \sqrt{aa + cc} z + \frac{3}{4}aa - \frac{1}{2}a\sqrt{aa + cc} \infty o, \&$$

$$zz + \sqrt{aa + cc} z + \frac{3}{4}aa + \frac{1}{2}a\sqrt{aa + cc} \infty o.$$

Car y est $\sqrt{aa + cc}$, & $+ \frac{1}{2}yy + \frac{1}{2}p$ est $\frac{3}{4}aa$, & $\frac{q}{2y}$
 est $\frac{1}{2}a\sqrt{aa + cc}$. D'où on connoist que la valeur de z
 est.

Obtaining the roots of these two equations, we get the same results as if we had obtained the roots of the equation containing x^4 , namely, one true root, $\sqrt{7} + 2$, and three false ones, $\sqrt{7} - 2$, $2 + \sqrt{2}$, and $2 - \sqrt{2}$. Again, given $x^4 - 4x^2 - 8x + 35 = 0$, we have $y^6 - 8y^4 - 124y^2 - 64 = 0$, and since the root of the latter equation is 16, we must write $x^2 - 4x + 5 = 0$ and $x^2 + 4x + 7 = 0$. For in this case,

$$+ \frac{1}{2} y^2 - \frac{1}{2} p - \frac{q}{2y} = 5$$

and

$$+ \frac{1}{2} y^2 - \frac{1}{2} p + \frac{q}{2y} = 7.$$

Now these two equations have no roots either true or false,^[223] whence we know that the four roots of the original equation are imaginary; and that the problem whose solution depends upon this equation is plane, but that its construction is impossible, because the given quantities cannot be united.^[224]

Similarly, given

$$z^4 + \left(\frac{1}{2}a^2 - c^2\right)z^2 - (a^3 + ac^2)z + \frac{5}{16}a^4 - \frac{1}{4}a^2c^2 = 0,$$

since we have found $y^2 = a^2 + c^2$, we must write

$$z^2 - \sqrt{a^2 + c^2}z + \frac{3}{4}a^2 - \frac{1}{2}a\sqrt{a^2 + c^2} = 0,$$

and

$$z^2 + \sqrt{a^2 + c^2}z + \frac{3}{4}a^2 + \frac{1}{2}a\sqrt{a^2 + c^2} = 0.$$

^[223] That is, all its roots are imaginary.

^[224] That is, the given quantities cannot be taken together in the same problem.

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For $y = \sqrt{a^2 + c^2}$ and $\frac{1}{2}y^2 + \frac{1}{2}p = \frac{3}{4}a^2$, and $\frac{q}{2y} = \frac{1}{2}a\sqrt{a^2 + c^2}$, then we have

$$z = \frac{1}{2}\sqrt{a^2 + c^2} + \sqrt{-\frac{1}{2}a^2 + \frac{1}{4}c^2 + \frac{1}{2}a\sqrt{a^2 + c^2}}$$

or

$$z = \frac{1}{2}\sqrt{a^2 + c^2} - \sqrt{-\frac{1}{2}a^2 + \frac{1}{4}c^2 + \frac{1}{2}a\sqrt{a^2 + c^2}}.$$

Now we already have $z + \frac{1}{2}a = x$, and therefore x , the quantity in the search for which we have performed all these operations, is

$$+ \frac{1}{2}a + \sqrt{\frac{1}{4}a^2 + \frac{1}{4}c^2} - \sqrt{\frac{1}{4}c^2 - \frac{1}{2}a^2 + \frac{1}{2}a\sqrt{a^2 + c^2}}.$$

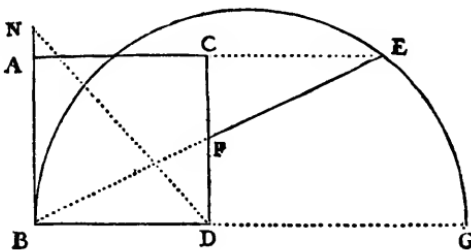
To emphasize the value of this rule, I shall apply it to a problem. Given the square AD and the line BN, to prolong the side AC to E, so that EF, laid off from E on EB, shall be equal to NB.

Pappus showed that if BD is produced to G, so that $DG = DN$, and a circle is described on BG as diameter, the required point E will be the intersection of the straight line AC (produced) with the circumference of this circle.^[225]

Those not familiar with this construction would not be likely to discover it, and if they applied the method suggested here they would never think of taking DG for the unknown quantity rather than CF or FD, since either of these would much more easily lead to an equa-

^[225] Pappus Lib. VII, Prop. 72, Vol. II, p. 783. The following is in substance the proof given by Pappus. He first gives an elaborate proof of the following lemma: Given a square ABCD, and E a point in AC produced, EG perpendicular to BE at E, meeting BD produced in G, and F the point of intersection of BE and CD. Then $\overline{CD}^2 + \overline{FE}^2 = \overline{DG}^2$.² Then he proceeds as follows: By the construction given in the problem, $\overline{DN}^2 = \overline{BD}^2 + \overline{BN}^2$. By the lemma, $\overline{DG}^2 = \overline{CD}^2 + \overline{FE}^2$. By construction, $BD = CD$ and $DG = DN$. Therefore, $FE = BN$.

est $\frac{1}{2}\sqrt{aa+cc} + \sqrt{-\frac{1}{2}aa + \frac{1}{4}cc + \frac{1}{2}a\sqrt{aa+cc}}$
 ou bien $\frac{1}{2}\sqrt{aa+cc} - \sqrt{-\frac{1}{2}aa + \frac{1}{4}cc + \frac{1}{2}a\sqrt{aa+cc}}$.
 Et pour ce que nous avions fait cy dessus $z + \frac{1}{2}a\infty x$, nous apprenons que la quantité x , pour la connaissance de laquelle nous avons fait toutes ces opérations, est
 $-1 - \frac{1}{2}a + \sqrt{\frac{1}{4}aa + \frac{1}{4}cc - \sqrt{\frac{1}{4}cc - \frac{1}{2}aa + \frac{1}{2}a\sqrt{aa+cc}}}$.



Mais affin qu'on puisse mieux connoistre l'utilité de cette reigle il faut que je l'applique à quelq; Problème. Exemple de l'usage de ces règles.

Si le quarré A D, & la ligne B N étant donnés, il faut prolonger le costé A C iusques à E, en sorte qu' E F, tirée d'E vers B, soit esgale à N B. On apprend de Pappus, qu'ayant premierelement prolongé BD iusques à G , en forte que D G soit esgale à D N , & ayant descrit vn cercle dont le diametre soit B G , si on prolonge la ligne droite A C, elle rencontrera la circonference de ce cercle au point E, qu'on demandoit. Mais pour ceux qui n'ſçauroient point cette coſtruction elle ſeroit afflē difficile à rencōtrer, & en la cherchāt par la methode icy propoſée, ils ne s'auiferoient iamais de prēdre D G pour la quātité inconnue, mais plutot C F , ou F D , a cause que ce

Ccc 2 font

sont elles qui conduisent le plus aysement a l'Equatiō: & lors ils en trouueroïēt vne qui ne seroit pas facile a demeuler, sans la reigle que ie viens d'expliquer. Car posant a pour $B D$ ou $C D$, & c pour $E F$, & x pour $D F$, on a $CF = a - x$, & cōme CF ou $a - x$, est à $F E$ ou c , ainsi $F D$ ou x , est à $B F$, qui par consequent est $\frac{xx}{a-x}$. Puis a cause du triangle rectangle $B D F$, dont les costés sont l' v n x & l'autre a , leurs quarrés, qui sont $xx + aa$, sont esgaux a ce-luy de la baze, qui est $\frac{cxxx}{xx-2ax+aa}$, de façon que multipliant le tout par $xx-2ax+aa$, on trouue que l'Equation est $x^4 - 2ax^3 + 2aaxx - 2a^3x + a^4 = ccxx$, ou bien $x^4 - 2ax^3 - \frac{cc}{xx-2a^3x+a^4} xx - 2a^3x + a^4 = cc$. Et on connoist par les reigles precedentes, que sa racine, qui est la longeur de la ligne $D F$, est $\frac{1}{2}a + \sqrt{\frac{1}{4}aa + \frac{1}{4}cc - \frac{1}{4}cc - \frac{1}{2}aa + \frac{1}{2}a\sqrt{aa+cc}}$.

Que si on posoit $B F$, ou $C E$, ou $B E$ pour la quantité inconnue, on viendroit derechef à vne Equation, en laquelle il y auroit 4 dimensions, mais qui seroit plus aysee a démeler, & on y viendroit assés aysement; au lieu que si c'estoit $D G$ qu'on supposast, on viendroit beaucoup plus difficilement a l'Equation, mais aussy elle seroit tres simple. Ce que ie mets icy pour vous auerтир, que lorsque le Problēme proposé n'est point solide, si en le cherchant par vn chemin on vient à vne Equation fort composée, on peut ordinairement venir à vne plus simple, en le cherchant par vn autre.

Je pourrois encore aiouster diuerses reigles pour démeler les Equations, qui vont au Cube, ou au Quarre de

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tion. They would thus get an equation which could not easily be solved without the rule which I have just explained.

For, putting a for BD or CD, c for EF and x for DF, we have $CF = a - x$, and, since CF is to FE as FD is to BF, we have

$$a - x : c = x : BF,$$

whence $BF = \frac{cx}{a-x}$. Now, in the right triangle BDF whose sides are x and a , $x^2 + a^2$, the sum of their squares, is equal to the square of the hypotenuse, which is $\frac{c^2x^2}{x^2 - 2ax + a^2}$. Multiplying both sides by

$$x^2 - 2ax + a^2$$

we get the equation,

$$x^4 - 2ax^3 + 2a^2x^2 - 2a^3x + a^4 = c^2x^2,$$

or

$$x^4 - 2ax^3 + (2a^2 - c^2)x^2 - 2a^3x + a^4 = 0,$$

and by the preceding rule we know that its root, which is the length of the line DF, is

$$\frac{1}{2}a + \sqrt{\frac{1}{4}a^2 + \frac{1}{4}c^2} - \sqrt{\frac{1}{4}c^2 - \frac{1}{2}a^2 + \frac{1}{2}a\sqrt{a^2 + c^2}}.$$

If, on the other hand, we consider BF, CE, or BE as the unknown quantity, we obtain an equation of the fourth degree, but much easier to solve, and quite simply obtained.^[226]

Again, if DG were used, the equation would be much more difficult to obtain, but its solution would be very simple. I state this simply to warn you that, when the proposed problem is not solid, if one method of attack yields a very complicated equation a much simpler one can usually be found by some other method.

^[226] Taking BF as the unknown quantity, the resulting equation is

$$x^4 + 2cx^3 + (c^2 - 2a^2)x^2 - 2a^2cx - a^2c^2 = 0.$$

Rabuel, p. 487.

GEOMETRY

I might add several different rules for the solution of cubic and biquadratic equations but they would be superfluous, since the construction of any plane problem can be found by means of those already given.

