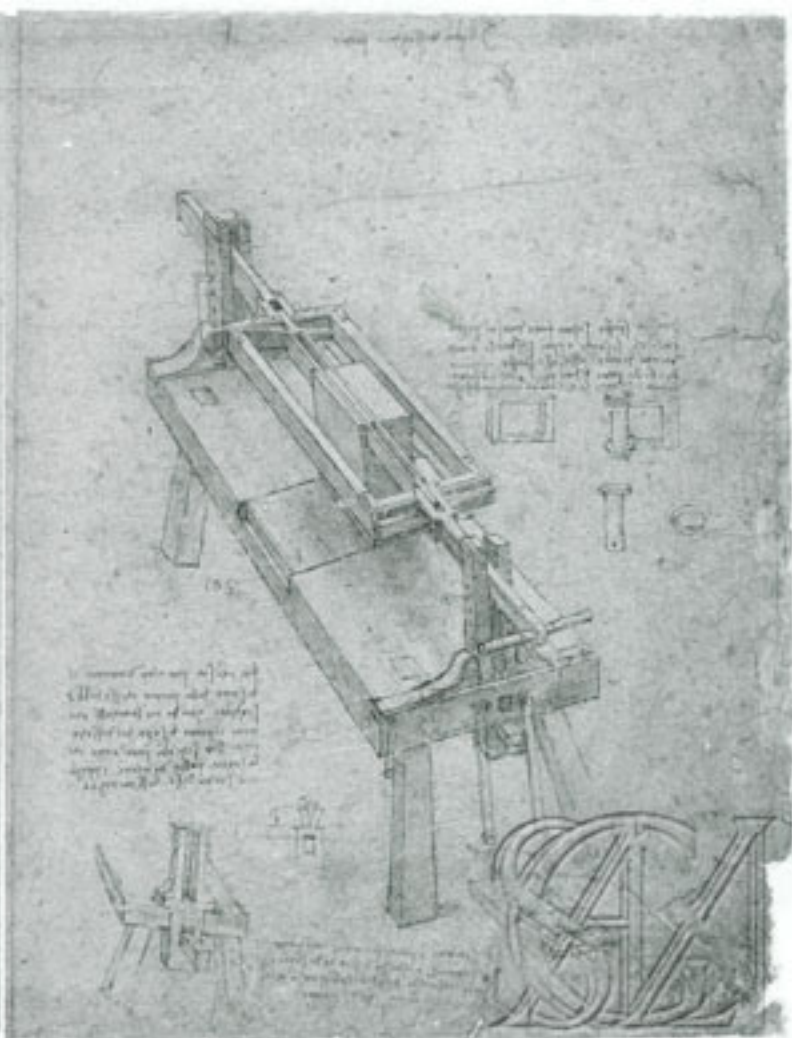
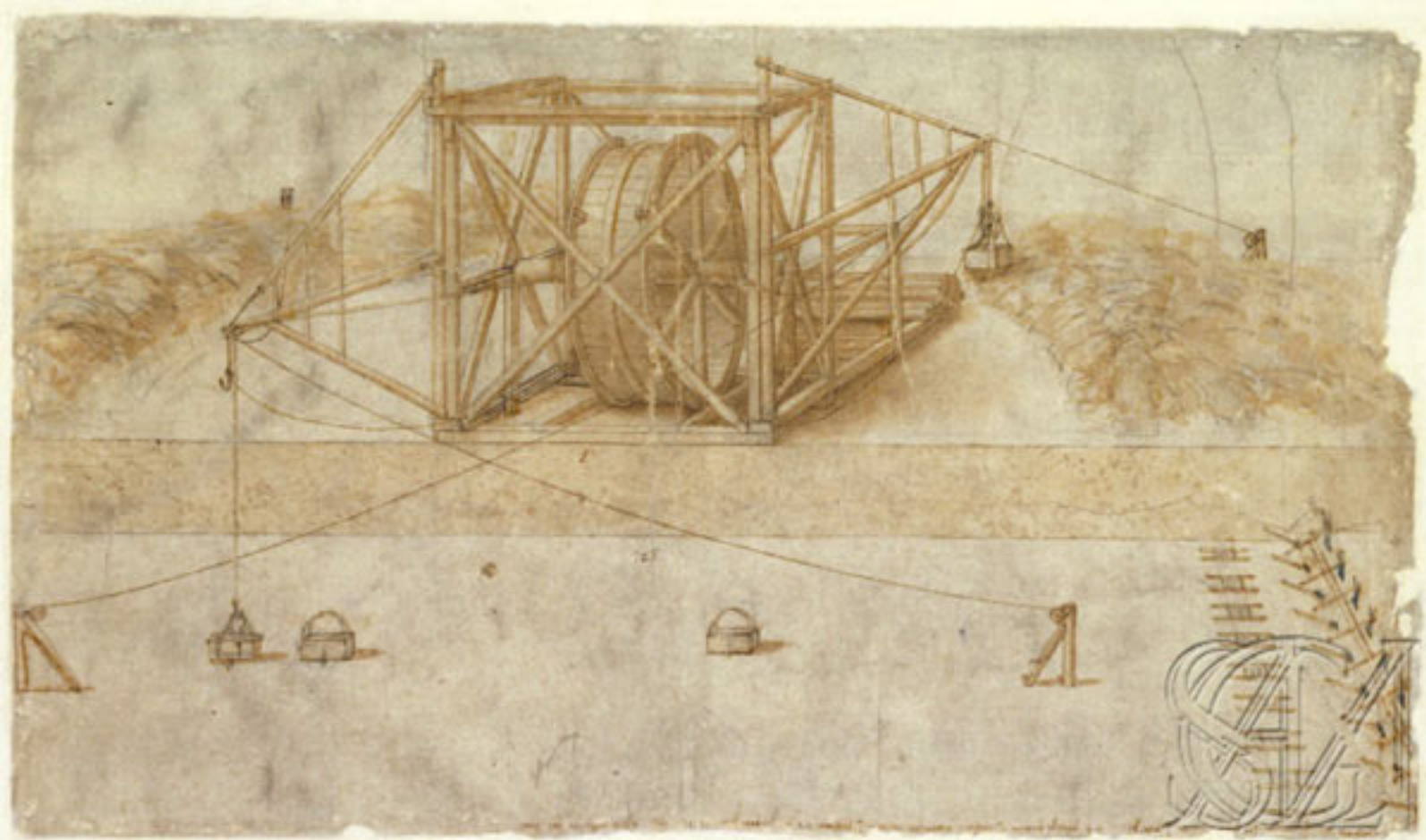


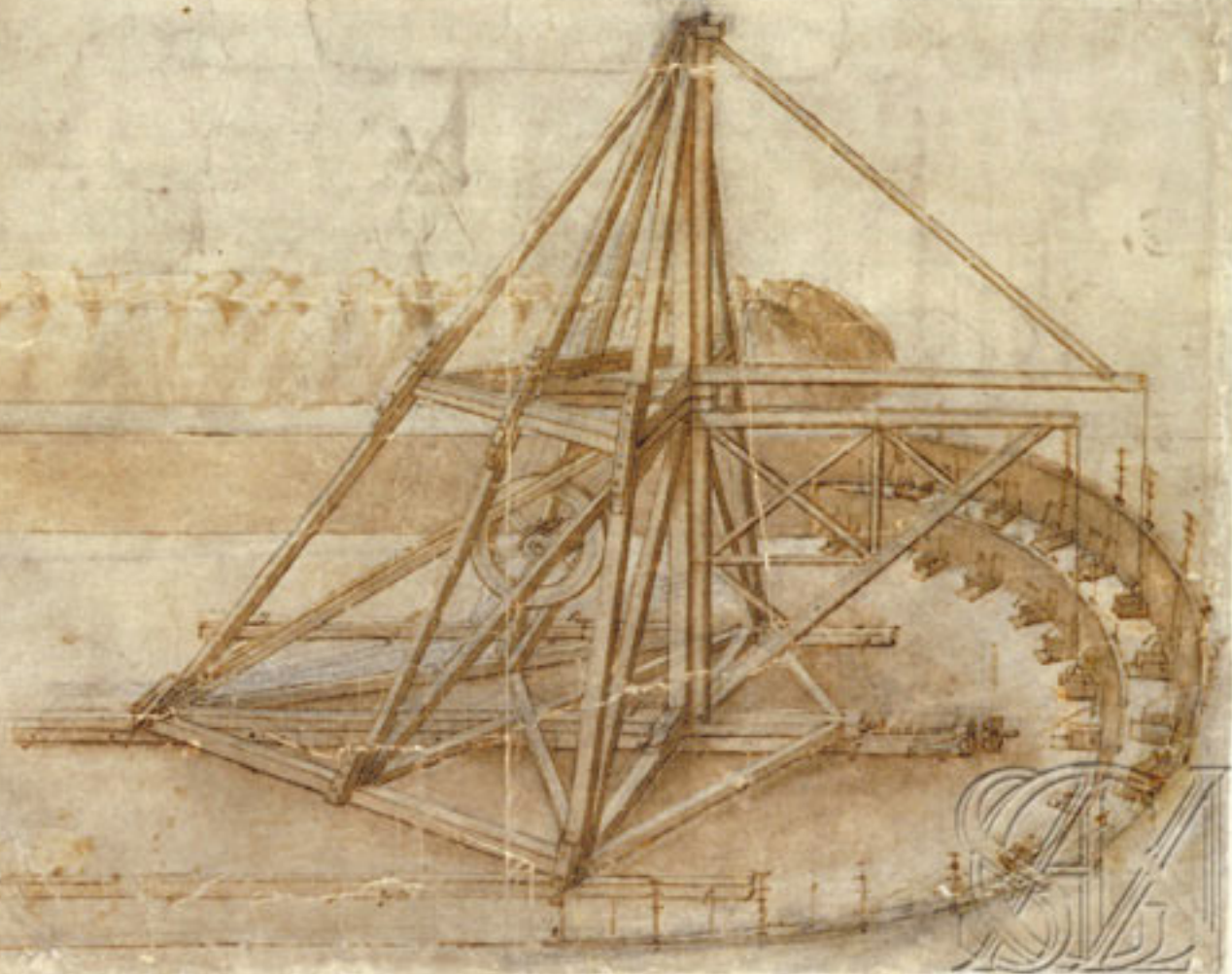


8









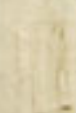
— per il quale si fa il
forno di terra cotta

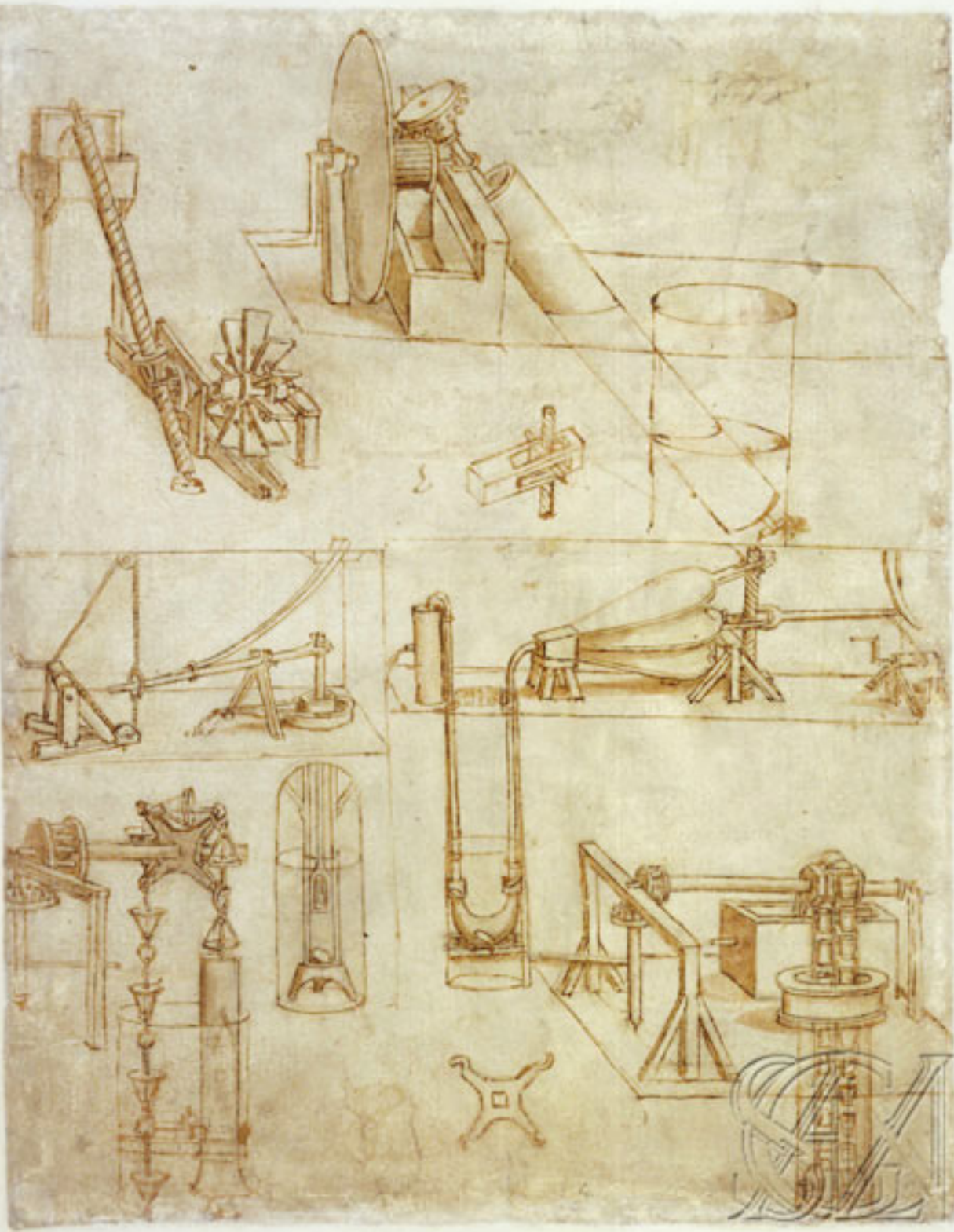


— per il quale si fa il
forno di terra cotta



— per il quale si fa il
forno di terra cotta

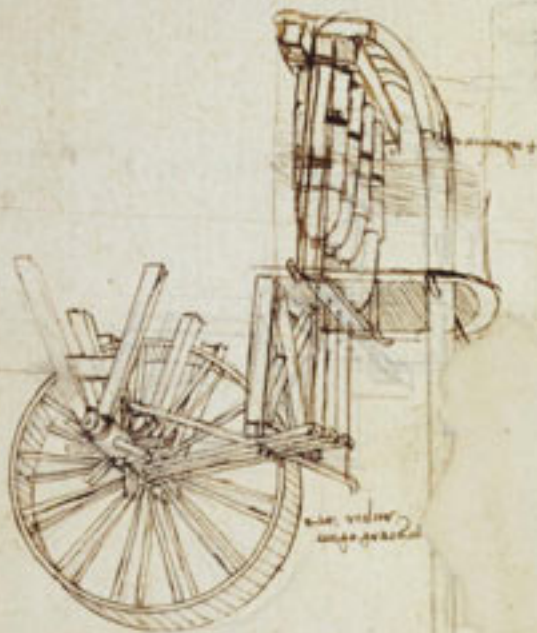




2
3



...
...
...
...
...

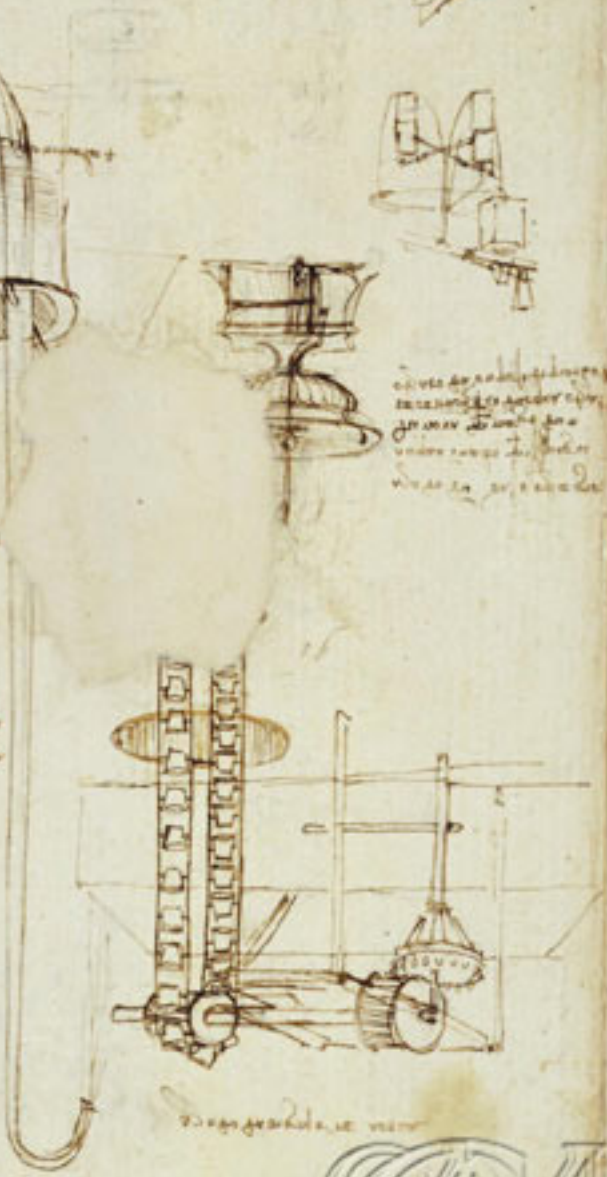


...
...

...
...
...
...



...
...



...
...



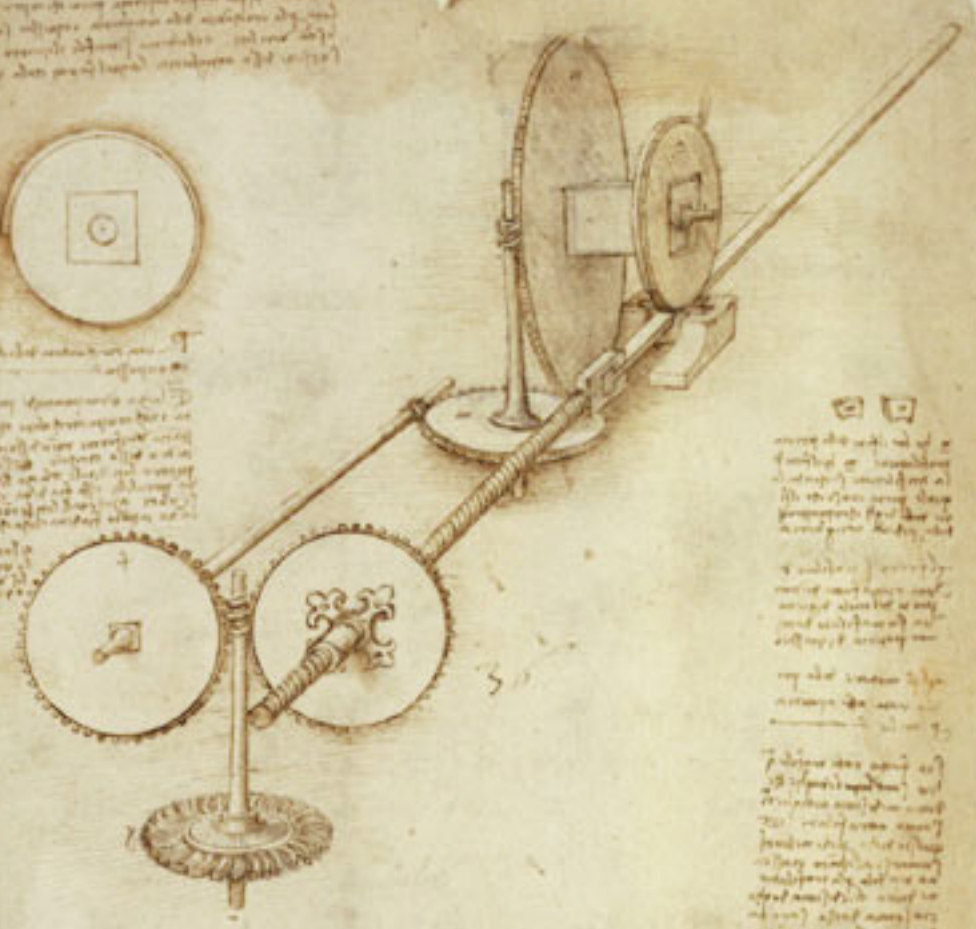


AM

Handwritten text at the top of the page, partially obscured by a piece of tape. The text is written in a cursive script and appears to be a technical description or a list of parts related to the machinery shown below.



Handwritten text on the left side of the page, providing a detailed description of the mechanical components and their functions. The text is written in a cursive script and is organized into several paragraphs.



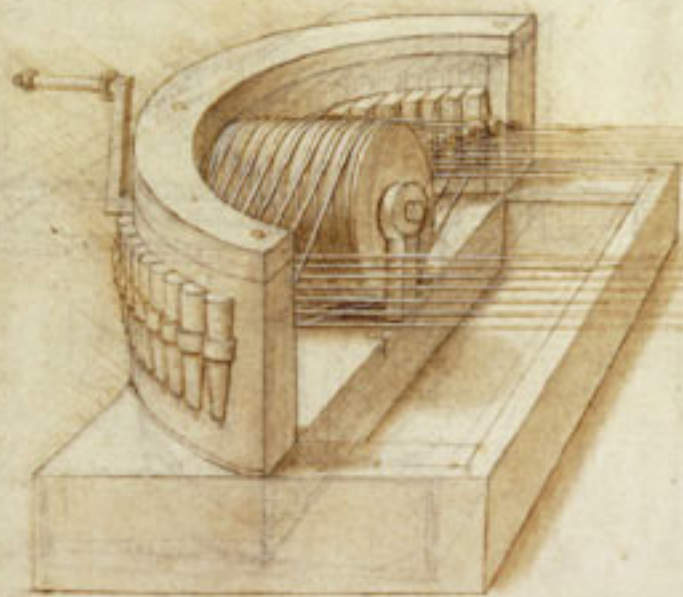
Handwritten text on the right side of the page, located above the main drawing. It appears to be a list of parts or a specific section of the technical description.

Handwritten text on the right side of the page, located below the main drawing. It continues the technical description or provides further details about the machine's operation.

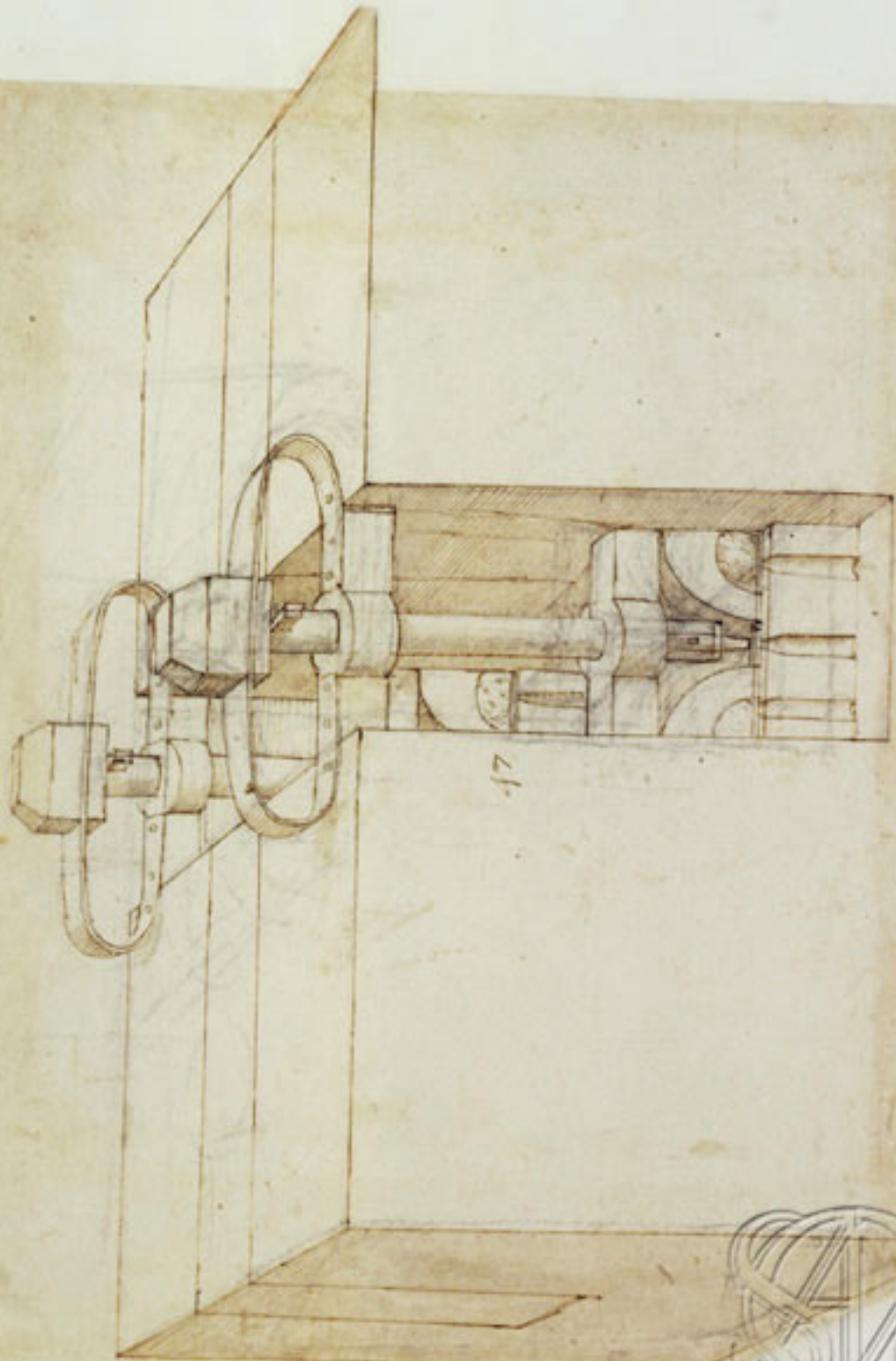
Handwritten text on the right side of the page, located below the main drawing. This section contains more detailed technical information, possibly including instructions for assembly or maintenance.

Handwritten text on the left side of the page, located below the main drawing. It provides additional technical details and descriptions of the machine's components.



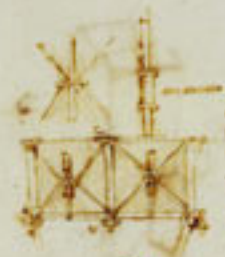






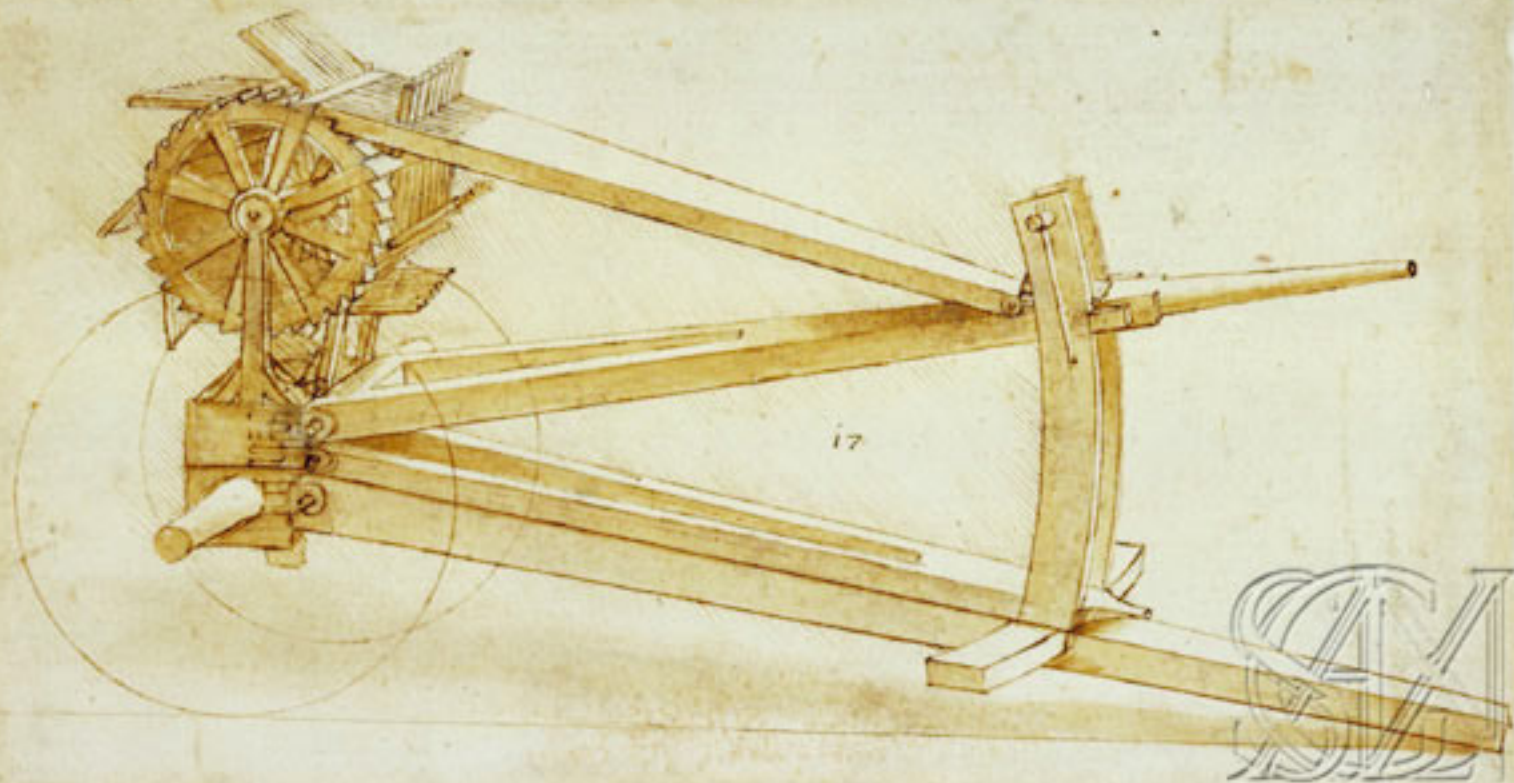
47





Handwritten text in a cursive script, likely a description or explanation of the drawings. The text is partially obscured by the drawings and is difficult to read.



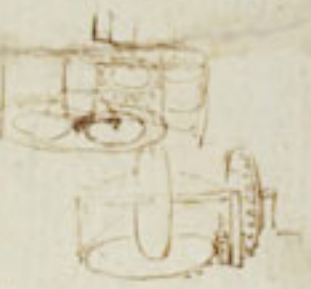
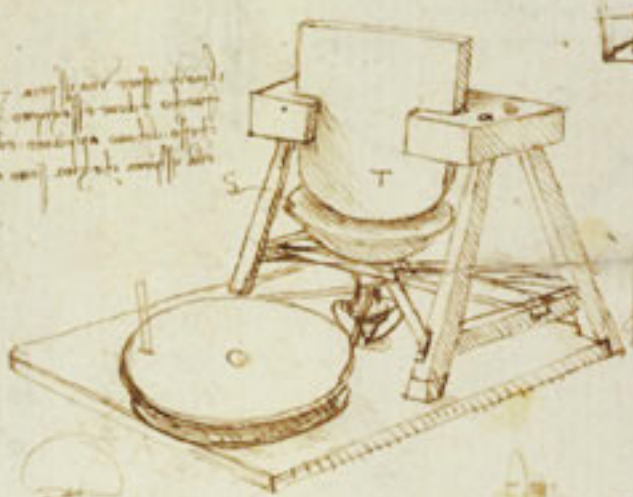


Handwritten notes in a cursive script, likely describing the mechanical components or the intended use of the device. The text is partially obscured by the sketches.



10

Handwritten notes on the left side of the page, providing further details about the machine's operation or construction. The script is consistent with the notes at the top of the page.



Handwritten notes at the bottom right of the page, possibly a signature or a reference to another part of the manuscript.



non intendero nulla per fare

di questo in altro modo

Sarà tutto che sarà

È fatto di ferro
e di legno di fessura
di ferro di legno
di ferro di legno
di ferro di legno
di ferro di legno

A Antonio da pirata in ginevra
ANTONIO

di questo è tutto affatto
di questo è tutto affatto
di questo è tutto affatto
di questo è tutto affatto

di questo è tutto affatto
di questo è tutto affatto
di questo è tutto affatto
di questo è tutto affatto

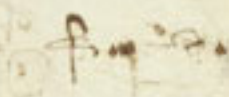
di questo è tutto affatto

di questo è tutto affatto

di questo è tutto affatto



di questo è tutto affatto



di questo è tutto affatto

di questo è tutto affatto

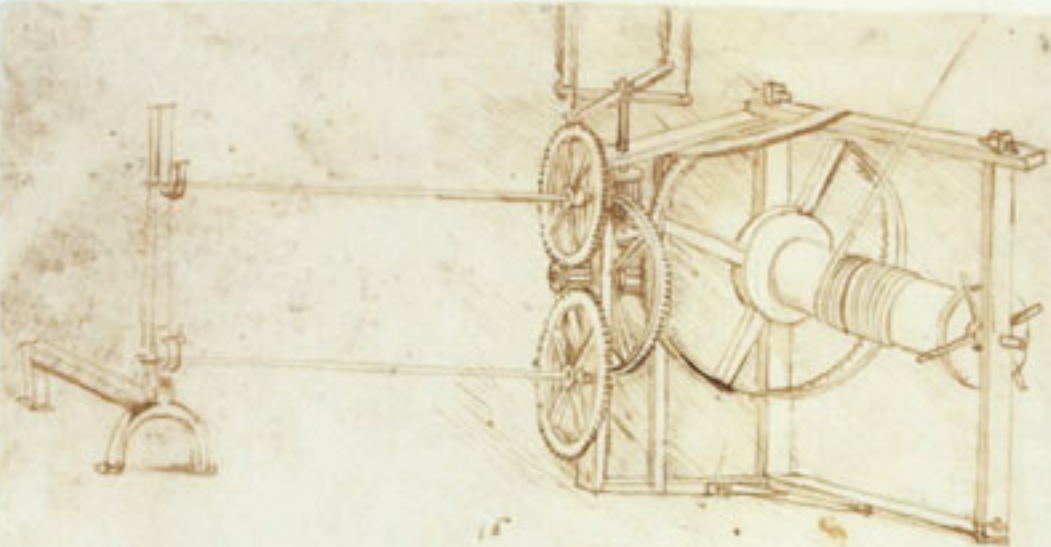
1000

1000
1000



20





questo è il disegno di un
motore a vapore che si
usa in alcune officine
per muovere le macchine

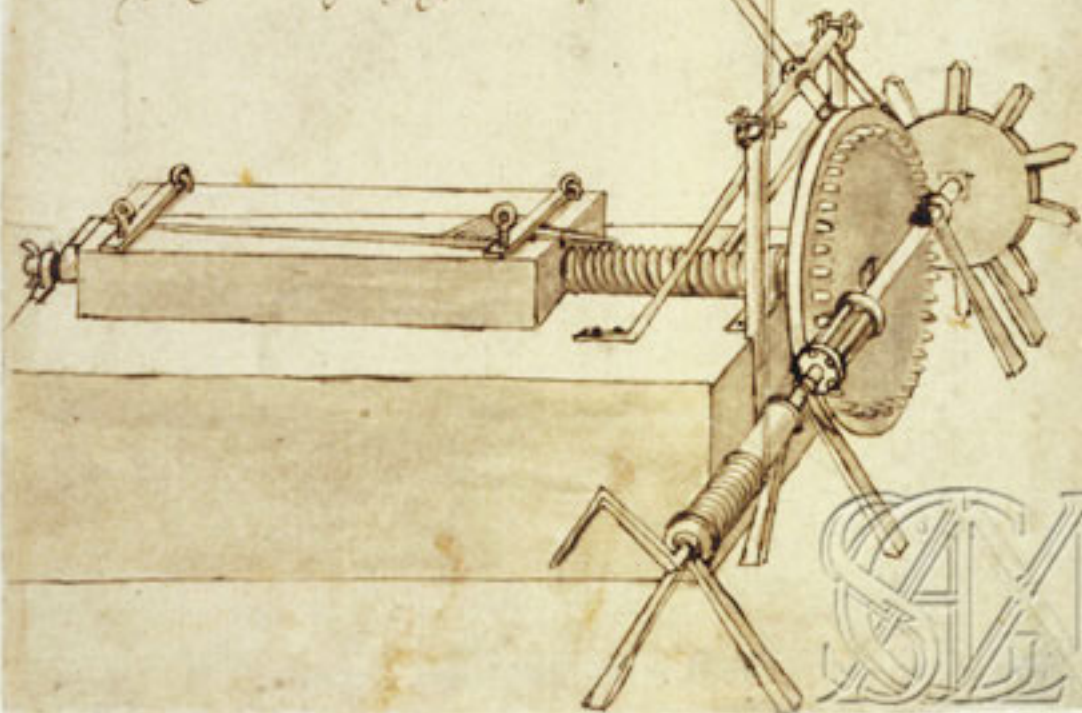


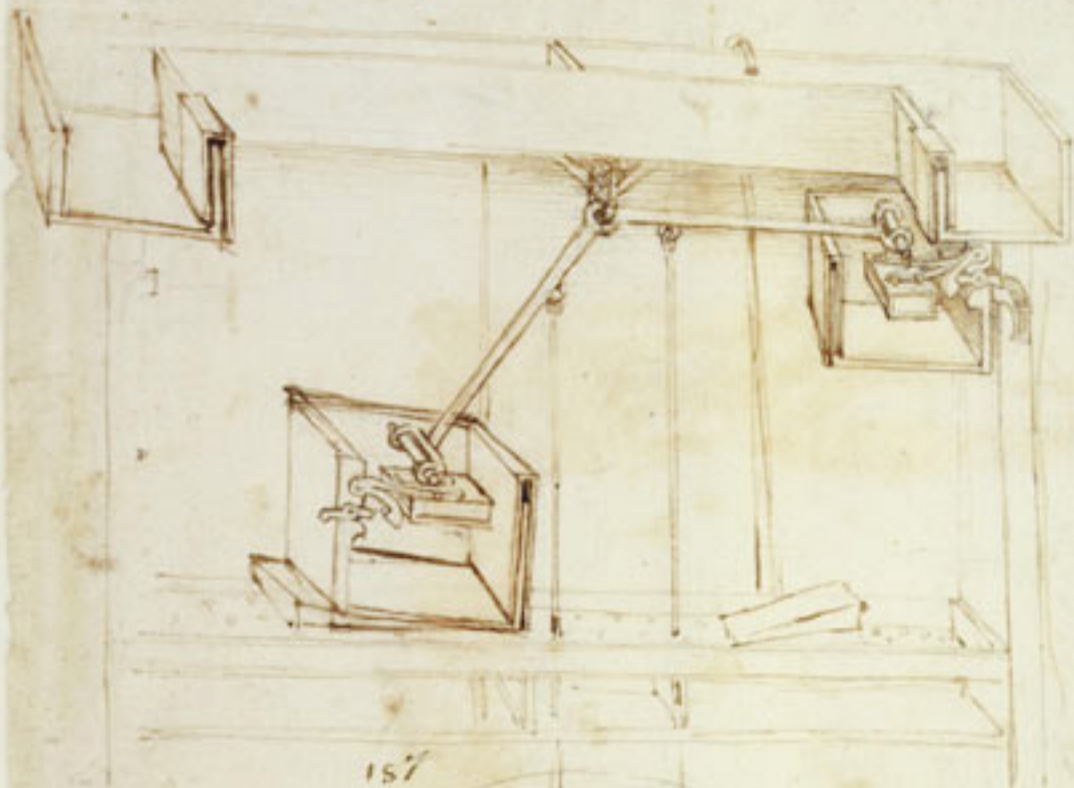


22



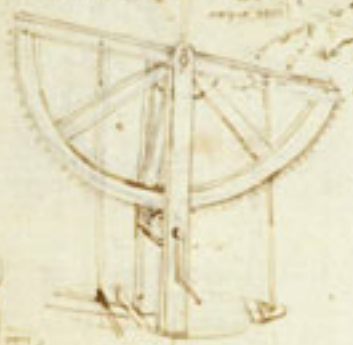
pour être le lieu finissant les machines





157





Handwritten text in a cursive script, likely describing the mechanics of the crane or hoist system shown in the adjacent diagram.



Handwritten text in a cursive script, providing a description or explanation of the pulley system depicted in the diagram below.

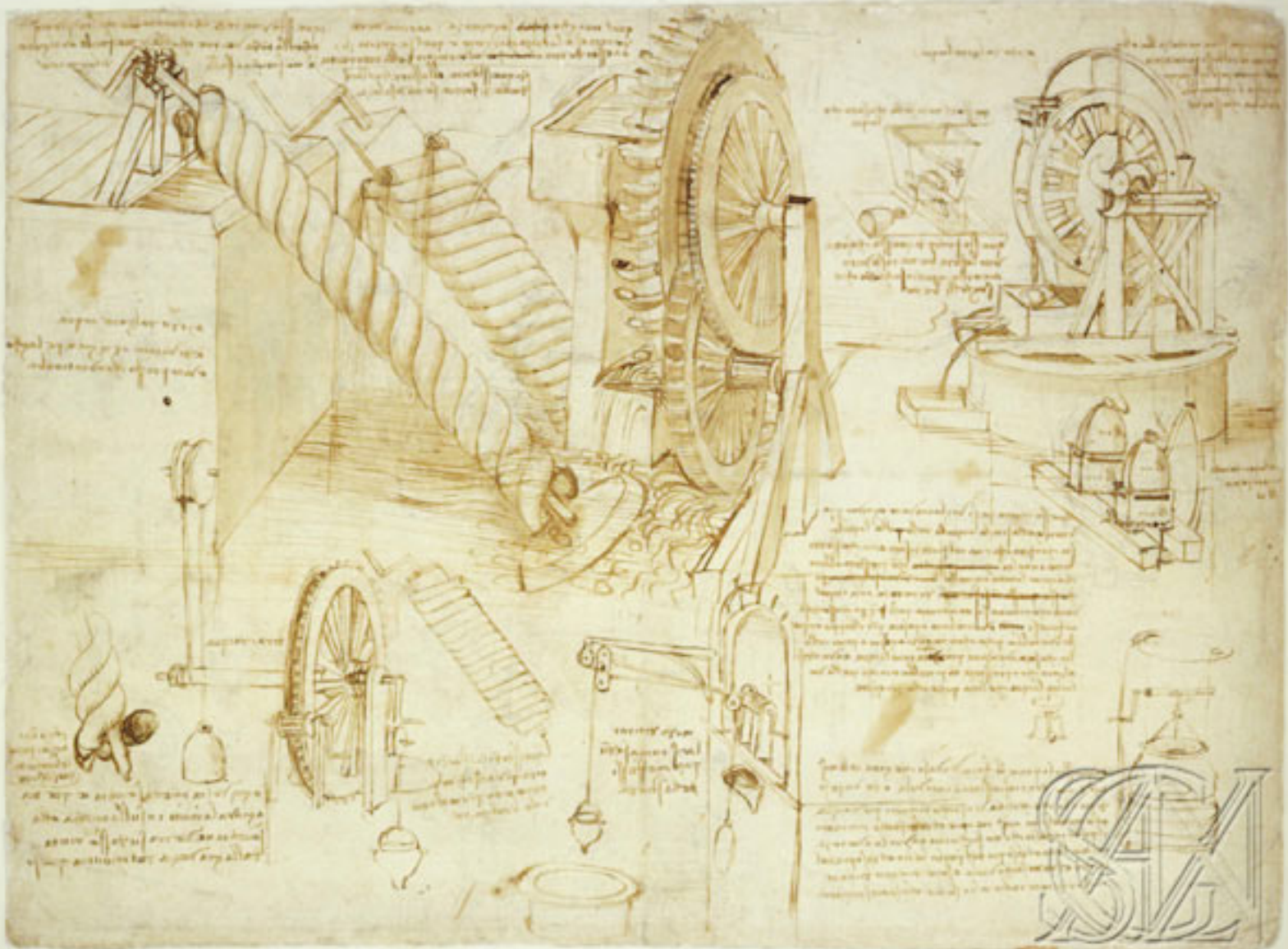


Handwritten text in a cursive script, likely describing the operation or components of the multi-gear mechanism.

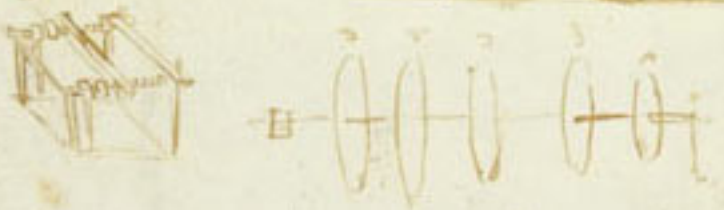


Handwritten text in a cursive script, likely describing the overall function or components of the large mechanical system.





Handwritten text at the top of the page, possibly a title or reference number.



147

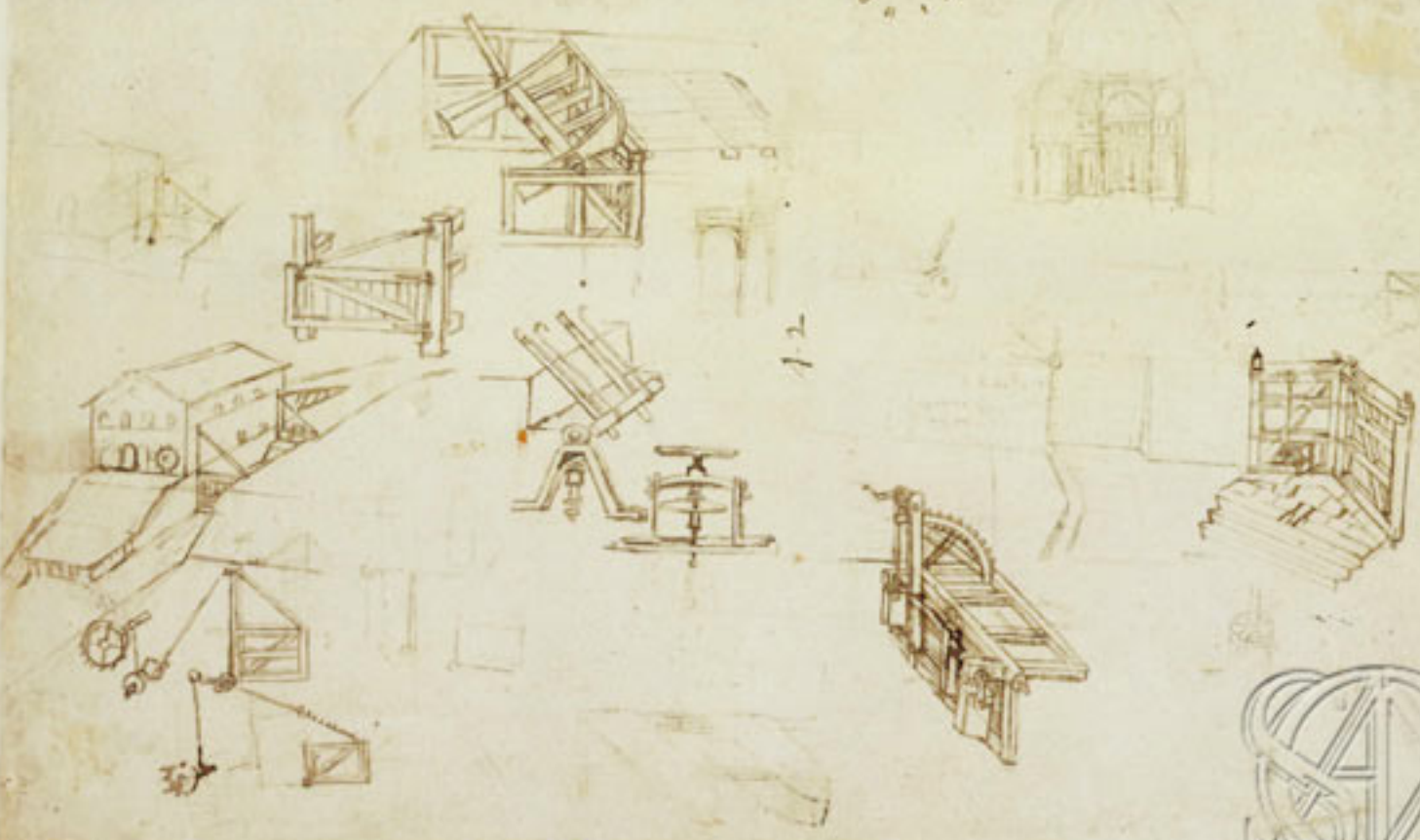
Handwritten text in a cursive script, likely a description or notes related to the drawings. The text is arranged in several lines and is somewhat difficult to decipher due to the handwriting.



Handwritten text at the bottom left of the page, continuing the notes or descriptions from the main text block.

Dispositio in domo

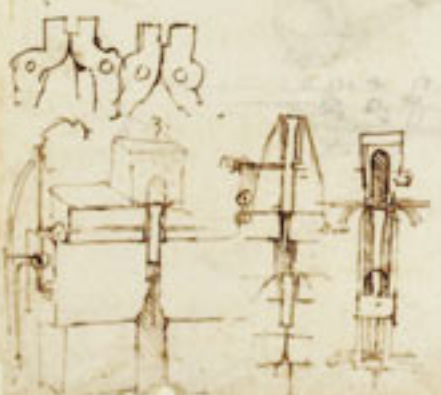
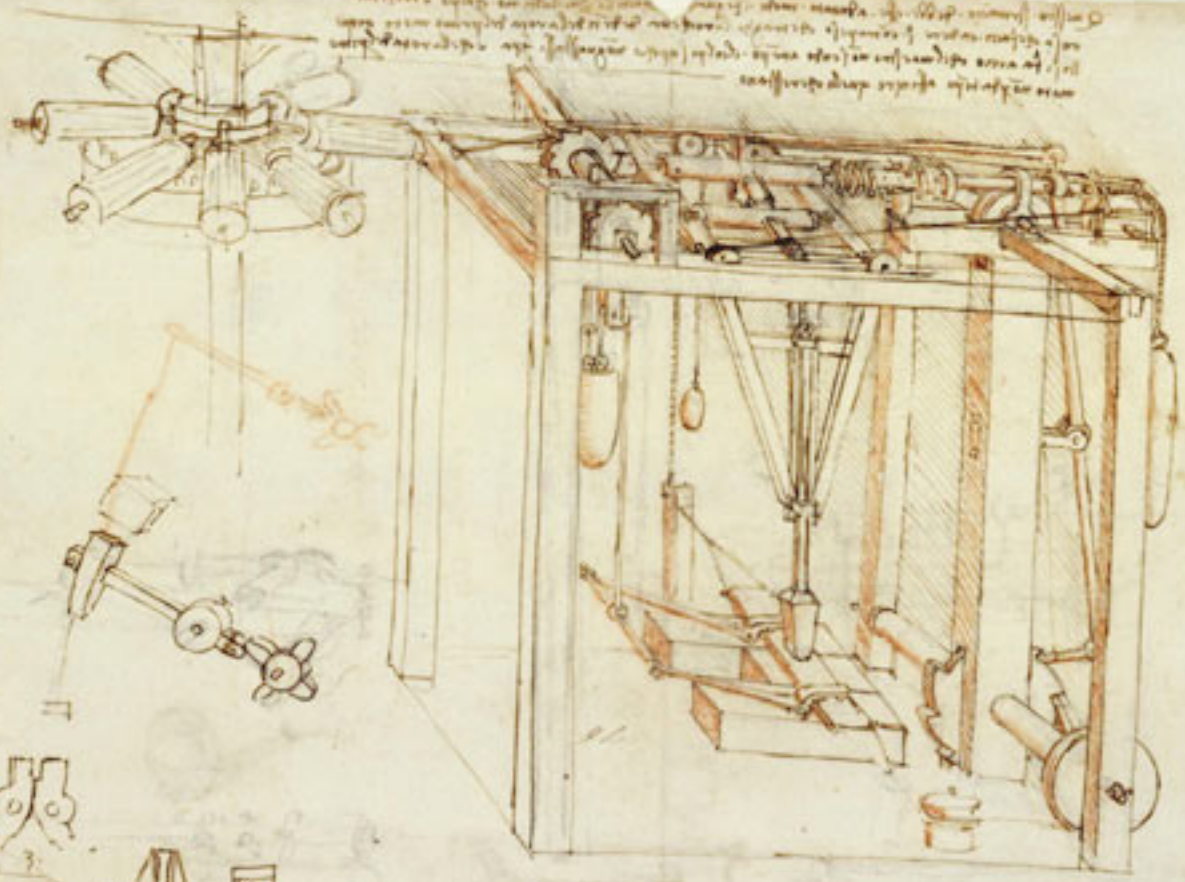
1
2
3
4
5
6
7
8
9
10
11
12



12



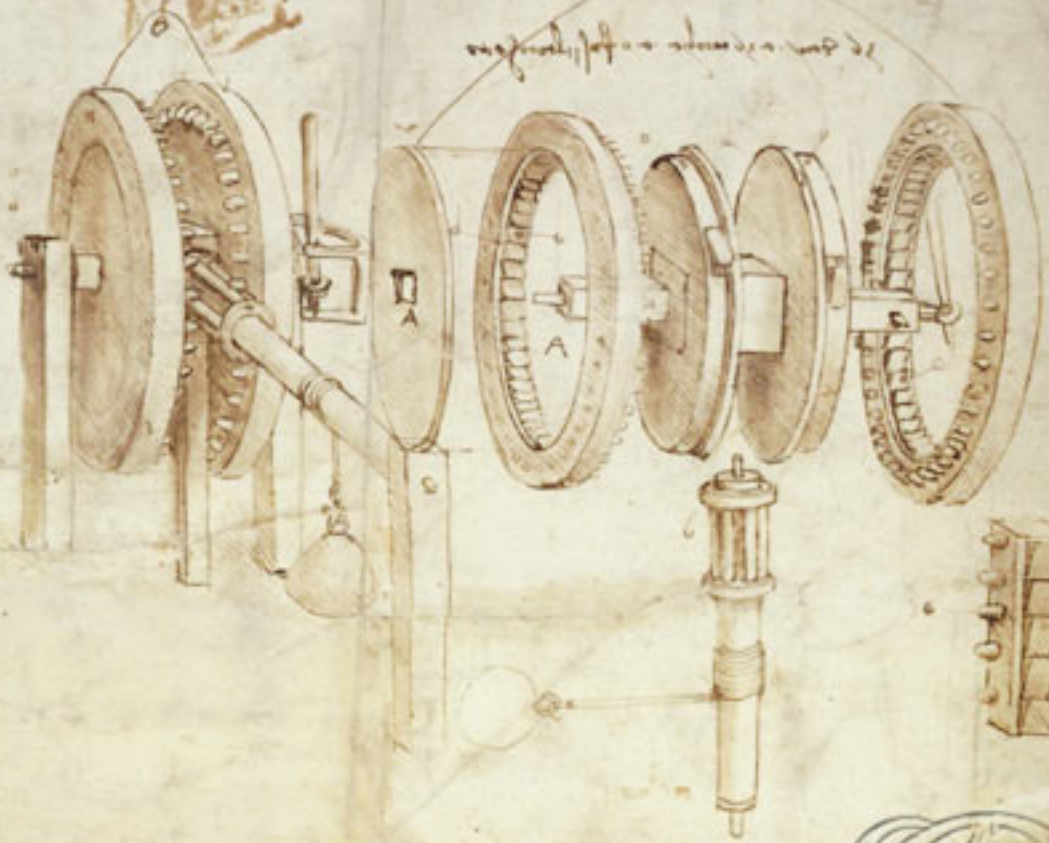
Handwritten text in a cursive script, likely a technical description or notes related to the mechanical drawing. The text is oriented horizontally at the top of the page.



1565
1566
1567



1568
1569
1570



1571
1572
1573

Handwritten text at the top of the page, likely a title or reference.

Handwritten text on the left side, describing the top instrument.



Handwritten text on the left side, describing the middle instrument.

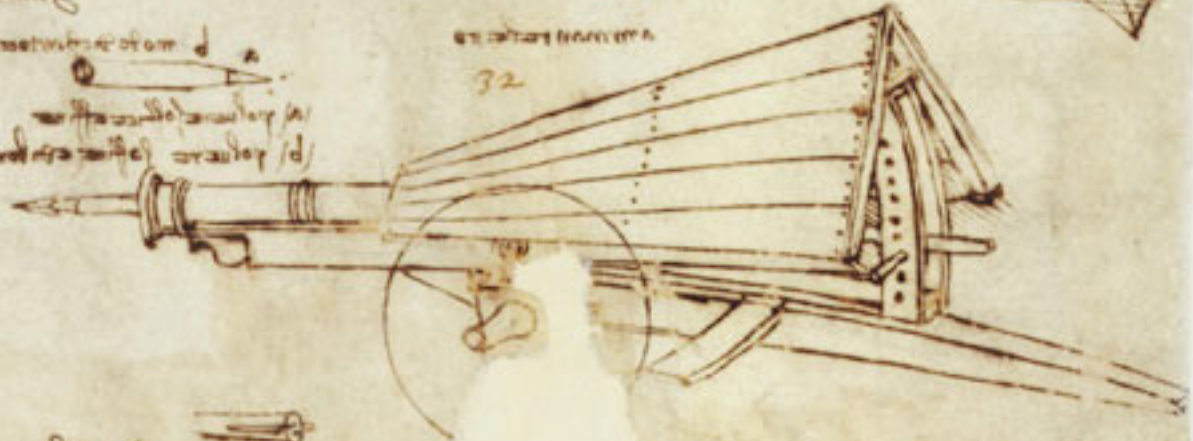


Handwritten text on the left side, describing the bottom instrument.

Handwritten text above the large central drawing.

32

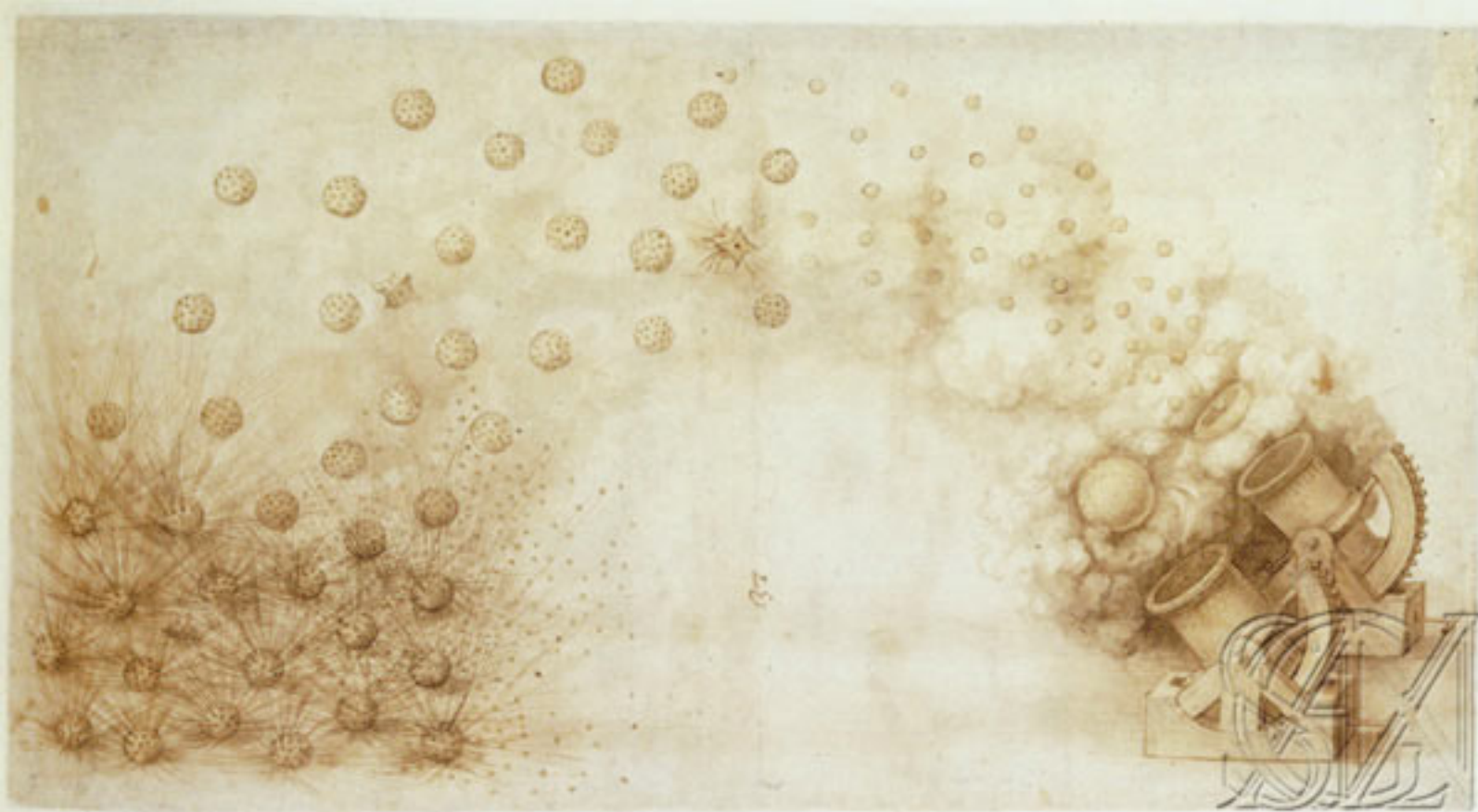
Handwritten text on the left side, describing the large central instrument.



Handwritten text on the left side, describing the bottom-left instruments.



Handwritten text at the bottom of the page, likely a signature or reference.



Handwritten text at the top left, likely a title or description of the device.

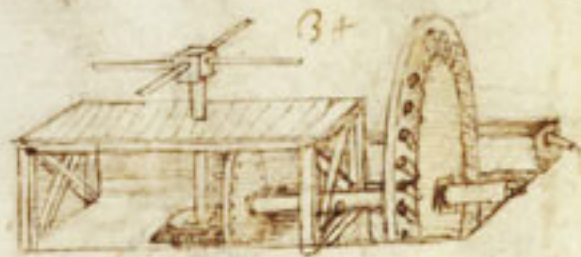


Handwritten text at the top right, possibly a label for the main device.

Handwritten text in the middle left, likely a label for the main device.

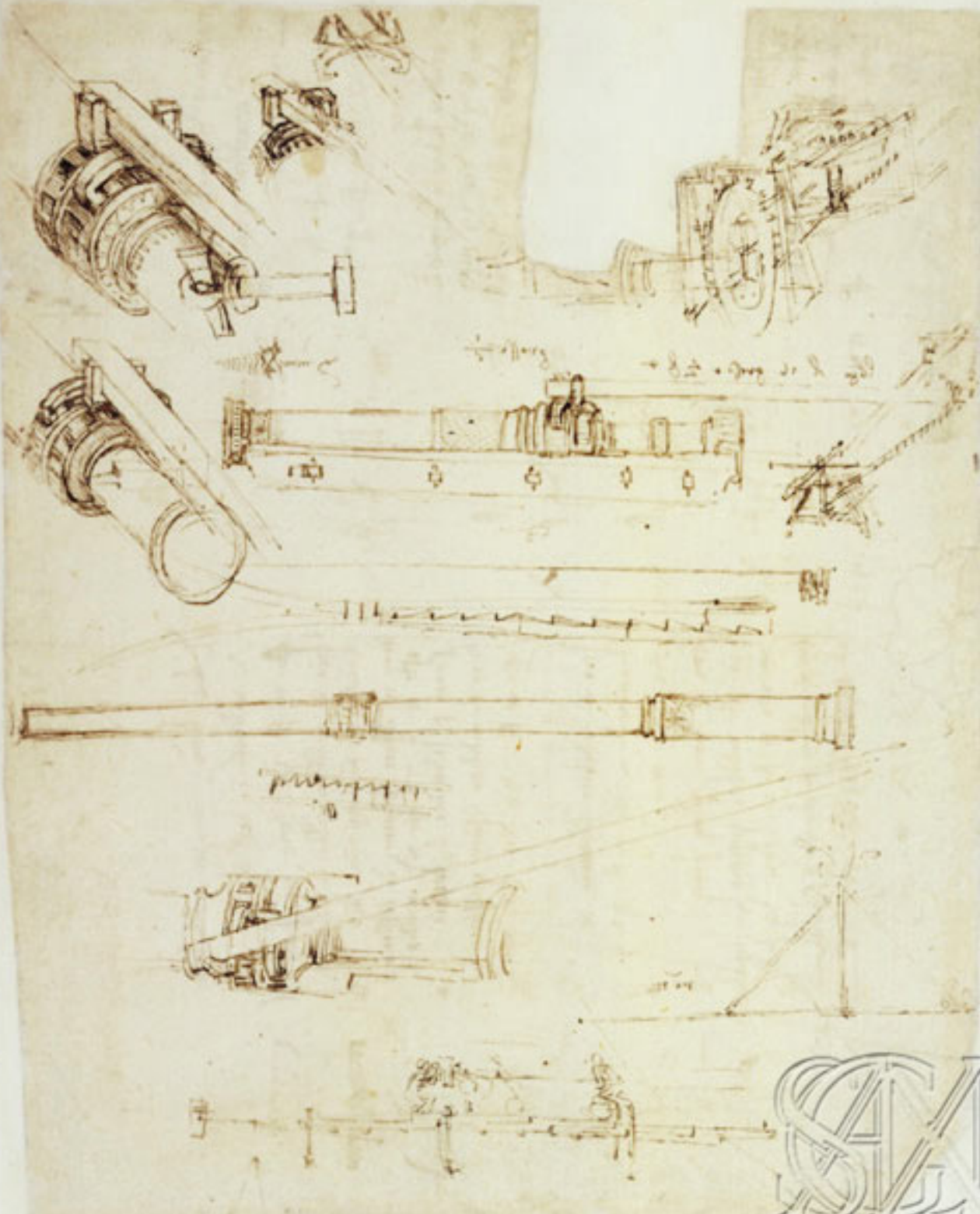


Handwritten text in the middle left, likely a label for the main device.

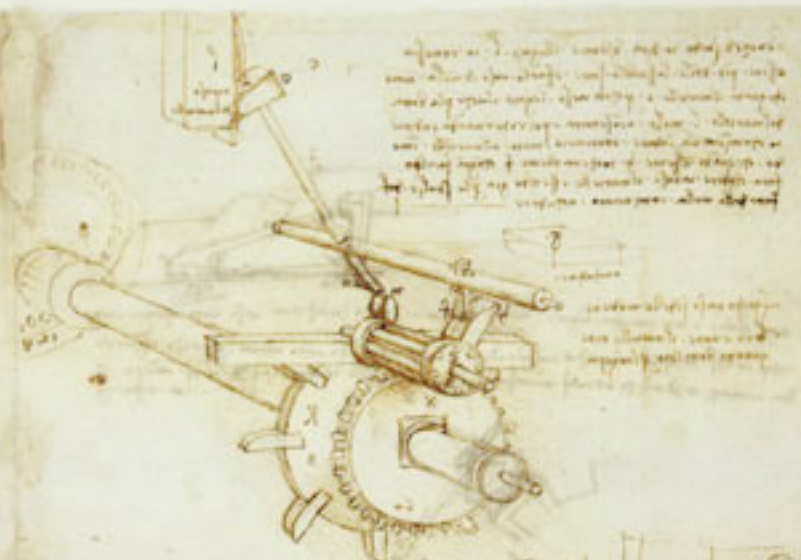


Handwritten text at the bottom left, likely a label for the device below.





Handwritten text in a cursive script, likely describing the mechanical components shown in the diagrams. The text is arranged in several lines, with some words appearing to be in a different language or dialect.



Handwritten text in a cursive script, continuing the description of the mechanical device. The text is arranged in several lines, with some words appearing to be in a different language or dialect.



Handwritten text in a cursive script, likely describing the mechanical components shown in the diagrams. The text is arranged in several lines, with some words appearing to be in a different language or dialect.



12



13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100



51

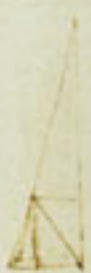
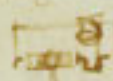
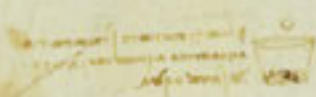


Handwritten text at the top of the page, likely a title or introductory paragraph.

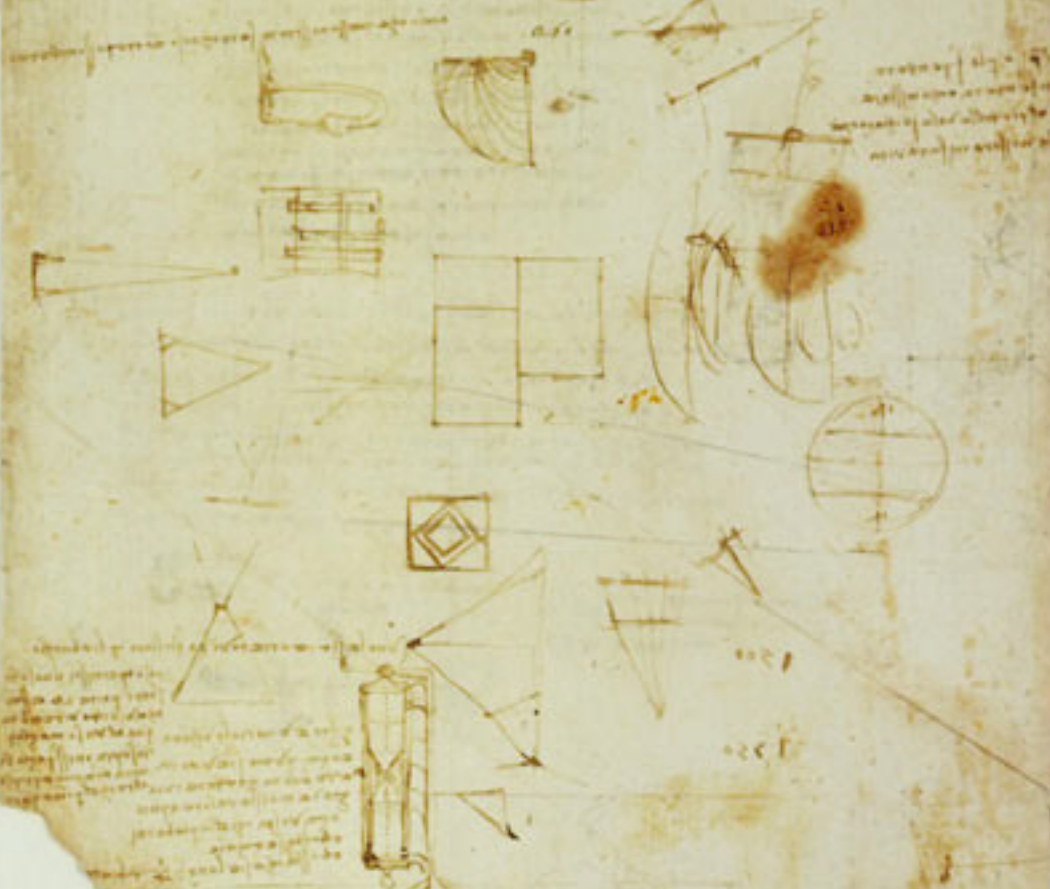
Second block of handwritten text, appearing to be a detailed description or list of items.



Third block of handwritten text, continuing the narrative or list.



Handwritten text at the top of the page, including a large 'X' mark and some illegible script.



Handwritten text in a column at the bottom left, written in a cursive script.

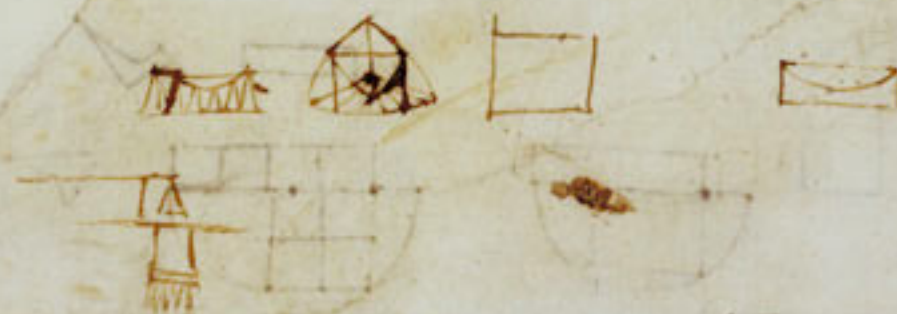




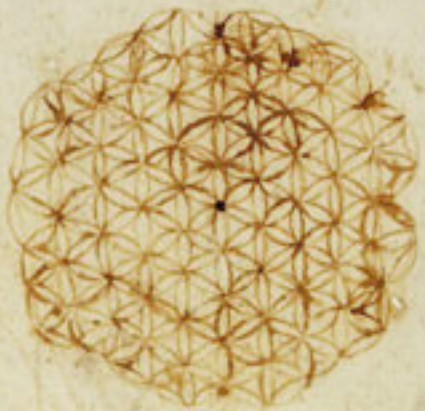
In questo disegno si mostra un modo
 di sollevare i pesi con una gru
 che si muove sopra un binario
 di legno. La gru è composta
 di un braccio che si appoggia
 sopra un fulcro, e di un peso
 che si muove sopra un altro
 fulcro. Il peso si muove
 sopra un binario di legno
 che si muove sopra un altro
 binario di legno.



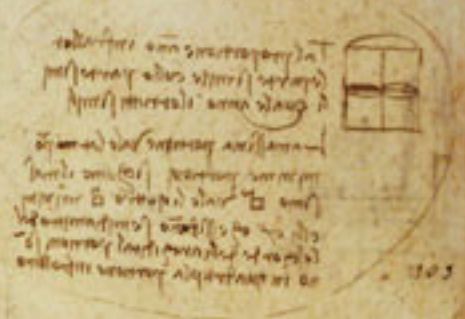
In questo disegno si mostra un modo
 di sollevare i pesi con una gru
 che si muove sopra un binario
 di legno. La gru è composta
 di un braccio che si appoggia
 sopra un fulcro, e di un peso
 che si muove sopra un altro
 fulcro. Il peso si muove
 sopra un binario di legno
 che si muove sopra un altro
 binario di legno.



In questo disegno si mostra un modo
 di sollevare i pesi con una gru
 che si muove sopra un binario
 di legno. La gru è composta
 di un braccio che si appoggia
 sopra un fulcro, e di un peso
 che si muove sopra un altro
 fulcro. Il peso si muove
 sopra un binario di legno
 che si muove sopra un altro
 binario di legno.



Handwritten text in a cursive script, likely describing the construction or properties of the geometric shapes shown in the diagrams above.



Handwritten text in a cursive script, likely describing the construction or properties of the geometric shapes shown in the diagrams above.



Handwritten text in a cursive script, likely describing the construction or properties of the geometric shapes shown in the diagrams above.





Handwritten text in a cursive script, likely describing the function or construction of the mechanism shown in the diagram above.



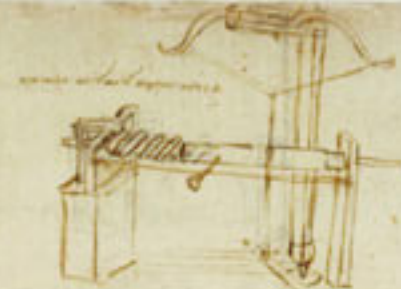
Handwritten text in a cursive script, likely describing the function or construction of the mechanism shown in the diagram above.



Handwritten text in a cursive script, likely describing the function or construction of the mechanism shown in the diagram above.



Handwritten text in a cursive script, likely describing the function or construction of the mechanism shown in the diagram above.



A large block of handwritten text in a cursive script, possibly a detailed description or a list of parts related to the mechanisms on the page.



Handwritten text in a cursive script, likely describing the function or construction of the mechanism shown in the diagram above.



Handwritten text in a cursive script, likely describing the function or construction of the mechanism shown in the diagram above.



Handwritten text in a cursive script, likely a technical or scientific treatise, located in the upper left corner of the page.

Handwritten text or a small diagram at the top center of the page.



Handwritten text in a cursive script, located in the middle left section of the page, adjacent to the large drawing.



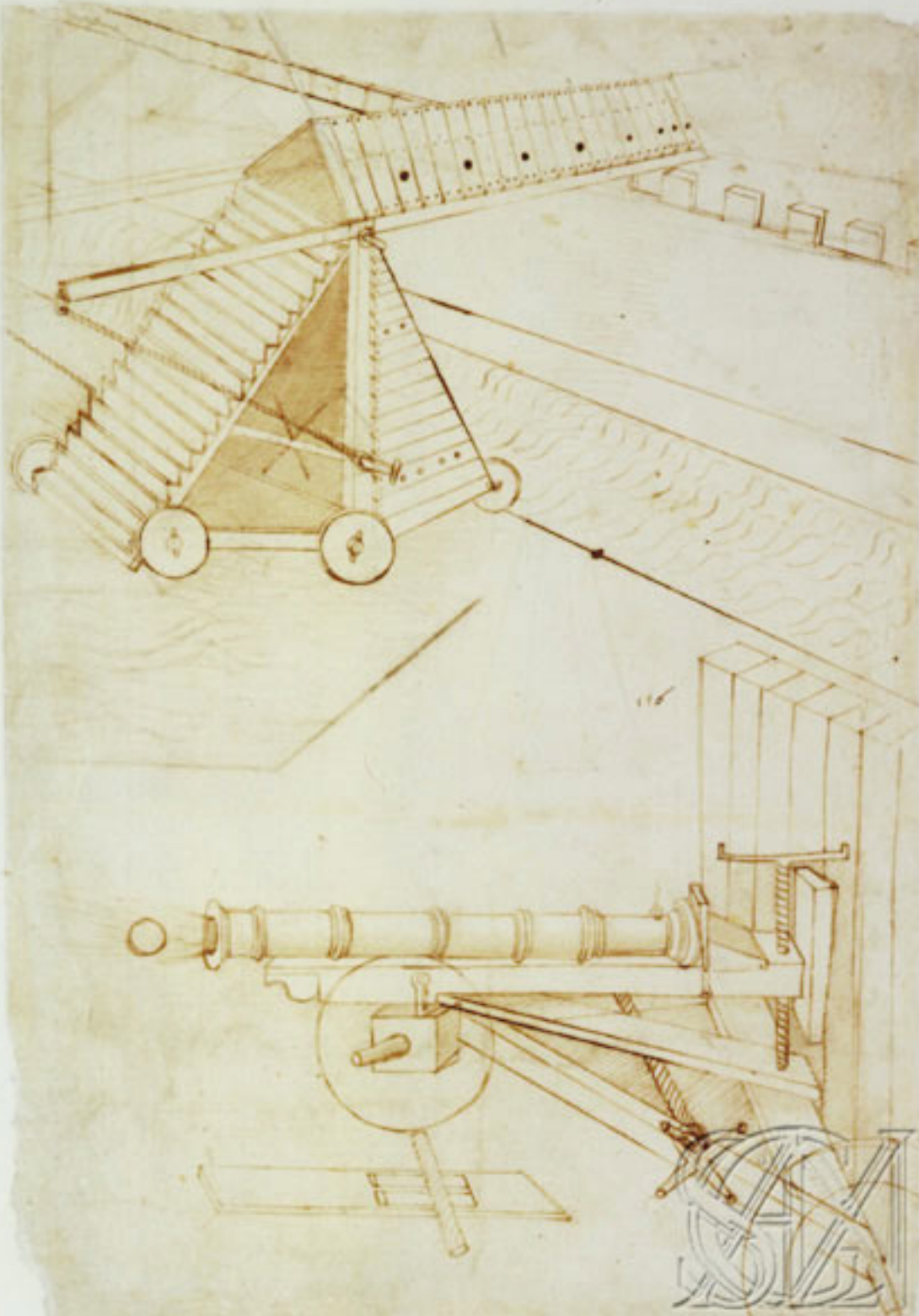
Handwritten text in a cursive script, located in the upper right section of the page.

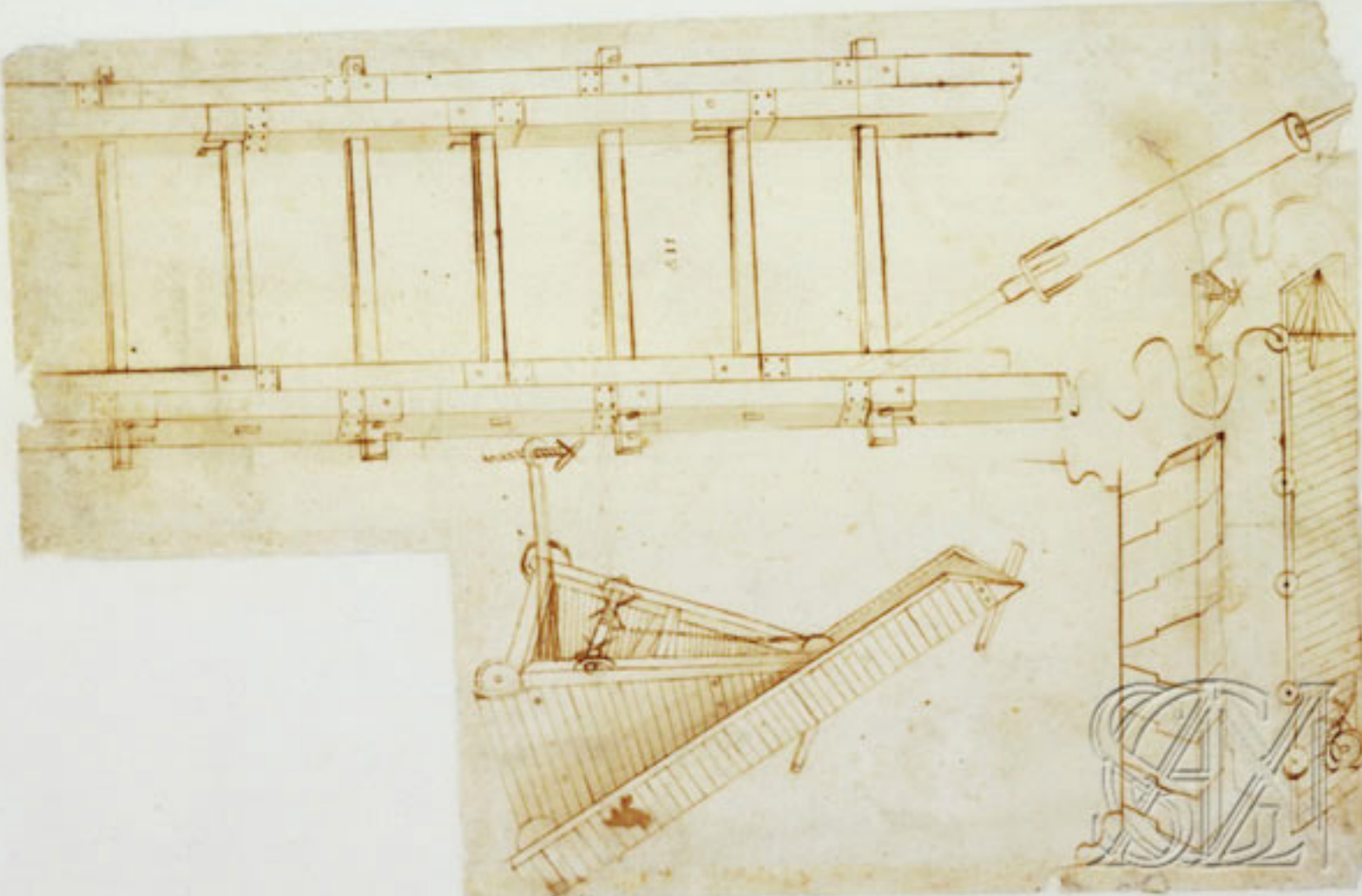
Handwritten text in a cursive script, located in the middle right section of the page.

Large block of handwritten text in a cursive script, occupying the lower middle and right sections of the page.

Handwritten text in a cursive script, located in the upper right corner of the page, partially overlapping the large block of text.







Handwritten text at the top of the page, likely a title or introductory note, written in a cursive script.



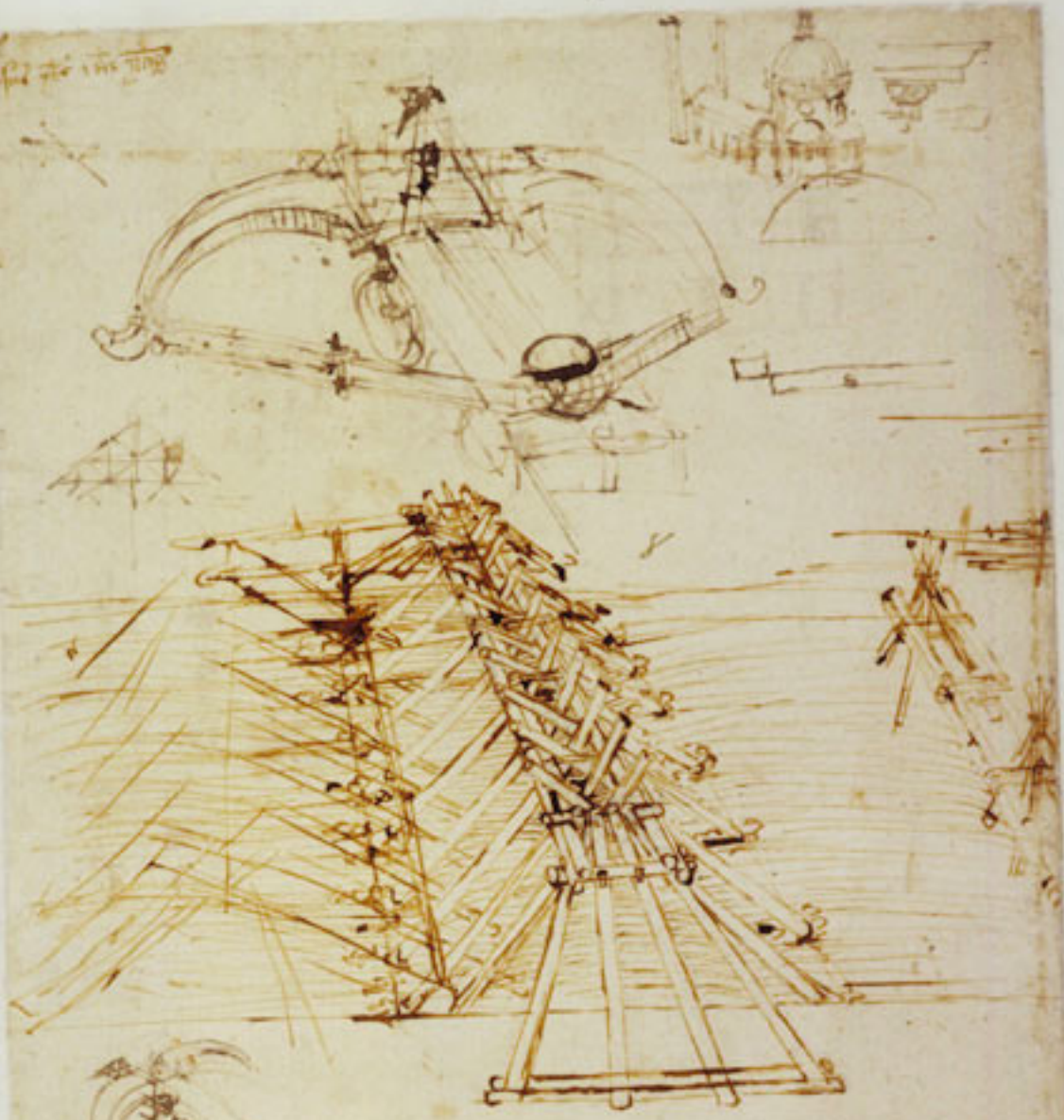
Handwritten text located below the main drawing, providing descriptive information or instructions related to the structure.



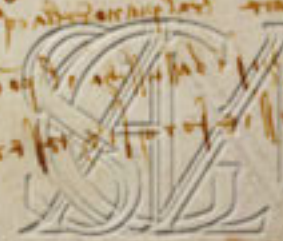
Handwritten text at the bottom of the page, likely a concluding note or further technical details, written in a cursive script.



147

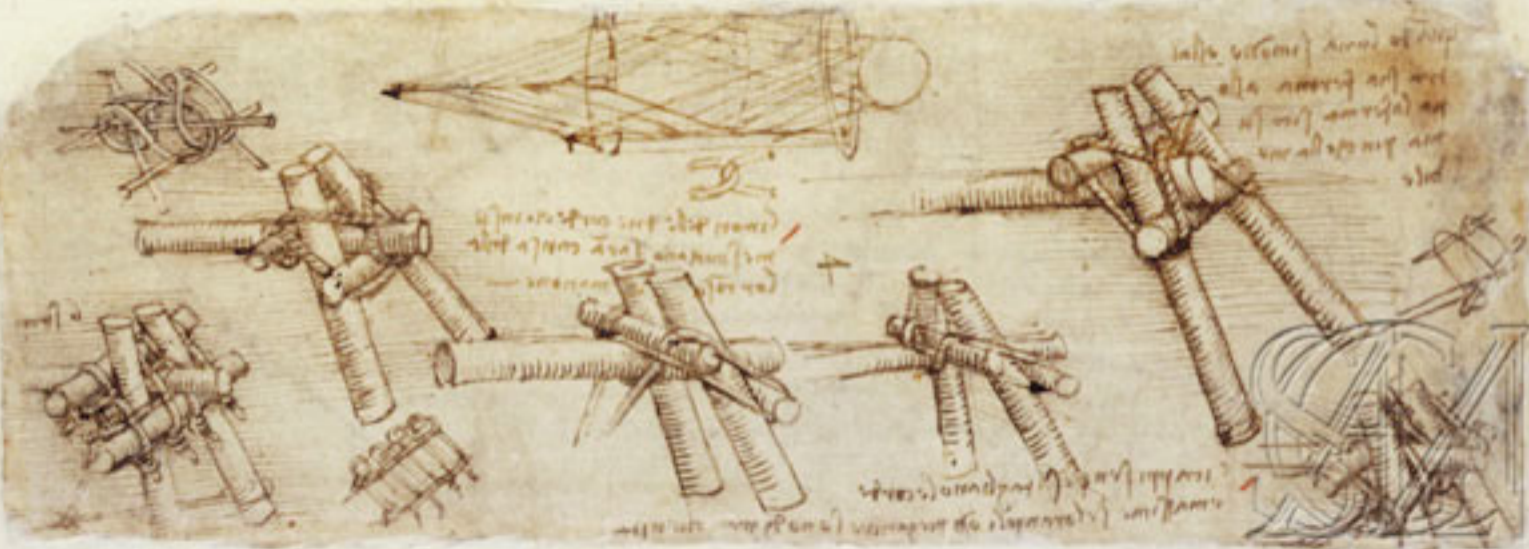


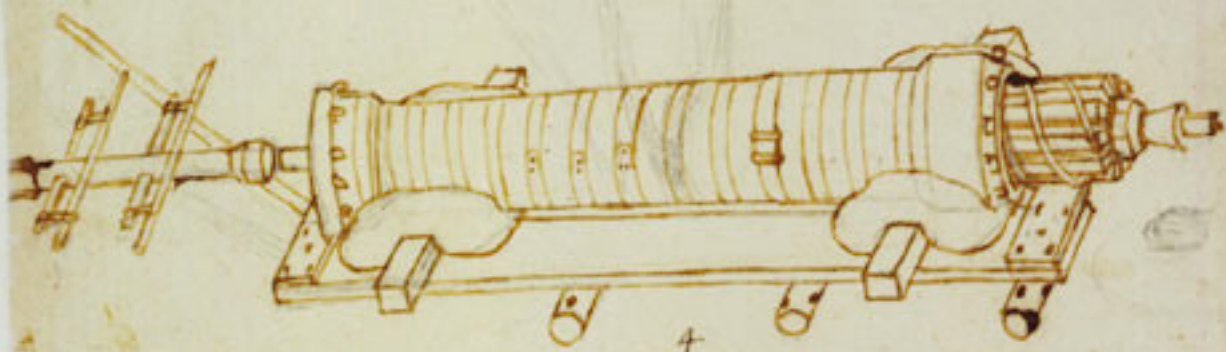
This drawing shows a crane or lifting mechanism. The main structure is a tall, lattice tower supported by a base. The crane arm is attached to the top of the tower and is designed to lift heavy loads. The drawing includes various details of the crane's components, such as the pulley system and the lifting mechanism. The text below the drawing provides a detailed description of the crane's operation and its various parts.





SA





Handwritten text in a cursive script, likely a description or explanation of the device shown above. The text is arranged in several lines, with some words appearing to be in a different script or dialect. The handwriting is dense and somewhat difficult to decipher.