I could also add rules for equations of the fifth, sixth, and higher degrees, but I prefer to consider them all together and to state the following general rule:

First, try to put the given equation into the form of an equation of the same degree obtained by multiplying together two others, each of a lower degree. If, after all possible ways of doing this have been tried, none has been sucessful, then it is certain that the given equation cannot be reduced to a simpler one; and, consequently, if it is of the third or fourth degree, the problem depending upon it is solid; if of the fifth or sixth, the problem is one degree more complex, and so on. I have also omitted here the demonstration of most of my statements, because they seem to me so easy that if you take the trouble to examine them systematically the demonstrations will present themselves to you and it will be of much more value to you to learn them in that way than by reading them.

de quarré, mais elles seroient superfluës; car lorsque les Problèmes sont plans, on en peut tousiours trouuer la construction par celles cy.

Je pourrois aussy en adiouster d'autres pour les Equations qui montent iusques au sursolide, ou au Quaré de cube, ou au delà, mais i'ayme mieux les comprendre toutes en vne, & dire en general, que lorsqu'on a tasché de les reduire à mesme forme, que celles d'autant de dimensions, qui viennent de la multiplication de deux autres qui en ont moins, & qu'ayant dénombré tous les moyens, par lesquels cette multiplication est possible, la chose n'a pû succeder par aucun, on doit s'assurer qu'elles ne sçauroient estre reduites à de plus simples. En sorte que si la quantité inconnue a 3 ou 4 dimensions, le Problème pour lequel on la cherche est solide; & si elle en a 5, ou 6, il est d'un degré plus composé, & ainsi des autres.

Au reste i'ay omis icy les démonstrations de la plus part de ce que iay dit à cause qu'elles m'ont semblé si faciles, que pourvûque vous preniés la peine d'examiner méthodiquement si iay failly, elles se presenteront à vous d'elles mesme: & il sera plus utile de les apprendre en cette façon, qu'en les lisant.

Or quand on est assuré, que le Problème proposé est solide, soit que l'Equation par laquelle on le cherche monte au quaré de quaré, soit qu'elle ne monte que iusques au cube, on peut tousiours en trouuer la racine par l'une des trois sections coniques, laquelle que ce soit ou même par quelque partie de l'une d'elles, tant petite qu'elle puisse estre; en ne se seruât au reste que de lignes droites, & de cercles. Mais ie me contenteray ici de

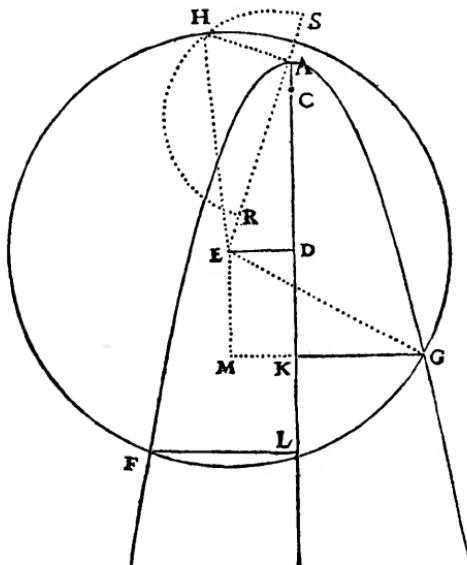
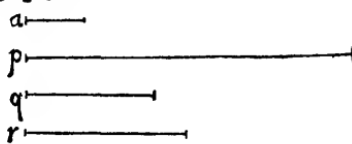
Ccc 3

Facon générale pour construire tous les problèmes solides, réduits à une E- quatiō de trois ou quatre di- donner mensons.

donner vne reigle generale pour les trouuer toutes par le moyen d'vne Parabole, a cause qu'elle est en quelque facon la plus simple.

Premierement il faut oster le second terme de l'Equation proposée, s'il n'est desia nul, & ainsi la reduire à telle forme, $\chi^3 \propto * \cdot ap\chi \cdot aaq$, si la quantité inconnue n'a que trois dimensions; ou bien à telle, $\chi^4 \propto * \cdot ap\chi\chi \cdot aaq\chi \cdot aqr$, si elle en a quatre; ou bien en prenant a pour l'vnité, à telle, $\chi^3 \propto * \cdot p\chi \cdot q\chi \cdot r$.

$$\chi^3 \propto * \cdot p\chi \cdot q\chi \cdot r$$



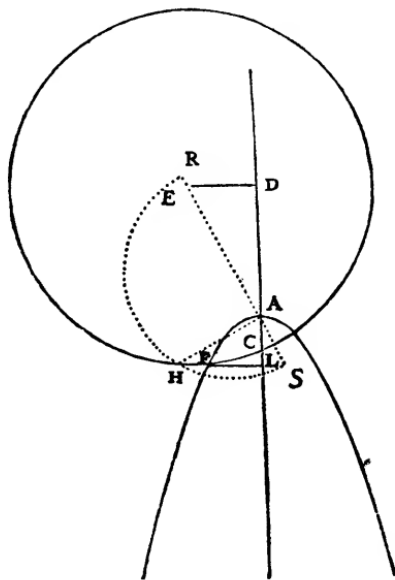
Aprés

Now, when it is clear that the proposed problem is solid, whether the equation upon which its solution depends is of the fourth degree or only of the third, its roots can always be found by any one of the three conic sections, or even by some part of one of them, however small, together with only circles and straight lines. I shall content myself with giving here a general rule for finding them all by means of a parabola, since that is in some respects the simplest of these curves.

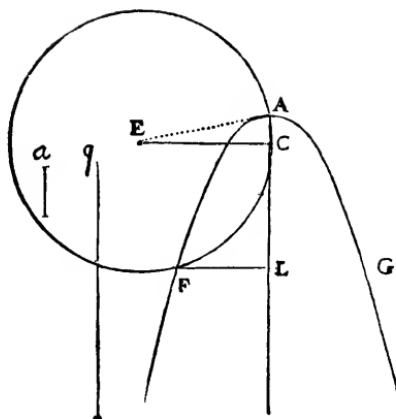
First, remove the second term of the proposed equation, if this is not already zero, thus reducing it to the form $z^3 = \pm apz \pm a^2q$, if the given equation is of the third degree, or $z^4 = \pm apz^2 \pm a^2qz \pm a^3r$, if it is of the fourth degree. By choosing a as the unit, the former may be written

$z^3 = \pm pz \pm q$ and the latter $z^4 = \pm pz^2 \pm qz \pm r$. Suppose that the parabola FAG (pages 194-198) is already described; let ACDKL be its axis, a , or 1 which equals $2AC$, its latus rectum (C being within the parabola), and A its vertex. Lay off CD equal to $\frac{1}{2}p$ so that the points D and A lie on the same side of C if the equation contains $+p$ and on opposite sides if it contains $-p$. Then at the point D (or, if $p = 0$, at C), erect DE perpendicular to CD , so that DE is equal to $\frac{1}{2}q$, and about E as center with AE as radius describe the circle FG, if the given equation is a cubic, that is, if r is zero.

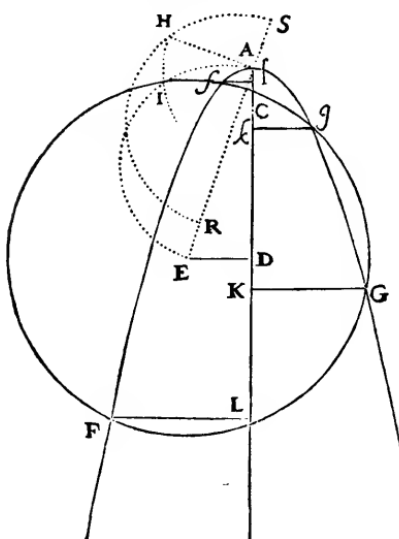
Après cela supposant que la Parabole F A G est descripte, & que son aissieu est A C D K L, & que son costé droit est a , ou 1 , dont A C est la moitié, & enfin que le point C est au dedans de cete Parabole, & que A en est le sommet; Il faut faire C D $\propto \frac{1}{2}p$, & la prendre du même costé, qu'est le point A au regard du point C, s'il y a $+p$ en l'Equation; mais s'il y a $-p$ il faut la prendre de l'autre costé. Et du point D, oubien, si la quantité



p estoit nulle, du point C il faut eslever vne ligne à angles droits insques à E, en sorte qu'elle soit égale à $\frac{1}{2}q$. Et enfin du centre E il faut descrire le cercle FG, dont
le



scrit vn cercle dont le diametre soit R S, il faut faire A H



le demidiametre soit A E , si l'Equation n'est que cubique, en sorte que la quantité r soit nulle. Mais quand il y a $+ r$ il faut dans cete ligne A E prolongée, prendre dvn costé A R esgale à r , & de l'autre A S esgale au costé droit de la Parabole qui est r , & ayant descript vn cercle dont le diametre soit R S, il faut faire A H perpendiculaire sur A E , laquelle A H rencontre ce cercle R H S au point H, qui est celuy par où l'autre cercle F H G doit passer. Et quand il y a $- r$ il faut après auoir ainsi trouué la ligne A H , inscrire A I, qui luy soit esgale, dans vn autre cercle, dont A E soit le diametre, & lors c'est par le point I, que

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If the equation contains $+r$, on one side of AE produced, lay off AR equal to r , and on the other side lay off AS equal to the latus rectum of the parabola, that is, to 1, and describe a circle on RS as diameter. Then if AH is drawn perpendicular to AE it will meet the circle RHS in the point H, through which the other circle FHG must pass.

If the equation contains $-r$, construct a circle upon AE as diameter and in it inscribe AI, a line equal to AH;^{227} then the first circle must pass through the point I.

^{227} That is, draw a chord equal to AH.

Now the circle FG can cut or touch the parabola in 1, 2, 3, or 4 points; and if perpendiculars are drawn from these points upon the axis they will represent all the roots of the equation, both true and false. If the quantity q is positive the true roots will be those perpendiculars, such as FL, on the same side of the parabola, as E,^[228] the center of the circle; while the others, as GK, will be the false roots. On the other hand, if q is negative, the true roots will be those on the opposite side, and the false or negative roots^[229] will be those on the same side as E, the center of the circle. If the circle neither cuts nor touches the parabola at any point, it is an indication that the equation has neither a true nor a false root, but that all the roots are imaginary.^[230]

This rule is evidently as general and complete as could possibly be desired. Its demonstration is also very easy. If the line GK thus constructed be represented by z , then AK is z^2 , since by the nature of the parabola, GK is the mean proportional between AK and the latus rectum, which is 1. Then if AC or $\frac{1}{2}$, and CD or $\frac{1}{2}p$, be subtracted from AK, the remainder is DK or EM, which is equal to $z^2 - \frac{1}{2}p - \frac{1}{2}$ of which the square is

$$z^4 - pz^2 - z^2 + \frac{1}{4}p^2 + \frac{1}{2}p + \frac{1}{4}.$$

And since $DE = KM = \frac{1}{2}q$, the whole line $GM = z + \frac{1}{2}q$, and the square of GM equals $z^2 + qz + \frac{1}{4}q^2$. Adding these two squares we have

$$z^4 - pz^2 + qz + \frac{1}{4}q^2 + \frac{1}{4}p^2 + \frac{1}{2}p + \frac{1}{4}$$

^[228] That is, on the same side of the axis of the parabola.