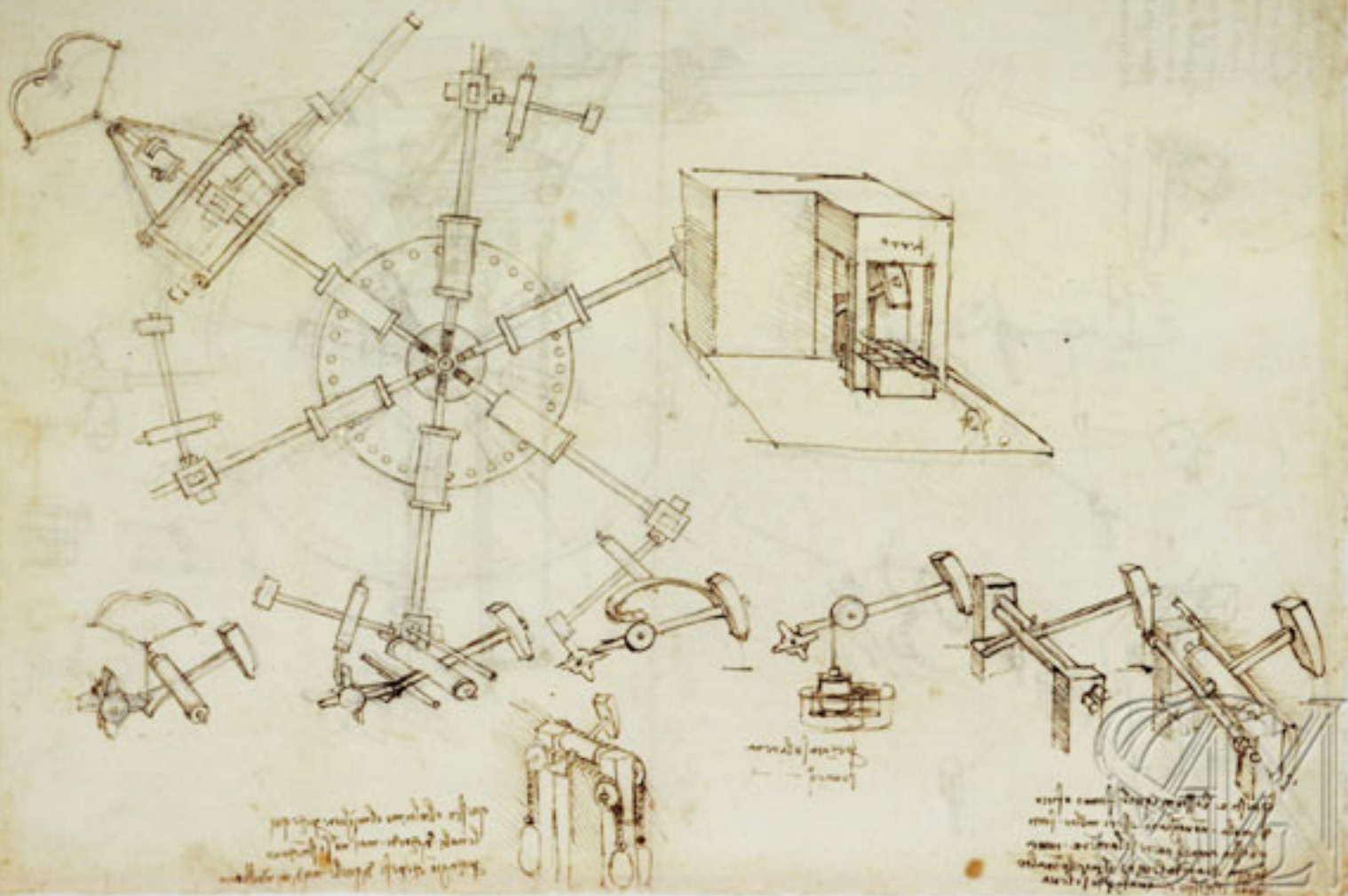


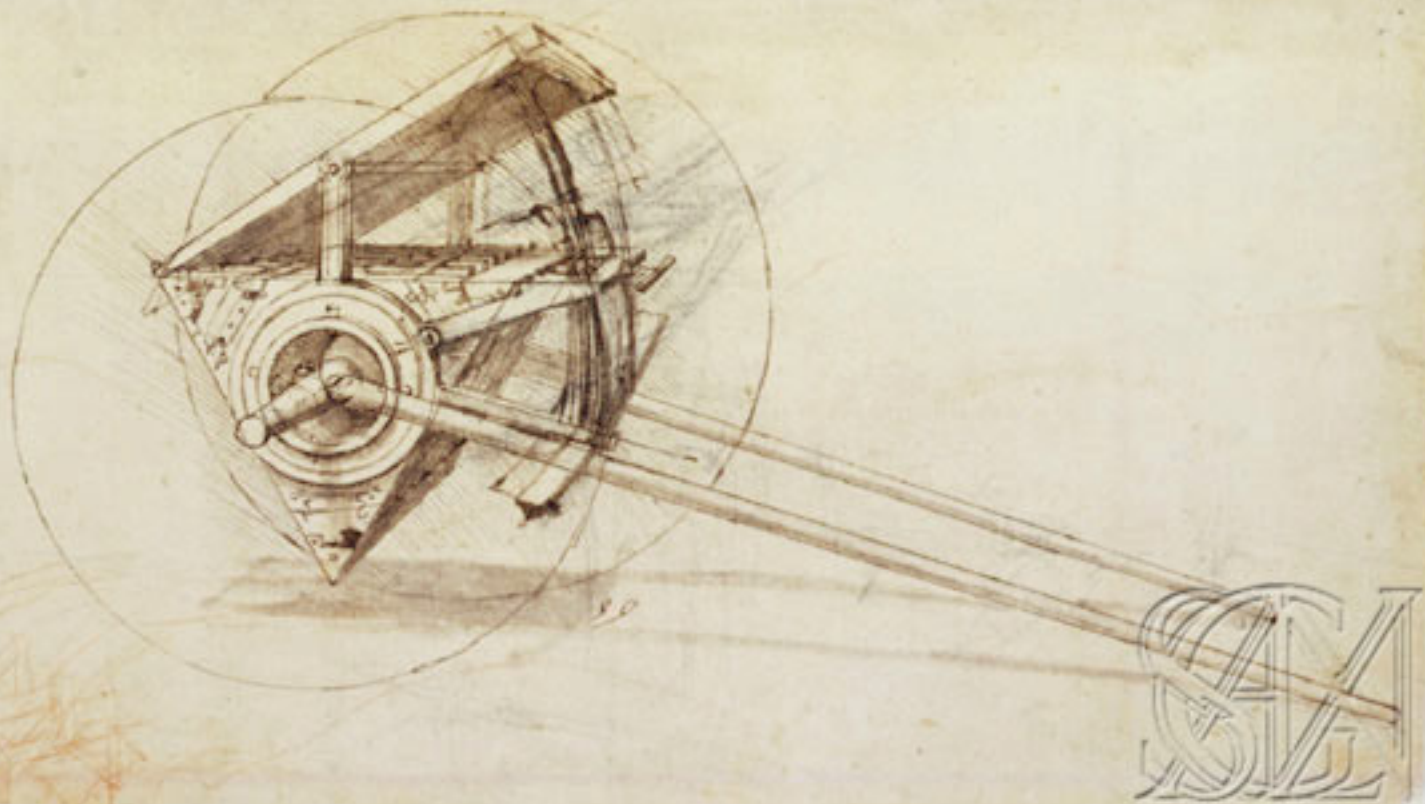
Handwritten text in a cursive script, likely describing the mechanical components shown in the drawings below. The text is arranged in several lines across the top of the page.



Handwritten text in a cursive script, likely describing the mechanical components shown in the drawings below. The text is arranged in several lines across the middle of the page.

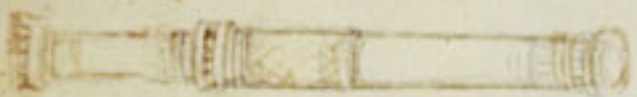






Handwritten text at the top of the page, likely a title or header, written in a cursive script.

Handwritten text in the upper left quadrant, possibly describing the items shown in the sketches.



Handwritten text at the bottom left, including a signature and possibly a date or location.

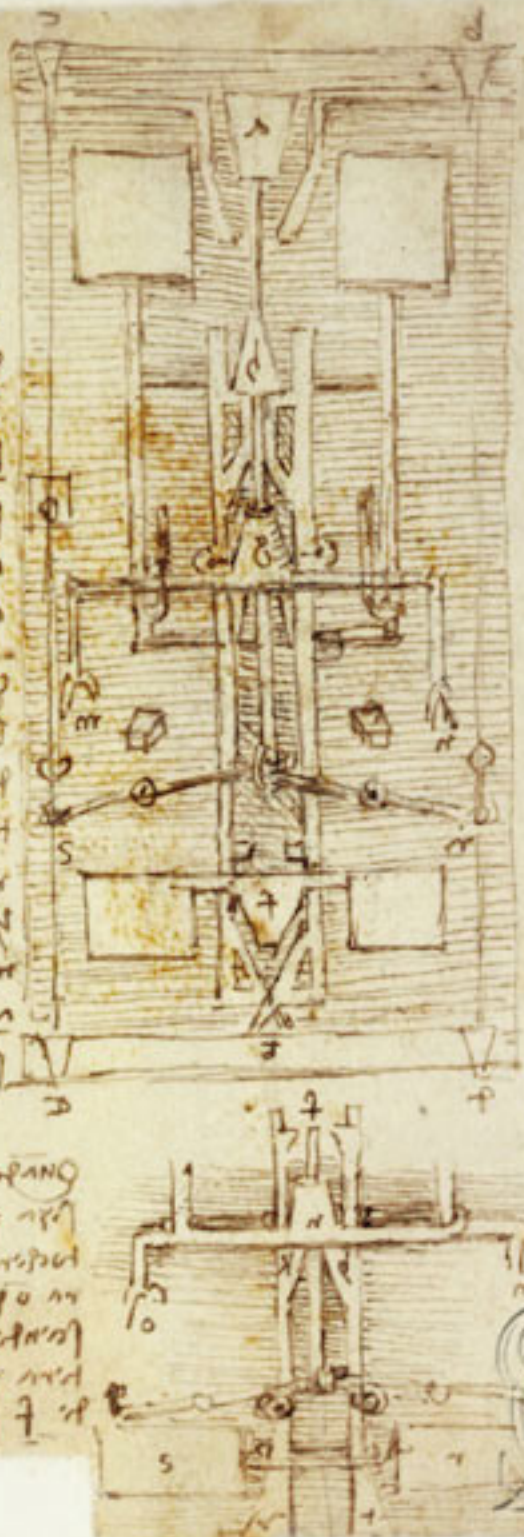




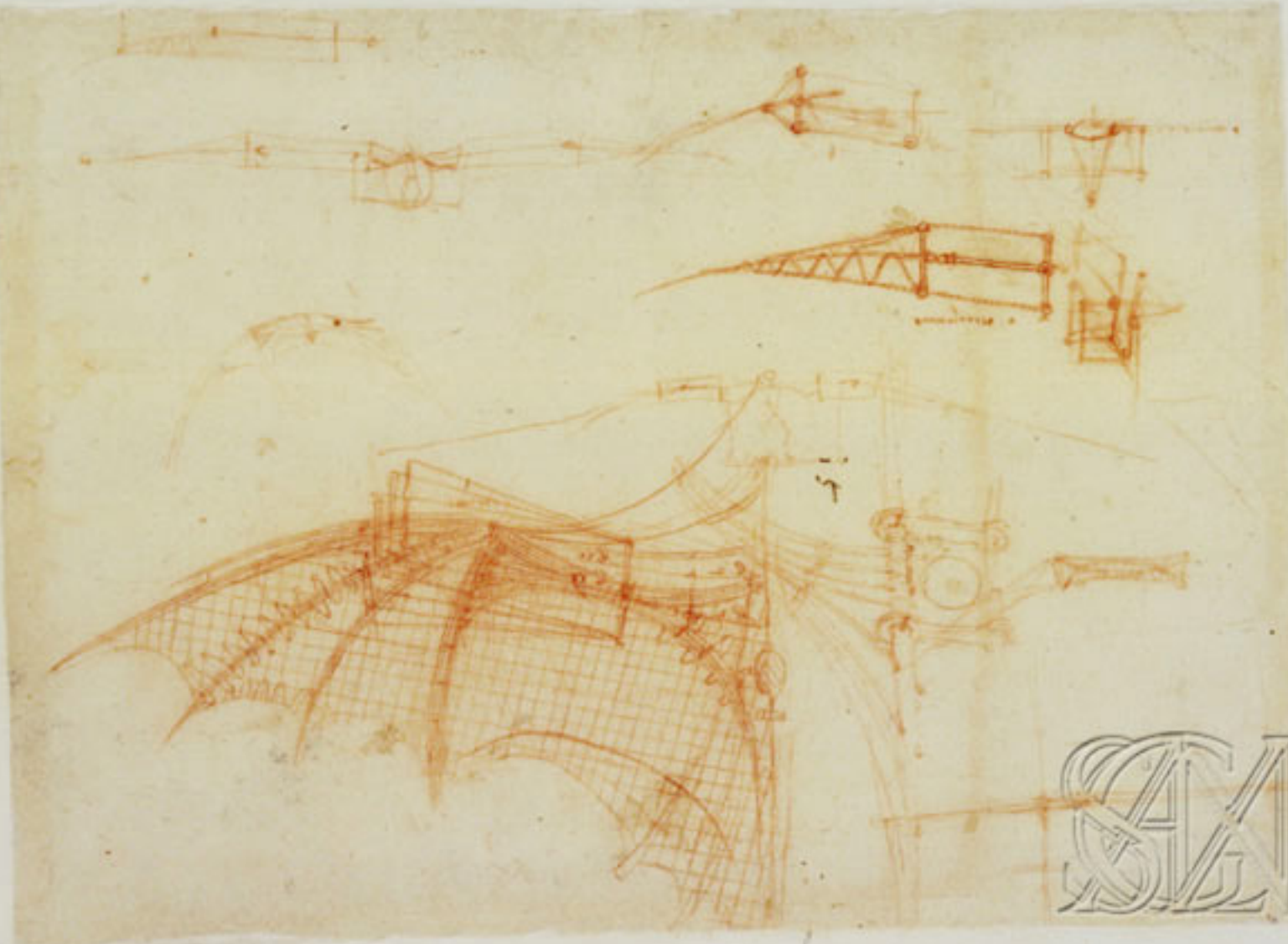
Handwritten text in a cursive script, possibly a list or notes related to the sketches. The text is partially obscured and difficult to read.

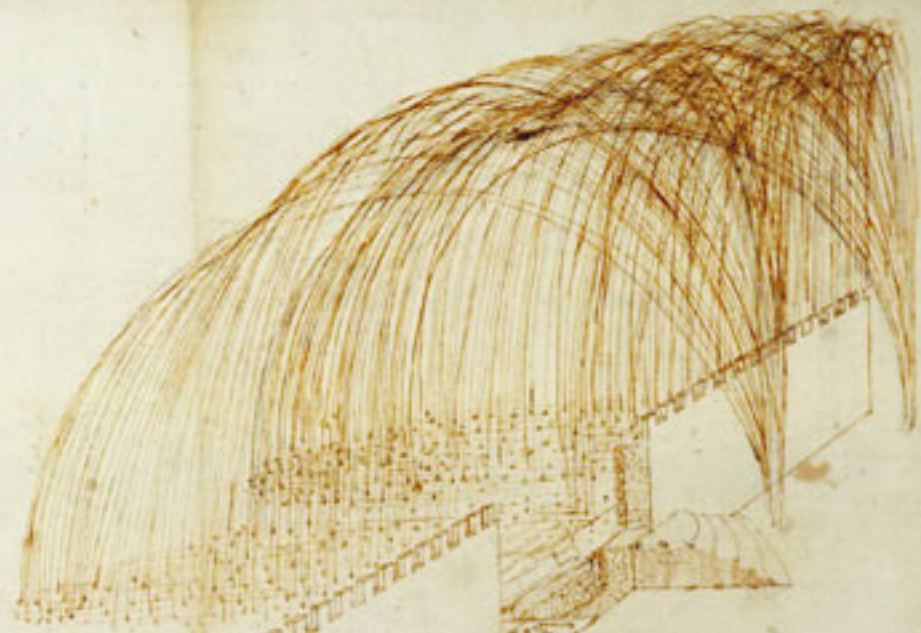


35



Handwritten text in a cursive script, likely a description or explanation of the mechanical device shown in the diagrams. The text is arranged in several columns, with some lines starting with 'Onde' or 'L'.

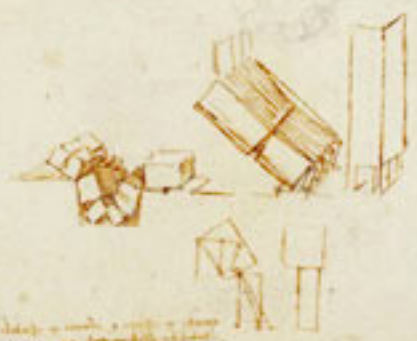




Handwritten text at the top of the page, likely a title or introductory notes, written in a cursive script.

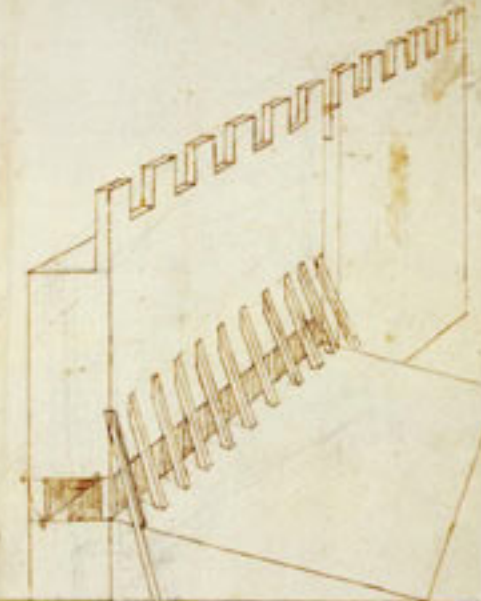


Vertical handwritten text on the left side of the page, possibly a list or index.

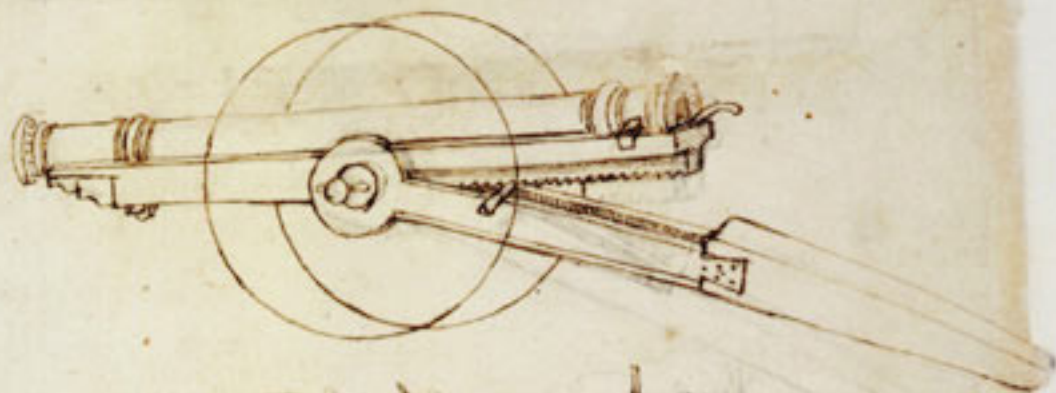


Vertical handwritten text at the bottom left of the page.

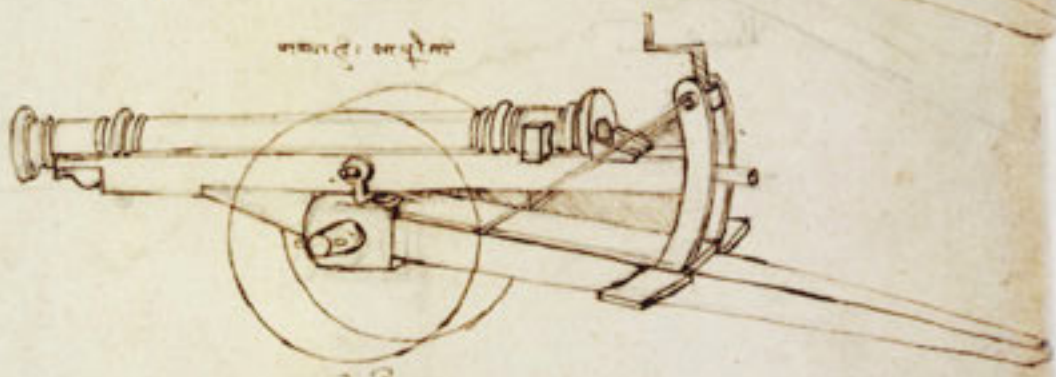
Handwritten text at the bottom center of the page.



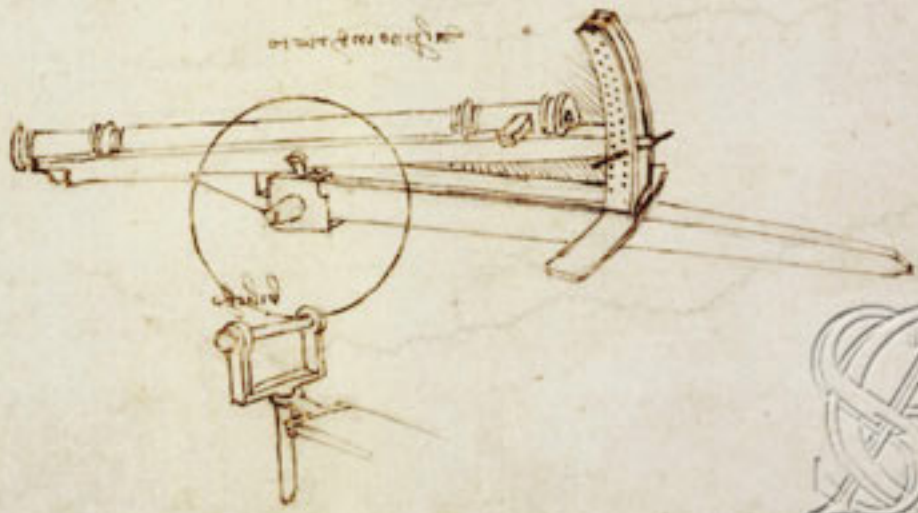
संज्ञकः संज्ञकः संज्ञकः



संज्ञकः संज्ञकः संज्ञकः

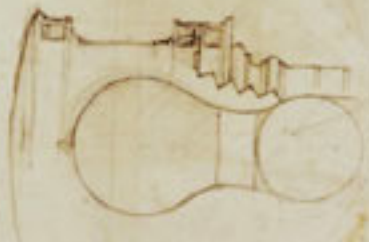


संज्ञकः संज्ञकः संज्ञकः





[Faint handwritten text in Italian, likely describing architectural details and measurements.]



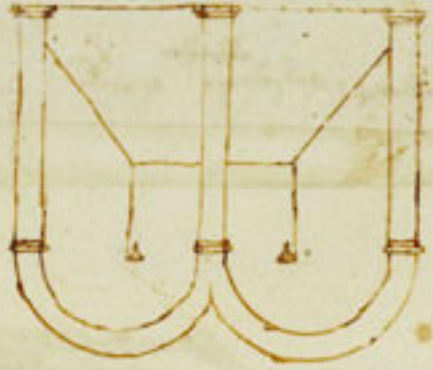
Quia in unum pontem infra et sublimis pantes
non fabricare debet que ad bellum pueri;

Et quod fulmineis evadit non hominis
s. fabrum primum vectorem colligere

Quoniam effluvia refert huius inopia bombis
Quoniam sic videtur portum pluribus



Quod in unum pontem infra et sublimis pantes
non fabricare debet que ad bellum pueri;

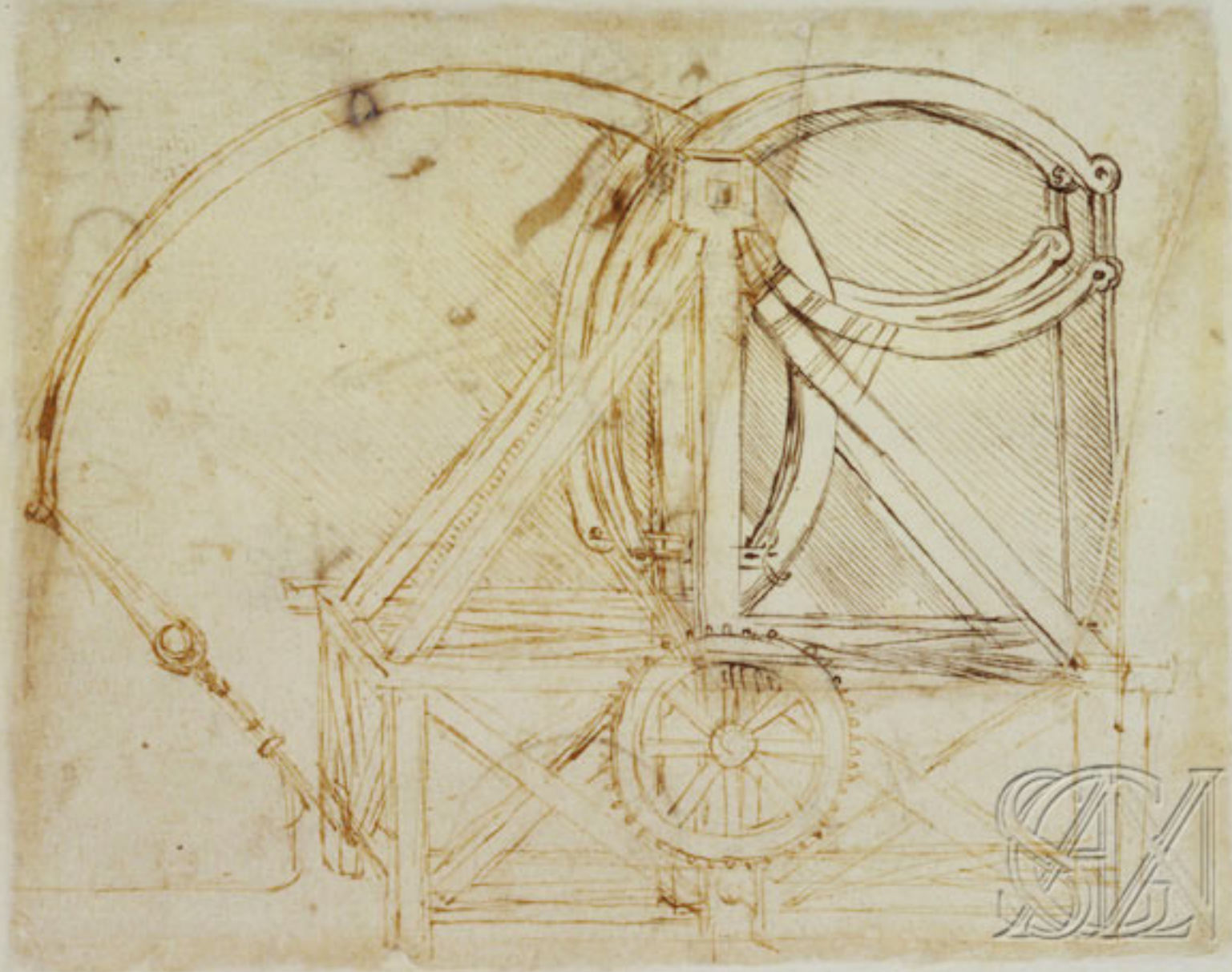




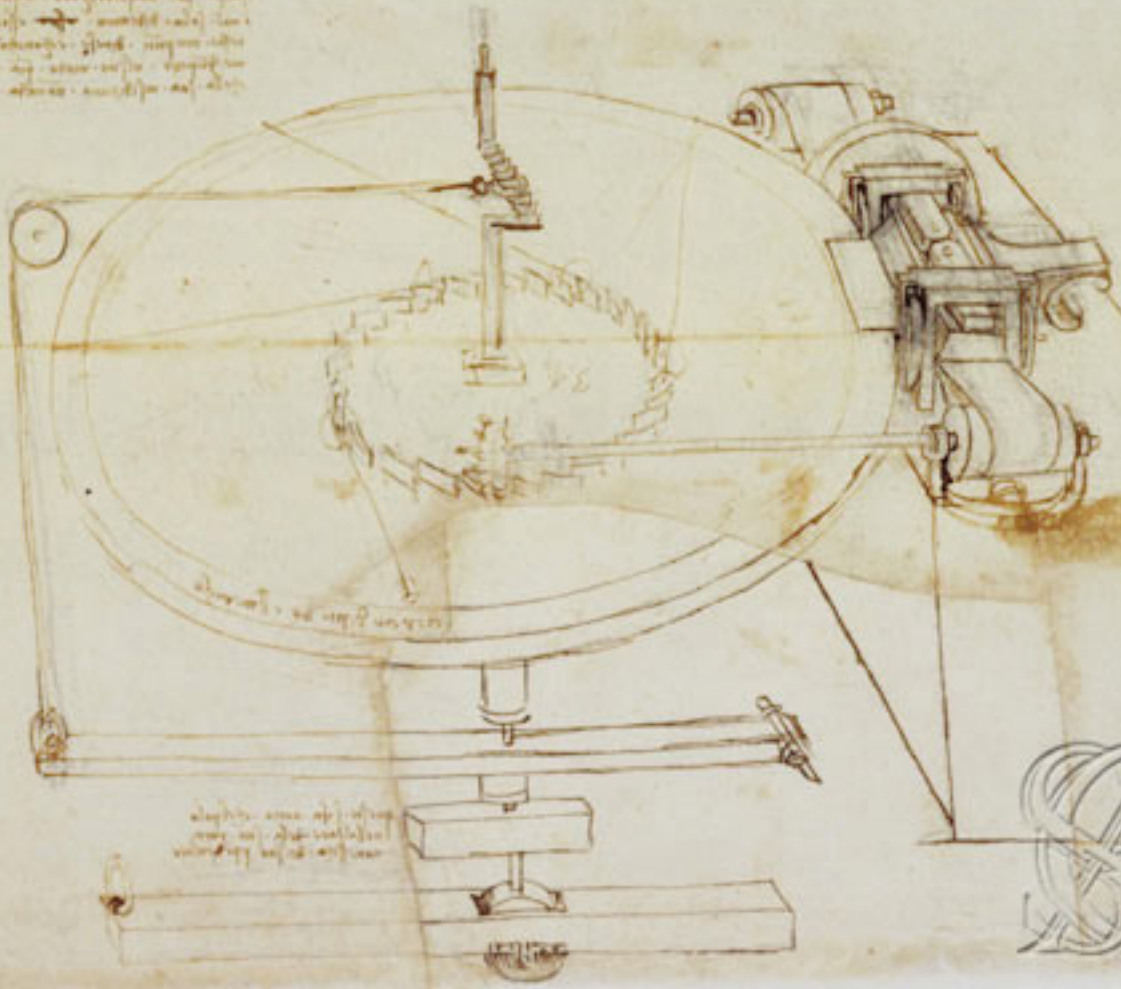
Handwritten text in a large, formal Gothic script, enclosed within a rectangular border.

Main body of handwritten text in Gothic script, organized into several columns. The text is dense and fills most of the page.





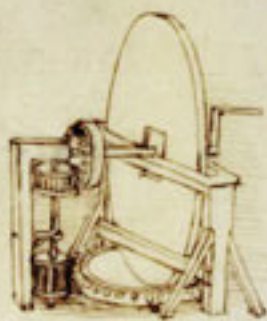
Handwritten notes in a cursive script, likely describing the mechanical components or the intended function of the device. The text is partially obscured by the drawing's lines.



Handwritten notes in a cursive script, likely describing the mechanical components or the intended function of the device. The text is partially obscured by the drawing's lines.



Handwritten text in a cursive script, likely a title or description for the first diagram.



Handwritten text in a cursive script, likely a title or description for the second diagram.

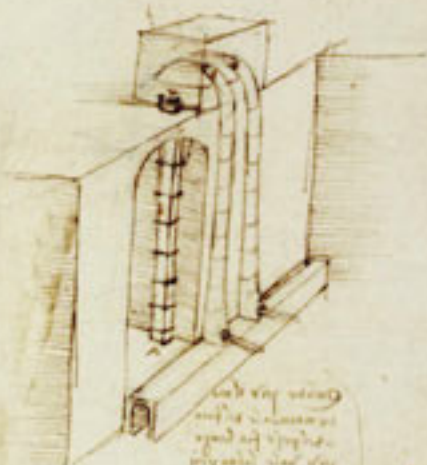
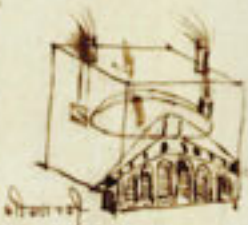
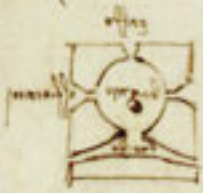


Handwritten text in a cursive script, likely a description or notes for the first set of diagrams.

Handwritten text in a cursive script, likely a title or description for the third diagram.

22

Handwritten text in a cursive script, likely a title or description for the fourth diagram.



Handwritten text in a cursive script, likely a description or notes for the third set of diagrams.

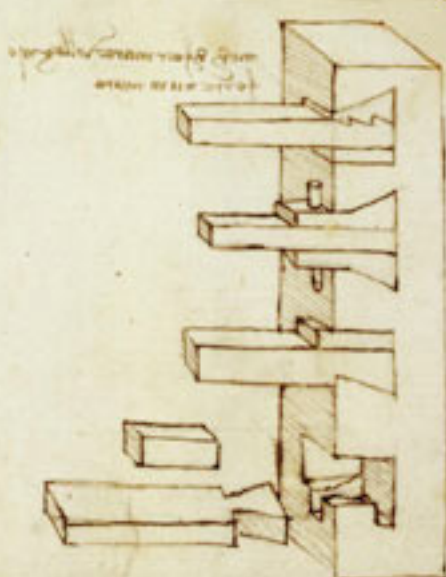
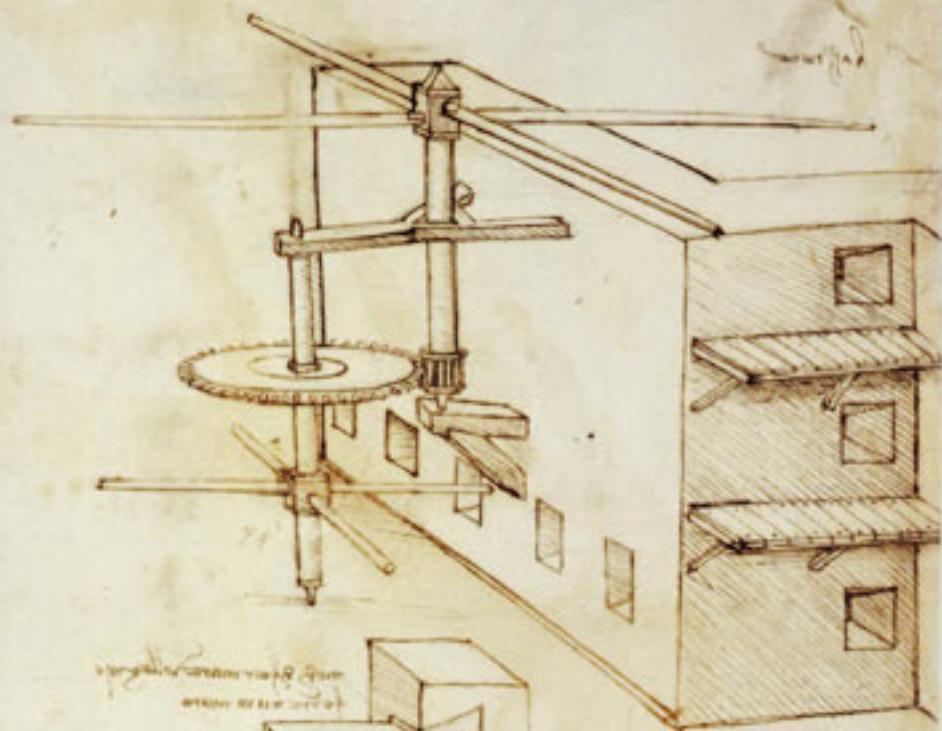


Handwritten text in a cursive script, likely a description or notes for the fourth set of diagrams.

Handwritten text in a cursive script, likely a description or notes for the fifth set of diagrams.

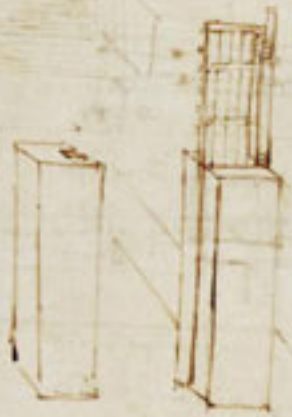
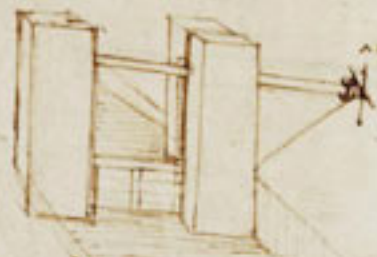


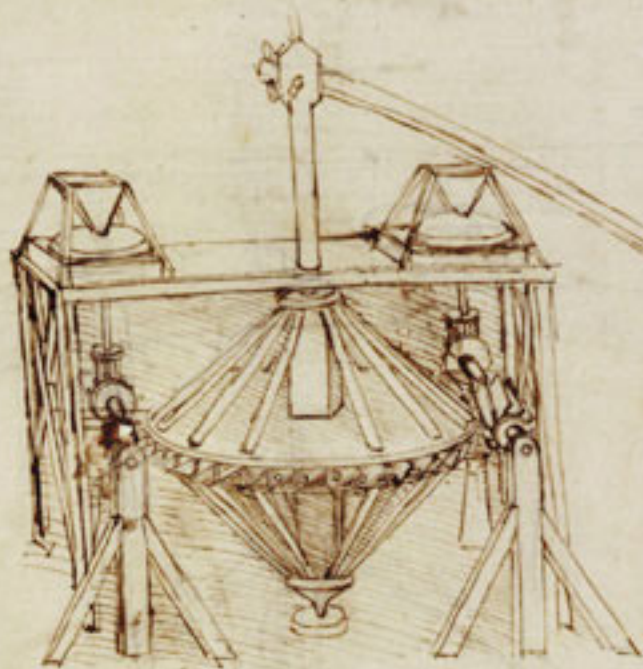
Handwritten text in a cursive script, likely a description or title of the drawing, located at the top of the page.

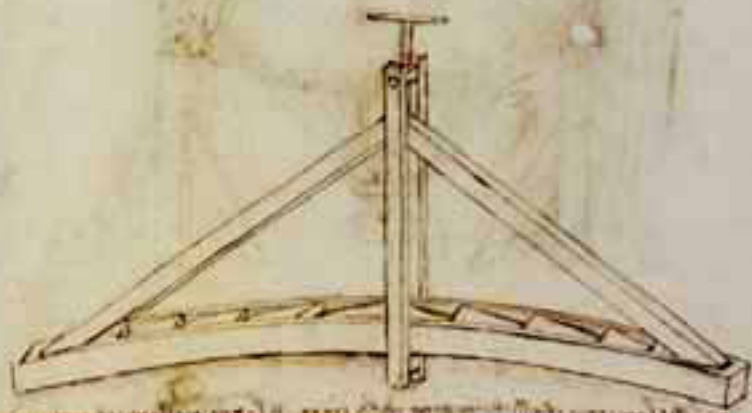
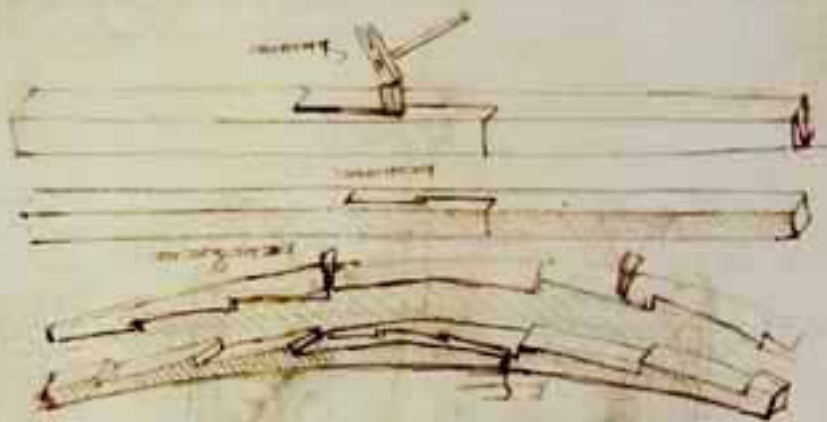


A large, stylized monogram or signature, possibly reading 'SMA', located in the bottom right corner of the page.

Diagram illustrating a mechanical system, possibly a water-raising device, with handwritten text in Italian. The text is written in a cursive script and appears to be a technical description of the mechanism shown in the drawing.







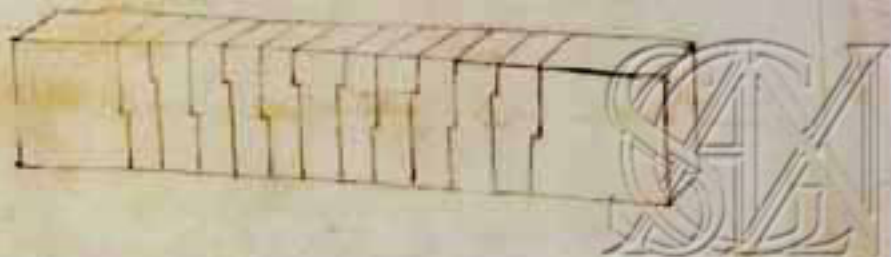
Handwritten text in a cursive script, likely describing the structure or its components.



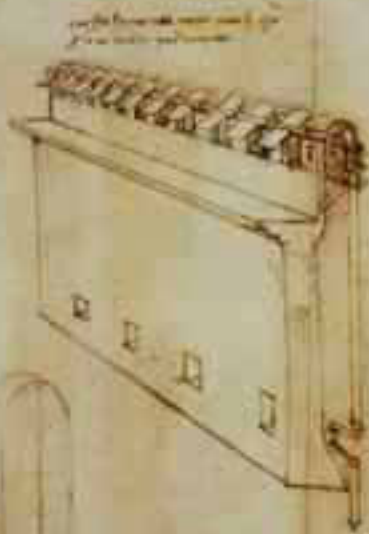
Handwritten text in a cursive script, likely describing the structure or its components.



Handwritten text in a cursive script, likely describing the structure or its components.

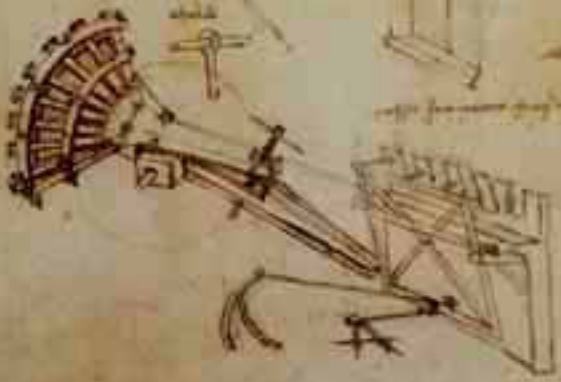


Handwritten notes in the top left corner, partially obscured by a drawing.

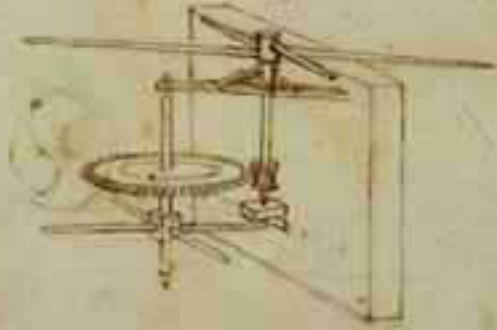


Handwritten notes above the large rectangular device.

Handwritten notes to the left of a small arched component.



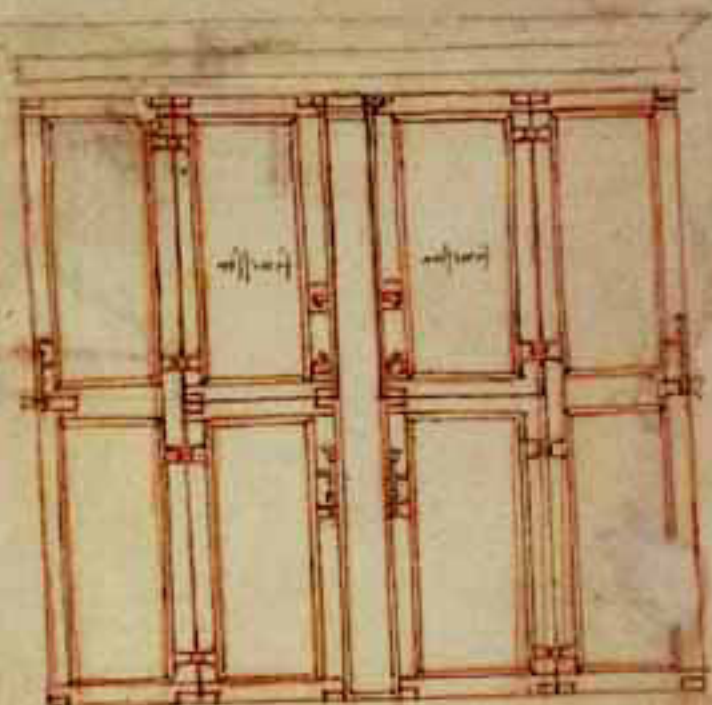
Handwritten notes below the top right drawing.



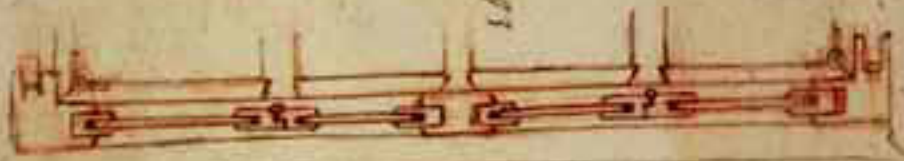
Handwritten notes below the bicycle-like drawing.



Handwritten text, possibly a title or reference, located in the upper left corner of the page.



193



Handwritten text in a cursive script, likely a description or explanation of the mechanical drawings, located in the lower middle section of the page.





N^o 1. *Unguento con olio di pasci e in traccia di quella
beccatoia che si fa con unguento di quella ordinazione che si usava
per curare alla commissione che si delle parti, e per il
a curare di nuovo in parte alla medesima.*



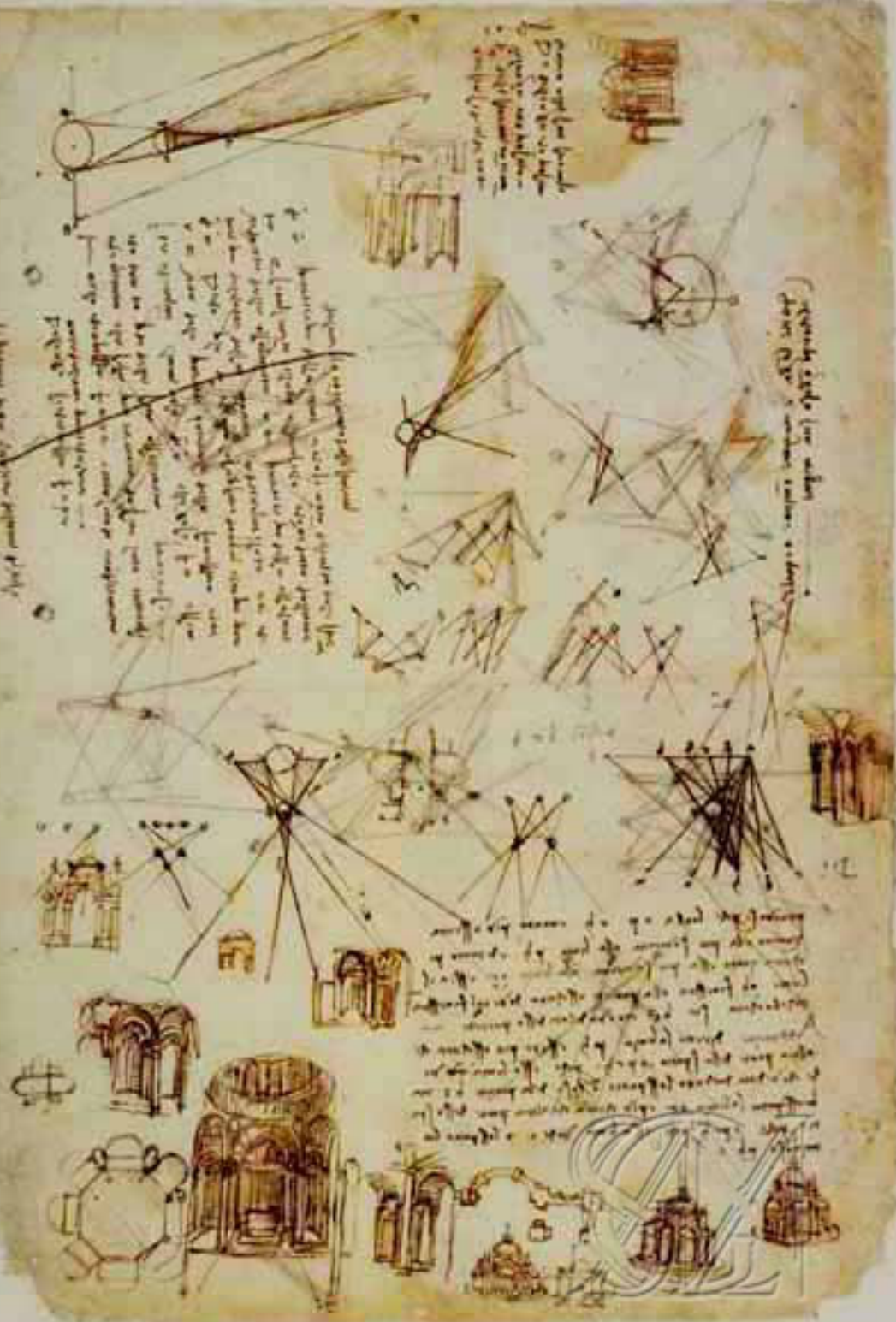


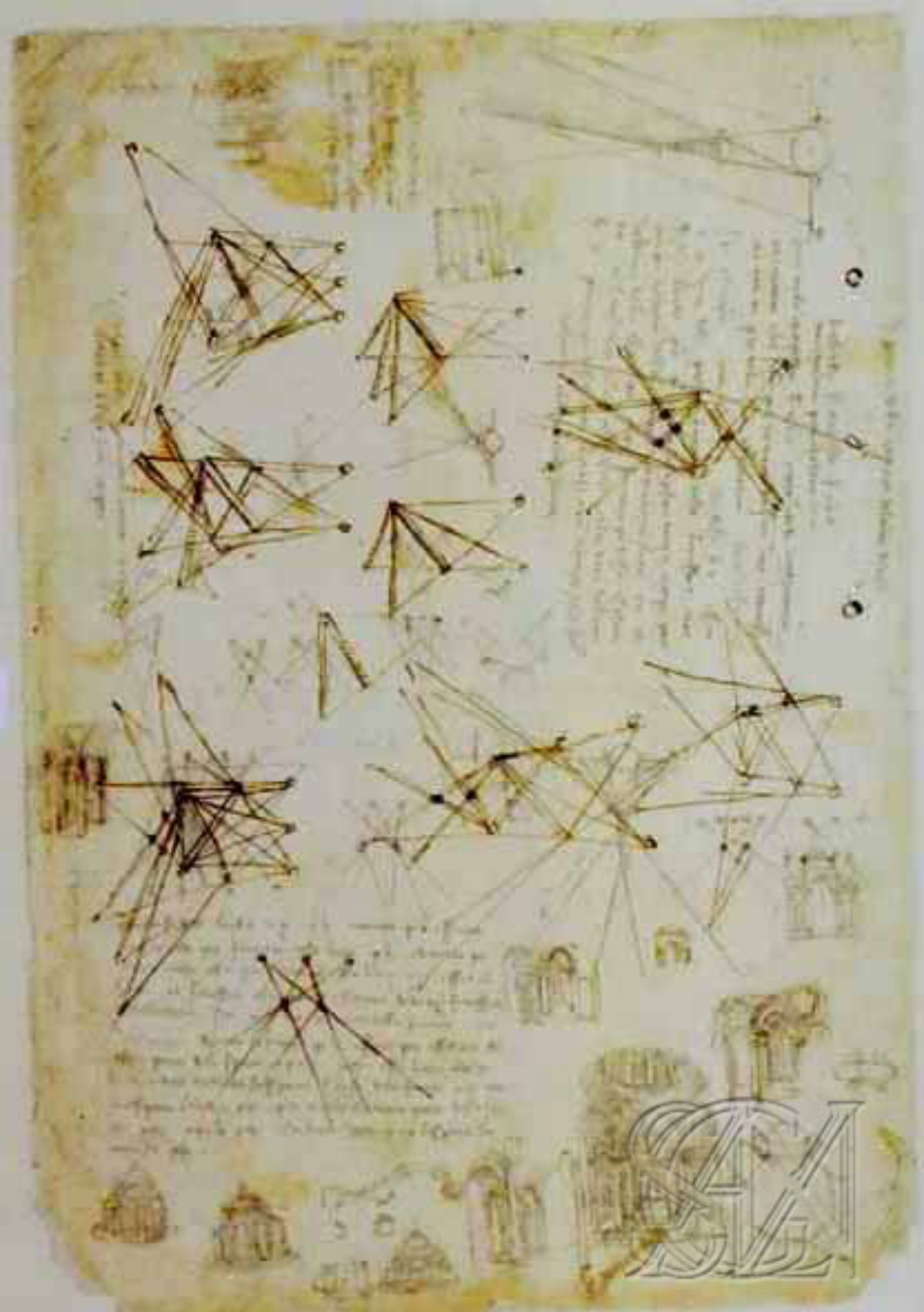
From right to left
1. The figure is a
2. The figure is a
3. The figure is a

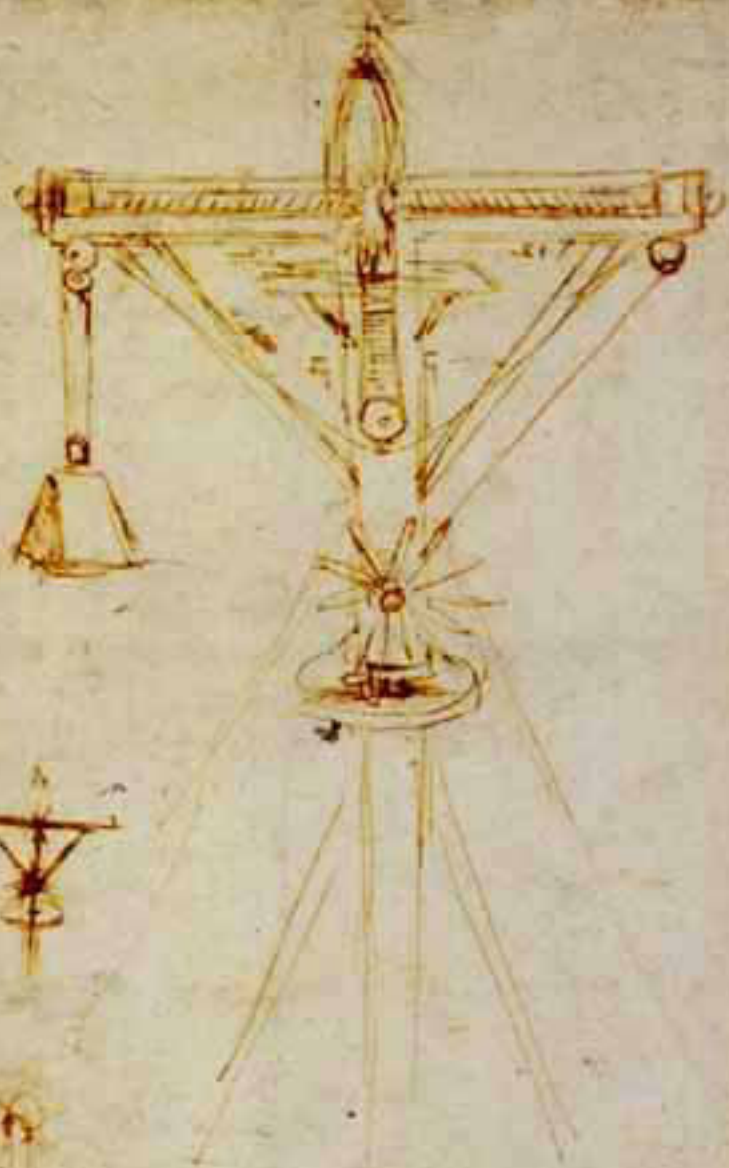
Figure of a dome
The figure is a dome
The figure is a dome

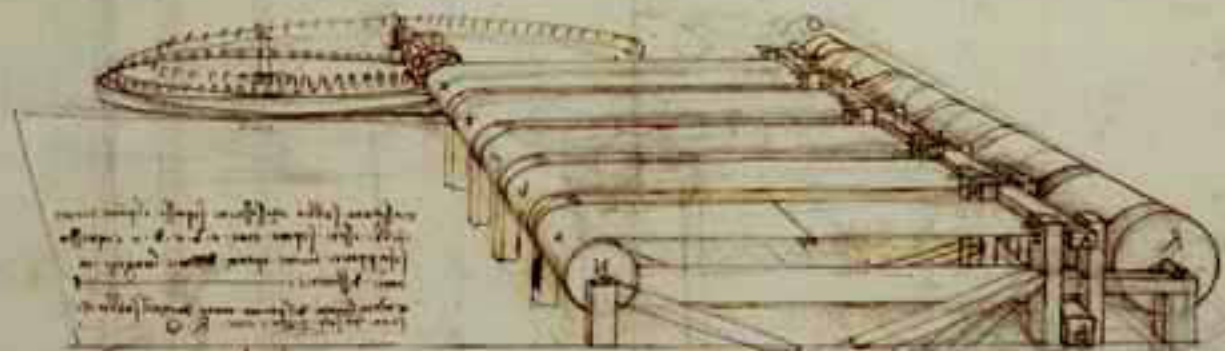
Figure of a dome
The figure is a dome
The figure is a dome

Figure of a dome
The figure is a dome
The figure is a dome





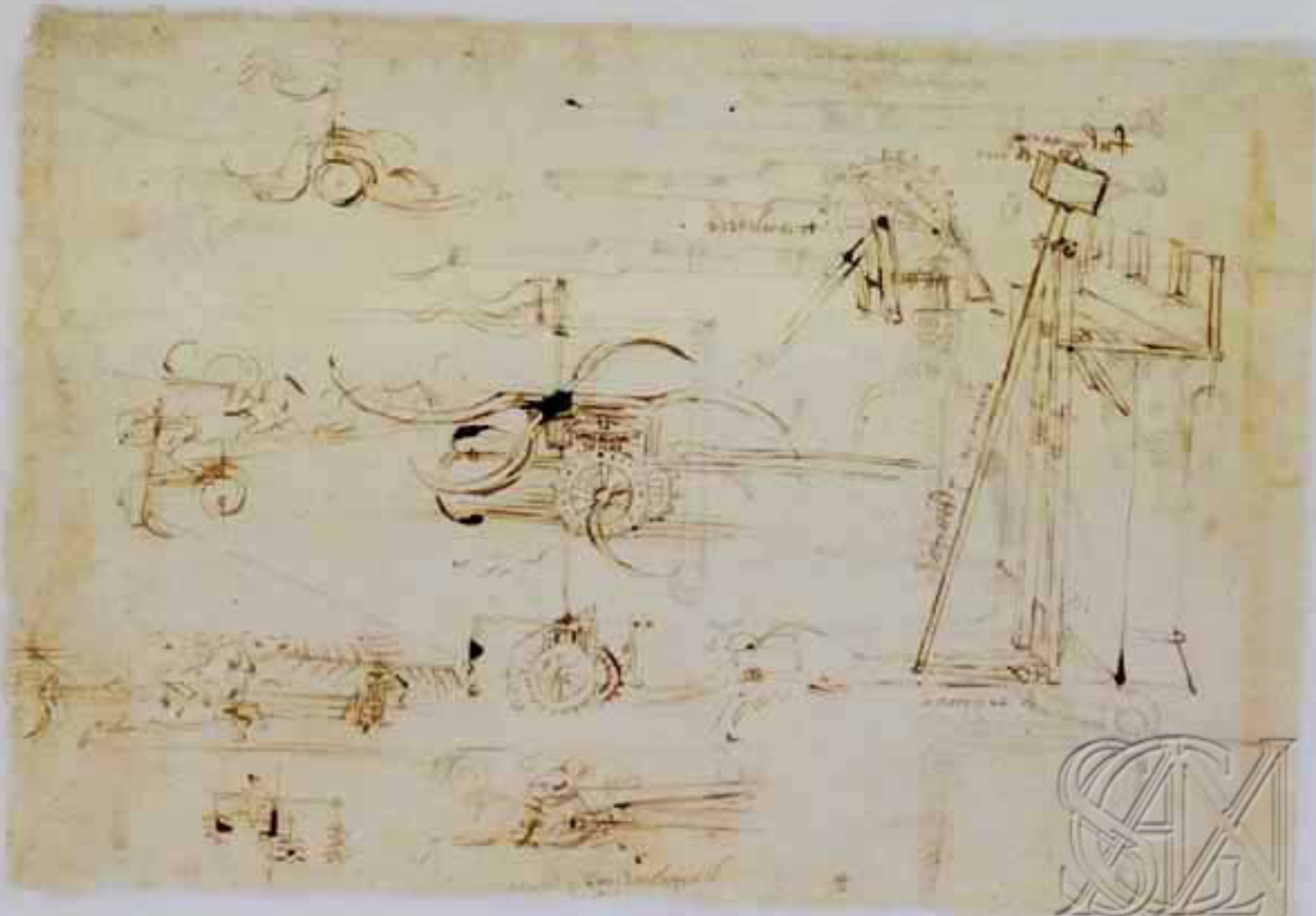


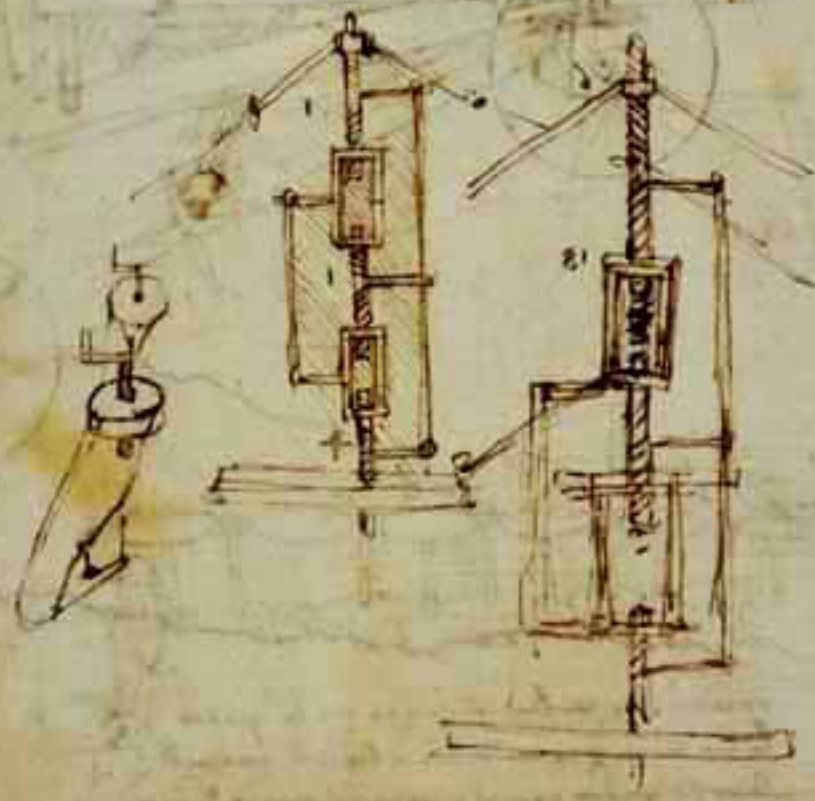


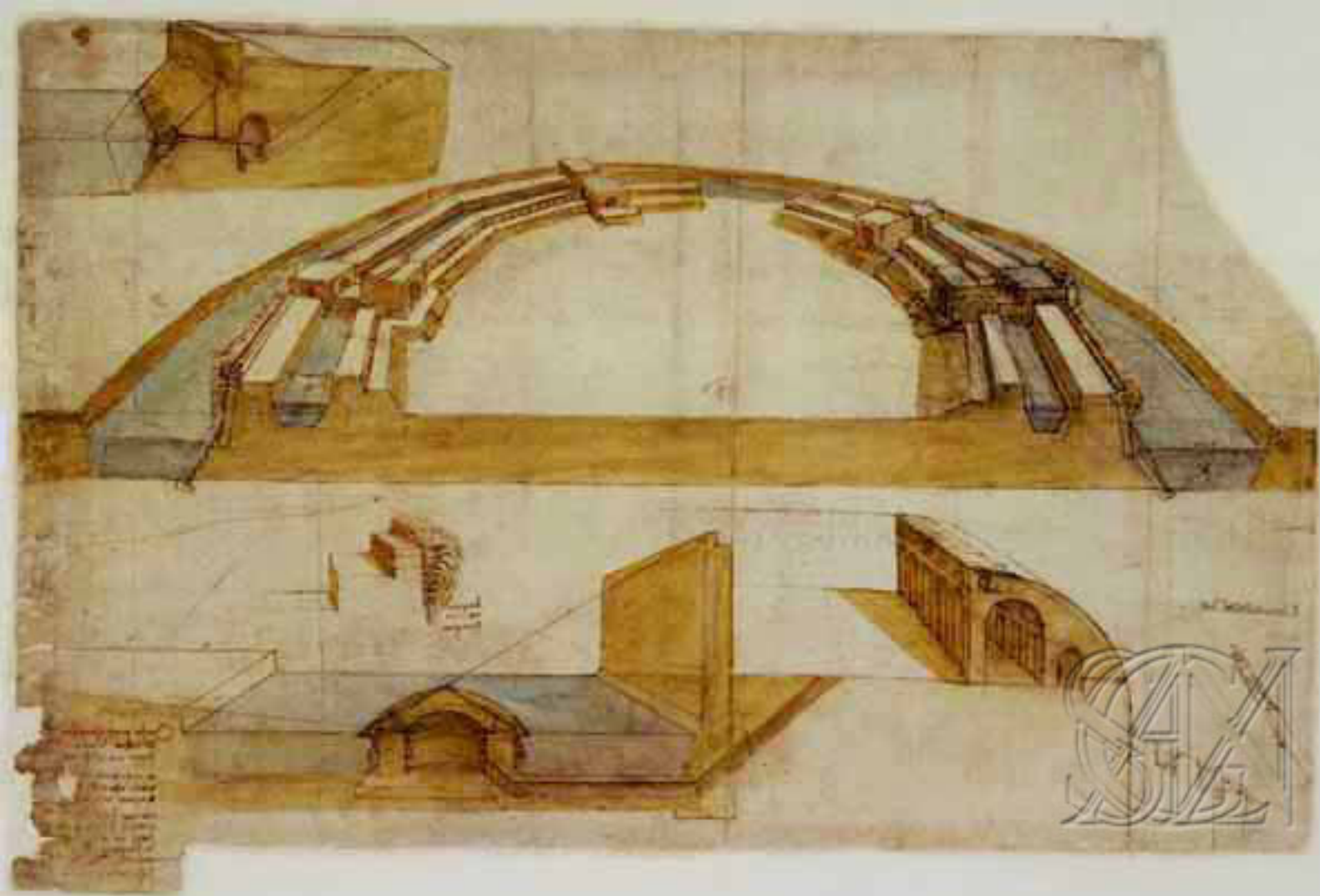
Handwritten text in a cursive script, likely a technical description or instructions related to the drawing. The text is written on a rectangular piece of paper that is part of the drawing's structure.

Handwritten text in a cursive script, located below the main drawing. It appears to be a continuation of the technical description or instructions.





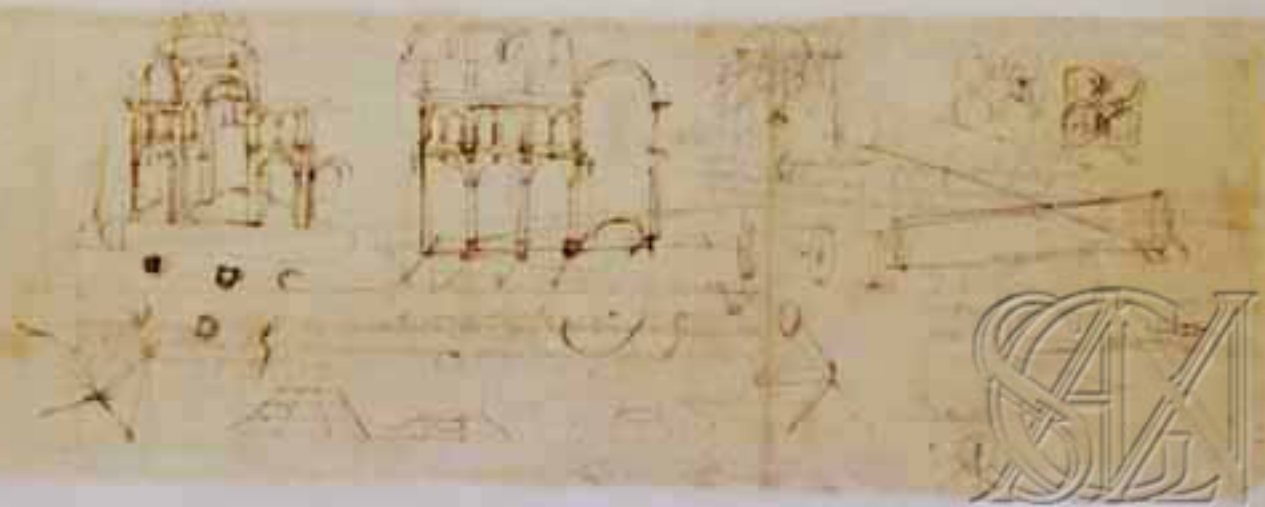


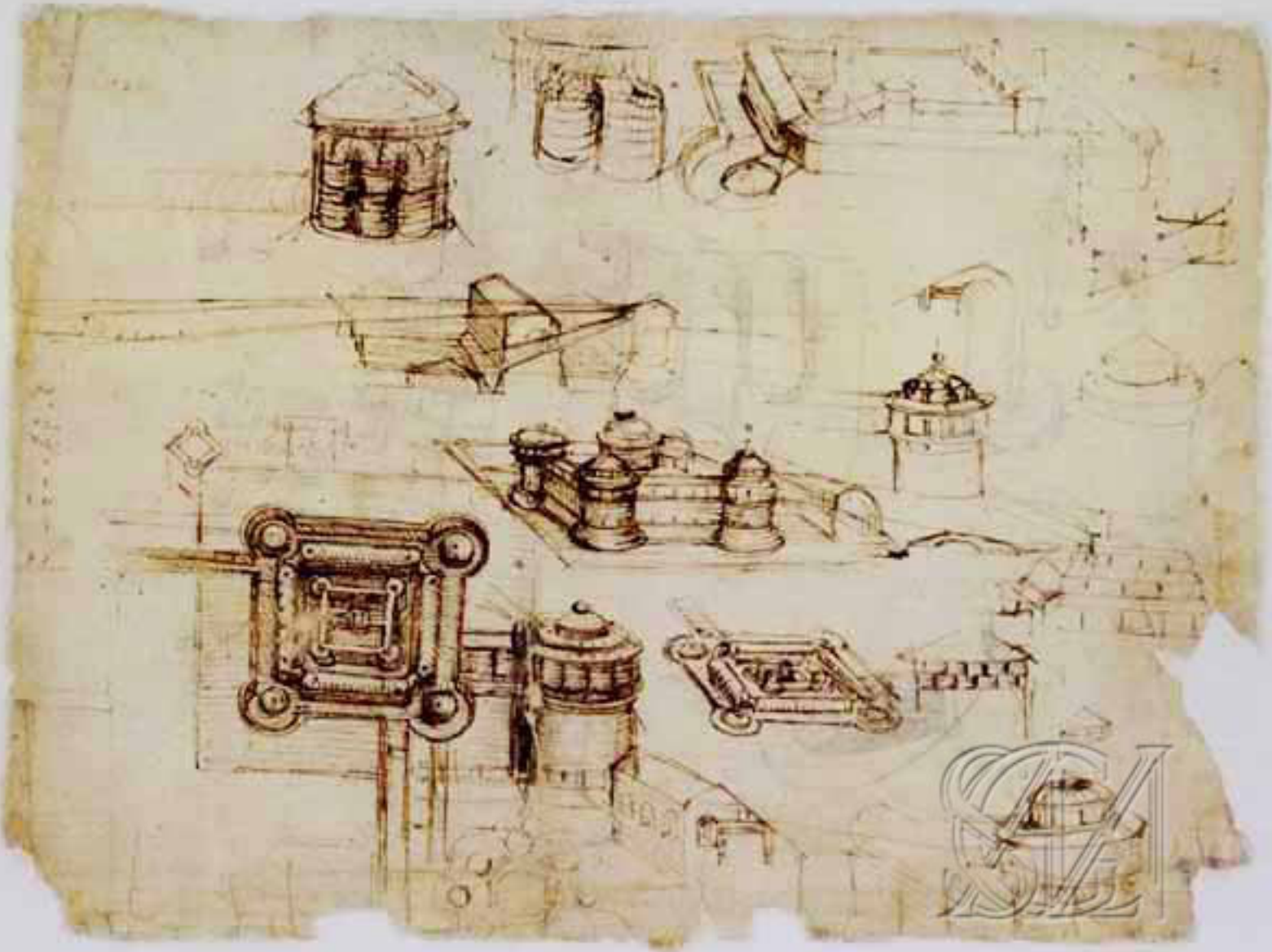






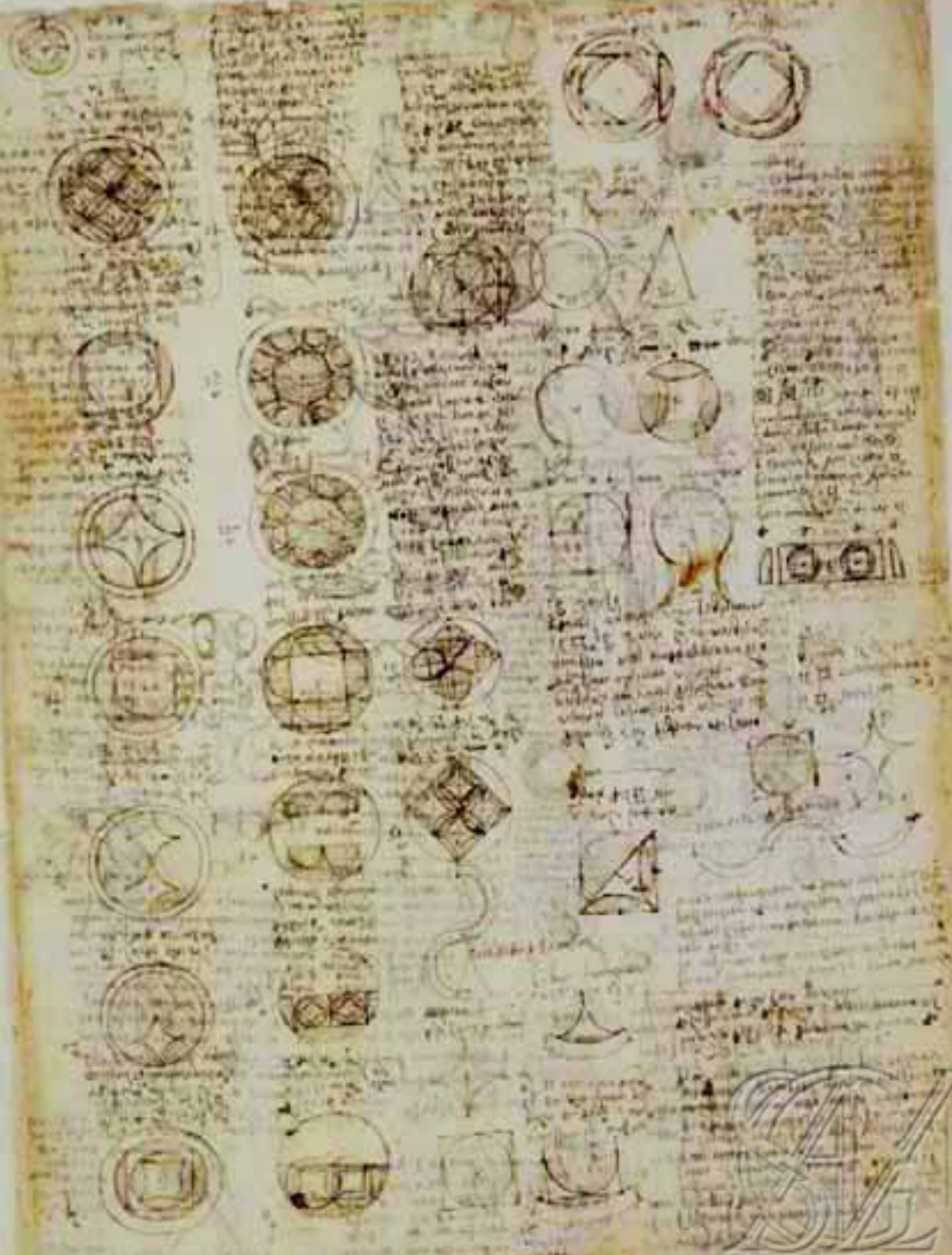
Handwritten text in a cursive script, possibly a list or notes, located on the left side of the page.





[Faint handwritten text in a cursive script, likely a historical manuscript, is scattered across the page, often surrounding the diagrams.]





Large decorative initial letter 'S' or 'Z' in the bottom right corner, rendered in a stylized, outlined font.



Handwritten text in a cursive script, likely a letter or a journal entry, written in pencil or light ink. The text is somewhat faded and difficult to read.



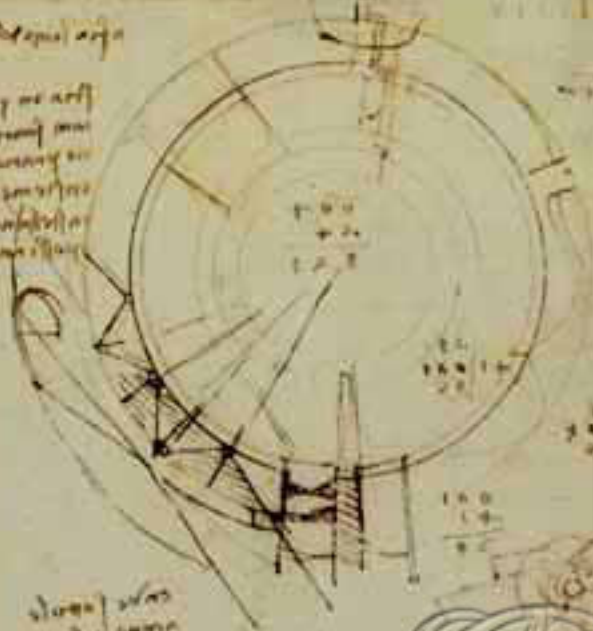
Small handwritten notes or a list, possibly describing the elements of the sketch or providing measurements.



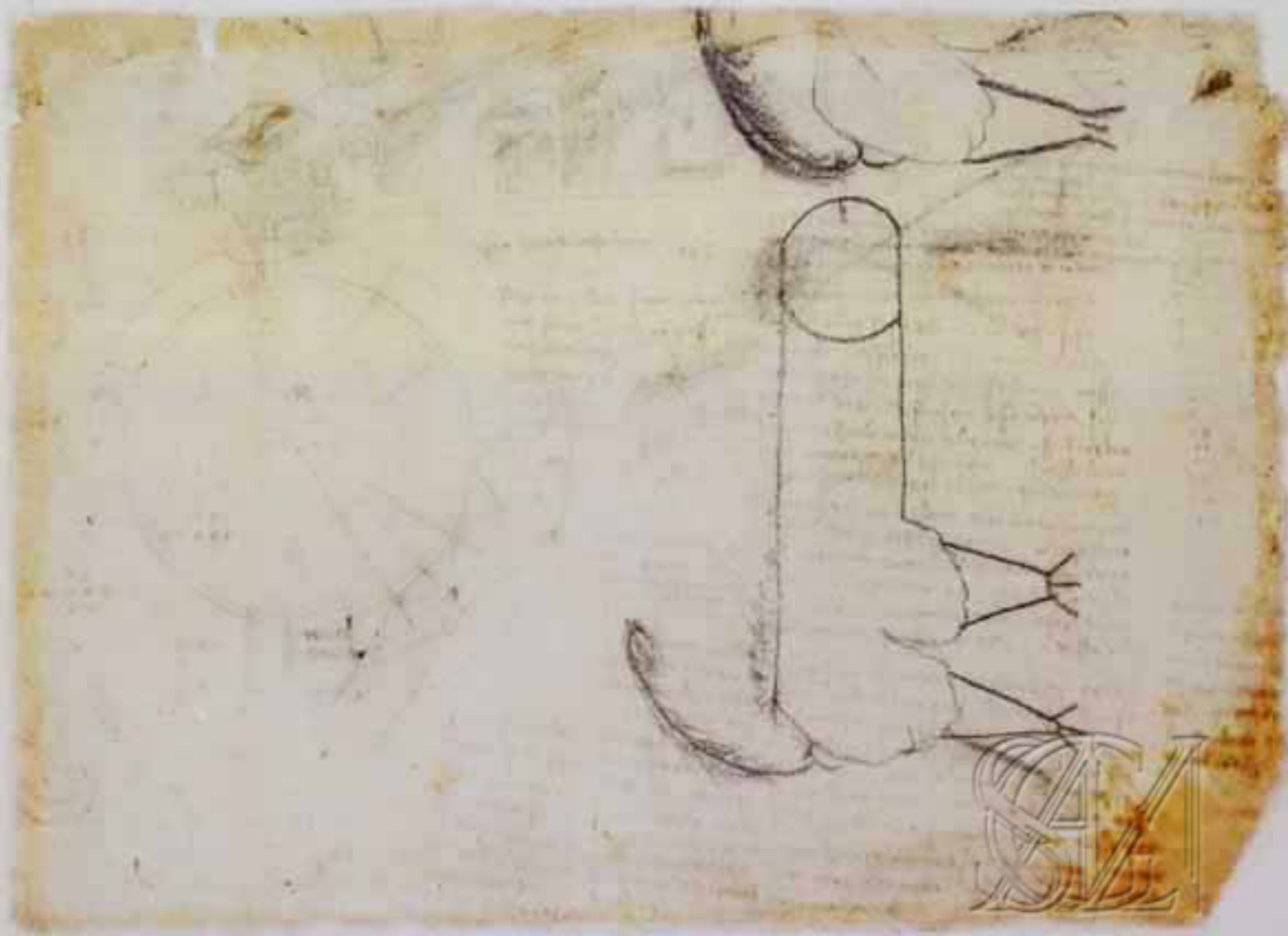
Handwritten text at the bottom of the page, possibly a concluding paragraph or a signature. The text is written in a cursive script.



Handwritten text in Arabic script, likely a technical or scientific treatise, covering the left side of the page.



Handwritten text in Arabic script, located in the lower right quadrant of the page, adjacent to the circular diagram.



Handwritten notes at the top left, possibly describing architectural details or materials.

Handwritten notes at the top right, continuing the architectural descriptions.



Vertical handwritten notes on the left side, detailing architectural specifications.



Handwritten notes to the right of the large dome drawing.



Vertical handwritten notes on the left side, below the first section.



Handwritten notes to the right of the building drawing.

Handwritten notes at the bottom right, possibly describing the circular diagram.

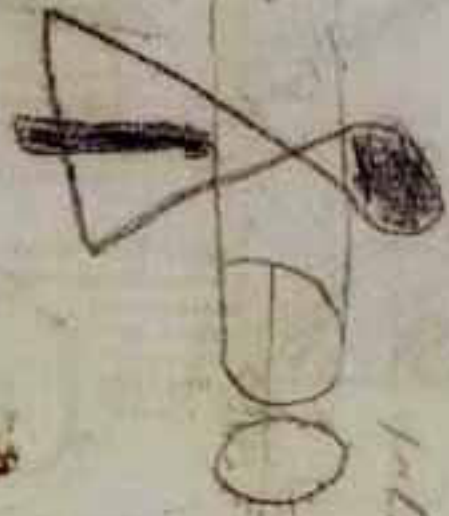


Vertical handwritten notes on the far left side.

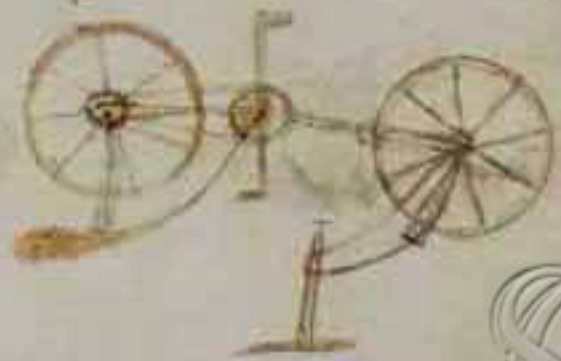


Handwritten notes to the right of the circular diagram.



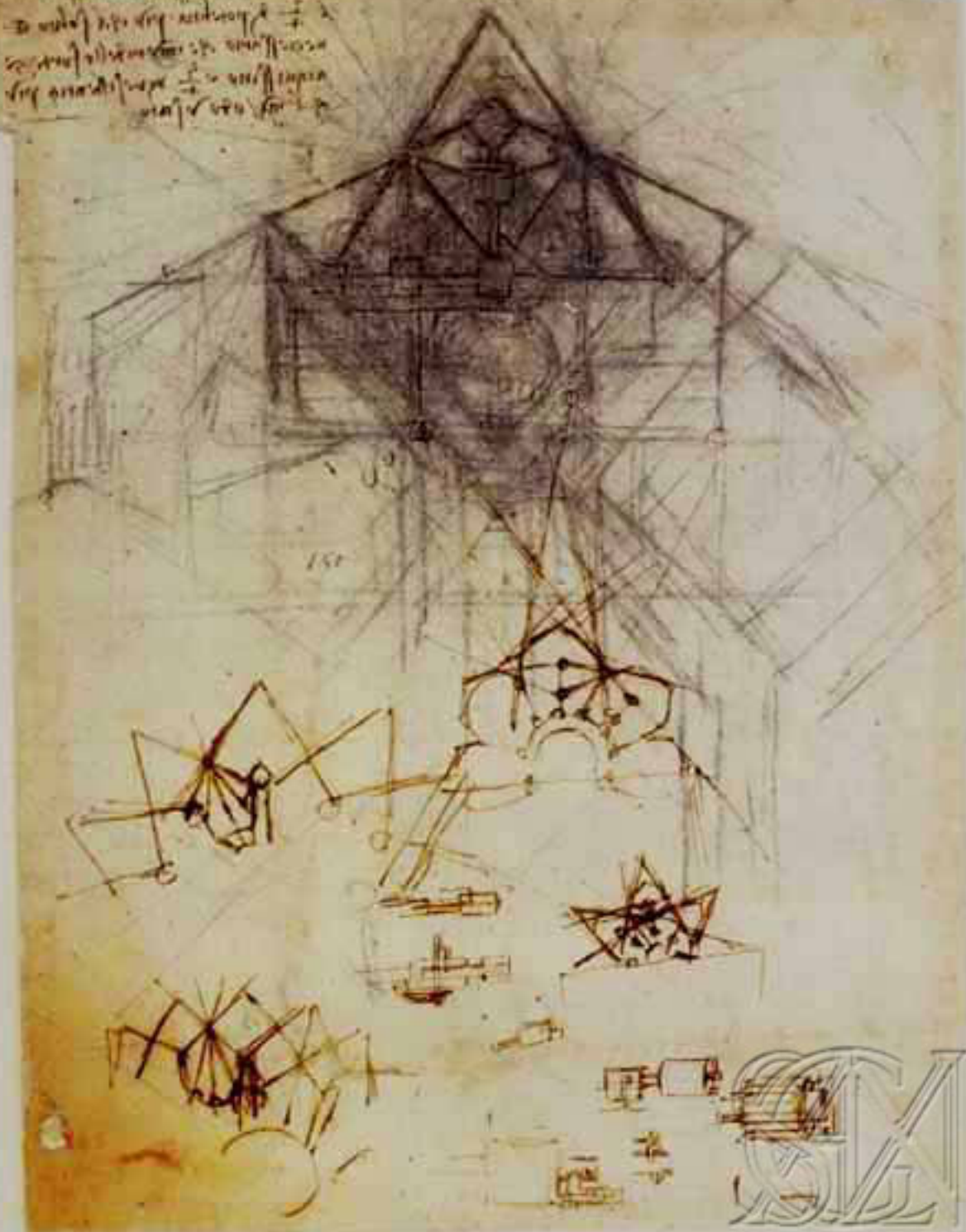


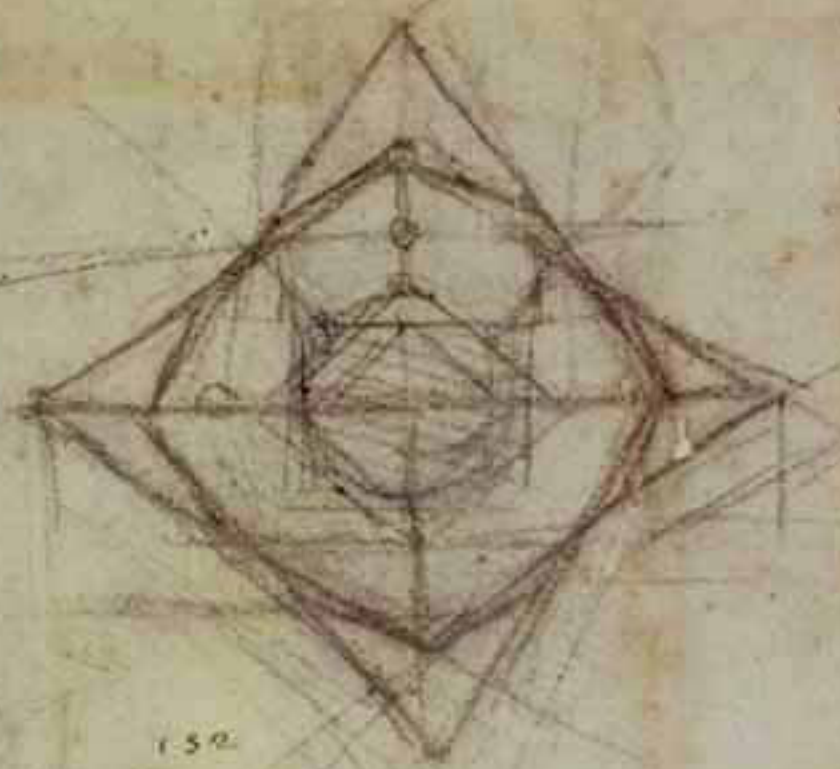
Linkage



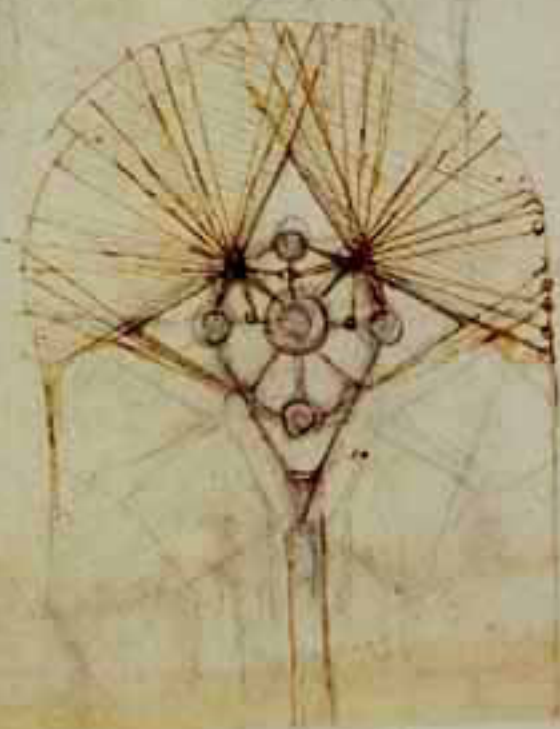
1877

Handwritten text in a historical script, likely a manuscript or architectural note, located in the upper left corner of the page.





152



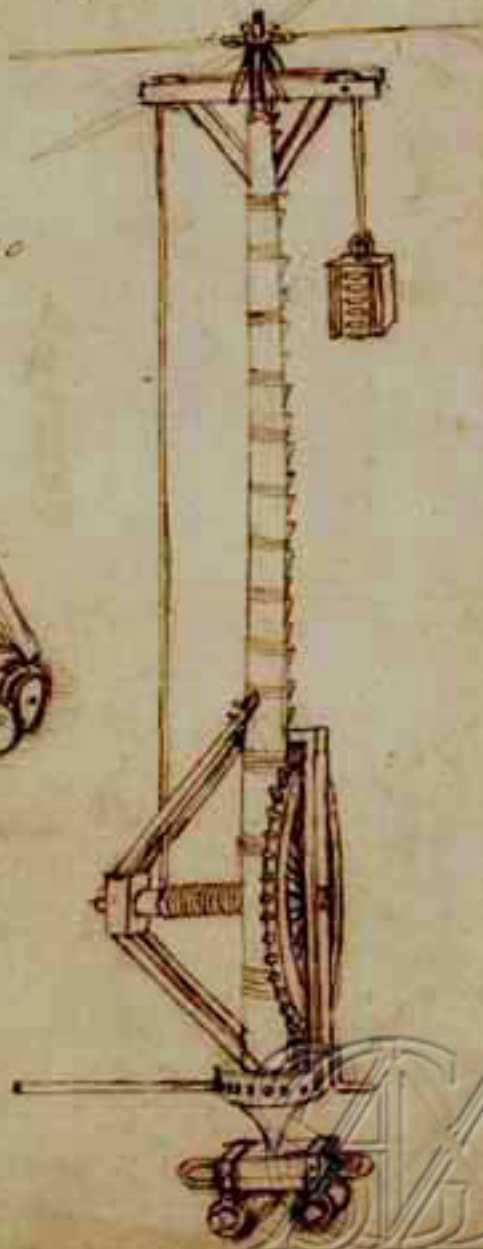
SAH

Handwritten text at the top right, possibly a title or description of the device.