^[229] "Les fausses ou moindres que rien." This is the first time Descartes has directly used this synonym.

^[230] It may be noted that Descartes considers the cubic as a quartic having zero as one of its roots. Therefore, the circle always cuts the parabola at the vertex. It must then cut it in another point, since the cubic must have one real root. It may or may not cut it in two other points. It may cut it in two coincident points at the vertex, in which case the equation reduces to a quadratic.

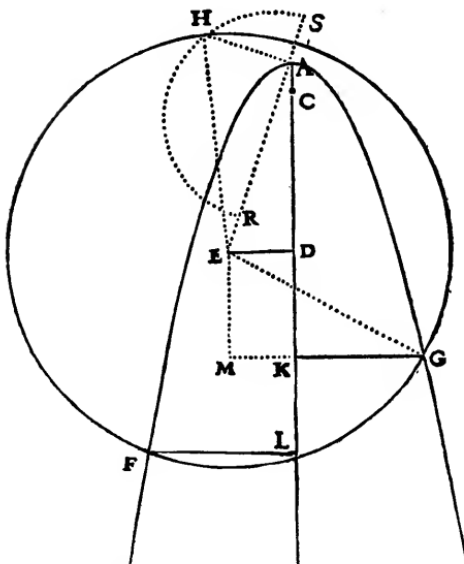
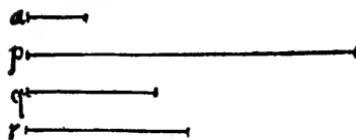
que doit passer FIG le premier cercle cherché. Or ce cercle FG peut coupper, ou toucher la Parabole en 1, ou 2, ou 3, ou 4 points, desquels tirant des perpendiculaires sur laissieu, on a toutes les racines de l'Equation tant vrayes, que fausses. A sçauoir si la quantité q est marquée du signe +, les vrayes racines seront celles de ces perpendiculaires, qui se trouueront du mesme costé de la parabole, que E le centre du cercle, comme FL; & les autres, comme GK, seront fausses : Mais au contraire si cete quantité q est marquée du signe -- les vrayes seront celles de l'autre costé; & les fausses, ou moindres que rien seront du costé où est E le centre du cercle. Et enfin si ce cercle ne ccuppe, ny ne touche la Parabole en aucun point, cela tesmoigne qu'il n'y a aucune racine ny vraye ny fausse en l'Equation, & qu'elles sont toutes imaginaires. En sorte que cete reigle est la plus generale, & la plus accomplie qu'il soit possible de souhaiter.

Et la demonstration en est fort aysée. Car si la ligne GK, trouuée par cete construction, se nomme ζ , AK sera $\zeta\zeta$ a cause de la Parabole, en laquelle GK doit estre moyene proportionnelle, entre AK, & le costé droit qui est 1. puis si de AK i'oste AC, qui est $\frac{1}{2}$, & CD qui est $\frac{1}{2}p$, il reste DK, ou EM, qui est $\zeta\zeta - \frac{1}{2}p - \frac{1}{2}$, dont le quarré est

$\zeta^4 - p\zeta\zeta - \zeta\zeta + \frac{1}{4}pp + \frac{1}{2}p + \frac{p}{4}$. & a cause que DE, ou KM est $\frac{1}{2}q$, la toute GM est $\zeta + \frac{1}{2}q$, dont le quarré est $\zeta\zeta + q\zeta + \frac{1}{4}qq$, & assemblant ces deux quarrés, on a $\zeta^4 - p\zeta + q\zeta + \frac{1}{4}qq + \frac{1}{4}pp + \frac{1}{2}p + \frac{p}{4}$.

Ddd

pour



pour le quarre de la ligne G E, a cause qu'elle est la baze du triangle rectangle E M G.

Mais a cause que cete mesme ligne G E est le demi-diametre du cercle F G, elle se peut encore expliquer en d'autres termes, a sçauoir E D estant $\frac{1}{2}q$, & A D estant $\frac{1}{2}p + \frac{1}{2}$, E A est $\sqrt{\frac{1}{4}qq + \frac{1}{4}pp + \frac{1}{2}p + \frac{1}{4}}$ a cause de l'angle droit A D E, puis H A estant moyene proportionnelle entre A S qui est r & A R qui est r , elle est \sqrt{r} . & à cause de l'angle droit E A H, le quarré de H E, ou E G est $\frac{1}{4}qq + \frac{1}{4}pp + \frac{1}{2}p + \frac{1}{4} + r$: si bien que il y a Equation entre

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for the square of GE, since GE is the hypotenuse of the right triangle EMG.

But GE is the radius of the circle FG and can therefore be expressed in another way. For since $ED = \frac{1}{2}q$, and $AD = \frac{1}{2}p + \frac{1}{2}$, and ADE is a right angle, we have

$$EA = \sqrt{\frac{1}{4}q^2 + \frac{1}{4}p^2 + \frac{1}{2}p + \frac{1}{4}}.$$

Then, since HA is the mean proportional between AS or 1 and AR or r , $HA = \sqrt{r}$; and since EAH is a right angle, the square of HE or of EG is

$$\frac{1}{4}q^2 + \frac{1}{4}p^2 + \frac{1}{2}p + \frac{1}{4} + r,$$

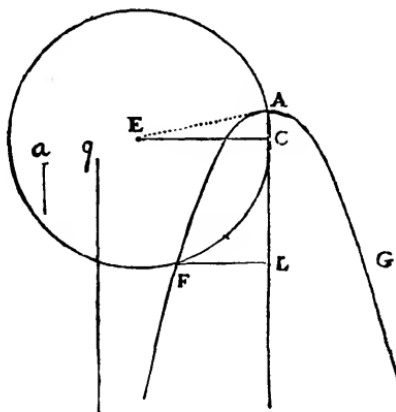
and we can form an equation from this expression and the one already

obtained. This equation will be of the form $z^4 = pz^2 - qz + r$, and therefore the line GK, or z , is the root of this equation, which was to be proved. If you will apply this method in all the other cases, with the proper changes of sign, you will be convinced of its usefulness, without my writing anything further about it.

Let us apply it to the problem of finding two mean proportionals between the lines a and q . It is evident that if we represent one of the mean proportionals by z , then $a : z = z : \frac{z^2}{a} = z^2 : \frac{z^3}{a}$. Thus we have an equation between q and $\frac{z^3}{a^2}$, namely, $z^3 = a^2q$.

Describe the parabola FAG with its axis along AC, and with AC equal to $\frac{1}{2}a$, that is, to half the latus rectum. Then erect CE equal to $\frac{1}{2}q$ and perpendicular to AC at C, and describe the circle AF

entre cete somme & la precedente. ce qui est le mesme que $\zeta^3 \propto p\zeta\zeta - q\zeta + r$. & par consequent la ligne trouuee GK qui a esté nommée ζ est la racine de cete Equation. ainsi qu'il falloit demontrer. Et si vous appliquez ce mesme calcul a tous les autres cas de cete reigle , en changeant les signes + & -- selon l'occasion , vous y trouuerés vostre conte en mesme sorte,sans qu'il soit besoin que ie m'y arreste.

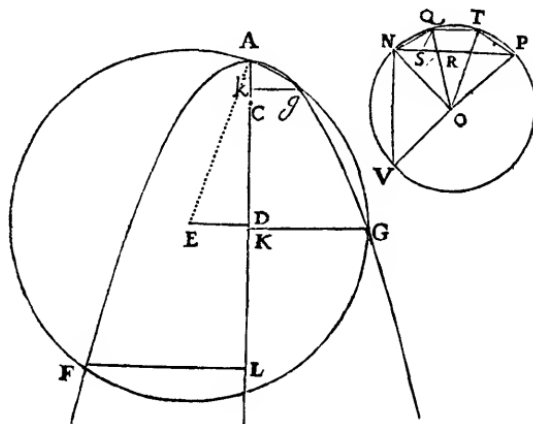


Si on veut donc suiuant cete reigle trouuer deux moyennes proportionnelles entre les lignes a & q ; chascun scrait que posant ζ pour l'vne , comme a est à ζ , ainsi ζ à $\frac{\zeta\zeta}{a}$, & $\frac{\zeta\zeta}{a}$ à $\frac{z^3}{aa}$; de facon qu'il y a Equation entre q & $\frac{z^3}{aa}$, c'est a dire, $\zeta^3 \propto p\zeta\zeta - q\zeta + r$. Et la Parabole F A G estant

Ddd 2

L'inven-
tion de
deux mo-
yennes pro-
portion-
nelles.

descrite, avec la partie de son aissieu $A C$, qui est $\frac{1}{2} q$ la moitié du costé droit ; il faut du point C eslever la perpendiculaire $C E$ esgale à $\frac{1}{2} q$, & du centre E , par A , decrivant le cercle $A F$, on trouve $F L$, & $L A$, pour les deux moyennes cherchées.



La facon de diviser un angle en trois. Tout de mesme si on veut diviser l'angle $N O P$, ou bien l'arc, ou portion de cercle $N Q T P$, en trois parties esgales; faisant $N O \propto 1$, pour le rayon du cercle, & $N P \propto q$, pour la subtendue de l'arc donné, & $N Q \propto \zeta$, pour la subtendue du tiers de cet arc ; l'Equation vient,

$\zeta^3 \propto + 3\zeta - q$. Car ayant tiré les lignes $N Q$, $O Q$, $O T$; & faisant $Q S$ parallele a $T O$, on voit que comme $N O$ est a $N Q$, ainsi $N Q$ a $Q R$, & $Q R$ a $R S$; en sorte que

about E as center, passing through A. Then FL and LA are the required mean proportionals.^[281]

Again, let it be required to divide the angle NOP, or rather, the circular arc NQTP, into three equal parts. Let NO = 1 be the radius of the circle, NP = q be the chord subtending the given arc, and NQ = z be the chord subtending one-third of that arc; then the equation is $z^3 = 3z - q$. For, drawing NQ, OQ and OT, and drawing QS parallel to TO, it is obvious that NO is to NQ as NQ is to QR as QR is to RS. Since NO = 1 and NQ = z, then QR = z^2 and RS = z^3 ; and since NP or q lacks only RS or z^3 of being three times NQ or z, we have $q = 3z - z^3$ or $z^3 = 3z - q$.^[282]

Describe the parabola FAG so that CA, one-half its latus rectum, shall be equal to $\frac{1}{2}$; take CD = $\frac{3}{2}$ and the perpendicular DE = $\frac{1}{2}q$; then describe the circle FAgG about E as center, passing through A. This circle cuts the parabola in three points, F, g, and G, besides the vertex, A. This shows that the given equation has three roots, namely, the two true roots, GK and gk, and one false root, FL.^[283] The smaller

^[284] This may be shown as follows: Draw FM \perp to EC; let FL = z. From the nature of the parabola, $\overline{FL}^2 = a \cdot AL$; $AL = \frac{z^2}{a}$; $\overline{EC}^2 + \overline{CA}^2 = \overline{EA}^2$; $\overline{EM}^2 + \overline{FM}^2 = \overline{EF}^2$; $\overline{EA}^2 = \frac{q^2}{4} + \frac{a^2}{4}$; $\overline{EM}^2 = (\overline{EC} - \overline{FL})^2 = \left(\frac{1}{2}q - z\right)^2$; $\overline{FM}^2 = \overline{CL}^2 = (AL - AC)^2 = \left(\frac{z^2}{a} - \frac{a}{2}\right)^2$; $\overline{EF}^2 = \frac{q^2}{4} - qz + z^2 + \frac{z^4}{a^2} - z^2 + \frac{a^2}{4}$. But $EF = EA$.
 $\therefore \frac{q^2}{4} + \frac{a^2}{4} = \frac{q^2}{4} - qz + z^2 + \frac{z^4}{a^2} - z^2 + \frac{a^2}{4}$,

whence $z^3 = a^2q$.