Handwritten text on the left side, oriented vertically, likely describing the mechanism or its use.

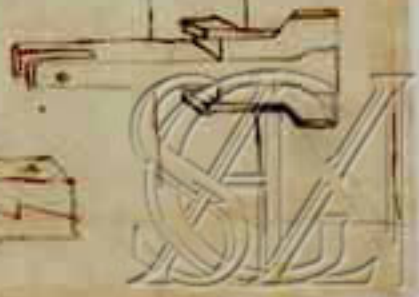
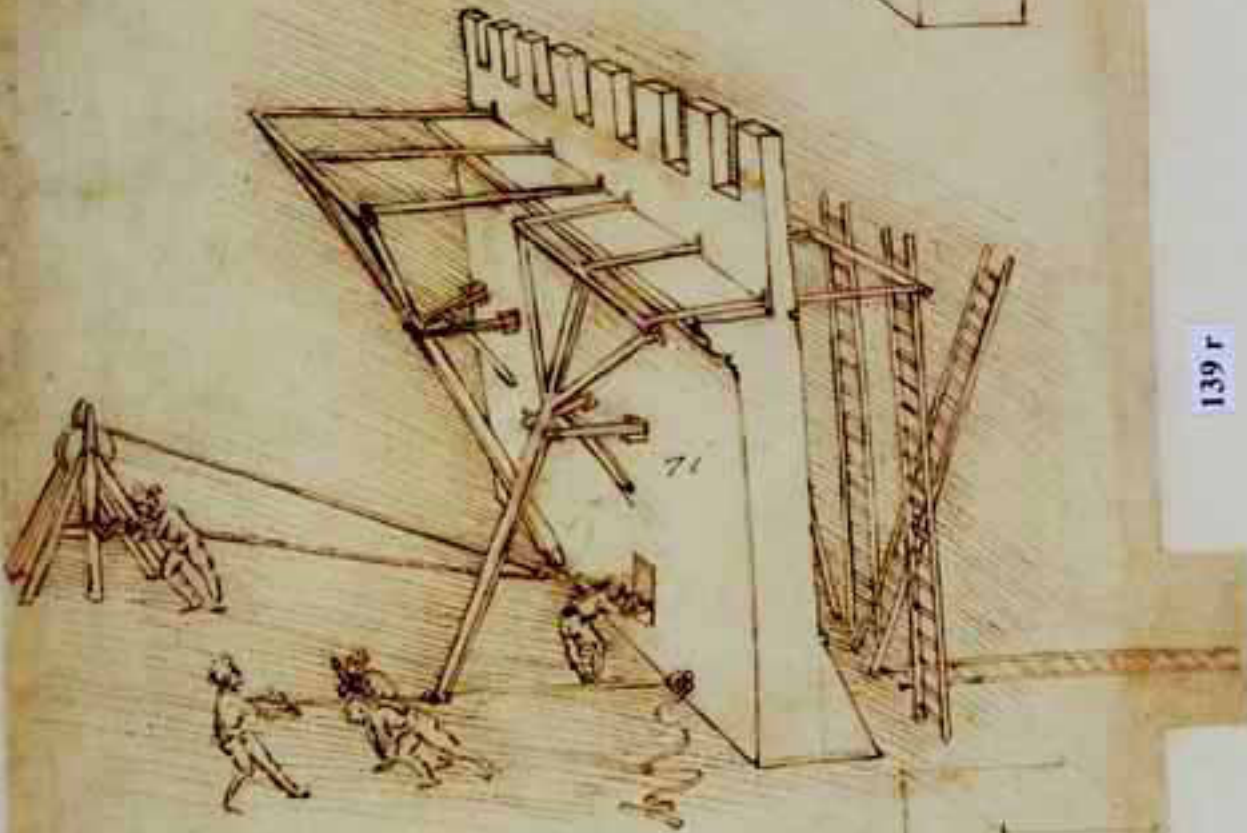
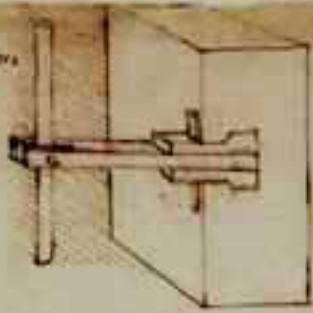
Handwritten text on the left side, oriented vertically, likely describing the mechanism or its use.

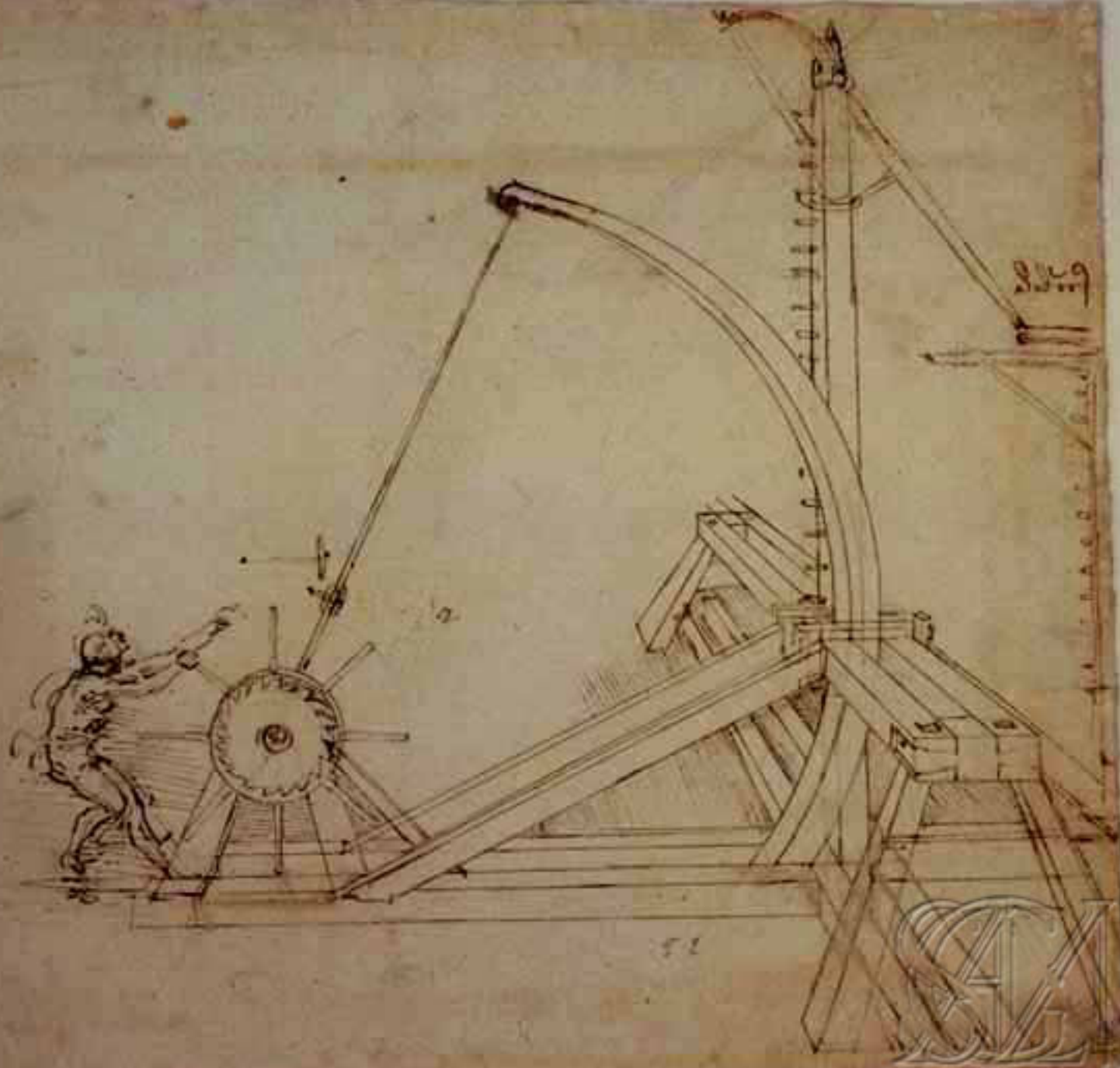
70



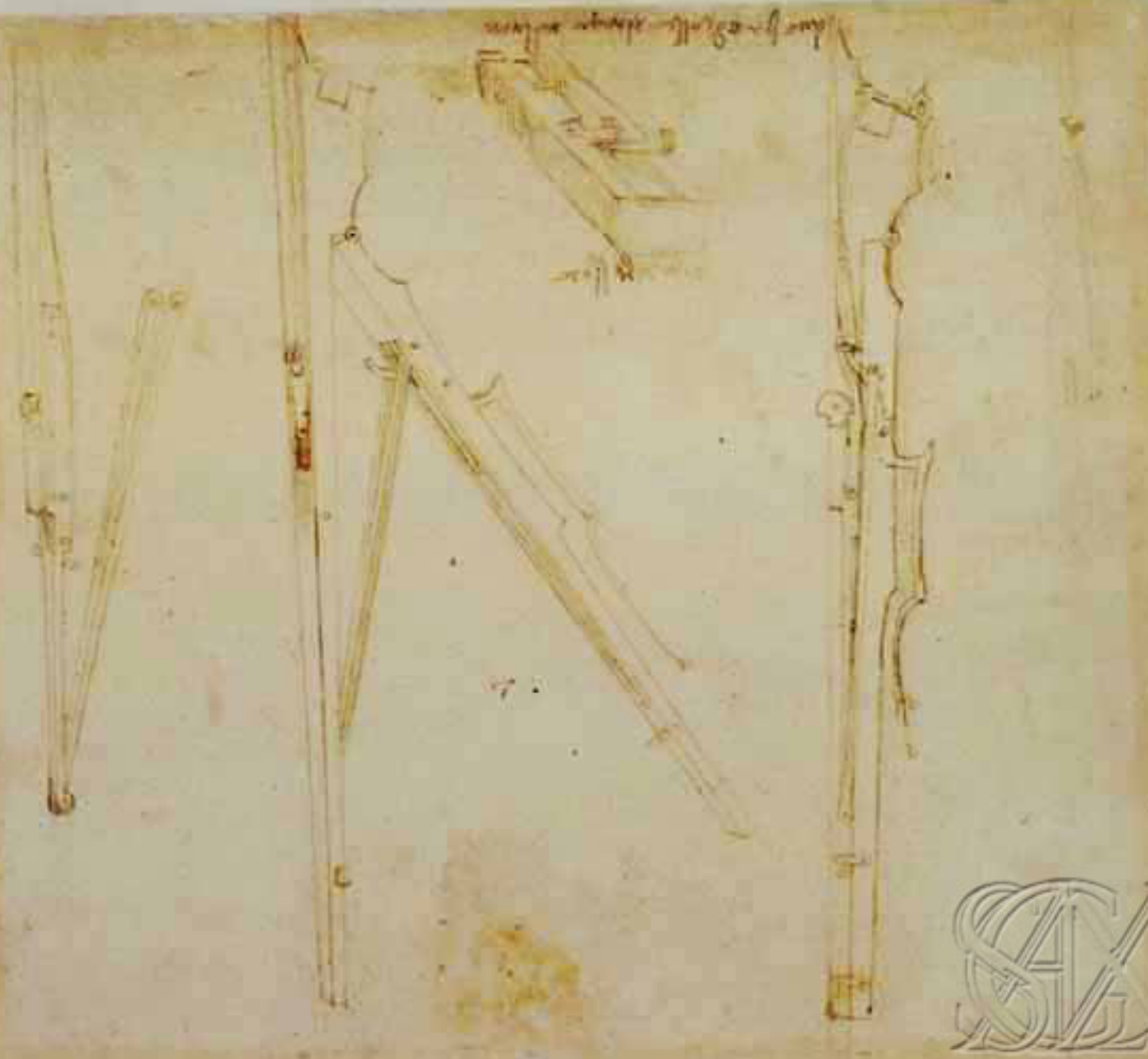
Handwritten text in a cursive script, likely a technical description of the machinery shown in the drawing.

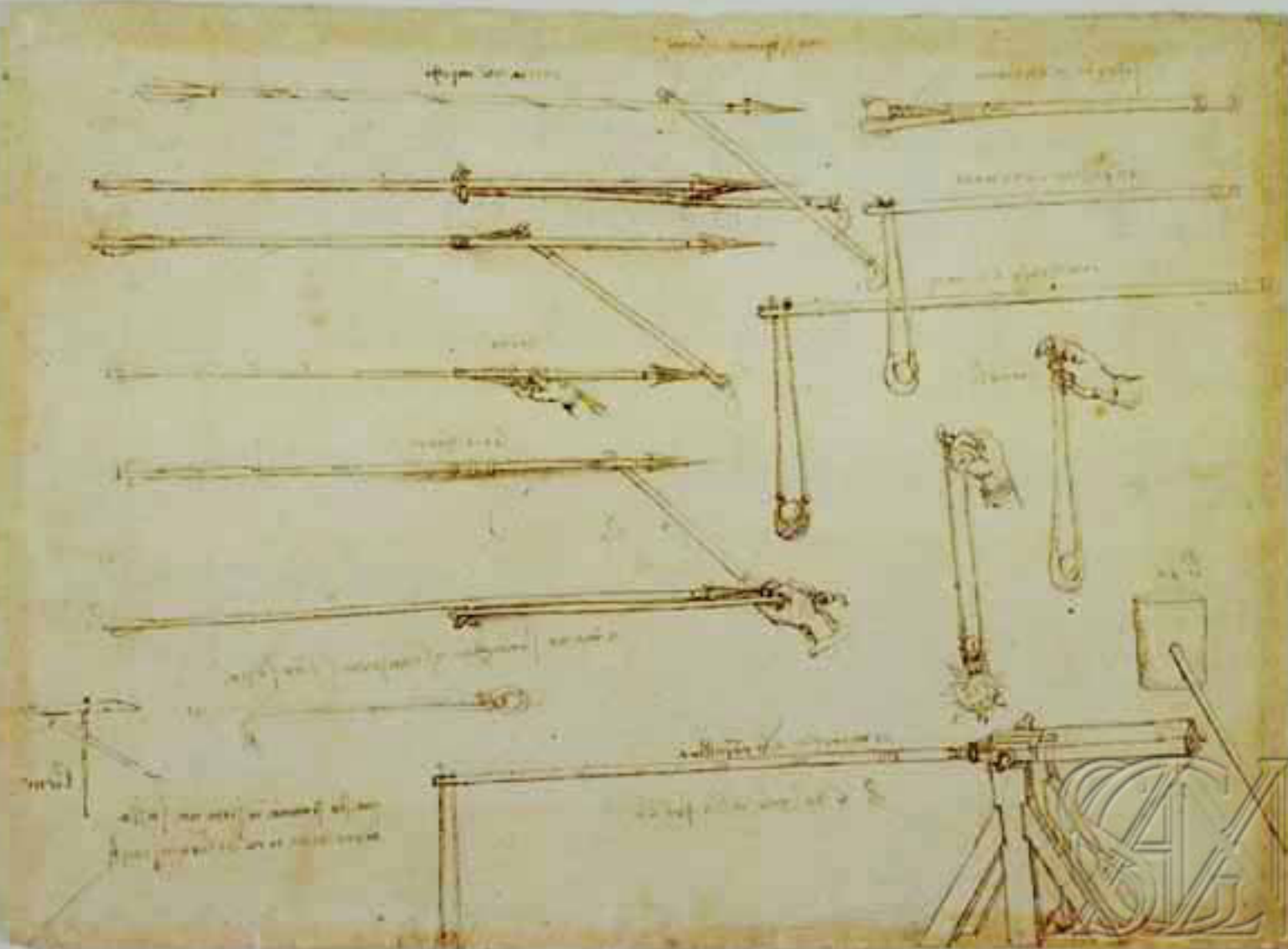
Handwritten text in a cursive script, likely a technical description of the machinery shown in the drawing.

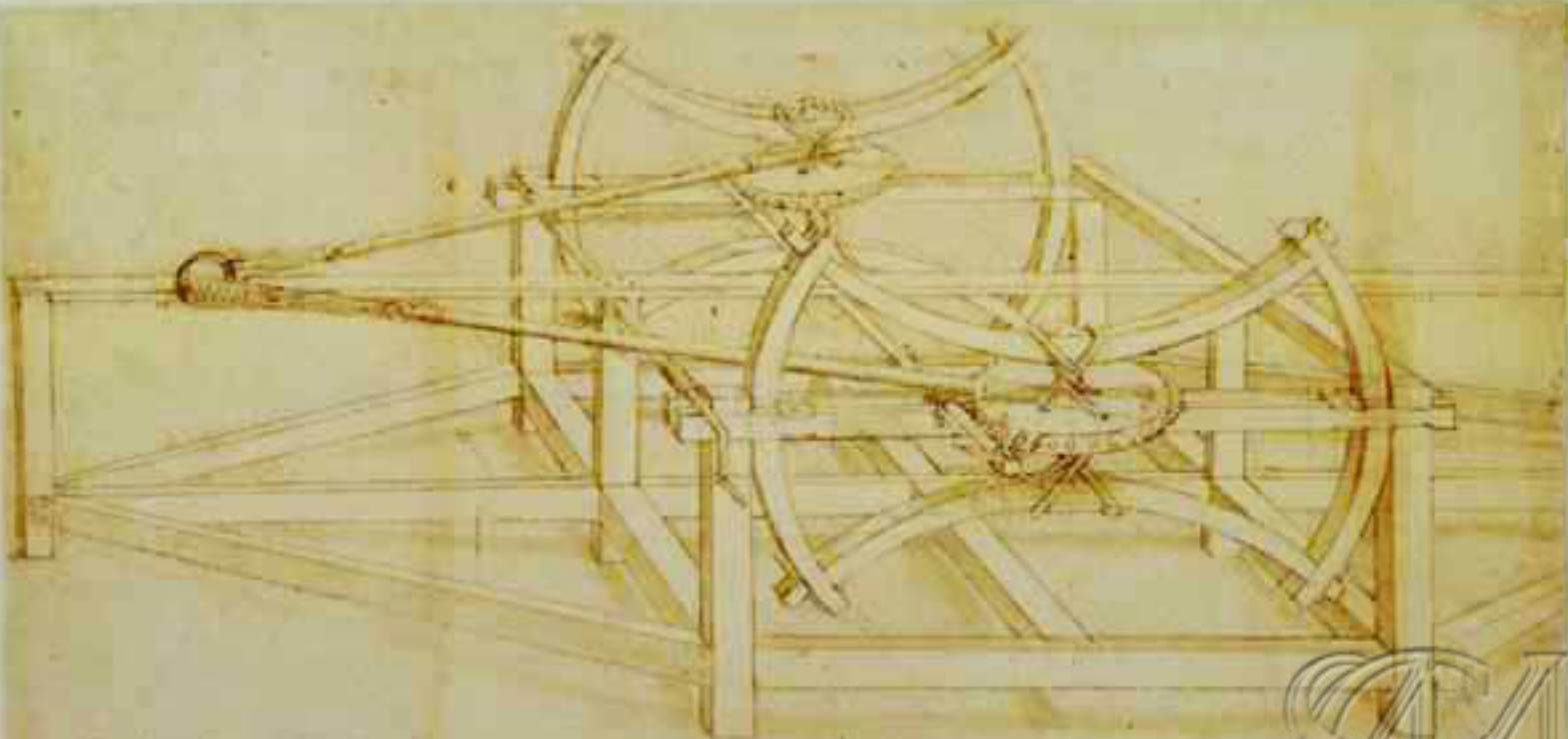




Handwritten text at the top of the page, possibly a title or description, written in a cursive script.

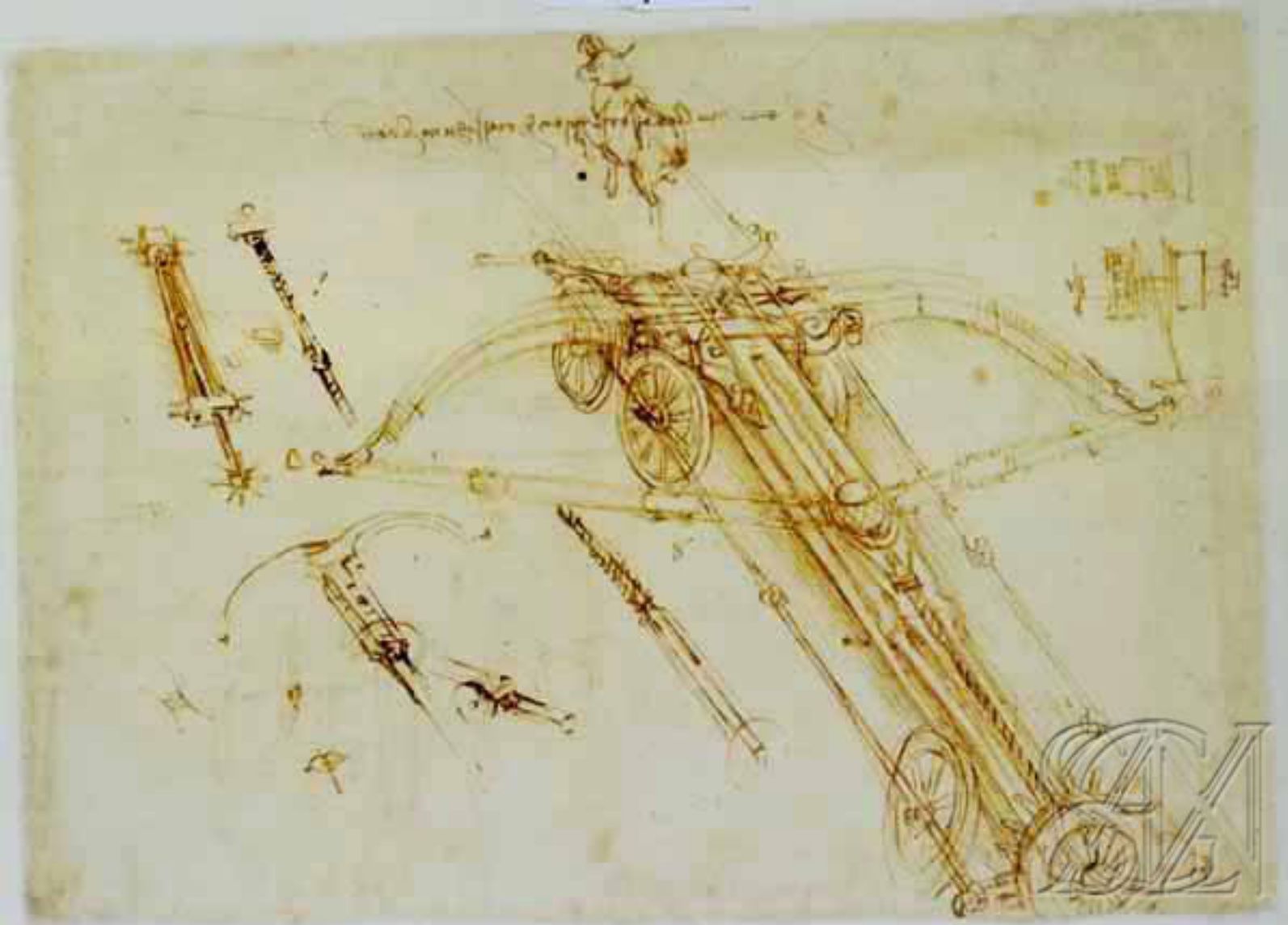


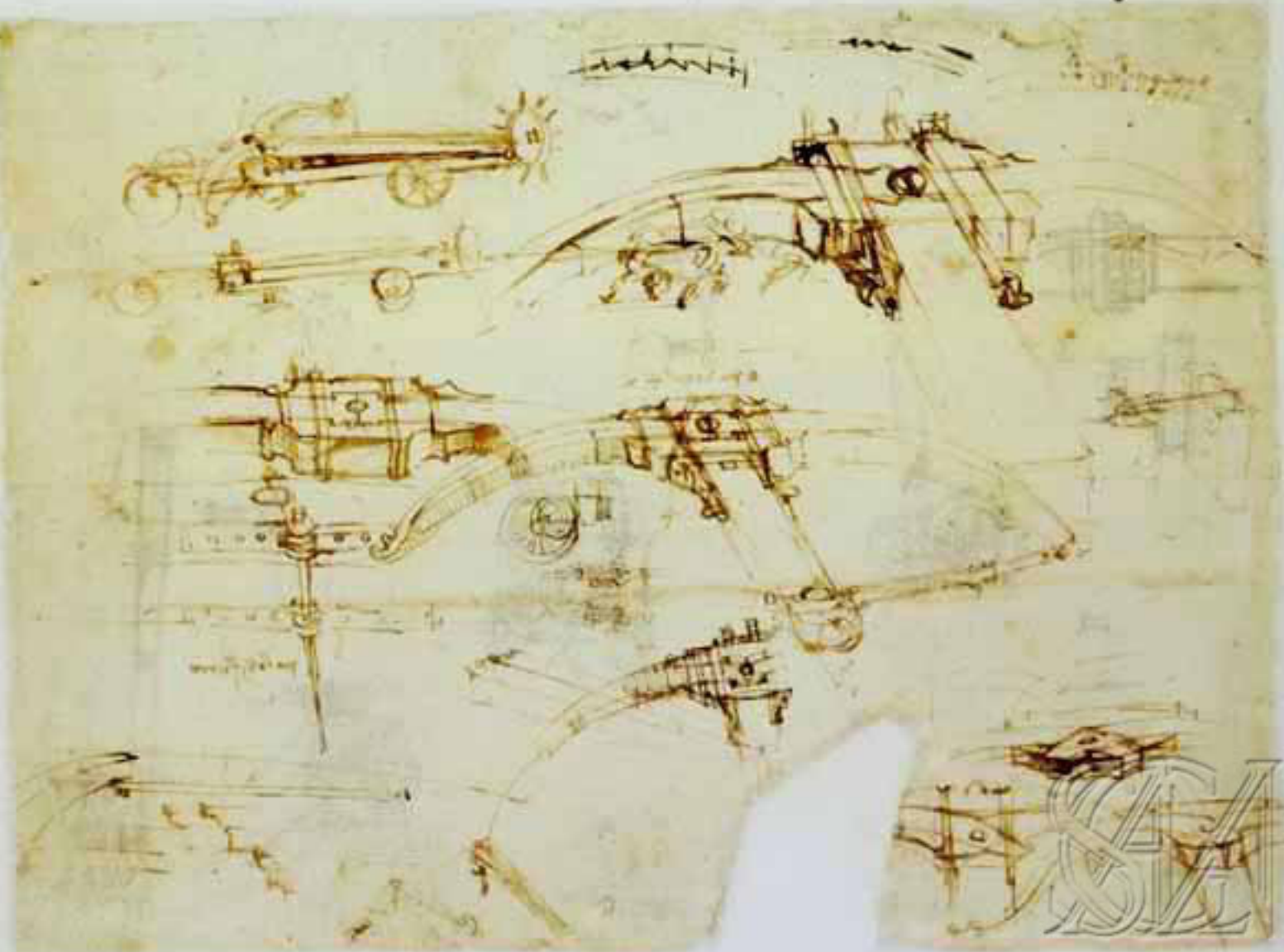


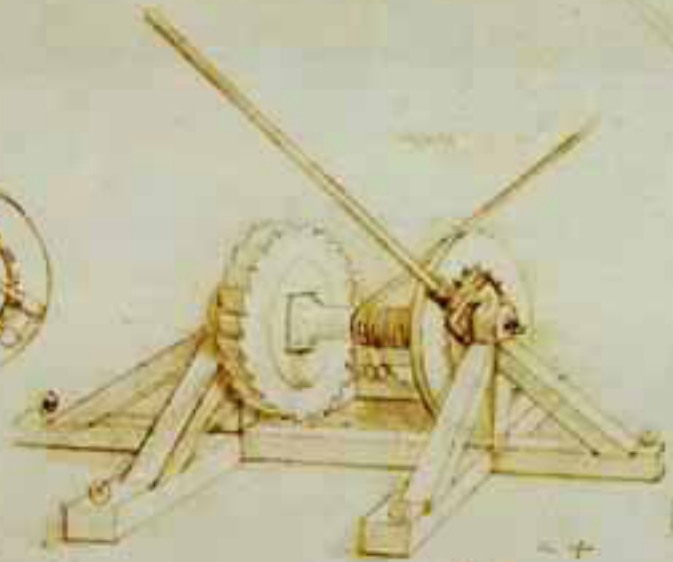


Die Maschine ist eine Art von Wasserpumpe, die durch die Kraft der Dampfmaschine angetrieben wird. Sie besteht aus einem Zylinder, der durch einen Pleuellager mit einer Pleuelstange verbunden ist. Die Pleuelstange ist an einem Pleuellager befestigt, das auf einem Pleuellager ruht. Die Pleuelstange ist an einem Pleuellager befestigt, das auf einem Pleuellager ruht. Die Pleuelstange ist an einem Pleuellager befestigt, das auf einem Pleuellager ruht.

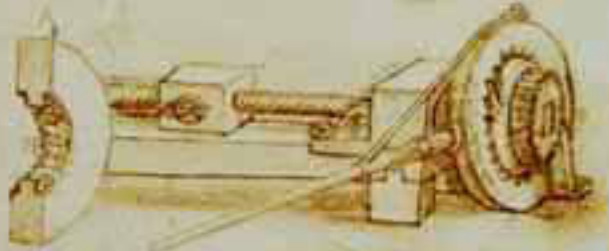






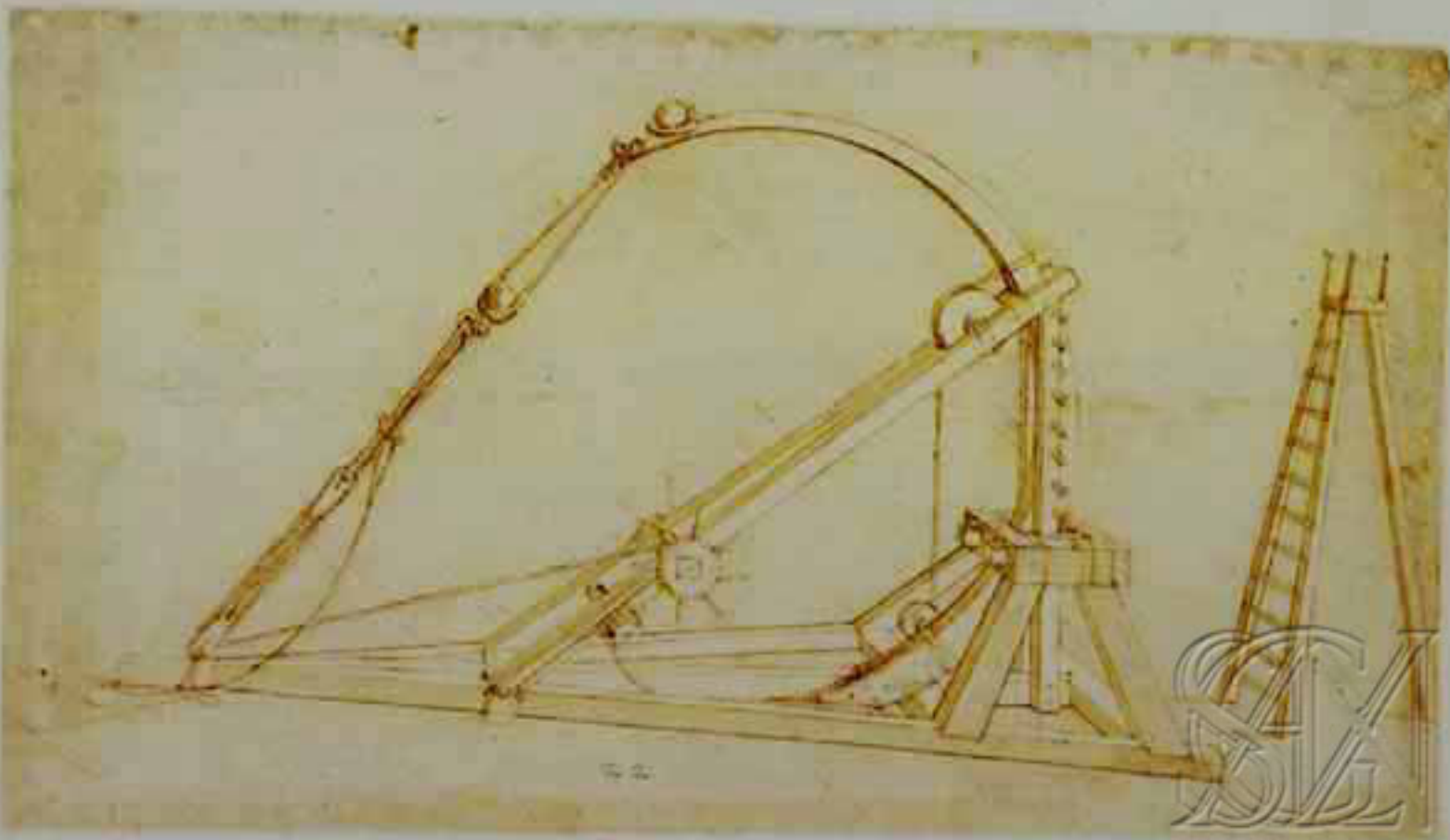


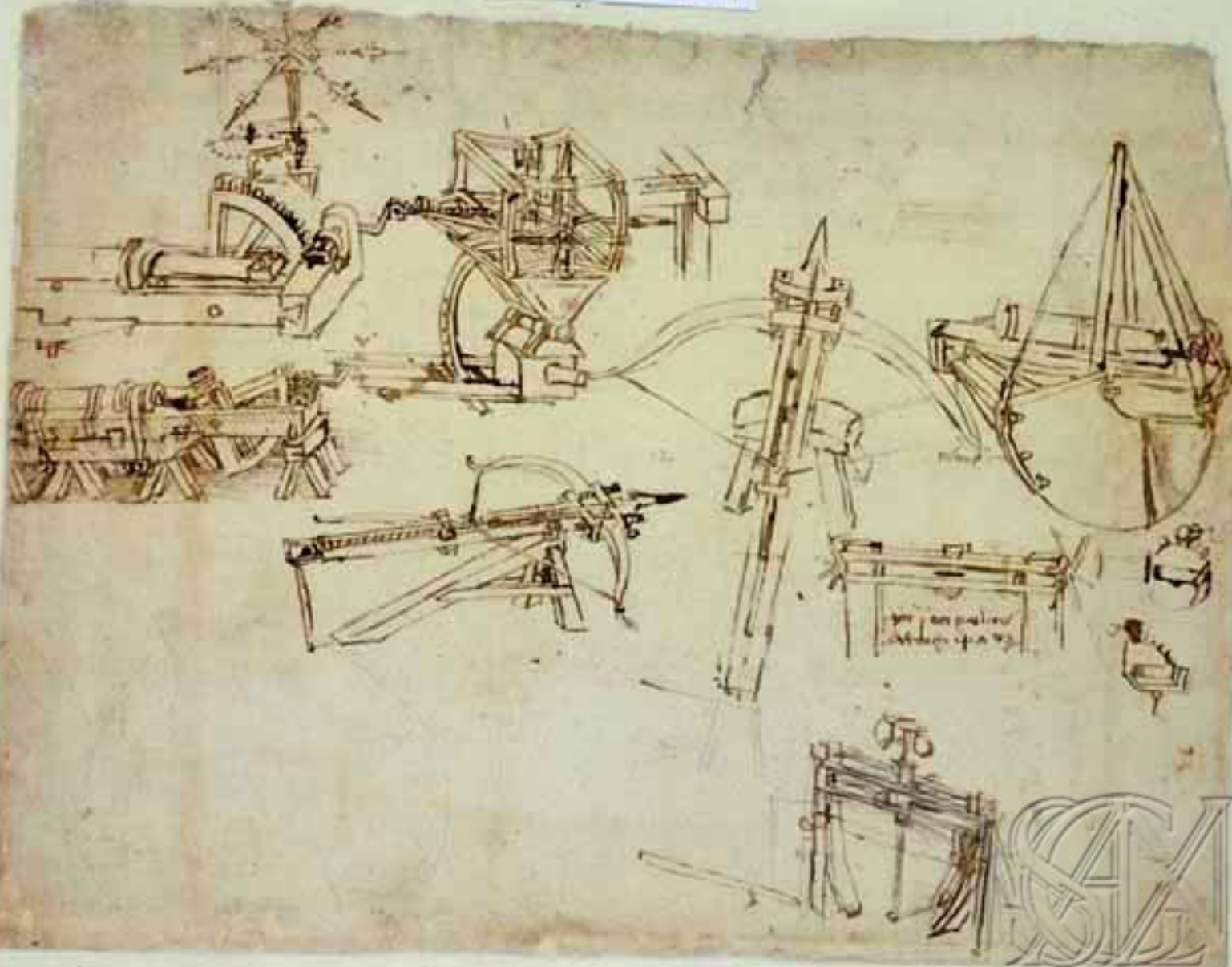
Handwritten text in a cursive script, likely describing the mechanical details of the devices shown in the drawings. The text is arranged in several lines and is somewhat faded.

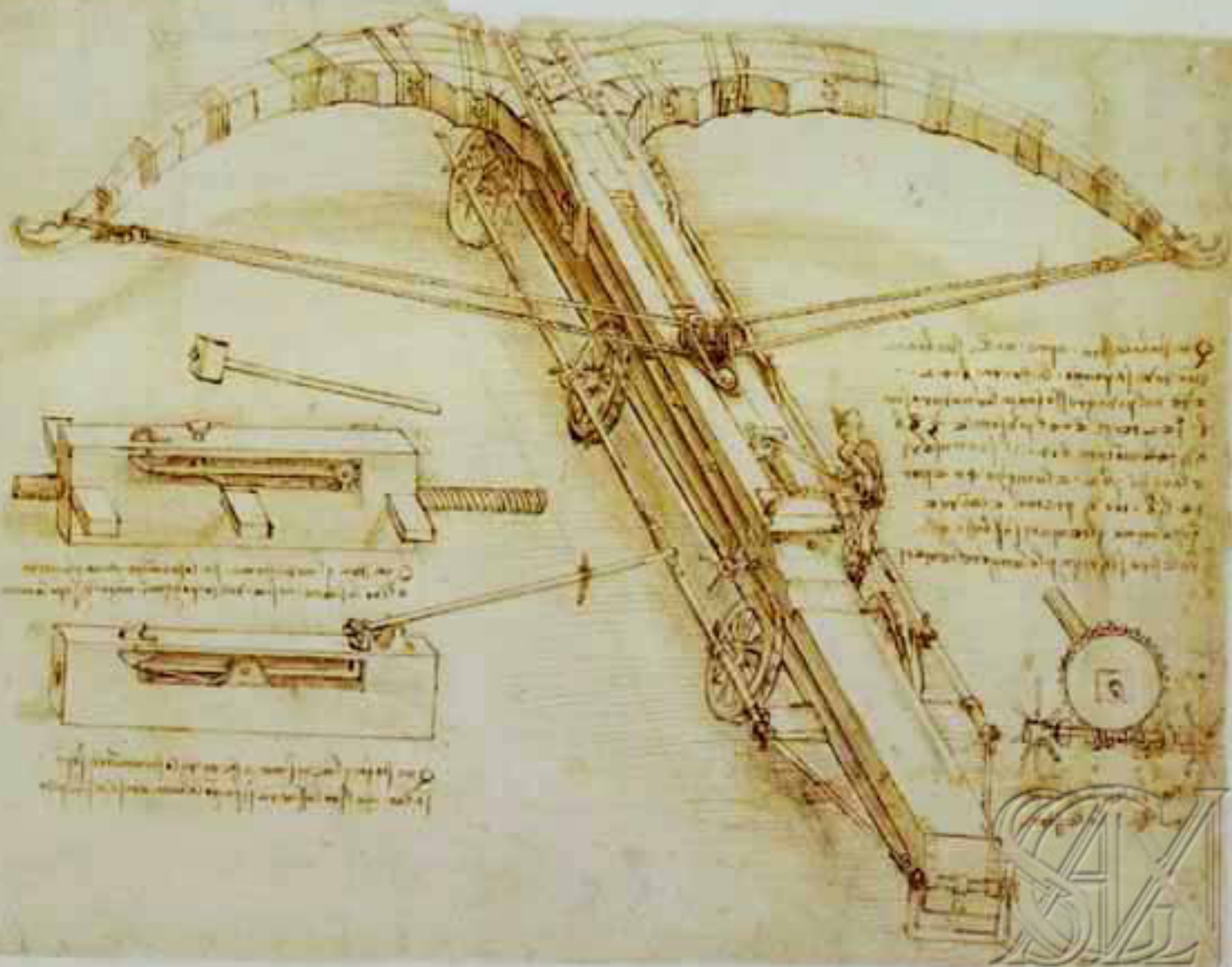


Handwritten text in a cursive script, likely describing the mechanical details of the devices shown in the drawings. The text is arranged in several lines and is somewhat faded.









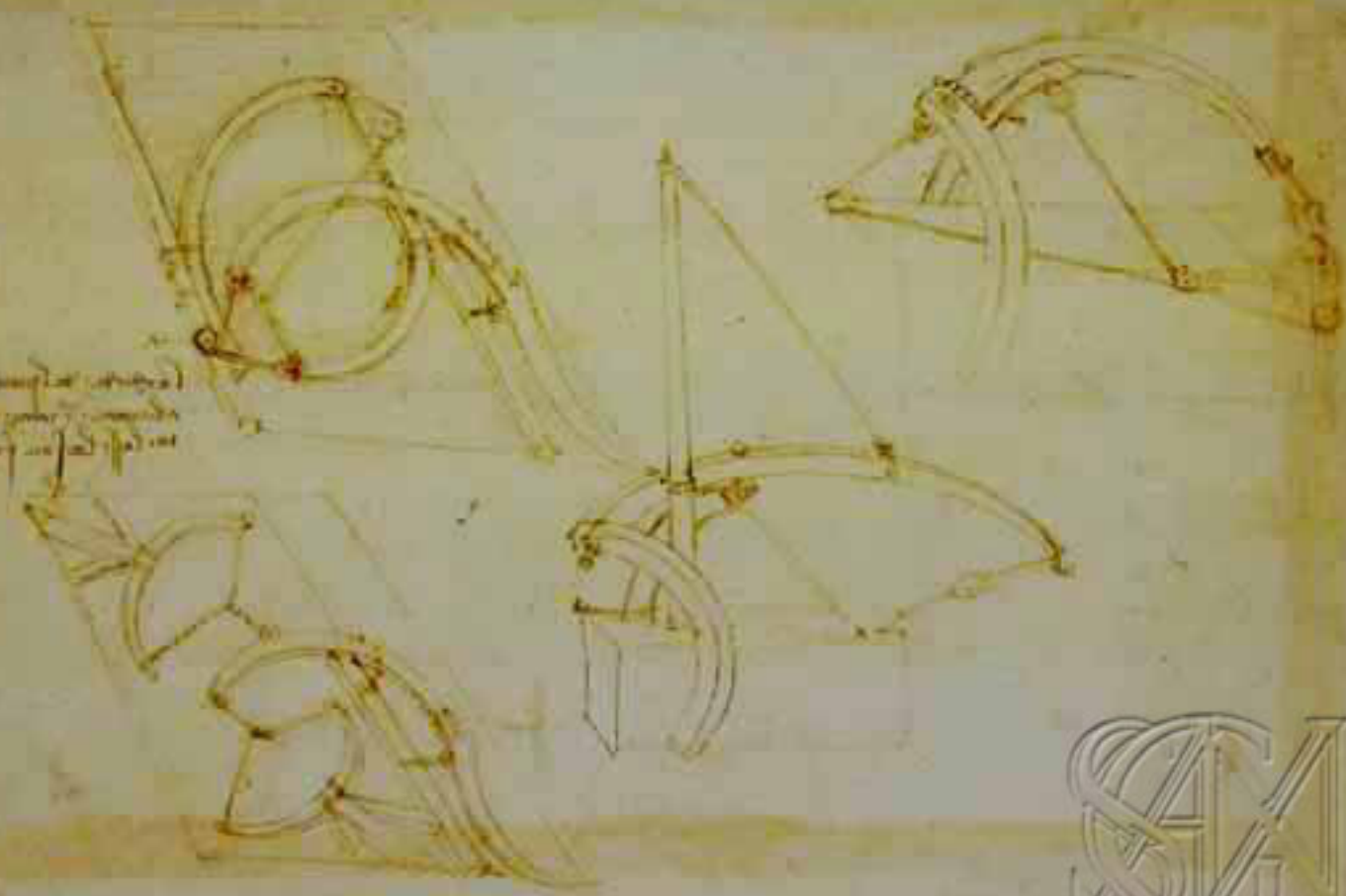
Handwritten text in a cursive script, oriented vertically along the right side of the drawing. The text appears to be a technical description or explanation of the mechanism, written in a language such as Latin or Italian.

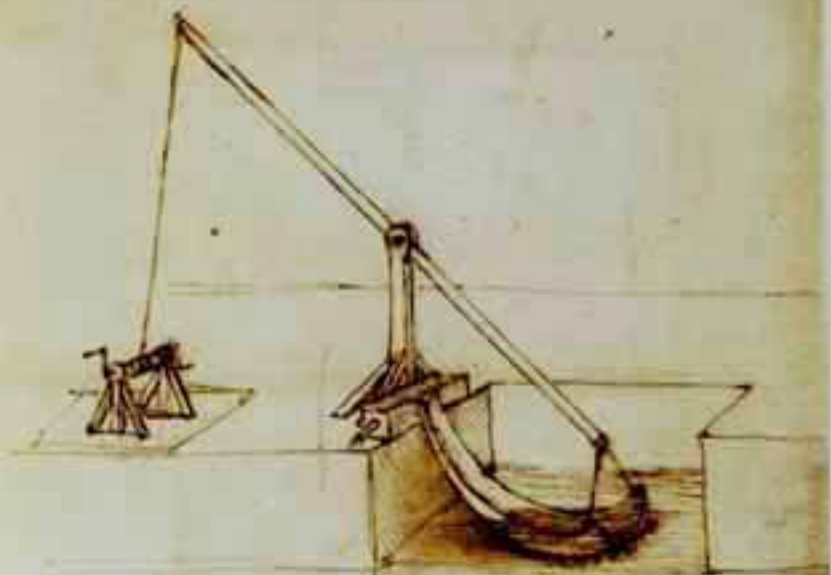
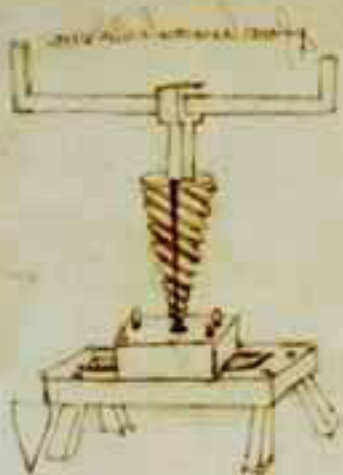
Handwritten text in a cursive script, oriented vertically along the left side of the drawing, positioned between the two detailed views of the rectangular component.

Handwritten text in a cursive script, oriented vertically along the left side of the drawing, positioned below the second detailed view of the rectangular component.

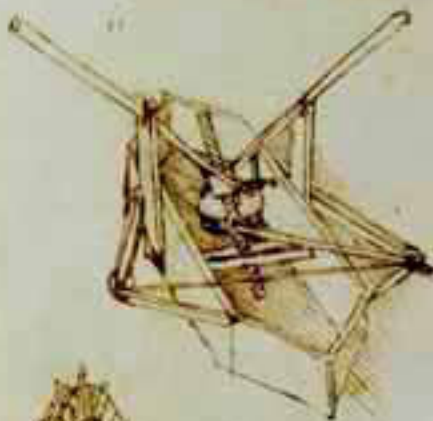


Handwritten text in a cursive script, likely a Latin inscription, located on the left side of the page. The text is partially obscured by the mechanical drawings.

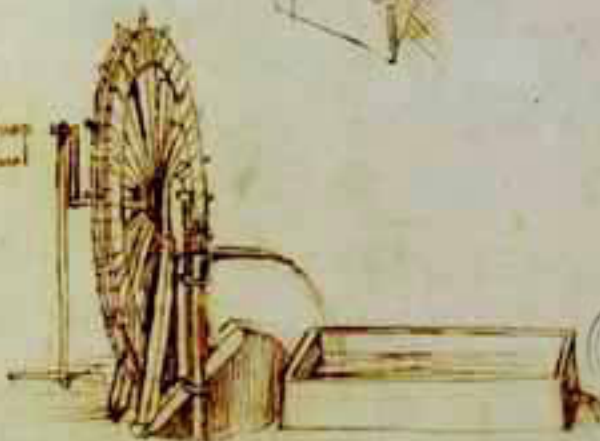




Handwritten text, possibly a label or description, written in cursive script.

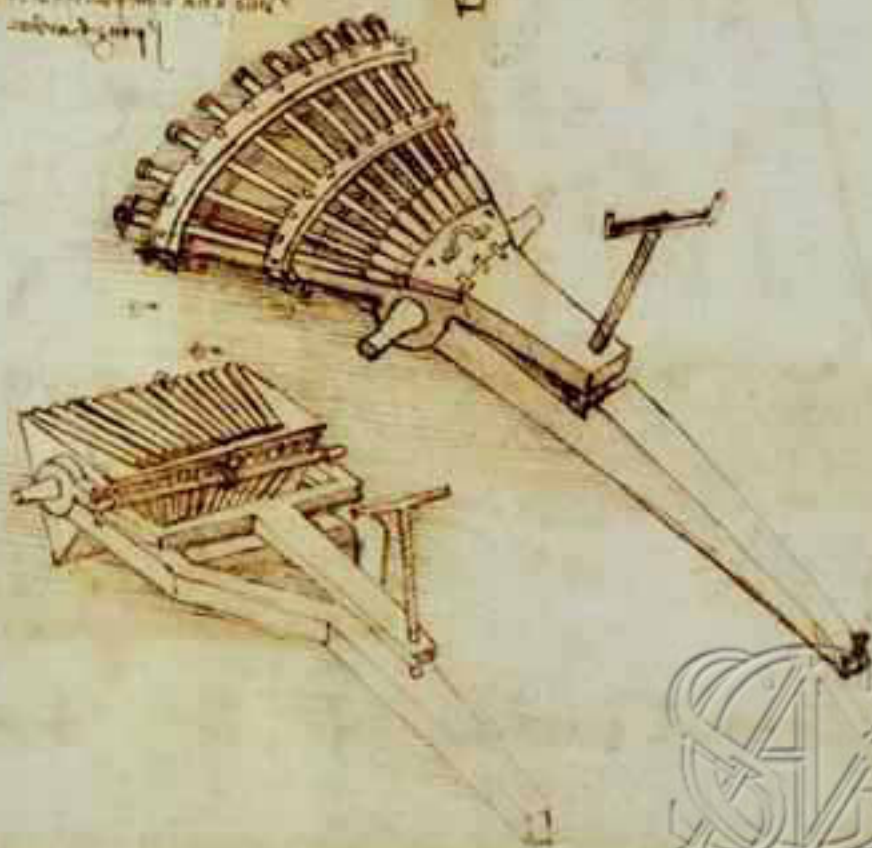


Handwritten text, possibly a label or description, written in cursive script.

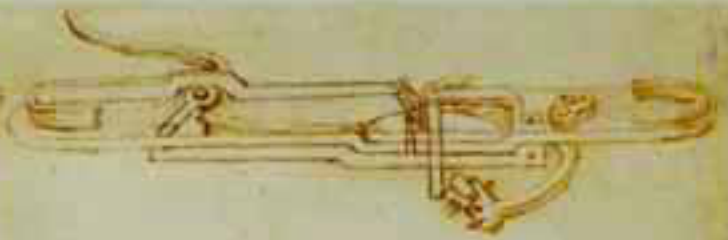
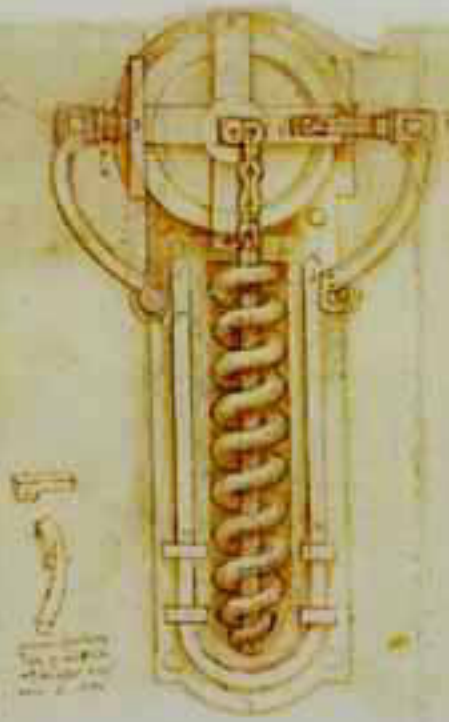




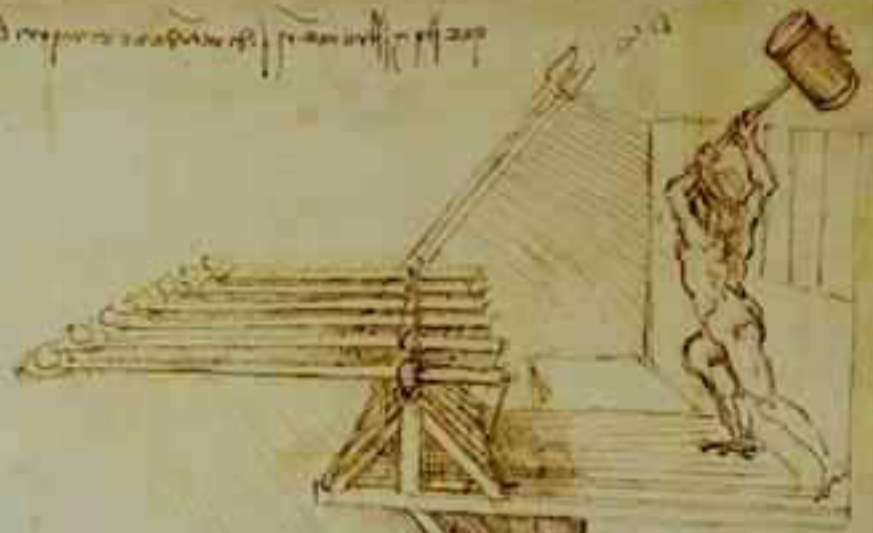
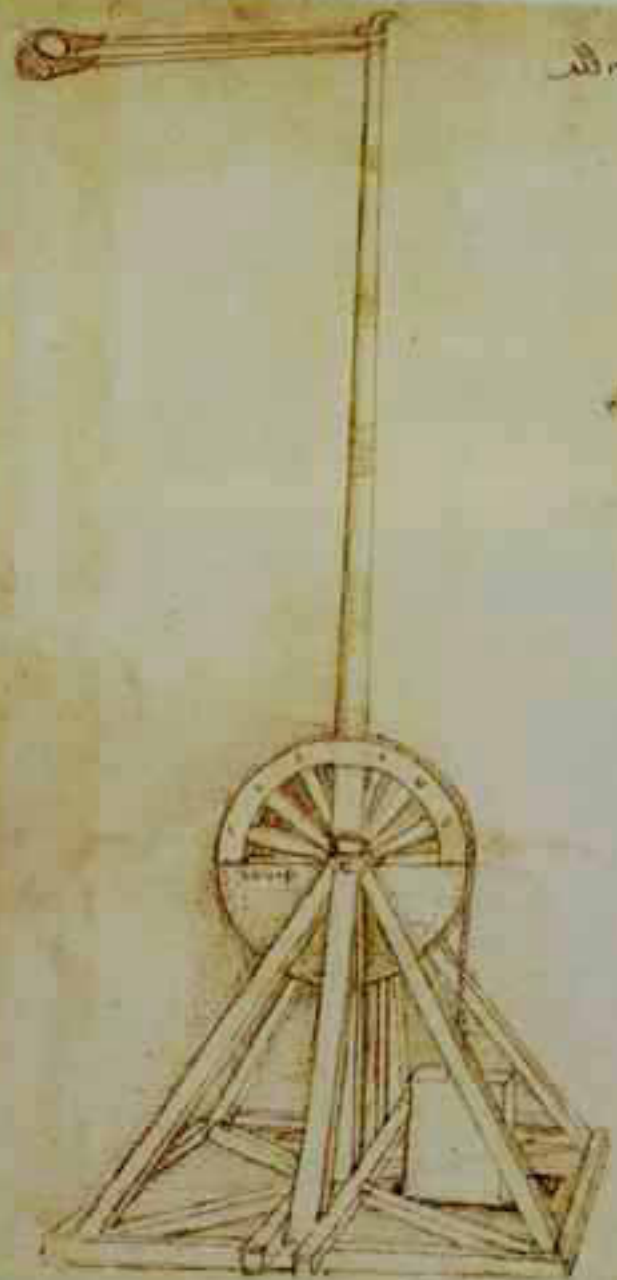
Handwritten text in a cursive script, likely a description or instruction related to the machine above. The text is written in brown ink and is somewhat difficult to decipher due to the cursive style and fading.



[Faint, illegible handwritten text in a cursive script, likely a technical description of the device shown in the drawings.]

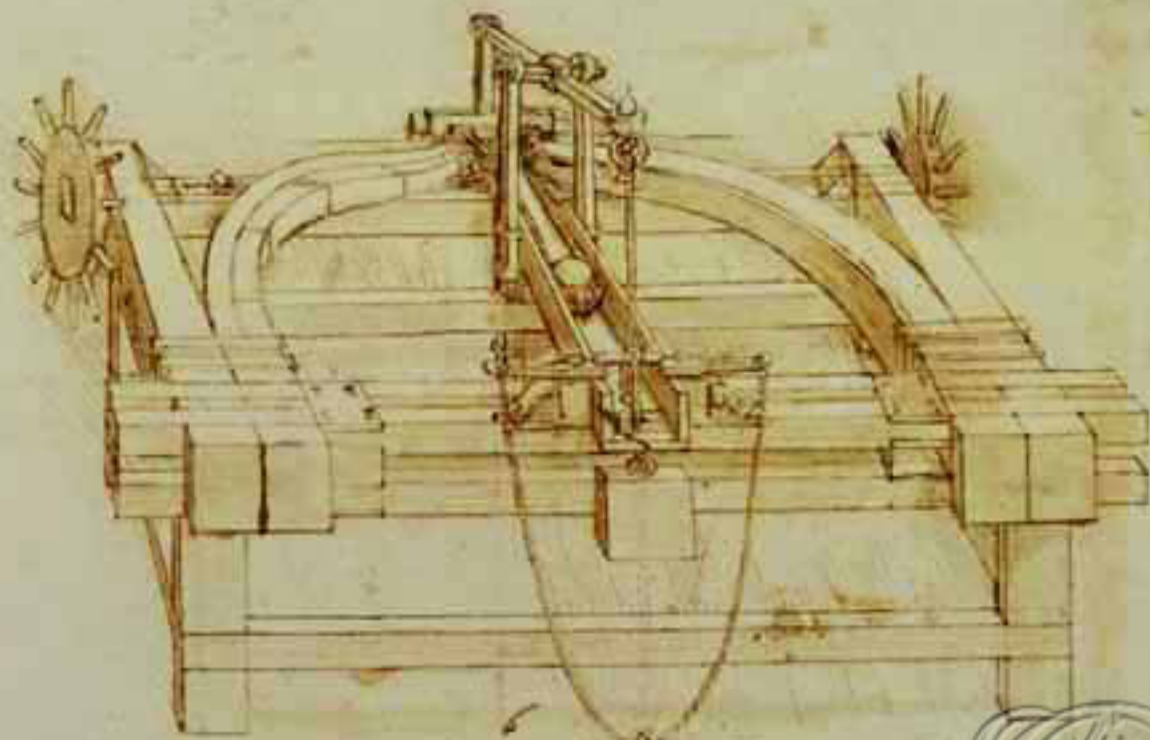


De hinc in hinc...
De hinc in hinc...
De hinc in hinc...



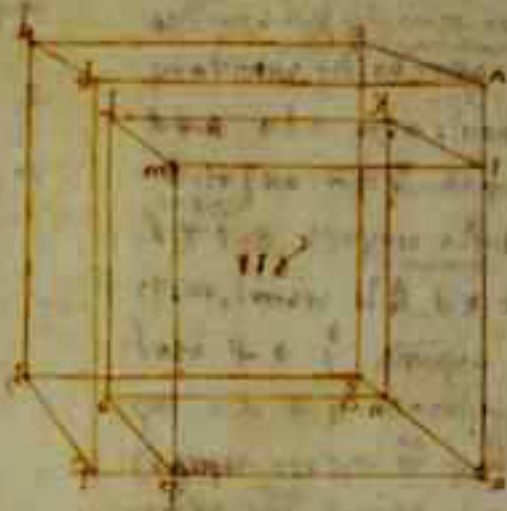
7





SAZ

Die...
 die...
 die...

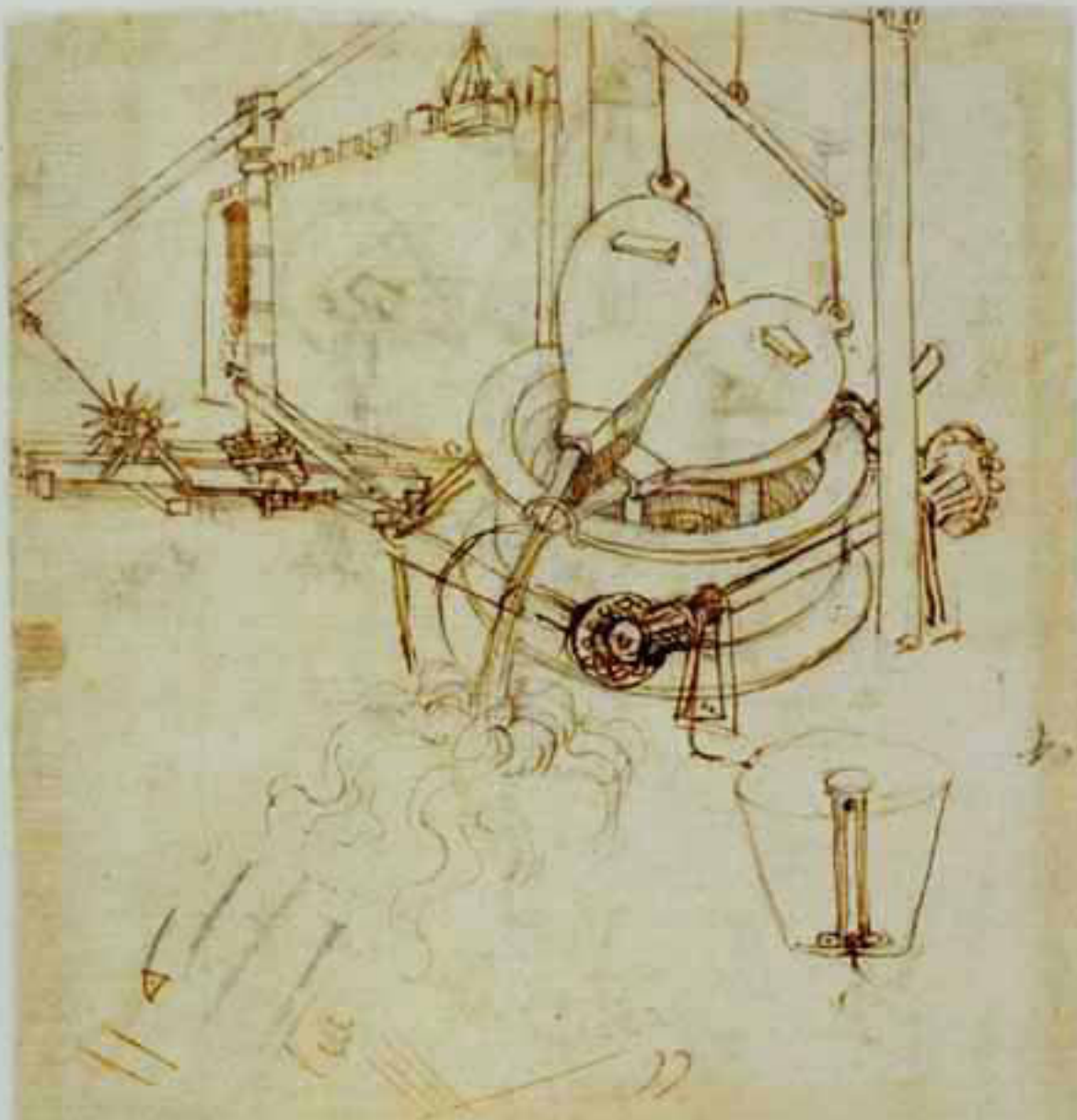


Die...
 die...
 die...

Die...
 die...

Die...
 die...





1785

James Watt's Parallel Motion Linkage



Handwritten text in a cursive script, likely a medieval manuscript, located in the upper left quadrant.

Handwritten text in a cursive script, likely a medieval manuscript, located in the upper right quadrant.

Handwritten text in a cursive script, likely a medieval manuscript, located in the middle left quadrant.

Handwritten text in a cursive script, likely a medieval manuscript, located in the middle right quadrant.

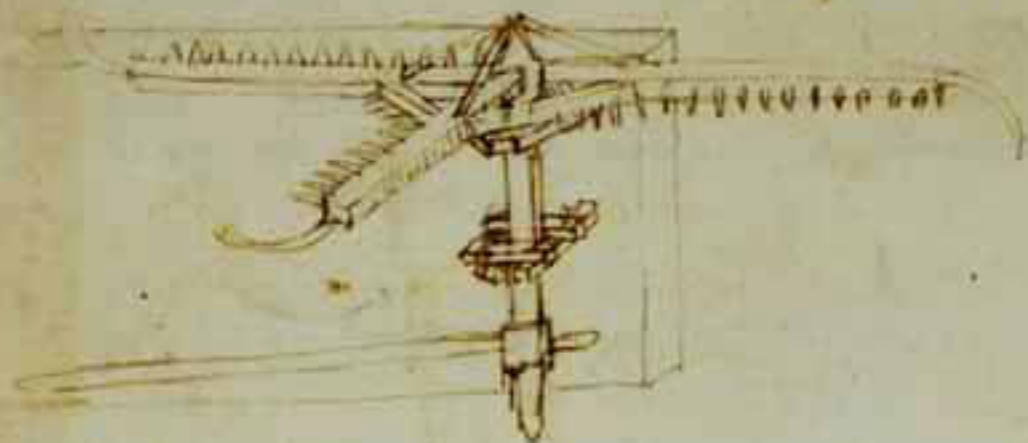


Handwritten text in a cursive script, likely a medieval manuscript, located in the lower middle right quadrant.

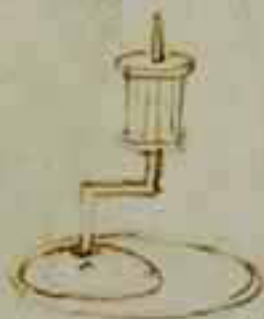
97

Large block of handwritten text in a cursive script, likely a medieval manuscript, occupying the lower half of the page.

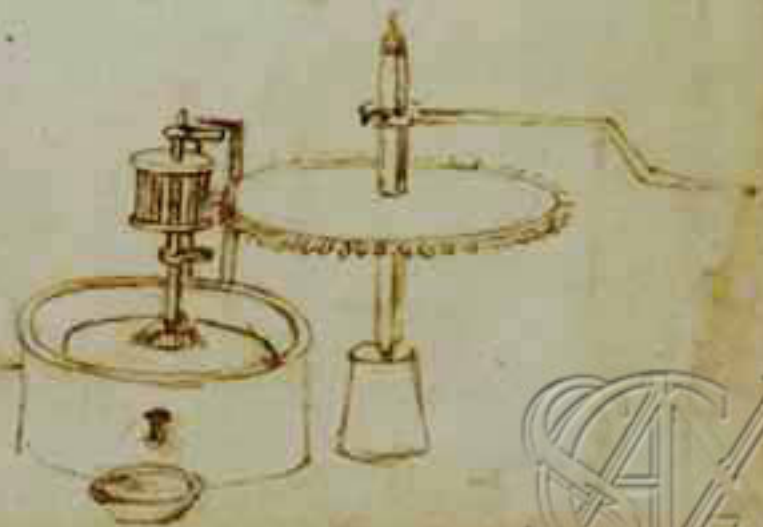




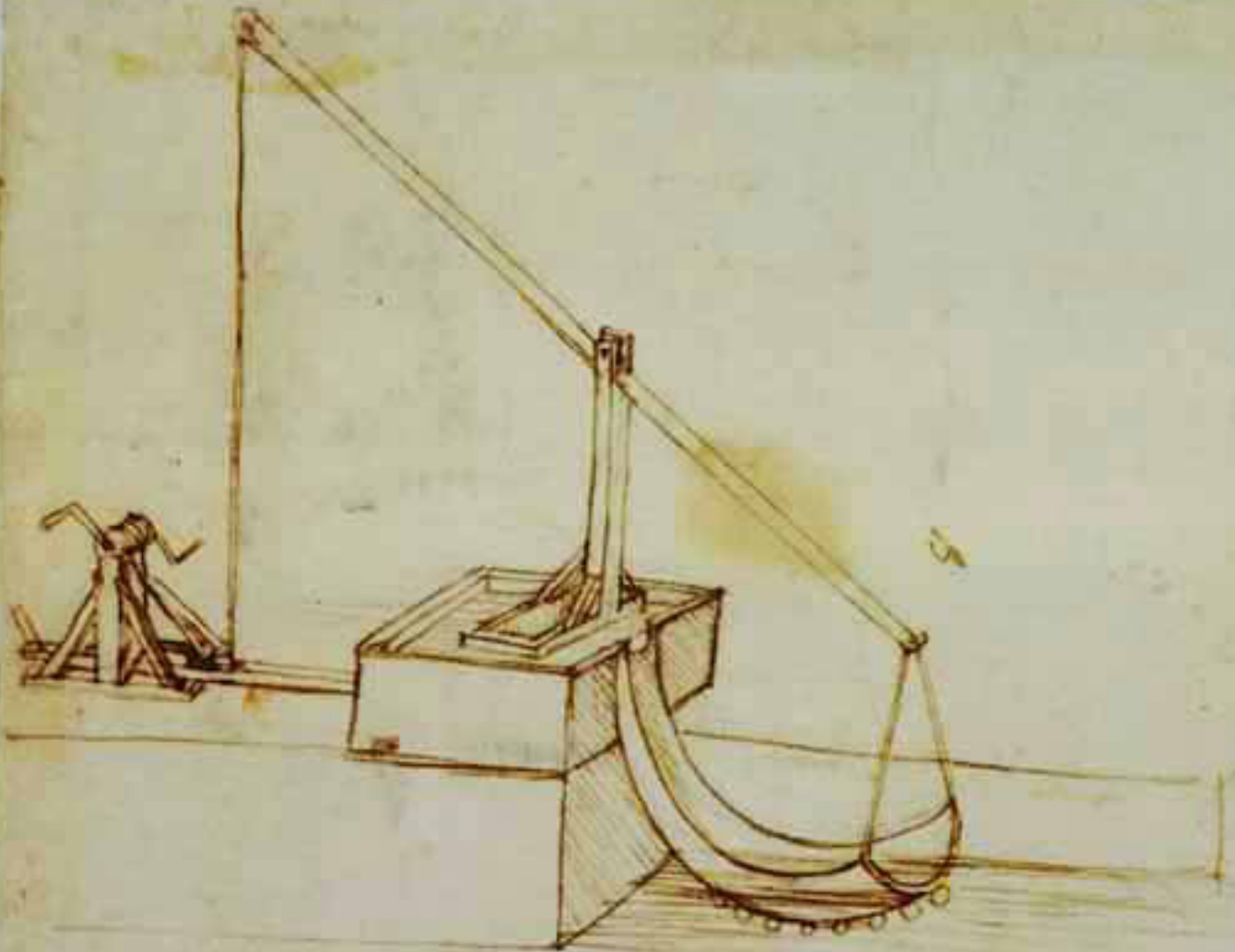
26



*Questo strumento serve per misurare
l'acqua che esce dal fontana in un
certo tempo.*



SA



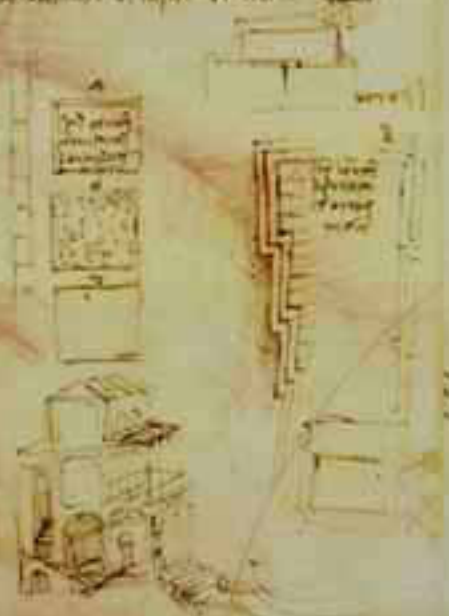


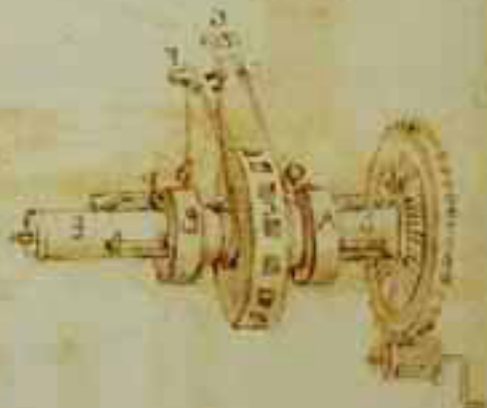
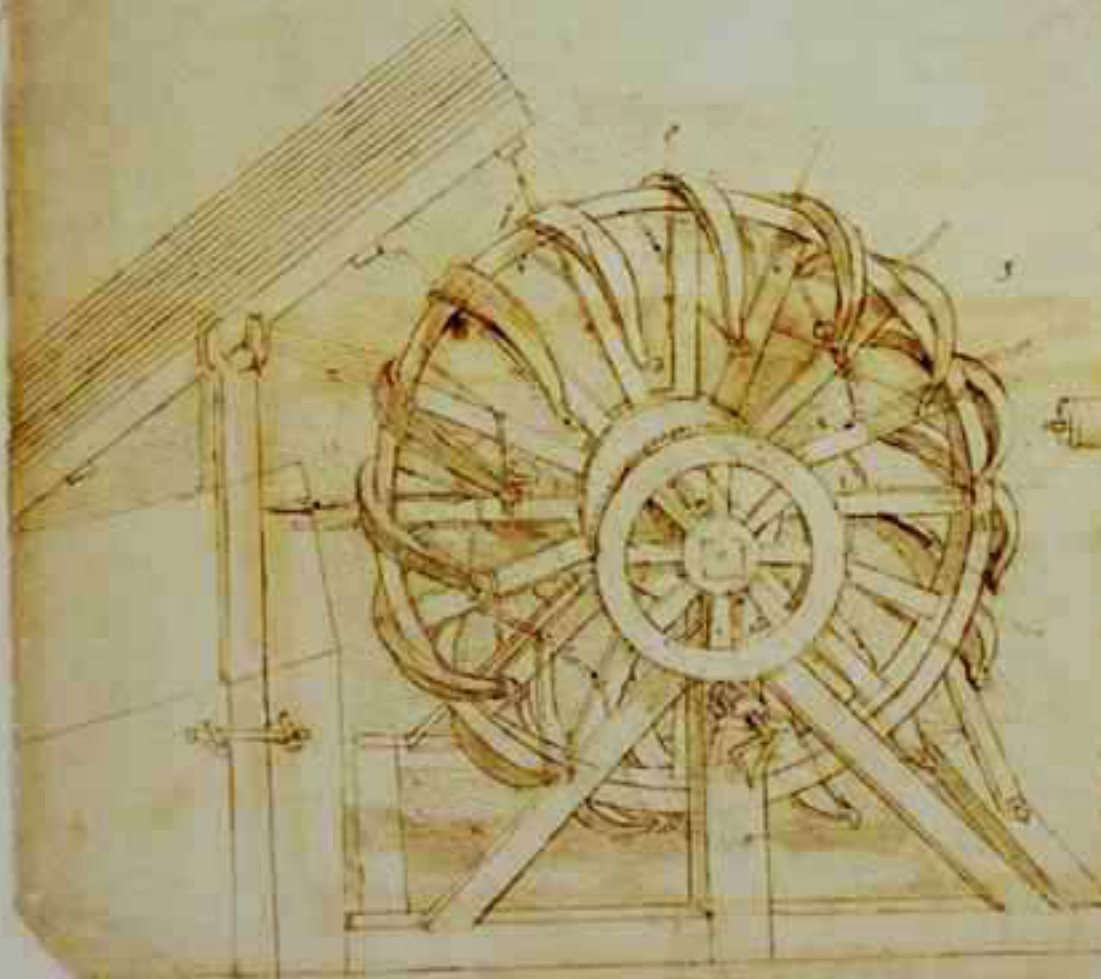
155



Handwritten text at the top of the left page, possibly a title or introductory notes.

Main body of handwritten text on the left page, written in a cursive script.





A B C D E F G H I K L M N O P Q R S T U V W X Y Z

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

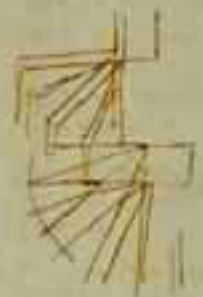
Handwritten text at the top right, possibly a title or introductory note.

Second line of handwritten text at the top right.

Handwritten text on the left side, above the first diagram.



First paragraph of handwritten text on the right side, describing the first diagram.



Second paragraph of handwritten text on the right side, describing the second diagram.

Small handwritten number '17' in the center of the page.

Handwritten text on the left side, below the first diagram.

Third paragraph of handwritten text on the right side, describing the third diagram.

Handwritten text on the left side, below the second diagram.

Fourth paragraph of handwritten text on the right side, describing the fourth diagram.



Fifth paragraph of handwritten text on the right side, describing the fifth diagram.

Handwritten text at the top left, including a small table with numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.

Handwritten text in the middle left section, containing several lines of cursive script.

Handwritten text in the lower middle left section, including a small table with numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.

Handwritten text at the bottom left, including a small table with numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.

Large handwritten text block on the right side, containing several paragraphs of cursive script.

Handwritten text in the middle right section, including a small table with numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.

Handwritten text at the bottom right, including a small table with numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.



Handwritten text at the top left, partially obscured by a red mark.

Handwritten text below the top left section.

Handwritten text in the middle left section.

Handwritten text in the lower middle left section.

Handwritten text in the bottom left section.



Handwritten text block located between the vertical diagrams.

Handwritten text block in the middle right section.

Handwritten text block in the lower middle right section.

Handwritten text block in the bottom middle right section.

Handwritten text block at the bottom right section.

Large handwritten text block on the right side, partially crossed out by a diagonal red line.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Small handwritten text or symbols.

Handwritten text block in the lower right section.



[Faint, mostly illegible handwritten text in a cursive script, likely a historical manuscript or notebook.]

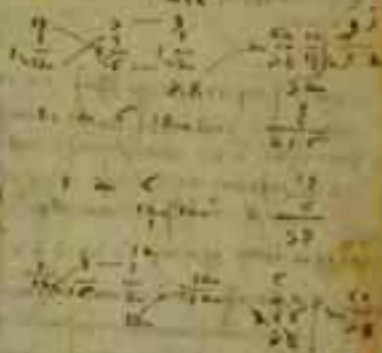


161



[Faint handwritten notes and diagrams at the top of the page, including mathematical symbols and possibly musical notation.]

[A column of handwritten text in a cursive script, likely a commentary or explanation of the diagrams.]



Handwritten text in a cursive script, likely a medieval manuscript. The text is arranged in several lines, with some words appearing to be in a different script or dialect. The paper shows signs of age and wear, including some staining and discoloration.

Handwritten text in a cursive script, likely a medieval manuscript. The text is arranged in several lines, with some words appearing to be in a different script or dialect. The paper shows signs of age and wear, including some staining and discoloration.

Handwritten text in a cursive script, likely a medieval manuscript. The text is arranged in several lines, with some words appearing to be in a different script or dialect. The paper shows signs of age and wear, including some staining and discoloration.

Handwritten text in a cursive script, likely a medieval manuscript. The text is arranged in several lines, with some words appearing to be in a different script or dialect. The paper shows signs of age and wear, including some staining and discoloration.



Handwritten text at the top of the page, possibly a title or header.

Main body of handwritten text in a cursive script, covering the upper and middle portions of the page.

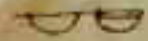


Handwritten text on the left side of the page, below the leaf specimen.

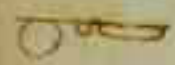
Handwritten text on the right side of the page, below the leaf specimen.



Handwritten notes at the top right of the page, possibly a title or introductory text.



Handwritten text on the left side, above the first drawing, likely describing the device or its use.



Main body of handwritten text in the upper right section, continuing the technical or scientific discussion.

Main body of handwritten text in the lower right section, including a large, decorative initial letter 'V' or 'W' at the bottom right.



Main body of handwritten text on the left side of the page, arranged in several vertical columns.



Handwritten text in the upper right quadrant of the page.

Handwritten text in the middle right quadrant of the page.

Handwritten text in the lower middle right quadrant of the page.

Handwritten text in the lower middle right quadrant of the page.

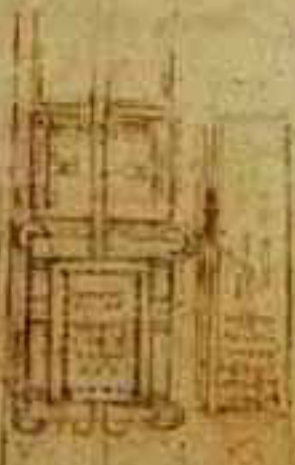
Handwritten text in the lower middle right quadrant of the page.

Handwritten text in the bottom right quadrant of the page.



Handwritten text in a cursive script, likely a list or inventory of items, possibly related to the architectural drawings below. The text is written in a dark ink on aged, yellowed paper.

Handwritten text in a cursive script, likely a list or inventory of items, possibly related to the architectural drawings below. The text is written in a dark ink on aged, yellowed paper.



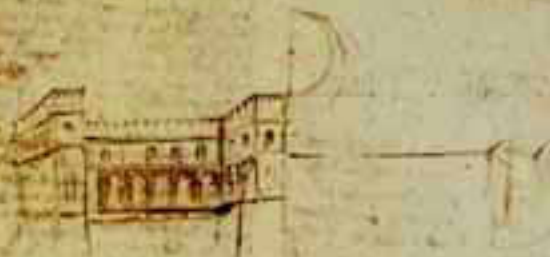
Handwritten text in a cursive script, likely a list or inventory of items, possibly related to the architectural drawings above. The text is written in a dark ink on aged, yellowed paper.



Leodervus

Augustus

Handwritten text in a cursive script, likely Latin, located on the left side of the page. The text is dense and difficult to decipher due to the cursive style and fading.



A large, stylized monogram or signature, possibly 'SAL' or similar, located in the bottom right corner of the page. The letters are intertwined and highly decorative.

Per vedere il corso del vento infra l'aria e se uolendo essere
sotto barche ~~in~~ in una caverna di terra e quella sopra
da Siena per il vento effluo insieme col fumo usava dalla
opposita per il vero dimostrazione delle aulippanti et si ricorrono
nel mese del vento nella spiccia aria.

acqua et dalle cime de monti alle loro radici discende
in ogni grado del suo discese a quella grado de turbolenza
et si preda di vasi sardi et diversi legumi.

acqua et si va quanton discende fra l'aria no' uara co
me le parti della sua gravita et equal moto in quella
fia de piu tanta discente et fia piu remota dalla lancia contraria
della sua gravita e quello nasce per la piu alta parte
de' venti e piu uasta co l'aria et quella et e uaria
e maggiore quella si fa piu lenta e piu e piu uaria
fia uaria e il modo me' uariando nel frangere nel uento
uaria a parte dell'acqua.

[Faint handwritten notes in the left margin]

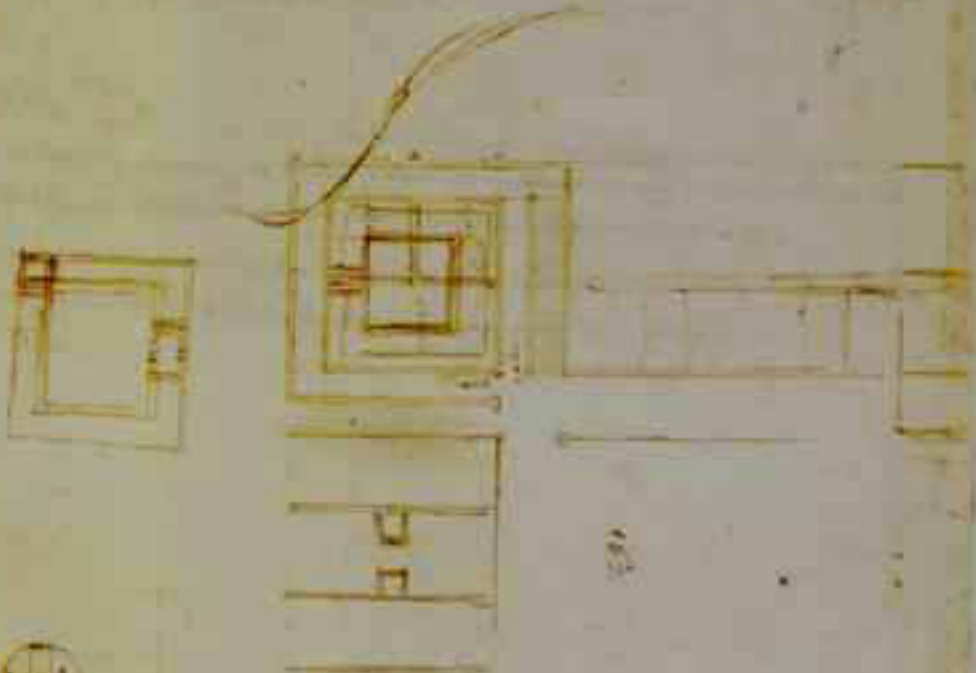
[Faint handwritten notes in the right margin]

[Faint handwritten notes in the bottom left margin]



Handwritten notes in the top left corner, including the word "L'edifice" and other illegible text.

Handwritten notes in the top center, possibly a date or reference number.



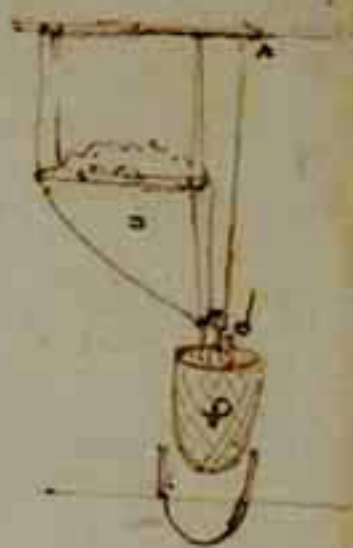
Vertical column of handwritten notes on the left side, describing the architectural details and components of the structures shown.



Instrumente zur Bestimmung der Luftdichte

R.

Handwritten text in German, likely describing the apparatus and its use for measuring air density. The text is written in a cursive script and is somewhat difficult to read due to its orientation and handwriting.



10

Handwritten text at the top of the right page, possibly a title or header.

Handwritten text block on the right page, located above the first large diagram.



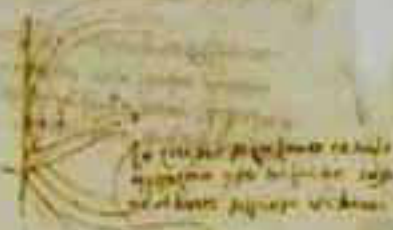
Handwritten text block on the right page, located below the large hot air balloon diagram.

Handwritten text block on the right page, located below the mechanical diagrams.



Extensive handwritten text on the left page, covering most of the page area.

Trattato di architettura



La figura sopra descritta
si vede per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.

La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.

La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.



La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.



La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.

Trattato di architettura
La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.



La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.



La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.

La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.

La figura sopra
descritta si vede
per esperienza essere
la migliore per il lavoro
che si fa con il piede
e il braccio.



[Faint, mostly illegible handwritten text in a historical script, possibly Latin or German, covering the majority of the page.]

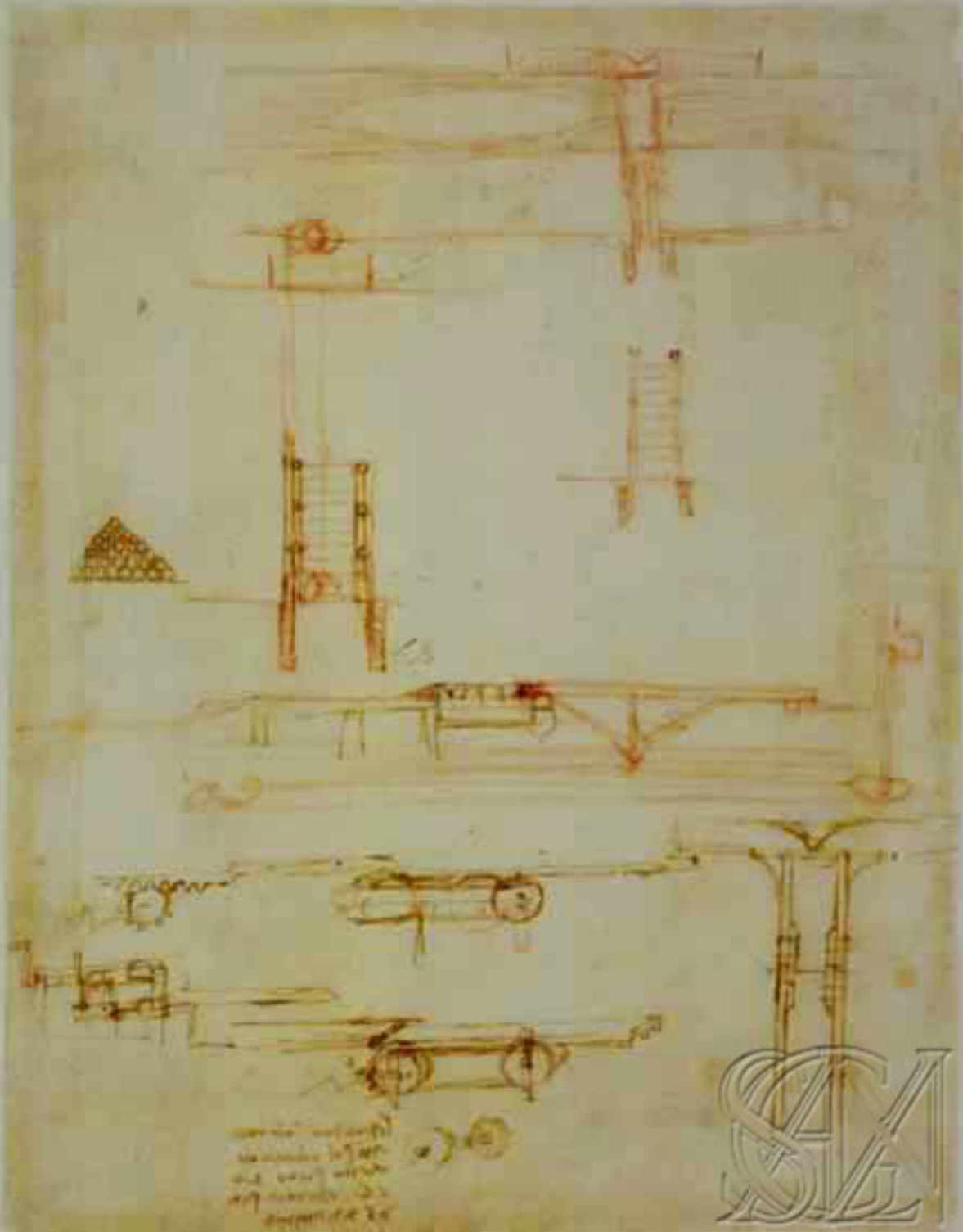
[Marginal notes or a small table on the right side of the page.]