^[285] $\angle NOQ$ is measured by arc NQ;

$\angle QNS$ is measured by $\frac{1}{3}$ arc QP or arc NQ;

$\angle SQR = \angle QOT$ is measured by arc QT or NQ;

$\therefore \angle OQN = \angle NQR = \angle QSR$.

$\therefore NO : NQ = NQ : QR = QR : RS$.

$QR = z^2$; $RS = z^3$. Let OT cut NP at M.

$$NP = 2NR + MR = 2NQ + MR$$

$$= 2NQ + MS - RS$$

$$= 2NQ + QT - RS$$

$$= 3NQ - RS.$$

Or $q = 3z - z^3$.

Rabuel, p. 534.

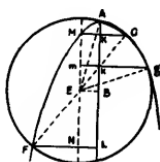
^[286] G and g being on the opposite side of the axis from E, and F being on the same side.

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of the two roots, gk , must be taken as the length of the required line NQ , for the other root, GK , is equal to NV , the chord subtended by one-third the arc VNP ^[234] which, together with the arc NQP constitutes the circle; and the false root, FL , is equal to the sum of QN and NV , as may easily be shown.^[235]

It is unnecessary for me to give other examples here, for all problems that are only solid can be reduced to such forms as not to require this rule for their construction except when they involve the finding of two mean proportionals or the trisection of an angle. This will be obvious if it is noted that the most difficult of these problems can be

[234] For proof, see Rabuel, page 535.



[235] Let $AB = b$; $EB = MR = mk = NL = c$; $AK = t$; $Ak = s$; $AL = r$; $KG = y$; $kg = z$; $FL = v$. Then $GM = y + c$, $gm = z + c$, $FN = v - c$, $GK^2 = a \cdot AK$, $at = y^2$, $t = \frac{y^2}{a}$, $\overline{gk}^2 = a \cdot Ak$, $as = z^2$, $s = \frac{z^2}{a}$, $\overline{fl}^2 = a \cdot AL$, $ar = v^2$, $r = \frac{v^2}{a}$,

$$ME = AB - AK = b - \frac{y^2}{a}$$

$$mE = b - \frac{z^2}{a}$$

$$EN = \frac{v^2}{a} - b$$

$$\overline{EG}^2 = \overline{EM}^2 + \overline{MG}^2$$

$$\overline{EA}^2 = \overline{AB}^2 + \overline{BE}^2$$

$$\overline{EG}^2 = b^2 - \frac{2by^2}{a} + \frac{y^4}{a^2} + y^2 + 2cy + c^2$$

$$2ab = \frac{y^3 + 2a^2c + a^2y}{y}$$

$$2ab = \frac{z^3 + 2a^2c + a^2z}{z}$$

$$\frac{y^3 + 2a^2c + a^2y}{y} = \frac{z^3 + 2a^2c + a^2z}{z}$$

$$2a^2c = z^2y + zy^2$$

Similarly,

$$2a^2c = v^2y - vy^2$$

$$z^2y + zy^2 = v^2y - vy^2$$

$$v^2 - z^2 = vy + zy$$

$$v - z = y$$

$$v = y + z$$

$$FL = KG + kg$$

Rabuel, p. 540.

que $N O$ estant 1, & $N Q$ estant χ , $Q R$ est $\chi\chi$, & $R S$ est χ^3 : Et a cause qu'il s'en faut seulement $R S$, ou χ^3 , que la ligne $N P$, qui est q , ne soit triple de $N Q$, qui est χ , ou à $q \propto 3 \chi - \chi^3$ oubien,

$$\chi^3 \propto * 3 \chi - q.$$

Puis la Parabole $F A G$ estant descrite, & $C A$ la moitié de son costé droit principal estant $\frac{1}{2}$, si on prent $C D \propto \frac{3}{2}$, & la perpendiculaire $D E \propto \frac{1}{2} q$, & que du centre E , par A , on descriue le cercle $F A g G$, il coupe cete Parabole aux trois poins F , g , & G , sans conter le point A qui en est le sommet. Ce qui monstre qu'il y a trois racines en cete Equation, à scauoir les deux $G K$, & $g k$, qui sont vrayes; & la troisième qui est fausse, à scauoir $F L$. Et de ces deux vrayes c'est $g k$ la plus petite qu'il faut prendre pour la ligne $N Q$ qui estoit cherchée. Car l'autre $G K$, est esgale à $N V$, la subtendue de la troisième partie de l'arc $N V P$, qui avec l'autre arc $N Q P$ acheue le cercle. Et la fausse $F L$ est esgale a ces deux ensemble $Q N$ & $N V$, ainsi qu'il est aysé a voir par le calcul.

Il seroit superflus que iem'arestasse a donner icy d'autres exemples; car tous les Problèmes qui ne sont que solides se peuent reduire a tel point, qu'on n'a aucun besoin de cete reigle pour les construire, finon entant qu'elles fert a trouuer deux moyennes proportionnelles, oubien a diuiser vn angle en trois parties esgales. Ainsi que vous connoistres en considerant, que leurs difficultés peuent toufiours estre comprises en des Equations, qui ne montent que jusque au quarré de quarré, ou au cube : Et que toutes celles qui montent au quarré de quarré, se reduisent au quarré, par le moyen de quelques autres, qui ne

D d d 3

montent

montent que iusques au cube: Et enfin qu'on peut oster le second terme de celles cy. En sorte qu'il n'y en a point qui ne se puisse reduire a quelq; vne de cest trois formes.

$$\zeta^3 \infty^* - p \zeta + q.$$

$$\zeta^3 \infty^* + p \zeta + q.$$

$$\zeta^3 \infty^* + p \zeta - q.$$

Or si on a $\zeta^3 \infty^* - p \zeta + q$, la reigle dont Cardan attribue l'inuention a vn nommé Scipio Ferreus, nous apprent que la racine est,

$$\sqrt{C. + \frac{1}{2}q + \sqrt{\frac{1}{4}qq + \frac{1}{27}p^3}} - \sqrt{C. - \frac{1}{2}q + \sqrt{\frac{1}{4}qq + \frac{1}{27}p^3}}$$

Comme aussy lorsqu'on a $\zeta^3 \infty^* + p \zeta + q$, & que le quarre de la moitié du dernier terme est plus grand que le cube du tiers de la quantité connue du penultiesme, vne pareille reigle nous apprent que la racine est,

$$C. + \frac{1}{2}q + \sqrt{\frac{1}{4}qq - \frac{1}{27}p^3} + \sqrt{C. + \frac{1}{4}q - \sqrt{\frac{1}{4}qq - \frac{1}{27}p^3}}$$

D'où il paroist qu'on peut construire tous les Problemes, dont les difficultés se reduisent a l'vne de ces deux formes, sans auoir besoin des sections coniques pour autre chose, que pour tirer les racines cubiques de quelques quantité, données, c'est a dire, pour trouuer deux moyennes proportionnelles entre ces quantités & l'vnité.

Puis si on a $\zeta^3 \infty^* + p \zeta + q$, & que le quarre de la moitié du dernier terme ne soit point plus grand que le cube du tiers de la quantité connue du penultiesme, en supposant le cercle N Q P V, dont le demidiame tre NO soit $\sqrt{\frac{1}{3}p}$, c'est a dire la moyenne proportionnelle entre le tiers de la quantité donnée p & l'vnité; & supposant aussy la ligne N P iuscrite dans ce cercle qui soit $\frac{3q}{p}$

c'est

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expressed by equations of the third or fourth degree; that all equations of the fourth degree can be reduced to quadratic equations by means of other equations not exceeding the third degree; and finally, that the second terms of these equations can be removed; so that every such equation can be reduced to one of the following forms:

$$z^3 = -pz + q \quad z^3 = +pz + q \quad z^3 = +pz - q$$

Now, if we have $z^3 = -pz + q$, the rule, attributed by Cardan^[206] to one Scipio Ferreus, gives us the root

$$\sqrt[3]{\frac{1}{2}q + \sqrt{\frac{1}{4}q^2 + \frac{1}{27}p^3}} - \sqrt[3]{-\frac{1}{2}q + \sqrt{\frac{1}{4}q^2 + \frac{1}{27}p^3}}.$$
^[207]

Similarly, when we have $z^3 = +pz + q$ where the square of half the last term is greater than the cube of one-third the coefficient of the next to the last term, the corresponding rule gives us the root

$$\sqrt[3]{\frac{1}{2}q + \sqrt{\frac{1}{4}q^2 - \frac{1}{27}p^3}} + \sqrt[3]{\frac{1}{2}q - \sqrt{\frac{1}{4}q^2 - \frac{1}{27}p^3}}.$$

It is now clear that all problems of which the equations can be reduced to either of these two forms can be constructed without the use of the conic sections except to extract the cube roots of certain known quantities, which process is equivalent to finding two mean proportionals between such a quantity and unity. Again, if we have $z^3 = +pz - q$, where the square of half the last term is not greater than the cube of one-third the coefficient of the next to the last term,

describe the circle NQPV with radius NO equal to $\sqrt{\frac{1}{3}p}$, that is to the mean proportional between unity and one-third the known quantity p . Then take NP = $\frac{3q}{p}$, that is, such that NP is to q , the other known

[206] Cardan; Liber X, Cap. XI, fol. 29: "Scipio Ferreus Bononiensis iam annis ab hinc tringinta fermè capitulum hoc inuenit, tradidit uero Anthonio Mariæ Florido Veneto, qui cù in certamen cù Nicolao Tartalea Brixellense aliquando uenisset, occasionem dedit, ut Nocolaus inuenierit & ipse, qui cum nobis rogantibus tradidisse, suppressa demonstratione, freti hoc auxilio, demonstrationem quæliuimus, eamque in modos, quod difficultum fuit, redactam sic subjecimus."