28





318

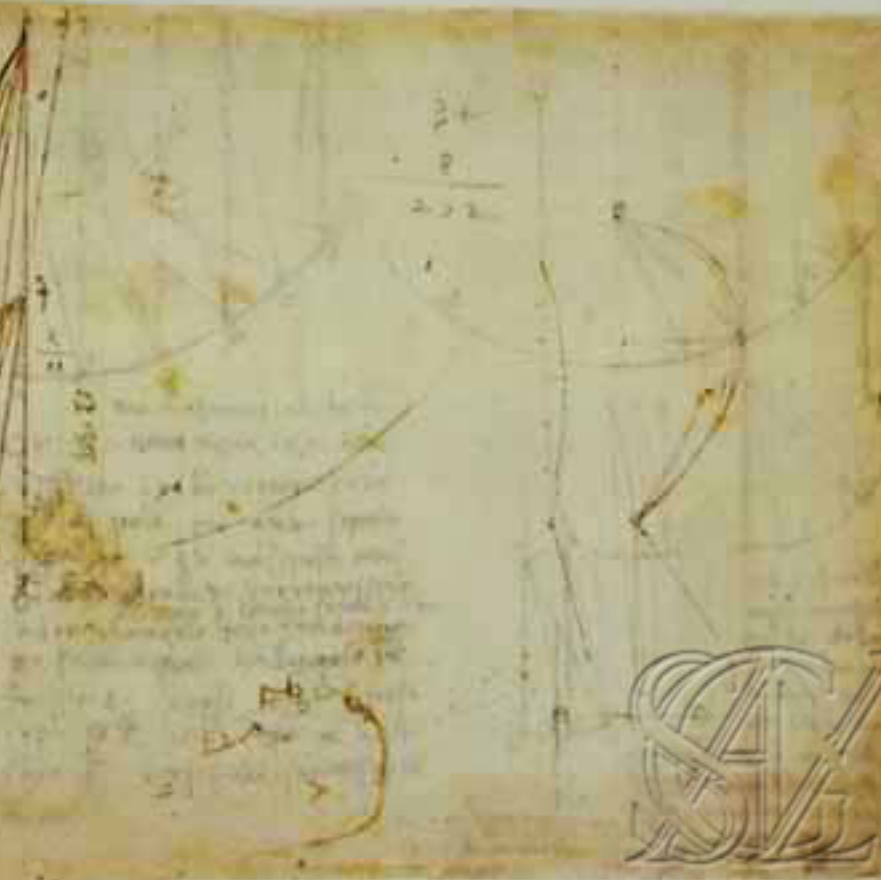
Handwritten notes in brown ink, mostly illegible due to fading and bleed-through. Some words like "Ladder" and "Support" are faintly visible.

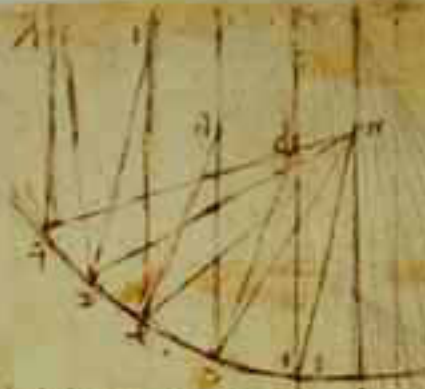
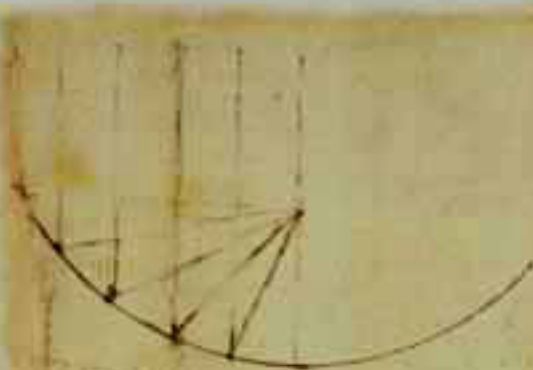


Handwritten text in the top left corner, possibly a title or reference.



Handwritten text in the bottom left corner, likely a description or explanation of the diagram.





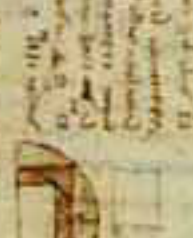
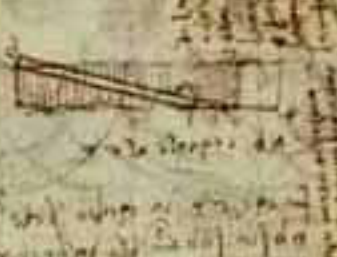
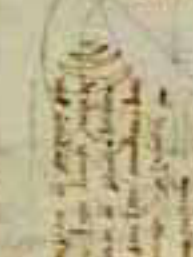
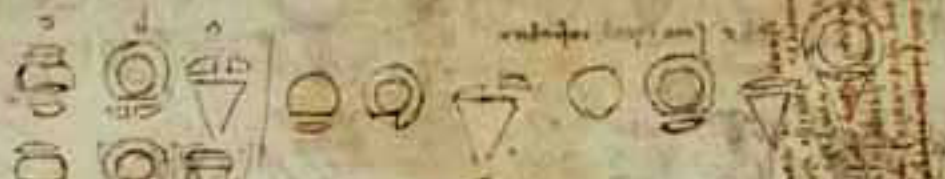
Handwritten notes in a cursive script, likely a technical or scientific treatise, located at the bottom left of the page.

Handwritten notes in a cursive script, likely a technical or scientific treatise, located in the center of the page. The text is partially obscured by the diagrams.

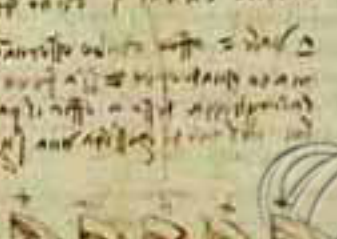
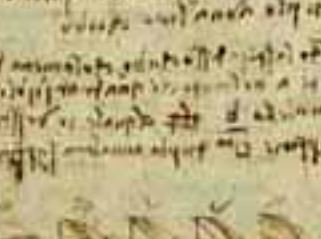
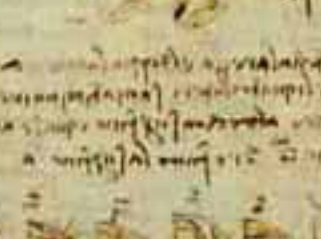
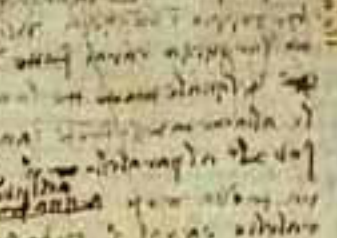
Handwritten notes in a cursive script, likely a technical or scientific treatise, located on the right side of the page. The text is partially obscured by the diagrams.

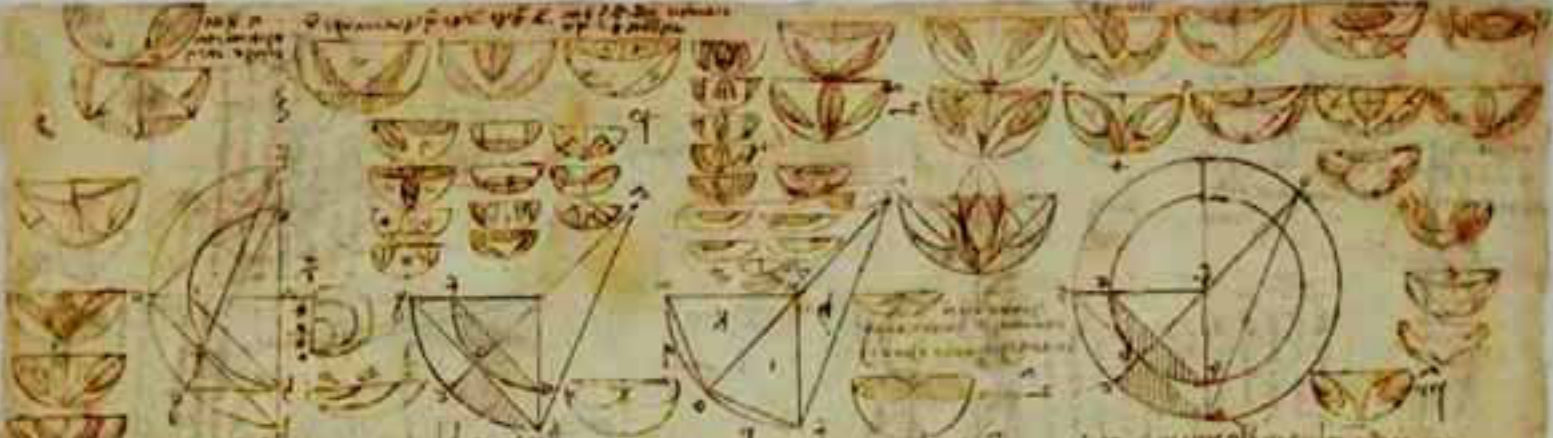


10 in
no. 10
10 in
no. 10
10 in
no. 10



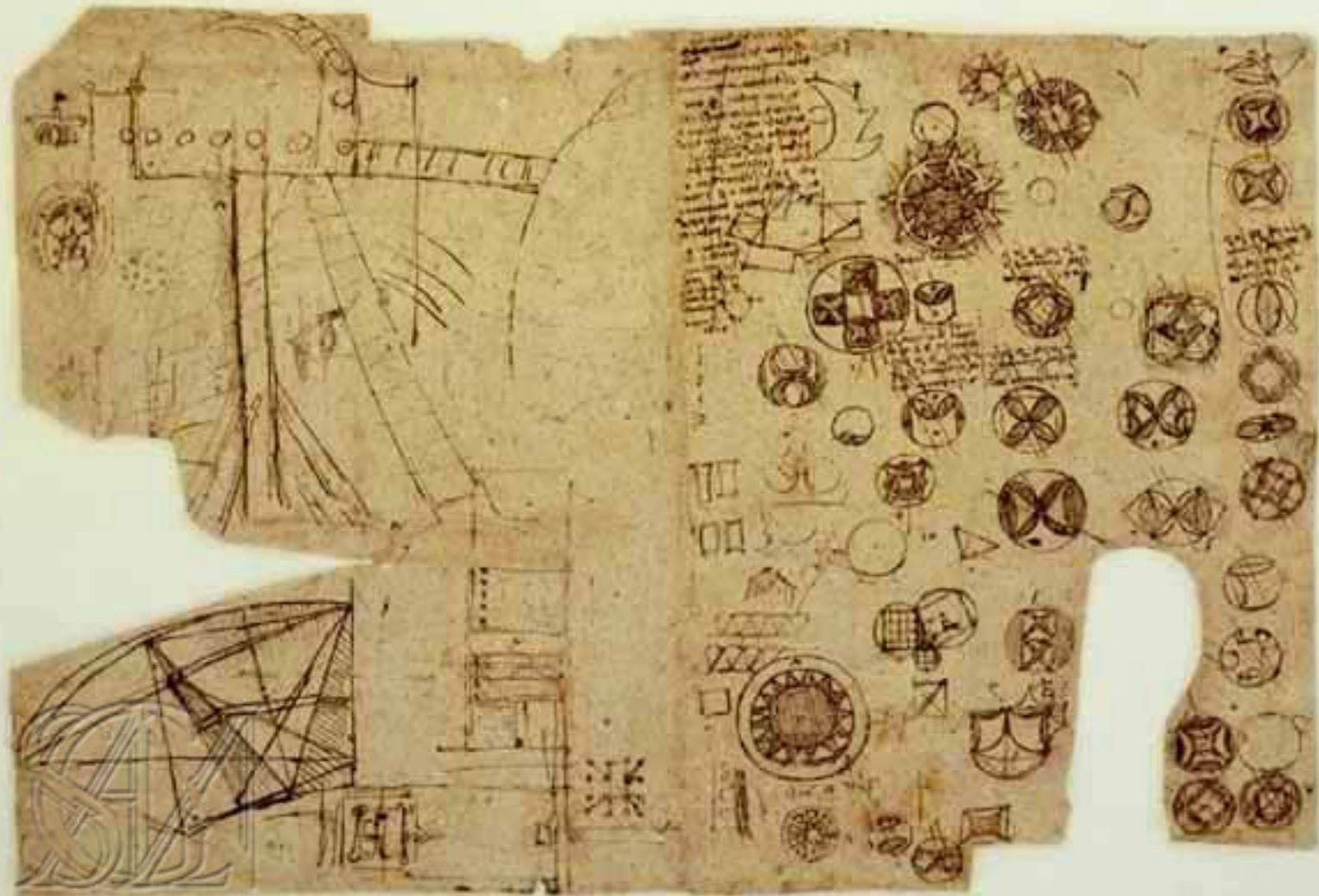
10 in
no. 10
10 in
no. 10
10 in
no. 10





Handwritten text in a cursive script, likely Latin or German, is written in columns across the page. The text is oriented vertically, reading from top to bottom. It appears to be a detailed explanation or commentary related to the diagrams above. The handwriting is dense and somewhat difficult to decipher due to its cursive nature and the age of the document. There are some larger, more distinct words or phrases that stand out, such as 'K' and 'P' which correspond to the labels in the diagrams. The text is written in dark ink on aged, yellowish paper.







Handwritten text in Italian, likely describing the geometric principles or construction methods for the diagrams above.

Handwritten text in Italian, providing further explanation or instructions related to the diagrams.

Handwritten text in Italian, continuing the descriptive or instructional content.

Handwritten text in Italian, located to the right of the vertical architectural drawing.



Handwritten text in Italian, describing the diagrams below.

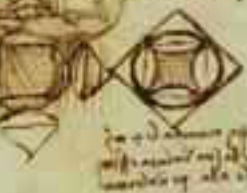
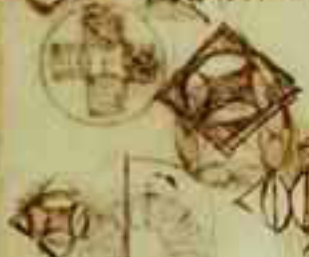
Handwritten text in Italian, providing further details or instructions.



Handwritten text in Italian, located to the right of the square diagram.

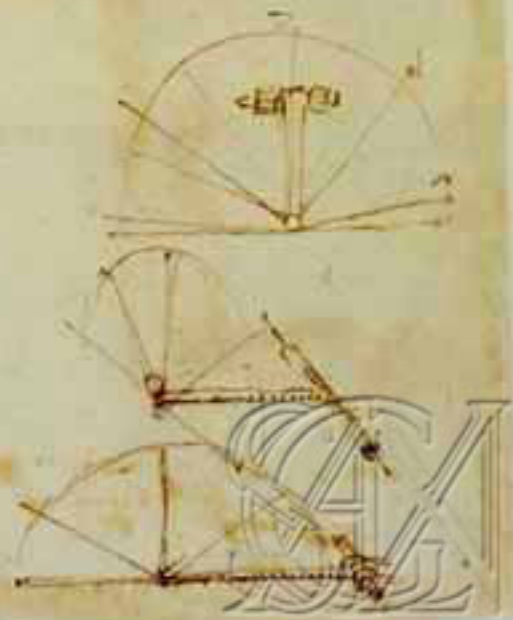


Handwritten text in Italian, providing further details or instructions.



The first part of the manuscript contains several lines of handwritten text in a cursive script, likely a Latin or Italian dialect. The text is somewhat faded and difficult to decipher, but appears to be a preface or introductory section.

The second part of the text is a shorter section, possibly a title or a specific heading, written in a similar cursive hand.



1512

Handwritten text in a medieval script, likely Latin or German, arranged in several lines. The text is partially obscured by a large decorative initial on the left side.



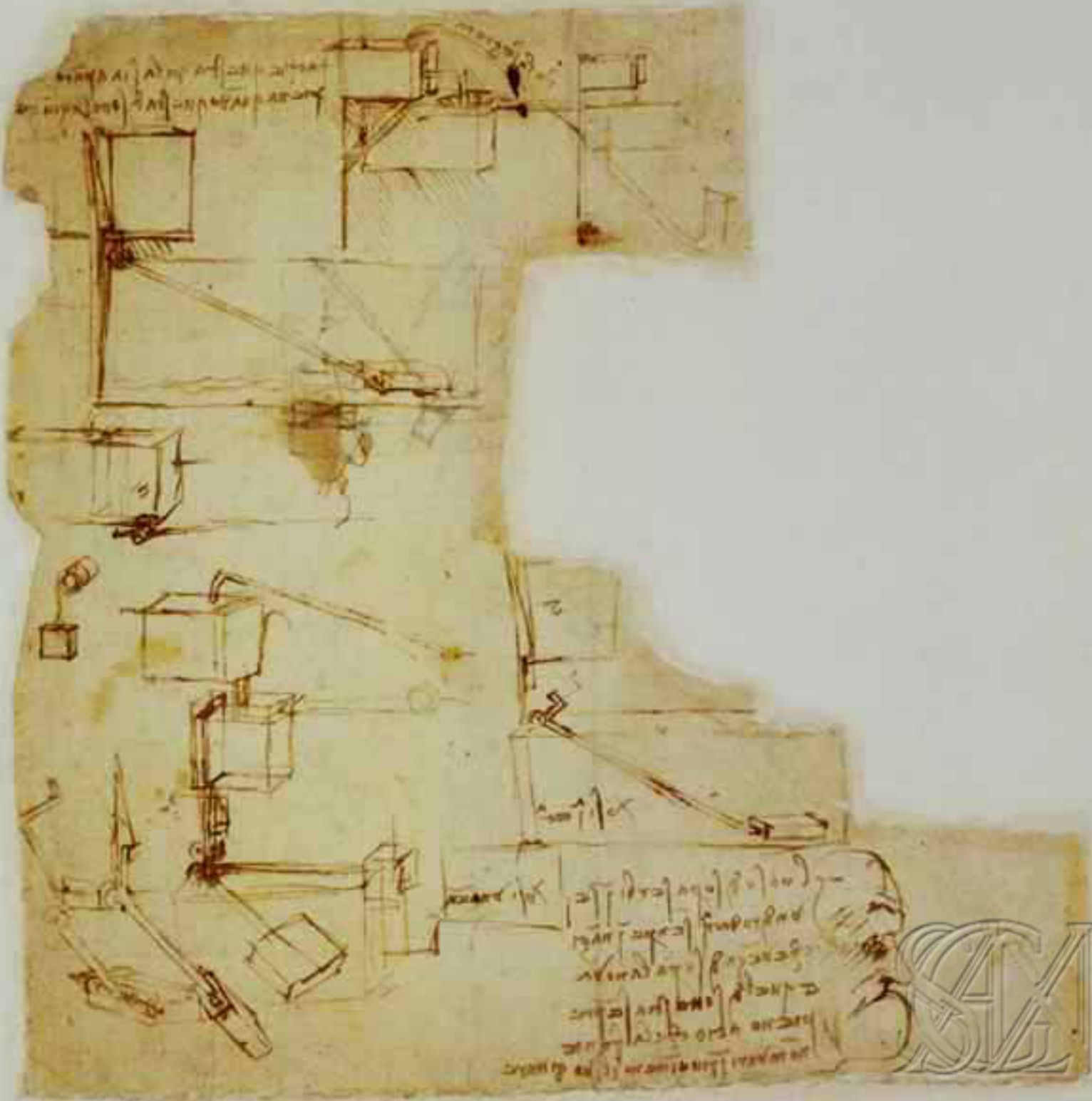
Handwritten text in a medieval script, likely Latin or German, arranged in several lines. The text is partially obscured by a large decorative initial on the left side.



Handwritten text in a medieval script, likely Latin or German, oriented vertically.



252



Handwritten text at the top left, possibly a title or description of the drawing.

Handwritten text at the bottom, likely a signature or a list of notes related to the drawing.



[Faint handwritten text at the top of the left page]

[Faint handwritten text in the middle of the left page]

[Faint handwritten text at the bottom of the left page]

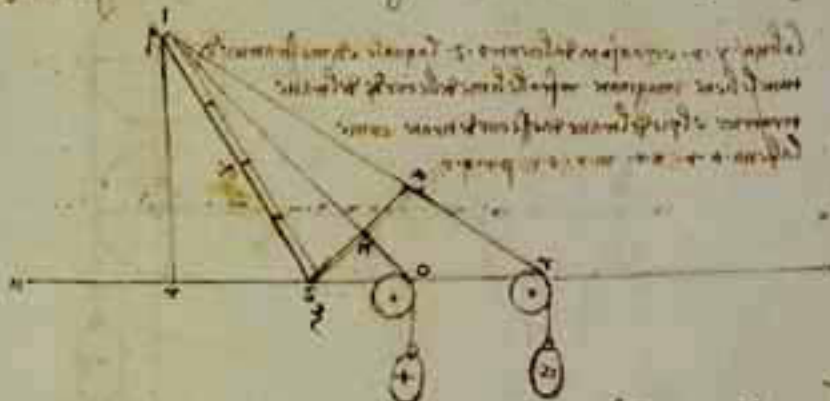
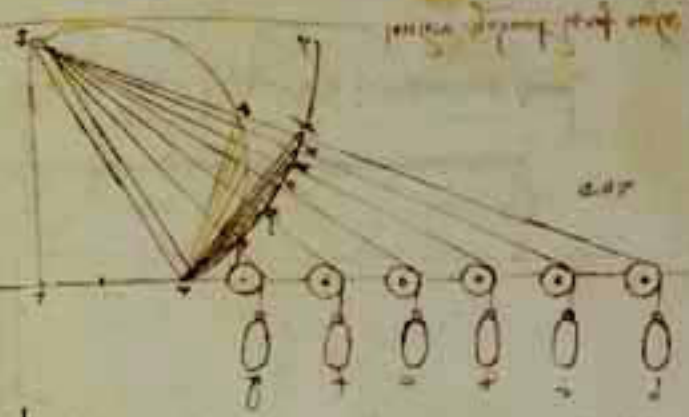
[Faint handwritten text in the middle of the right page]

[Faint handwritten text at the bottom of the right page]



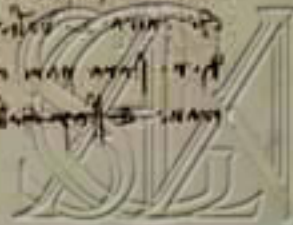
Handwritten text at the top of the page, likely a title or introductory note, written in a historical script.

Vertical column of handwritten text on the left side of the page, providing commentary or instructions related to the diagrams.



Handwritten text block located below the second diagram, continuing the explanatory text.

Final block of handwritten text at the bottom of the page, concluding the document's content.



Small handwritten notes or a list in the bottom left corner, possibly a table of contents or a list of items.

Handwritten text at the top of the page, possibly a title or introductory notes.

Handwritten text block on the left side of the page, containing several lines of script.



Handwritten text block on the left side of the page, containing several lines of script.



Handwritten text block on the left side of the page, containing several lines of script.



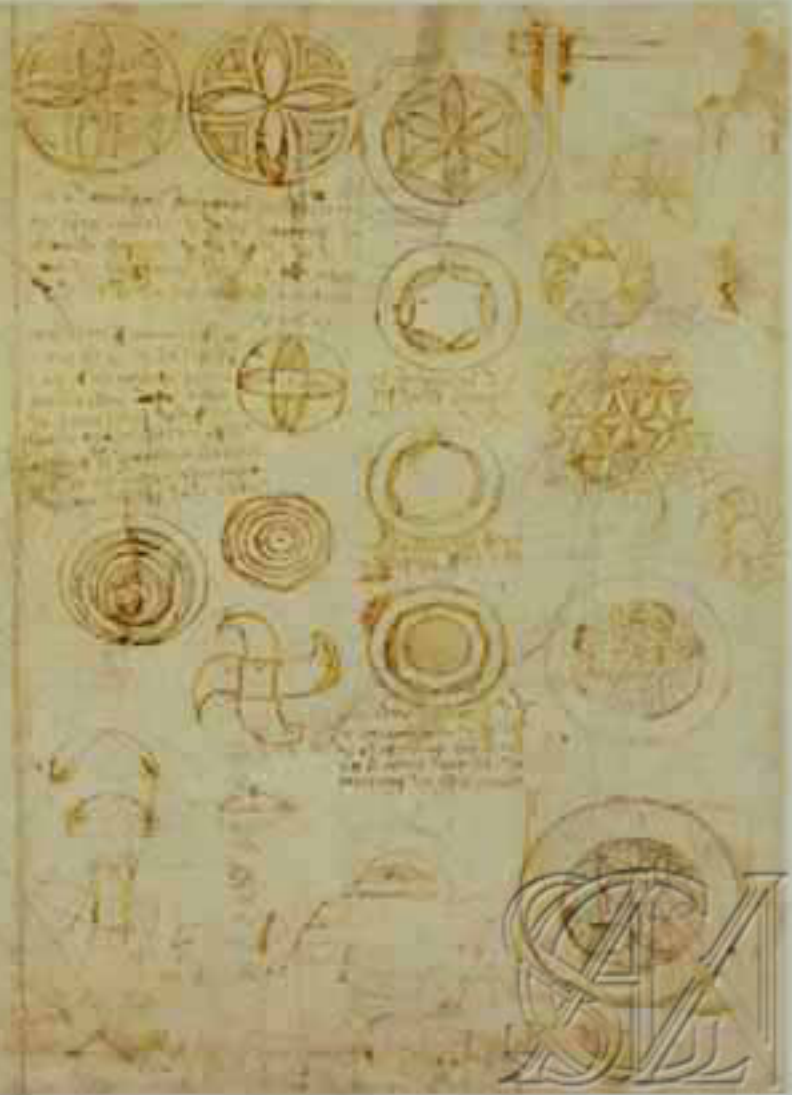
Handwritten text block on the left side of the page, containing several lines of script.



Handwritten text block on the left side of the page, containing several lines of script.



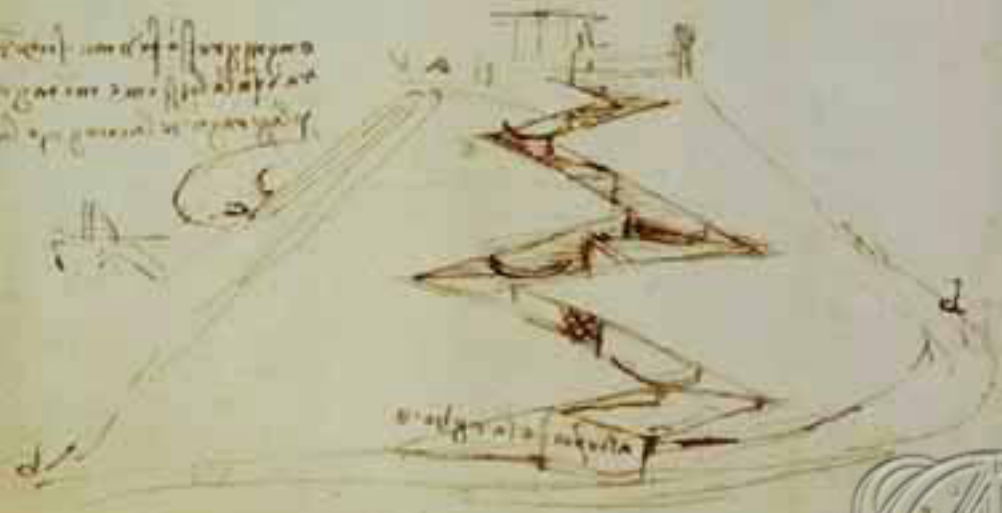
[Faint handwritten text in a historical script, likely Arabic or Persian, interspersed with diagrams.]





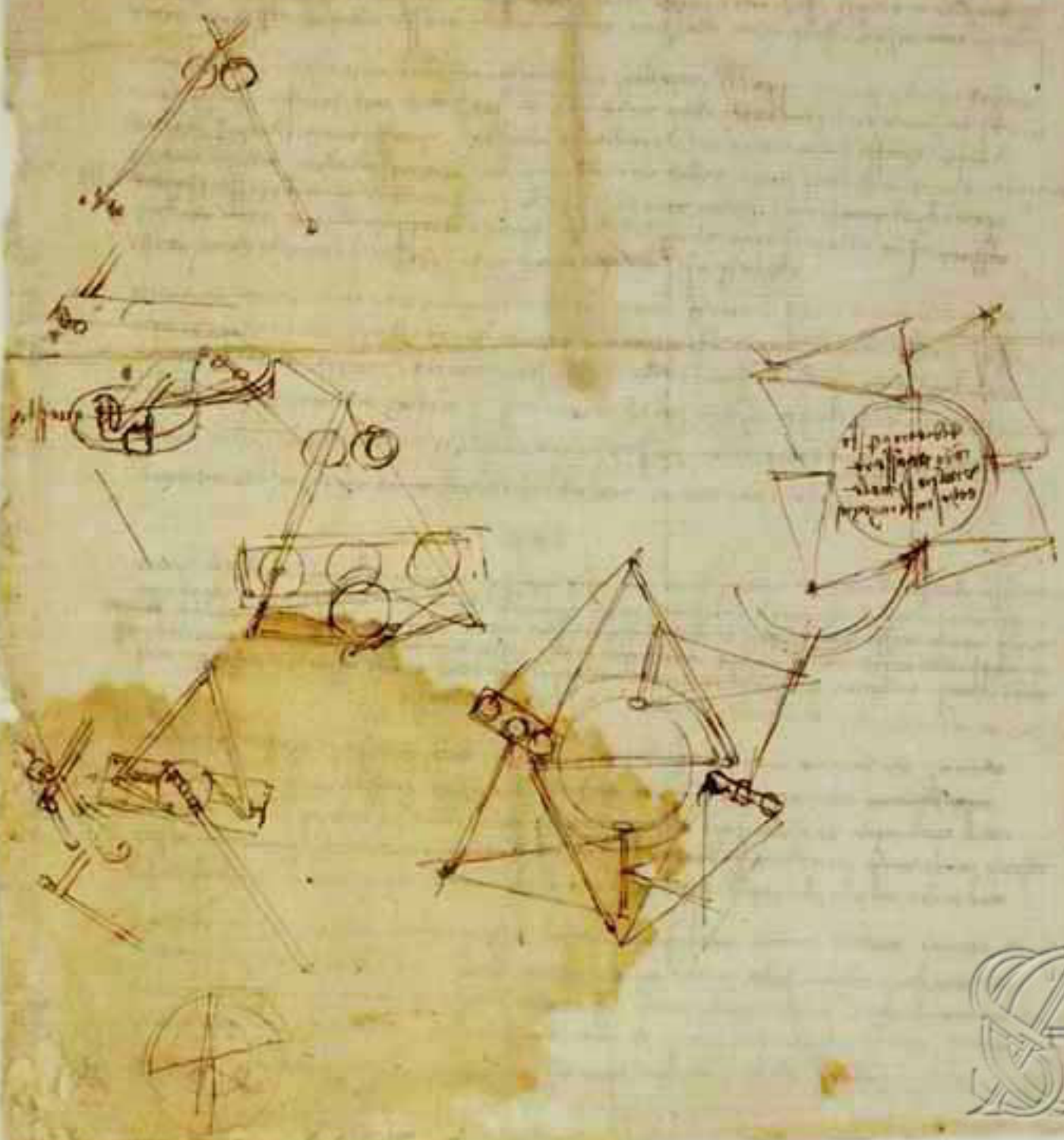
139

Handwritten notes in a cursive script, likely describing the architectural details shown in the sketches above.



Handwritten notes at the bottom of the page, continuing the architectural descriptions or providing additional context for the drawings.





ferens

Sancti
Casselle

filium

Wafanta

Lucea

sa iacpa

balneator
bagna

Verruche

Vico

Sancti
Casselle

Yifa

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

Sancti
Casselle

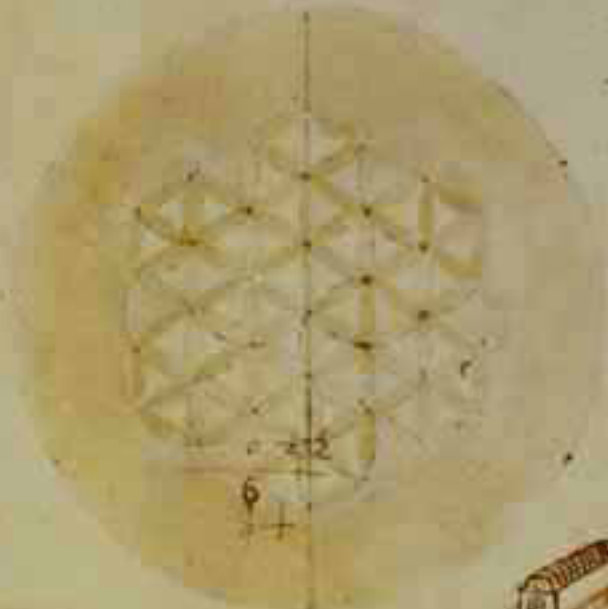


30
30
21
24
80

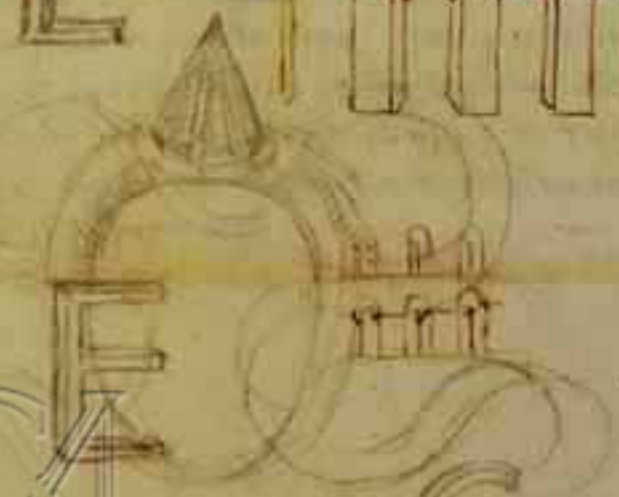
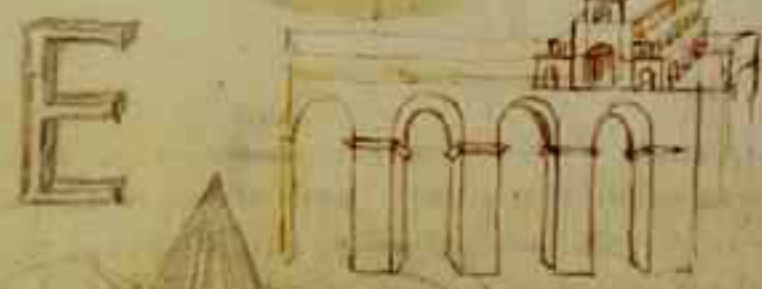
77
14
25

175
200

63



QVE

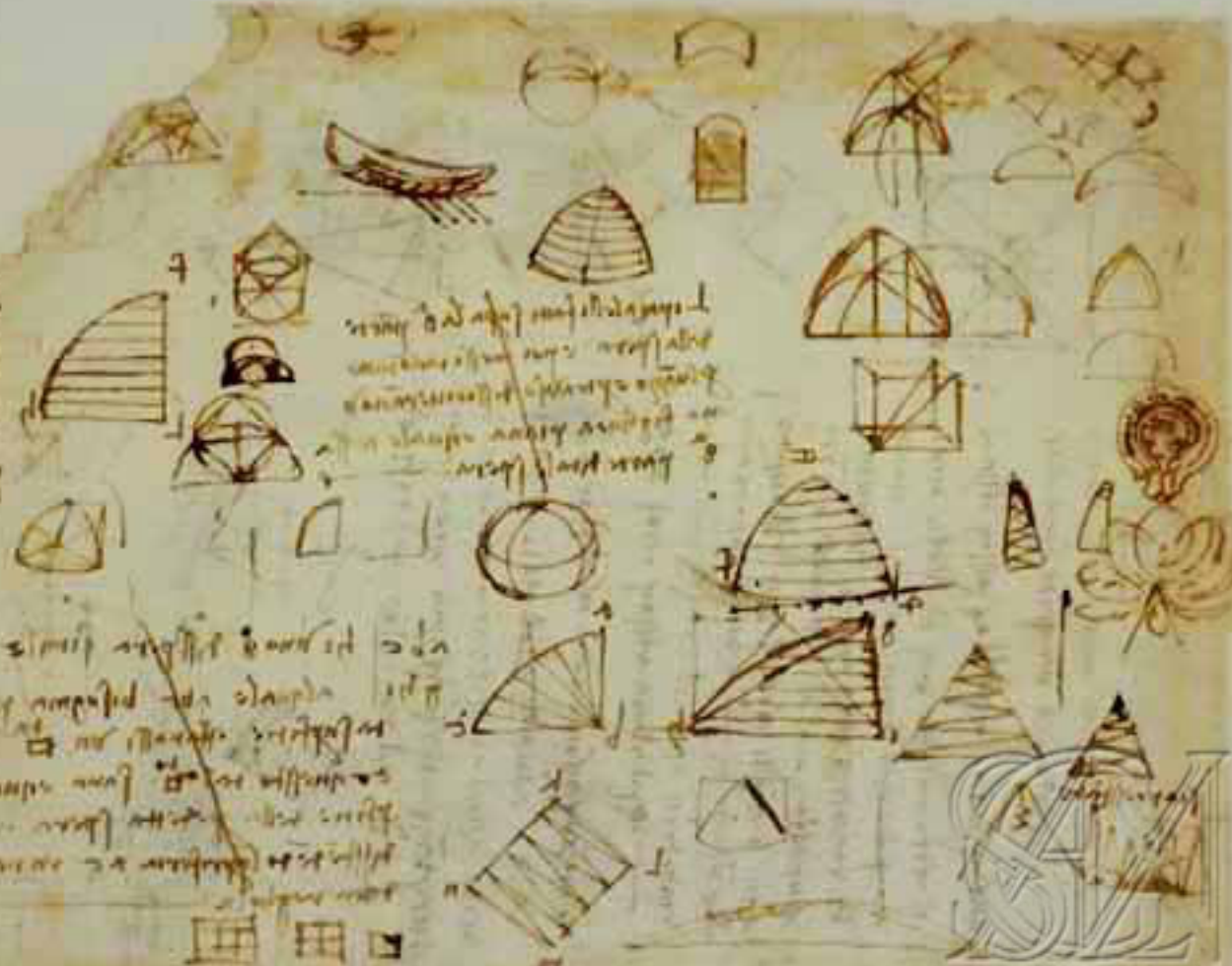


[Faint, mirrored handwritten text, likely bleed-through from the reverse side of the page.]



Handwritten text on the left side of the page, oriented vertically. The text is partially obscured by a tear in the paper and is difficult to decipher, but appears to be a list or index of items.

Handwritten text on the left side of the page, oriented horizontally. The text is partially obscured by a tear in the paper and is difficult to decipher, but appears to be a list or index of items.



[Faint handwritten text in a cursive script, likely Italian or Latin, covering the page. The text is mostly illegible due to fading and bleed-through.]





Handwritten text at the top of the page, partially obscured by a large stain.

Handwritten text below the first section, also partially obscured by a large stain.

Handwritten text in the middle section of the page.

Handwritten text in the lower middle section of the page.

Handwritten text in the lower section of the page.

Handwritten text at the bottom of the page, including a large decorative initial 'A'.

Handwritten text at the top of the left page, partially obscured by a large stain.

Handwritten text below the first section on the left page, also partially obscured by a large stain.

Handwritten text in the middle section of the left page.

Handwritten text in the lower middle section of the left page.

Handwritten text in the lower section of the left page.

Handwritten text at the bottom of the left page.

600
 1200
 1200
 800
 1200

 5000
 14

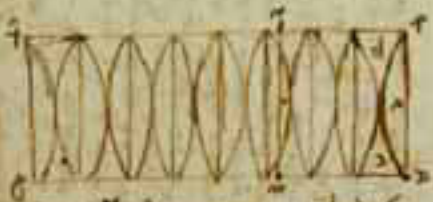
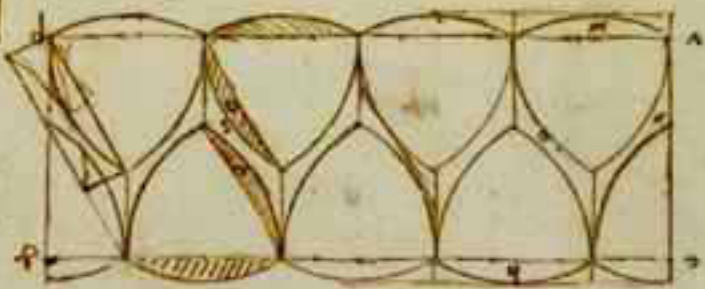
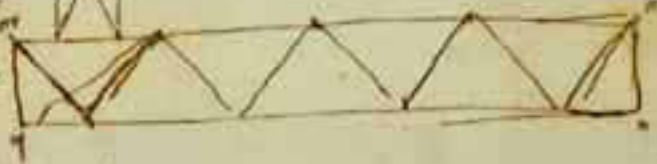
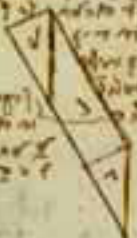
 20



Handwritten notes in a cursive script, likely describing the structural analysis or construction of the truss.



Handwritten notes in a cursive script, likely describing the structural analysis or construction of the truss.



Handwritten notes in a cursive script, likely describing the structural analysis or construction of the truss.

Handwritten notes in a cursive script, likely describing the structural analysis or construction of the truss.

h
s
t



Handwritten text in a cursive script, likely describing the diagrams.



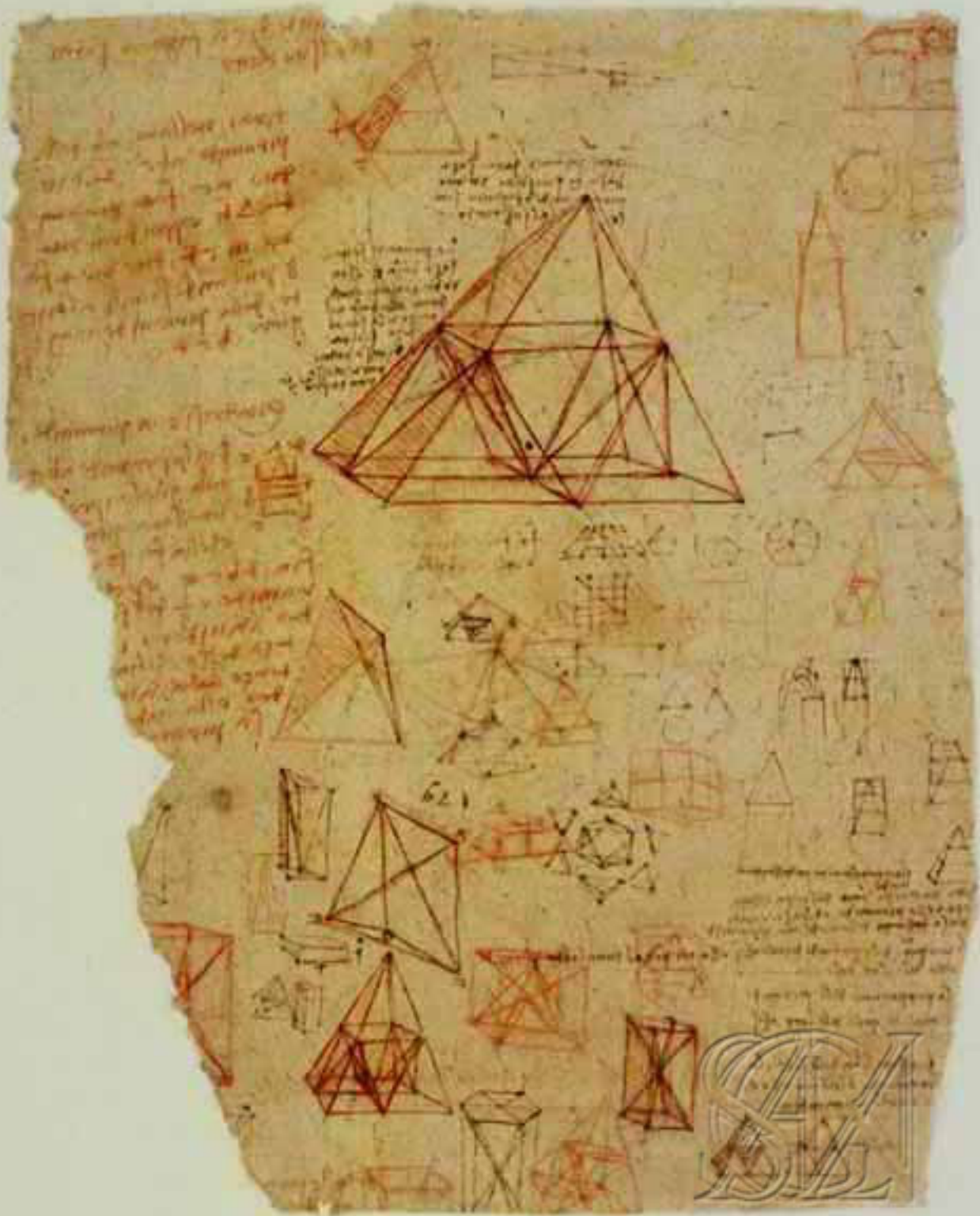
Handwritten text in a cursive script, oriented vertically.

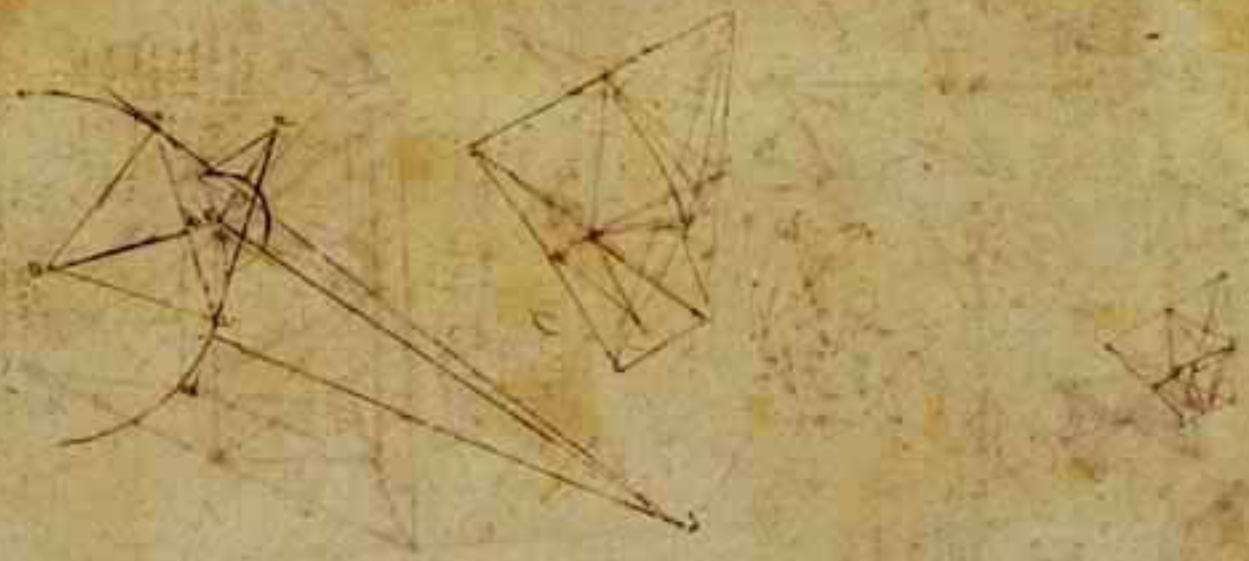
Multiple columns of handwritten text in a cursive script, covering the right side of the page.



Handwritten text in a cursive script, located in the upper left corner.

Handwritten text in a cursive script, located in the lower left corner.





SAZ

Handwritten text in a cursive script, likely a chapter heading or introductory paragraph.



Handwritten text in a cursive script, continuing the text from the top of the page.



Handwritten text in a cursive script, continuing the text from the top of the page.



Handwritten text in a cursive script, continuing the text from the top of the page.



Handwritten text in a cursive script, continuing the text from the top of the page.



Handwritten text in a cursive script, continuing the text from the top of the page.



Handwritten text in a cursive script, continuing the text from the top of the page.



Handwritten text in a cursive script, continuing the text from the top of the page.



Handwritten text in a cursive script, continuing the text from the top of the page.



Handwritten text in a cursive script, continuing the text from the top of the page.



Large decorative initial letter 'S' in a highly stylized, calligraphic font, with intricate flourishes and a grid-like pattern overlaid on it.

Handwritten text in the top left corner, possibly a title or reference.



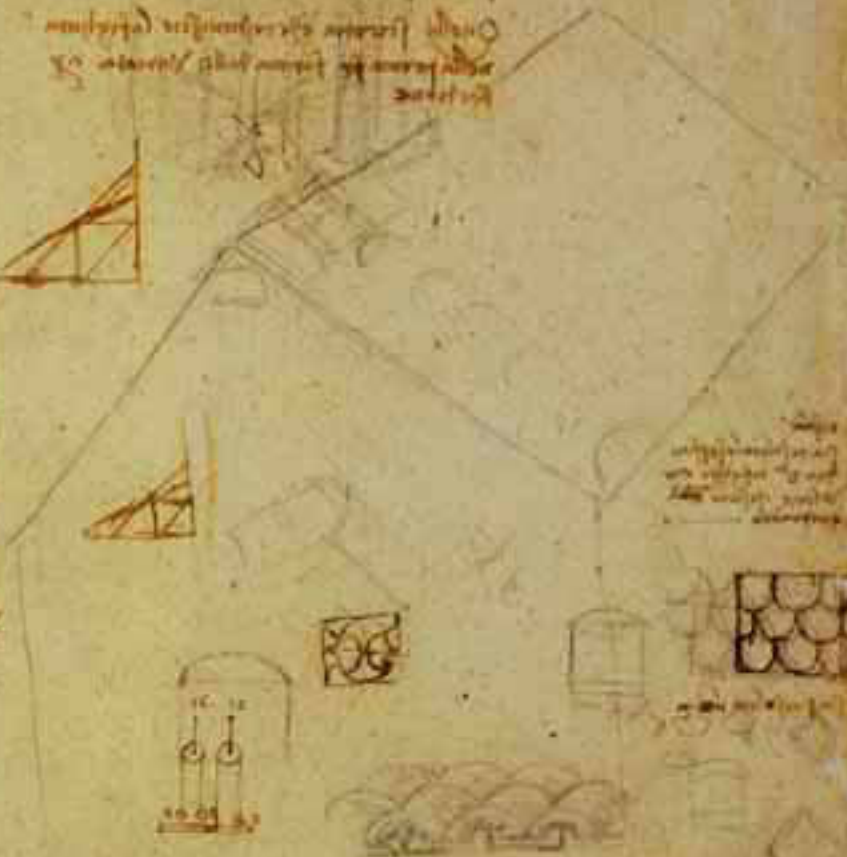
Handwritten text in the top right, oriented vertically, likely describing the architectural details.



16

8

128



Handwritten text in the middle left, possibly a list or description of the tile patterns.

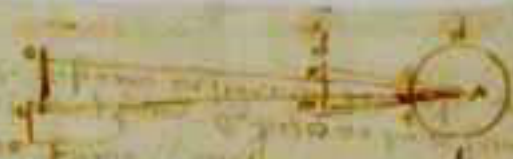


In uno certo punto per questo
 punto uno certo il suo mobile
 questo per essere un certo punto
 figura del tutto mobile per questo
 e questa figura mobile per questo
 e questa figura mobile per questo
 e questa figura mobile per questo
 e questa figura mobile per questo
 e questa figura mobile per questo

Quali quida...
 ...



...
 ...
 ...



...
 ...
 ...
 ...
 ...

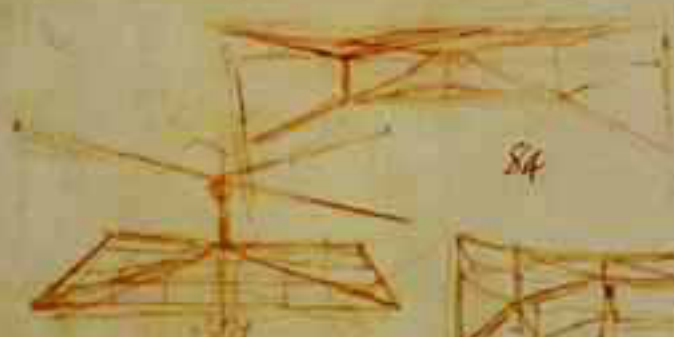
...
 ...
 ...
 ...
 ...



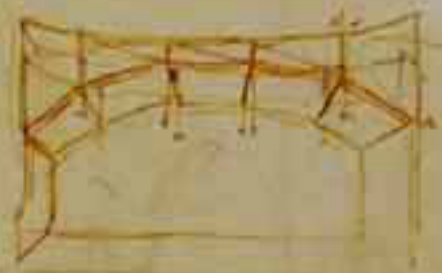
1. *Handwritten text in a non-Latin script, likely a list or index.*
 2. *Handwritten text in a non-Latin script.*
 3. *Handwritten text in a non-Latin script.*

4. *Handwritten text in a non-Latin script.*
 5. *Handwritten text in a non-Latin script.*
 6. *Handwritten text in a non-Latin script.*

Vertical handwritten text in a non-Latin script, possibly a commentary or description.



84



Vertical handwritten text in a non-Latin script, likely a detailed description of the diagrams.

Vertical handwritten text in a non-Latin script, likely a detailed description of the diagrams.





Faint handwritten text, likely a description or note related to the drawing above.



Large block of handwritten text in a cursive script, likely a detailed description or commentary on the architectural drawings. The text is written in a dark ink and covers a significant portion of the right side of the page.

47



Handwritten text at the top of the page, including a date and a heading.

Handwritten text in the upper middle section of the page.

Handwritten text in the middle section of the page.

57

Handwritten text in the lower middle section of the page.

Handwritten text in the lower section of the page.

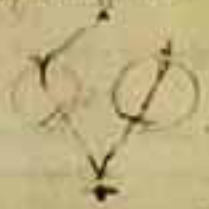
Handwritten text at the bottom of the page.



Handwritten text at the top of the page, likely a title or introductory paragraph, written in a cursive script.



Handwritten text below the first diagram, continuing the discussion or providing further details related to the diagram above.



Handwritten text below the second diagram, further elaborating on the subject matter.

Handwritten text in the lower middle section of the page, continuing the text from the previous section.

Handwritten text at the bottom of the page, concluding the text on this page.



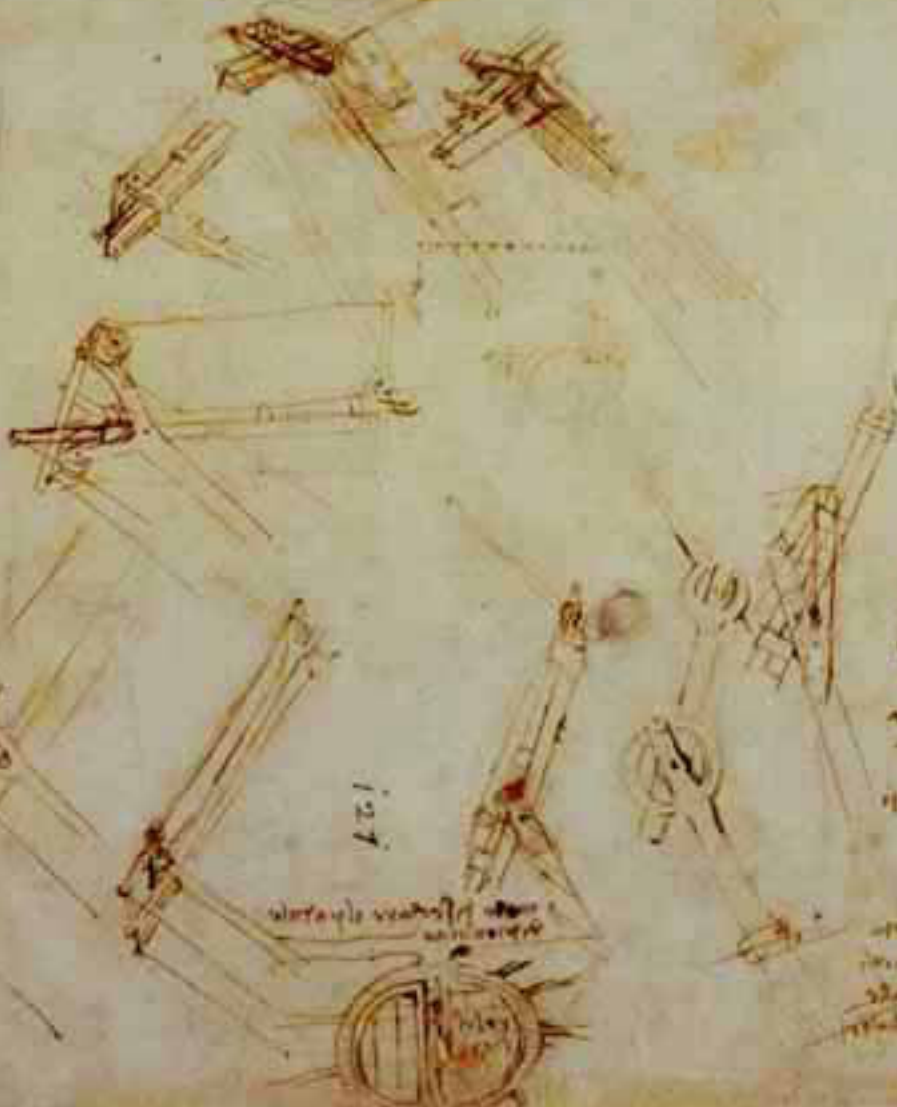
Handwritten text at the top right of the page.

Handwritten text in the upper right quadrant, partially overlapping the diagrams.

Handwritten text in the middle right quadrant, continuing the notes.

Handwritten text in the lower right quadrant, above the circular diagram.

Handwritten text at the bottom right, below the circular diagram.



127

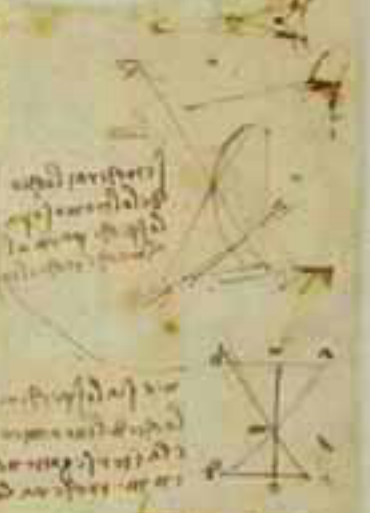
Handwritten text label below diagram 127.



Handwritten text in a medieval script, likely Latin or Greek, arranged in vertical columns on the left side of the page. The text is partially obscured by a large, faint watermark.



Handwritten text in a medieval script, likely Latin or Greek, arranged in vertical columns in the middle section of the page. The text is partially obscured by a large, faint watermark.



Handwritten text in a medieval script, likely Latin or Greek, arranged in vertical columns at the bottom of the page. The text is partially obscured by a large, faint watermark.



Handwritten text at the top left, possibly a title or header.

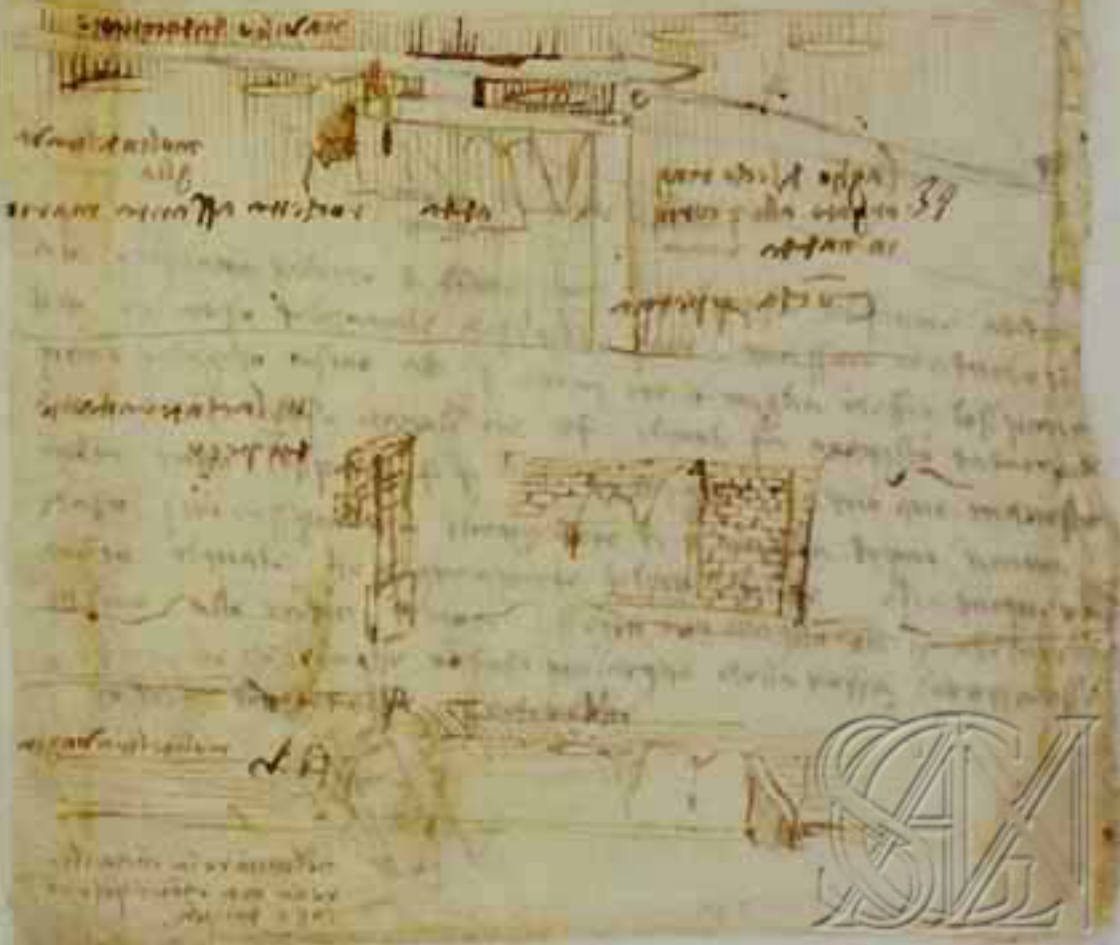
229 521
+
11125

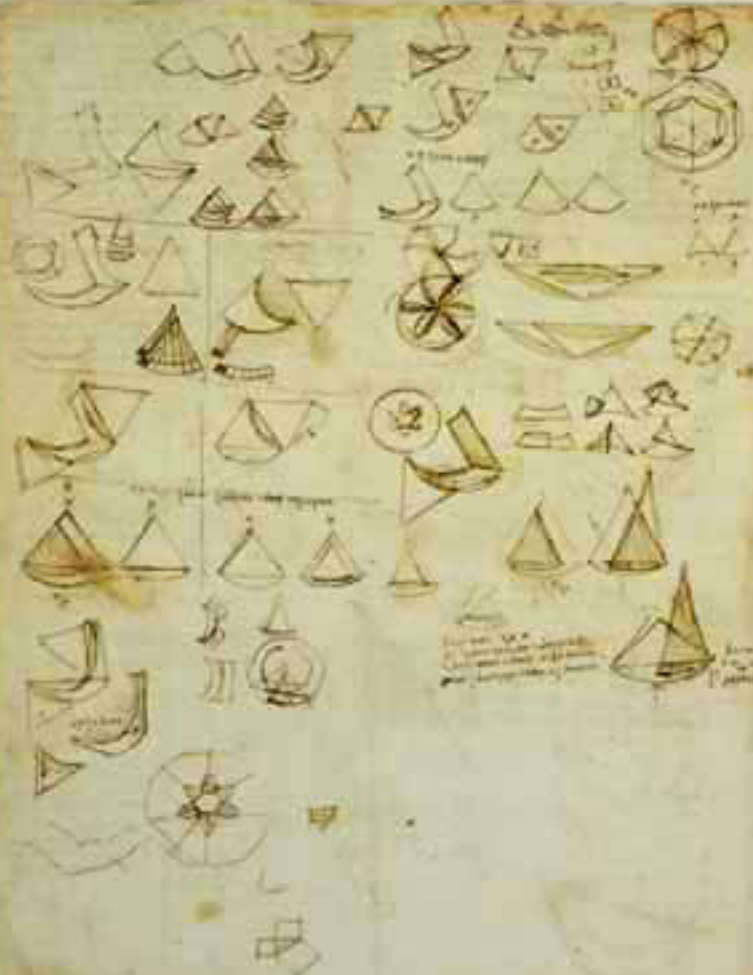
Main block of handwritten text in the upper left quadrant.

Vertical column of handwritten text on the right side of the upper section.



Text to the right of the column drawing, possibly describing it.



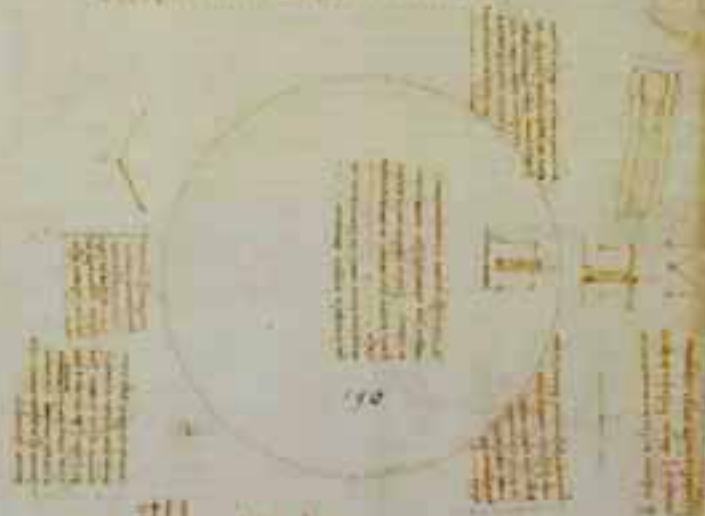


Handwritten text in a medieval script, likely Latin, covering the left margin of the page. The text is dense and appears to be a commentary or a list of items.



Handwritten text in a medieval script, likely Latin, covering the bottom margin of the page. The text is dense and appears to be a commentary or a list of items.

Handwritten text in a medieval script, likely Latin, covering the top margin of the page. The text is dense and appears to be a commentary or a list of items.



Handwritten text in a medieval script, likely Latin, covering the bottom margin of the page. The text is dense and appears to be a commentary or a list of items.



Handwritten text, likely bleed-through from the reverse side of the page. The text is mirrored and difficult to decipher due to the age and damage of the manuscript.

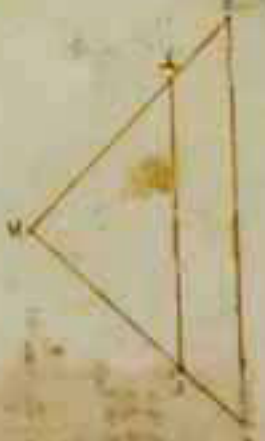




Handwritten text in a medieval script, interspersed with various geometric diagrams and symbols. The text is arranged in columns and includes several lines of script. The diagrams include triangles, squares, and other geometric shapes, some with internal lines or markings. The overall appearance is that of a technical or medical manuscript page.



Handwritten initials or decorative mark in the bottom right corner, possibly 'S' or 'A'.



Handwritten text in the upper right section, describing geometric principles or constructions. The text is dense and written in a cursive script.

Handwritten text in the middle section, continuing the geometric discourse. It includes several lines of text with some small diagrams interspersed.

Handwritten text in the lower middle section, providing further details or examples of the geometric concepts discussed.

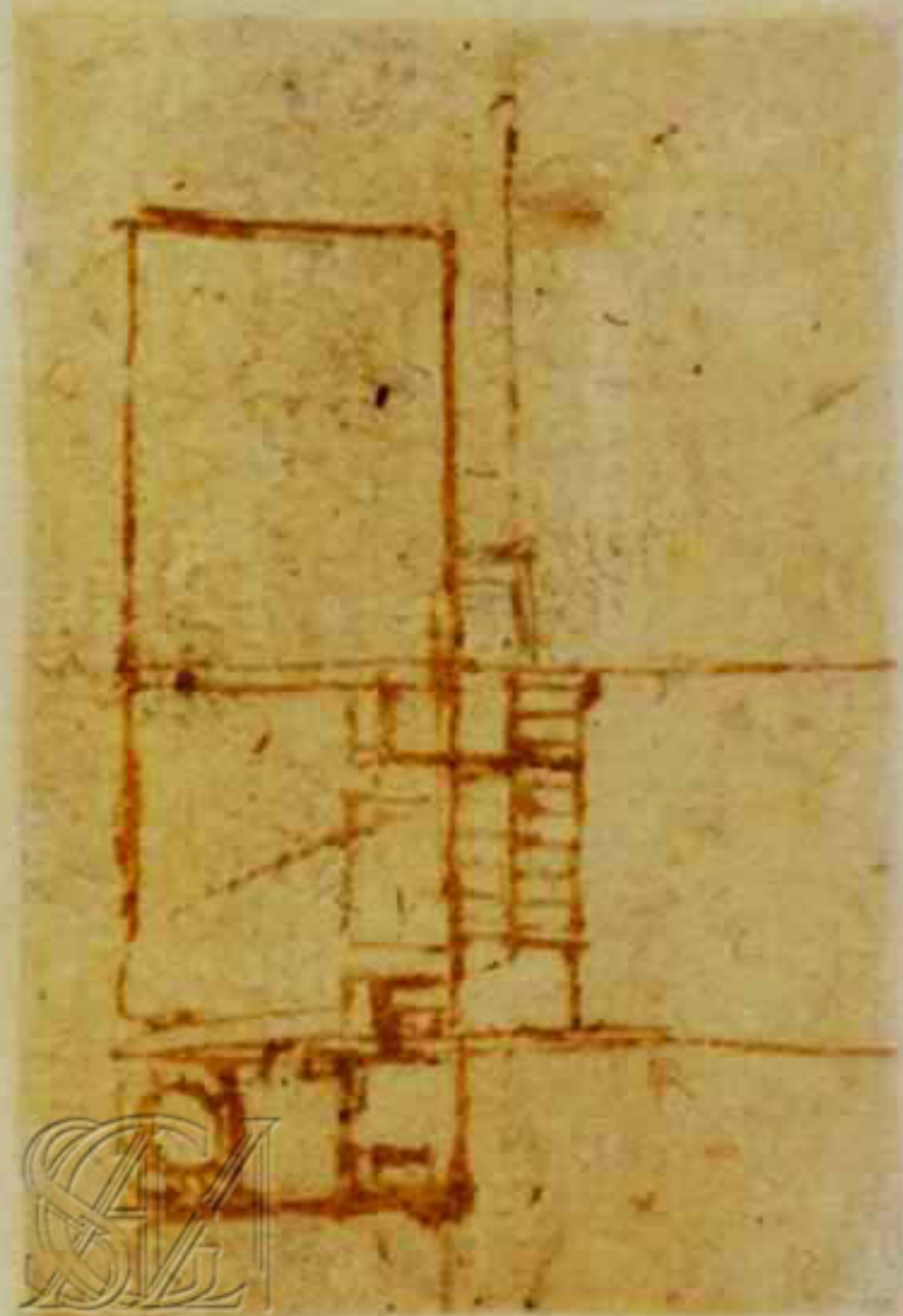


Handwritten text in the bottom left corner, possibly a concluding note or a reference to other parts of the manuscript.



[Faint, illegible handwritten text, possibly bleed-through from the reverse side of the page]







[Faint handwritten text, likely bleed-through from the reverse side of the page.]

[Faint handwritten text.]

[Faint handwritten text.]

[Faint handwritten text.]

[Faint handwritten text.]

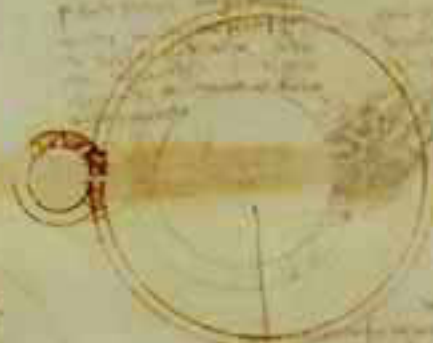
[Faint handwritten text.]



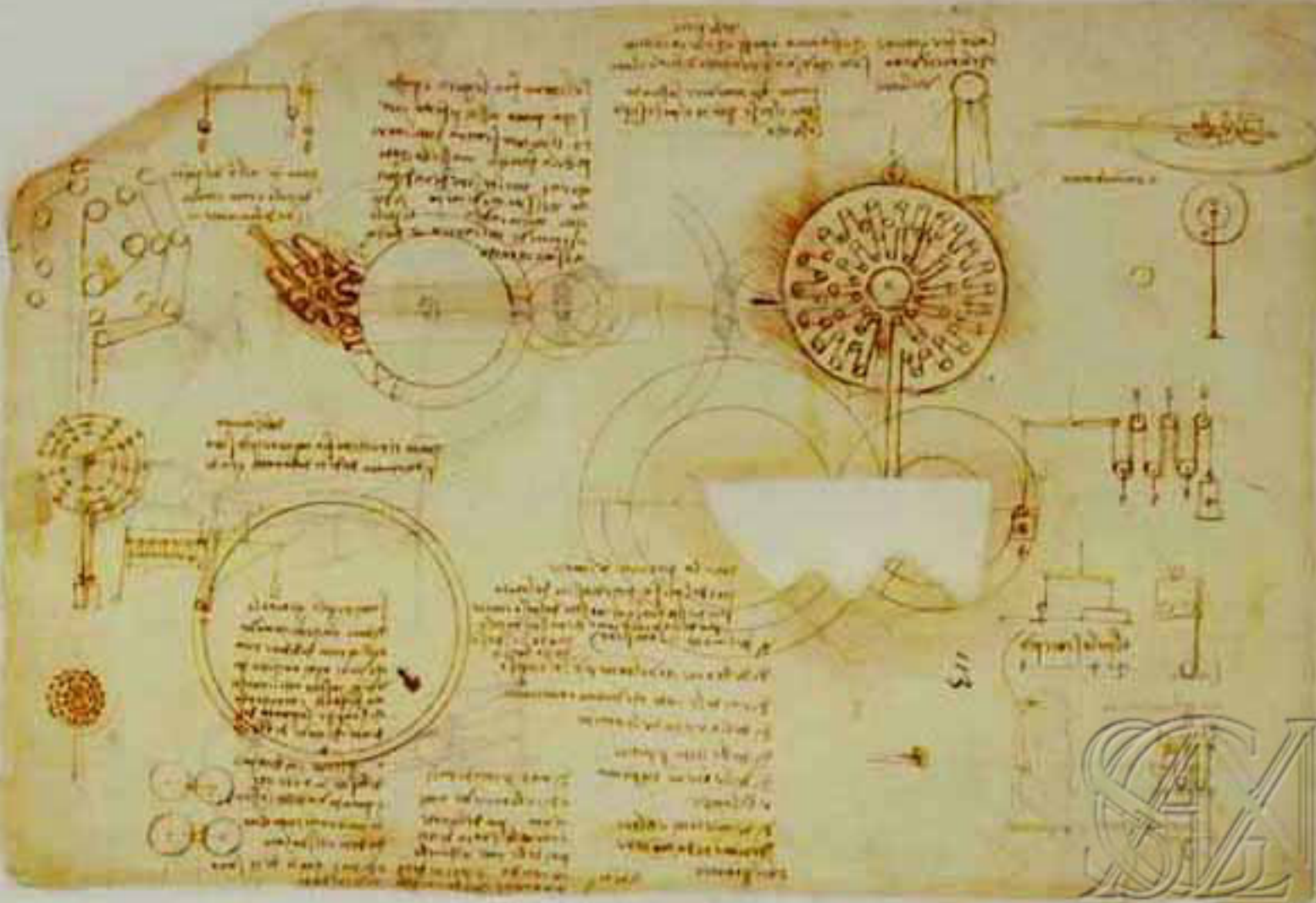
2192
1000



Handwritten text at the top of the page, possibly a title or introductory notes.



Handwritten text in the bottom left corner, possibly a signature or a date.



Handwritten text at the top of the page, including the word "Machina" and other illegible script.

Handwritten text in the upper left quadrant, describing a component or process.

Handwritten text in the middle left quadrant, possibly a title or description.

Handwritten text in the lower middle section, arranged in several columns.

Handwritten text in the bottom left corner, including small circular diagrams.

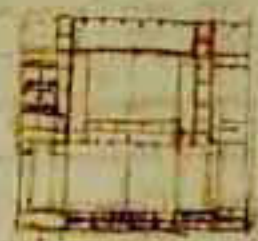
113



Handwritten text in the top left corner, possibly a page number or title.

Handwritten text in the top right corner, possibly a list or notes.





Handwritten notes or numbers next to the top right diagram.

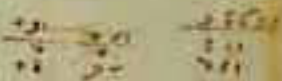
Handwritten text in Arabic script, likely describing the architectural details.

Handwritten text in Arabic script, likely describing the architectural details.



150

Handwritten text in Arabic script, likely describing the architectural details.



Handwritten text in Arabic script, likely describing the architectural details.

Handwritten text in Arabic script, likely describing the architectural details.

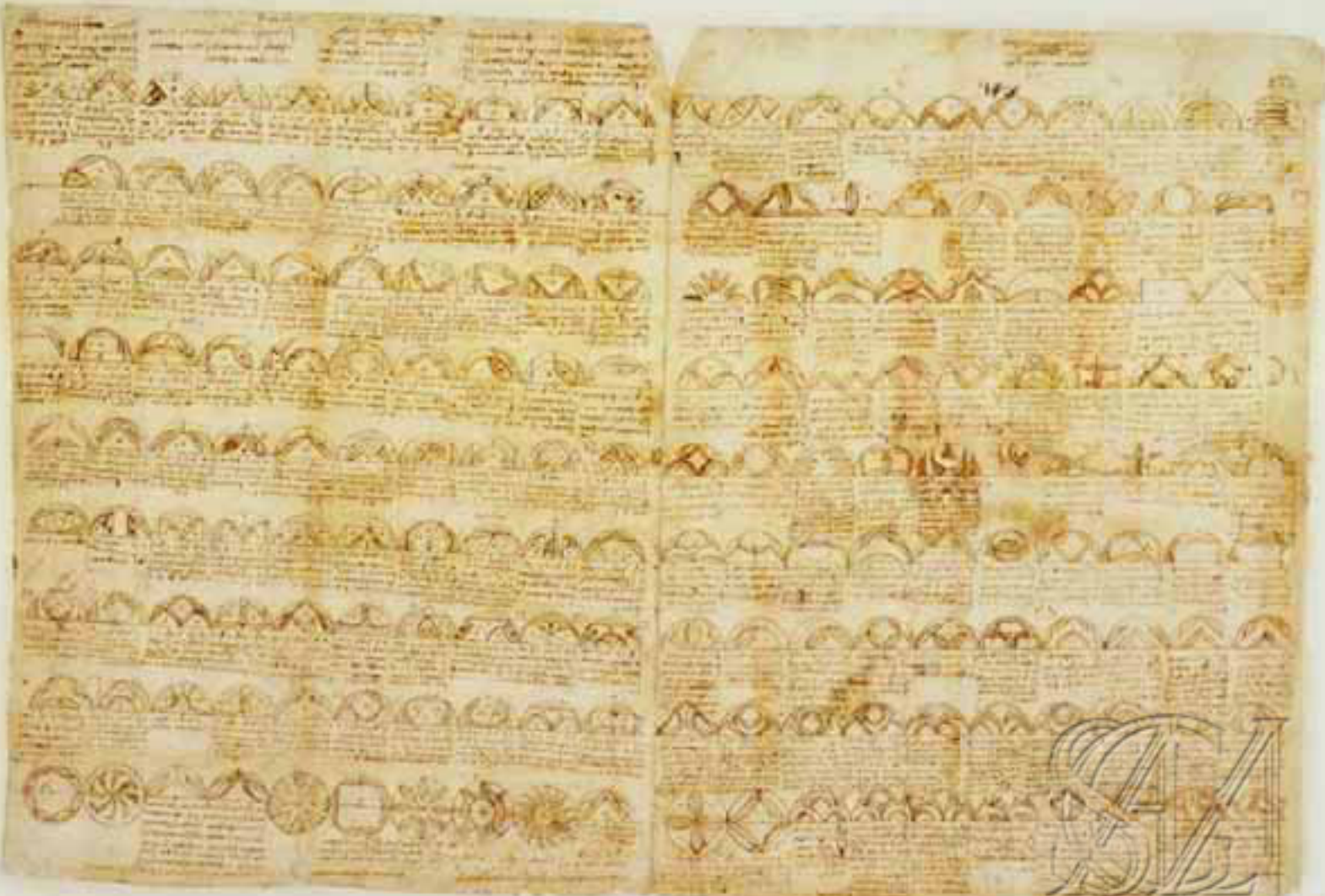


Handwritten text at the bottom left corner.

Handwritten text at the bottom left corner.

Handwritten text at the bottom center.







Handwritten text in a historical script, likely describing technical details or instructions related to the diagrams on the left.



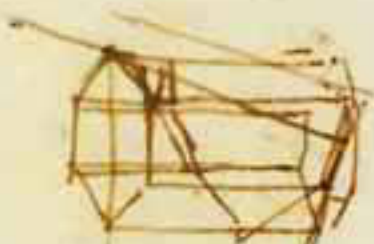
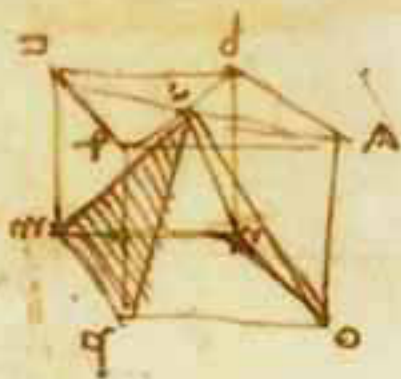
Continuation of handwritten text, providing further technical information or commentary.



235

Main body of handwritten text at the bottom of the page, which appears to be a detailed description or explanation of the diagrams.





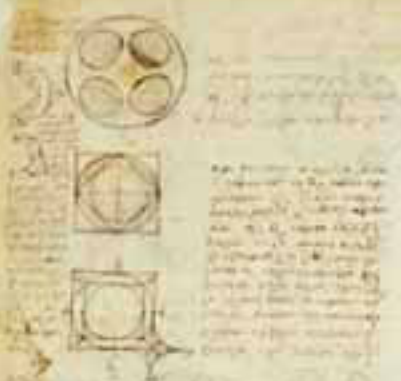
18. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 19. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 20. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 21. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 22. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 23. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 24. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 25. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 26. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 27. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 28. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 29. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*
 30. *[Handwritten text in Devanagari script, partially obscured by a large watermark]*

Handwritten text at the top of the page, including a circular stamp on the right side.

Main body of handwritten text, appearing to be a list or account of items.

Vertical handwritten notes on the left margin.





Handwritten text in a cursive script, likely a historical mathematical treatise, discussing geometric principles and constructions.



Handwritten text in a cursive script, continuing the mathematical treatise, with some diagrams interspersed.



Handwritten text in a cursive script, continuing the mathematical treatise.

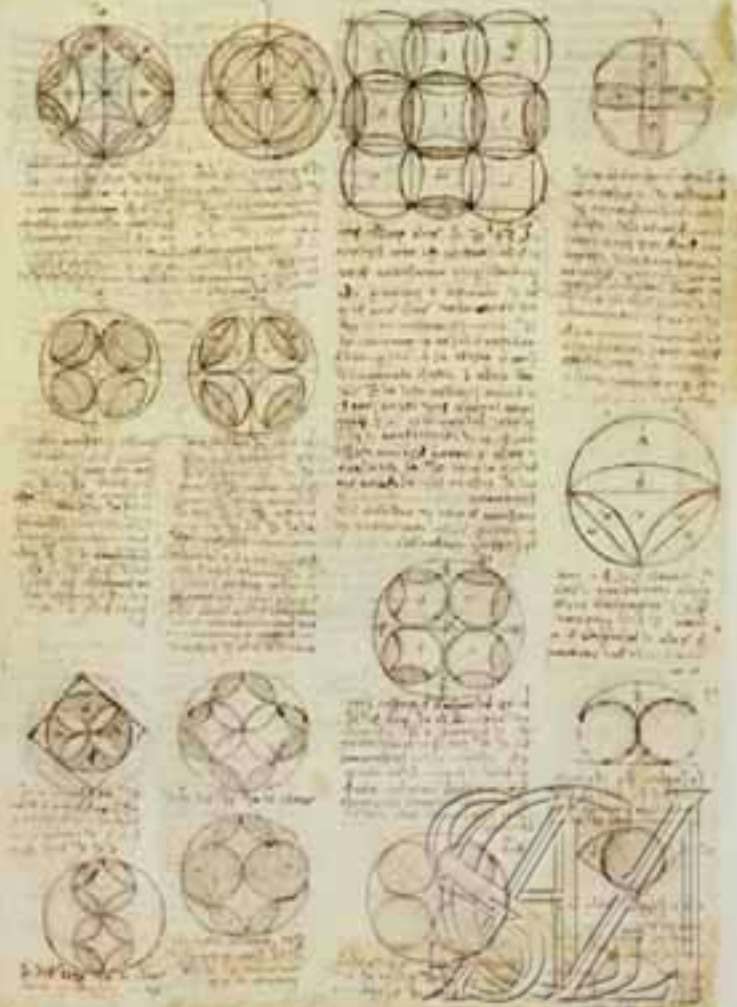
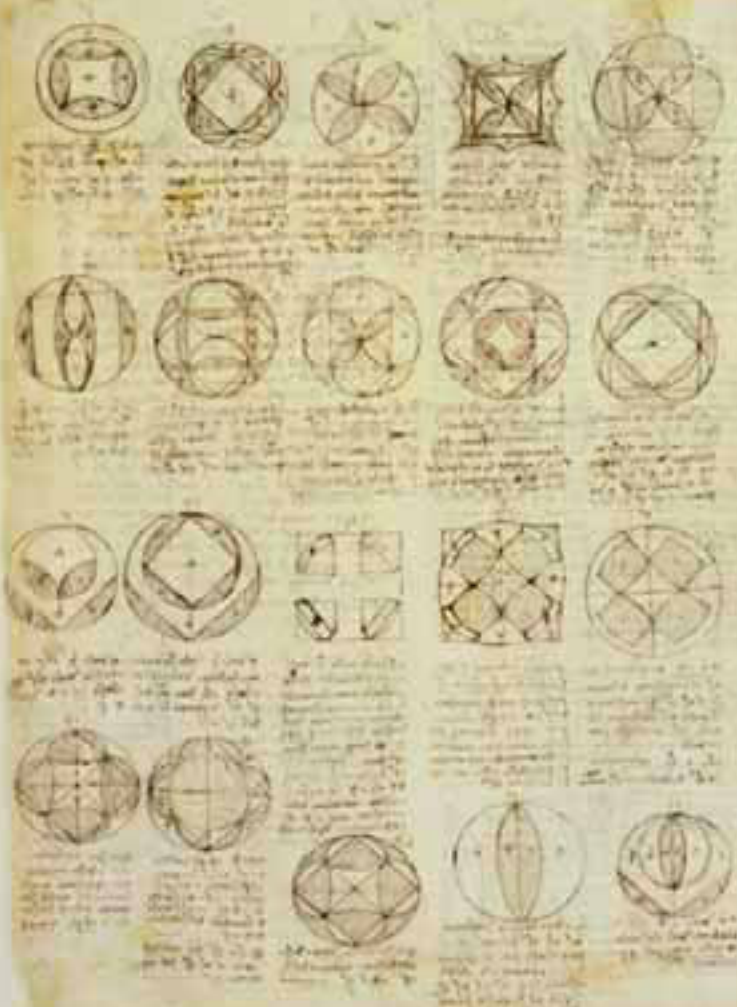
Handwritten text in a cursive script, continuing the mathematical treatise.

Handwritten text in a cursive script, continuing the mathematical treatise.

Handwritten text in a cursive script, continuing the mathematical treatise.

Handwritten text in a cursive script, continuing the mathematical treatise.



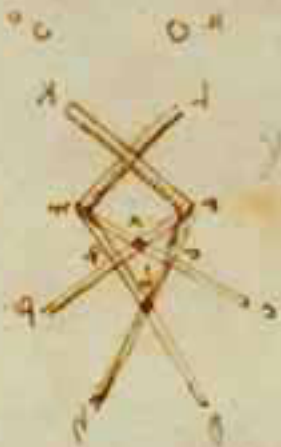


Handwritten title at the top center of the page.

Handwritten text in the upper left section, consisting of several lines of script.

Main body of handwritten text in the left column, starting with a large initial letter.

Large, decorative initial letter at the bottom left, with intricate flourishes extending into the margin.



Handwritten text in the right column, continuing the script from the left page.



Handwritten text, possibly a title or instruction, in a cursive script.

Handwritten text, possibly a measure or a note value.

Handwritten text, possibly a measure or a note value.

Handwritten text, possibly a title or instruction, in a cursive script.

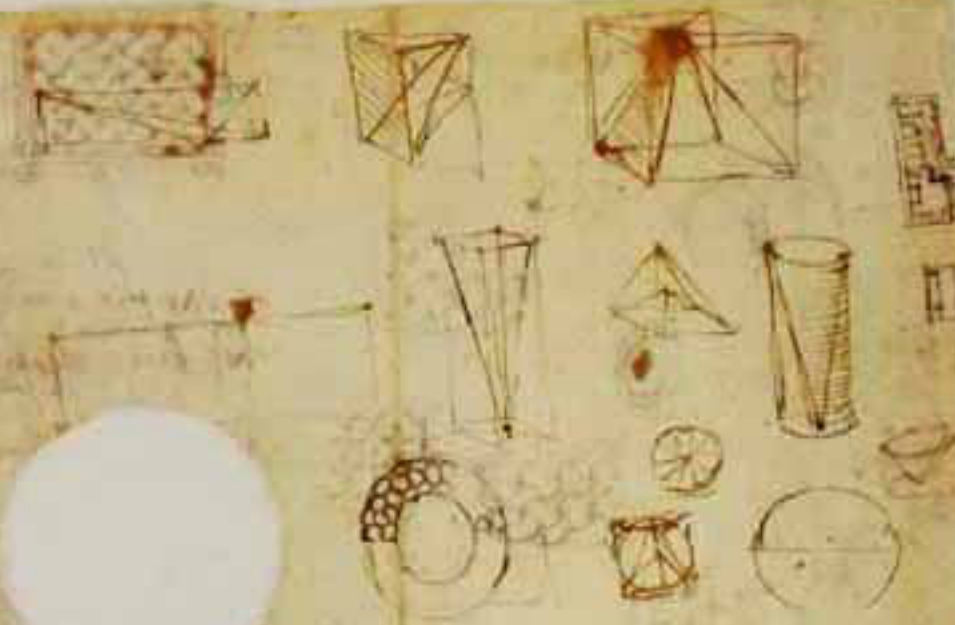


Handwritten text, possibly a measure or a note value.



Handwritten text, possibly a measure or a note value.





These diagrams illustrate the construction of various geometric forms, including spheres, cylinders, and cones, using descriptive geometry techniques. The drawings show the intersection of planes and the resulting curves, such as ellipses and circles. The text, written in a cursive script, provides instructions and labels for the different parts of the figures.

The diagrams include:

- A sphere with vertical lines indicating its curvature.
- A cylinder with a grid of lines on its surface.
- A cone with a circular base and a pointed top.
- A dome-like structure with a circular base and a curved top.
- Various cross-sections and projections of these shapes.

The text is written in a cursive script, likely a historical form of a European language, and is interspersed with the drawings. Some of the text is written in a larger, bolder hand, possibly indicating key steps or definitions.

Handwritten text in a cursive script, likely describing the construction of the arches shown in the diagrams.



Handwritten text, possibly a title or a specific instruction related to the diagrams.



Handwritten text, likely providing further details or instructions for the architectural drawings.



Handwritten text at the bottom left, possibly a list of items or a final note.



Small handwritten text or a label above the bottom diagrams.

Small handwritten text or a label next to the bottom diagrams.



Handwritten text in a medieval script, possibly Latin or Gothic, located in the upper left quadrant of the page. The text is partially obscured by a large white rectangular patch.



Handwritten text in a medieval script, located in the middle right section of the page. The text is partially obscured by a large white rectangular patch.



Main body of handwritten text, organized into several sections with horizontal lines and some underlined headings.

Handwritten notes in the top right margin.

Handwritten notes in the middle right margin.

Handwritten notes in the bottom right margin.





12.5

Handwritten text in a cursive script, likely a Latin manuscript, describing geometric principles or constructions. The text is dense and occupies the upper left portion of the page.

Handwritten text in a cursive script, likely a Latin manuscript, continuing the description of geometric principles or constructions. The text is dense and occupies the upper right portion of the page.

Handwritten text in a cursive script, likely a Latin manuscript, describing geometric principles or constructions. The text is dense and occupies the middle left portion of the page.



Handwritten text in a cursive script, likely a Latin manuscript, describing geometric principles or constructions. The text is dense and occupies the middle right portion of the page.

Handwritten text in a cursive script, likely a Latin manuscript, describing geometric principles or constructions. The text is dense and occupies the lower right portion of the page.

Handwritten text in a cursive script, likely a Latin manuscript, describing geometric principles or constructions. The text is dense and occupies the lower left portion of the page.

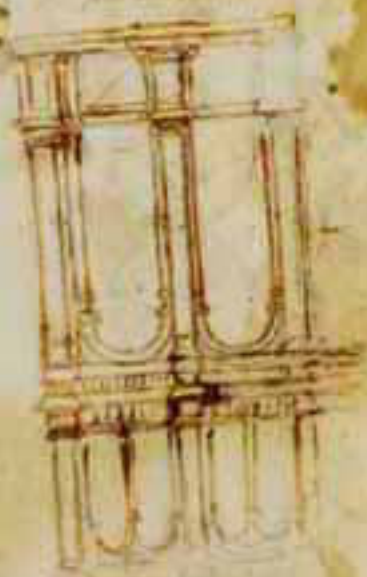


Handwritten notes in the upper left corner, partially obscured by a large circular diagram.

Handwritten notes in the upper middle section, situated between two large circular diagrams.