See also Cantor, Vol. II (1), p. 444; Smith, Vol. II, p. 462.

[207] Descartes wrote this:

$$\sqrt{c. + \frac{1}{2}q + \sqrt{\frac{1}{4}qq + \frac{1}{27}p^3}} + \sqrt{c. \frac{1}{2}q + \sqrt{\frac{1}{4}qq + \frac{1}{27}p^3}}.$$

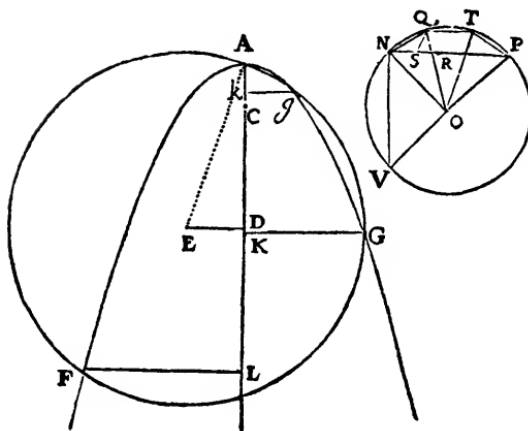
quantity, as 1 is to $\frac{1}{3} p$, and inscribe NP in the circle. Divide each of the two arcs NQP and NVP into three equal parts, and the required root is the sum of NQ, the chord subtending one-third the first arc, and NV, the chord subtending one-third of the second arc.^[228]

Finally, suppose that we have $z^3 = pz - q$. Construct the circle NQPV whose radius NO is equal to $\sqrt{\frac{1}{3} p}$, and let NP, equal to $\frac{3q}{p}$, be inscribed in this circle; then NQ, the chord of one-third the arc NQP, will be the first of the required roots, and NV, the chord of one-third the other arc, will be the second.

An exception must be made in the case in which the square of half the last term is greater than the cube of one-third the coefficient of the next to the last term;^[229] for then the line NP cannot be inscribed in the circle, since it is longer than the diameter. In this case, the two

^[228] It may be noted that the equation $z^3 = 3z - q$ may be obtained from the equation $z^3 = 3z + q$ by transforming the latter into an equation whose roots have the opposite signs. Then the true roots of $z^3 = 3z - q$ are the false roots of $z^3 = 3z + q$ and vice-versa. Therefore $FL = NQ + NP$ is now the true root.

^[229] The so-called irreducible case.



c'est à dire qui soit à l'autre quantité donnée q comme l'vnité est au tiers de p ; il ne faut que diviser chascun des deux arcs $N Q P$ & $N V P$ en trois parties égales, & on aura $N Q$, la subtendue du tiers de l' vn , & $N V$ la subtendue du tiers de l'autre, qui iointes ensemble composeront la racine cherchée.

Enfin si on a $\zeta^3 \propto * p \zeta - q$, en supposant derechef le cercle $N Q P V$, dont le rayon $N O$ soit $\sqrt{\frac{1}{3} p}$, & l'inscrite $N P$ soit $\frac{3p}{q}$, $N Q$ la subtendue du tiers de l'arc $N Q P$ sera l' vne des racines cherchées, & $N V$ la subtendue du tiers de l'autre arc sera l'autre. Au moins si le quarré de la moitié du dernier terme, n'est point plus grand, que le cube du tiers de la quantité connue du penultiesme. car s'il estoit plus grand, la ligne $N P$ ne pourroit estre inscrite dans le cercle , a cause quelle seroit plus longue que son diamètre: Ce qui seroit cause que les deux vrayes racines

cines de cete Equation ne seroient qu'imaginaires , & qu'il ny en auroit de reelles que la fausse , qui suivan la reigle de Cardan seroit,

$$\checkmark C. \frac{1}{2} q + \checkmark \frac{1}{4} qq - \frac{1}{27} p^3 + \checkmark C. \frac{1}{2} q - \checkmark \frac{1}{4} qq - \frac{1}{27} p^3.$$

La facon d'exprimer la va-
leur de toutes les racines des E-
quations cubiques: & ensuite de toutes celles qui ne mon-
tent que jusques au
quarré.

Au reste il est a remarquer que cete façon d'exprimer la valeur des racines par le rapport qu'elles ont aux costés de certains cubes dont il n'y a que le contenu qu'on connoisse, n'est en rien plus intelligible , ny plus simple, que de les exprimer par le rapport qu'elles ont aux subtenduës de certains arcs, ou portions de cercles , dont le triple est donné. En sorte que toutes celles des Equations cubiques qui ne peuvent estre exprimées par les reigles de Cardan, le peuvent estre autant ou plus clairement par la façon icy proposée.

Car si par exemple , on pense connoistre la racine de cete Equation, $\zeta^3 \propto * - q\zeta + p$. a cause qu'on scait qu'elle est composée de deux lignes. dont l'une est le costé d'un cube, duquel le contenu est $\frac{1}{2} q$, adiousté au costé d'un quarré , duquel derechef le contenu est $\frac{1}{4} qq - \frac{1}{27} p^3$; Et l'autre est le costé d'un autre cube, dont le contenu est la difference , qui est entre $\frac{1}{2} q$, & le costé de ce quarré dont le contenu est $\frac{1}{4} qq - \frac{1}{27} p^3$, qui est tout ce qu'on enapprent par la reigle de Cardan. Il ny a point de doute qu'on ne connoisse autant ou plus distinctement la racine de celle cy, $\zeta^3 \propto * + q - p$, en la considerant inscrite dans un cercle, dont le demidiametre est $\checkmark \frac{1}{3} p$, & scachant qu'elle y est la subtendue d'un arc dont le triple a pour sa subtendue $\frac{3q}{p}$. Même ces termes

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roots that were true are merely imaginary, and the only real root is the one previously false, which according to Cardan's rule is

$$\sqrt[3]{\frac{1}{2}q + \sqrt{\frac{1}{4}q^2 - \frac{1}{27}p^3}} + \sqrt[3]{\frac{1}{2}q - \sqrt{\frac{1}{4}q^2 - \frac{1}{27}p^3}}.$$

Furthermore it should be remarked that this method of expressing the roots by means of the relations which they bear to the sides of certain cubes whose contents only are known^[***] is in no respect clearer or simpler than the method of expressing them by means of the relations which they bear to the chords of certain arcs (or portions of circles), when arcs three times as long are known. And the roots of the cubic equations which cannot be solved by Cardan's method can be expressed as clearly as any others, or more clearly than the others, by the method given here.

For example, grant that we may consider a root of the equation $z^3 = -qz + p$ known, because we know that it is the sum of two lines of which one is the side of a cube whose volume is $\frac{1}{2}q$ increased by the side of a square whose area is $\frac{1}{4}q^2 - \frac{1}{27}p^3$, and the other is the side of another cube whose volume is the difference between $\frac{1}{2}q$ and the side of a square whose area is $\frac{1}{4}q^2 - \frac{1}{27}p^3$. This is as much knowledge of the roots as is furnished by Cardan's method. There is no doubt that the value of the root of the equation $z^3 = +qz - p$ is quite as well known and as clearly conceived when it is considered as the length of a chord inscribed in a circle of radius $\sqrt{\frac{1}{3}p}$ and subtending an arc that is one-third the arc subtended by a chord of length $\frac{3q}{p}$.

^[***] Descartes here makes use of the geometrical conception of finding the cube root of a given quantity.

Indeed, these terms are much less complicated than the others, and they might be made even more concise by the use of some particular symbol to express such chords,^[241] just as the symbol $\sqrt[4]{}$ ^[242] is used to represent the side of a cube.

By methods similar to those already explained, we can express the roots of any biquadratic equation, and there seems to me nothing further to be desired in the matter; for by their very nature these roots cannot be expressed in simpler terms, nor can they be determined by any construction that is at the same time easier and more general.

It is true that I have not yet stated my grounds for daring to declare a thing possible or impossible, but if it is remembered that in the method I use all problems which present themselves to geometers reduce to a single type, namely, to the question of finding the values of the roots of an equation, it will be clear that a list can be made of all the ways of finding the roots, and that it will then be easy to prove our method the simplest and most general. Solid problems in particular cannot, as I have already said, be constructed without the use of a curve more complex than the circle. This follows at once from the fact that they all reduce to two constructions, namely, to one in which two mean pro-

^[241] This is another indication of the tendency of Descartes's age toward symbolism. This suggestion was never adopted.

^[242] In Descartes's notation, $\sqrt[4]{C}$.

mes sont beaucoup moins embarrassés que les autres , & ils se trouueront beaucoup plus cours si on veut user de quelque chiffre particulier pour exprimer ces subtduës, ainsi qu'on fait du chiffre \sqrt{C} . pour exprimer le costé des cubes.

Et on peut aussi en suite de cecy exprimer les racines de toutes les Equations qui montent iusques au quarré de quarré, par les reigles cy dessus expliquées. En sorte que ie ne sçache rien de plus a desirer en cete matiere. Car enfin la nature de ces racines ne permet pas qu'on les exprime en termes plus simples, ny qu'on les determine par aucune construction qui soit ensemble plus generale & plus facile.

Il est vray que ie n'ay pas encore dit sur quelles raisons ie me fonde, pour oser ainsi assurer, si vne chose est possible, ou ne l'est pas. Mais si on prent garde comment, par la methode dont ieme fers, tout ce qui tombe sous la consideration des Geometres, se reduist a vn mesme genre de Problèmes, qui est de chercher la valeur des racines de quelque Equation ; on iugera bien qu'il n'est pas malaysé de faire vn dénombrement de toutes les voies par lesquelles on les peut trouuer, qui soit suffisant pour demontrer qu'on a choisi la plus generale, & la plus simple. Et particulièrement pour ce qui est des Problèmes solides, que iay dit ne pouuoir estre construis, sans qu'on y emploie quelque ligne plus composée que la circulaire, c'est chose qu'on peut assés trouuer, de ce qu'ils se reduisent tous a deux constructions ; en l'vne desquelles il faut auoir tout ensemble les deux poins, qui determinent deux moyenes proportionnelles entre deux

E e e

lignes

lignes données, & en l'autre les deux poins , qui diuisent en trois parties esgales vn arc donné: Car d'autant que la courbure du cercle ne depend , que d'vn simple rapport de toutes ses parties, au point qui en est le centre ; on ne peut aussy s'en seruir qu a determiner vn seul point entre deux extremes, comme a trouuer vne moyenne proportionnelle entre deux lignes droites données, ou diuiser en deux vn arc donné : Au lieu que la courbure des sections coniques, dependant tousiours de deux diuerses choses, peut aussy seruir a determiner deux poins differens.

Mais pour cete mesme raison il est impossible , qu'aucun des Problemes qui sont d'vn degré plus composés que les solides, & qui presupposent l'invention de quatre moyennes proportionnelles, ou la diuision d'vn angle en cinq parties esgales , puissent estre construits par aucune des sections coniques. C'est pourquoi ie croiray faire en cecy tout le mieux qui se puisse, si ie donne vne reigle generale pour les construire, en y employant la ligne courbe qui se descrit par l'intersectiō d'une Parabole & d'une ligne droite en la facon cy dessus expliquée. car i'ose assurer qu'il ny en a point de plus simple en la nature , qui puisse seruir a ce mesme effect ; & vous auē vû comme elle suit immediatement les sections coniques , en cete question tant cherchée par les anciens , dont la solution enseigne par ordre toutes les lignes courbes, qui doivent estre receuës en Geometrie.

Facon
generale
pour con-
struire
tous les
proble-
mes re-
duits a

Vous sçauz desia comment , lorsqu'on cherche les quantités qui sont requises pour la construction de ces Problemes, on les peut tousiours reduire a quelque E- quation, qui ne monte que iusques au quarre de cube, ou au

THIRD BOOK

portionals are to be found between two given lines, and one in which two points are to be found which divide a given arc into three equal parts. Inasmuch as the curvature of a circle depends only upon a simple relation between the center and all points on the circumference, the circle can only be used to determine a single point between two extremes, as, for example, to find one mean proportional between two given lines or to bisect a given arc; while, on the other hand, since the curvature of the conic sections always depends upon two different things,^[243] it can be used to determine two different points.

For a similar reason, it is impossible that any problem of degree more complex than the solid, involving the finding of four mean proportionals or the division of an angle into five equal parts, can be constructed by the use of one of the conic sections.

I therefore believe that I shall have accomplished all that is possible when I have given a general rule for constructing problems by means of the curve described by the intersection of a parabola and a straight line, as previously explained;^[244] for I am convinced that there is nothing of a simpler nature that will serve this purpose. You have seen, too, that this curve directly follows the conic sections in that question to which the ancients devoted so much attention, and whose solution presents in order all the curves that should be received into geometry.

^[245] As, for example, the distance of any point from the two foci. Descartes does not say "all points on the circumference," but "toutes ses parties."

^[246] See page 84.

When quantities required for the construction of these problems are to be found, you already know how an equation can always be formed that is of no higher degree than the fifth or sixth. You also know how by increasing the roots of this equation we can make them all true, and at the same time have the coefficient of the third term greater than the square of half that of the second term. Also, if it is not higher than the fifth degree it can always be changed into an equation of the sixth degree in which every term is present.

Now to overcome all these difficulties by means of a single rule, I shall consider all these directions applied and the equation thereby reduced to the form:

$$y^6 - py^5 + qy^4 - ry^3 + sy^2 - ty + u = 0$$

in which q is greater than the square of $\frac{1}{2}p$.

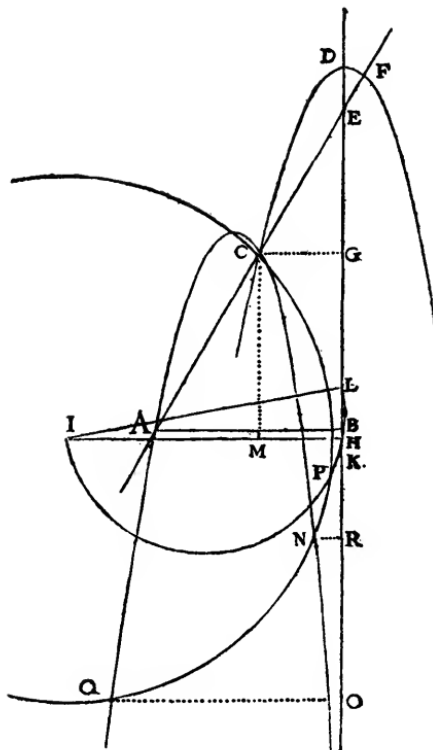
au sursolide. Puis vous sçaués aussy comment, en augmentant la valeur des racines de cete Equation, on peut tousiours faire qu'elles deuientent toutes vrayes; & avec cela que la quâtité connue du troisième terme soit plus grande que le quarré de la moitié de celle du second: Et enfin comment, si elle ne monte que iusques au sursolide, on la peut hausser iusques au quarré de cube; & faire que la place d'aucun de ses termes ne manque d'estre remplie. Or assin que toutes les difficultés, dont il est ici question, puissent estre resoluës par vne mesme reigle, ie desire qu'on face toutes ces choses, & par ce moyen qu'on les reduise tousiours a vne Equation de telle forme,

$$y^6 - py^5 + qy^4 - ry^3 + syy - ty + v = 0,$$

& en laquelle la quantité nommée q soit plus grande quele quarré de la moitié de celle qui est nommée p .

E e c 2

Puis



Puis ayant fait a
ligne B K indefini-
nement longue
des deux costés;
& du point B
ayant tiré la per-
pendiculaire A B,
dont la longueur
soit $\frac{1}{2}p$, il faut dans
vn plan séparé de-
crire vne Para-
bole , comme C
D F dont le costé
droit principal soit

$$\sqrt{\frac{s}{v_v}} + q - \frac{1}{4}pp,$$

que ie nommeray
 n pour abreger.
Aprés cela il faut
poser le plan dans

lequel est cete Parabole sur celuy ou sont les lignes A B &
B K, en sorte que son aissieu D E se rencontre iustement
au dessus de la ligne droite B K: Et ayant pris la par-
tie de cet aissieu , qui est entre les poins E & D , esgale à
 $\frac{2\sqrt{v_v}}{p_n}$, il faut appliquer sur ce point E vne longue reigle,
en telle façon qu'estant aussy appliquée sur le point A
du plan de dessous , elle demeure toufiours iointe a ces
deux poins, pendant qu'on haussera ou baissa la Para-
bole

THIRD BOOK

Produce BK indefinitely in both directions, and at B draw AB perpendicular to BK and equal to $\frac{1}{2}p$. In a separate plane^[245] describe the parabola CDF whose principal parameter is

$$\sqrt{\frac{t}{\sqrt{u}}} + q - \frac{1}{4}p^2$$

which we shall represent by n .

Now place the plane containing the parabola on that containing the lines AB and BK, in such a way that the axis DE of the parabola falls along the line BK. Take a point E such that $DE = \frac{2\sqrt{u}}{pn}$ and place a ruler so as to connect this point E and the point A of the lower plane. Hold the ruler so that it always connects these points, and slide the parabola up or down, keeping its axis always along BK. Then the

^[245] This does not mean in a fixed plane intersecting the first, but, for example, on another piece of paper.

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point C, the intersection of the parabola and the ruler, will describe the curve ACN, which is to be used in the construction of the proposed problem.

Having thus described the curve, take a point L in the line BK on the concave side of the parabola, and such that $BL = DE = \frac{2\sqrt{u}}{pn}$; then lay off on BK, toward B, LH equal to $\frac{t}{2n\sqrt{u}}$, and from H draw HI perpendicular to LH and on the same side as the curve ACN. Take HI equal to

$$\frac{r}{2n^2} + \frac{\sqrt{u}}{n^2} + \frac{pt}{4n^2\sqrt{u}}$$

which we may, for the sake of brevity, set equal to $\frac{m}{n^2}$. Join L and I, and describe the circle LPI on LI as diameter; then inscribe in this circle the line LP equal to $\sqrt{\frac{s+pt\sqrt{u}}{n^2}}$. Finally, describe the circle PCN about I as center and passing through P. This circle will cut or touch the curve ACN in as many points as the equation has roots; and hence the perpendiculars CG, NR, QO, and so on, dropped from these points upon BK, will be the required roots. This rule never fails nor does it admit of any exceptions.

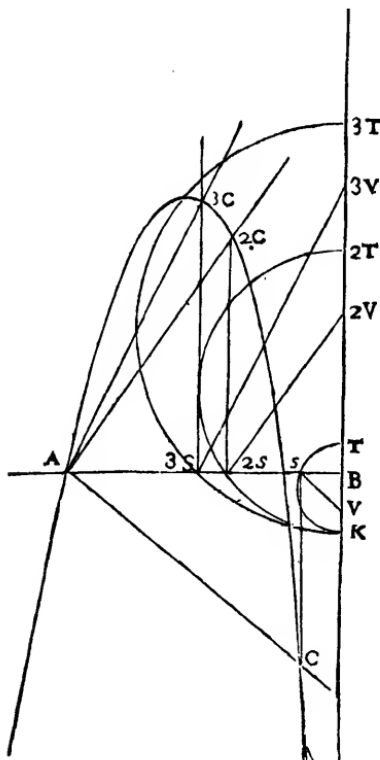
For if the quantity s were so large in proportion to the others, p, q, r, t, u , that the line LP was greater than the diameter of the circle

bole tout le long de la ligne B K , sur laquelle son aiffieu est appliqué au moyen de quoy l'intersection de cete Parabole , & de cete reigle , qui se fera au point C , descrira la ligne courbe A C N , qui est celle dont nous avons besoin de nous servir pour la construction du Probleme proposé . Car après qu'elle est ainsi descrite , si on prend le point L en la ligne B K , du costé vers lequel est tourné le sommet de la Parabole , & qu'on face B L esgale à D E , c'est à dire à $\frac{v^v}{p_n}$: Puis du point L , vers B , qu'on prene en la mesme ligne B K , la ligne L H , esgale à $\frac{s}{2nv^v}$; & que du point H ainsi trouué , on tire à angles droits , du costé qu'est la courbe A C N , la ligne H I , dont la longeur soit $\frac{r}{2nn} + \frac{v^v}{np} + \frac{pt}{4nnv^v}$ qui pour abreger sera nommée $\frac{m}{nn}$: Et après , ayant ioint les poins L & I , qu'on descrive le cercle L P I , dont I L soit le diametre ; & qu'on inscrive en ce cercle la ligne L P dont la longeur soit $\sqrt{\frac{s+pv^v}{nn}}$: Puis enfin du centre I , par le point P ainsi trouué , qu'on déscrive le cercle P C N . Ce cercle couppera ou touchera la ligne courbe A C N , en autant de poins qu'il y aura de racines en l'Equation : En sorte que les perpendiculaires tirées de ces poins sur la ligne B K , comme C G , N R , Q O , & semblables , feront les racines cherchées . Sans qu'il y ait aucune exception ny aucun deffaut en cete reigle . Car si la quantité s estoit si grande , à proportion des autres p , q , r , t , & v , que la ligne L P se trouuast plus grande que le diametre du cer-

E e e 3

cle

cle I L, en sorte qu'elle n'y pust estre inscrite, il ny auroit aucune racine en l'Equation propofee qui ne fust imaginaire: Non plus que si le cercle I P estoit si petit, qu'il ne coupast la courbe A C N en aucun point. Et il la peut couper en six differens , ainsi qu'il peut y auoir six diuerses racines en l'Equation. Mais lorsqu'il la coupe en moins , cela tesmoigne qu'il y a quelques vnes de ces racines qui sont esgales entre elles , ou bien qui ne sont qu'imaginaires.