Main body of handwritten text in the center of the page, providing detailed descriptions or instructions.

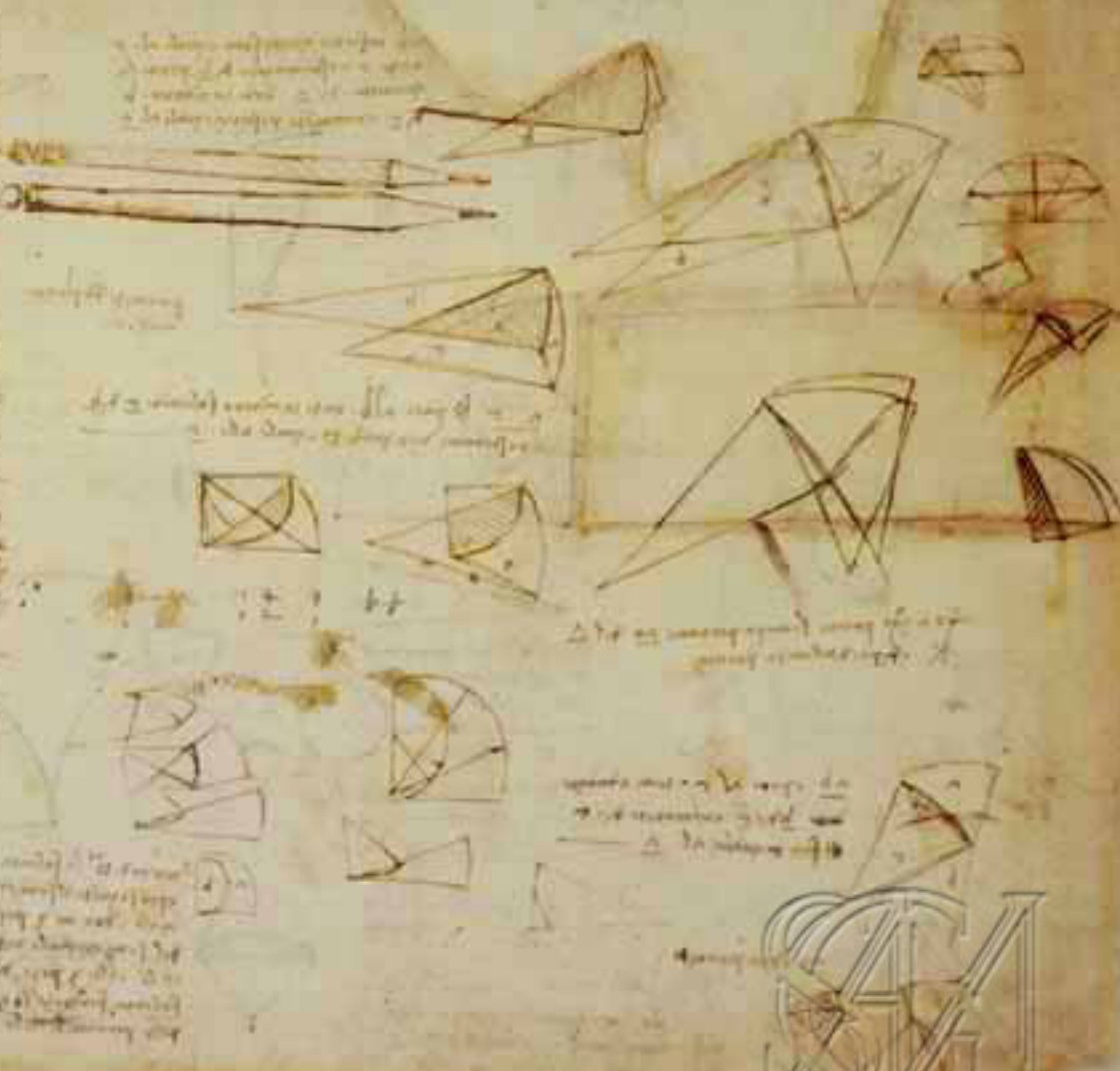
Handwritten notes on the right side of the page, continuing the text from the central section.



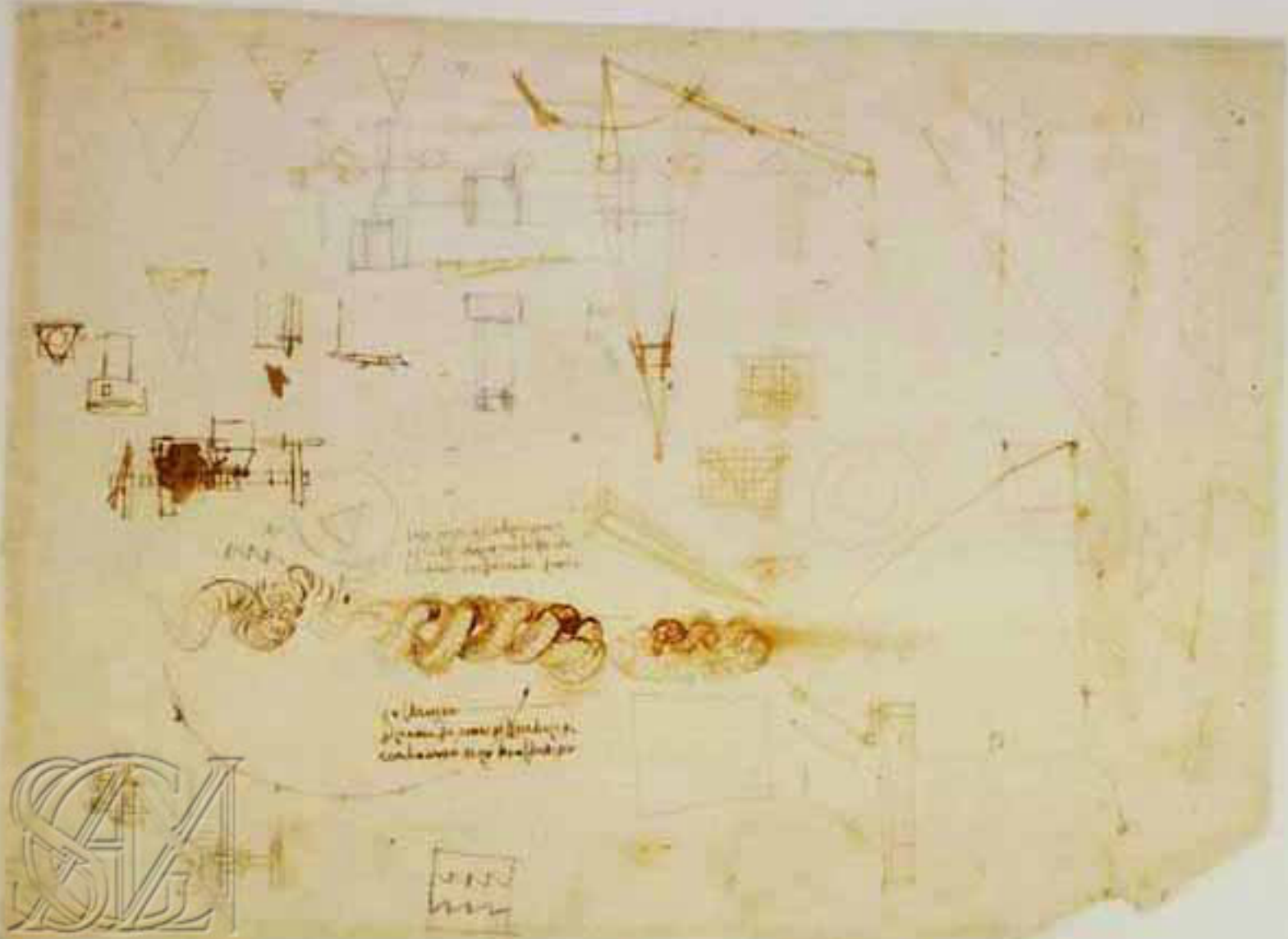
Small handwritten text or signature at the bottom center of the page.

Handwritten text in the upper left corner, partially obscured by a large stain. The text is written in a cursive script and appears to be a list or a set of instructions.

Handwritten text in the lower left corner, also partially obscured by a large stain. The text is written in a cursive script and appears to be a list or a set of instructions.



Large, stylized initials or a signature, possibly "AM" or "SM", written in a decorative, calligraphic style.



Handwritten text in cursive script, likely describing the mechanical components shown in the sketches above.

Handwritten text in cursive script, likely describing the mechanical components shown in the sketches below.



Handwritten text in cursive script, possibly a signature or a reference code.

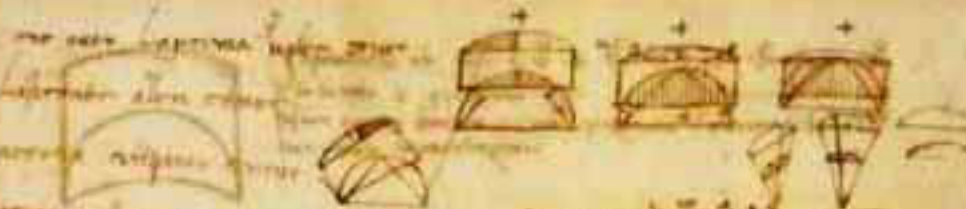


Diagram illustrating the construction of a dome structure, showing various cross-sections and the resulting dome shape.

Handwritten text in the left margin, likely describing the construction process or the properties of the dome structure shown in the diagrams.

Main body of handwritten text, providing detailed instructions or observations related to the dome construction, including references to various parts and measurements.

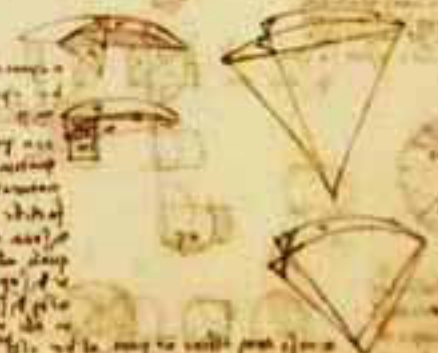


Handwritten text in the right margin, possibly providing additional details or a summary of the construction process.

Large handwritten text block on the left side, continuing the descriptive text, possibly detailing the materials or specific construction techniques used.

Large handwritten text block in the center, providing further instructions or observations, possibly related to the stability or load-bearing capacity of the dome.

Large handwritten text block on the right side, continuing the descriptive text, possibly discussing the historical context or the architect's intentions.



Handwritten text in a cursive script, likely a list or index of items, located at the top left of the page.



Handwritten text in a cursive script, located on the left side of the page, below the first diagram.



Handwritten text in a cursive script, located on the right side of the page, above the second diagram.



Handwritten text in a cursive script, located on the right side of the page, below the second diagram.

Handwritten text in a cursive script, located on the left side of the page, below the third diagram.

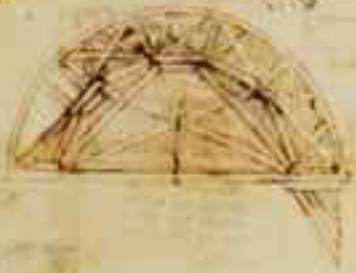
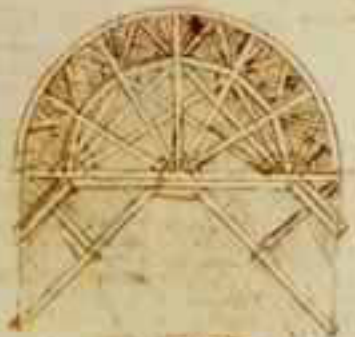


62



Handwritten text in a cursive script, located on the left side of the page, below the fourth diagram.





Handwritten text in a cursive script, likely describing the structural principles or construction methods of the domes shown in the diagrams above. The text is arranged in several lines across the middle of the page.

Handwritten text in a cursive script, arranged in several columns at the bottom of the page. This text likely provides further details or instructions related to the dome structures depicted in the drawings.



Handwritten notes in the top left corner, partially obscured by a drawing.



Handwritten notes below the second small diagram, continuing the text from the top left.

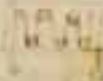
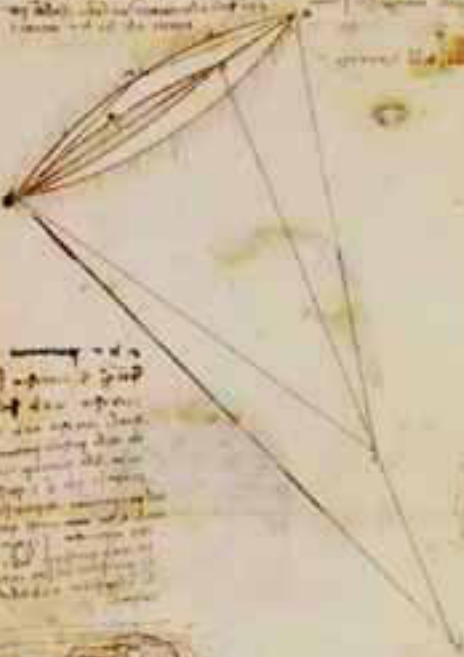
Large block of handwritten text in the upper middle section, written in a cursive script.



Handwritten text located between the vertical stack of curves and the large central diagram.



Large block of handwritten text on the left side, positioned to the left of the large central diagram.

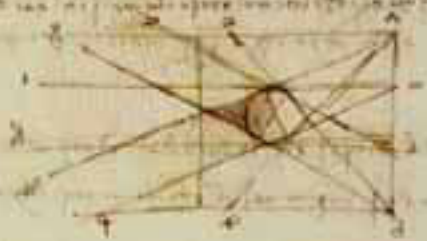


Handwritten text below the circular diagram, continuing the text from the left side.

Handwritten text at the bottom left corner, possibly a concluding note or a signature.

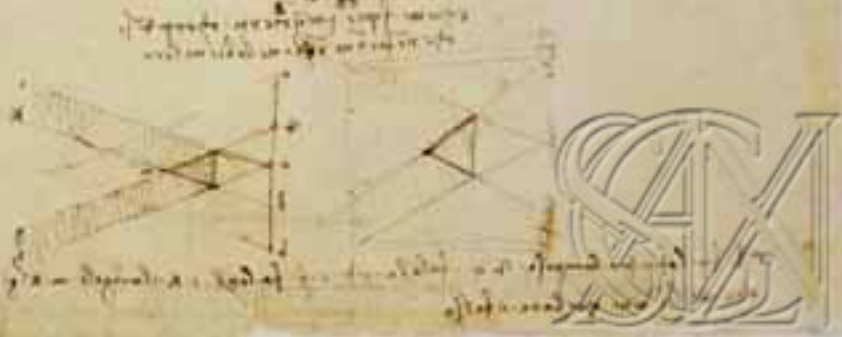


¶ In hoc diagrammate demonstratur quomodo per speculum conicum refractio fit, et quomodo per speculum conicum reflexio fit.



¶ In hoc diagrammate demonstratur quomodo per speculum conicum reflexio fit, et quomodo per speculum conicum refractio fit.

¶ In hoc diagrammate demonstratur quomodo per speculum conicum reflexio fit, et quomodo per speculum conicum refractio fit.



¶ In hoc diagrammate demonstratur quomodo per speculum conicum reflexio fit, et quomodo per speculum conicum refractio fit.



Handwritten text in a cursive script, likely describing architectural details or construction methods. The text is partially obscured by a large watermark.



Handwritten text in a cursive script, likely describing architectural details or construction methods. The text is partially obscured by a large watermark.



Handwritten text in a cursive script, likely a manuscript or ledger, covering the entire page. The text is arranged in several columns and is heavily faded and obscured by stains and damage.



SA



Handwritten text in a cursive script, likely Latin or Italian, located in the upper left quadrant.



Handwritten text in a cursive script, located to the right of the diagram below the first diagram.

Handwritten text in a cursive script, located to the right of the diagram below the second diagram.



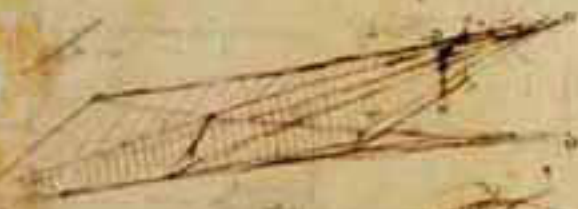
Handwritten text in a cursive script, located to the left of the diagram below the third diagram.

Handwritten text in a cursive script, located to the left of the diagram below the first diagram.

Handwritten text in a cursive script, located to the right of the diagram below the third diagram.

Handwritten text in a cursive script, located to the left of the diagram below the second diagram.

Handwritten text in a cursive script, located to the left of the diagram below the fourth diagram.



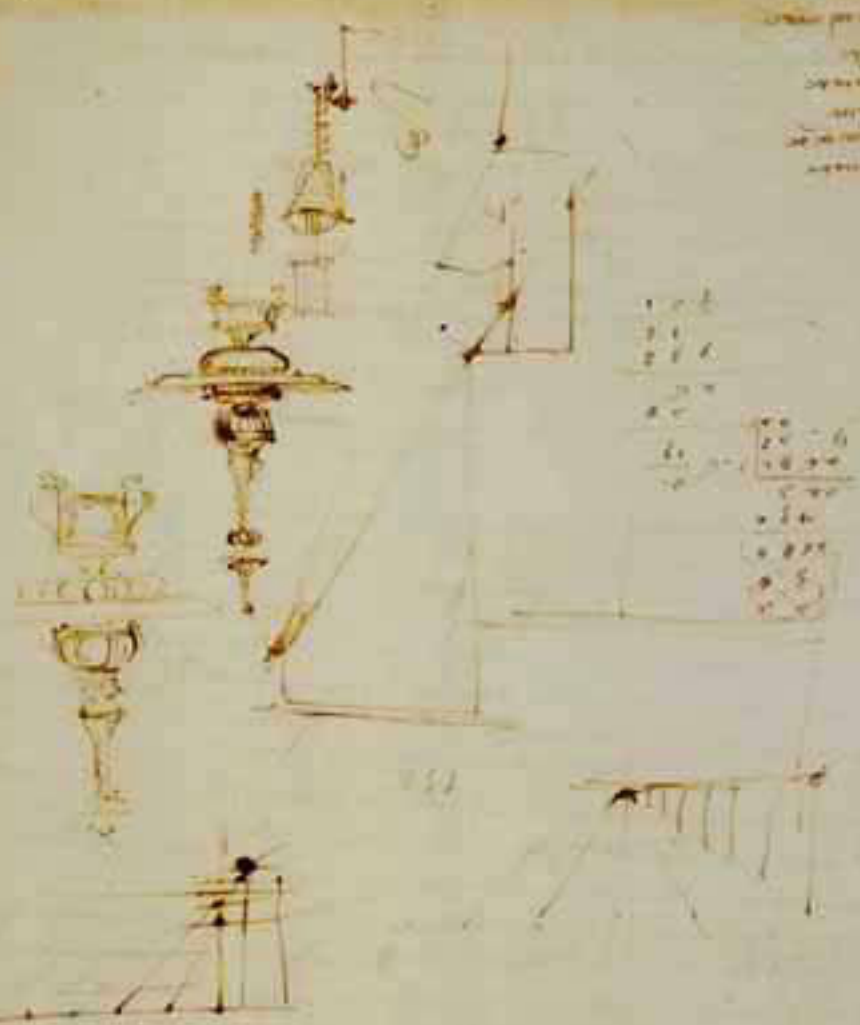
[Faint handwritten text, likely bleed-through from the reverse side of the page.]



[Faint handwritten text, likely bleed-through from the reverse side of the page.]

SM

Handwritten text in the top right corner, possibly a title or list of contents, including the word "Theorem".

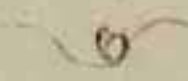


The same figure



101

151



...
 ...
 ...
 ...



199

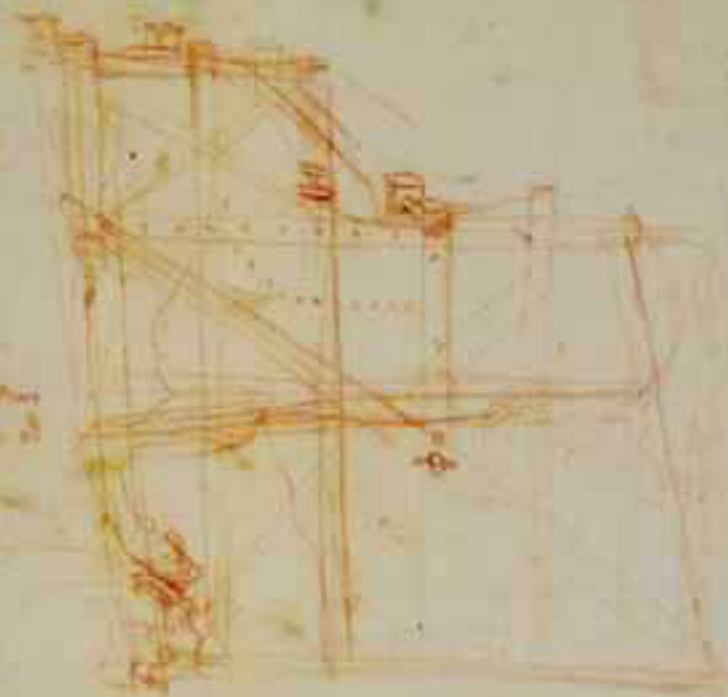


...
 ...
 ...
 ...

...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...

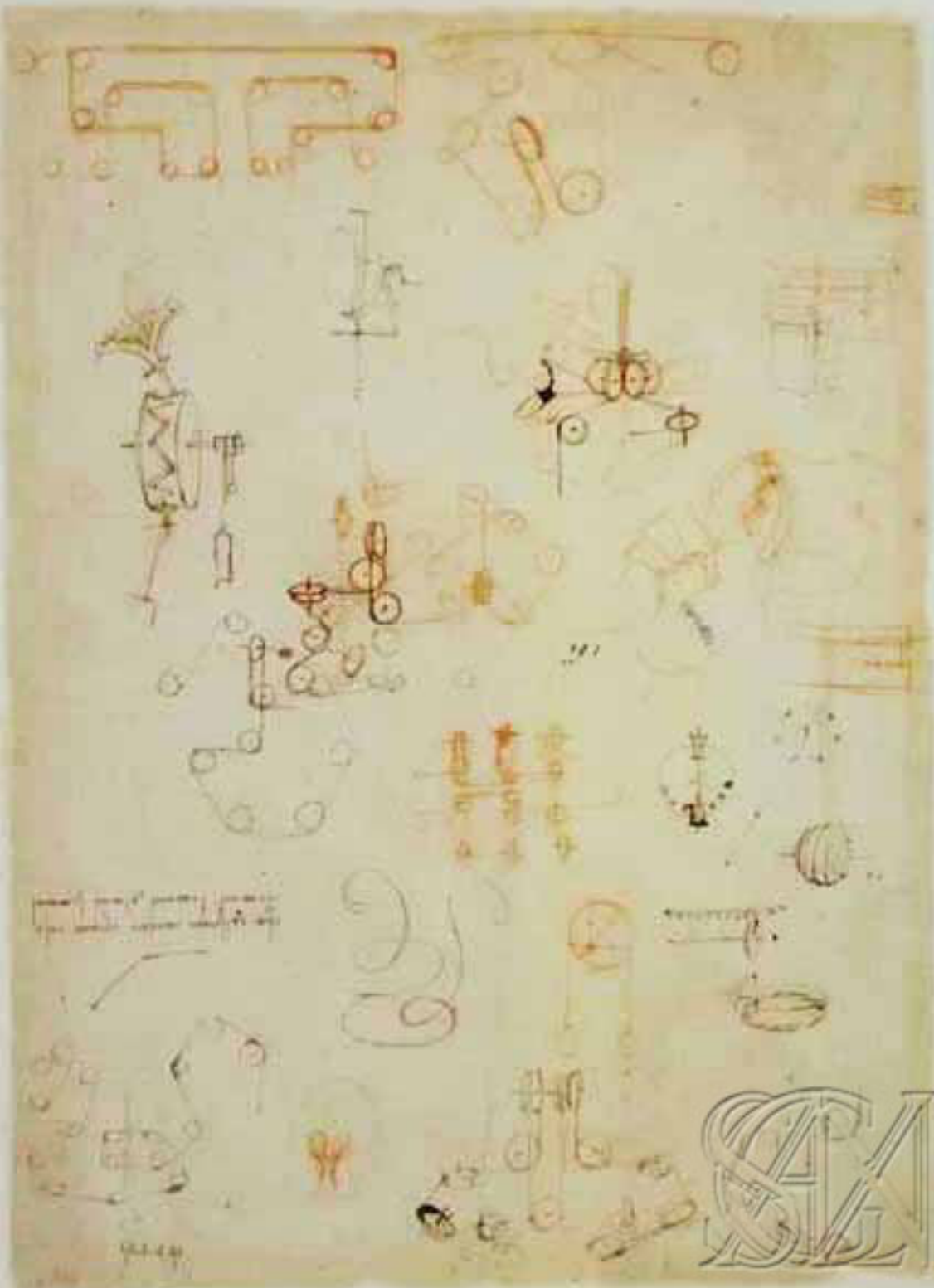


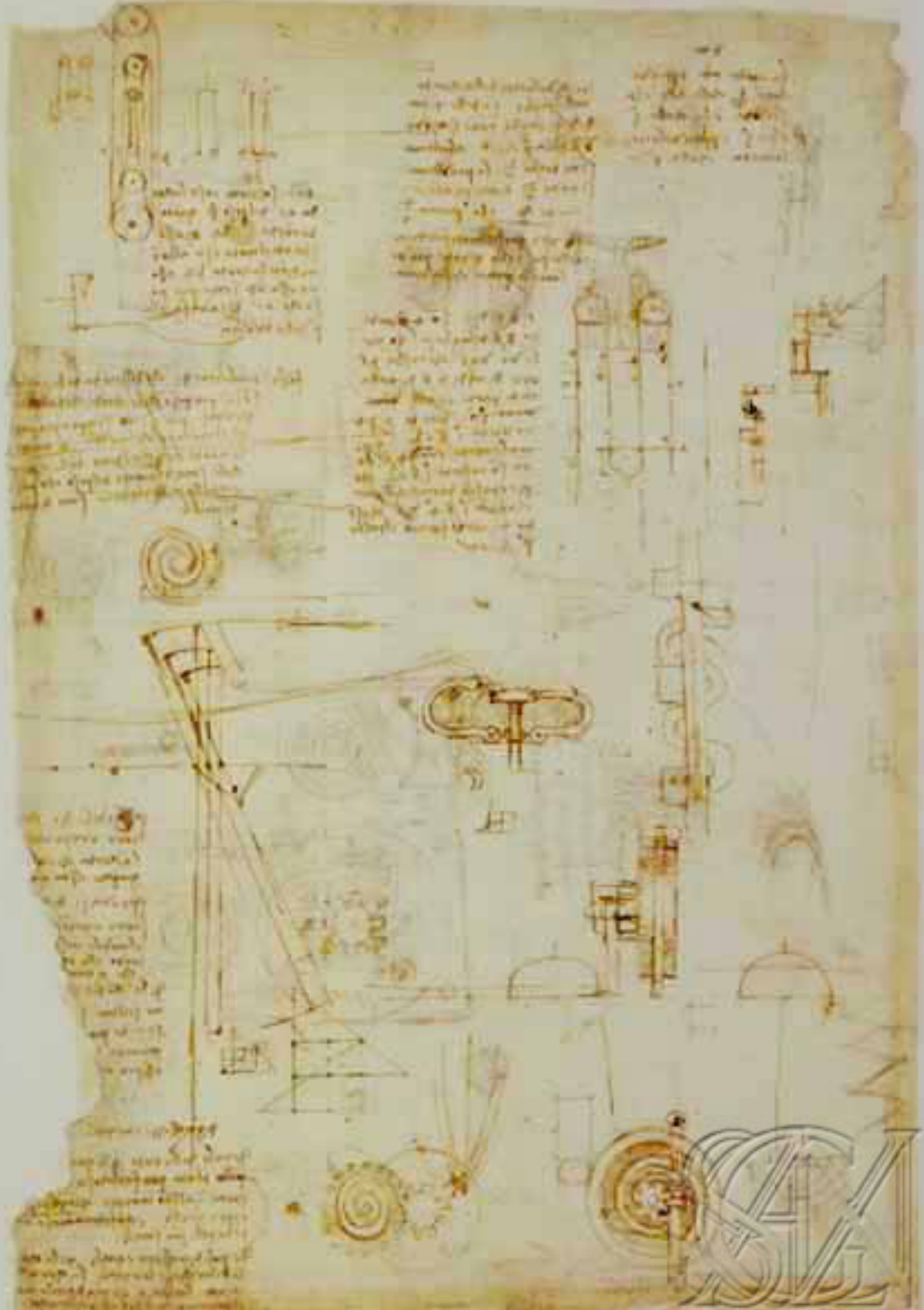
Handwritten text, possibly a title or description, located on the left side of the page.



Handwritten text or numbers, possibly a date or reference, located in the lower-right quadrant of the page.



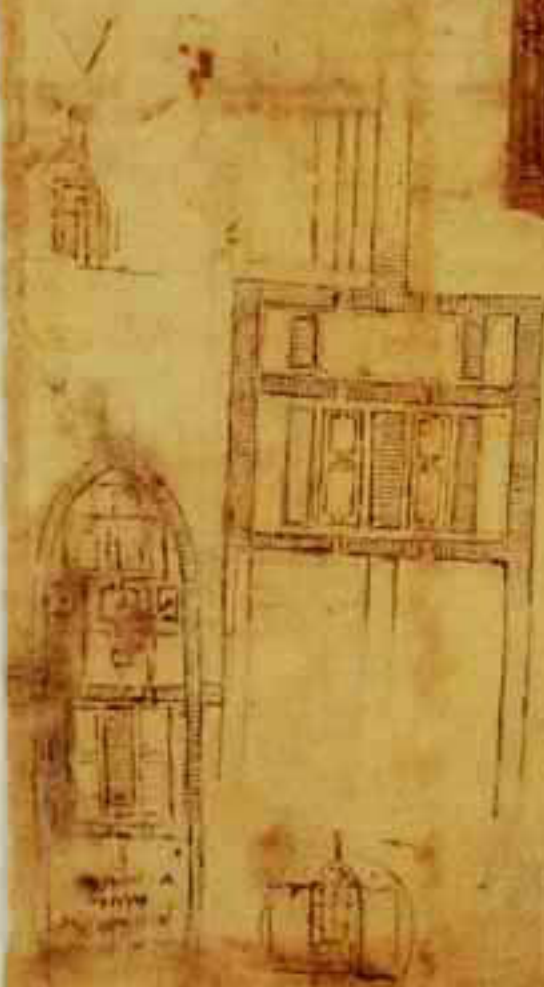




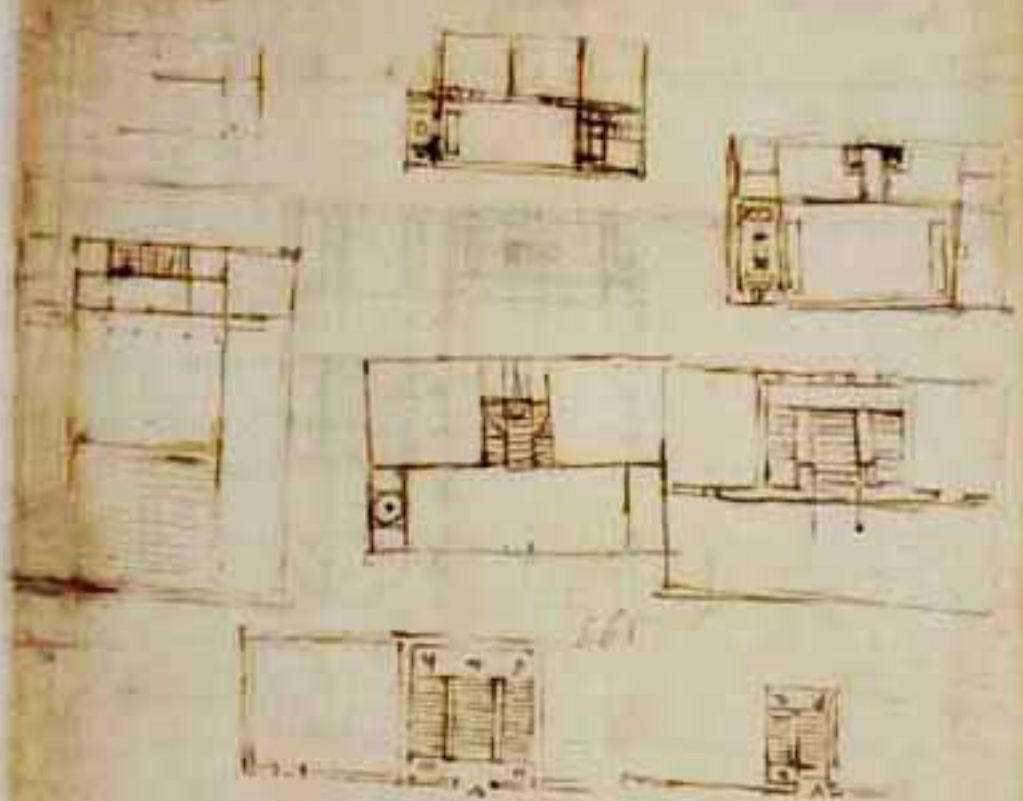
Handwritten text in a cursive script, likely a list or inventory of architectural elements. The text is partially obscured by a dark rectangular stain in the upper right quadrant.



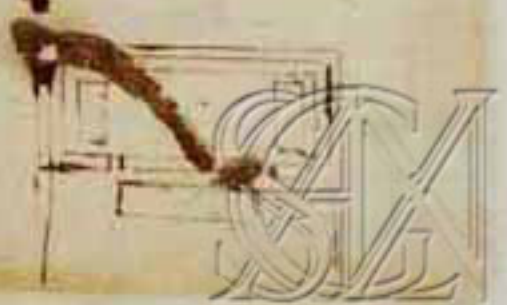
Handwritten text in a cursive script, likely a list or inventory, located at the top of the page. The text is partially obscured by a large, dark, rectangular stain or mark in the center of the page.

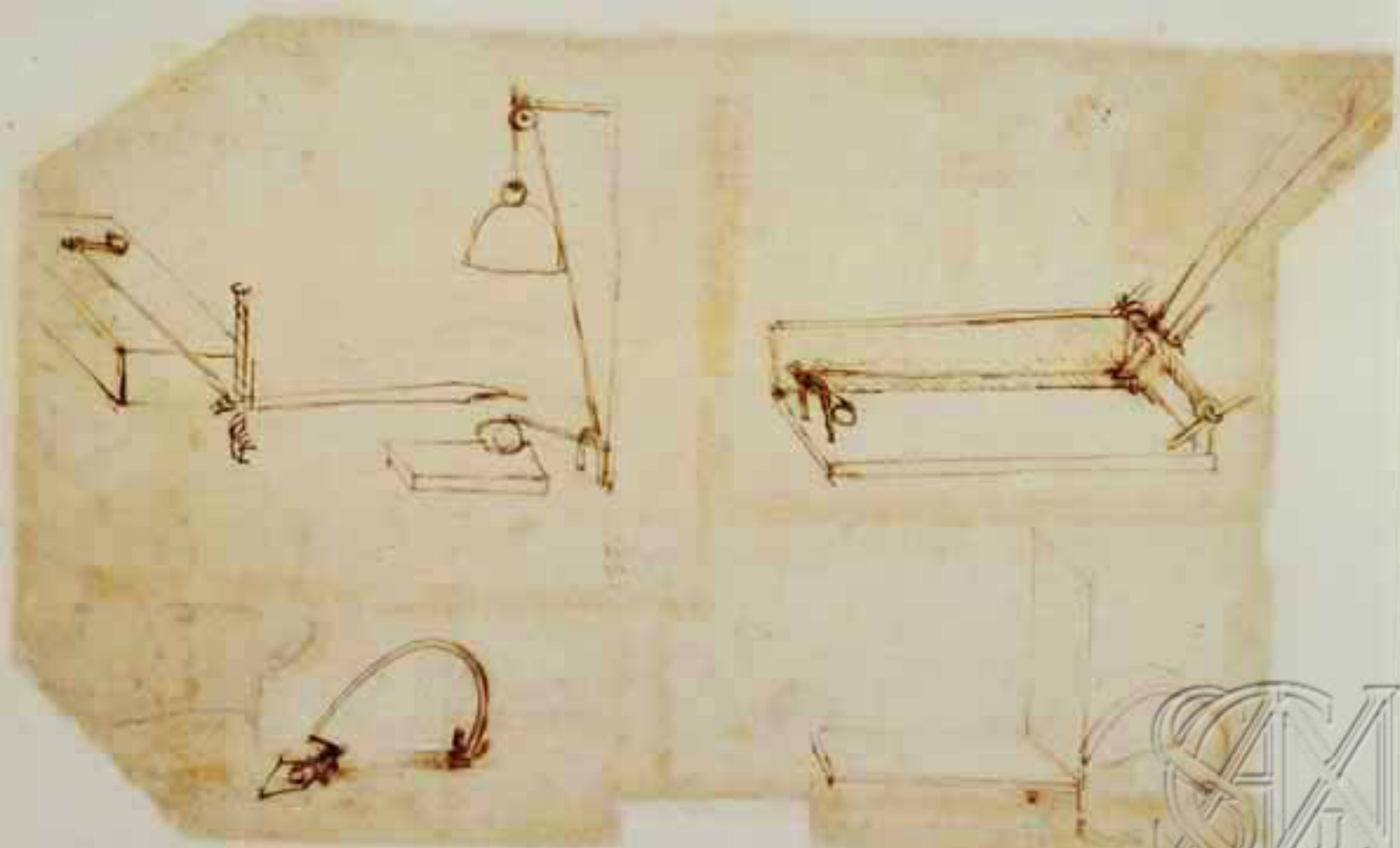


SA



Handwritten text in a cursive script, likely a description or list of the sketches above. The text is arranged in two columns and is partially obscured by a large watermark.





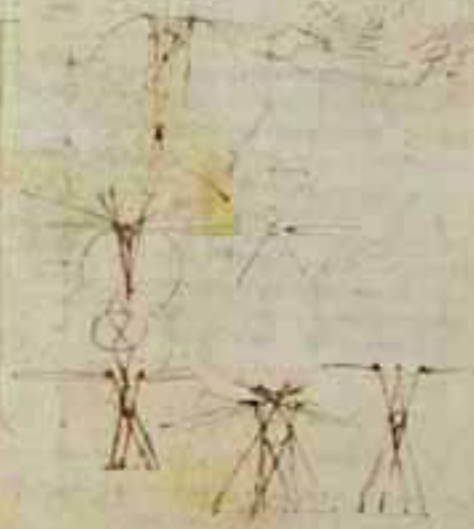
Handwritten text in a cursive script, likely a historical or scientific treatise. The text is arranged in several columns and is partially obscured by a large brown stain in the center of the page.

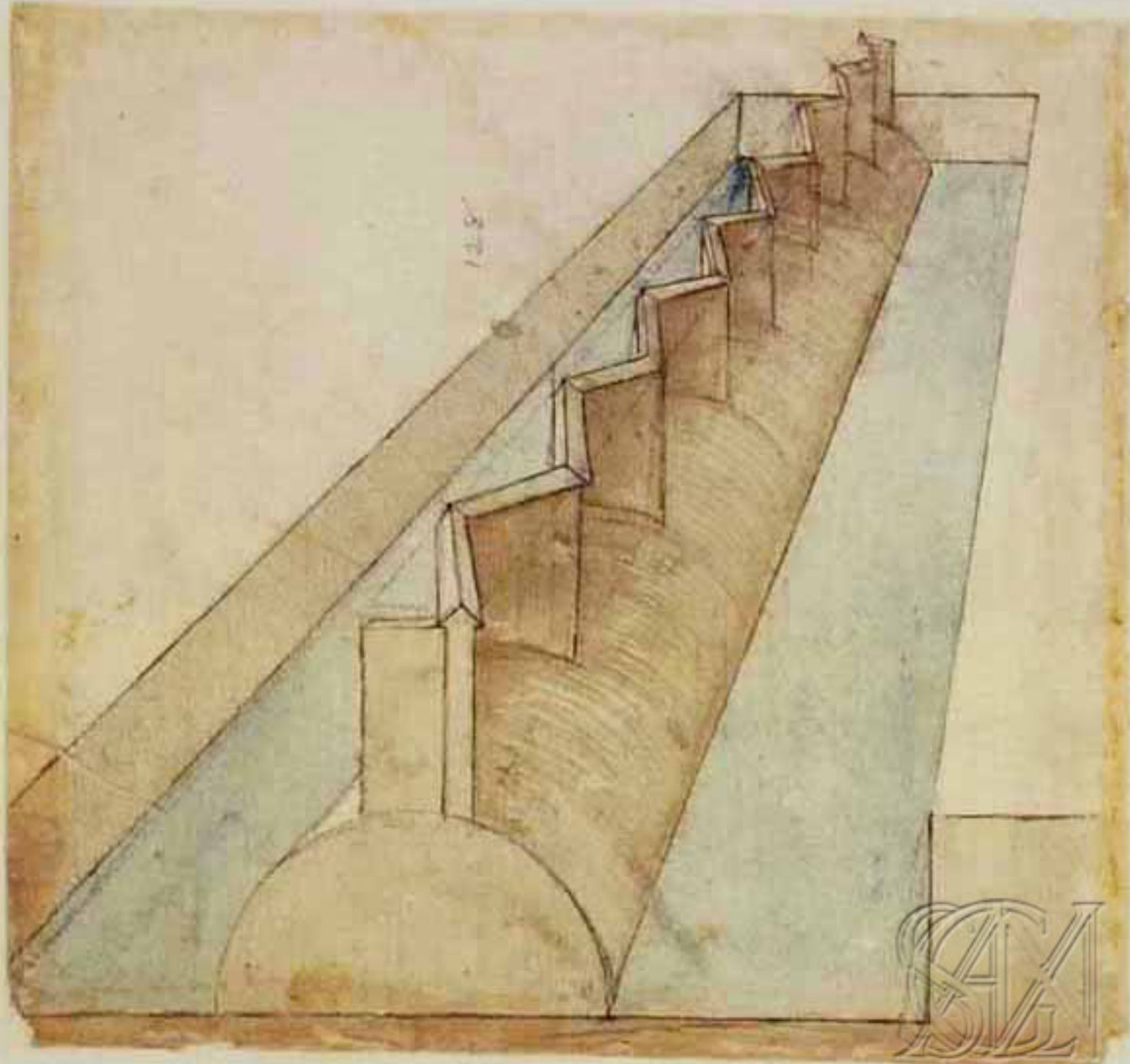
Handwritten text in a cursive script, located below the main block of text on the left side of the page.

Handwritten text in a cursive script, located at the bottom left of the page.

Handwritten text in a cursive script, located in the upper right quadrant of the page, partially obscured by a brown stain.

Handwritten text in a cursive script, located in the middle right quadrant of the page, partially obscured by a brown stain.



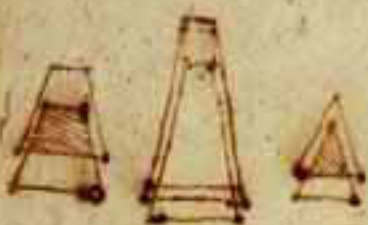


148

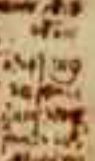
SM

Handwritten text at the top of the page, possibly a title or introductory note.

Handwritten text below the top section, possibly a sub-header or a specific instruction.



Vertical column of handwritten text on the right side of the page, likely describing the diagrams.



Handwritten text block on the right side, below the first column.



Large block of handwritten text in the lower middle section, possibly a detailed description.



Handwritten text at the bottom of the page, possibly a conclusion or final notes.



Handwritten text at the top of the page, likely a header or title.

Handwritten text in the upper section of the page.

Handwritten text in the middle section of the page.

Handwritten text in the lower middle section of the page.

Handwritten text in the lower section of the page.

Handwritten text in the lower section of the page.

Handwritten text in the lower section of the page.

Handwritten text in the lower section of the page.

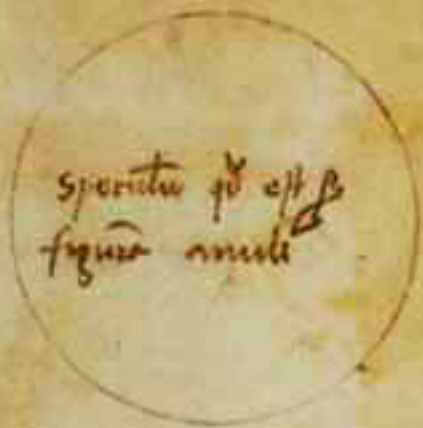
Handwritten text in the lower section of the page.

Handwritten text in the lower section of the page.

Handwritten text in the lower section of the page.

Handwritten text in the lower section of the page.





expliat



mutat



no debz ee sta



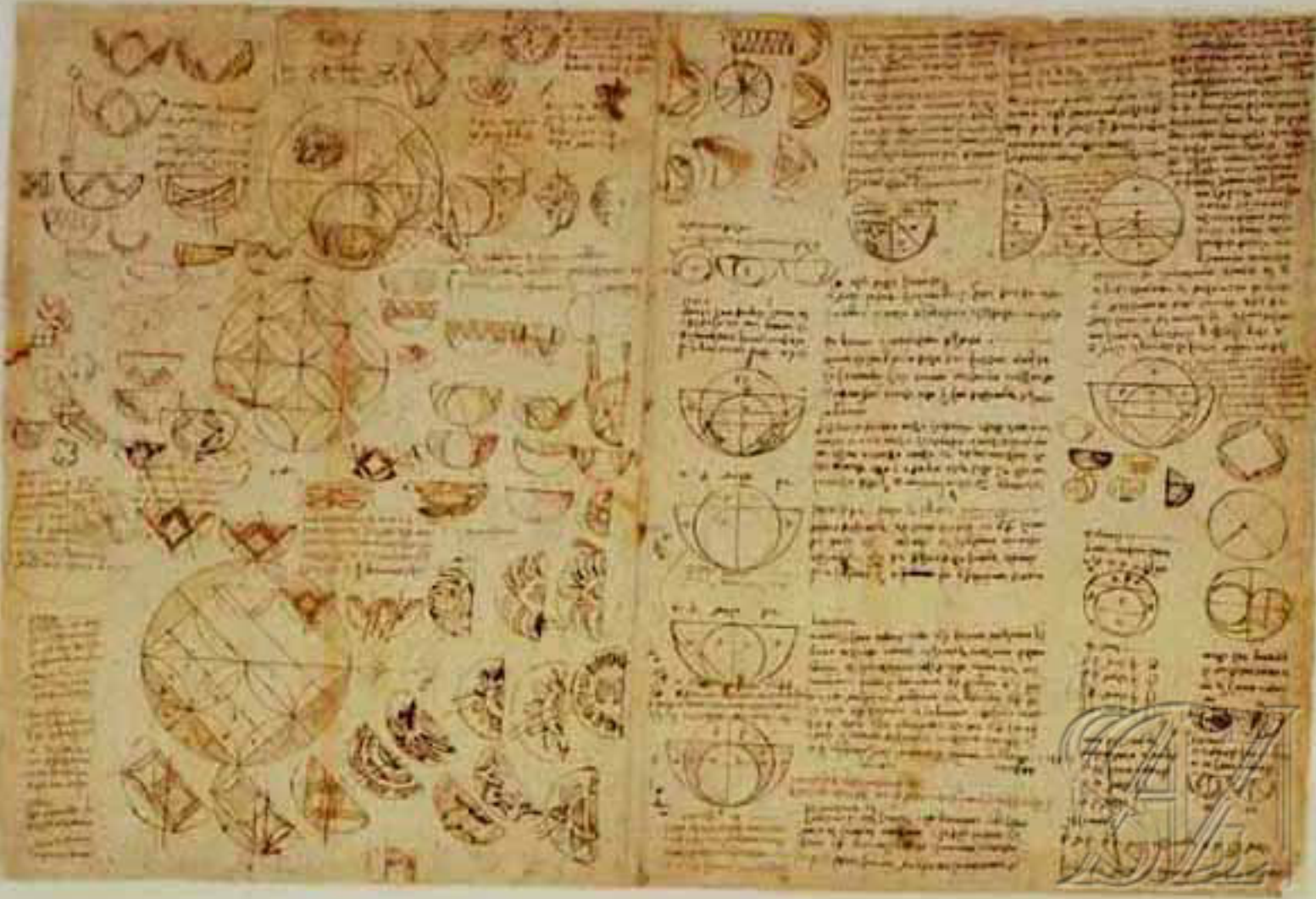
adita mutati



diminuta

He figure ~~de~~ inveniuntur Xpus sine
principio scotti apollonii de pyramidibus





Handwritten text in a medieval script, likely Latin or Gothic, covering the upper portion of the left page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the middle portion of the left page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the lower portion of the left page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the bottom portion of the left page.



Handwritten text in a medieval script, likely Latin or Gothic, covering the upper portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the middle portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the lower middle portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the lower portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the bottom portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the bottom middle portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the bottom portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the bottom portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the bottom portion of the right page.

Handwritten text in a medieval script, likely Latin or Gothic, covering the bottom portion of the right page.

Handwritten text, likely bleed-through from the reverse side of the page. The text is dense and appears to be a list or a series of entries, though the individual words are difficult to decipher due to the cursive script and fading.

Handwritten text, possibly a continuation of the list or entries from the previous section. The script is consistent with the rest of the page.

Handwritten text, continuing the list or entries. The text is somewhat faded and difficult to read.

Handwritten text at the bottom of the page, possibly a signature or a concluding note. The text is partially obscured by a large watermark.



Handwritten text at the top of the page, possibly a title or introductory paragraph.

Handwritten text in the upper middle section of the page.

Handwritten text in the middle section of the page, including some underlined words.

Main body of handwritten text in the lower middle section of the page.



Small handwritten mark or signature on the left side of the page.





Handwritten text in a cursive script, likely describing the diagram or a related concept.

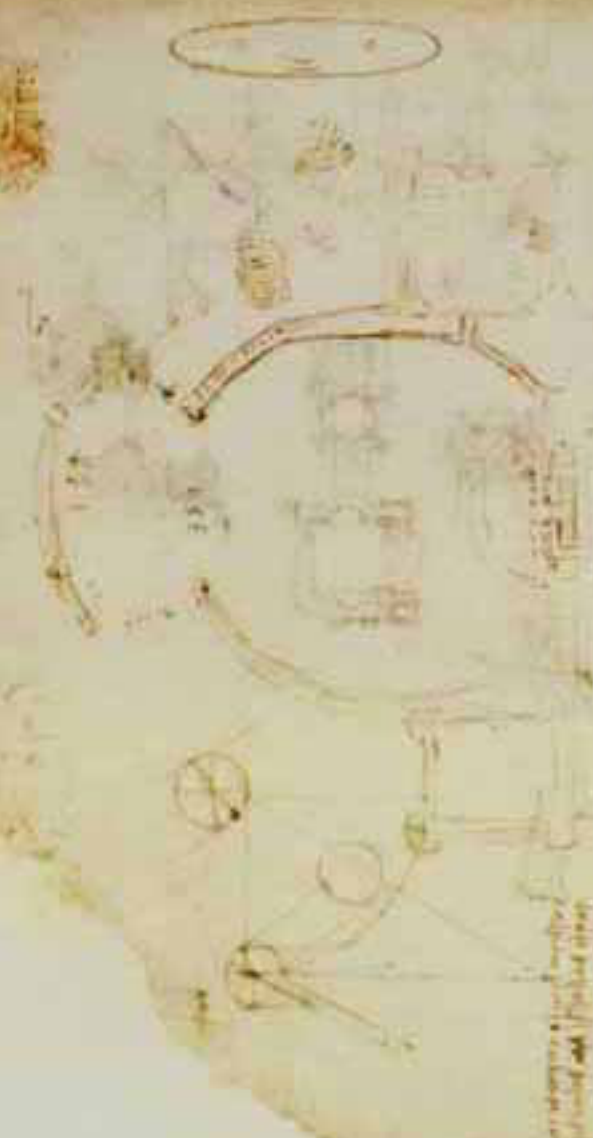


Large block of handwritten text, possibly a detailed explanation or a list of notes related to the diagrams on the page.

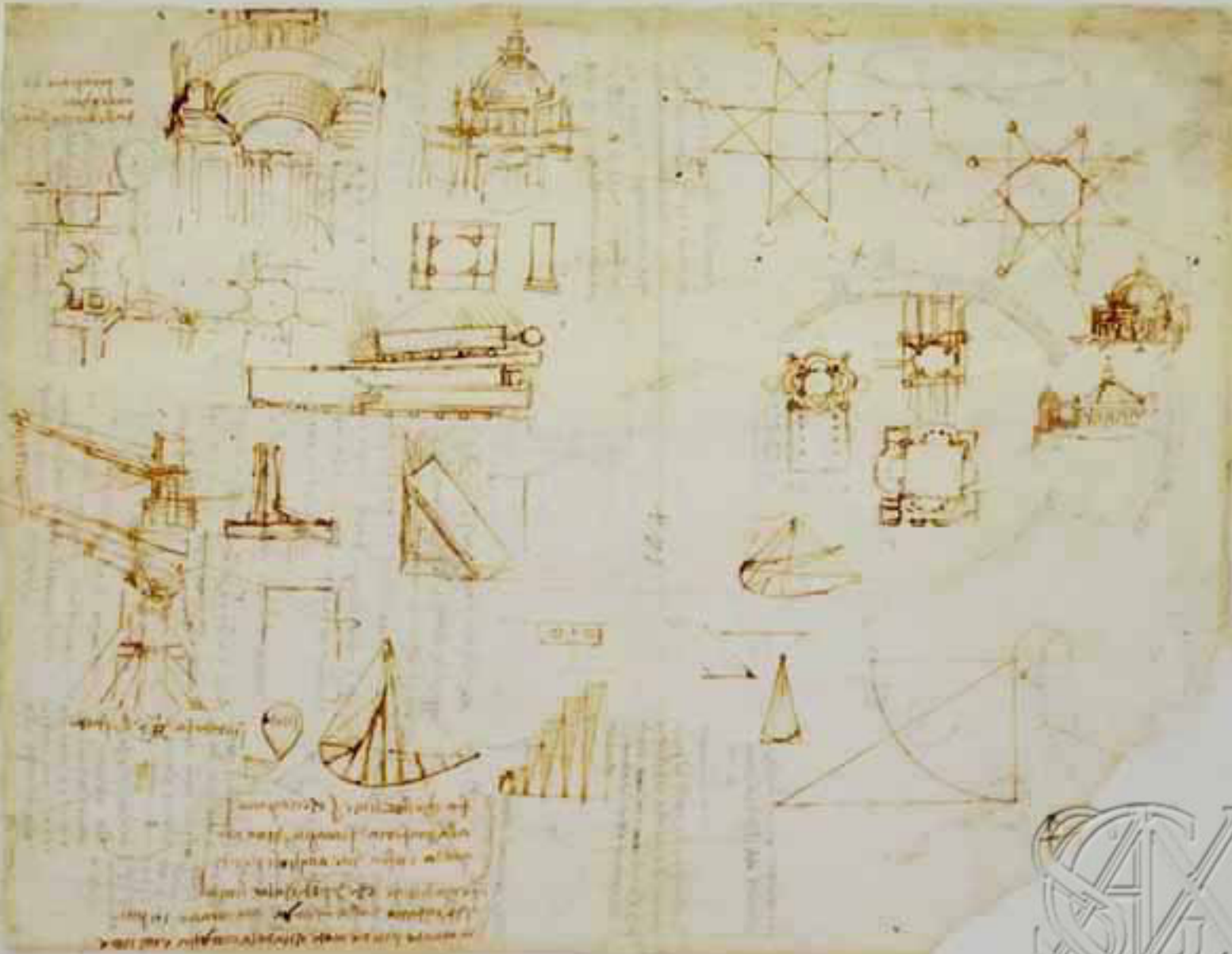


Handwritten text located below the diagram of overlapping curves, providing further context or details.

Handwritten text in the upper right quadrant of the page, positioned above a large diagram.



Handwritten text at the bottom of the page, possibly serving as a conclusion or a final note.



Handwritten text in the top left corner, possibly a title or reference number.

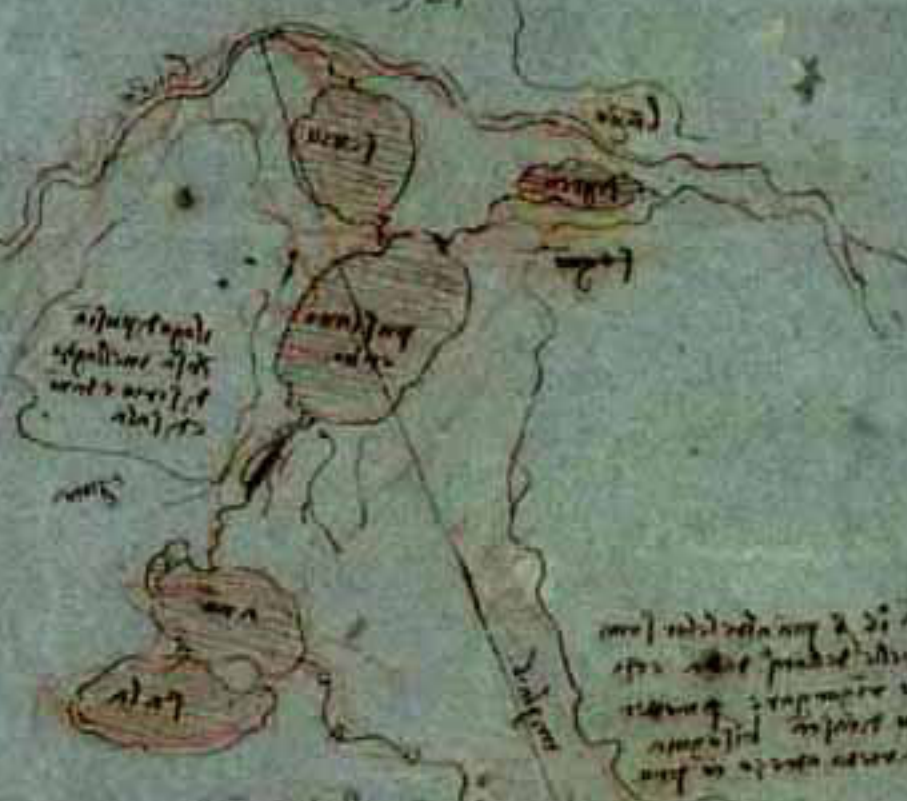
Handwritten text in the center of the page, possibly a label or note.

Handwritten text on the left side of the page, possibly a label or note.





341



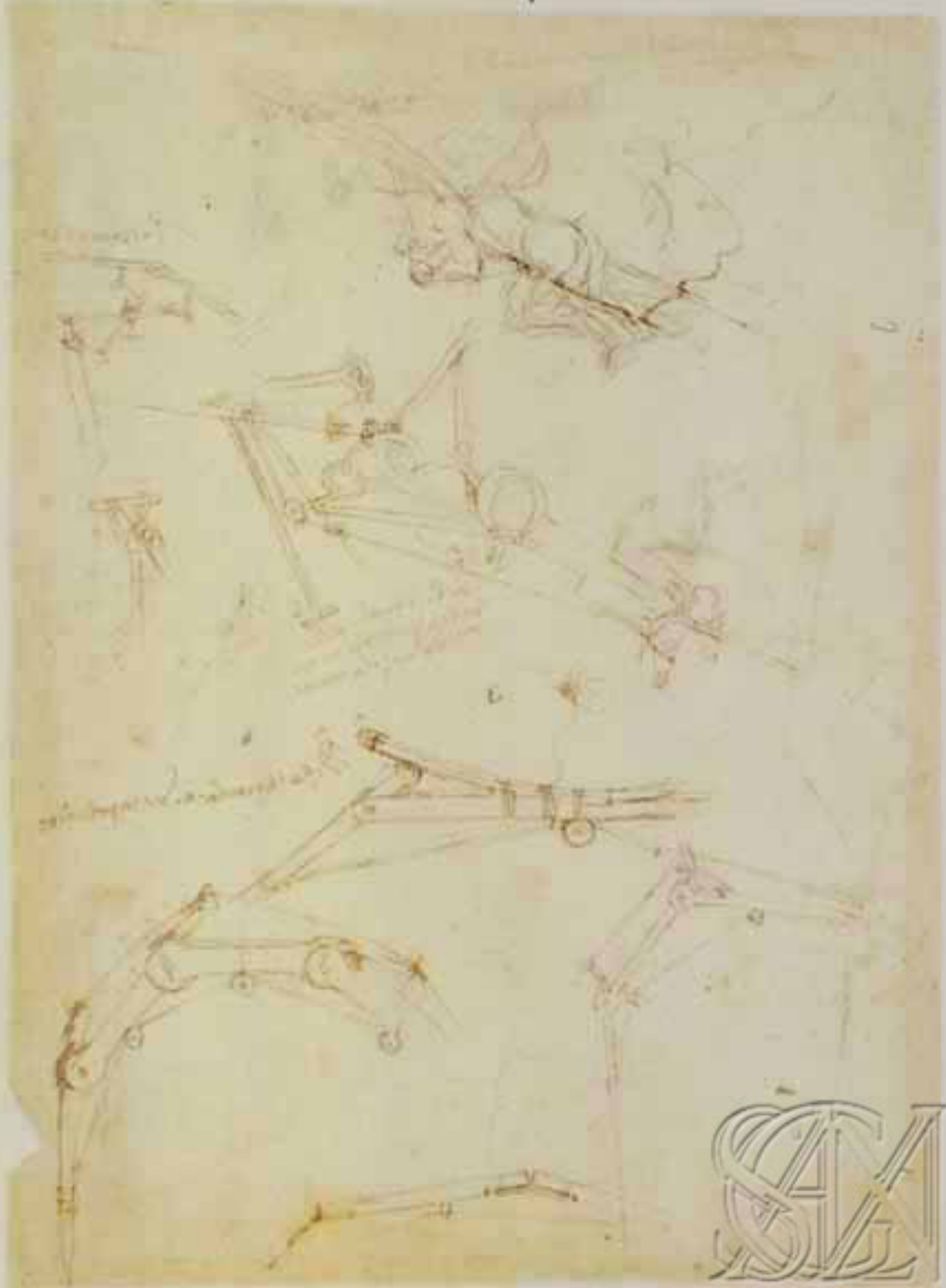
Handwritten text in a non-Latin script, possibly Arabic or Persian, located in the upper left quadrant of the diagram.

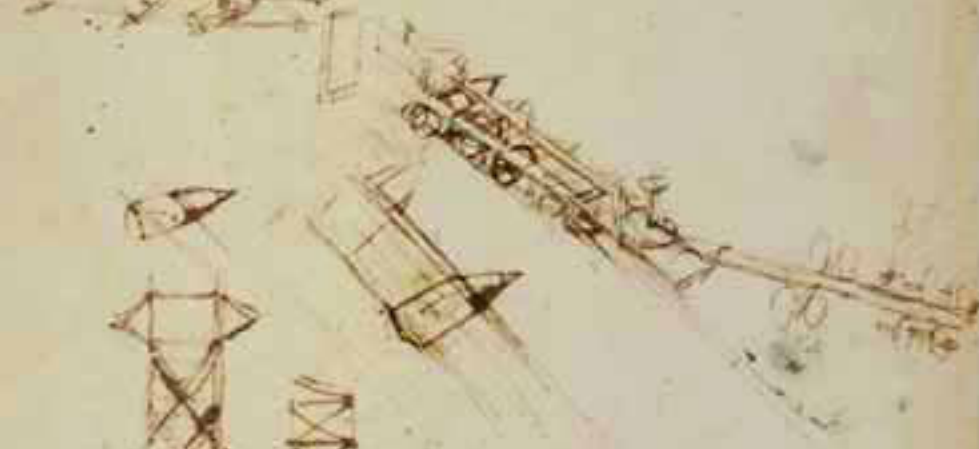
Handwritten text in a non-Latin script, possibly Arabic or Persian, located in the lower right quadrant of the diagram.

Handwritten text in a non-Latin script, possibly Arabic or Persian, located in the bottom left corner of the page.

Handwritten text in a non-Latin script, possibly Arabic or Persian, located near the bottom center of the diagram.



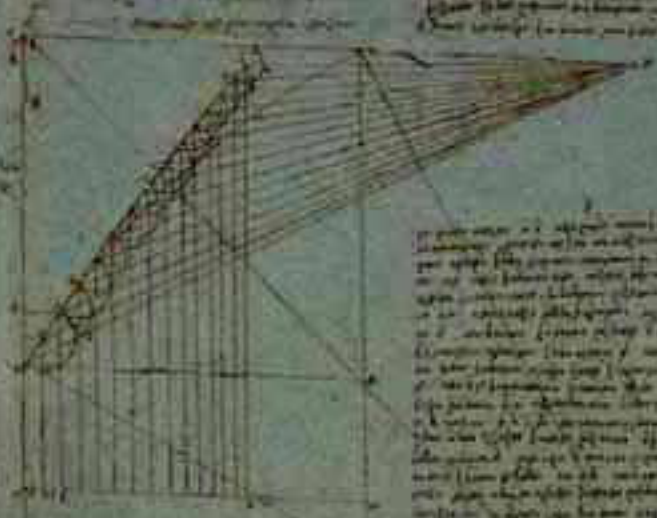
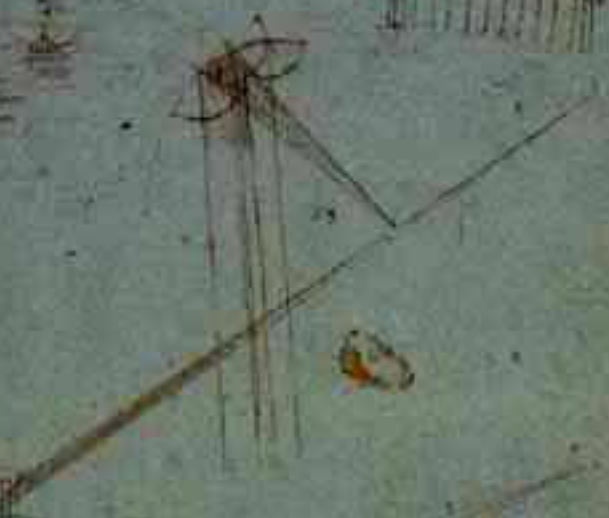




Handwritten text in the top left corner, likely describing the initial construction or materials of the dome.

Handwritten text in the top middle section, providing further details or instructions related to the dome's structure.

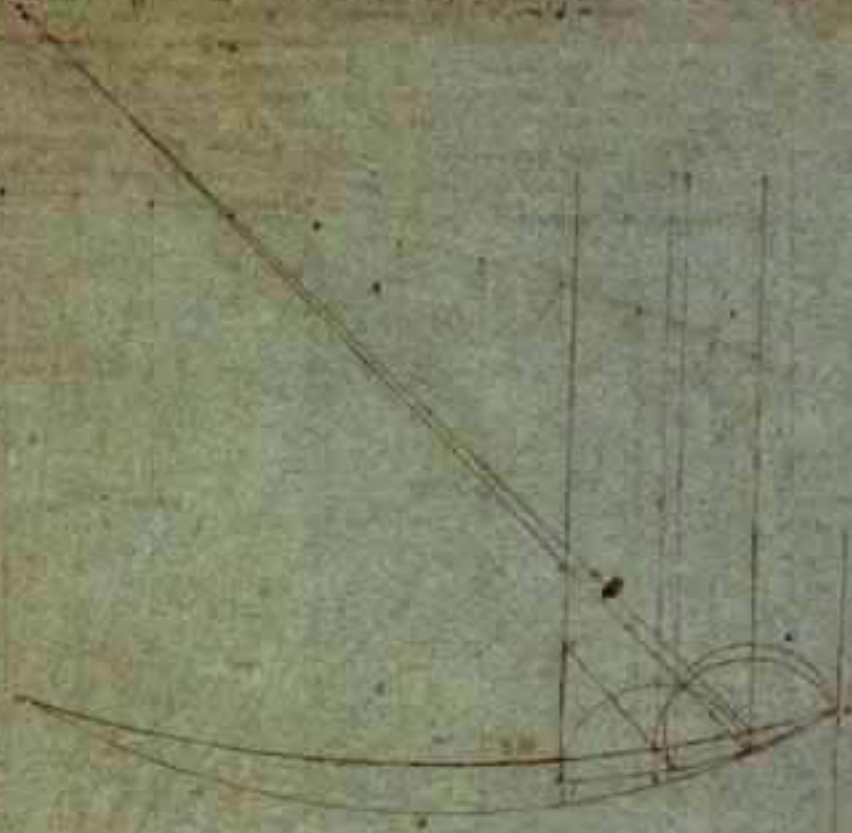
Handwritten text in the top right corner, possibly discussing the dome's stability or the author's observations.



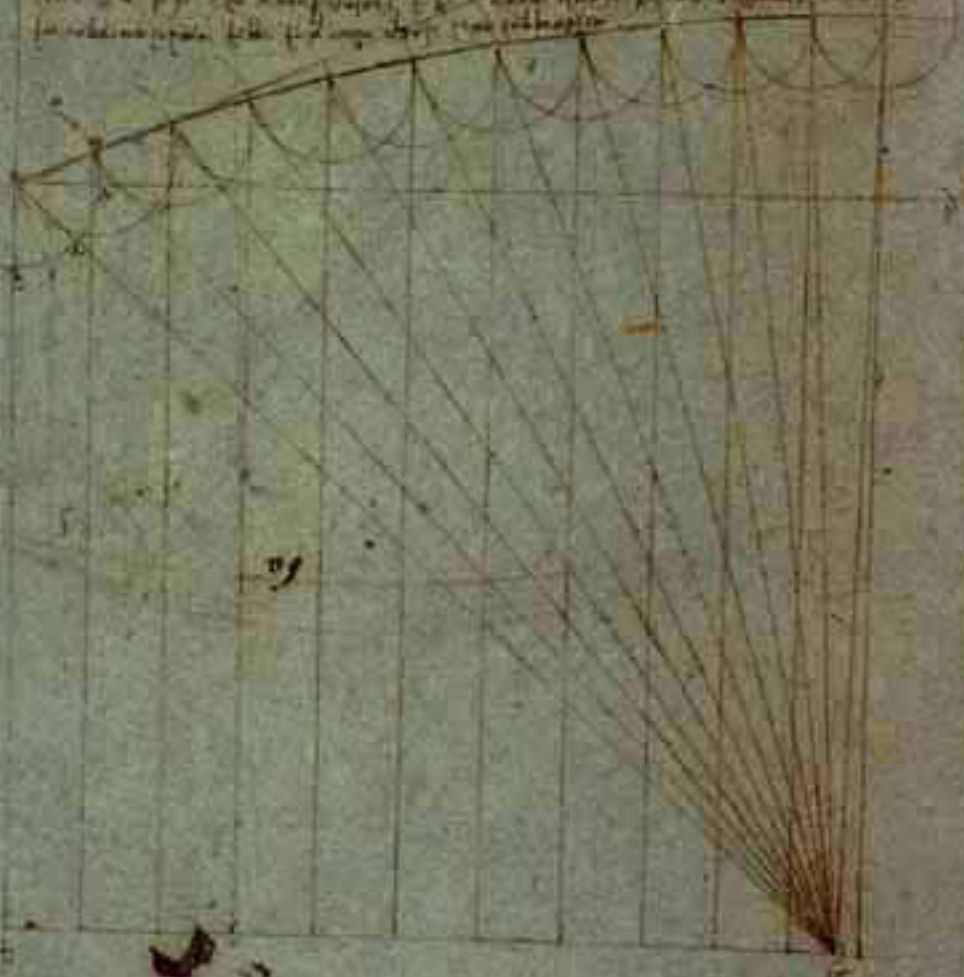
Handwritten text in the bottom right corner, likely concluding the document or providing final remarks.



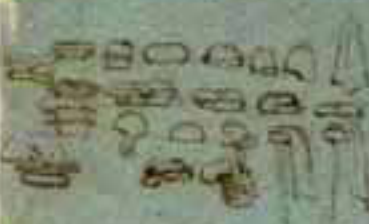
Fig. 1. The diagram shows the construction of the curve of the ship's hull.



Handwritten text in a historical script, likely a manuscript or treatise, located at the top of the page. The text is dense and appears to be a technical or scientific description.



Handwritten text at the top left of the page, possibly a title or introductory note.



Vertical columns of handwritten text on the left side of the page, providing descriptions or instructions for the drawings.

Vertical columns of handwritten text in the center-left area, continuing the descriptive content.



Handwritten text at the bottom left of the page, possibly a concluding note or a reference.



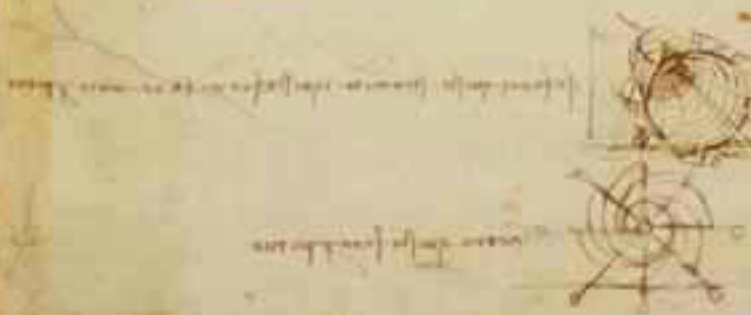
Vertical columns of handwritten text on the right side of the page, providing descriptions or instructions for the drawings.



Handwritten text at the bottom right of the page, possibly a concluding note or a reference.



Handwritten text in a cursive script, likely Latin or German, describing the diagram. The text is arranged in several lines, with some words appearing to be in a different script or dialect.



Handwritten text below the diagram, possibly a title or a specific label.



Handwritten text in a cursive script, likely Latin or German, describing the diagram. The text is arranged in several lines, with some words appearing to be in a different script or dialect.

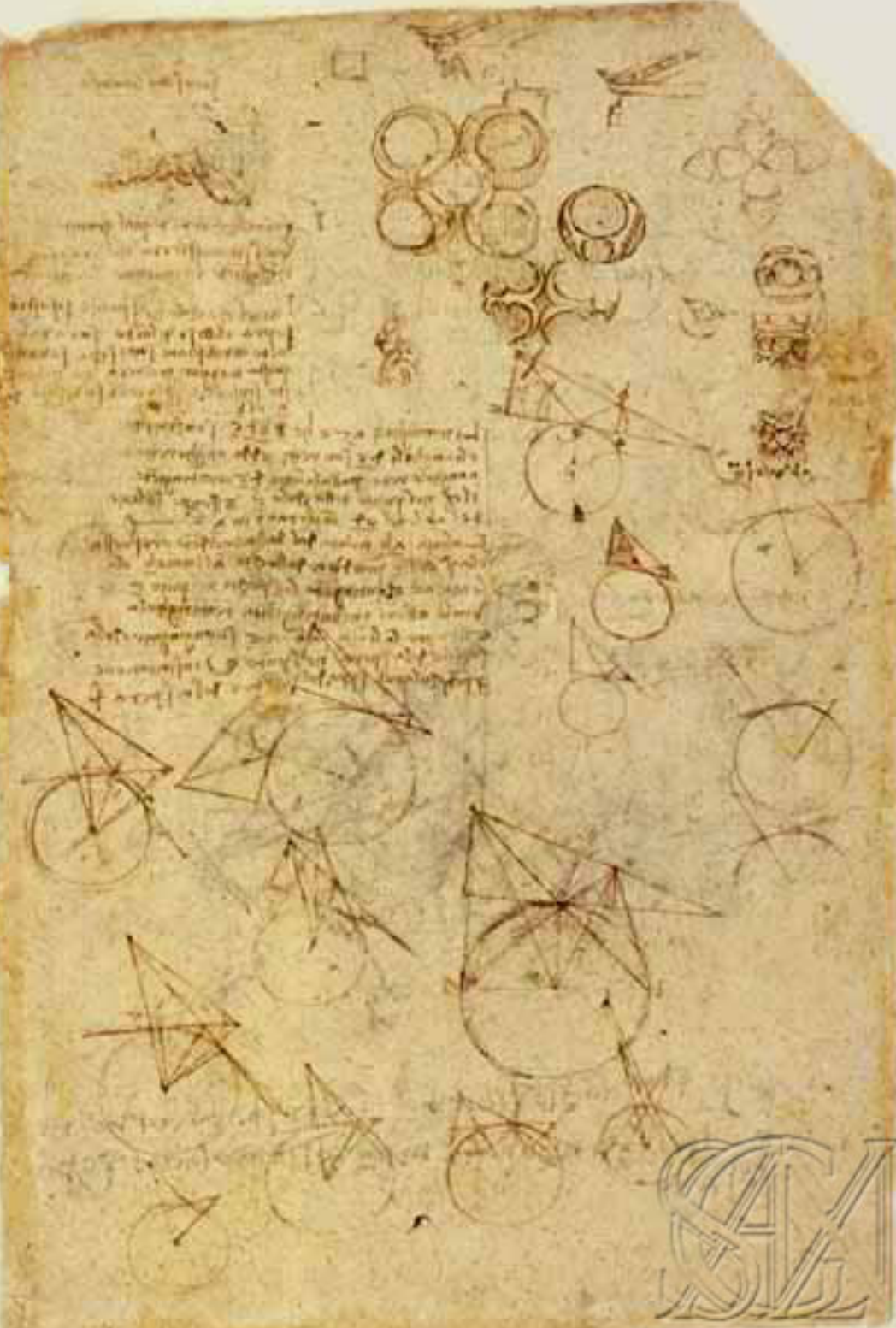


Handwritten text in a cursive script, likely Latin or German, describing the diagram. The text is arranged in several lines, with some words appearing to be in a different script or dialect.



Handwritten text in a cursive script, likely Latin or German, describing the diagram. The text is arranged in several lines, with some words appearing to be in a different script or dialect.





Faint handwritten text at the top of the page, possibly a title or introductory notes.



Vertical handwritten text, possibly a label or a reference to another part of the work.



Faint handwritten text at the bottom left of the page.



Handwritten text in an ancient script, likely Sanskrit, arranged in approximately 15 horizontal lines. The ink is dark brown or black, and the paper shows signs of age and wear.

Handwritten text in an ancient script, likely Sanskrit, arranged in approximately 5 horizontal lines. The text is partially obscured by a large, irregular red stain.

Handwritten text in an ancient script, likely Sanskrit, arranged in approximately 3 horizontal lines. The text is partially obscured by a large, irregular red stain.

Handwritten text in an ancient script, likely Sanskrit, arranged in approximately 15 horizontal lines. The text is partially obscured by a large, irregular red stain.



251

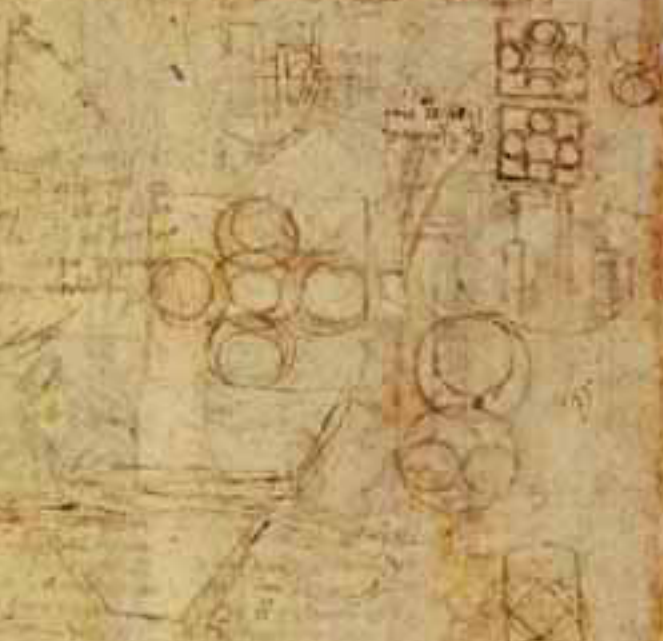




Handwritten text in the upper left corner, partially obscured by a large sketch.

Handwritten text in the upper right corner, near a vertical column of diagrams.

Handwritten text in the middle left section, below the first large sketch.



Handwritten text in the middle right section, adjacent to the vertical column of diagrams.

Handwritten text in the lower left section, below the second large sketch.

Handwritten text in the lower right section, below the large drawing of the mechanical device.





Handwritten text in a Gothic script, likely describing the geometric construction of the diagrams.

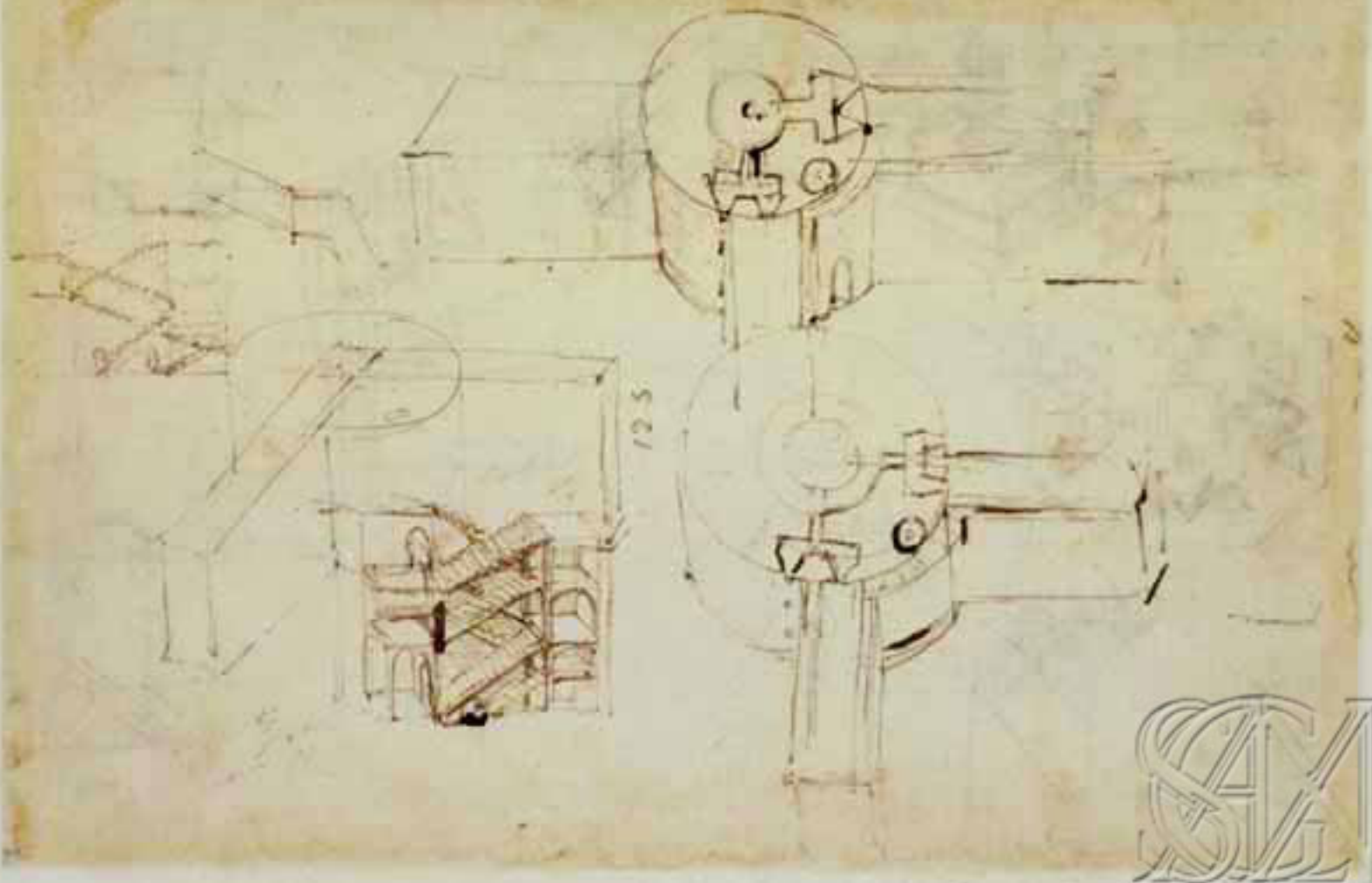
Handwritten text in a Gothic script, likely describing the geometric construction of the diagrams.

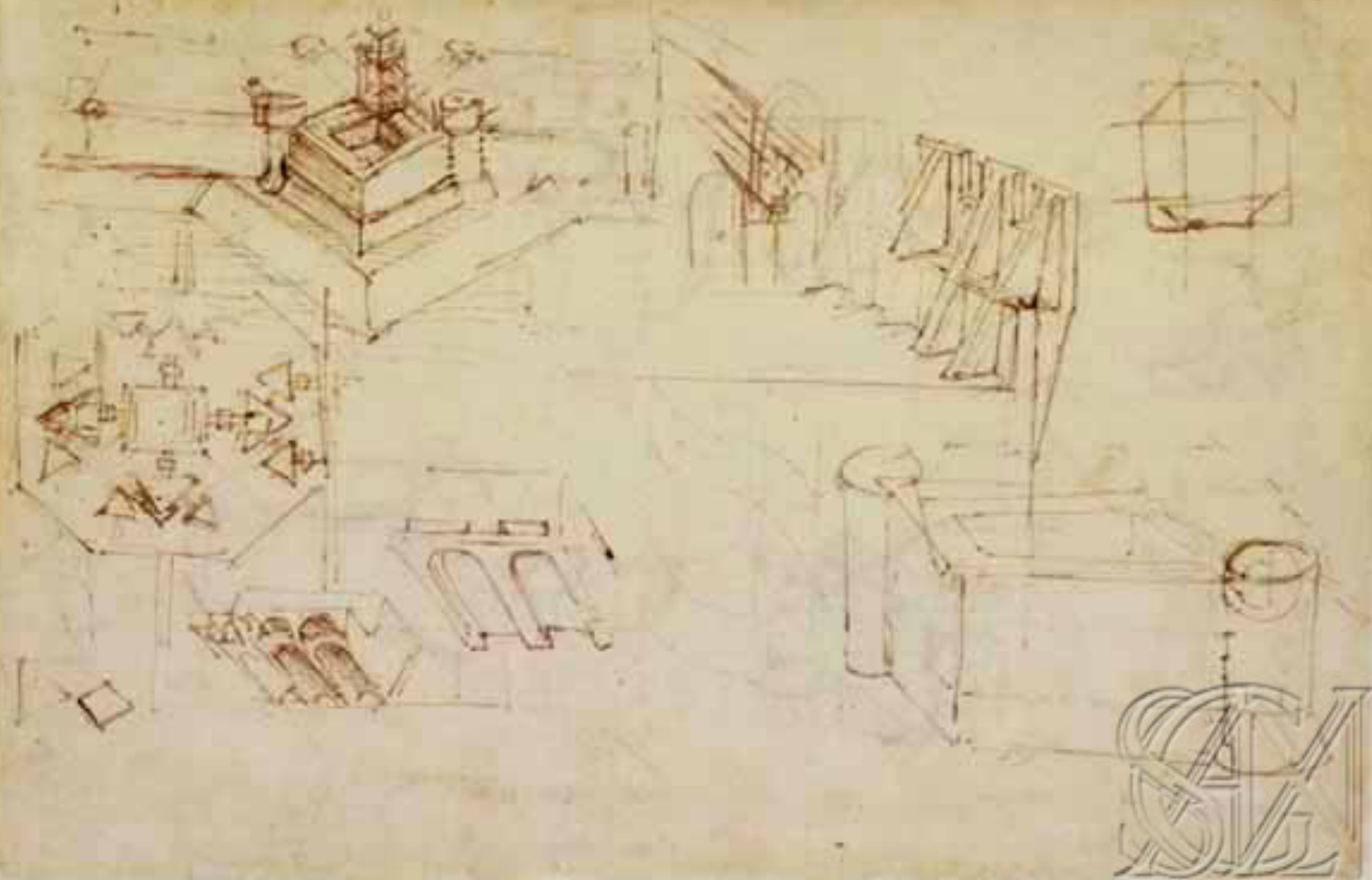
Handwritten text in a Gothic script, likely describing the geometric construction of the diagrams.

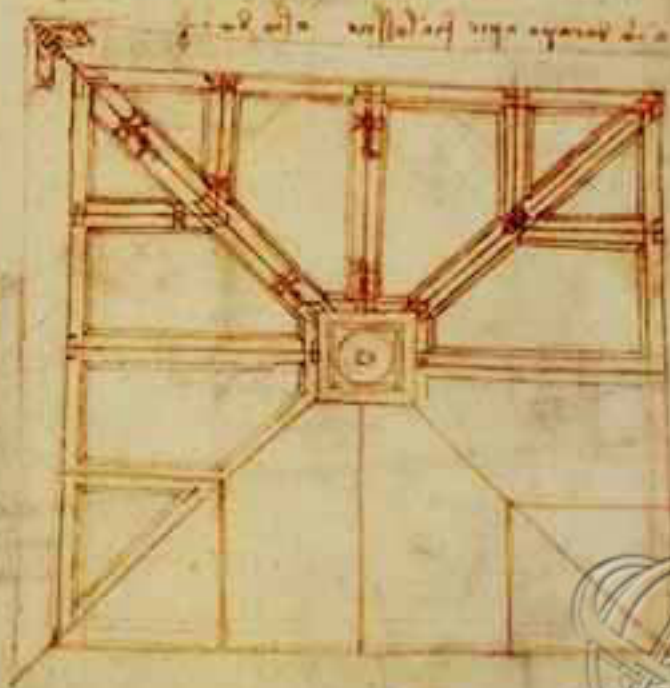
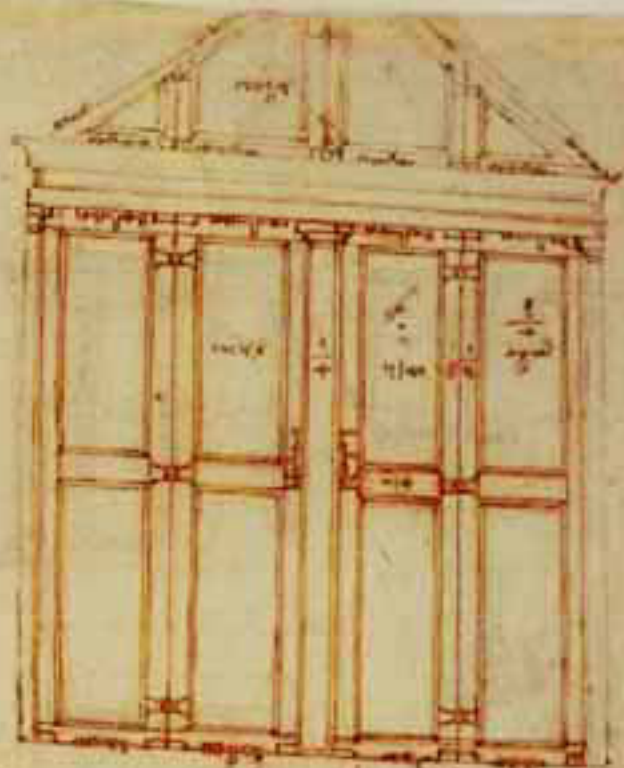


Handwritten text in a Gothic script, likely describing the geometric construction of the diagrams.







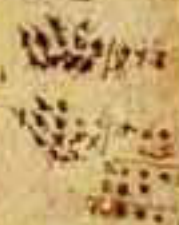


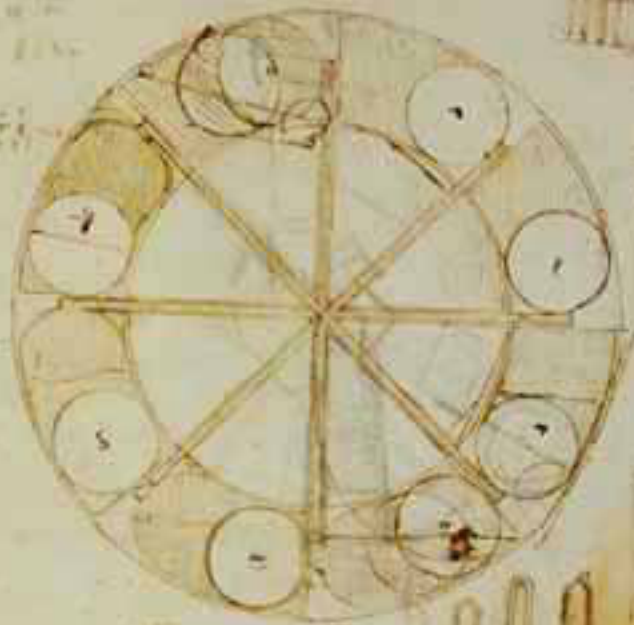


Handwritten text in a cursive script, possibly a list or notes related to the drawings.

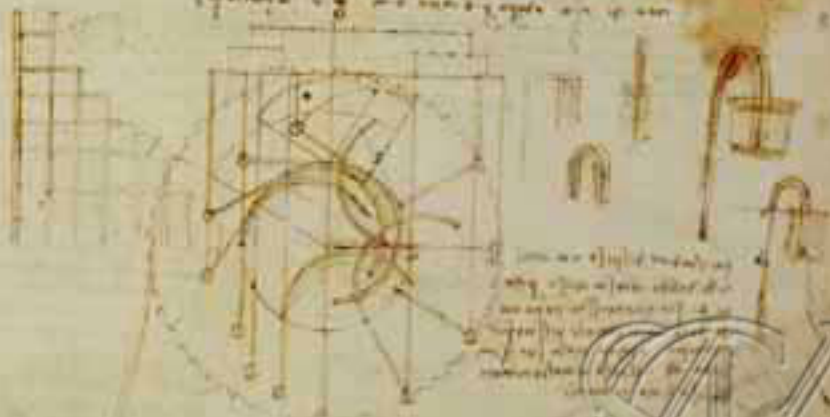


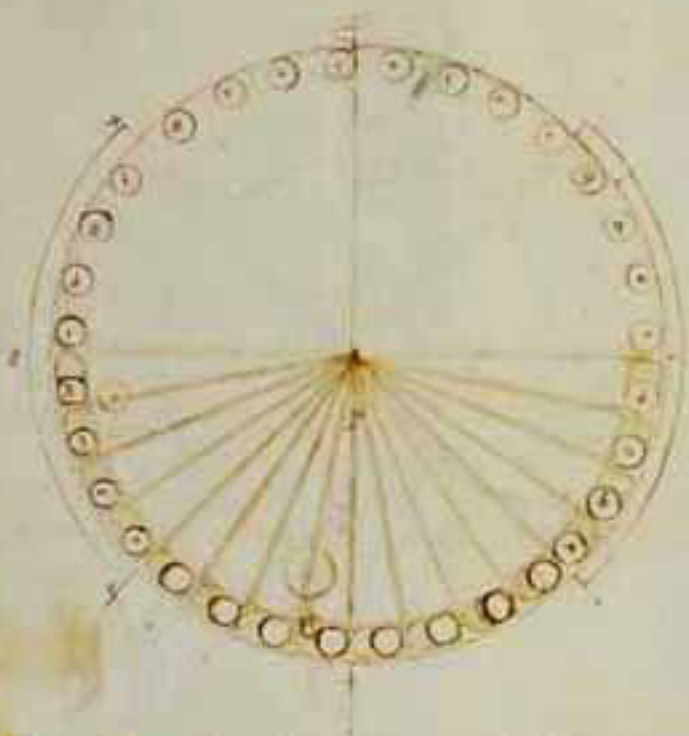
Handwritten text in a cursive script, continuing the notes or list from the top section.





Handwritten text in a cursive script, likely describing the geometry or mechanics of the diagrams.





This diagram is a representation of the celestial sphere, showing the positions of the stars and planets. The central point is the Earth, and the radial lines represent the lines of celestial longitude and latitude. The small circles represent the stars and planets, and their positions are determined by their celestial coordinates. The diagram is divided into four quadrants, representing the four cardinal directions: North, South, East, and West.



This diagram shows the positions of the stars and planets in the northern hemisphere. The central point is the Earth, and the radial lines represent the lines of celestial longitude and latitude. The small circles represent the stars and planets, and their positions are determined by their celestial coordinates.

This diagram shows the positions of the stars and planets in the southern hemisphere. The central point is the Earth, and the radial lines represent the lines of celestial longitude and latitude. The small circles represent the stars and planets, and their positions are determined by their celestial coordinates.



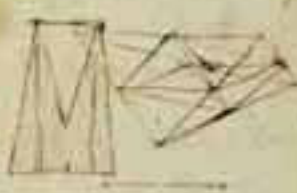
Proprietate

Superficie trianguli recti
quadrilateri etc.

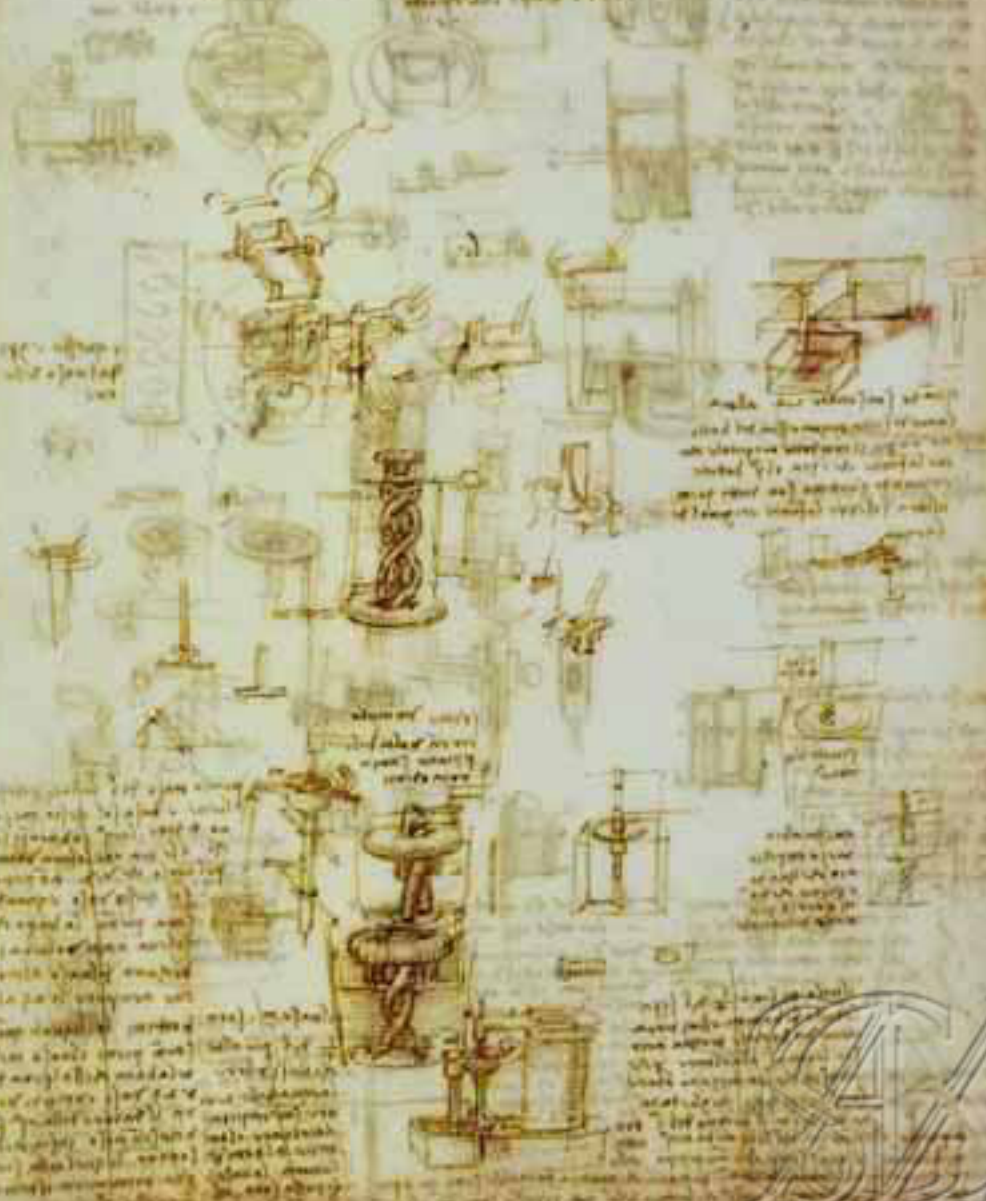
Triangulum
quadrilaterum

W. 1717

1717
12
24



Handwritten text at the top of the page, partially obscured by a tear in the paper. The text is written in a cursive script and appears to be a list or description of items.



Handwritten text block on the right side of the page, providing a description or explanation of the mechanical device shown in the drawing immediately above it. The text is written in a cursive script and is partially obscured by the drawing's lines.

Handwritten text block in the middle of the page, likely describing the central machine. The text is written in a cursive script and is partially obscured by the drawing's lines.

Handwritten text block on the right side of the page, providing a description or explanation of the mechanical device shown in the drawing immediately above it. The text is written in a cursive script and is partially obscured by the drawing's lines.

Handwritten text block at the bottom right of the page, providing a description or explanation of the mechanical device shown in the drawing immediately above it. The text is written in a cursive script and is partially obscured by the drawing's lines.



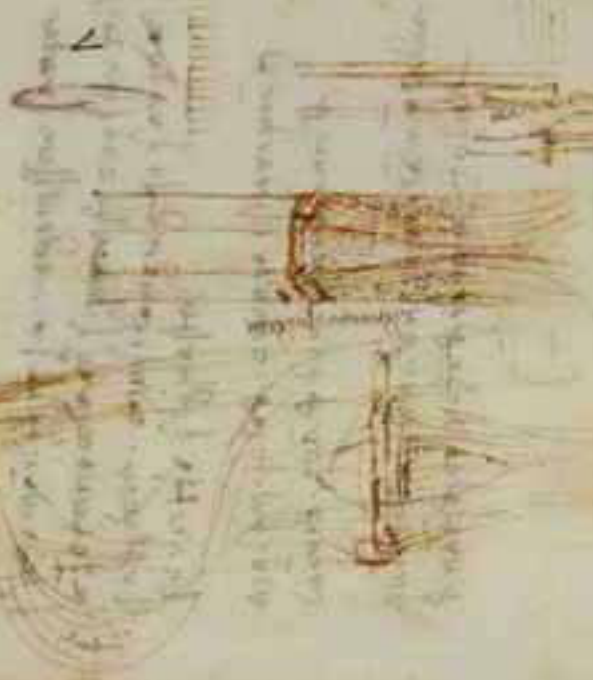
Indice



Questo è un disegno
di un motore a vapore
che si muove
per mezzo del
vapore.

Questo è un disegno
di un motore a vapore
che si muove
per mezzo del
vapore.

Questo è un disegno
di un motore a vapore
che si muove
per mezzo del
vapore.



Questo è un disegno
di un motore a vapore
che si muove
per mezzo del
vapore.







Magior e il corpo de l'umano et il gran uolano
e tal pportione d'la vita e morte qual e la causa d
mobile. ma i Compositi. 105

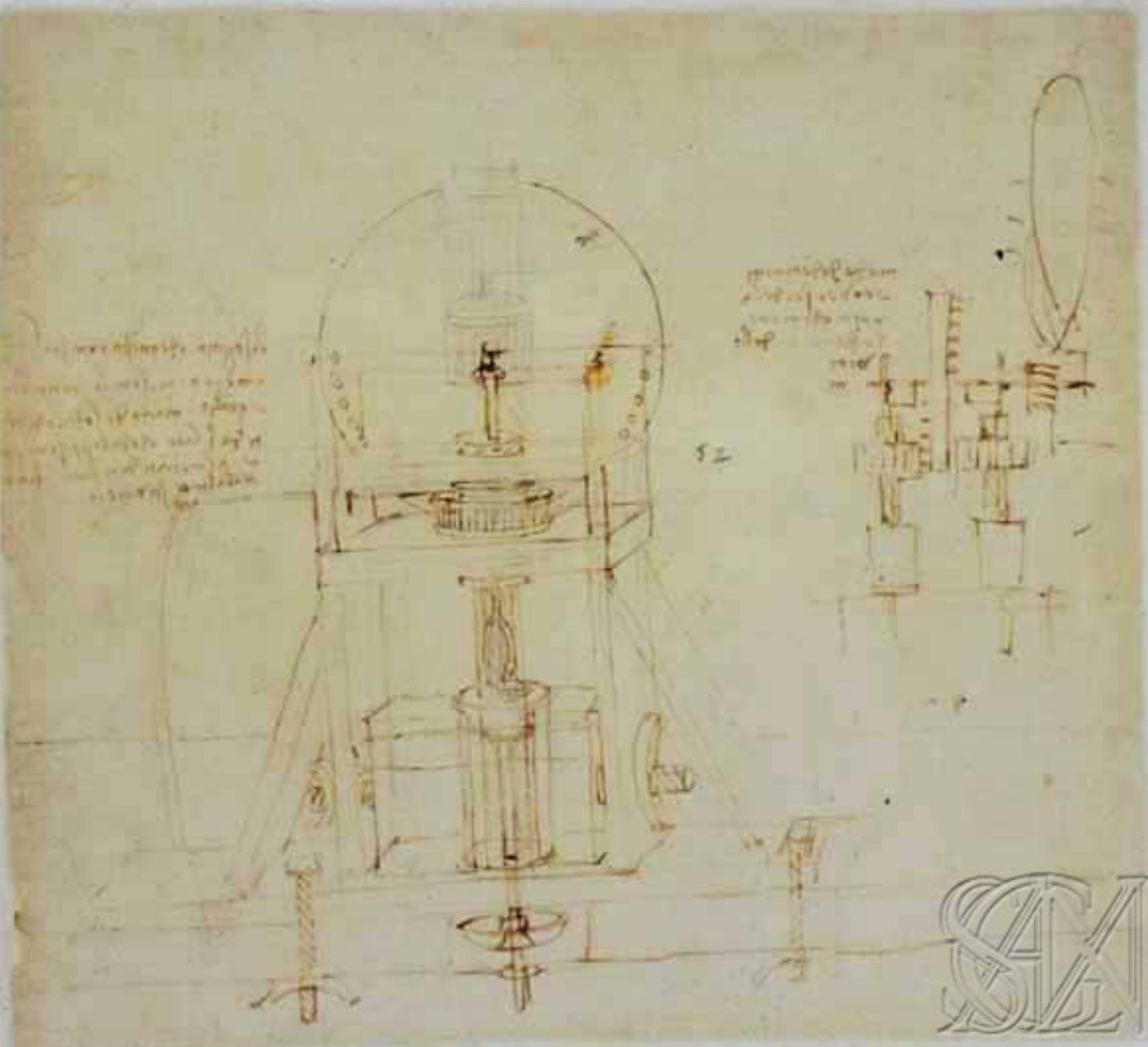


[Faint, mostly illegible handwritten text in Italian, likely bleed-through from the reverse side of the page.]



[Faint handwritten notes on the right side of the page, partially obscured by the diagram.]





Handwritten notes on the left side of the page, including the word "Piston" and other illegible text.

Handwritten notes on the right side of the page, including the word "Piston" and other illegible text.

52

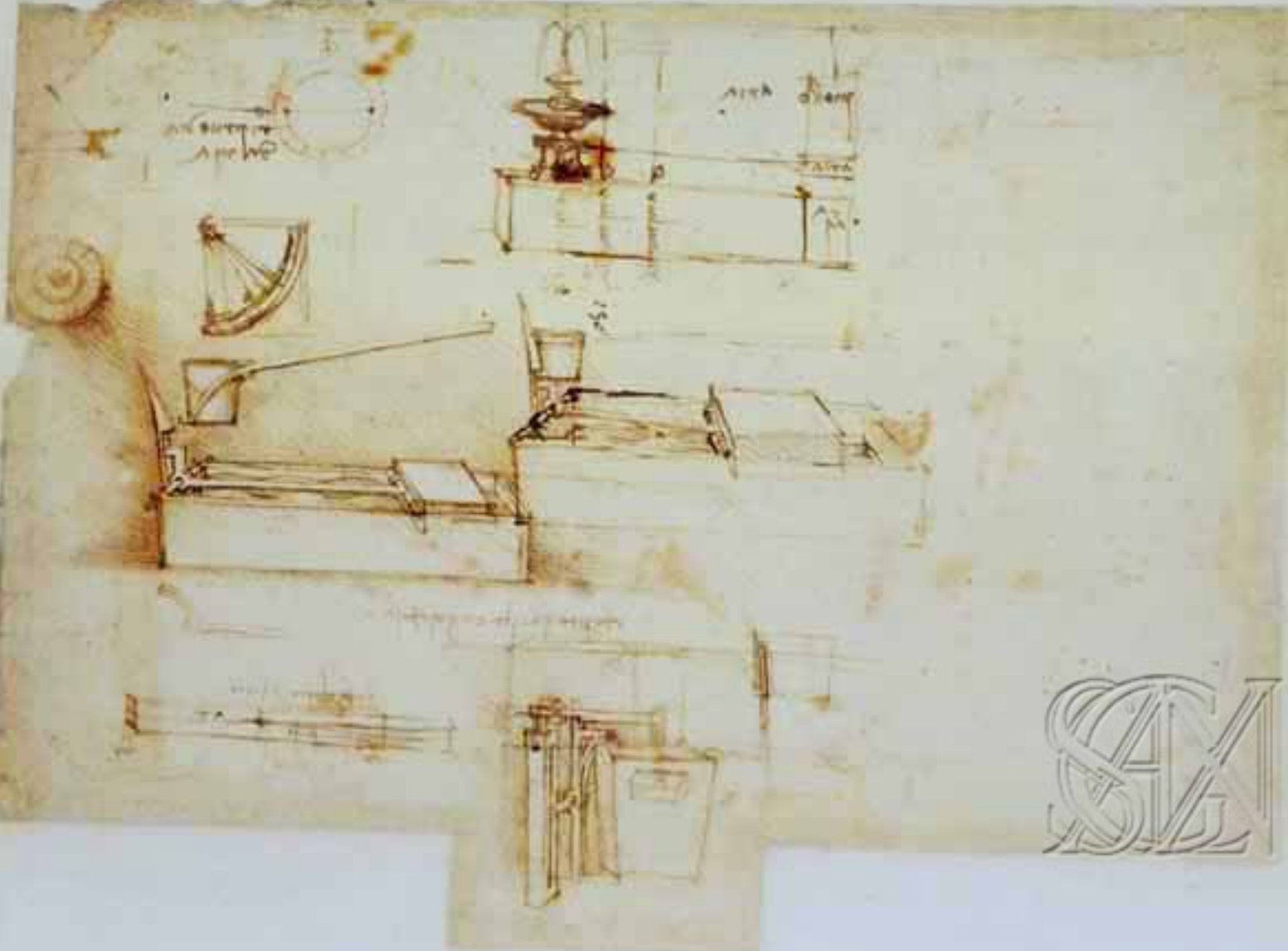
S.M.

ad hunc
apud

area d'ent

area

15



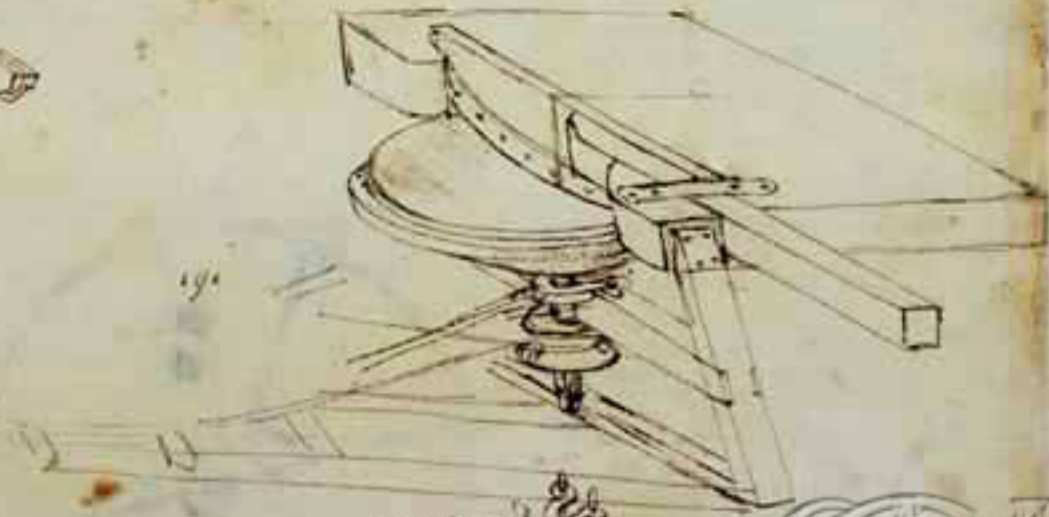
1590



Handwritten text, possibly a title or description, written upside down.



Handwritten text next to a small sketch of a curved object.

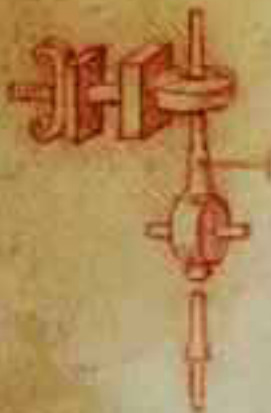
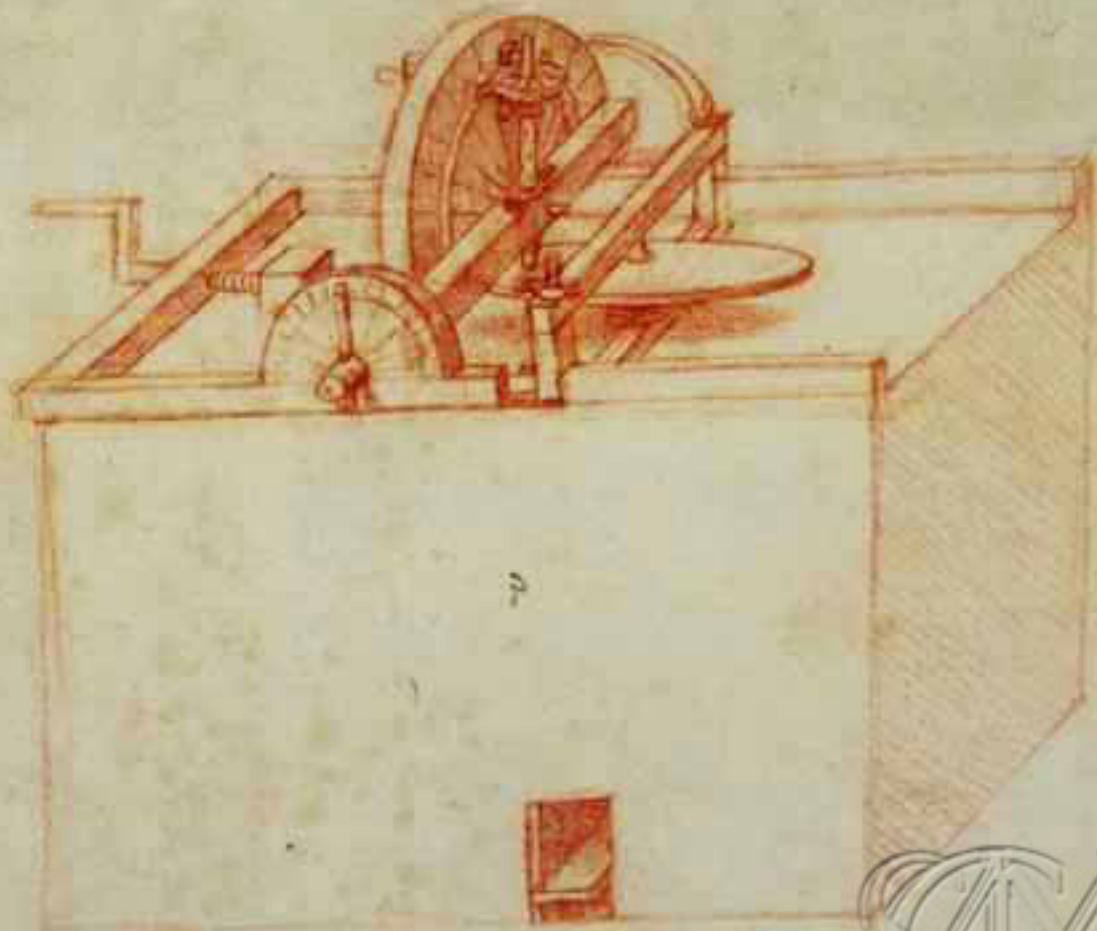


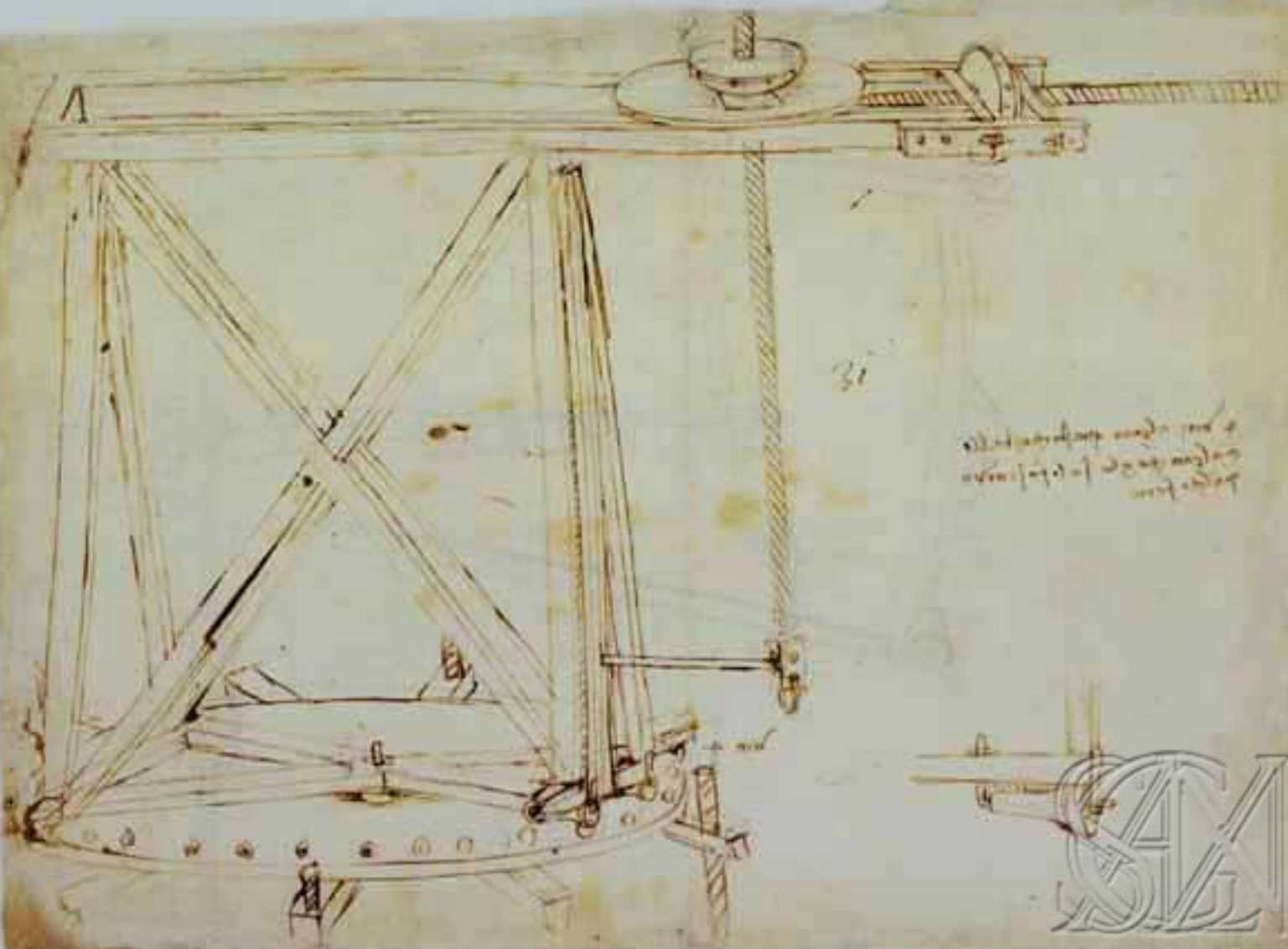
Handwritten number '159'.

Handwritten text and a decorative flourish.

Two l'is...
vamat...
...
...
...







31

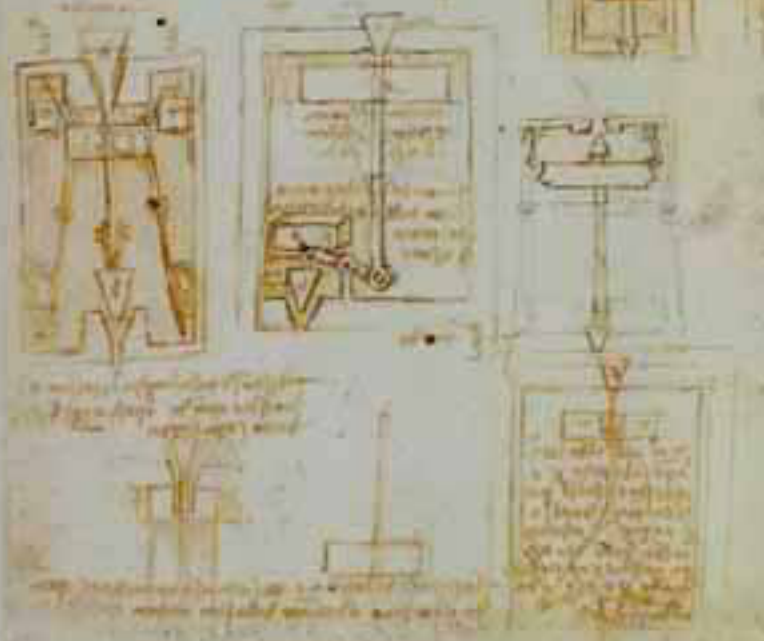
Design for
a crane for
lifting heavy
weights



Handwritten text at the top of the page, likely describing the mechanical components shown in the diagrams below.

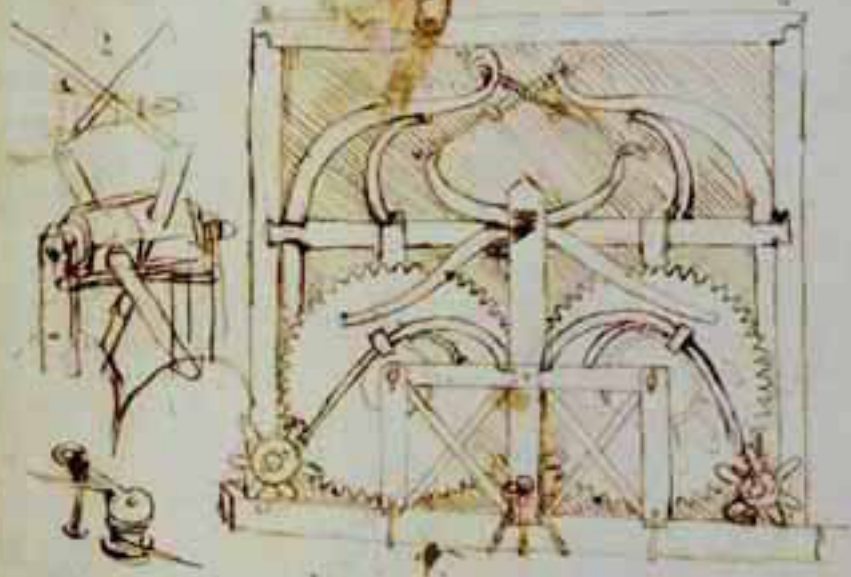
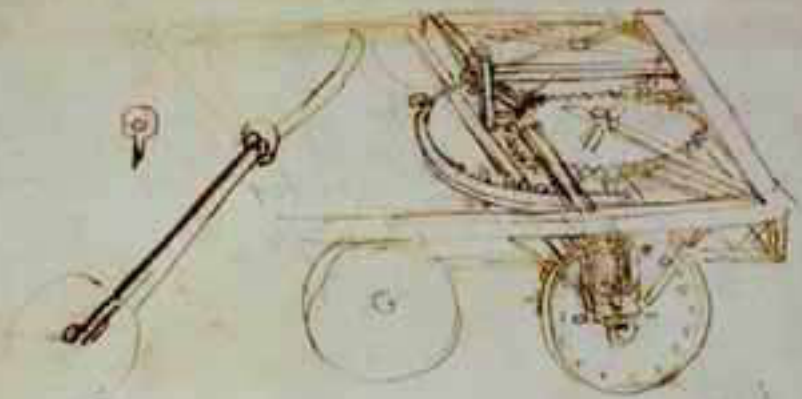


Handwritten text in the middle section of the page, providing further details or instructions related to the mechanical drawings.



Handwritten text on the right side of the page, likely providing further details or instructions related to the mechanical drawings.



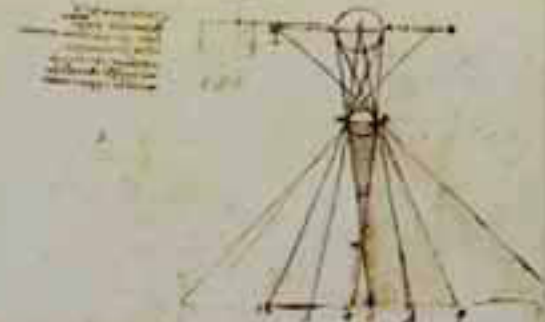


Handwritten text at the top left of the page, partially obscured by a strip of paper.

Handwritten text in the upper left section of the page, describing technical details.



Handwritten text in the middle left section, likely a list of parts or instructions.



Handwritten text at the bottom left of the page, providing further technical information.



Handwritten text at the top right of the page, continuing the technical description.

157

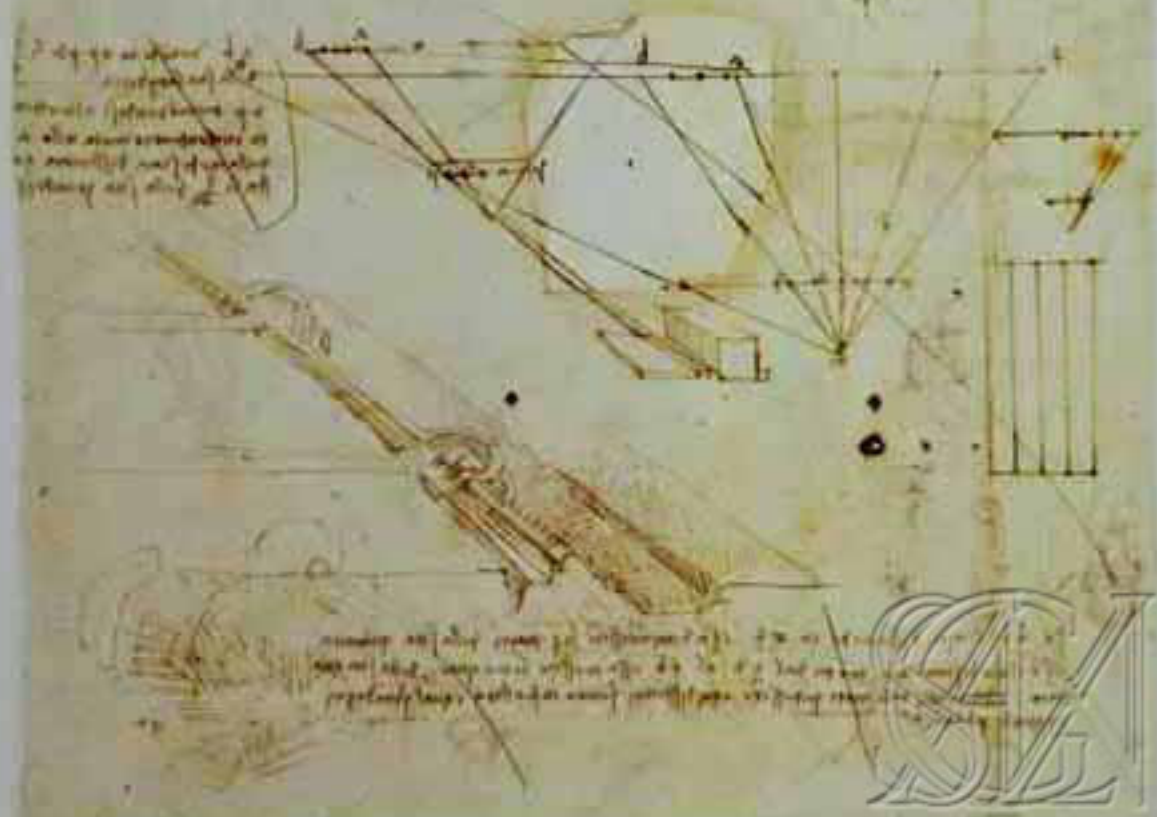


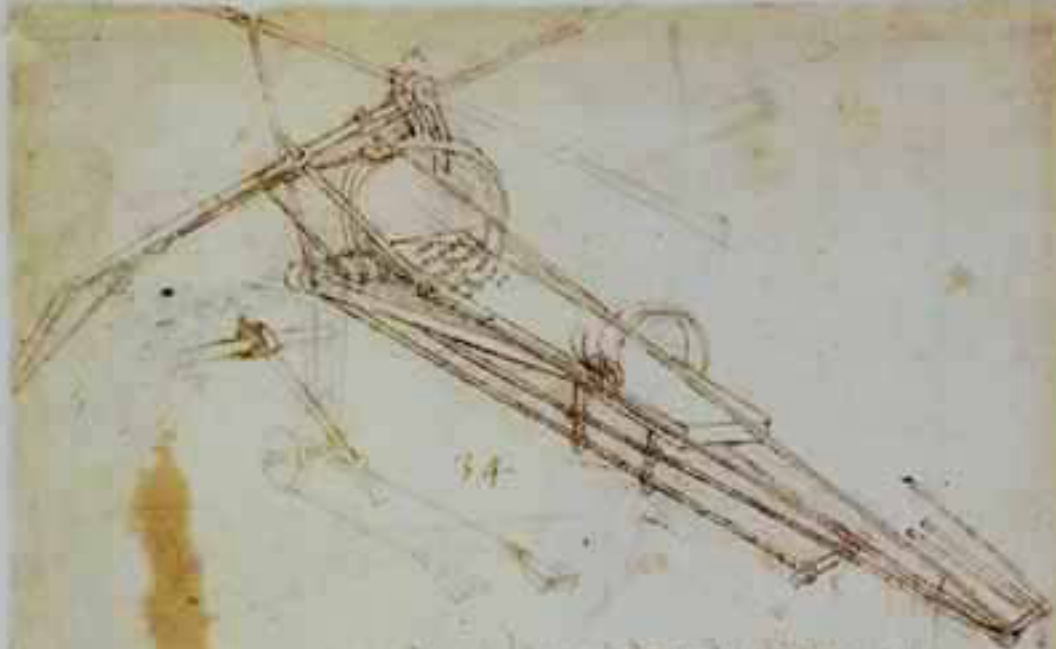
Handwritten text at the top of the page, likely a title or introductory notes.

Handwritten text in the upper left quadrant, possibly describing the components of the diagram.

Handwritten text in the middle left quadrant, continuing the descriptive notes.

Handwritten text in the upper right quadrant, possibly providing additional context or instructions.

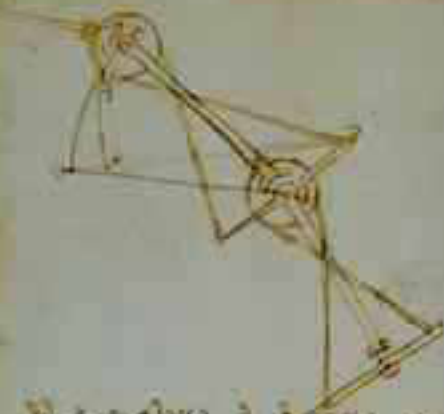




34

Handwritten text in a cursive script, likely a description or instructions related to the drawing above. The text is partially obscured by a horizontal fold in the paper.

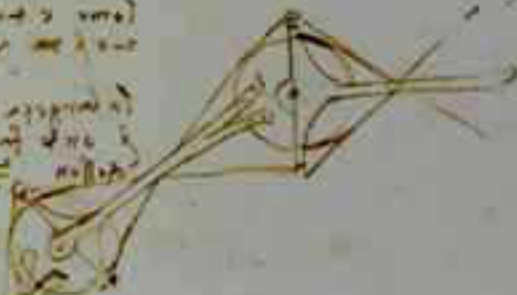
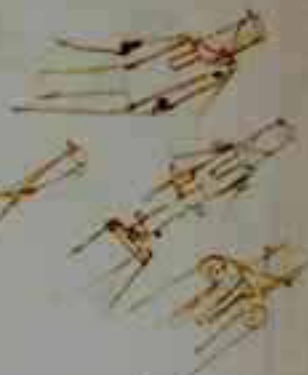


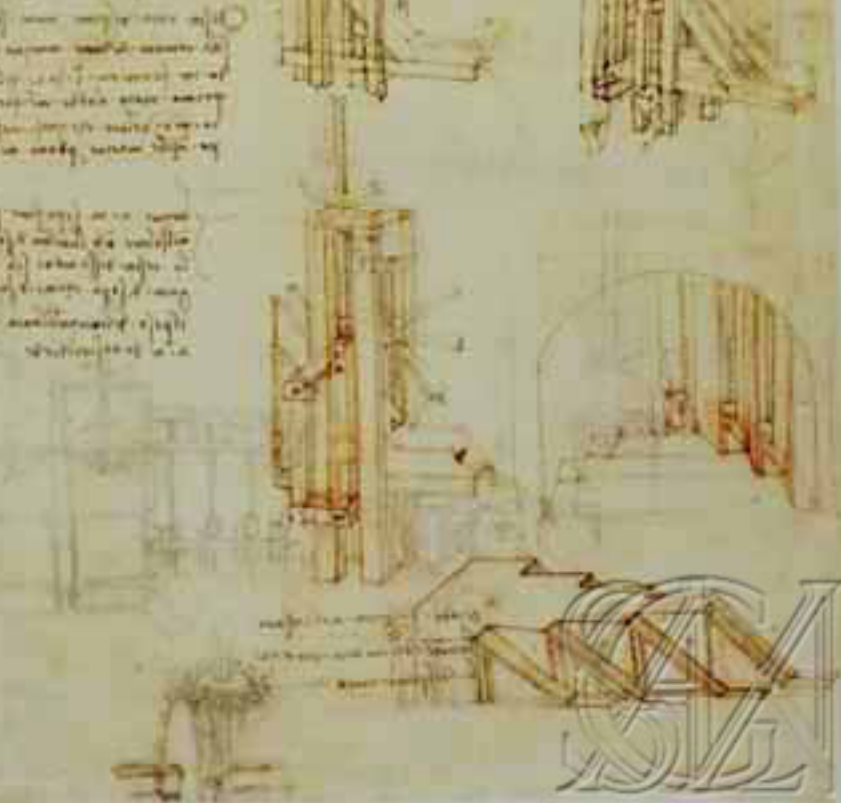
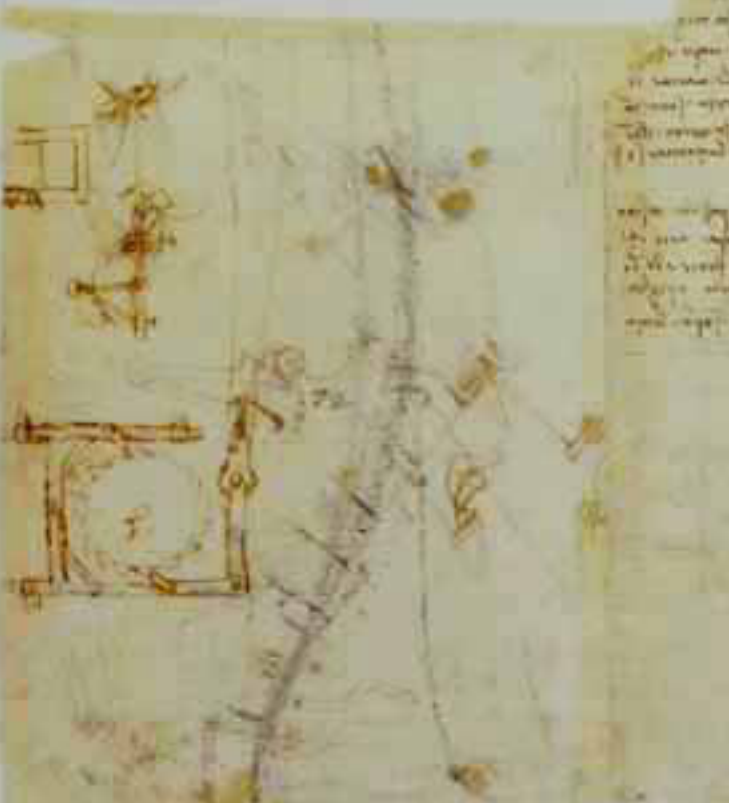


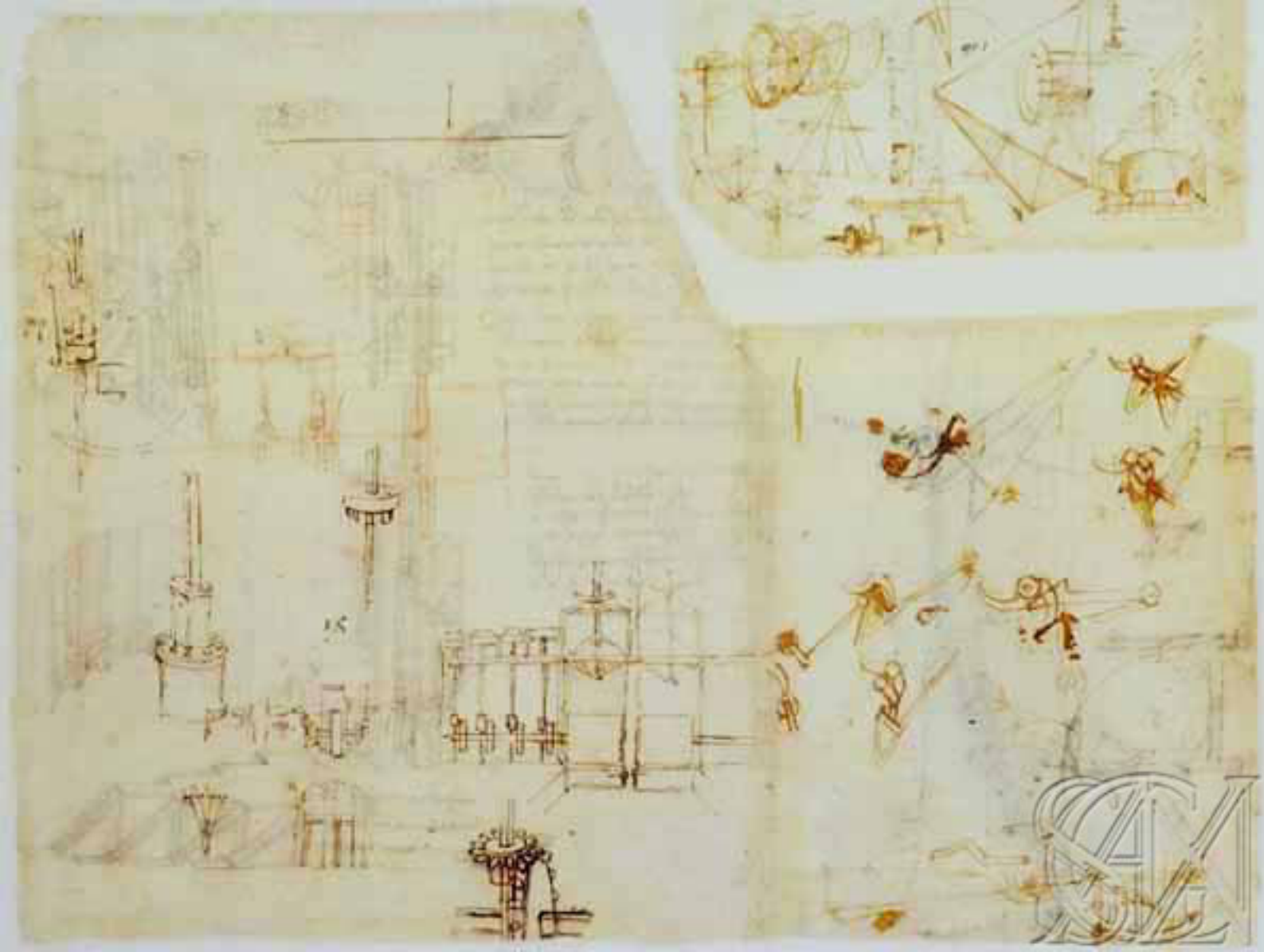
Handwritten text in a cursive script, likely describing the mechanism shown in the drawing above. The text is partially obscured by the drawing's lines.

Handwritten text in a cursive script, continuing the description of the mechanism. It includes some mathematical or technical notations.

Handwritten text in a cursive script, further detailing the mechanical components and their operation.







Handwritten text at the top of the page, possibly a title or introductory paragraph.

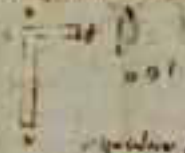
Second block of handwritten text, continuing the narrative or list.

Third block of handwritten text, appearing as a separate entry or section.

Fourth block of handwritten text, possibly a list of items or names.

Text enclosed in a rectangular box, possibly a signature or a specific note.

Text block located in the middle of the page, to the left of the diagram.



Text block at the bottom of the page, providing further details or a conclusion.

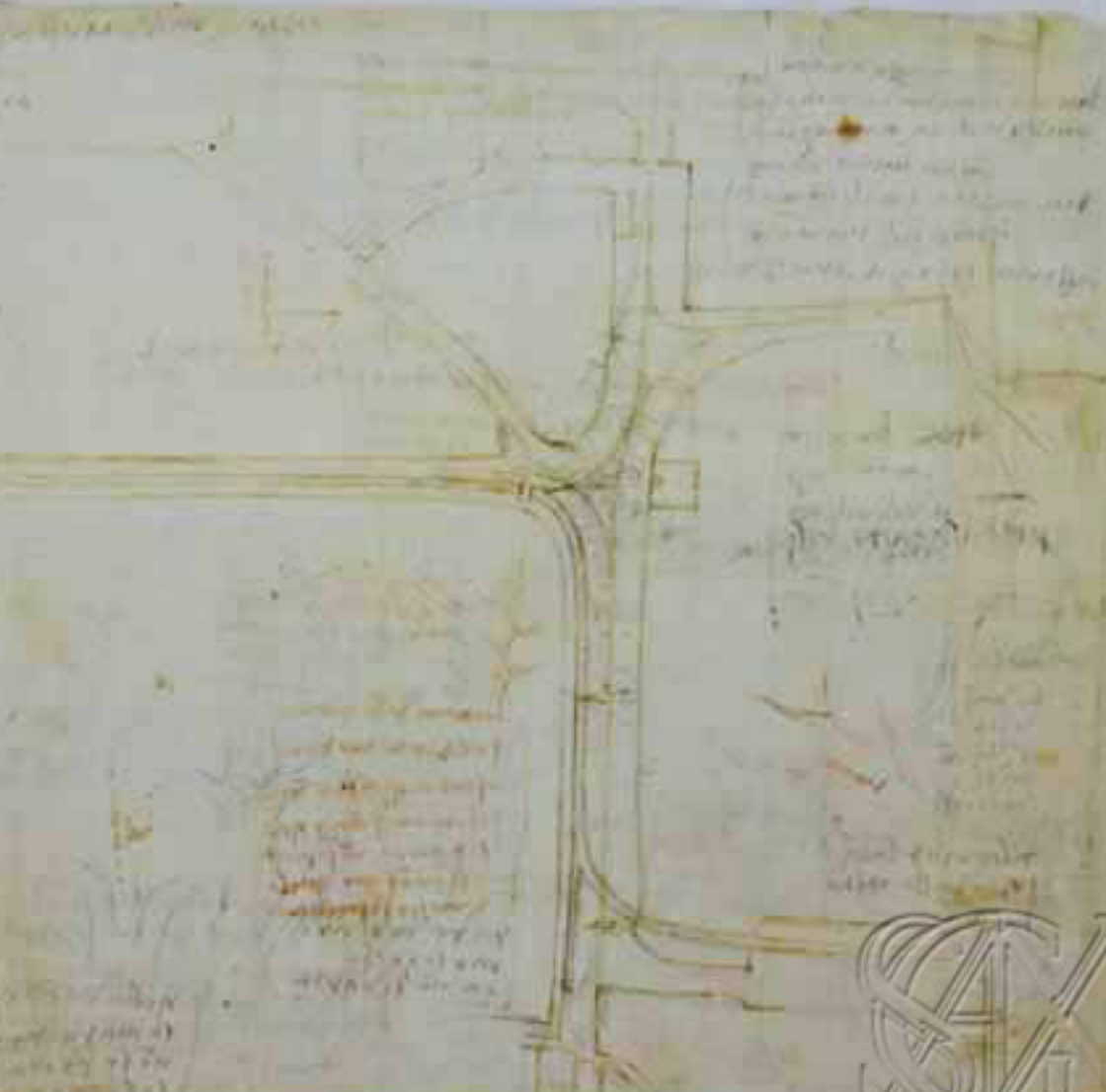


Text written in red ink, likely a signature or a specific note.



Handwritten text at the top of the page, possibly a title or header.

Vertical column of handwritten text on the left side of the page, containing various notes and possibly a list.



Handwritten text in the upper right quadrant of the page.

Handwritten text in the middle right quadrant of the page.

Handwritten text in the lower middle right quadrant of the page.

Handwritten text in the lower right quadrant of the page.



1583

Handwritten notes at the top left, including a list of numbers: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

Handwritten notes in the upper left quadrant of the page, partially enclosed by the large circle.

Handwritten notes in the upper right quadrant of the page, partially enclosed by the large circle.



Handwritten notes in the lower left quadrant of the page, partially enclosed by the large circle.

Handwritten notes in the lower right quadrant of the page, partially enclosed by the large circle.



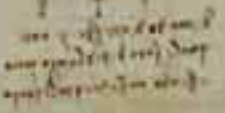
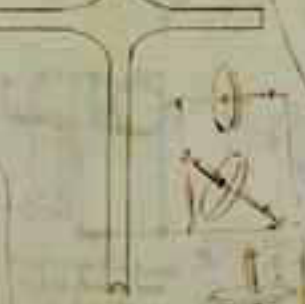
Handwritten notes in the lower center of the page, partially enclosed by the large circle.



Handwritten notes in the lower right quadrant of the page, below the large circle.



Handwritten notes at the bottom left of the page, below the diagram of three circles.



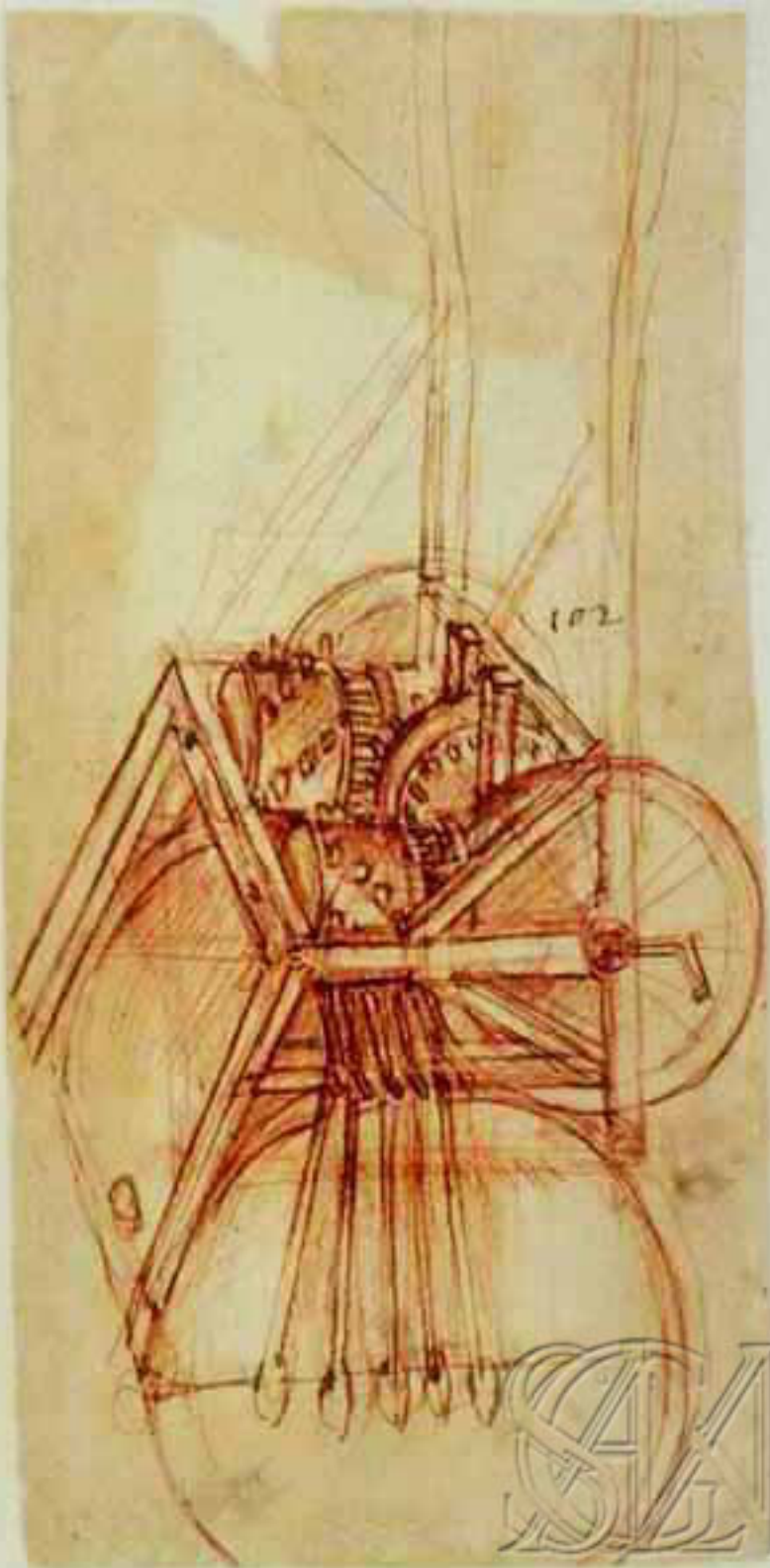
Handwritten text in a medieval script, likely Latin, at the top of the page. The text is somewhat faded and difficult to decipher, but appears to be a list or a set of instructions.



45
F

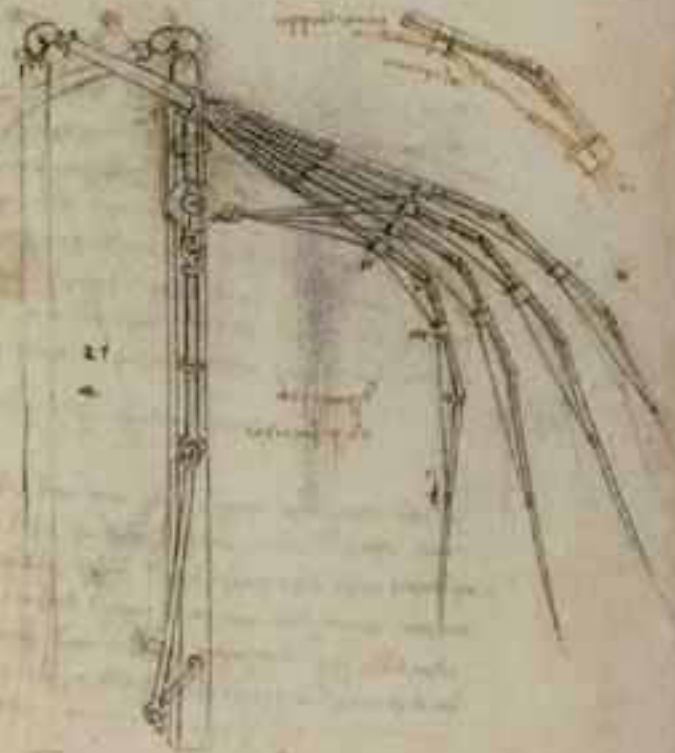
45





102

DAI

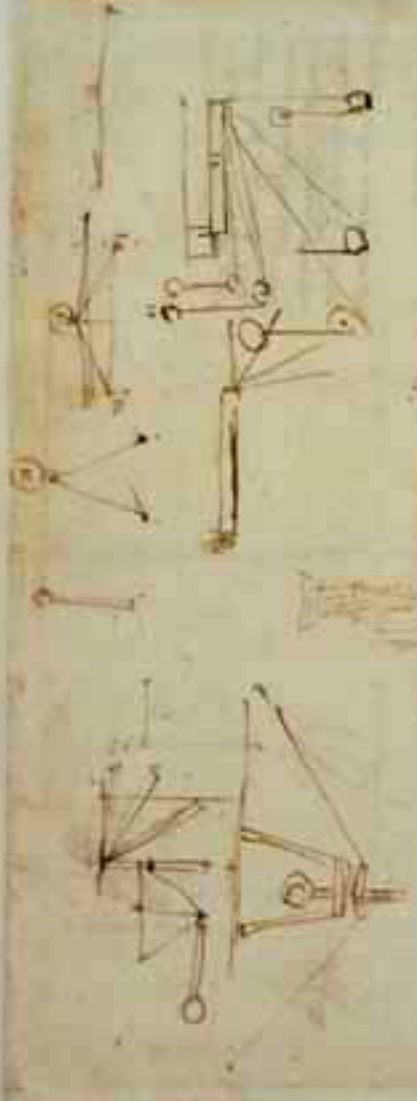
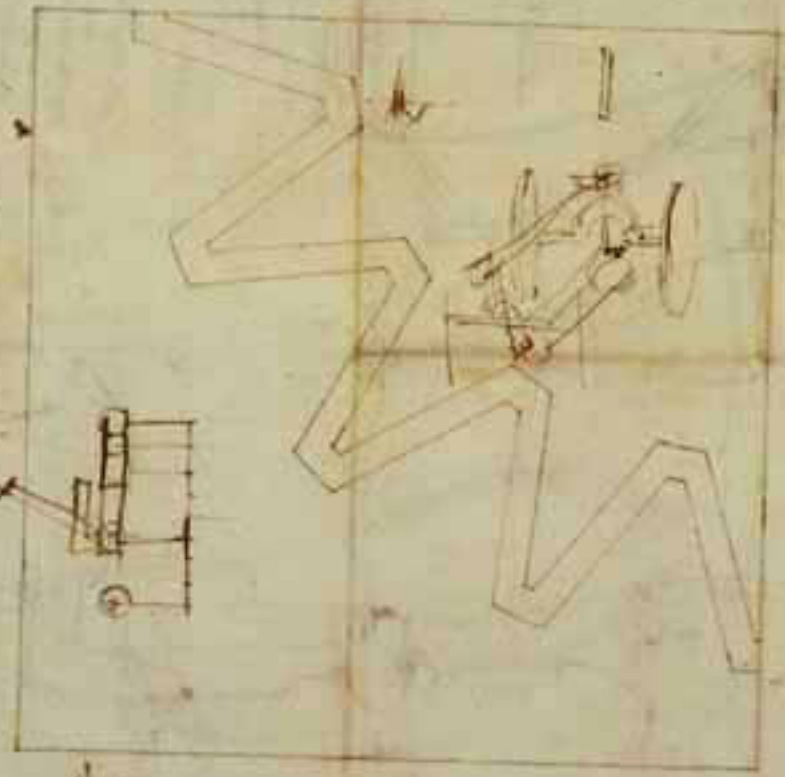
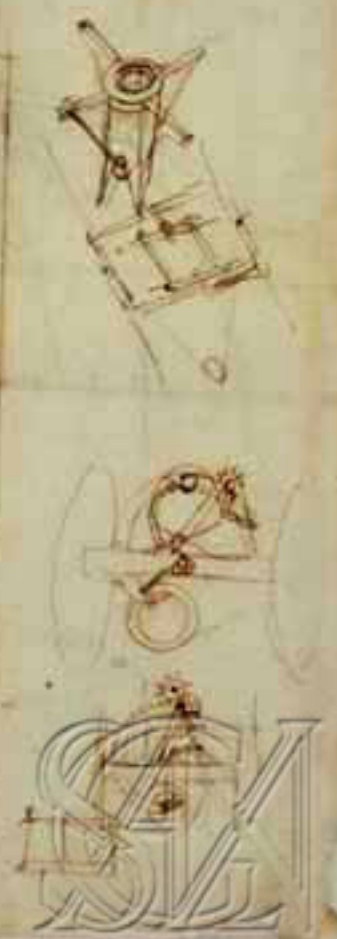


Handwritten text in a cursive script, likely describing the mechanical device shown in the drawings. The text is arranged in several lines and appears to be a technical description or a set of instructions.

Handwritten text at the bottom of the page, possibly a signature or a concluding note. The text is written in a cursive script and is somewhat faded.



Fig. 16
17
18





Handwritten text in a cursive script, likely describing the geometric principles of the diagrams.

Handwritten text, including a circled number '7' and other annotations.

Handwritten text at the bottom left of the page.

Handwritten text in the upper right section of the left page.

Handwritten text in the middle right section of the left page.

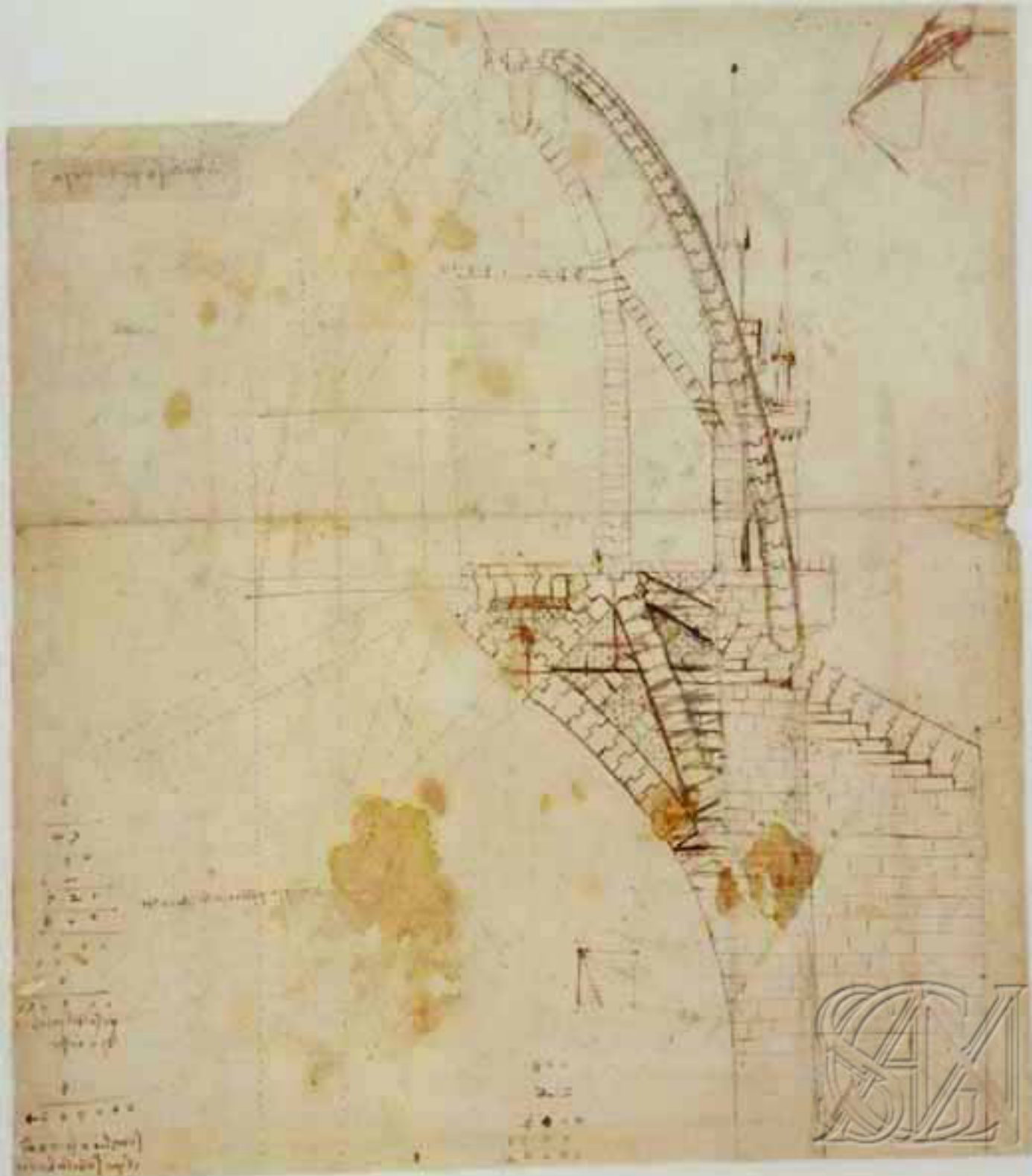
Handwritten text in the lower middle right section of the left page.

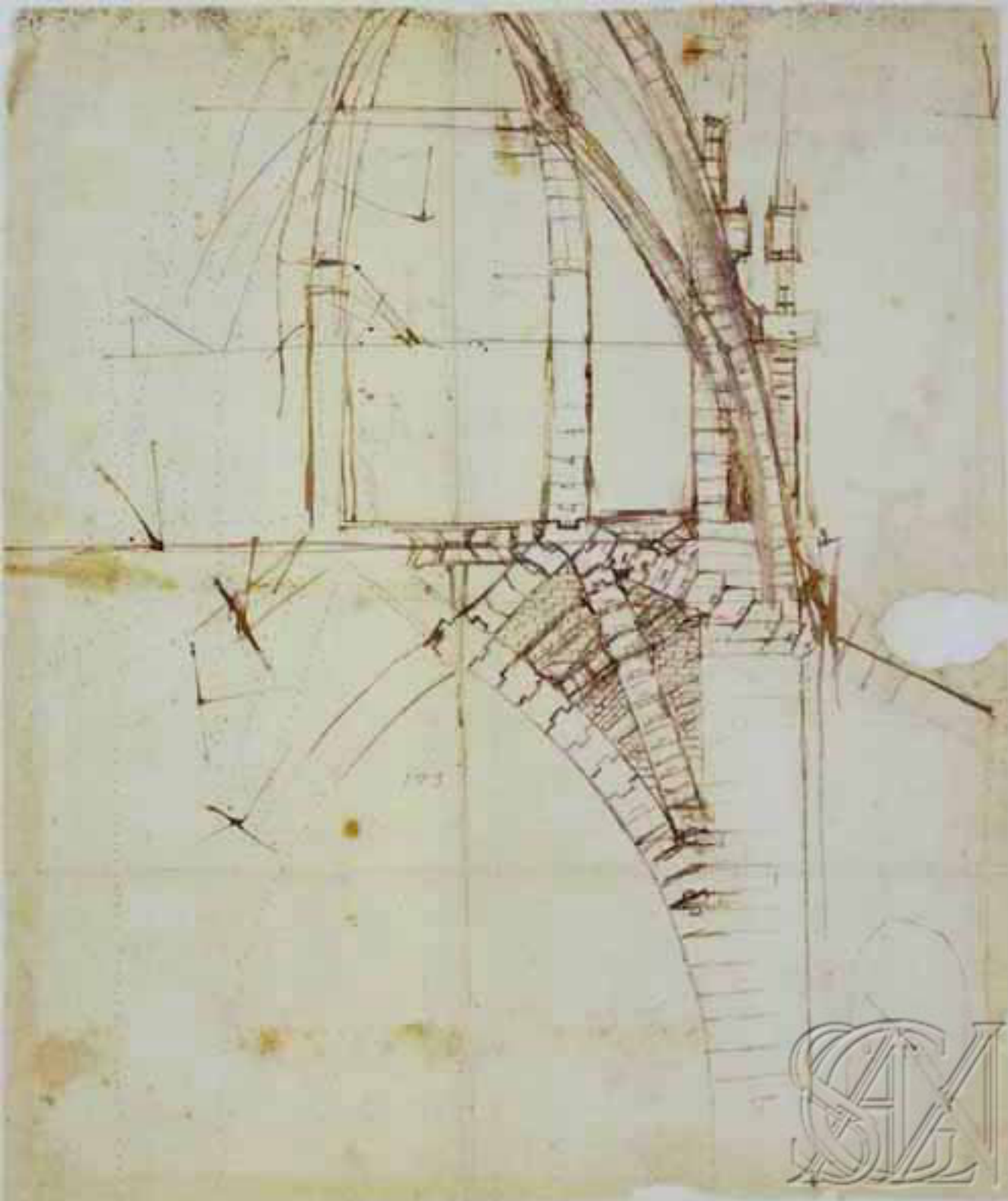


Handwritten text or numbers at the bottom center of the left page.

Handwritten text in the upper section of the right page.

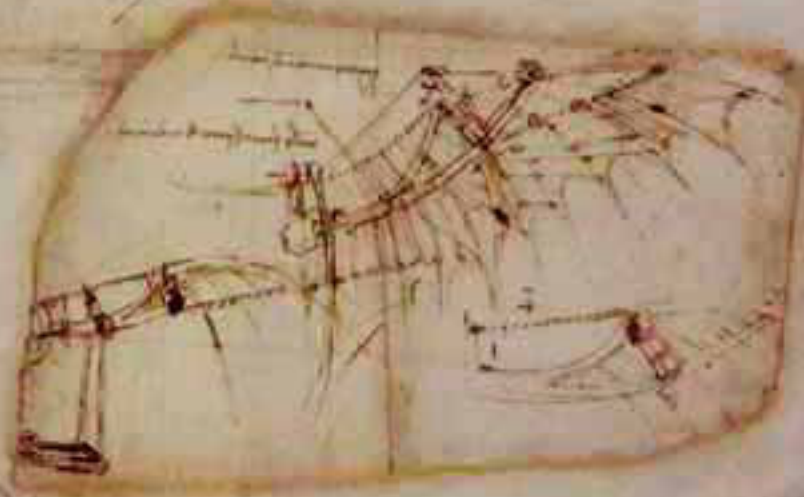






Handwritten text in the top left corner, likely describing the anatomical structures shown in the drawings.

Handwritten label 'M.C.' at the top center.

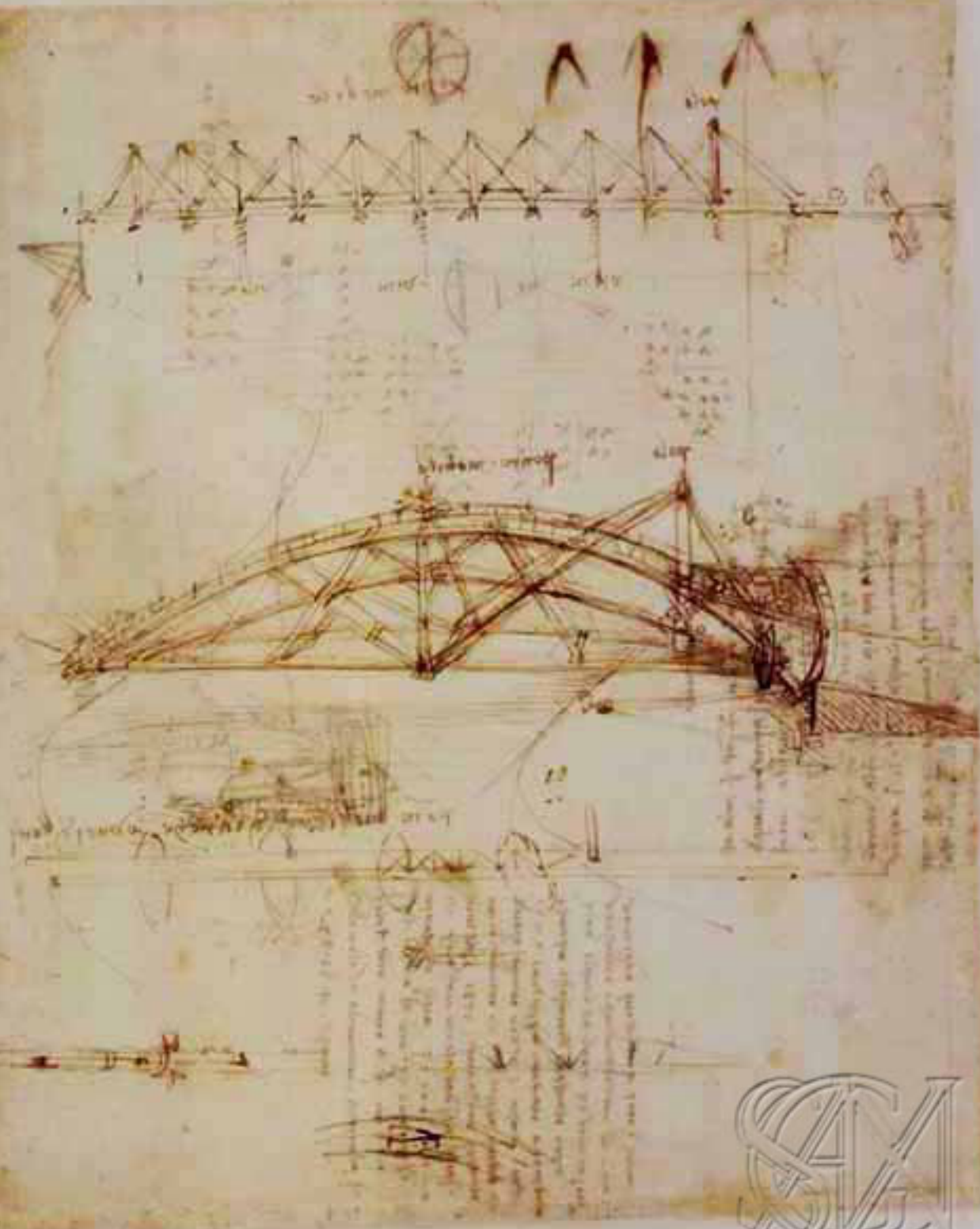


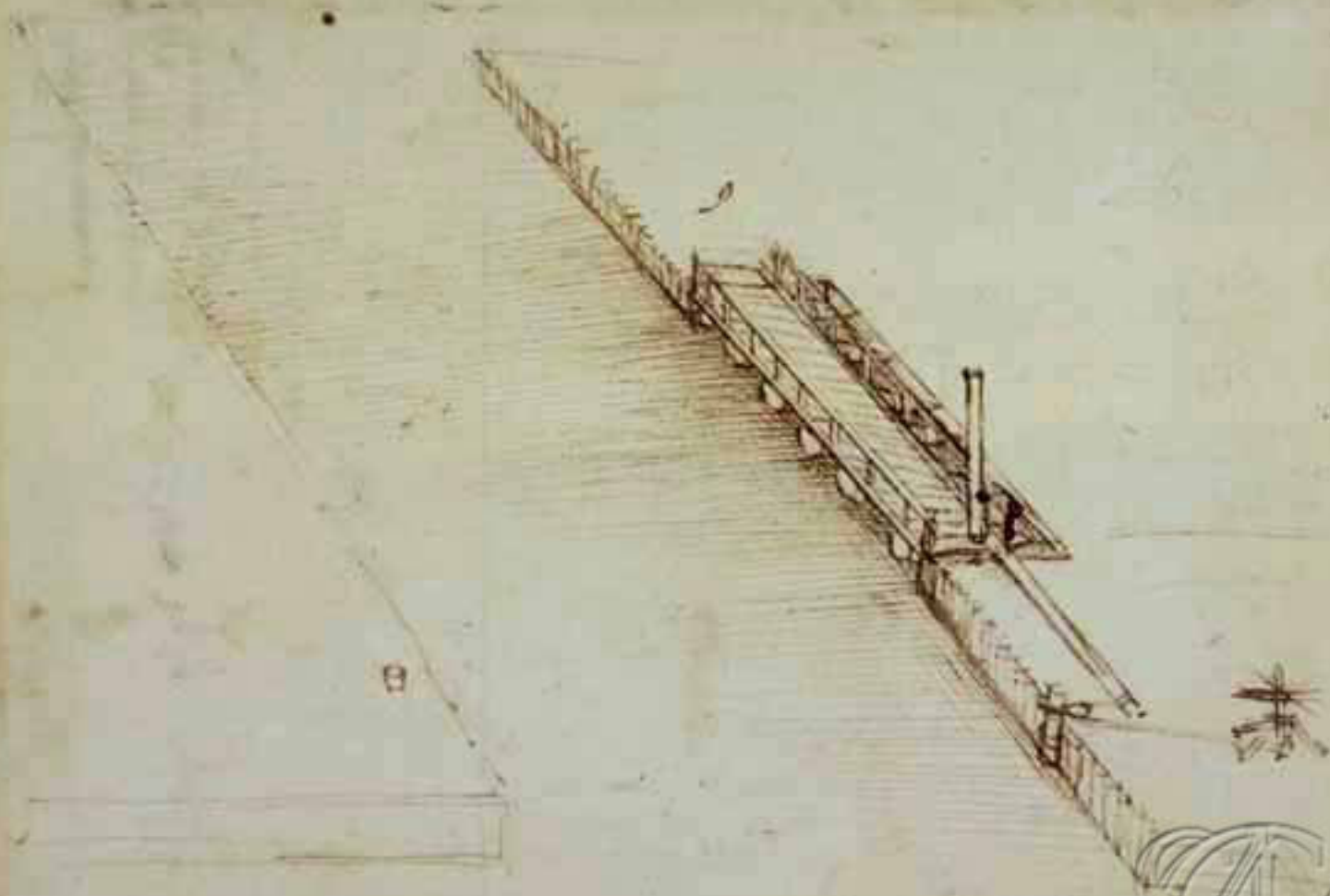
Handwritten text below the large drawing, possibly a label or description.

Small handwritten mark or number below the large drawing.

Small handwritten mark or number on the right edge of the page.

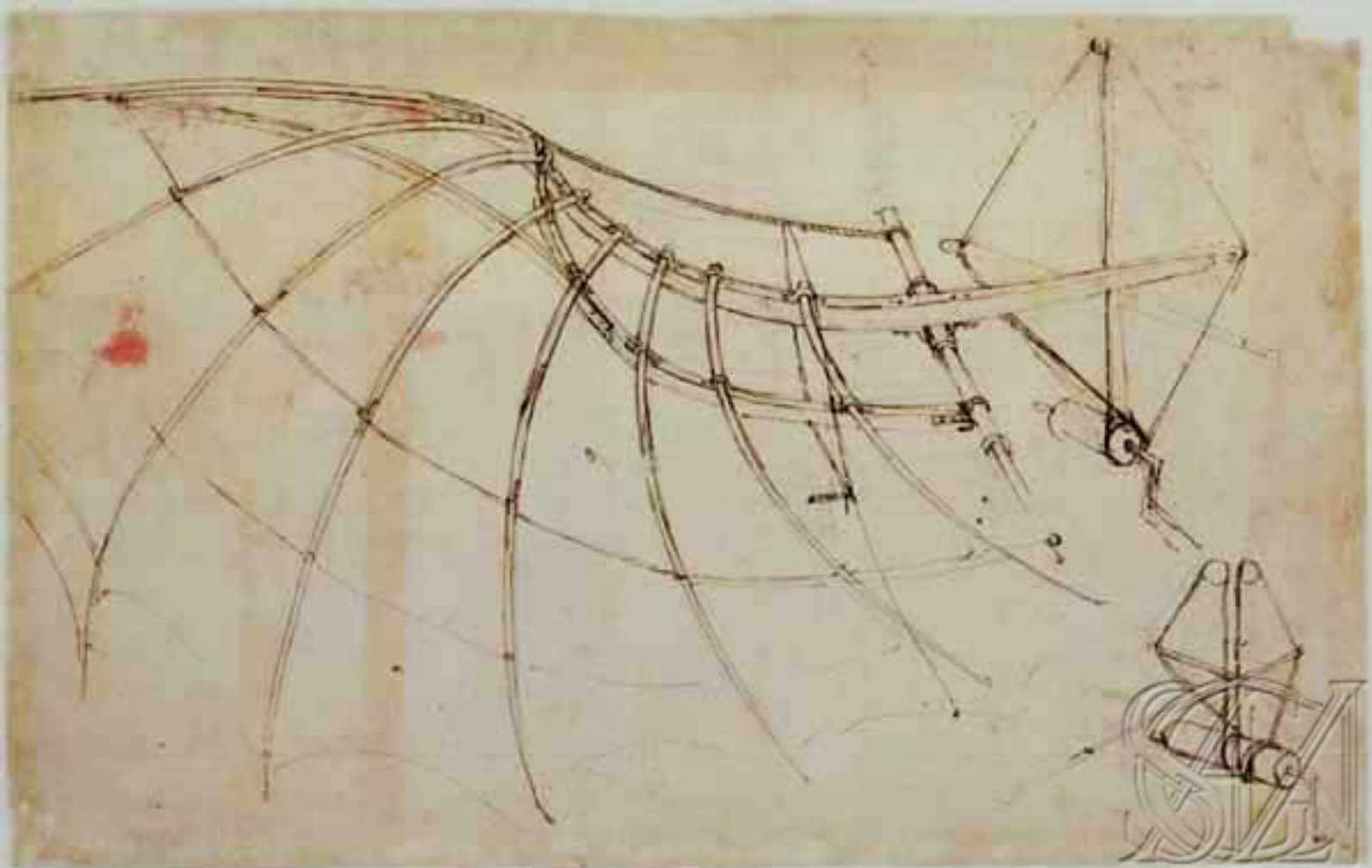


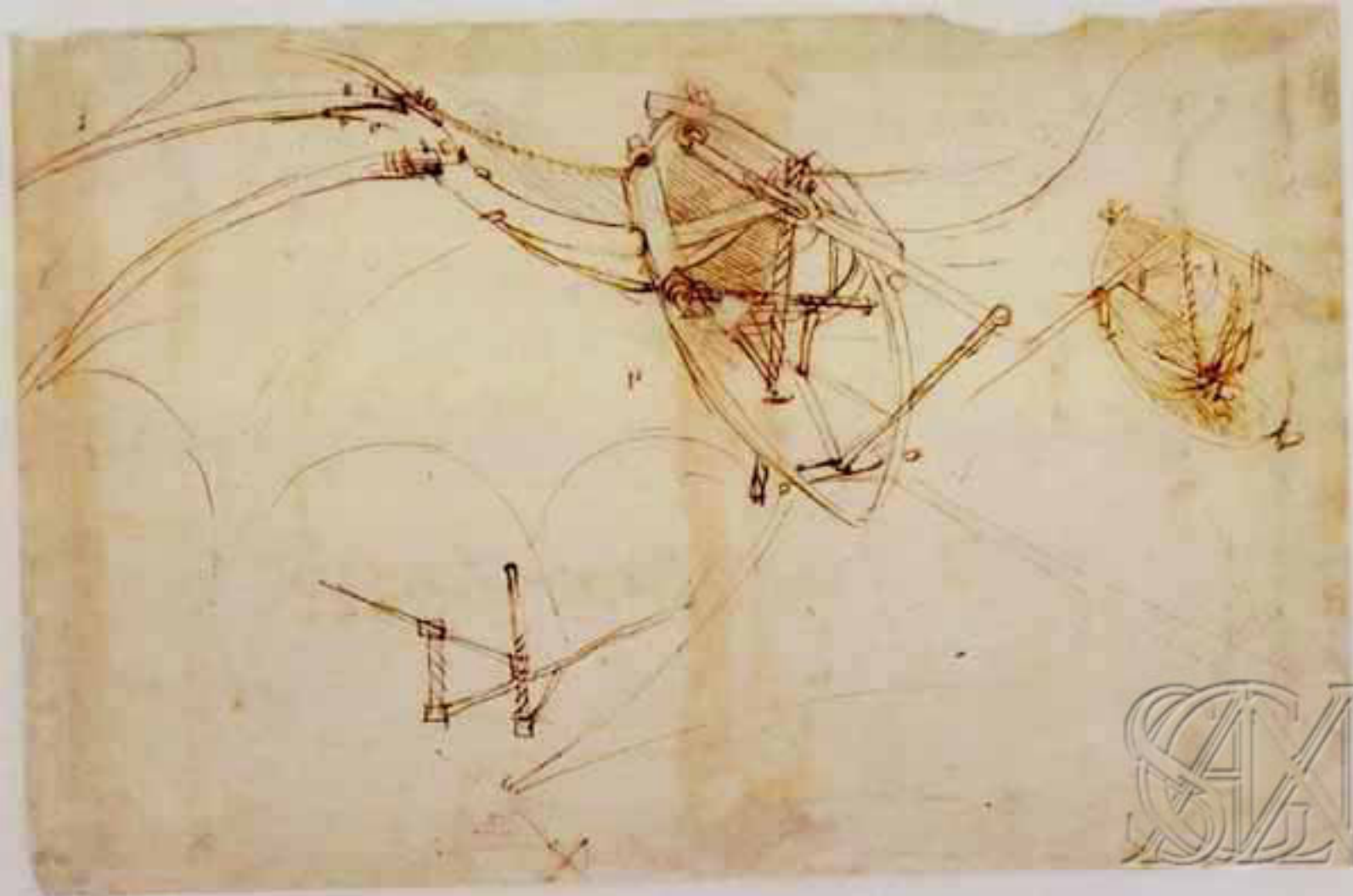




Handwritten signature or text, possibly "A. D. 1811" or similar, written in cursive.









Handwritten text at the top of the page, likely a title or introductory notes.

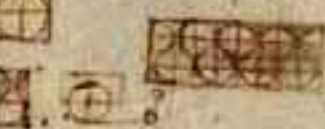
Handwritten text in the upper left quadrant.

Handwritten text in the upper middle section.



Handwritten text in the middle left quadrant.

Handwritten text in the middle middle section.



Handwritten text in the lower middle left quadrant.

Handwritten text in the lower middle middle section.



Handwritten text in the lower left quadrant.

Handwritten text in the lower middle section.



Handwritten text in the lower left quadrant.

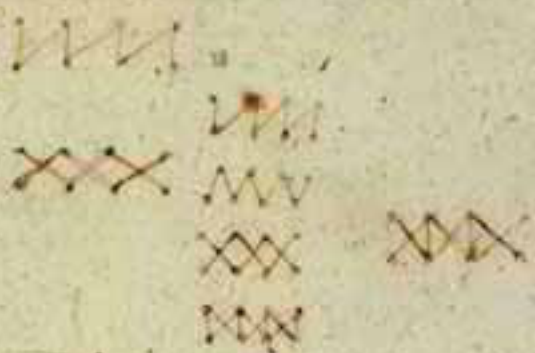
Handwritten text in the lower middle section.



Handwritten text in the lower left quadrant.

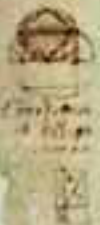
Handwritten text in the lower middle section.

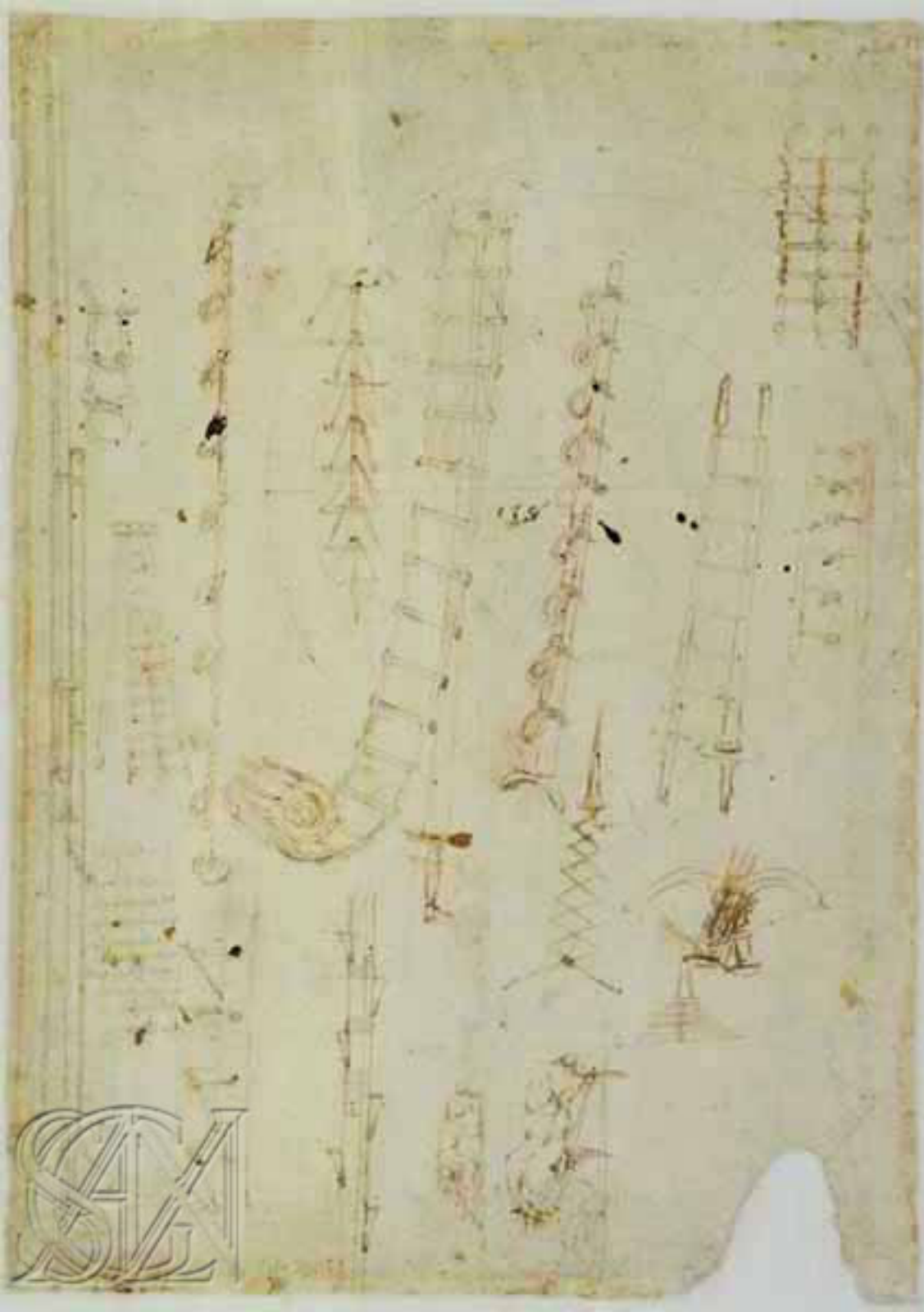




Handwritten text in a cursive script, likely a description or note related to the architectural drawings. The text is written in brown ink and is somewhat difficult to read due to the cursive style and fading.

Handwritten text in a cursive script, likely a description or note related to the architectural drawings. The text is written in brown ink and is somewhat difficult to read due to the cursive style and fading.