Que

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LI,^[246] so that LP could not be inscribed in it, every root of the proposed equation would be imaginary; and the same would be true if the circle IP^[247] were so small that it did not cut the curve ACN at any point. The circle IP will in general cut the curve ACN in six different points, so that the equation can have six distinct roots.^[248] But if it cuts it in fewer points, this indicates that some of the roots are equal or else imaginary.

^[246] That is, the circle IPL, of which the diameter is t , page 222.

^[247] That is, the circle PCN.

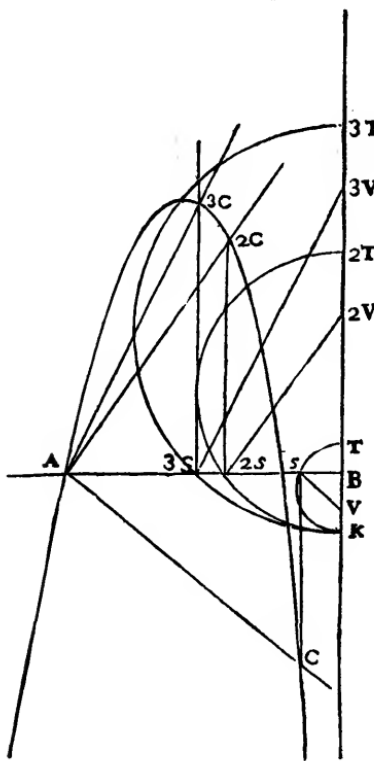
^[248] The points determining these roots must be points of intersection of the circle with the main branch of the curve obtained, that is, of the branch ACN.

If, however, this method of tracing the curve ACN by the translation of a parabola seems to you awkward, there are many other ways of describing it. We might take AB and BL as before (page 226), and BK equal to the latus rectum of the parabola, and describe the semi-circle KST with its center in BK and cutting AB in some point S. Then from the point T where it ends, take TV toward K equal to BL and join S and V. Draw AC through A parallel to SV, and draw SC through S parallel to BK; then C, the intersection of AC and SC will be one point of the required curve. In this way we can find as many points of the curve as may be desired.

Que si la façon de tracer la ligne A C N par le mouvement d'une Parabole vous semble incommode, il est aisé de trouuer plusieurs autres moyens pour la descrire. Comme si ayant les mesmes quantités que deuant pour A B & B L; & la mesme pour B K, qu'on auoit posée pour le costé droit principal de la Parabole; on descrivra le demi-cercle K S T dont le centre soit pris a discretion dans la ligne B K, en sorte qu'il coupe quelq; part la ligne A B, comme au point S, & que du point T, où il finist, on preue vers K la ligne T V, esgale à B L; puis ayant tiré la ligne S V, qu'on en tire vne autre , qui luy soit parallele, par le point A, comme A C; & qu'on en tire aussi vne autre par S, qui soit parallele a B K, comme S C; le point C, ou ces deux paralleles se rencontrent, sera l'un de ceux de la ligne courbe cherchée. Et on en peut trouuer , en mesme sorte, autant d'autres qu'on en desire.

Or

Or la demonstration de tout cecy est assés facile. car appliquant la reigle A E avec la Parabole ED sur le point C; comme il est certain qu'elles peuvent y estre appliquées ensemble , puisque ce point C est en la courbe A C N, qui est descripte par leur intersection ; si CG se nomme y , GD sera $\frac{yy}{n}$, à cause que le costé droit , qui est n , est à CG, comme CG a GD.& ostant DE., qui est $\frac{2\cdot Vv}{pn}$, de GD, on a $\frac{yy}{n} - \frac{2\cdot Vv}{pn}$, pour GE. Puis à cause que



A B est à BE, comme
 CG est à GE ; AB
 étant $\frac{1}{2} p$, BE est
 $\frac{p_y}{2n} = \frac{V_2}{ny}$.

Et tout de mesme
en supposant que le
point C de la courbe à
esté troué par l'inter-
sectiō des lignes droi-
tes, SC parallele à B
K, & A C parallele a
SV. SB qui est esgale
à CG, est y : & BK
estant esgale au costé
droit de la Parabole,
que iay nommé n, B
T est $\frac{yy}{n}$. car comme
KB est a BS, ainsi BS
est a BT. Et TV
estant

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The demonstration of all this is very simple. Place the ruler AE and the parabola FD so that both pass through the point C. This can always be done, since C lies on the curve ACN which is described by the intersection of the parabola and the ruler. If we let CG = y , GD will equal $\frac{y^2}{n}$, since the latus rectum n is to CG as CG is to GD. Then $DE = \frac{2\sqrt{u}}{pn}$, and subtracting DE from GD we have $GE = \frac{y^2}{n} - \frac{2\sqrt{u}}{pn}$. Since AB is to BE as CG is to GE, and AB is equal to $\frac{1}{2}p$, therefore $BE = \frac{py}{2n} - \frac{\sqrt{u}}{ny}$. Now let C be a point on the curve generated by the intersection of the line SC, which is parallel to BK, and AC, which is parallel to SV. Let SB = CG = y , and BK = n , the latus rectum of the parabola. Then $BT = \frac{y^2}{n}$, for KB is to BS as BS is

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to BT, and since $TV = BL = \frac{2\sqrt{u}}{pn}$ we have $BV = \frac{y^2}{n} - \frac{2\sqrt{u}}{pn}$. Also SB is to BV as AB is to BE, whence $BE = \frac{py}{2n} - \frac{\sqrt{u}}{ny}$ as before. It is evident, therefore, that one and the same curve is described by these two methods.

Furthermore, $BL = DE$, and therefore $DL = BE$; also $LH = \frac{t}{2n\sqrt{u}}$

and

$$DL = \frac{py}{2n} - \frac{\sqrt{u}}{ny}$$

therefore $DH = LH + DL = \frac{py}{2n} - \frac{\sqrt{u}}{ny} + \frac{t}{2n\sqrt{u}}$.

Also, since $GD = \frac{y^2}{n}$,

$$GH = DH - GD = \frac{py}{2n} - \frac{\sqrt{u}}{ny} + \frac{t}{2n\sqrt{u}} - \frac{y^2}{n}$$

which may be written

$$GH = \frac{-y^3 + \frac{1}{2}py^2 + \frac{ty}{2\sqrt{u}} - \sqrt{u}}{ny}$$

and the square of GH is equal to

$$\frac{y^6 - py^5 + \left(\frac{1}{4}p^2 - \frac{t}{\sqrt{u}}\right)y^4 + \left(2\sqrt{u} + \frac{pt}{2\sqrt{u}}\right)y^3 + \left(\frac{t^2}{4u} - p\sqrt{u}\right)y^2 - ty + u}{n^2y^2}$$

Whatever point of the curve is taken as C, whether toward N or toward Q, it will always be possible to express the square of the segment of BH between the point H and the foot of the perpendicular from C to BH in these same terms connected by these same signs.

estant la même que BL , c'est à dire $\frac{2Vv}{pn}$, BV est $\frac{yy}{n} - \frac{2Vv}{pn}$: & comme SB est à BV , ainsi AB est à BE , qui est par consequent $\frac{py}{2n} - \frac{Vv}{ny}$ comme devant, d'où on voit que c'est une même ligne courbe qui se descriit en ces deux façons.

Après cela, pour ce que BL & DE sont égales, DL & BE le sont aussi: de façon qu'adioustat LH , qui est $\frac{t}{2nVv}$, à DL , qui est $\frac{py}{2n} - \frac{Vv}{ny}$, on à la toute DH , qui est $\frac{py}{2n} - \frac{Vv}{ny} + \frac{t}{2nVv}$; & en ostant GD , qui est $\frac{yy}{n}$ on à GH , qui est $\frac{py}{2n} - \frac{Vv}{ny} + \frac{t}{2nVv} - \frac{yy}{n}$. Ce que j'escris par ordre en cette sorte $GH \propto -y^3 + \frac{1}{2}pyy + \frac{py}{2Vv} - Vv$.

Et le carré de GH est,

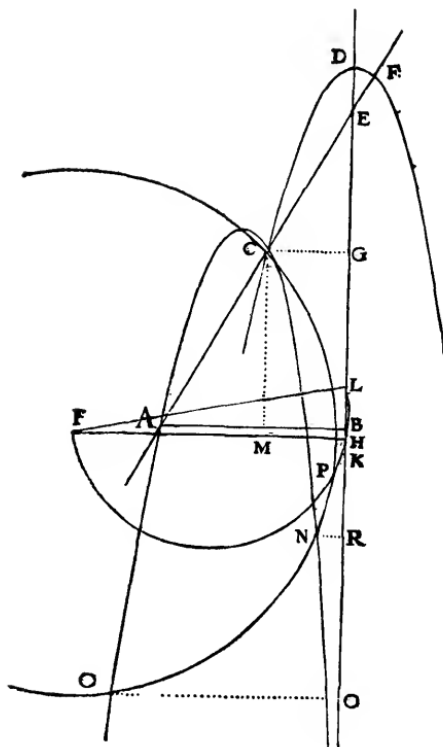
$$\underline{y^6 - py^5 - \frac{t}{Vv} \left\{ y^4 + 2Vv \right\} y^3 - p \frac{Vv}{n} \left\{ yy - ty + v \right. \\ \left. + \frac{1}{4}pp \right\} + \frac{pt}{2Vv} \left\{ y^2 + \frac{n}{4v} \right\}}$$

$nn yy$

Et en quelque autre endroit de cette ligne courbe qu'on veuille imaginer le point C , comme vers N , ou vers Q , on trouuera tousiours que le carré de la ligne droite, qui est entre le point H & celuy où tombe la perpendiculaire du point C sur BH , peut estre exprimé en ces mêmes termes, & avec les mêmes signes $+$ & $-$.

De plus IH estant $\frac{m}{nn}$, & LH estant $\frac{t}{2nVv}$, IL est $\sqrt{\frac{mm}{nn} + \frac{tt}{2nVv}}$, à cause de l'angle droit IHL ; & LP estat Fff

V



$\sqrt{\frac{s}{nn} + \frac{PVu}{nn}}$, IP ou IC est,

$\sqrt{\frac{mm}{n^4} + \frac{ss}{4.nnv}} = \frac{s}{nn} - \frac{PVu}{nn}$, a cause aussi de l'angle droit IP L. Puis ayant fait CM perpendiculaire sur IH, IM est la difference qui est entre IH, & HM ou CG, c'est à dire entre $\frac{m}{nn}$, & y, en sorte que son quarre est toujours $\frac{mm}{n^4} - \frac{2my}{nn} + yy$, qui estant ôté du quarre de

THIRD BOOK

Again, $IH = \frac{m}{n^3}$, $LH = \frac{t}{2n\sqrt{u}}$, whence

$$IL = \sqrt{\frac{m^2}{n^4} + \frac{t^2}{4n^2u}},$$

since the angle IHL is a right angle; and since

$$LP = \sqrt{\frac{s^2}{n^2} + \frac{p\sqrt{u}}{n^2}}$$

and the angle IPL is a right angle,

$$IC = IP = \sqrt{\frac{m^2}{n^4} + \frac{t^2}{4n^2u} - \frac{s^2}{n^2} - \frac{p\sqrt{u}}{n^2}}.$$

Now draw CM perpendicular to IH, and

$$IM = HI - HM = HI - CG = \frac{m}{n^3} - y;$$

whence the square of IM is $\frac{m^2}{n^4} - \frac{2my}{n^3} + y^2$.