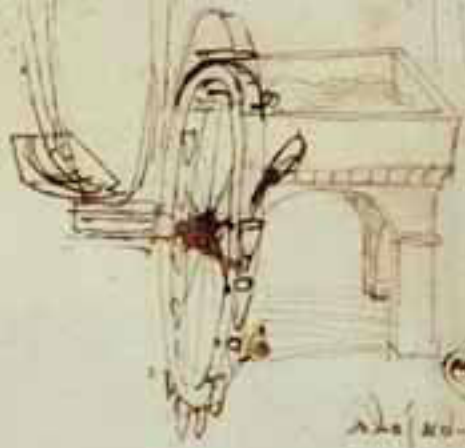




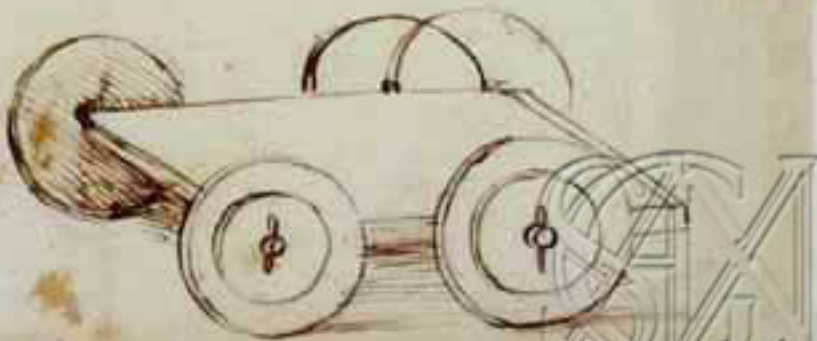
Handwritten text, possibly a title or description, written vertically on the left side of the page.

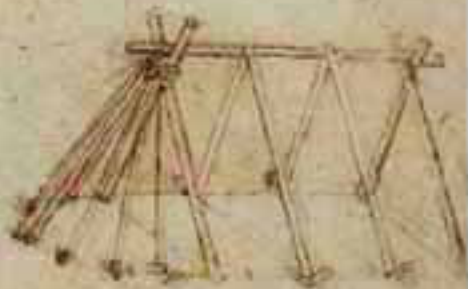


5/5



Handwritten text, possibly a label or description, located below the drawing of the pump assembly.





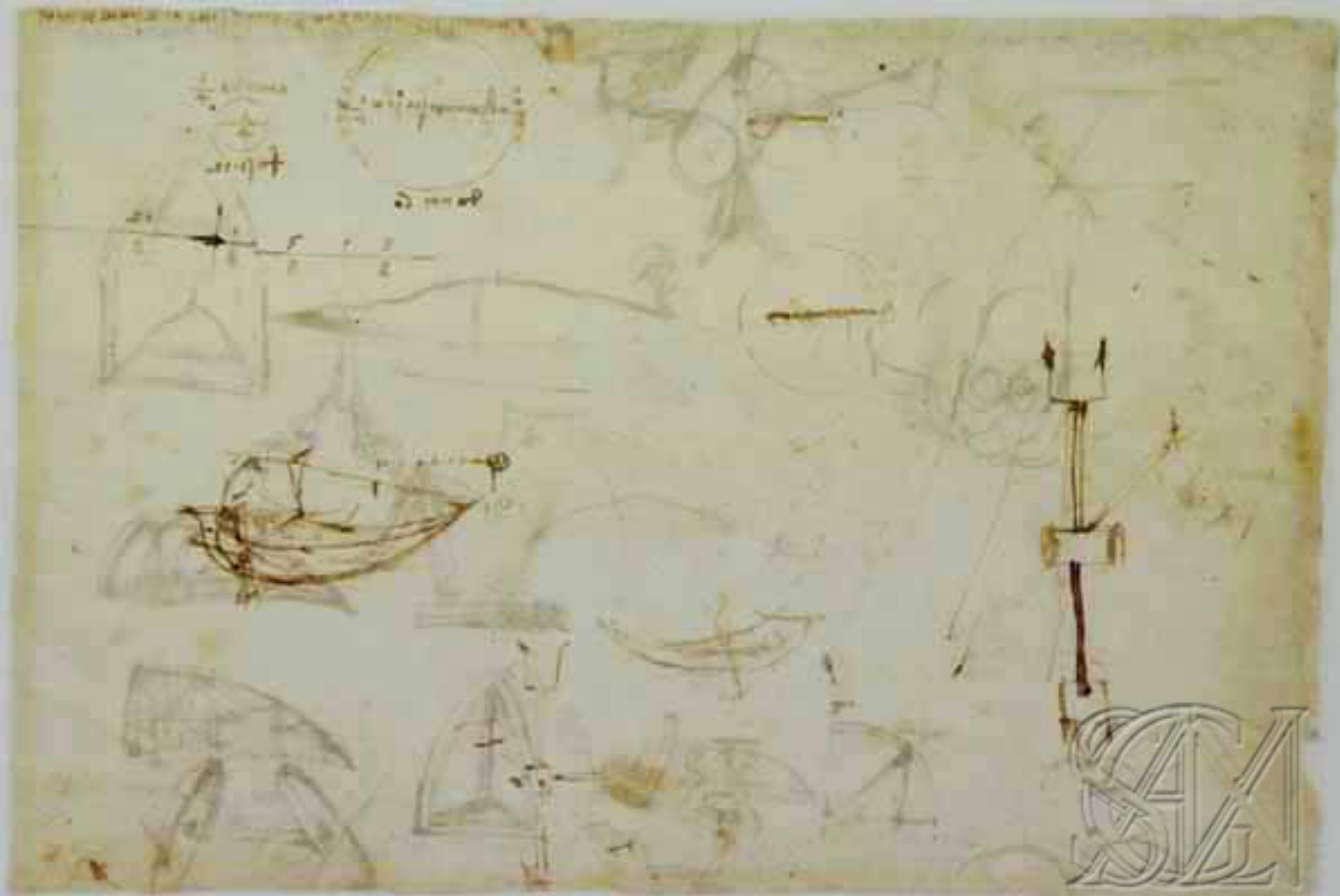


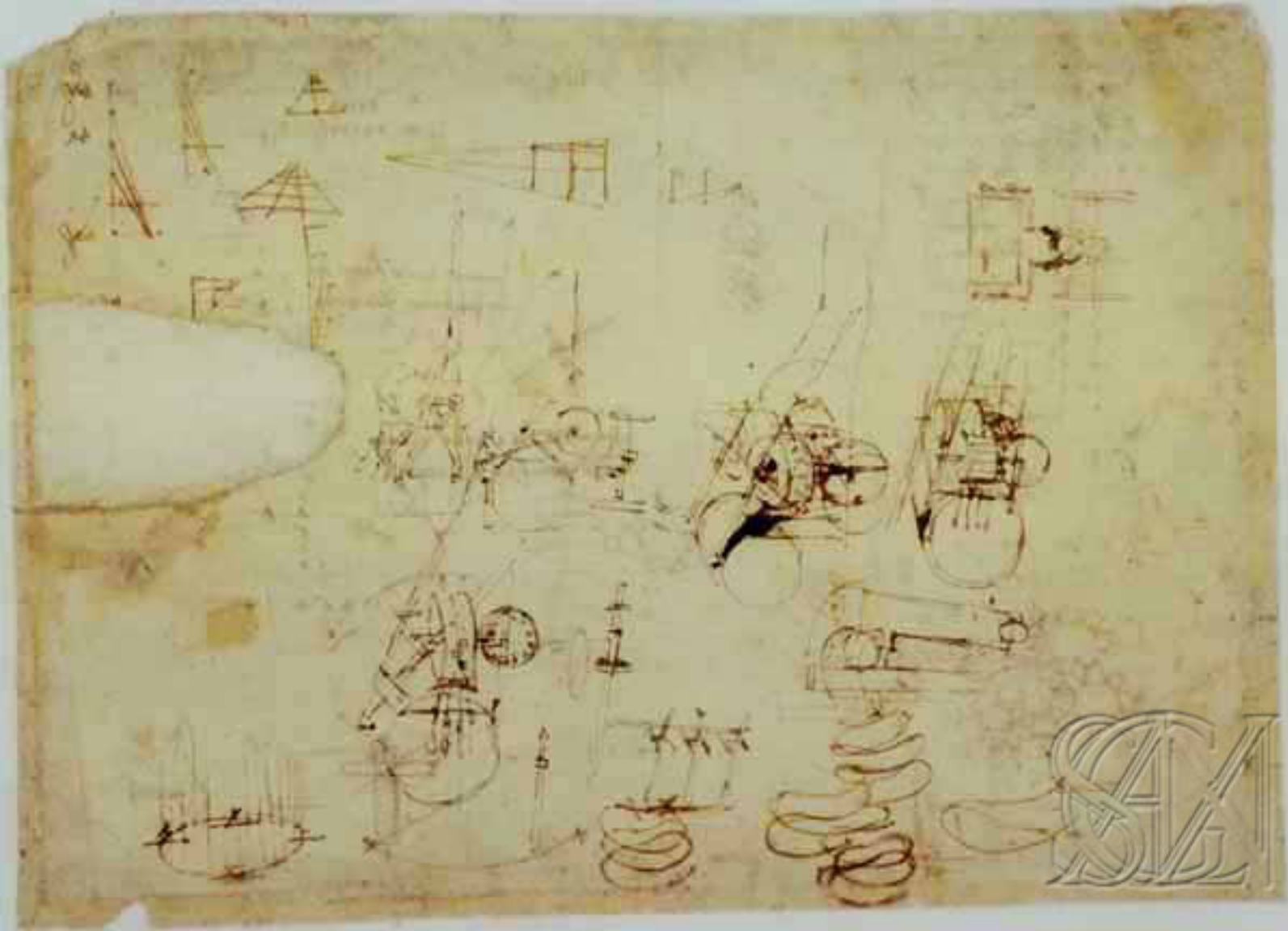
Handwritten text in a cursive script, likely describing the component shown above. The text is written in brown ink and is somewhat faded and difficult to decipher.

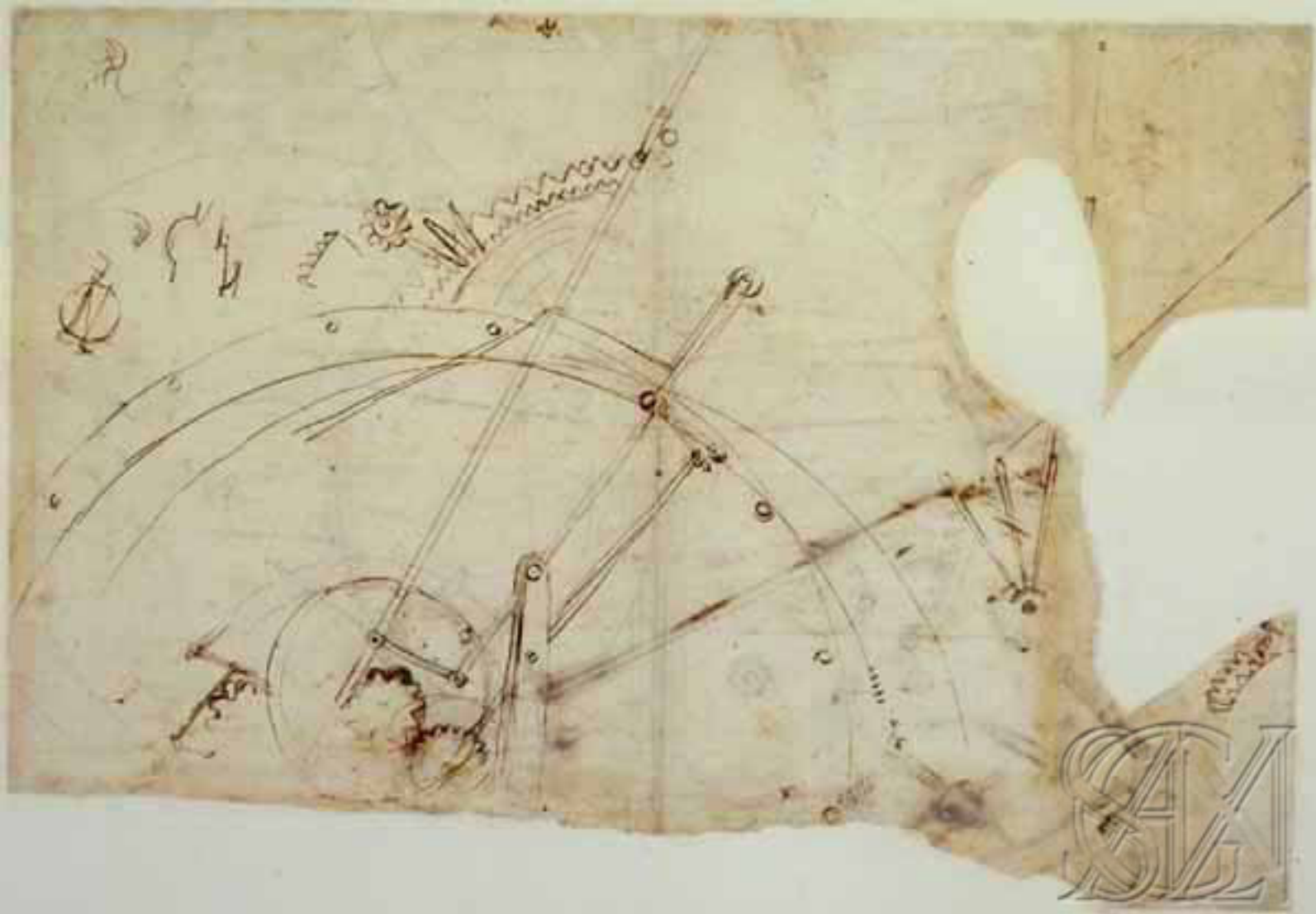


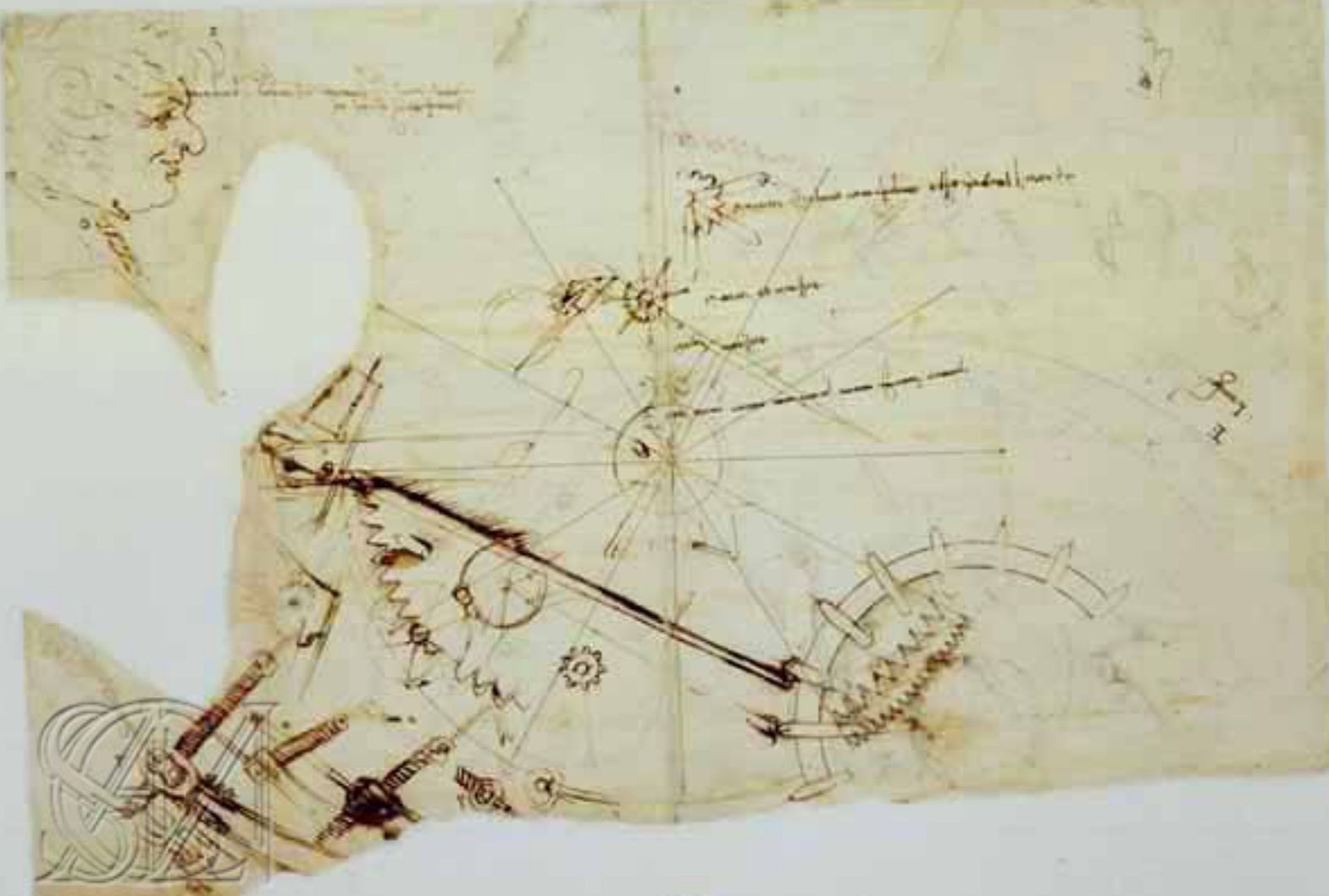
Handwritten text in a cursive script, likely describing the assembly shown above. The text is written in brown ink and is somewhat faded and difficult to decipher.

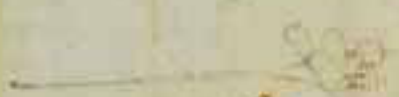
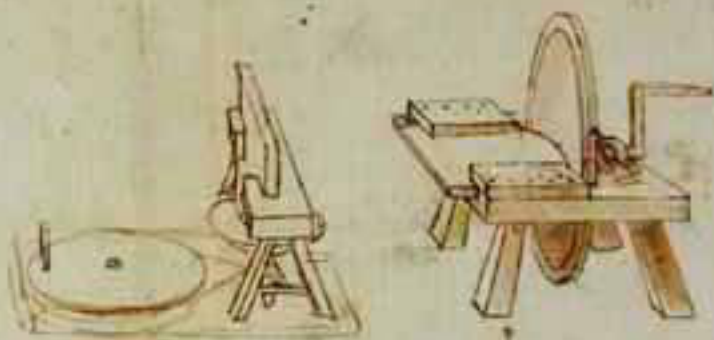






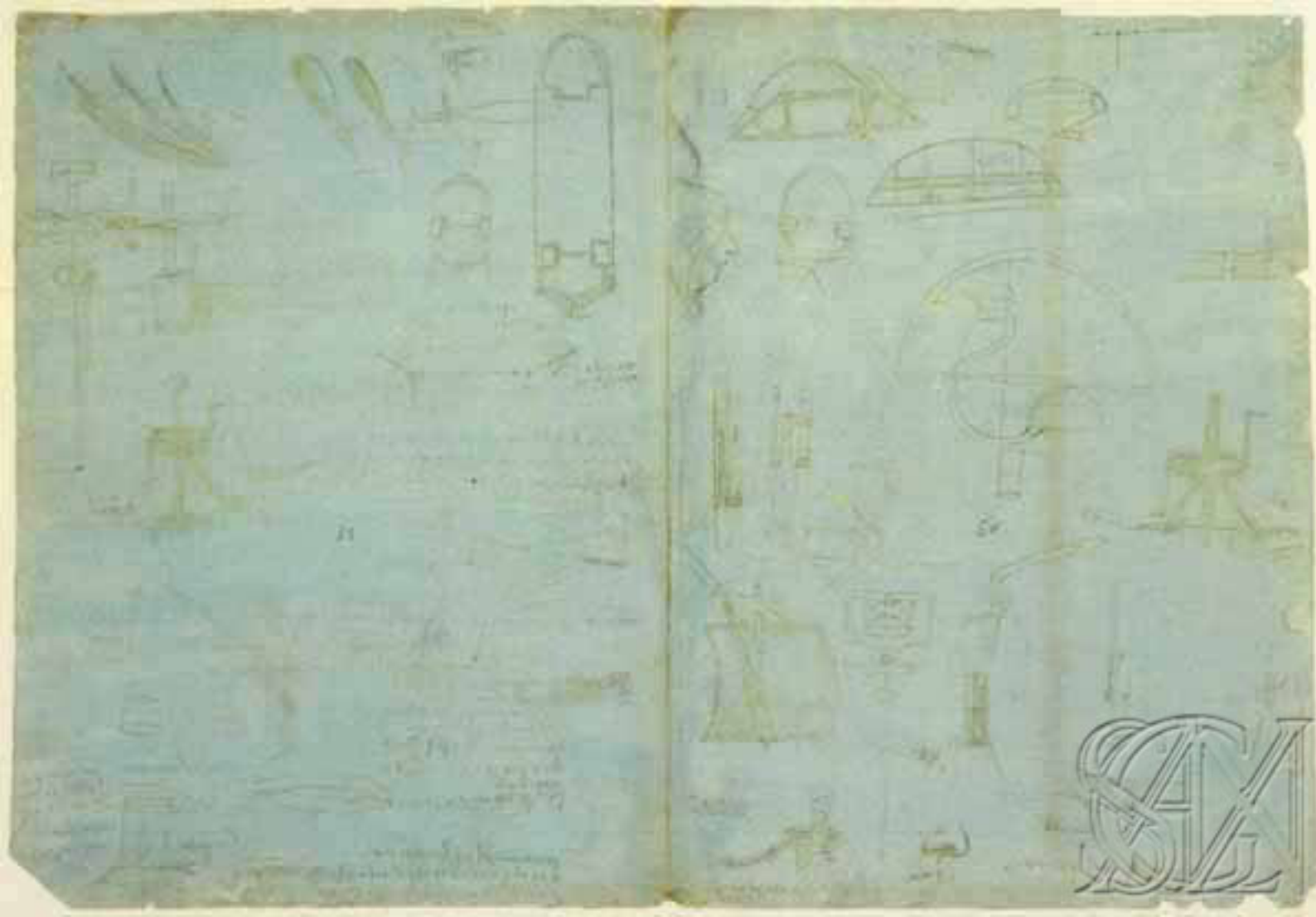


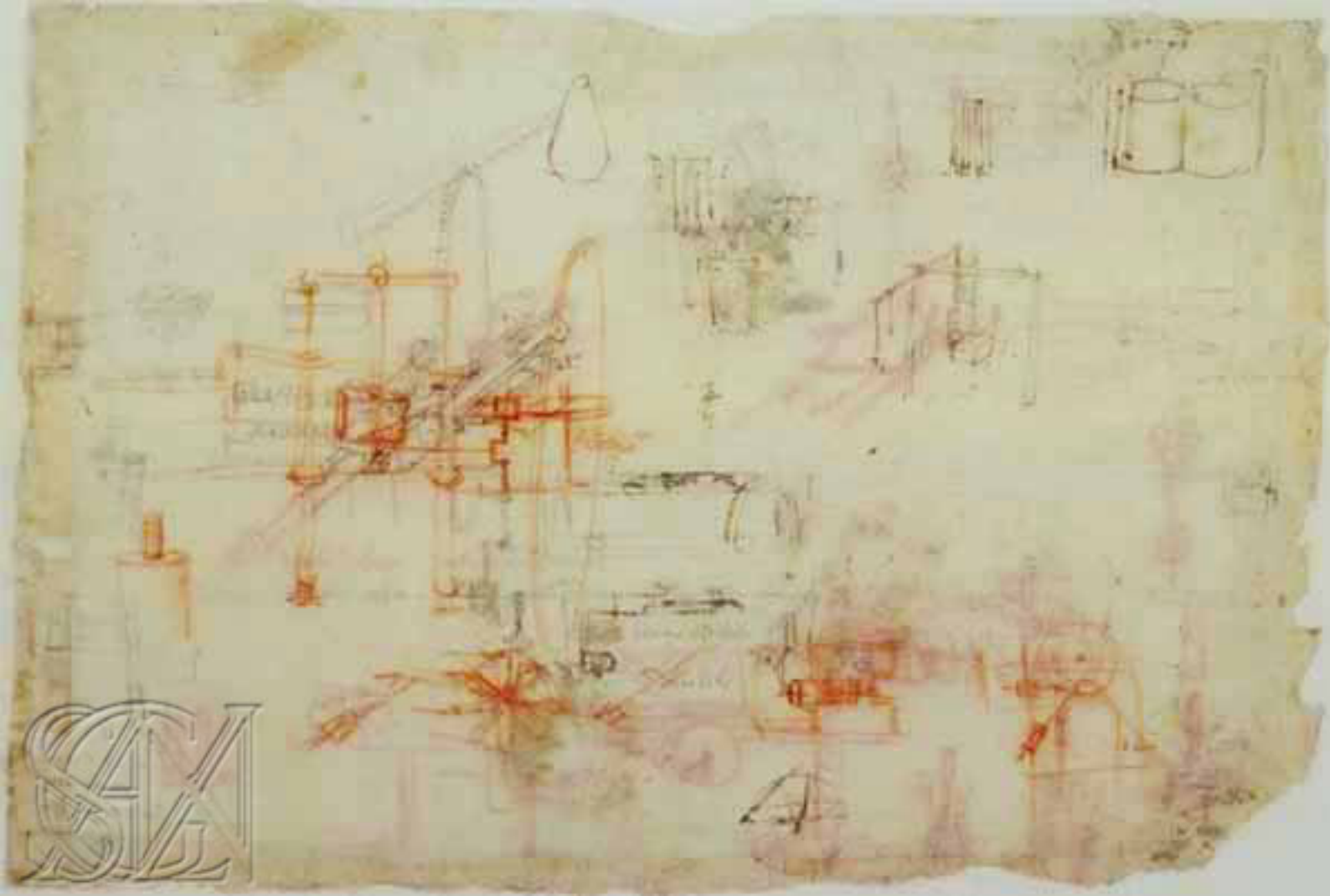




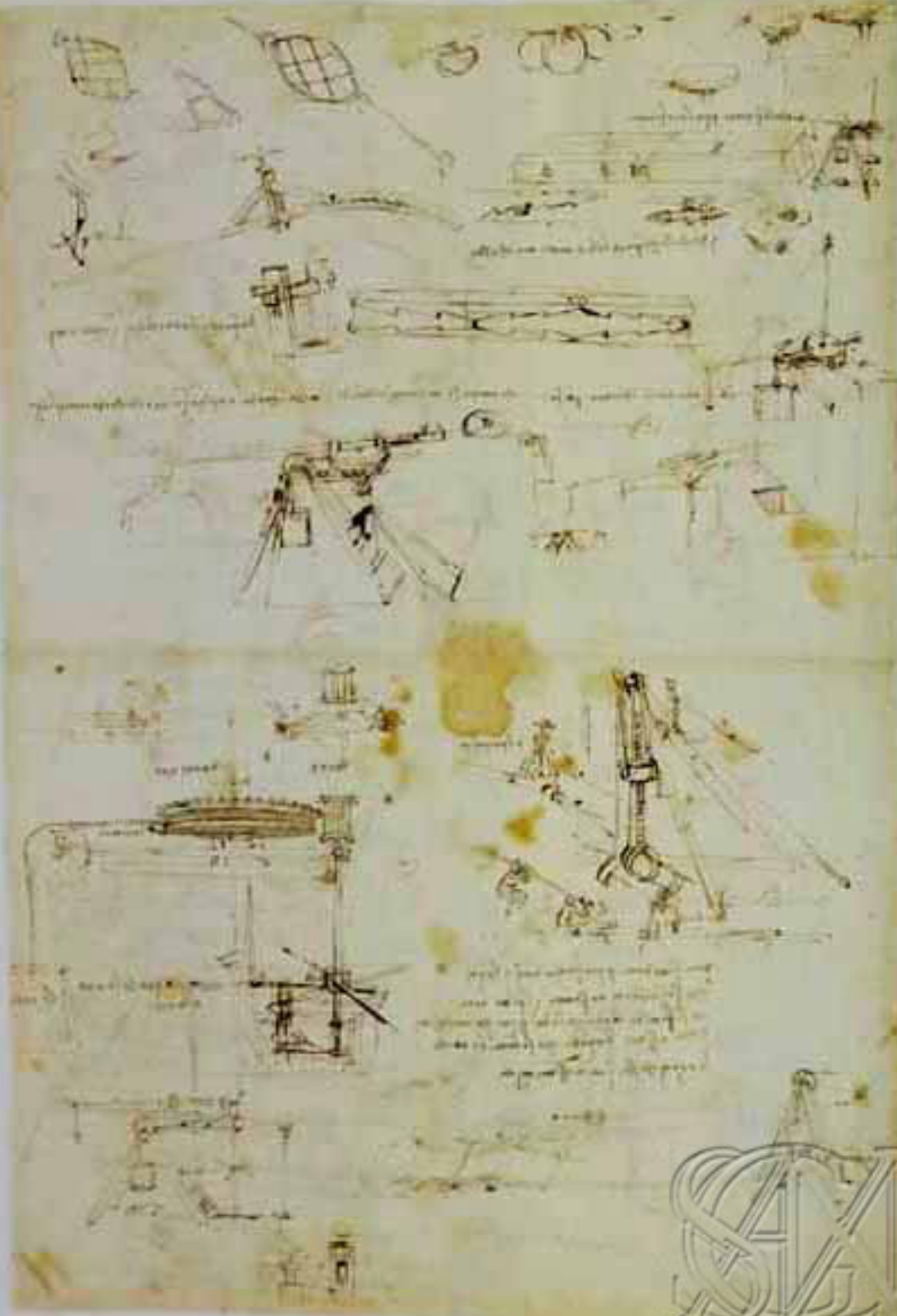
Handwritten text in brown ink, possibly a signature or a note, located at the bottom left of the page.













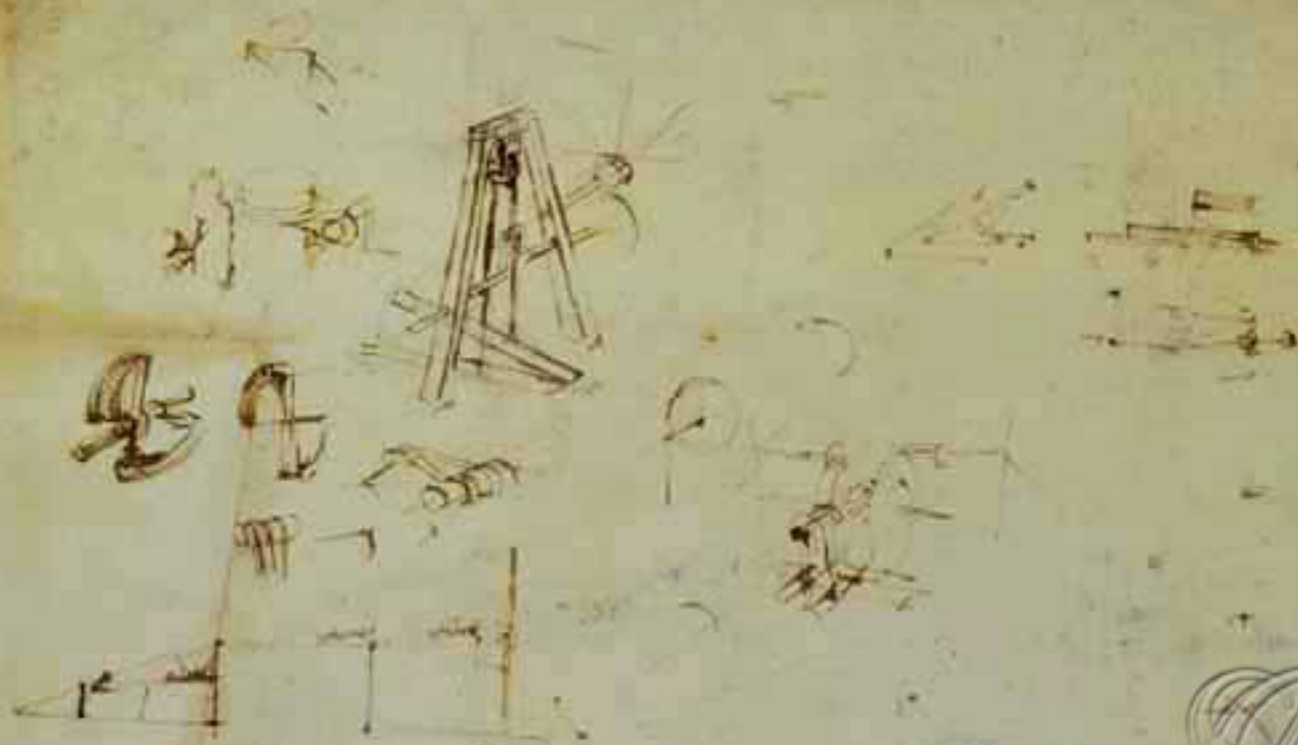
Handwritten text in a cursive script, likely a Latin or Italian manuscript. The text is partially obscured by a horizontal line and is difficult to decipher.

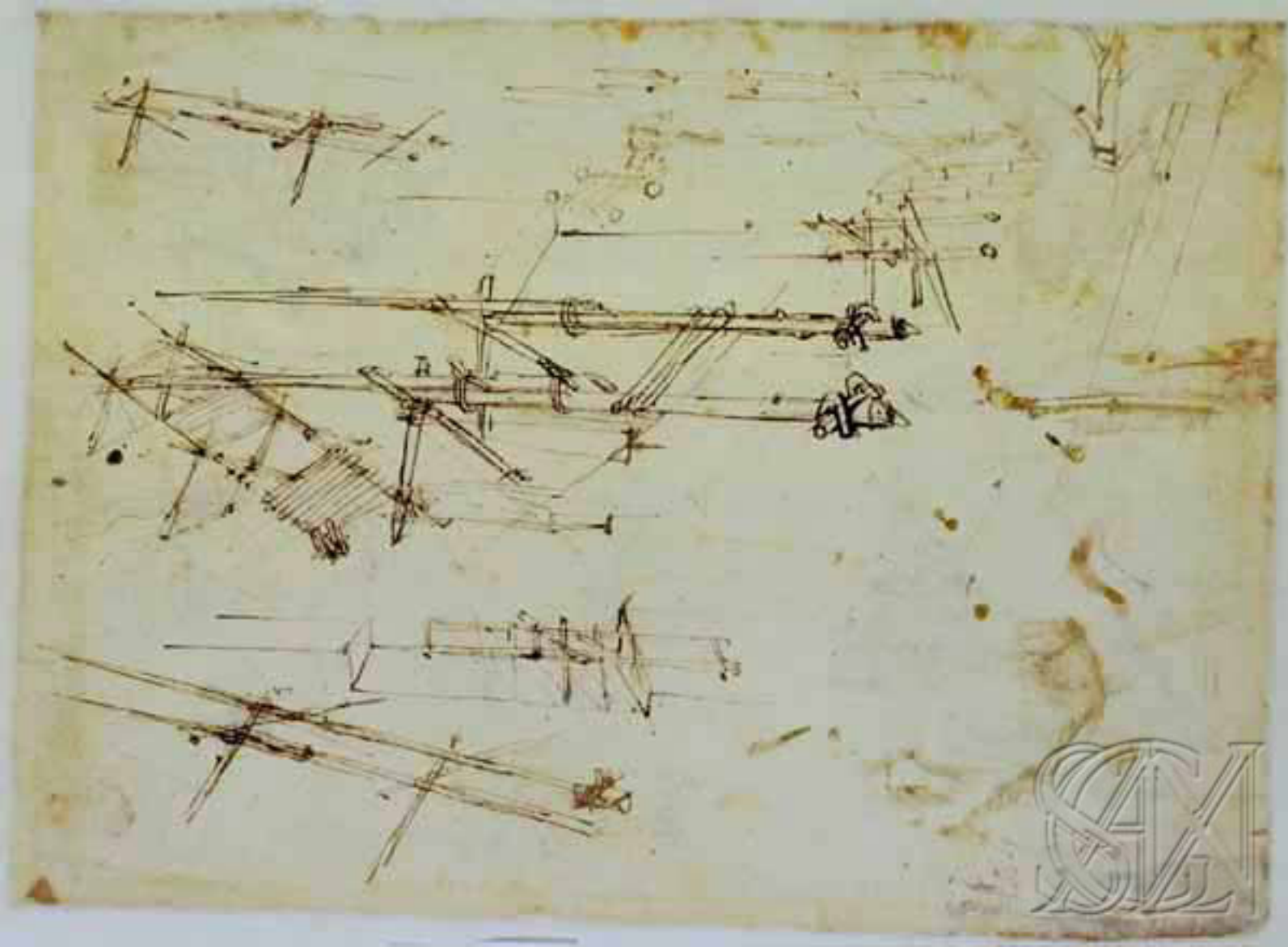
Handwritten text in a cursive script, likely a Latin or Italian manuscript. The text is written in a dense, flowing hand and is partially obscured by a horizontal line.

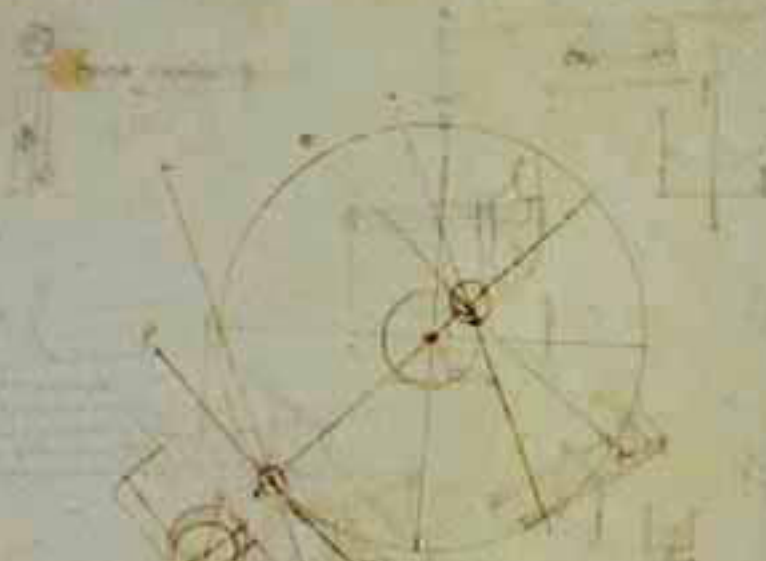


97



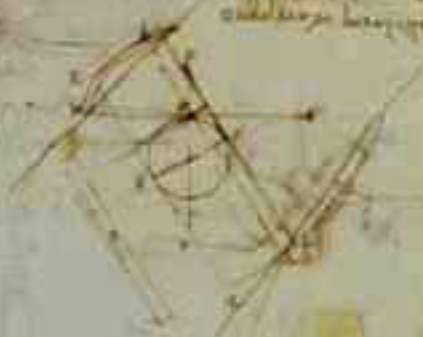






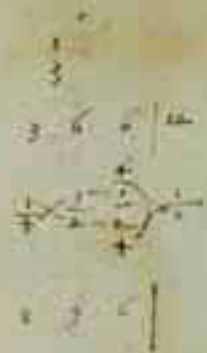
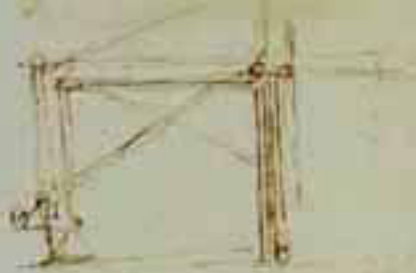
Handwritten text in a cursive script, likely a commentary or explanation of the diagram above. The text is arranged in several lines and is somewhat faded and difficult to read.

appropos
 quare...
 hinc...
 hinc...
 hinc...
 hinc...



Handwritten text in a cursive script, continuing the commentary or explanation. The text is arranged in several lines and is somewhat faded and difficult to read.



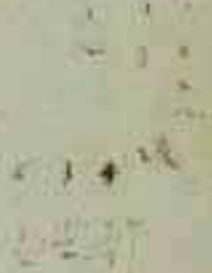
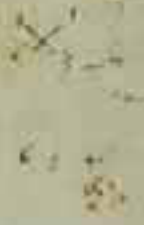
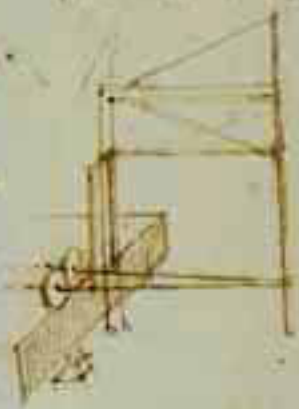


$\frac{1}{2} \times \frac{1}{2}$

Handwritten notes in a cursive script, likely describing the mechanics of the adjacent diagrams.

Handwritten notes or numbers on the right side of the page.

Handwritten notes in a cursive script, providing further details or instructions.



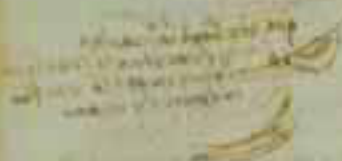
Handwritten notes in a cursive script, providing further details or instructions.

Handwritten notes in a cursive script, providing further details or instructions.



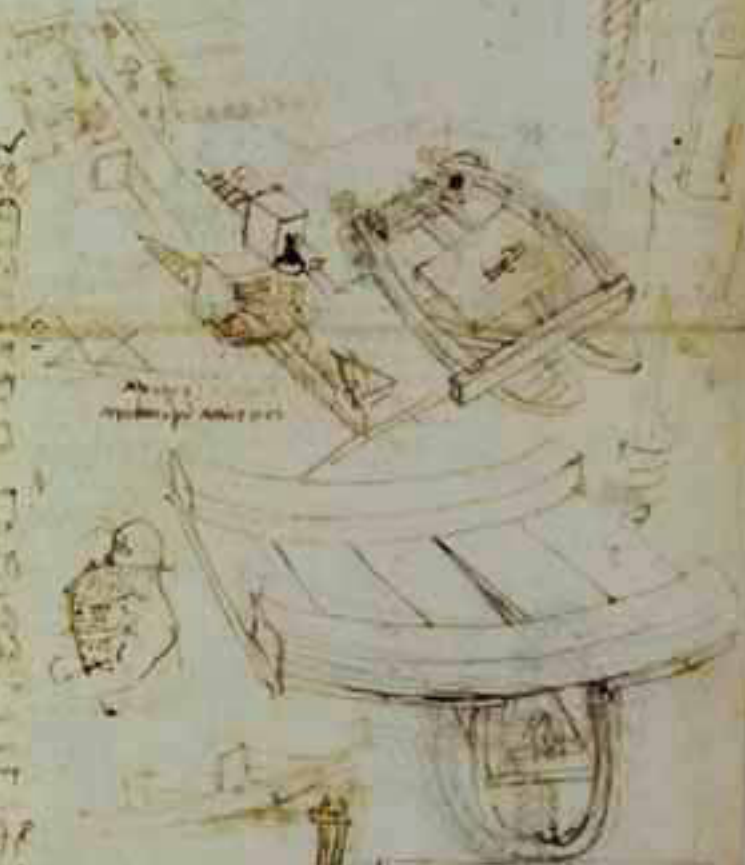
16

Handwritten text at the top of the page, possibly a title or header.



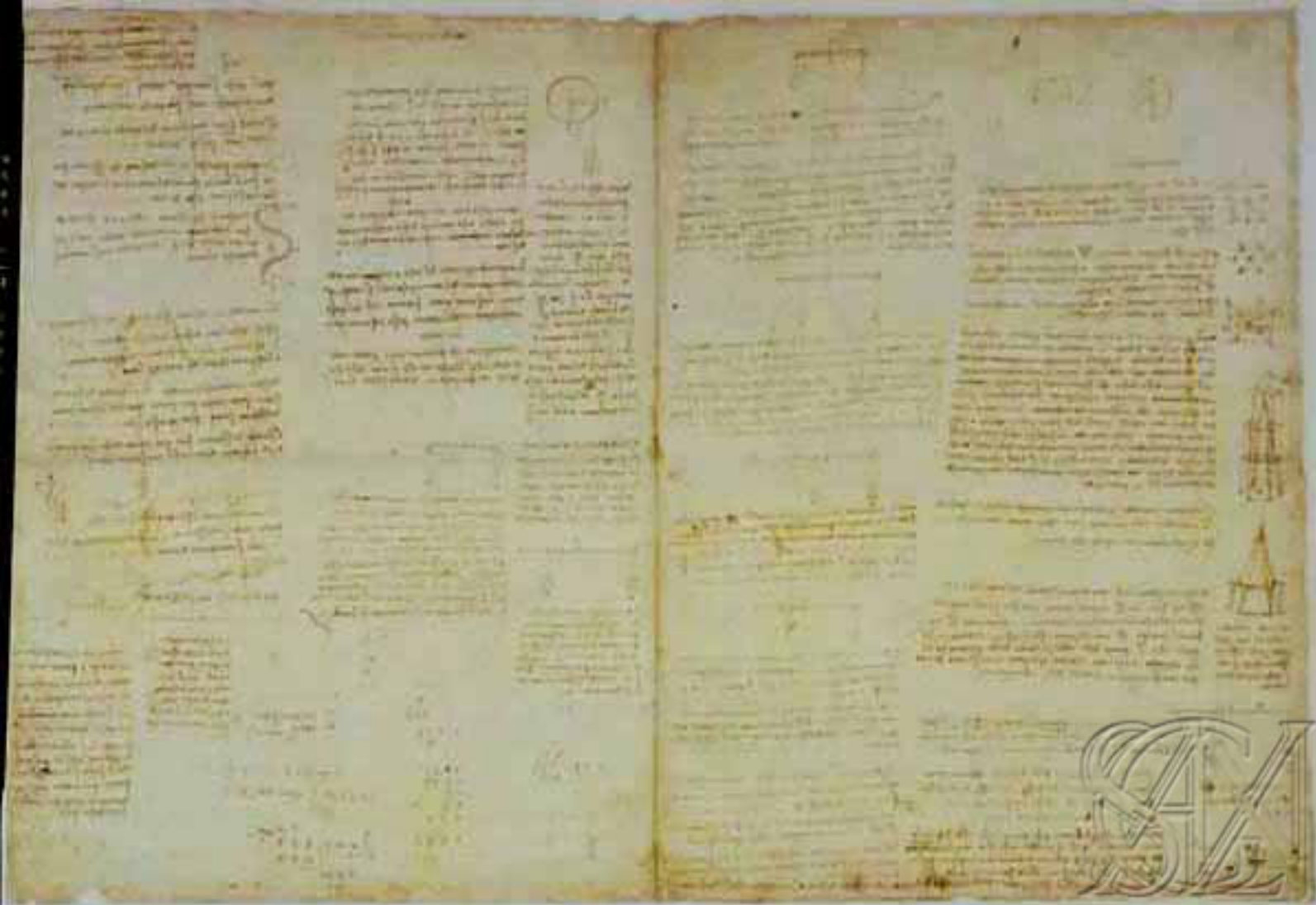
Handwritten text in the upper middle section, likely describing the drawing.

Handwritten text on the left side, providing details or instructions.



Handwritten text at the bottom left, possibly a signature or a note.





Handwritten text in the top left corner, possibly a title or introductory notes.

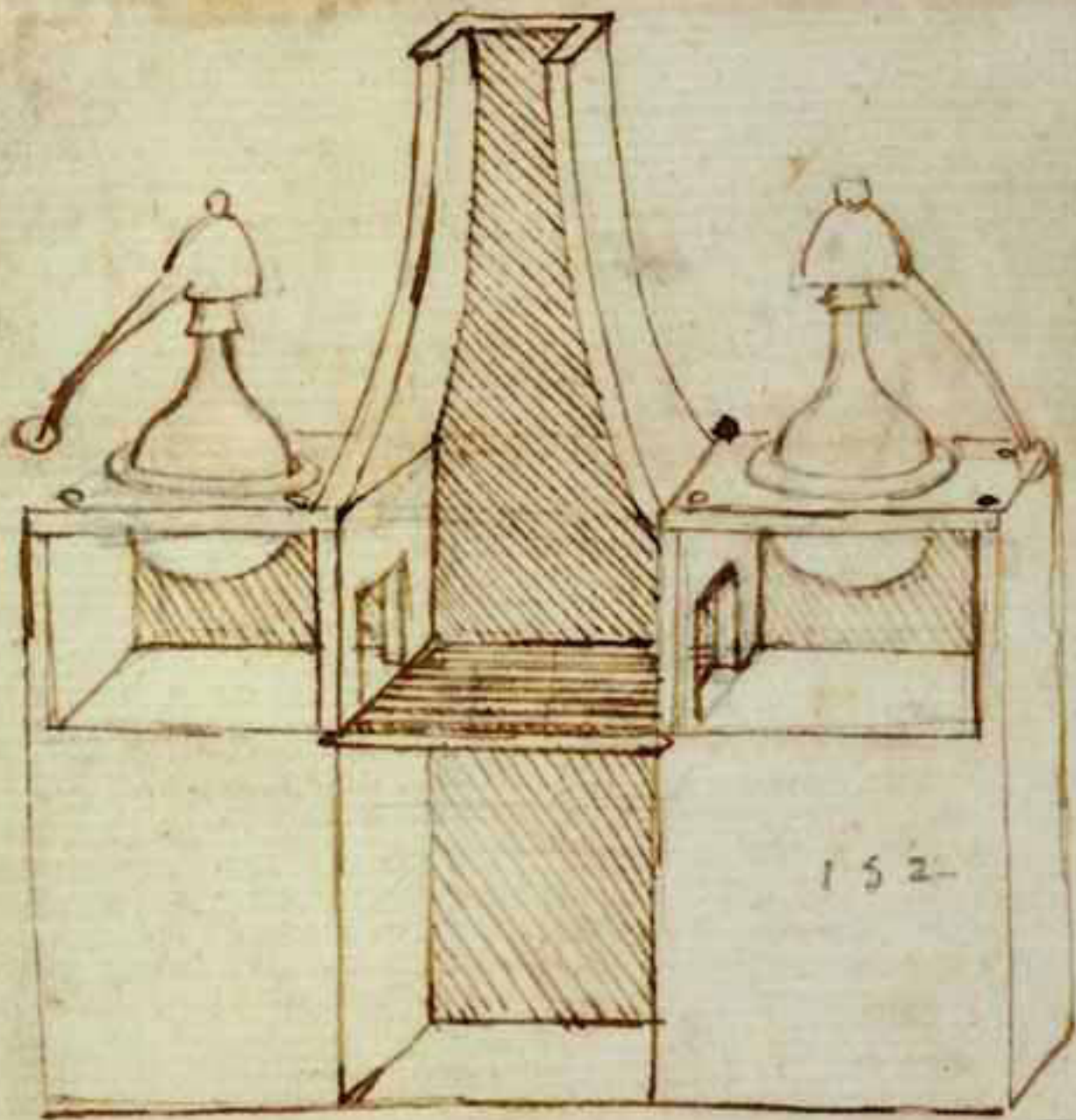
Handwritten text in the top right corner, possibly a list or notes.

Handwritten text in the middle left section, adjacent to the river.

Handwritten text in the middle right section, possibly a list or notes.

Handwritten text in the bottom left section, possibly a list or notes.

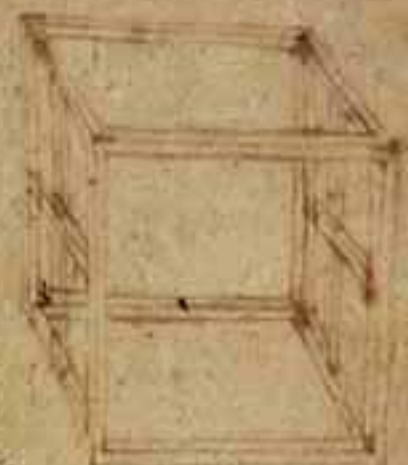




152-

Forma de boiler de vapor





33

Faint handwritten text, likely a description or notes related to the architectural drawings.





... de ...
 ... de ...
 ... de ...
 ... de ...
 ... de ...
 ... de ...
 ... de ...
 ... de ...
 ... de ...
 ... de ...

...
 ...
 ...
 ...
 ...

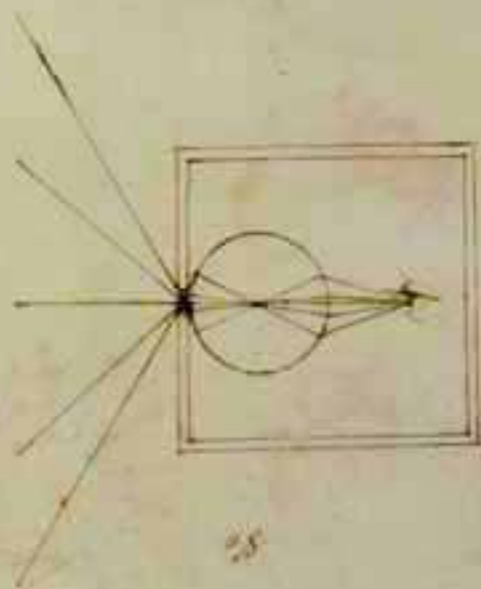
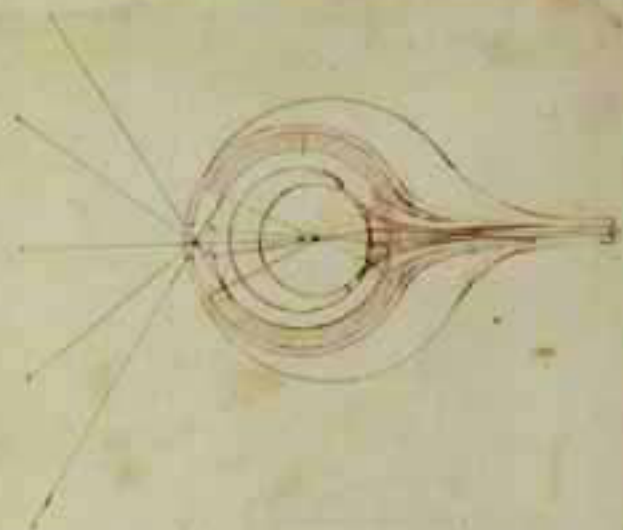


da Romorontino insieme al
 po' d'asaro si chiama sordoo
 & da esso po' insieme a Tours
 si chiama se' d'oo

...
 ...
 ...

...
 ...
 ...
 ...
 ...

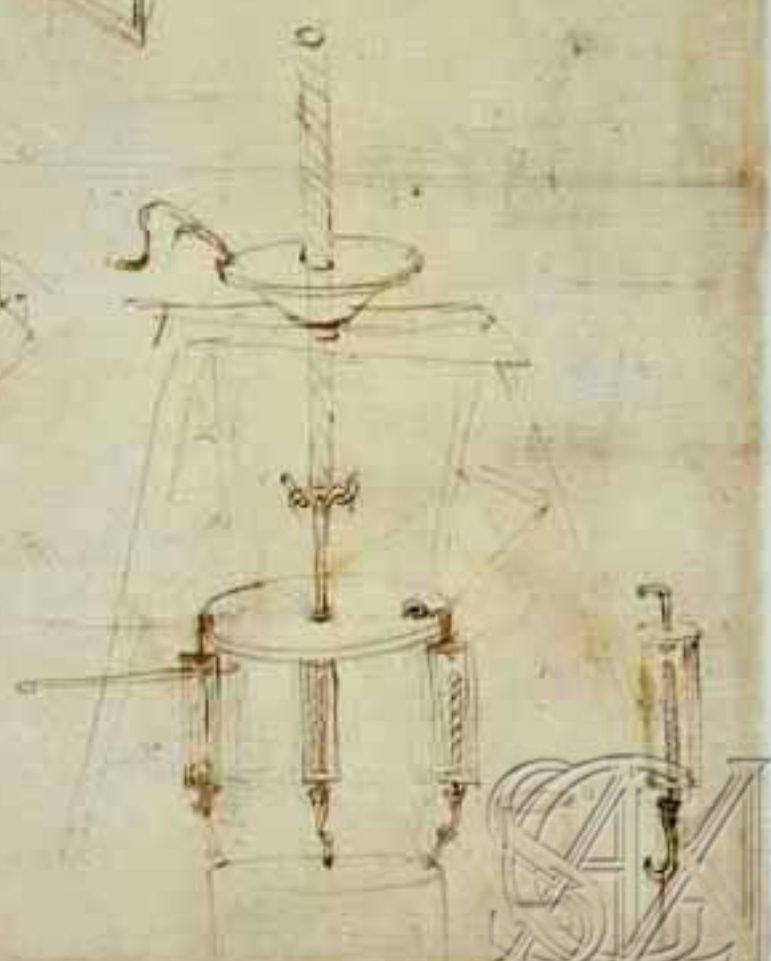
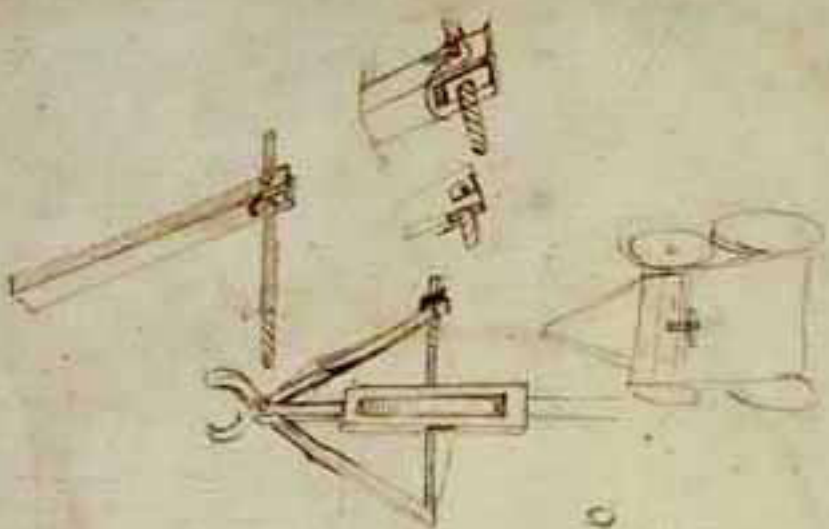




25

SAVA

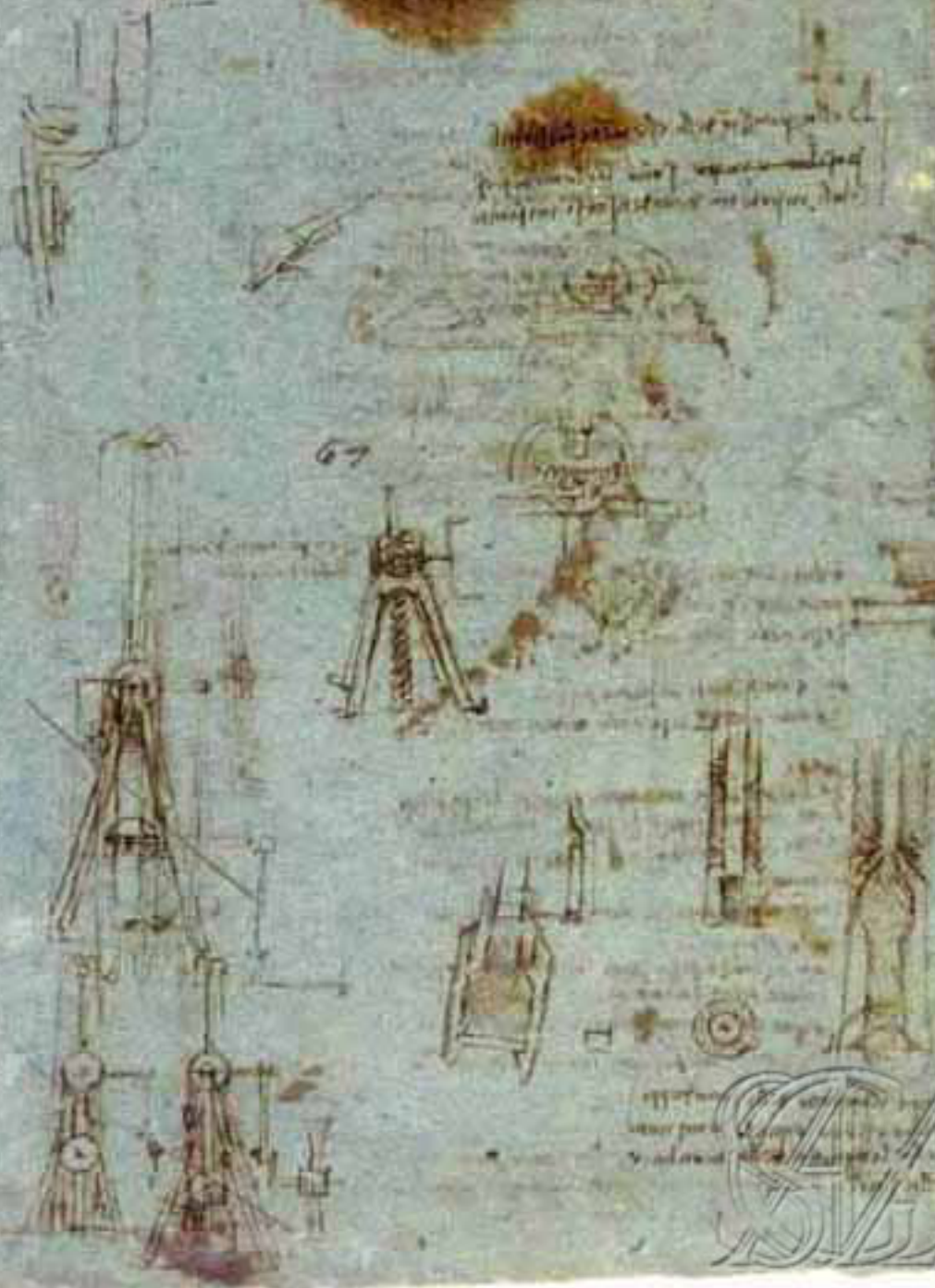
27

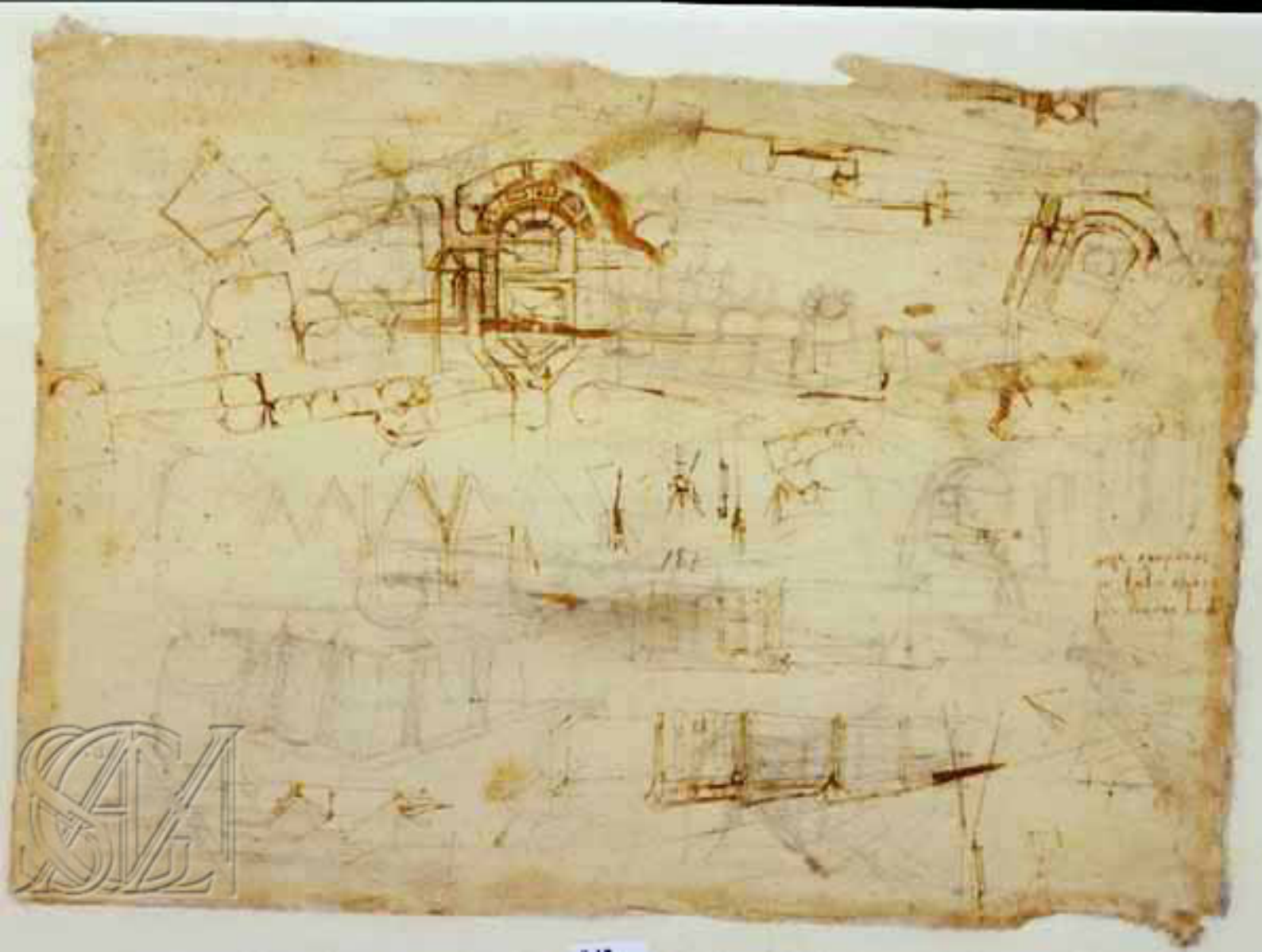


111

Intelligibile per se stesso
per se stesso non è
necessario che sia
necessario che sia

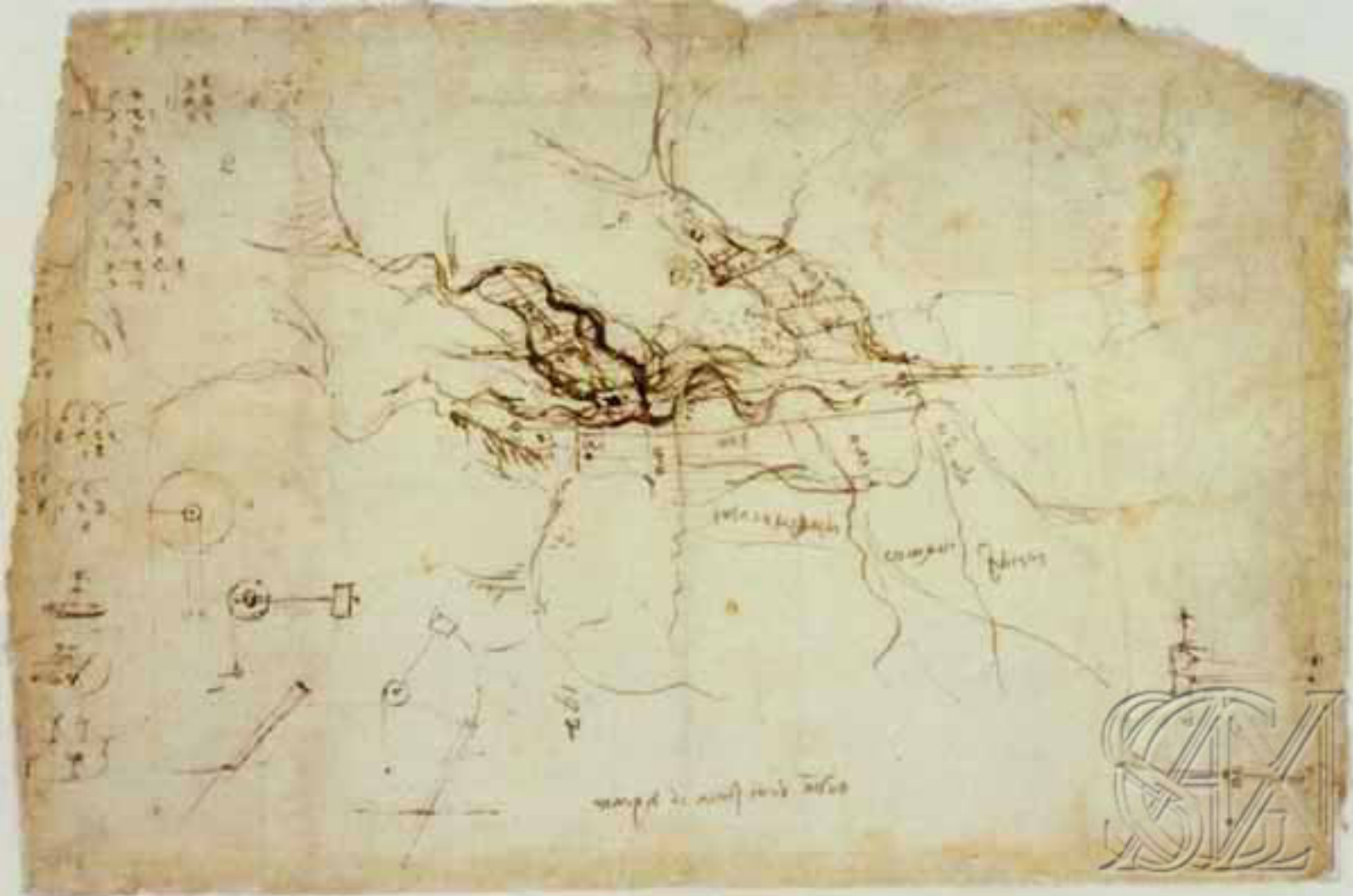
67



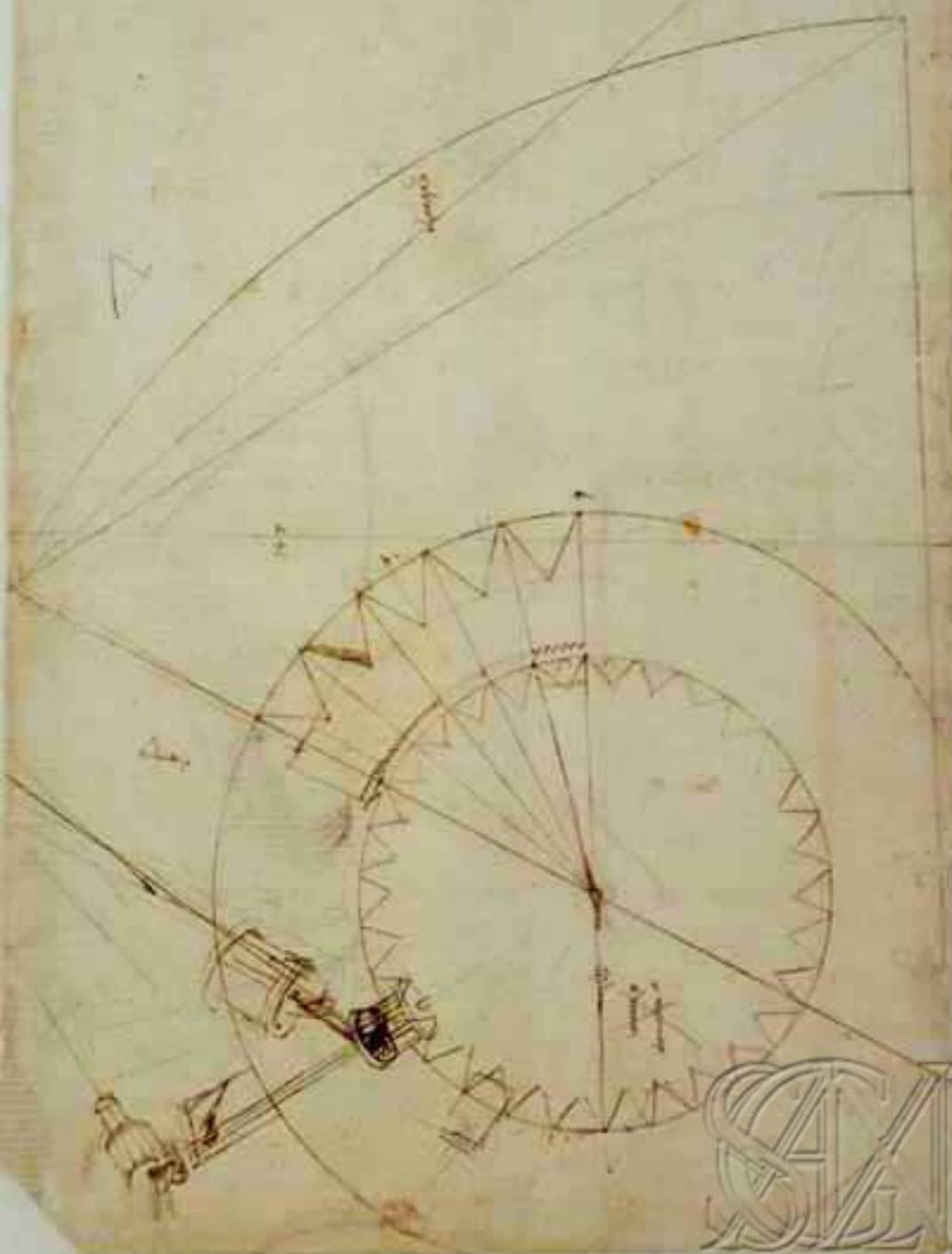


Handwritten text in a cursive script, likely a list or account, written vertically on the right side of the page. The text is partially obscured by a watermark and includes words such as "L. 1014" and "L. 1015".



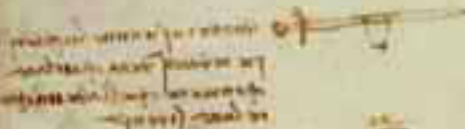


Handwritten text at the top of the page, possibly a title or description of the diagram.

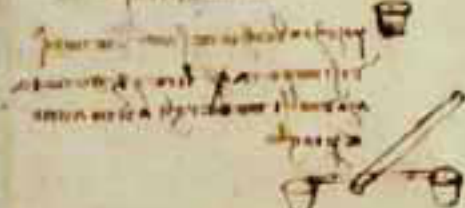


Handwritten text at the top left of the page, likely a title or introductory note.

Handwritten text at the top right of the page, possibly a list or table of contents.



Handwritten text in the upper right quadrant, below the top right text.



Handwritten text in the middle right section, below the upper right text.

Handwritten text in the middle left section, below the second drawing.



Handwritten text in the middle right section, below the middle right text.

Handwritten text in the middle right section, below the middle right text.

Handwritten text in the lower middle left section, below the middle left text.



Handwritten text in the lower middle right section, below the middle right text.



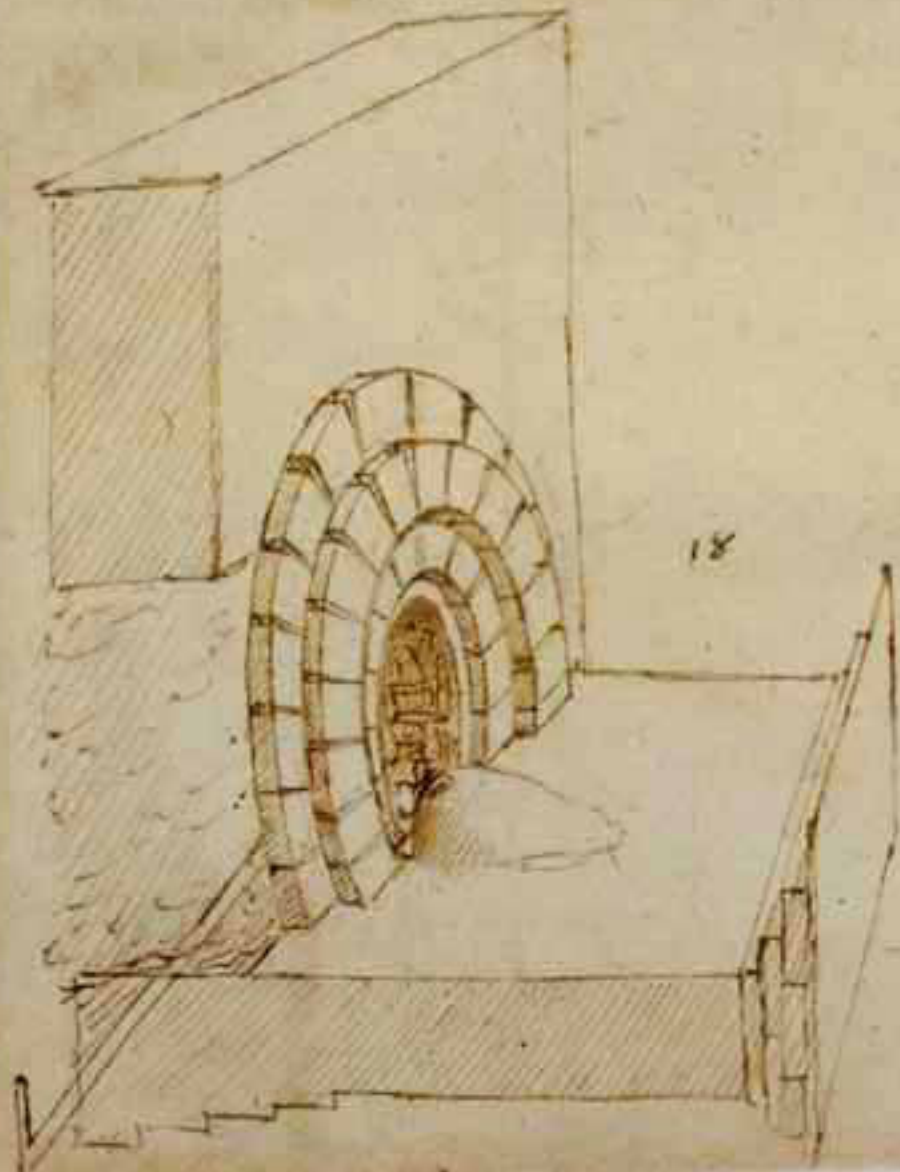
Handwritten text in the lower middle left section, below the lower middle left text.



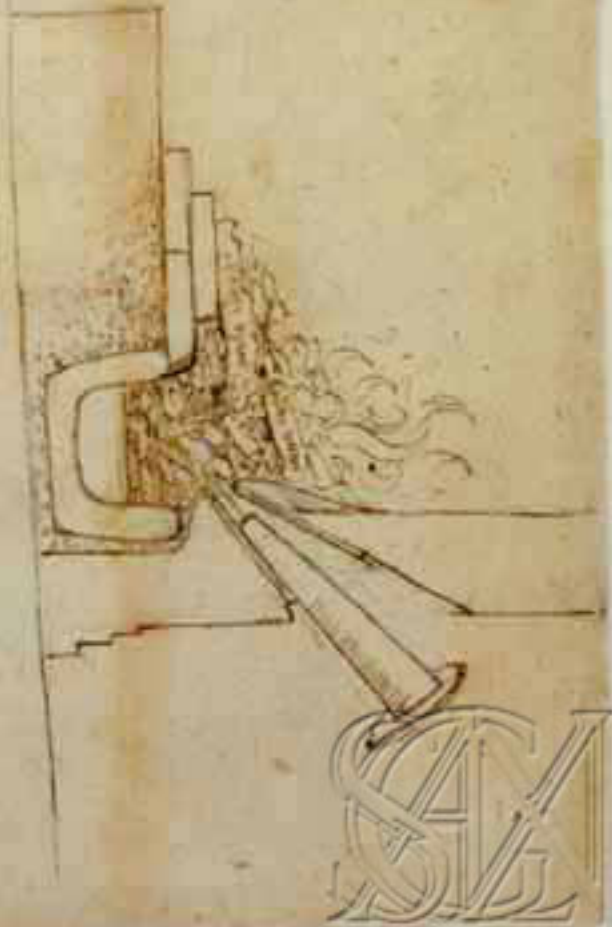
Handwritten text in the lower middle left section, below the lower middle left text.

Handwritten text at the bottom left of the page, likely a concluding note or signature.





18



AV



Handwritten text at the top right of the page, possibly a title or description of the device.

Handwritten text on the left side of the page, partially obscured by the drawing.



Handwritten text on the left side of the page, below the first paragraph.



Handwritten text on the left side of the page, below the second paragraph.

103



Handwritten text on the left side of the page, below the third paragraph.

Handwritten text on the right side of the page, below the first large drawing.

Handwritten text on the left side of the page, below the fourth paragraph.

Handwritten text on the right side of the page, below the second large drawing.



Handwritten text below the horizontal drawing, possibly labels for the points.

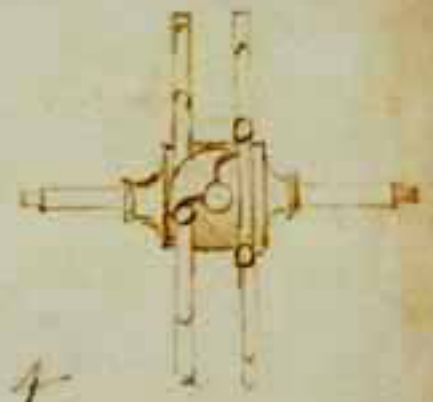
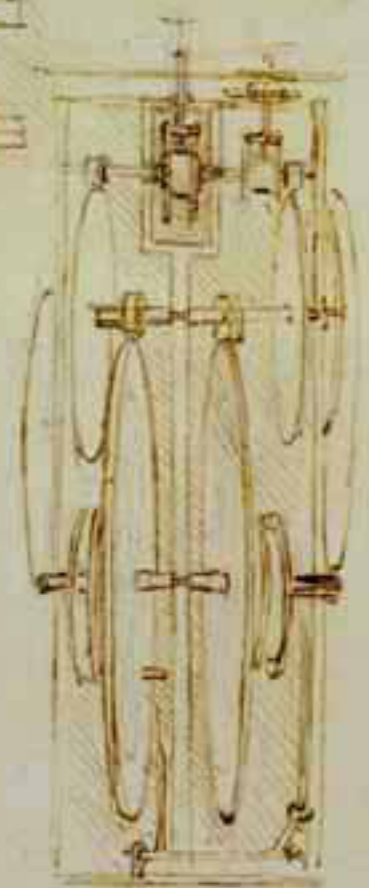
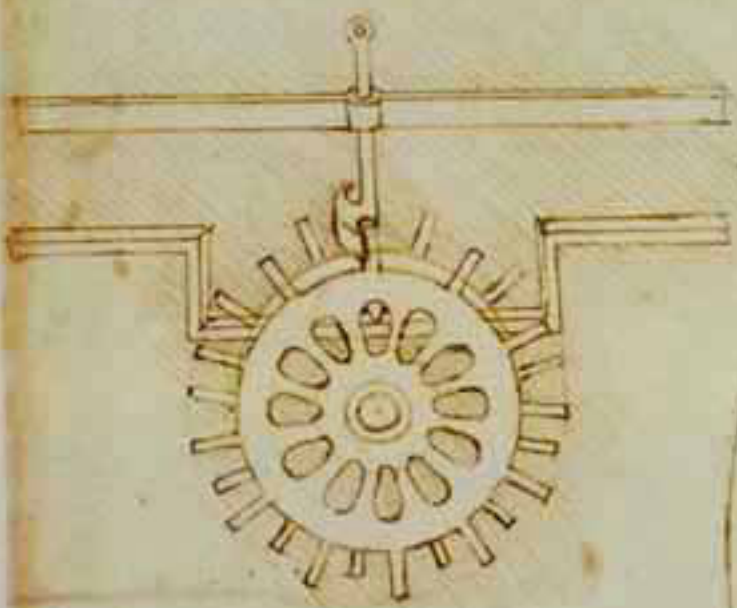
Handwritten text at the bottom left of the page, possibly a concluding paragraph or notes.

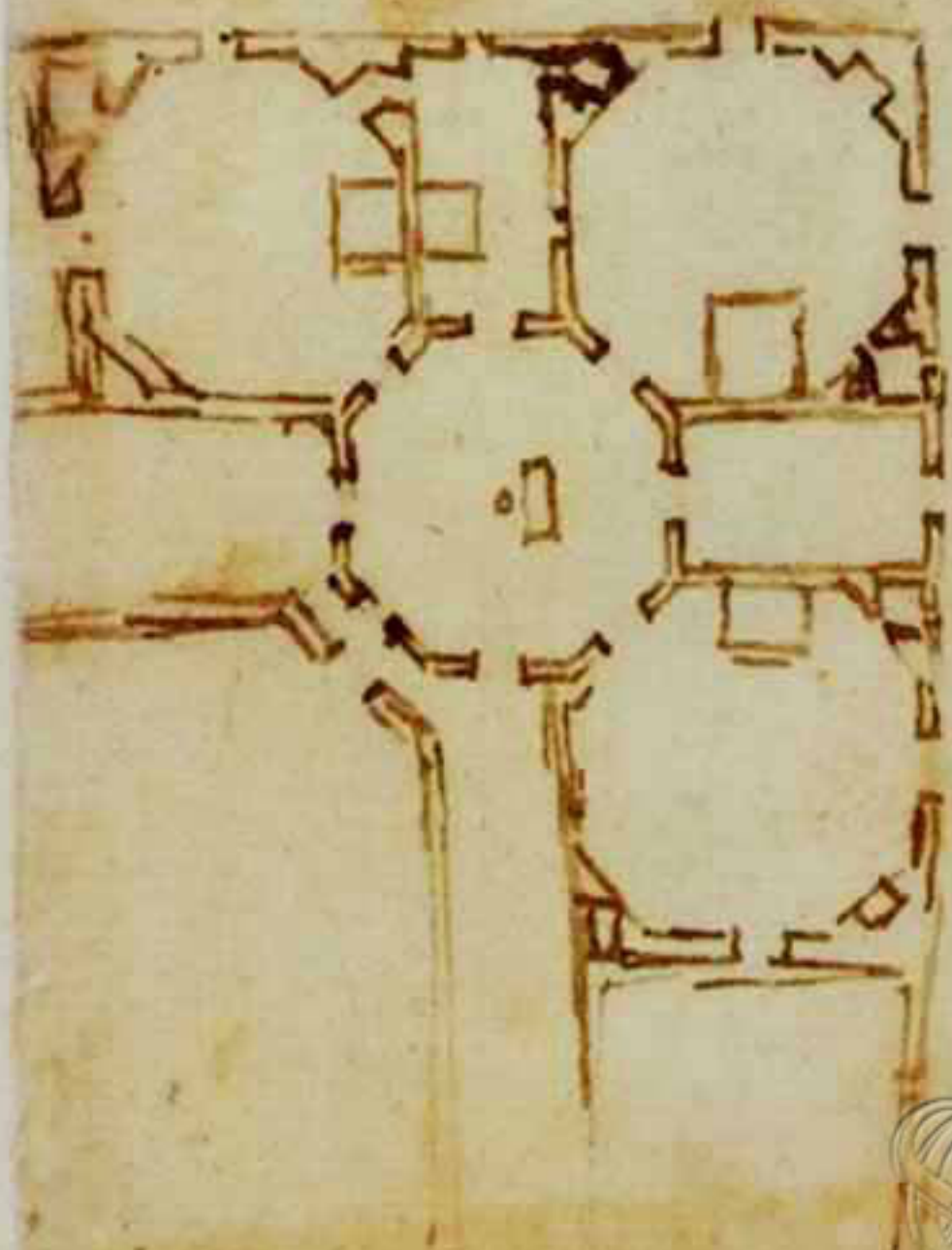


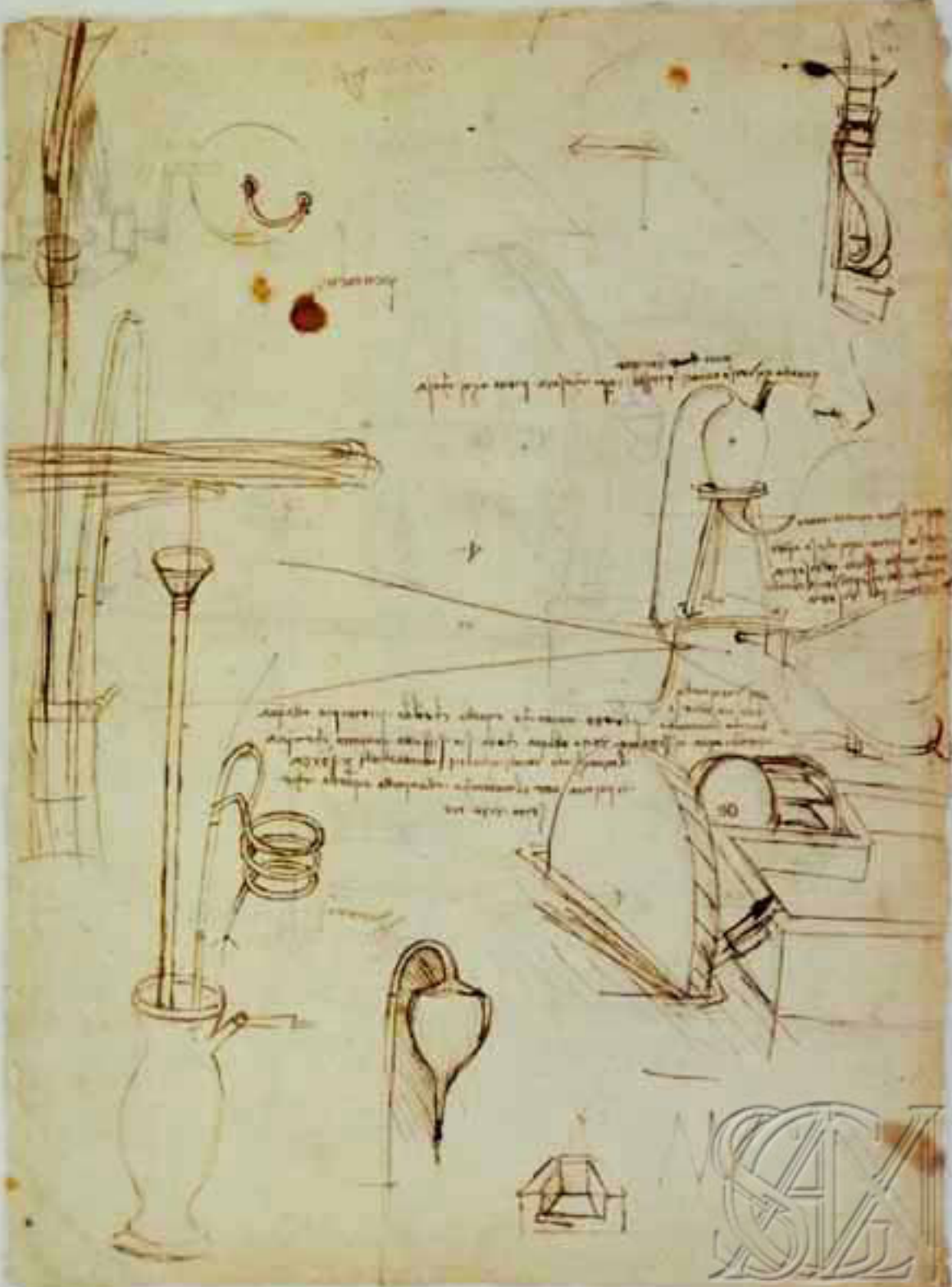
Handwritten text below the vertical drawing, possibly labels for the points.



Machine pour l'acier







Handwritten text in a cursive script, likely a list or inventory, located at the top of the page.



Main body of handwritten text in a cursive script, occupying the middle section of the page.



Handwritten text in a cursive script, located below the main body of text.



Small handwritten notes or a signature in a cursive script, located in the lower right quadrant.

Handwritten text in a cursive script at the bottom of the page, possibly a concluding note or signature.



Handwritten text at the top of the page, possibly a title or introductory notes.



Handwritten text below the first drawing, likely describing its function or components.



Large block of handwritten text in the middle of the page, providing detailed descriptions or instructions.