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Taking this from the square of IC there remains the square of CM, or

$$\frac{t^2}{4n^2u} - \frac{s}{n^2} - \frac{p\sqrt{u}}{n^2} + \frac{2my}{n^2} - y^2,$$

and this is equal to the square of GH, previously found. This may be written

$$\frac{-n^2y^4 + 2my^3 - p\sqrt{u}y^2 - sy^2 + \frac{t^2}{4u}y^2}{n^2y^2}.$$

Now, putting

$$\frac{t}{\sqrt{u}}y^4 + qy^4 - \frac{1}{4}p^2y^4$$

for n^2y^4 , and

$$ry^3 + 2\sqrt{u}y^3 + \frac{pt}{2\sqrt{u}}y^3$$

for $2my^3$, and multiplying both members by n^2y^2 . we have

$$y^6 - py^5 + \left(\frac{1}{4}p^2 - \frac{t}{\sqrt{u}}\right)y^4 + \left(2\sqrt{u} + \frac{pt}{2\sqrt{u}}\right)y^3 + \left(\frac{t^2}{4u} - p\sqrt{u}\right)y^2 - ty + u$$

equals

$$\left(\frac{1}{4}p^2 - q - \frac{t}{\sqrt{u}}\right)y^4 + \left(r + 2\sqrt{u} + \frac{pt}{2\sqrt{u}}\right)y^3 + \left(\frac{t^2}{4u} - s - p\sqrt{u}\right)y^2,$$

or

$$y^6 - py^5 + qy^4 - ry^3 + sy^2 - ty + u = 0,$$

whence it appears that the lines CG, NR, QO, etc., are the roots of this equation.

If then it be desired to find four mean proportionals between the lines a and b , if we let x be the first, the equation is $x^6 - a^4b = 0$ or $x^6 - a^4bx = 0$. Let $y - a = x$, and we get

$$y^6 - 6ay^5 + 15a^2y^4 - 20a^3y^3 + 15a^4y^2 - (6a^5 + a^4b)y + a^6 + a^5b = 0.$$

Therefore, we must take $AB = 3a$, and BK , the latus rectum of the

de IC, il reste $\frac{ts}{4nnv} - \frac{s}{nn} - \frac{pvu}{nn} + \frac{2my}{nn} - yy$.

pour le quarre de CM, qui est égal au quarre de GH de-sia trouué. Oubien en faisant que cete somme soit diui-sée comme l'autre par $nnyy$, on a

$$\underline{-nny^4 + 2my^3 - p\sqrt{v}yy - syy + \frac{tt}{4v}yy}. \text{ Puis}$$

remettant $\frac{t}{\sqrt{v}}y^4 + qy^4 - \frac{1}{4}pp y^4$, pour nny^4 ; & $ry^3 + 2\sqrt{v}y^3 + \frac{pt}{2\sqrt{v}}y^3$, pour $2my^3$: & multipliant l'une & l'autre somme par $nnyy$, on a

$$y^6 - py^5 - \frac{t}{\sqrt{v}}\{y^4 + 2\sqrt{v}\}y^3 - p\sqrt{v}\{yy - ty + v + \frac{1}{4}pp\}y^3 + \frac{pt}{2\sqrt{v}}y^3 + \frac{tt}{4v}yy$$

égal à

$$- \frac{t}{\sqrt{v}}\{y^4 + r\}y^3 - 2\sqrt{v}\{y^3 - p\sqrt{v}\}yy - q\{y^4 + \frac{pt}{2\sqrt{v}}y^3 + \frac{tt}{4v}yy\}$$

C'est à dire qu'on a,

$$y^6 - py^5 + qy^4 - ry^3 + syy - ty + v = 0.$$

D'où il paroît que les lignes CG, NR, QO, & semblables sont les racines de cete Equation, qui est ce qu'il falloit démontrer.

Ainsi donc si on veut trouuer quatre moyennes proportionnelles entre les lignes a & b , ayant posé x pour la première, l'Equation est $x^6 - a^4b^2 = 0$ ou bien $x^6 - a^4b^2 - a^4b^2x^2 = 0$. Et faisant $y = ax$ il vient

$$y^6 - 6ay^5 + 15a^2y^4 - 20a^3y^3 + 15a^4y^2 - a^6 = 0.$$

C'est pourquoi il faut prendre $3a$ pour la ligne AB, &

$$\sqrt{\frac{6a^3 + a^6}{vanab}} + 6aa \text{ pour BK, ou le costé droit de la Parabolique}$$

rabole que iay nommé n . & $\frac{2}{3}n\sqrt{aa+ab}$ pour D E ou B L. Et aprés auoir descrit la ligne courbe A C N sur la mesure de ces trois, il faut faire L H, $\propto \frac{6a^3+aab}{2n\sqrt{aa+ab}}$. & H I $\propto \frac{10a^3}{nn} + \frac{aa}{nn}\sqrt{aa+ab} + \frac{18a^4+3a^2b}{nn\sqrt{aa+ab}}$ & L P $\propto \sqrt{\frac{15a^4+6a^2b}{nn}\sqrt{aa+ab}}$ Car le cercle qui ayant son centre au point I passera par le point P ainsi trouue, couppera la courbe aux deux poins C & N ; desquels ayant tire les perpendiculaires N R & C G, si la moindre, N R, est ostée de la plus grande, C G, le reste sera, x , la premiere des quatre moyennes proportionnelles cherchées.

Il est ayse en mesme façon de diuiser vn angle en cinq parties esgales, & d'inscrire vne figure d'vnze ou treze costés esgaux dans vn cercle, & de trouuer vne infinité d'autres exemples de cete reigle.

Toutefois il est a remarquer, qu'en plusieurs de ces exemples, il peut arriuer que le cercle coupe si obliquement la parbole du second genre; que le point de leur intersection soit difficile a reconnoistre: & ainsi que cete construction ne soit pas commode pour la pratique. A quoy il seroit ayse de remedier en composant d'autres regles, à l'imitation de celle cy , comme on en peut composer de mille sortes.

Mais mon dessein n'est pas de faire vn gros liure, & ie tasche plutost de comprendre beaucoup en peu de mots: comme on iugera peutestre que iay fait, sion considere, qu'ayant reduit à vne mesme construction tous les

THIRD BOOK

parabola must be

$$\sqrt{\frac{6a^3+a^2b}{\sqrt{a^2+ab}}} + 6a^2$$

which I shall call n , and DE or BL will be

$$\frac{2a}{3n} \sqrt{a^2+ab}.$$

Then having described the curve ACN, we must have

$$LH = \frac{6a^3+a^2b}{2n \sqrt{a^2+ab}}$$

and

$$HI = \frac{10a^3}{n^2} + \frac{a^2}{n^2} \sqrt{a^2+ab} + \frac{18a^4+3a^3b}{2n^2 \sqrt{a^2+ab}},$$

and

$$LP = \frac{a}{n} \sqrt{15a^2+6a \sqrt{a^2+ab}}.$$

For the circle about I as center will pass through the point P thus found, and cut the curve in the two points C and N. If we draw the perpendiculars NR and CG, and subtract NR, the smaller, from CG, the greater, the remainder will be x , the first of the four required mean proportionals.^[240]

This method applies as well to the division of an angle into five equal parts, the inscription of a regular polygon of eleven or thirteen sides in a circle, and an infinity of other problems. It should be remarked, however, that in many of these problems it may happen that the circle cuts the parabola of the second class so obliquely^[240] that it is hard to determine the exact point of intersection. In such cases this construction is not of practical value.^[241] The difficulty could easily be overcome by forming other rules analogous to these, which might be done in a thousand different ways.

^[240] The two roots of the above equation in y are NR and CG. But we know that a is one of the roots of this equation, and therefore NR, the shorter length, must be a , and CG must be y . Then $x = y - a = CG - NR$, the first of the required mean proportionals. Rabuel, p. 580.

^[240] That is, makes so small an angle with it.

^[241] This is especially noticeable when there are six real positive roots.

GEOMETRY

But it is not my purpose to write a large book. I am trying rather to include much in a few words, as will perhaps be inferred from what I have done, if it is considered that, while reducing to a single construction all the problems of one class, I have at the same time given a method of transforming them into an infinity of others, and thus of solving each in an infinite number of ways; that, furthermore, having constructed all plane problems by the cutting of a circle by a straight line, and all solid problems by the cutting of a circle by a parabola; and, finally, all that are but one degree more complex by cutting a circle by a curve but one degree higher than the parabola, it is only necessary to follow the same general method to construct all problems, more and more complex, ad infinitum; for in the case of a mathematical progression, whenever the first two or three terms are given, it is easy to find the rest.

I hope that posterity will judge me kindly, not only as to the things which I have explained, but also as to those which I have intentionally omitted so as to leave to others the pleasure of discovery.

[THE END]

les Problèmes d'un même genre, iay tout ensemble donné la façon de les reduire à vne infinité d'autres diverses; & ainsi de resoudre chascun deux en vne infinité de façons. Puis outre cela qu'ayant construit tous ceux qui sont plans, en coupant d'un cercle vne ligne droite; & tous ceux qui sont solides, en coupant aussy d'un cercle vne Parabole; & enfin tous ceux qui sont d'un degré plus composés, en coupant tout de même d'un cercle vne ligne qui n'est que d'un degré plus composée que la Parabole; il ne faut que suiuire la même voye pour construire tous ceux qui sont plus composés à l'infini. Car en matière de progressions Mathematiques, lorsqu'on a les deux ou trois premiers termes, il n'est pas malaysé de trouuer les autres. Et i'espere que nos neueux me sçauront gré, non seulement des choses que iay icy expliquées; mais aussi de celles que iay omises volontairement, affin de leur laisser le plaisir de les inuenter.

F I N.

Par grace & priuilege du Roy tres chrestien il est permis a l'Autheur du liure intitulé *Discours de la Methode &c. plus la Doptrique, les Meteores, & la Geometrie &c.* de le faire imprimer en telle part que bon luy semblera dedans & dehors le royaume de France, & ce pendant le terme de dix années consequitives, a conter du iour qu'il sera paracheué d'imprimer, sans qu aucun autre que le libraire qu'il aura choisi le puisse imprimer, ou faire imprimer, en tout ny en partie, sous quelque pretexte ou deguisement que ce puisse estre; ny en vendre ou debiter d'autre impression que de celle qui aura esté faite par sa permission, a peine de mil liures d'amande, confiscation de tous les exemplaires &c. Ainsi qu'il est plus amplement declaré dans les lettres donnees a Paris le 4 iour de May 1637, signees par le Roy en son conseil *Cebere* & seellees du grand sceau de cire iaune sur simple queuë.

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