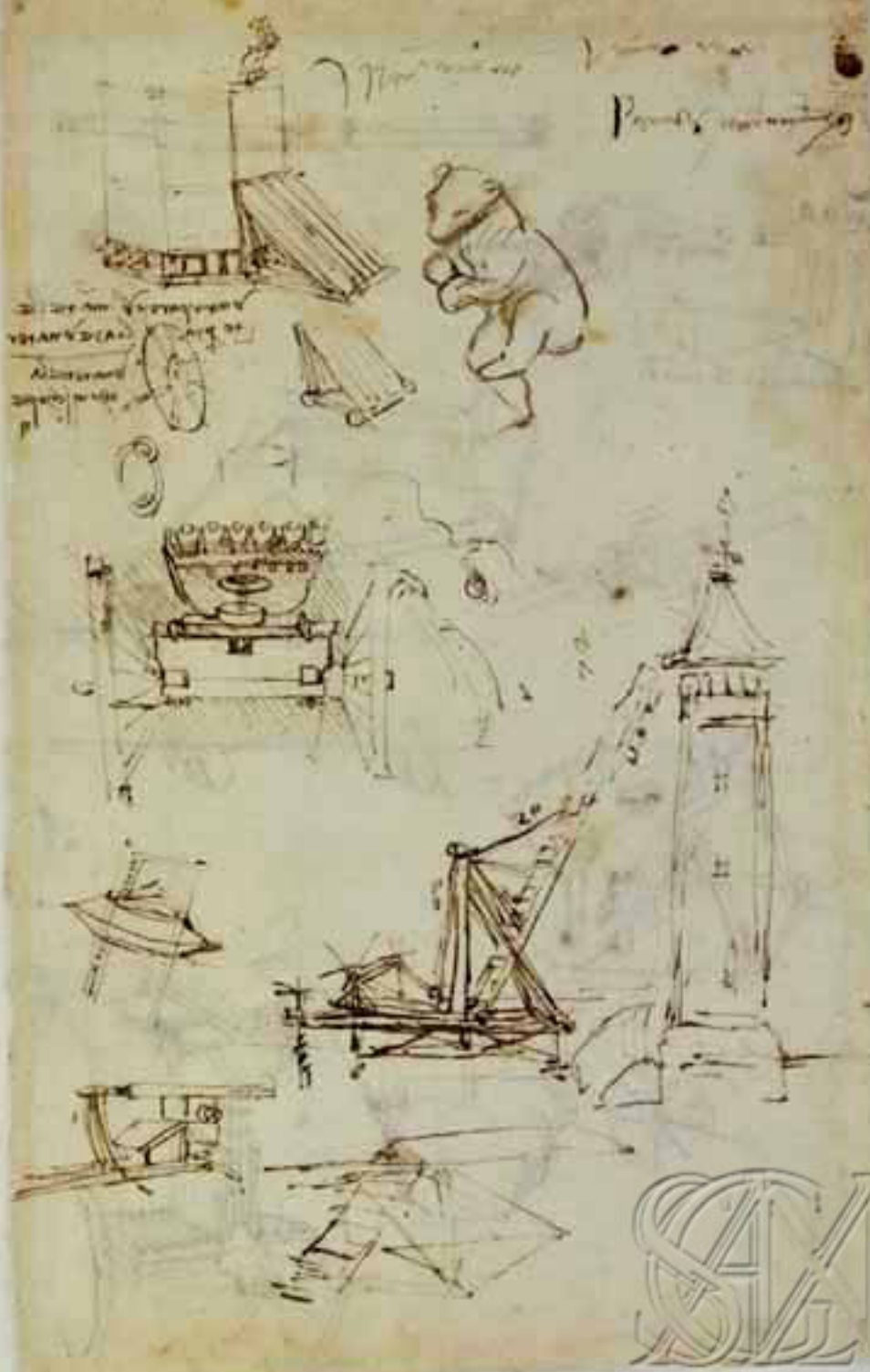
Handwritten text below the middle section, possibly a sub-heading or a specific note.



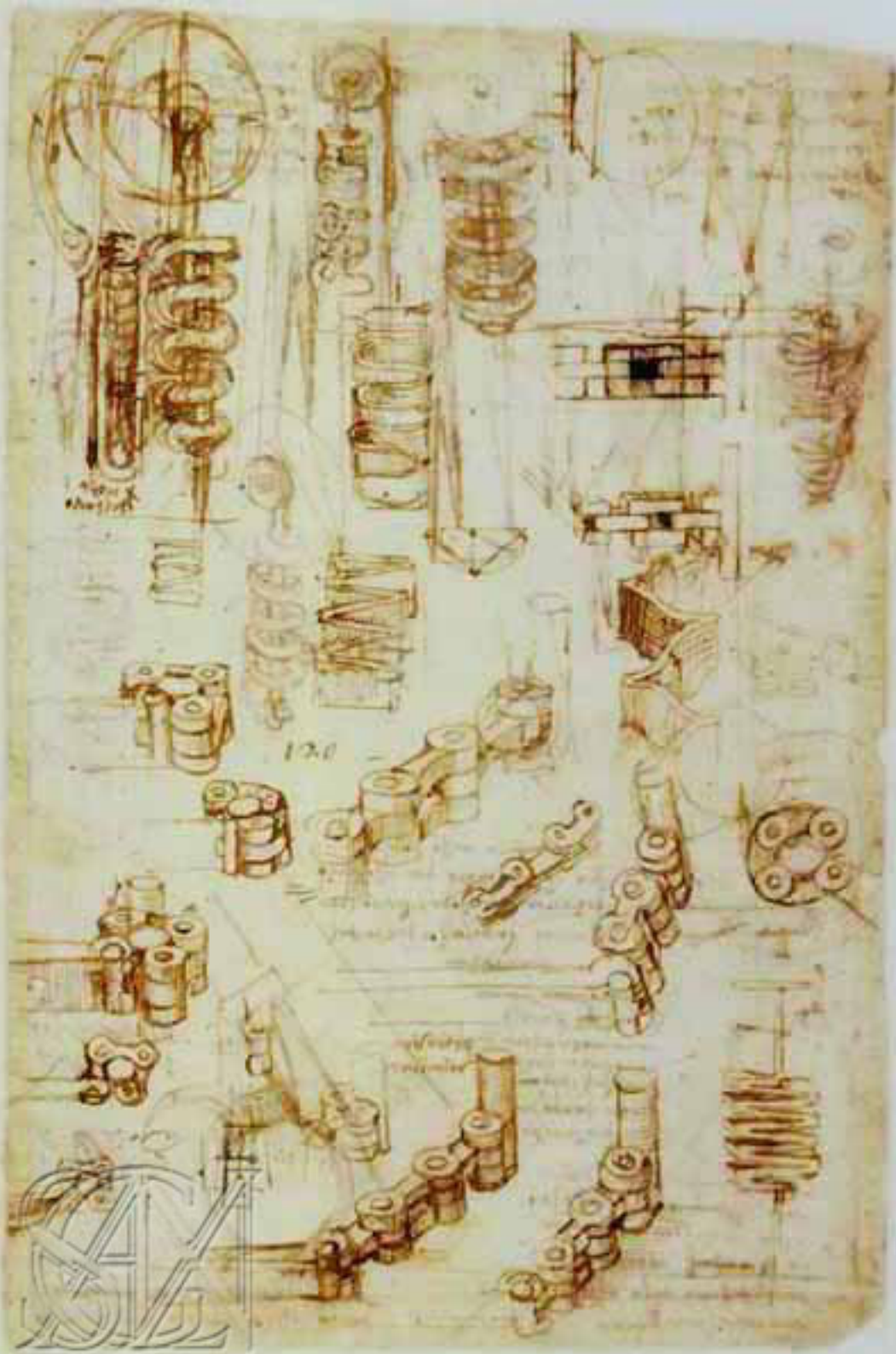
Large block of handwritten text at the bottom of the page, concluding the document or providing final notes.

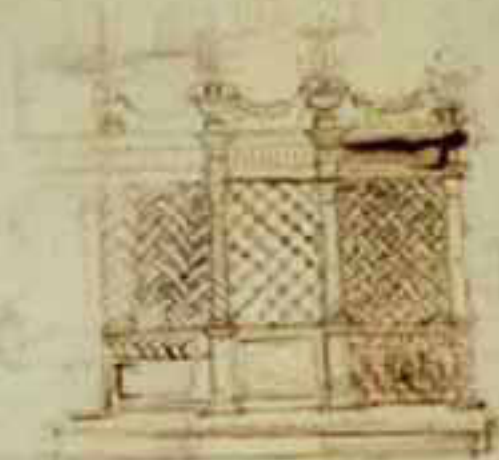


Handwritten text at the top right, possibly a signature or title, including the word "Pencil" and some illegible scribbles.



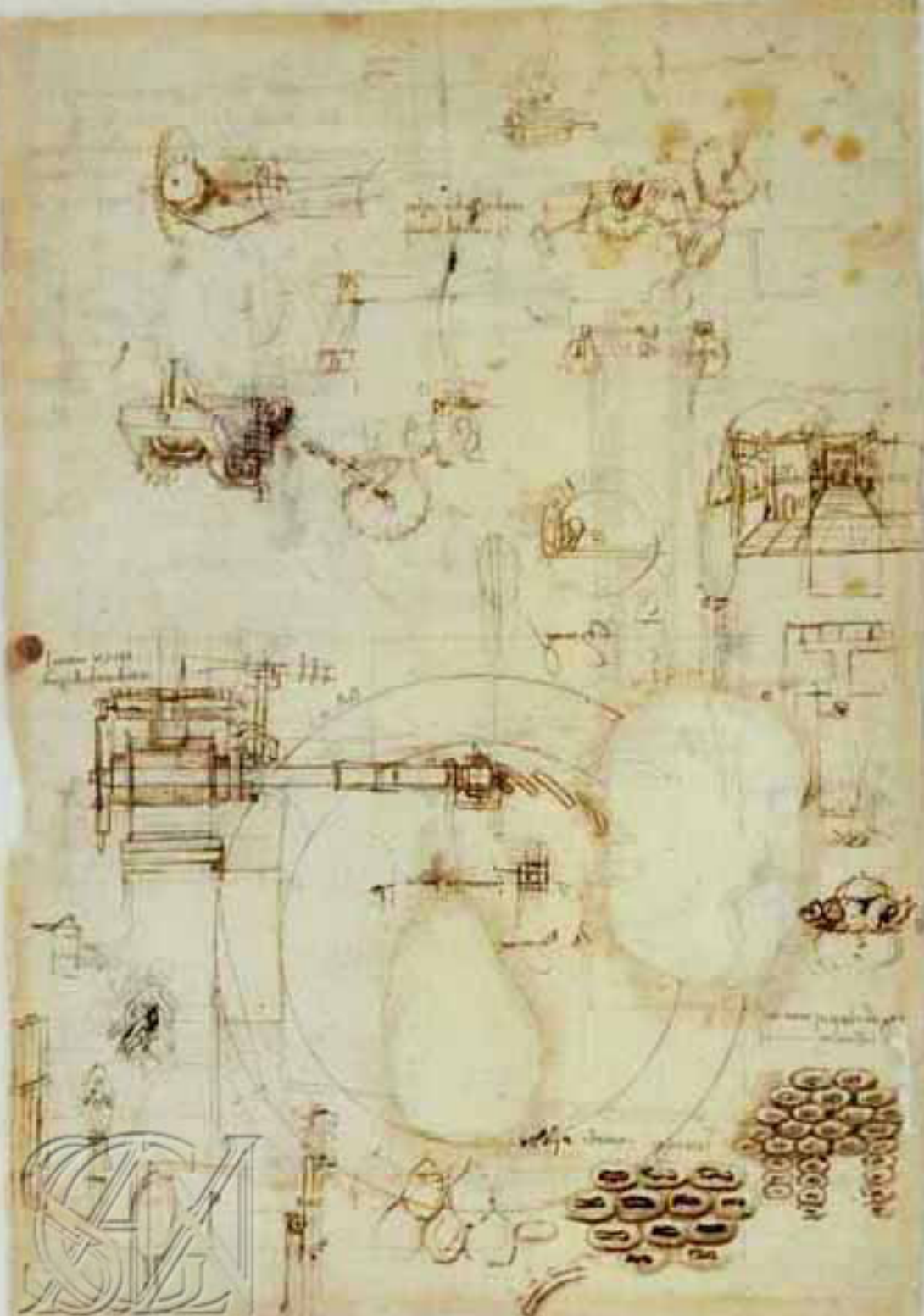


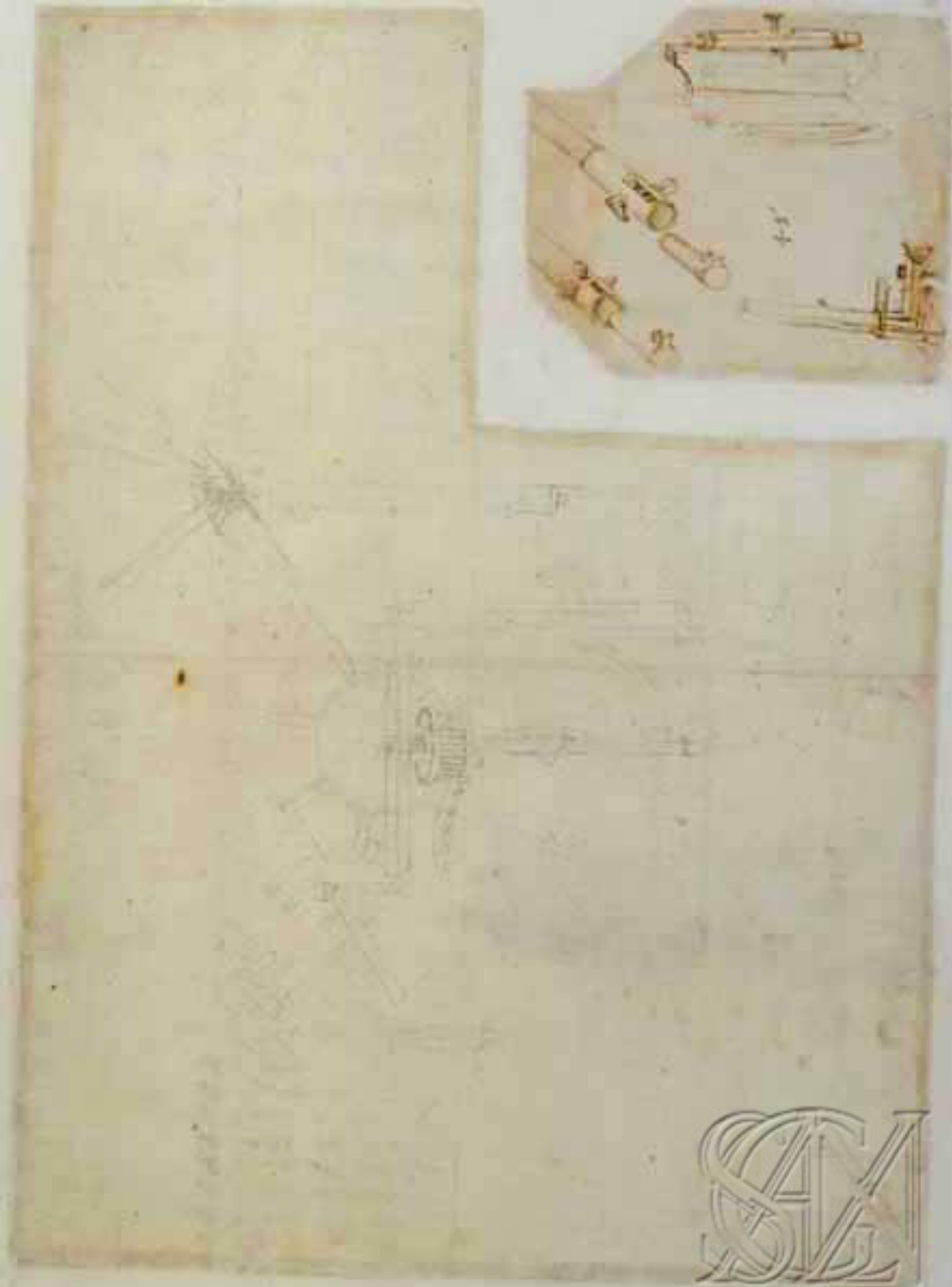
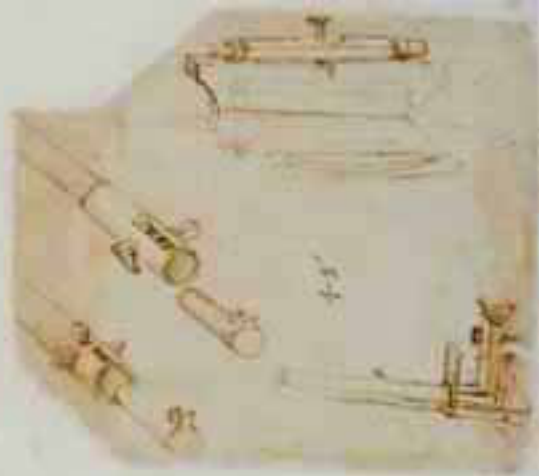


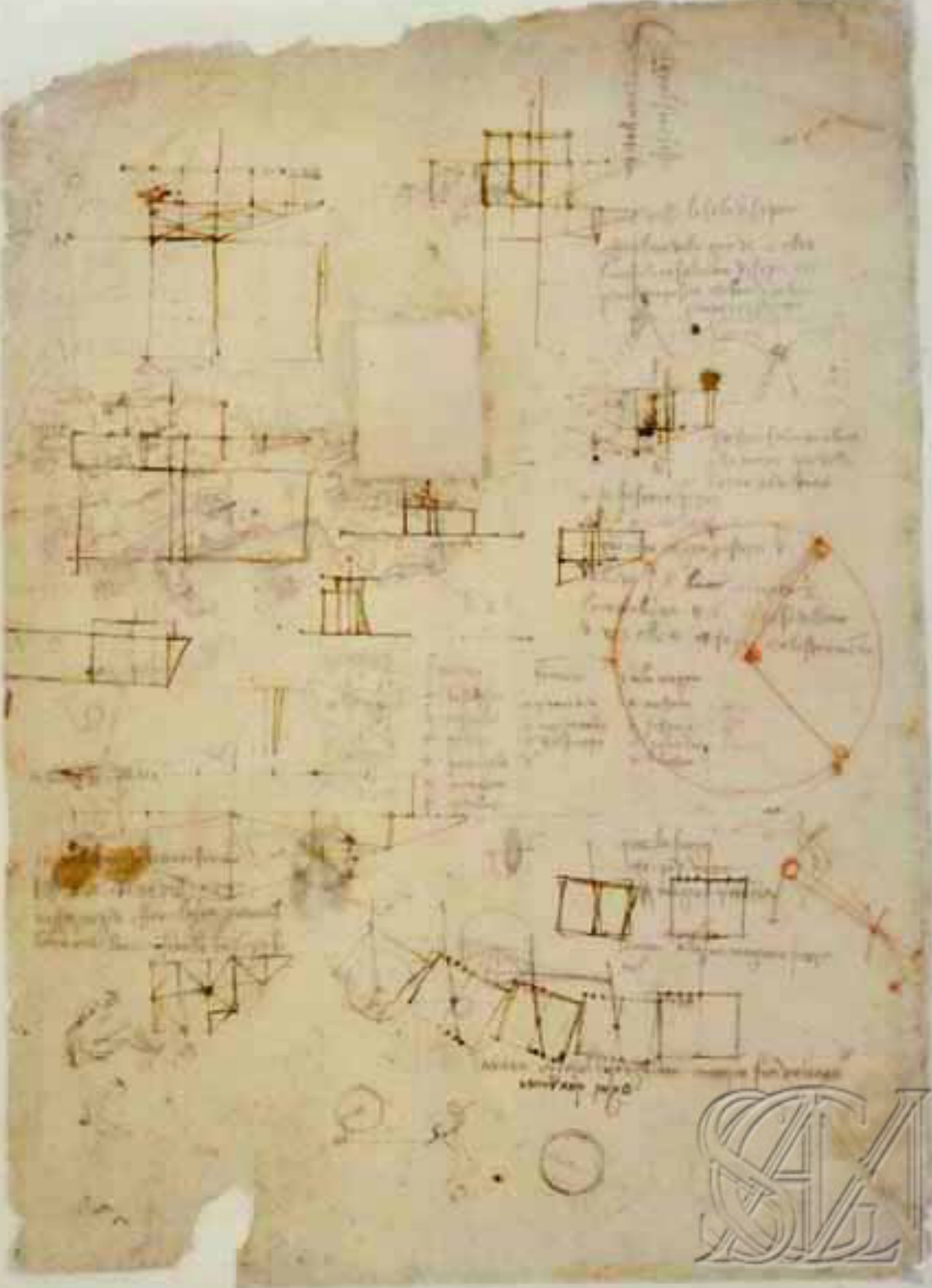


Handwritten text in a historical script, possibly Latin or a related language, located in the lower right quadrant of the page. The text is arranged in several lines and includes some mathematical symbols such as fractions and plus signs. The script is dense and difficult to decipher due to its age and the fading of the ink.









Handwritten text in the top right corner, possibly a page number or date.

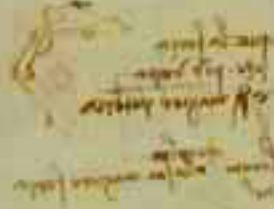
Handwritten text at the top left, oriented vertically.

Handwritten text block in the upper left quadrant.



Handwritten text block in the middle left quadrant.

- Handwritten list of items or parts, possibly a table of contents or inventory.



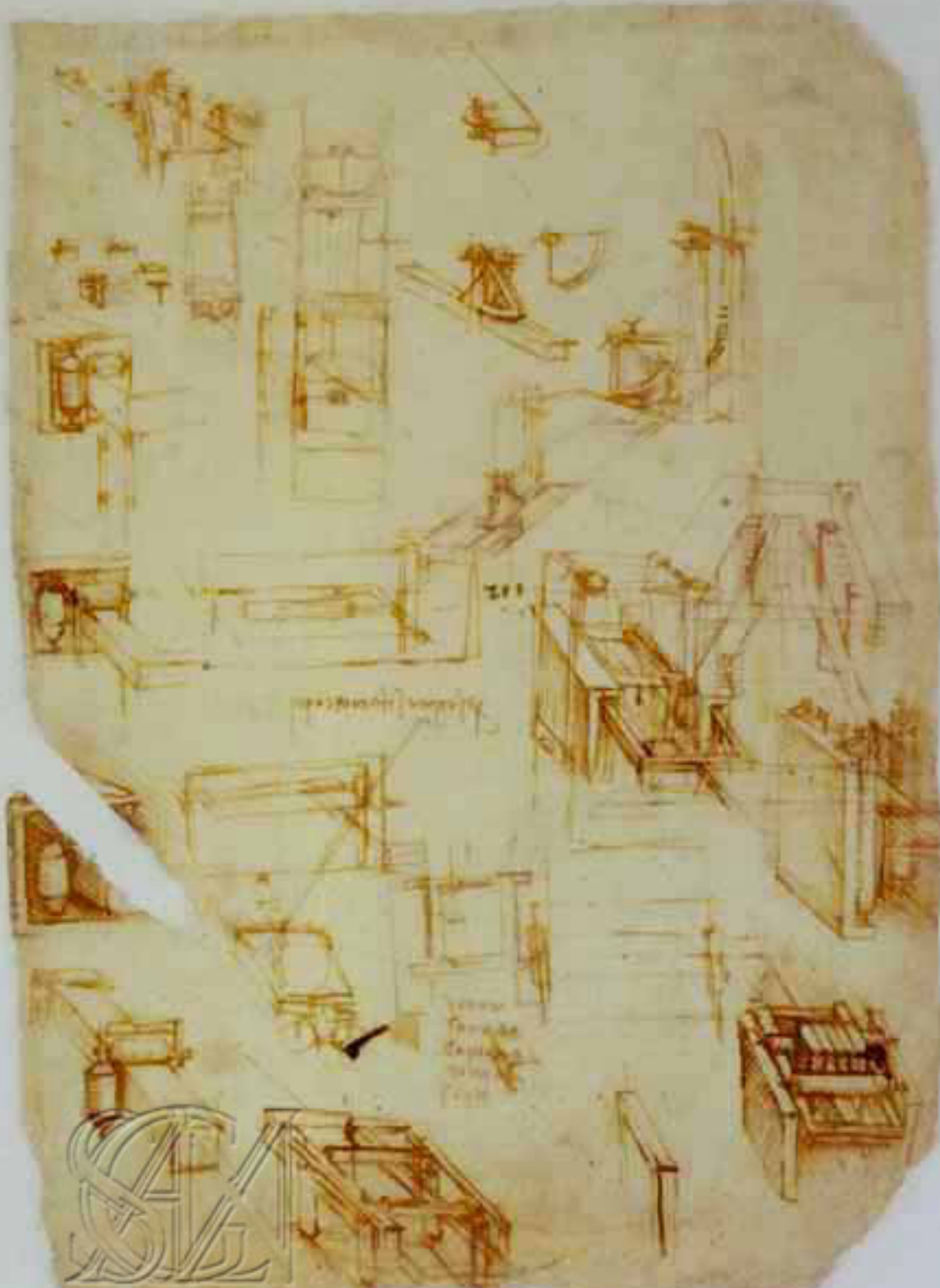
Handwritten text at the bottom left, possibly a title or description.



Handwritten text block in the middle right quadrant.



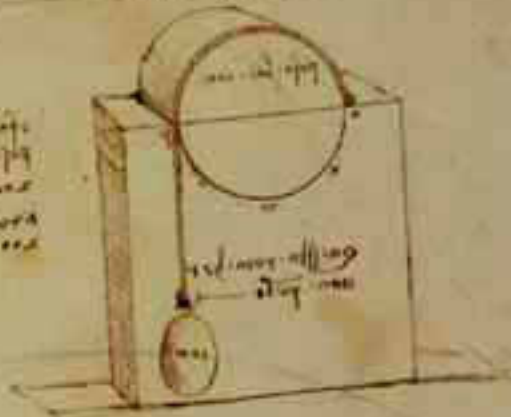
Small handwritten text at the bottom right corner.



...
 ...
 ...

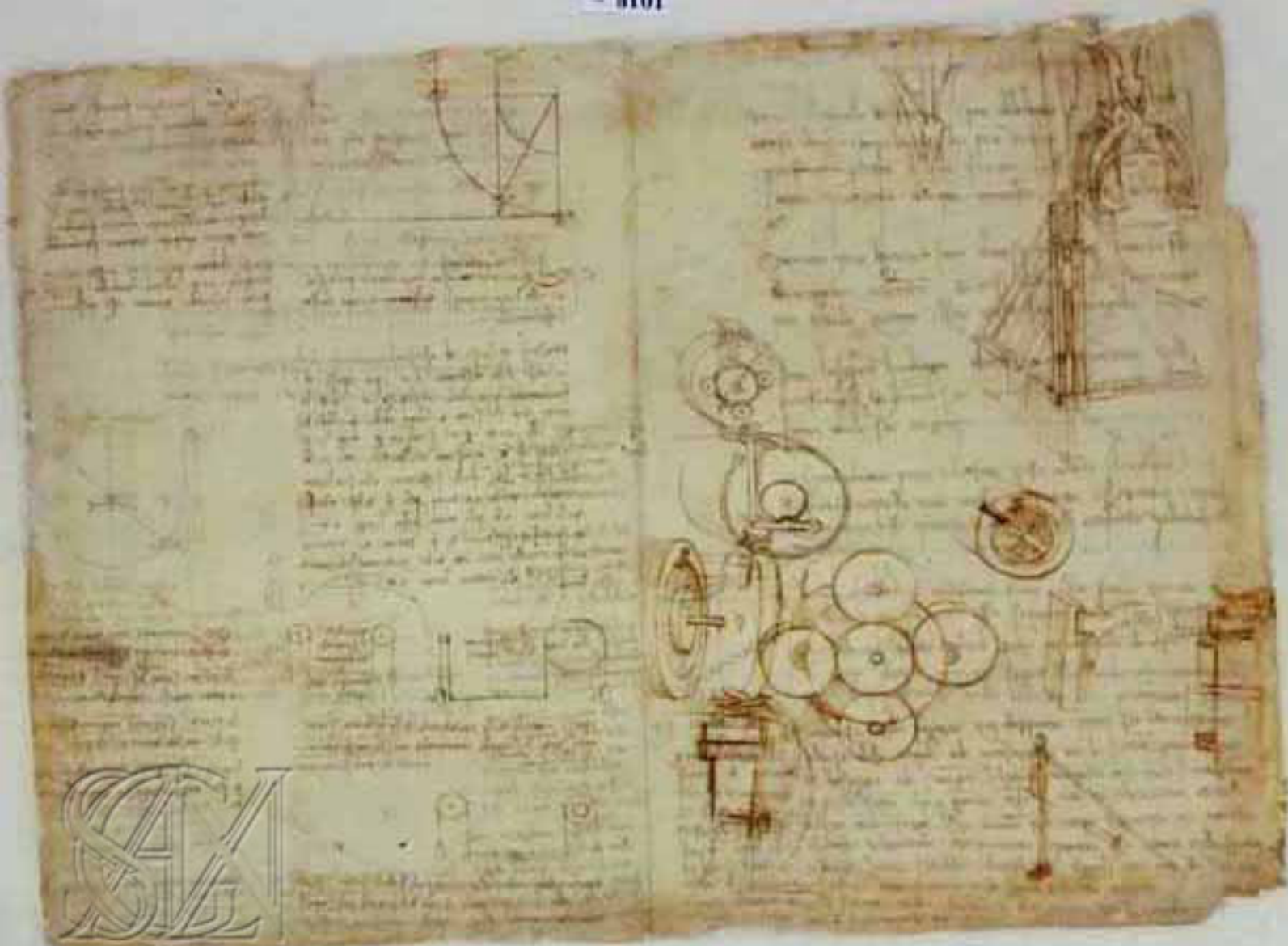
...
 ...
 ...

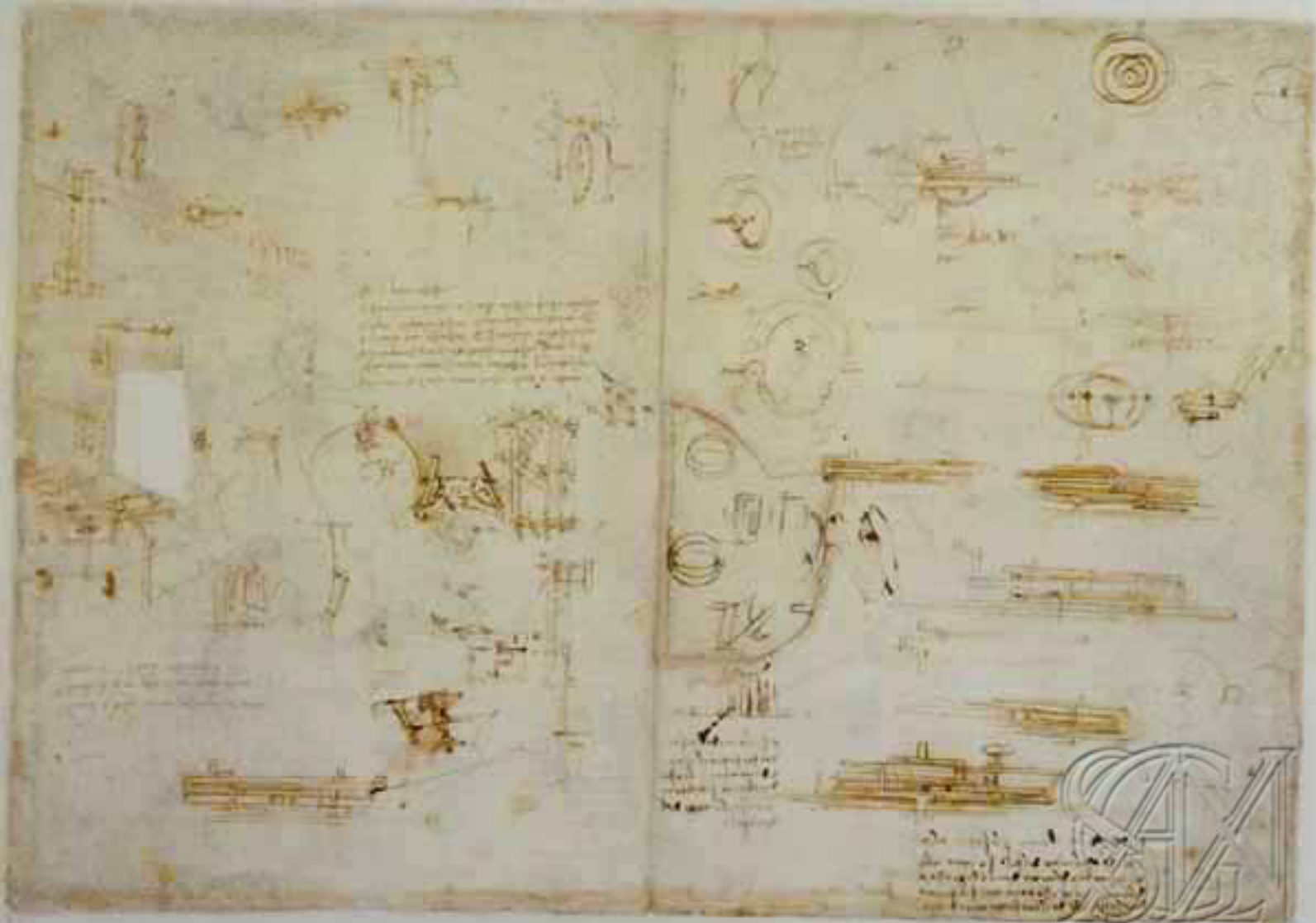
...
 ...
 ...

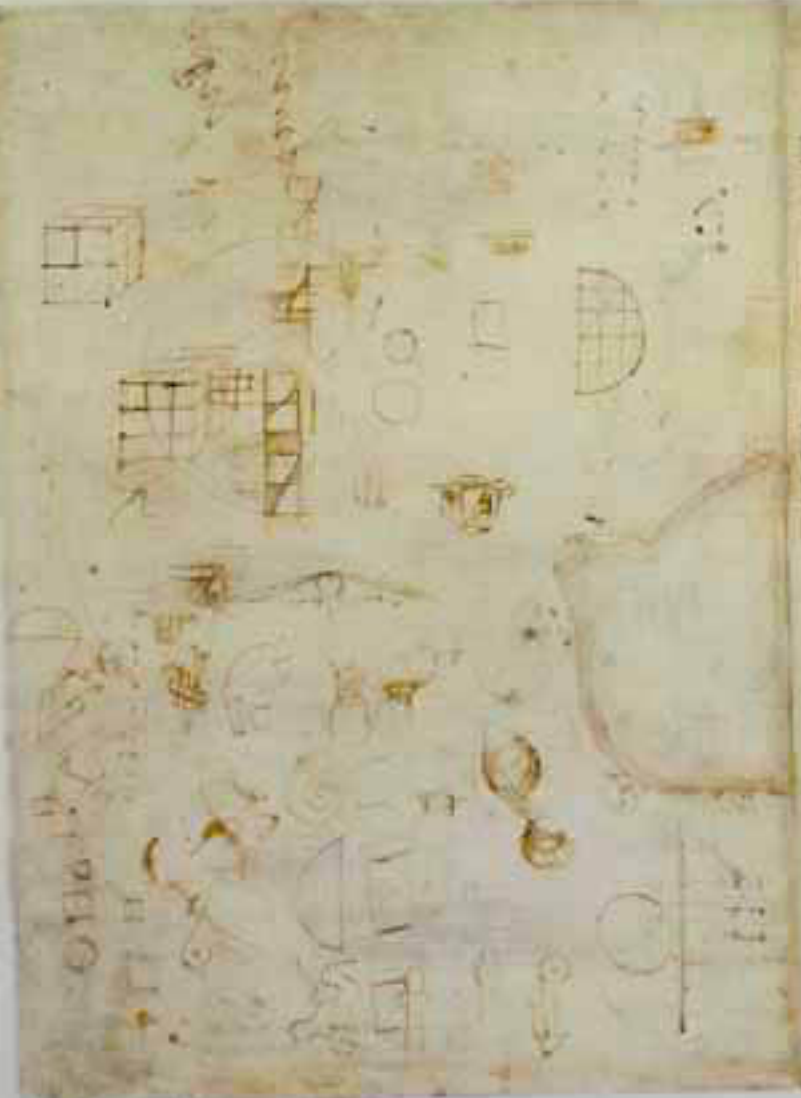


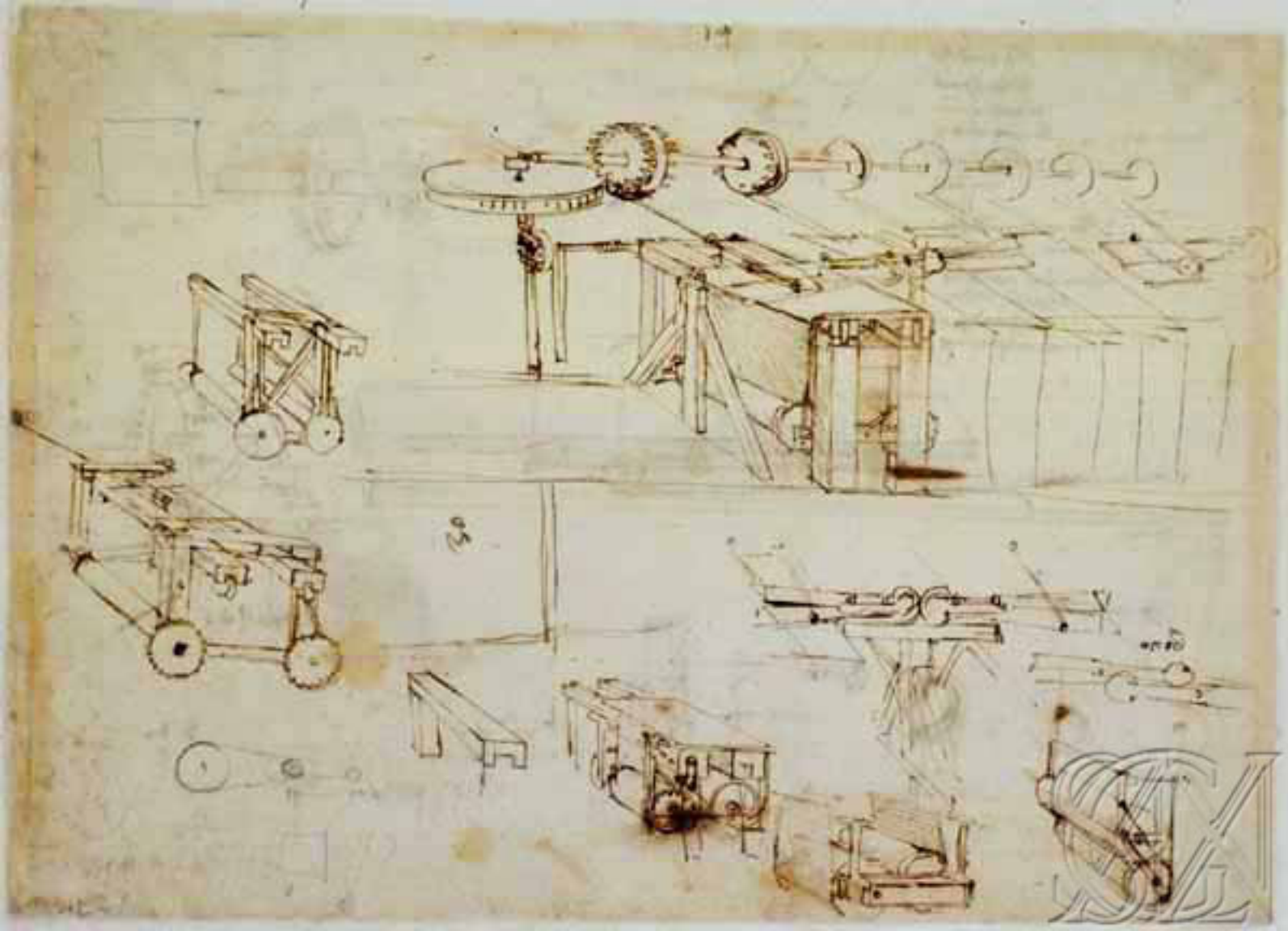
...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...





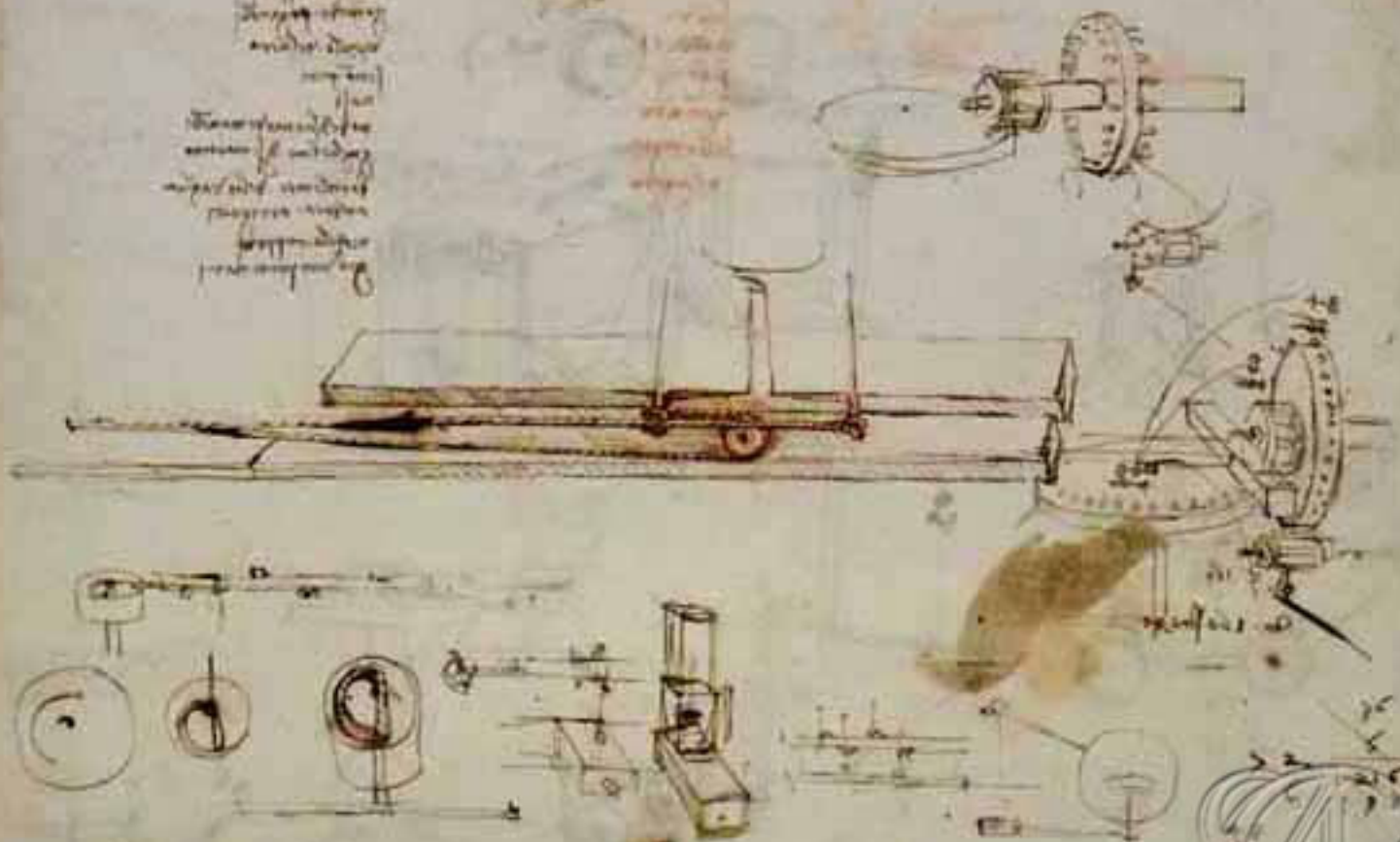




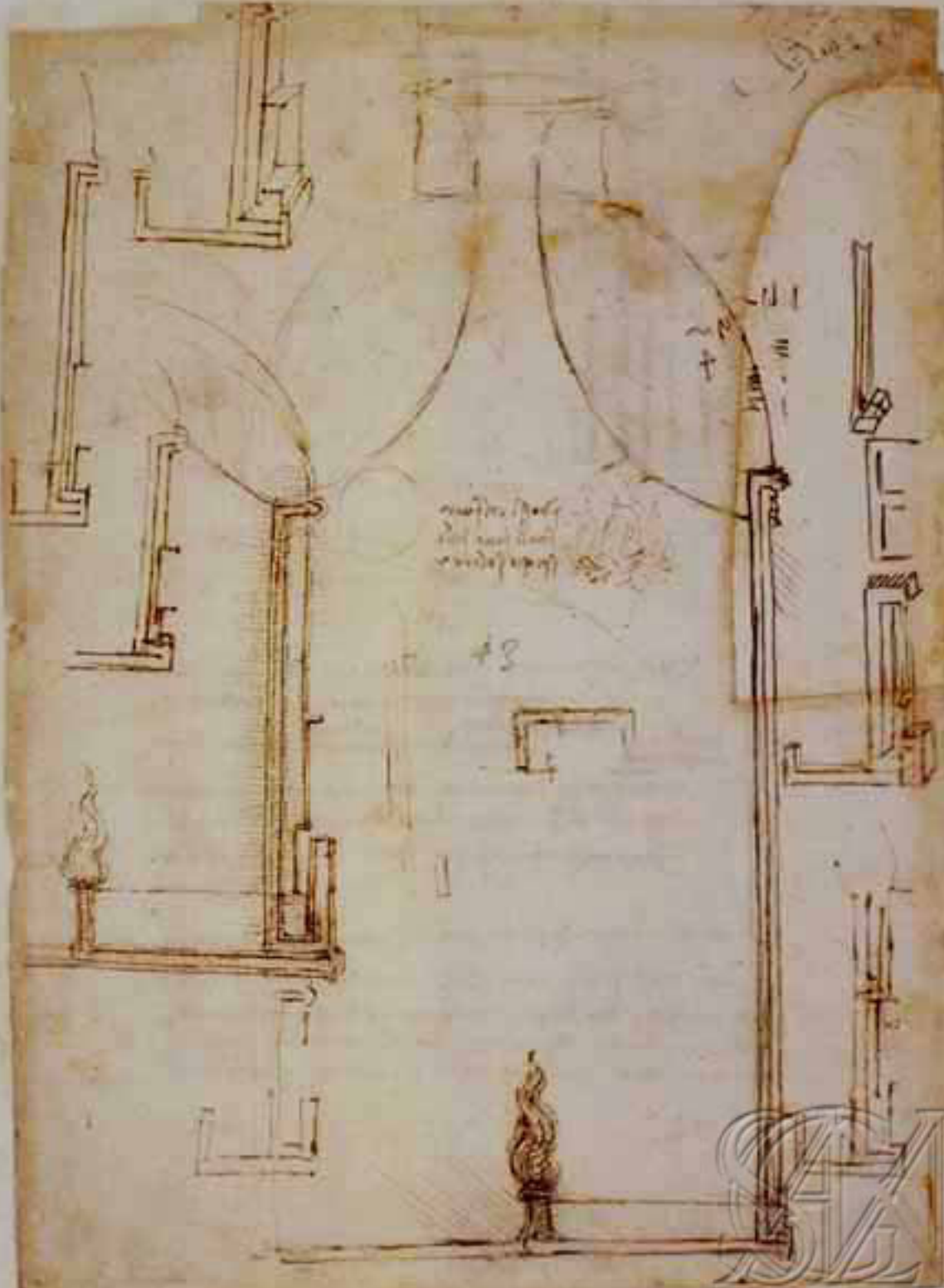


Handwritten text in a cursive script, likely a technical description or list of parts, located in the upper left corner of the page.

Handwritten text in a cursive script, located in the upper middle section of the page.







Handwritten notes in a cursive script, possibly describing architectural details or measurements. The text is partially obscured by the drawing lines.

48

3

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

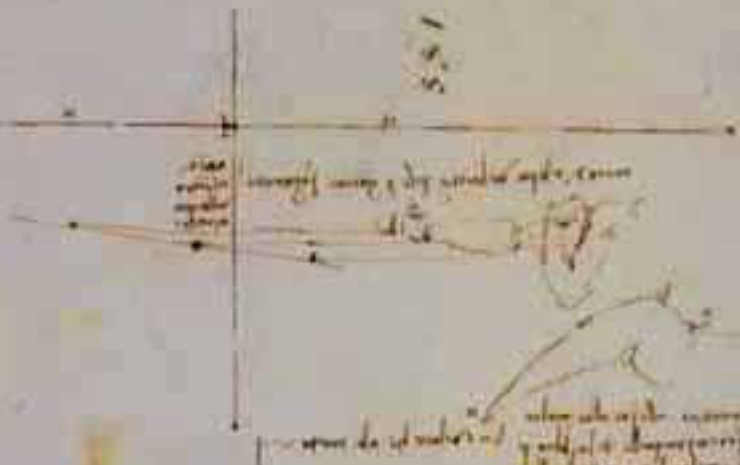


Handwritten text at the top right, possibly a title or reference, written in a cursive script.



Handwritten text on the left side of the main diagram, providing descriptive notes or instructions.

Handwritten text at the bottom of the main diagram, likely a continuation of the notes or a separate section of text.



Handwritten text '17' located to the left of the central diagram.



A large block of handwritten text at the bottom right of the page, written in a cursive script, likely providing detailed notes or a description related to the diagrams.

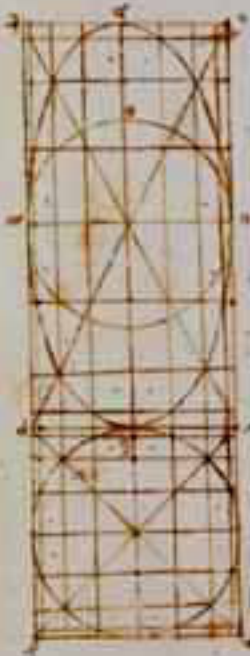


Handwritten text in a historical script, likely a technical or mathematical treatise, written in a cursive style.



Handwritten text on the left side of the page, providing instructions or descriptions related to the diagram.

Handwritten label above the diagram, possibly identifying the subject of the drawing.



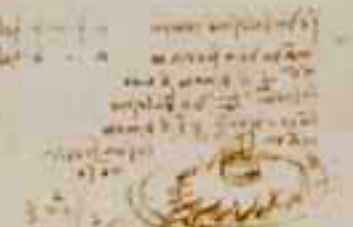
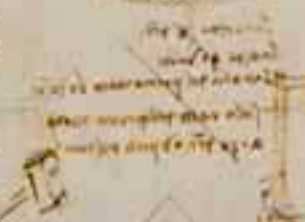
Handwritten text on the right side of the page, positioned above the smaller diagram.



Handwritten text on the right side of the page, positioned below the smaller diagram.

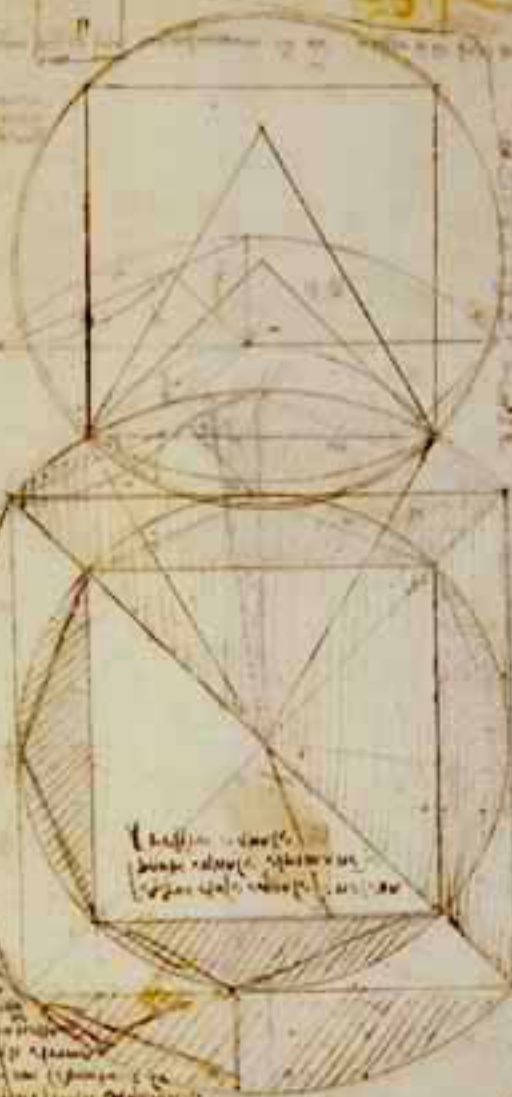


Handwritten notes at the top right of the page, likely describing the mechanical components or the intended function of the sketches.





Handwritten text in a cursive script, located on the left side of the page, partially overlapping the main diagram.



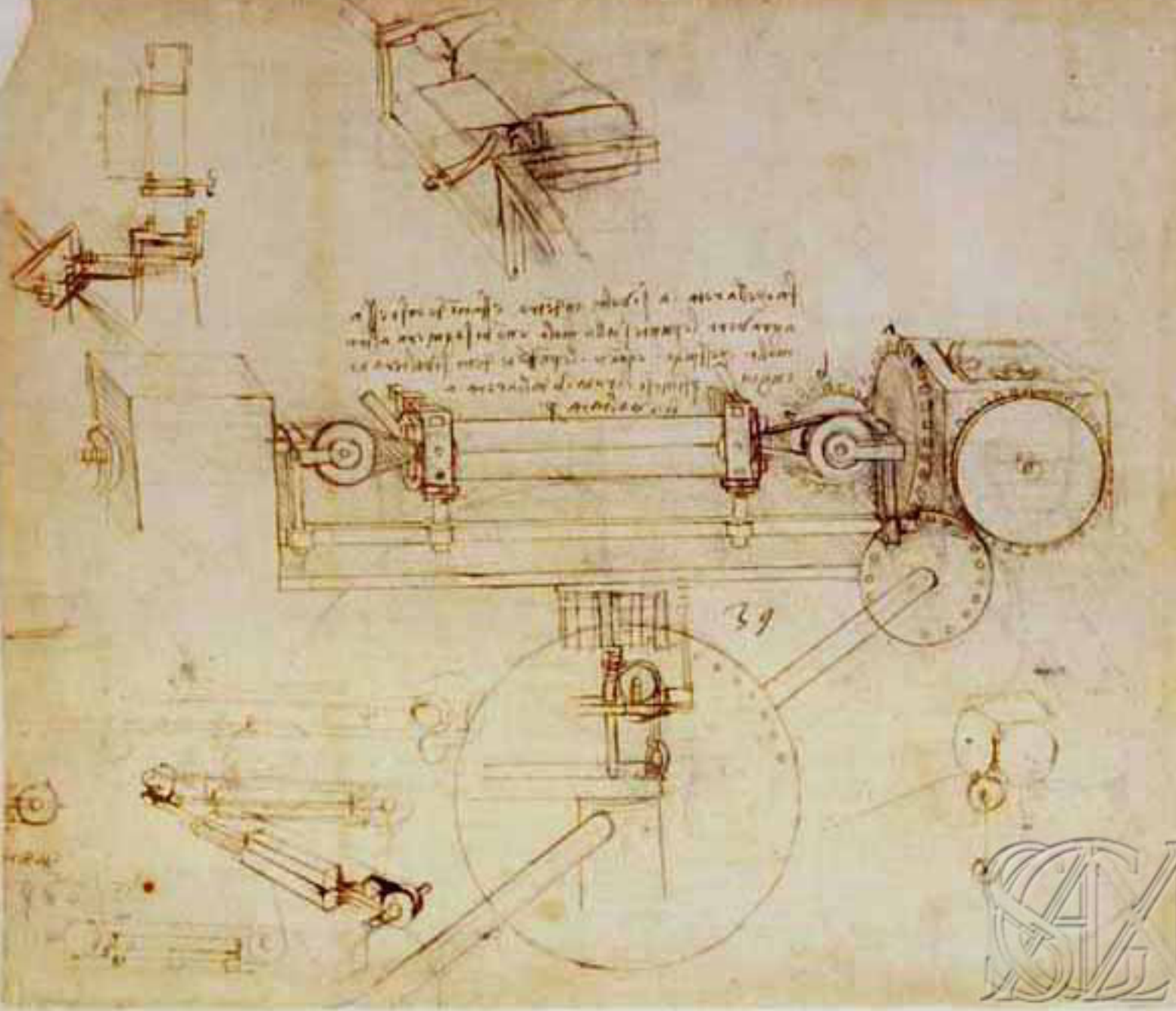
Handwritten text in a cursive script, located on the right side of the page, partially overlapping the main diagram.

Handwritten text in a cursive script, located on the right side of the page, below the main diagram.

Handwritten text within the main diagram, possibly a title or description.



Handwritten text at the bottom left corner of the page.



Handwritten text in a historical script, likely Latin or Italian, describing the mechanical components and their operation. The text is arranged in several lines across the upper portion of the main drawing.

39

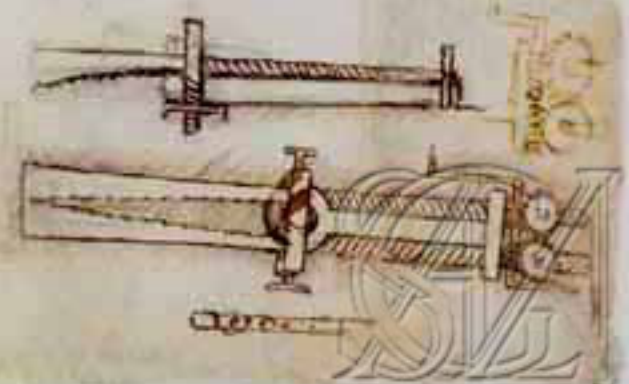
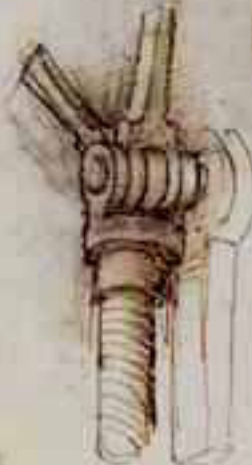
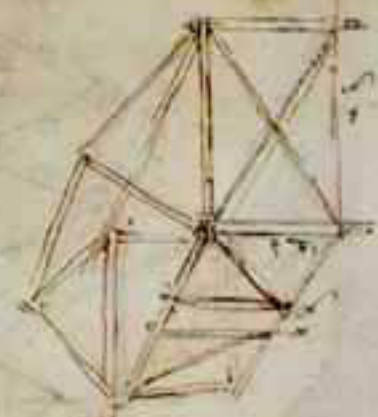
AM

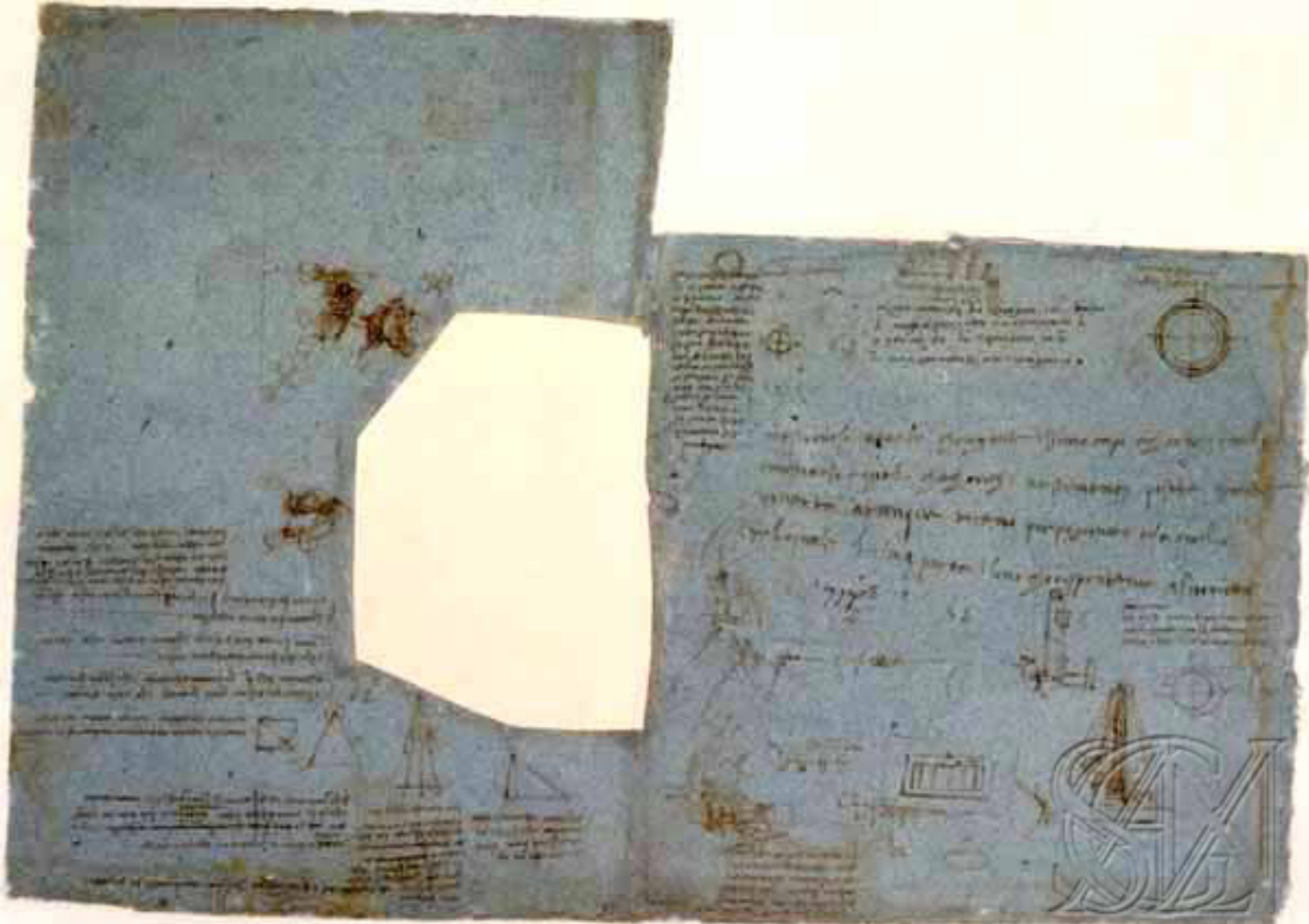
~~De la de prebats 3~~

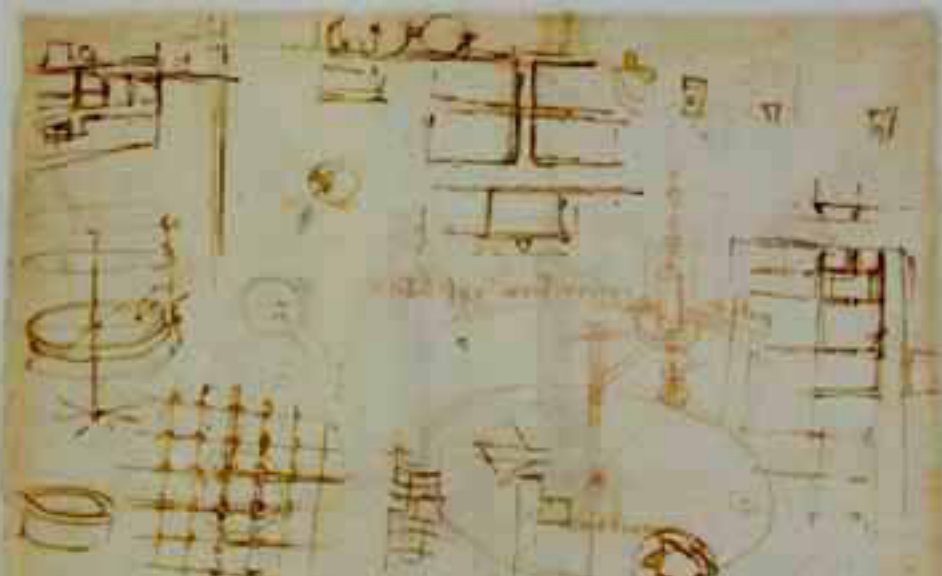
44 Reliquas flos sambury
Emerico (non libro)
Capitulum

maior

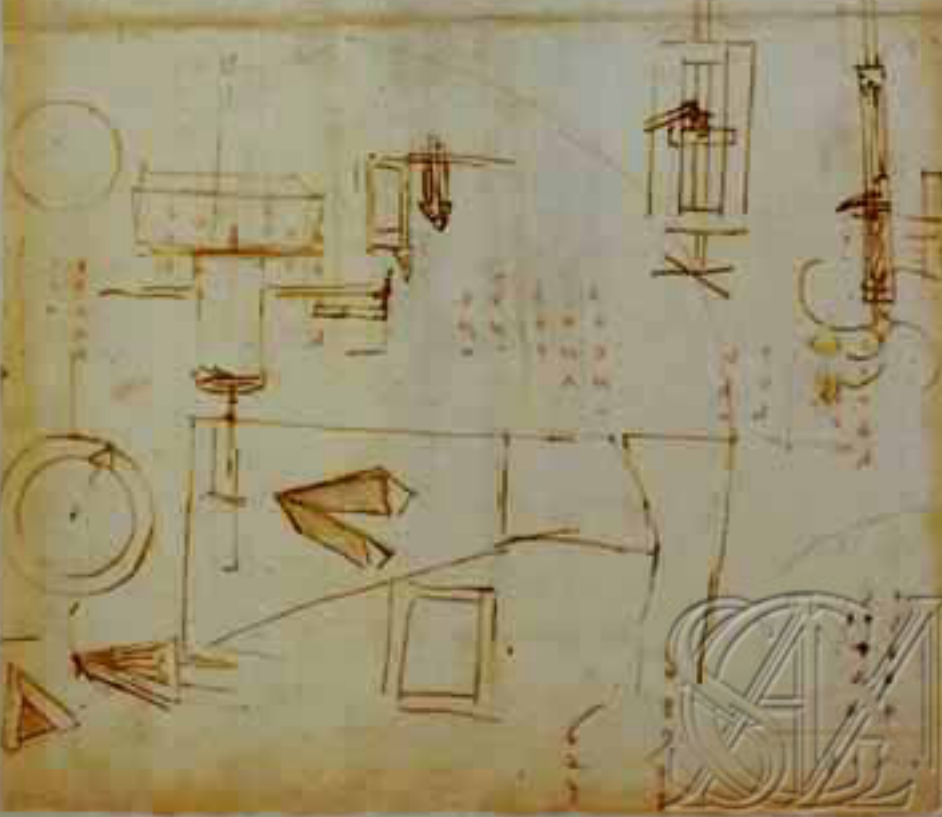
By sy en pedalos 3 in 11 clausura

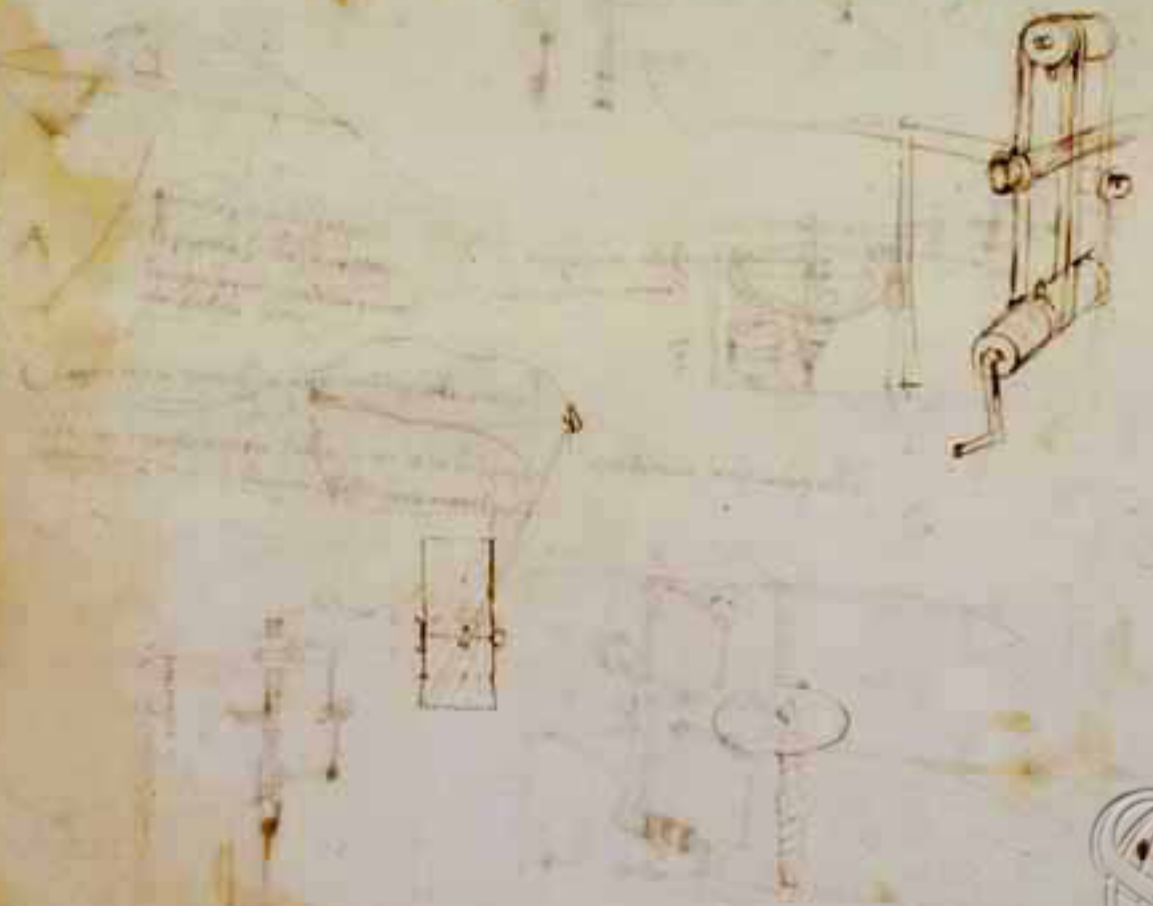


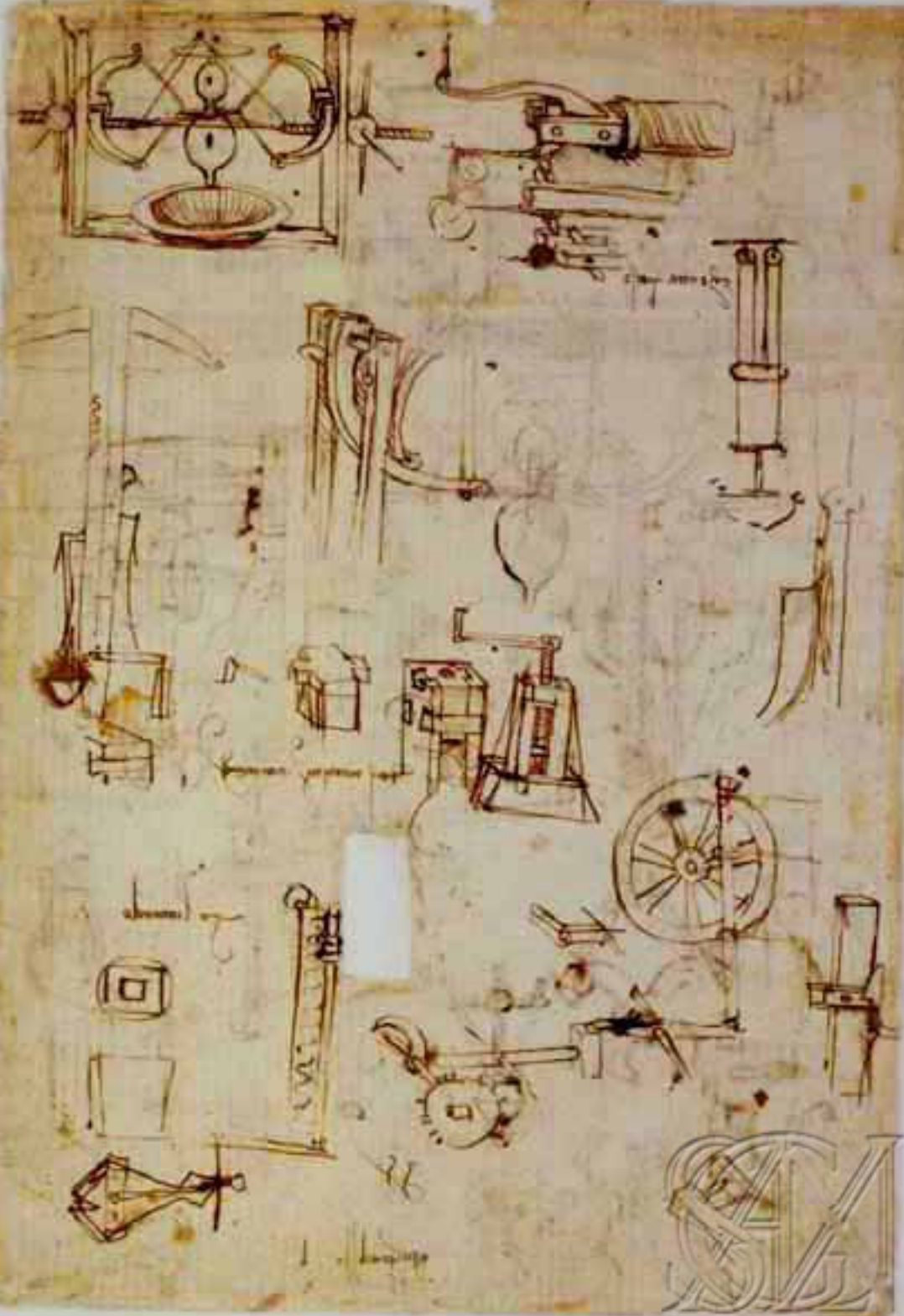


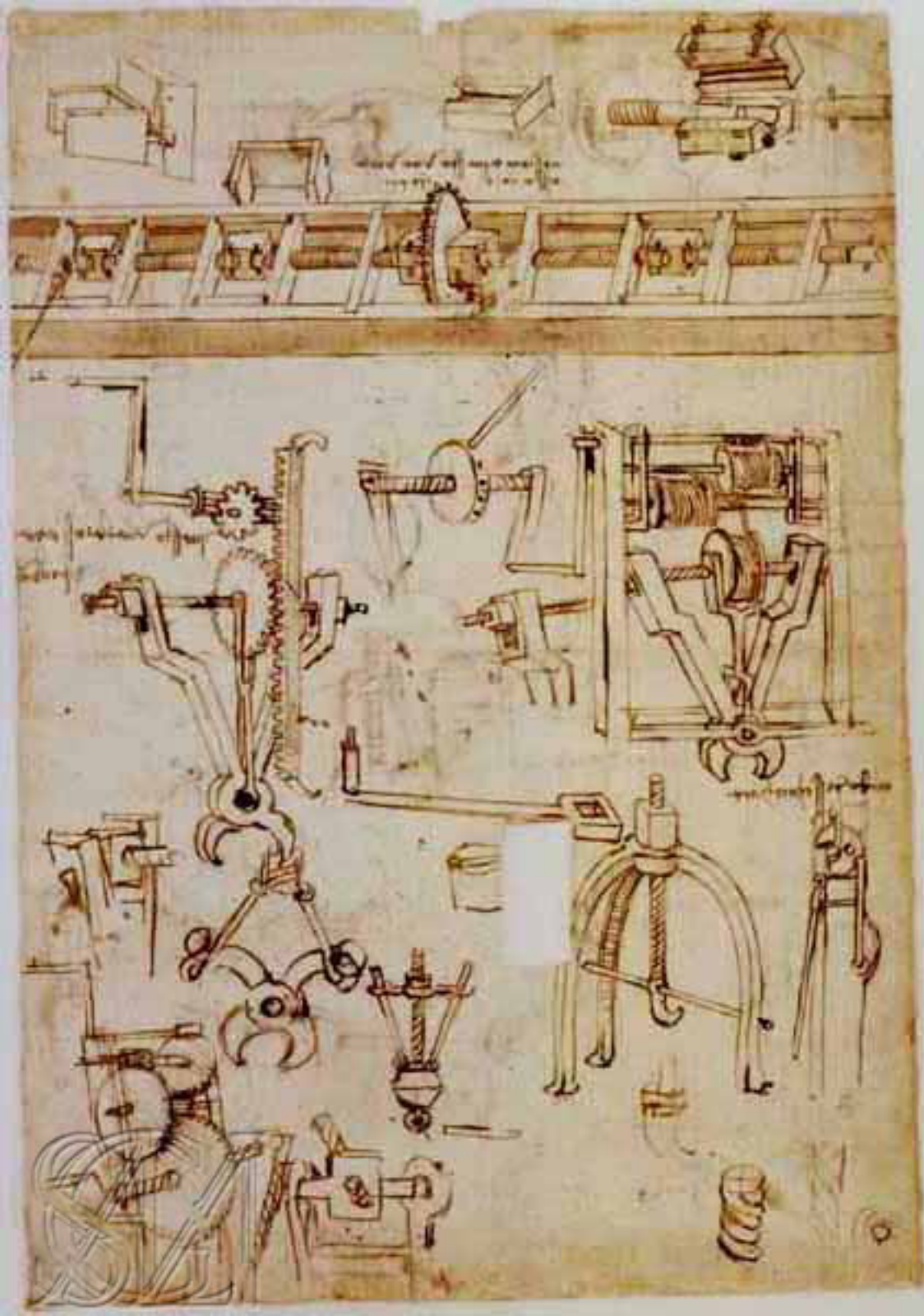


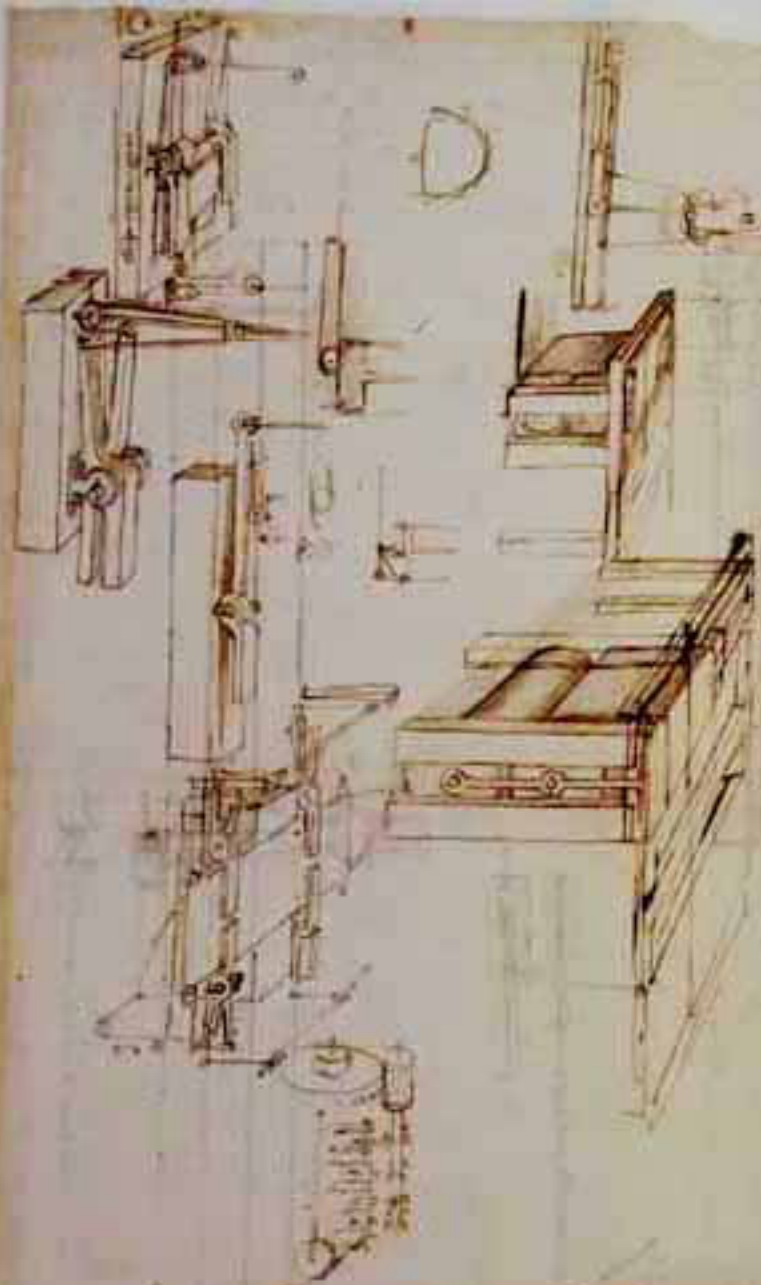
Handwritten text in a cursive script, likely a historical or technical language, positioned between the two pages of the manuscript. The text is arranged in two lines and appears to be a descriptive or explanatory note related to the drawings above and below it.











Handwritten text in a cursive script, likely a medieval manuscript, covering the top portion of the page.



Handwritten text in a cursive script, likely a medieval manuscript, covering the middle-left portion of the page.

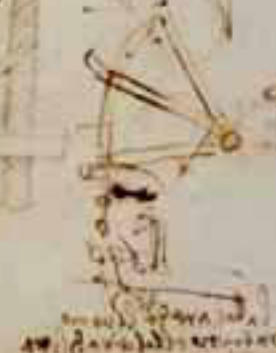


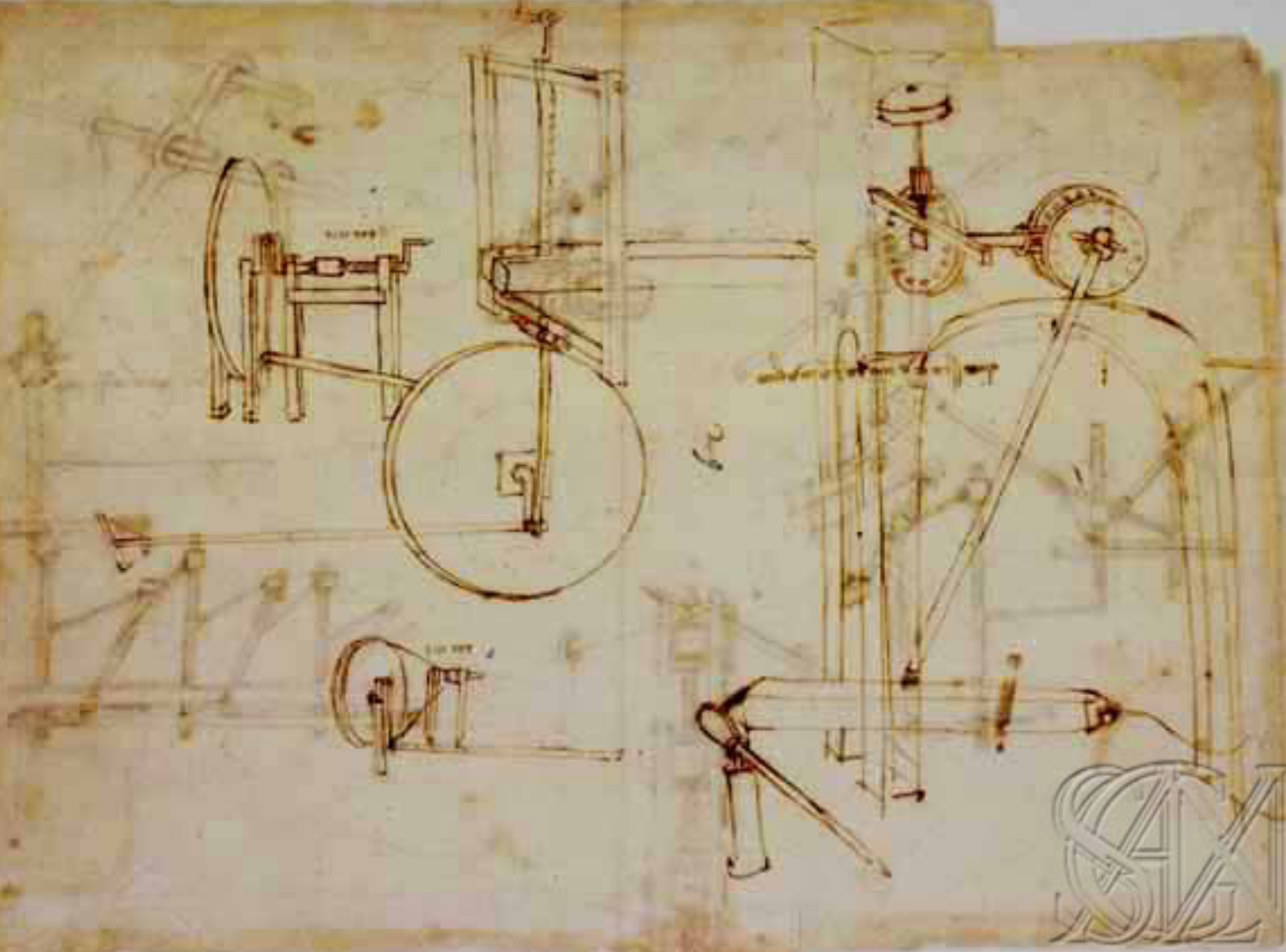
Handwritten text in a cursive script, likely a medieval manuscript, covering the bottom-left portion of the page.

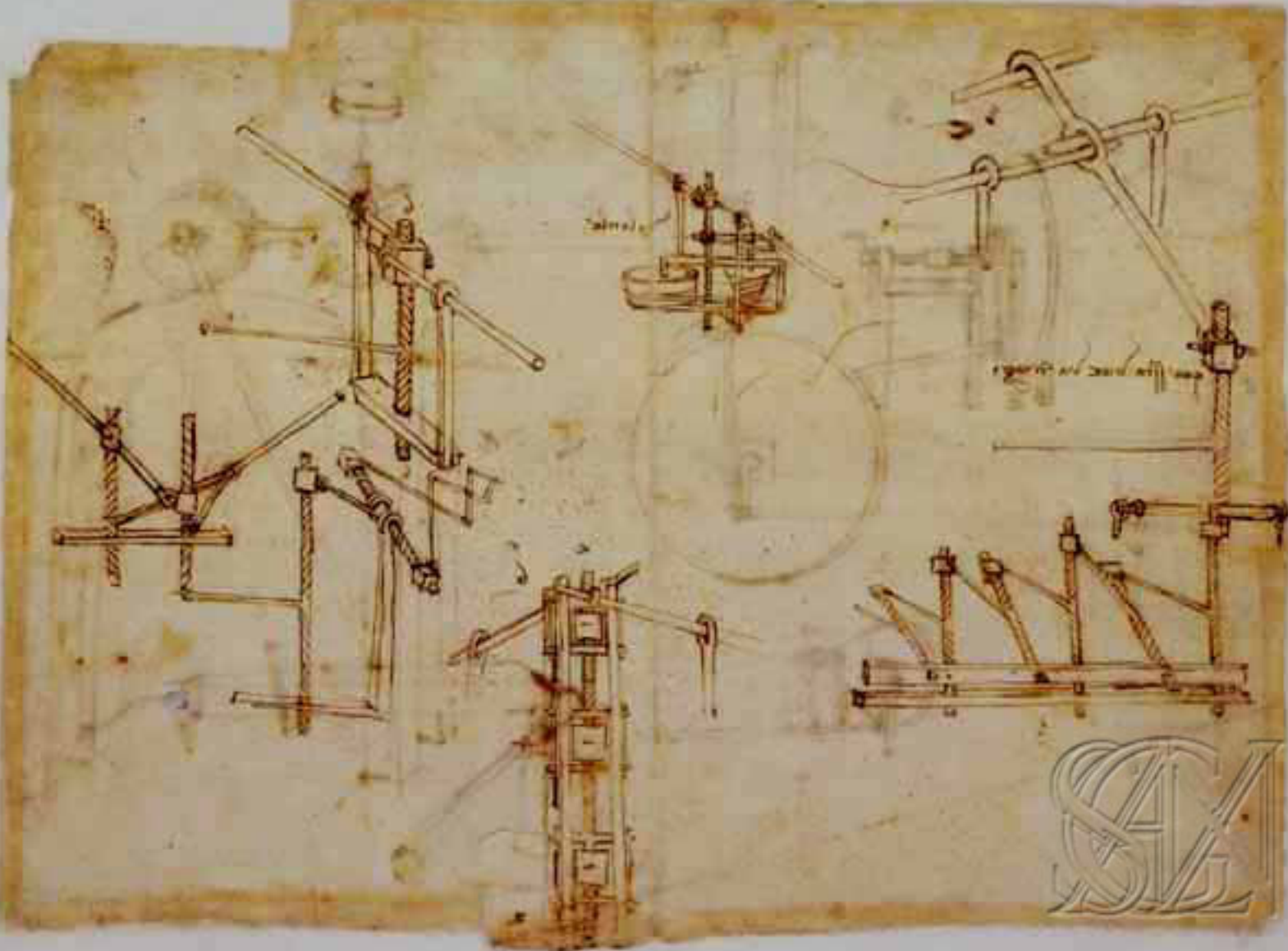


Handwritten text in a cursive script, likely a medieval manuscript, covering the middle-right portion of the page.

Handwritten text in a cursive script, likely a medieval manuscript, covering the bottom-left portion of the page.







Salmali

Figura del Salmali



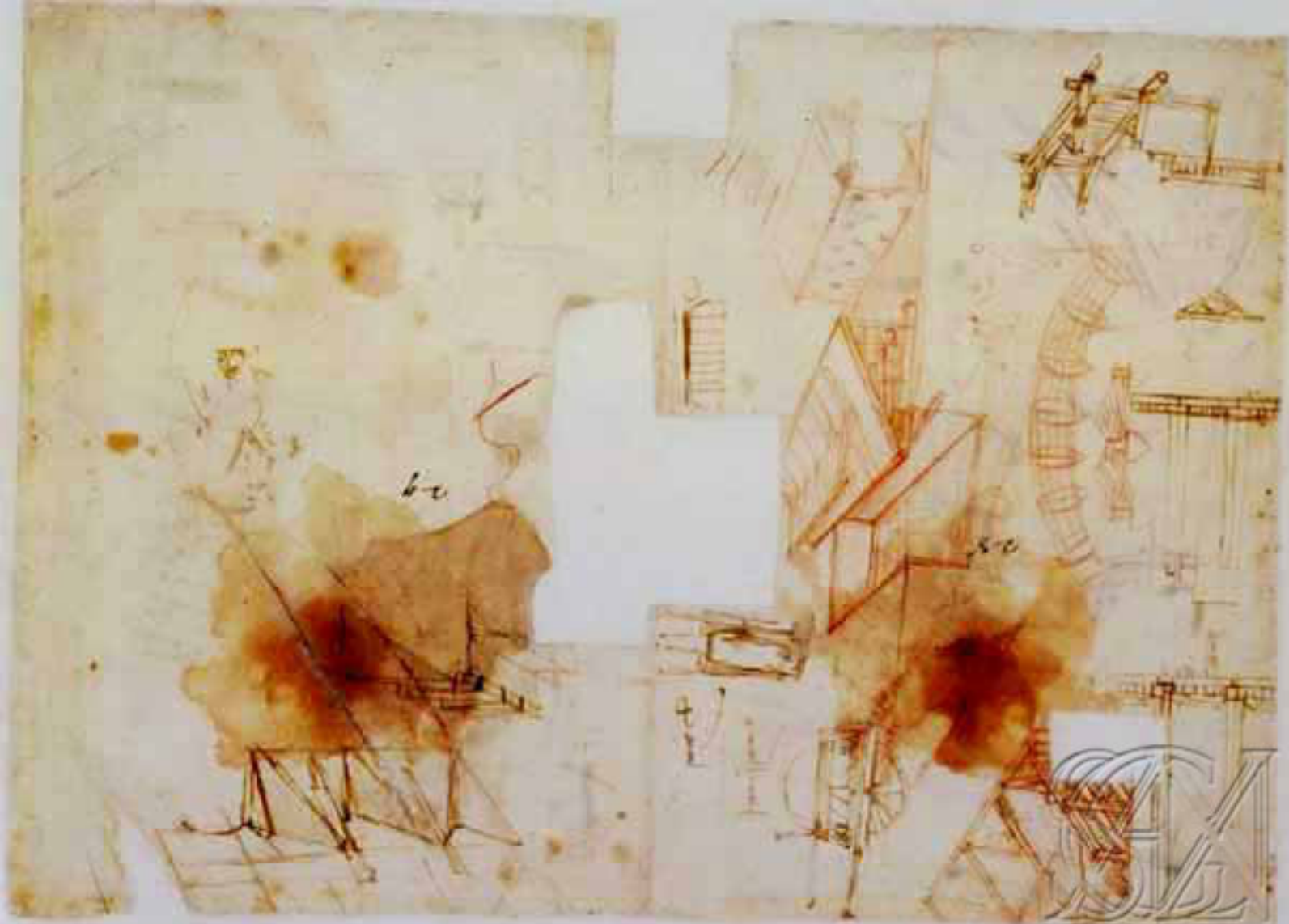
1751

Handwritten notes in the top right corner, including the number 1751 and some illegible text.

72

Handwritten notes on the right side of the page, including the number 1751 and some illegible text.





Handwritten text at the top of the left page, likely describing the mechanical components or the intended function of the sketches below.

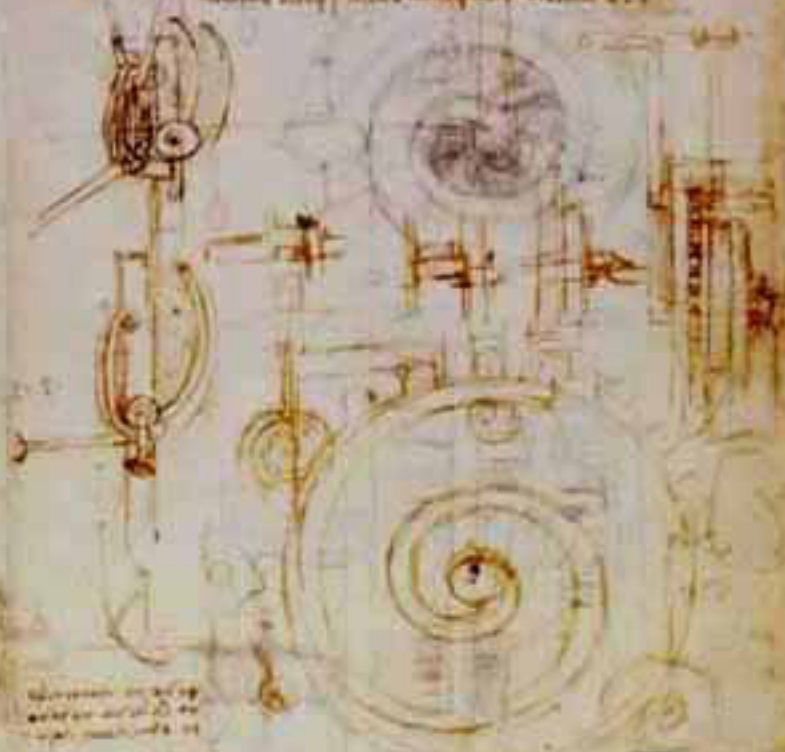


Handwritten text on the left side of the page, positioned below the emblem and to the left of the main mechanical sketches.



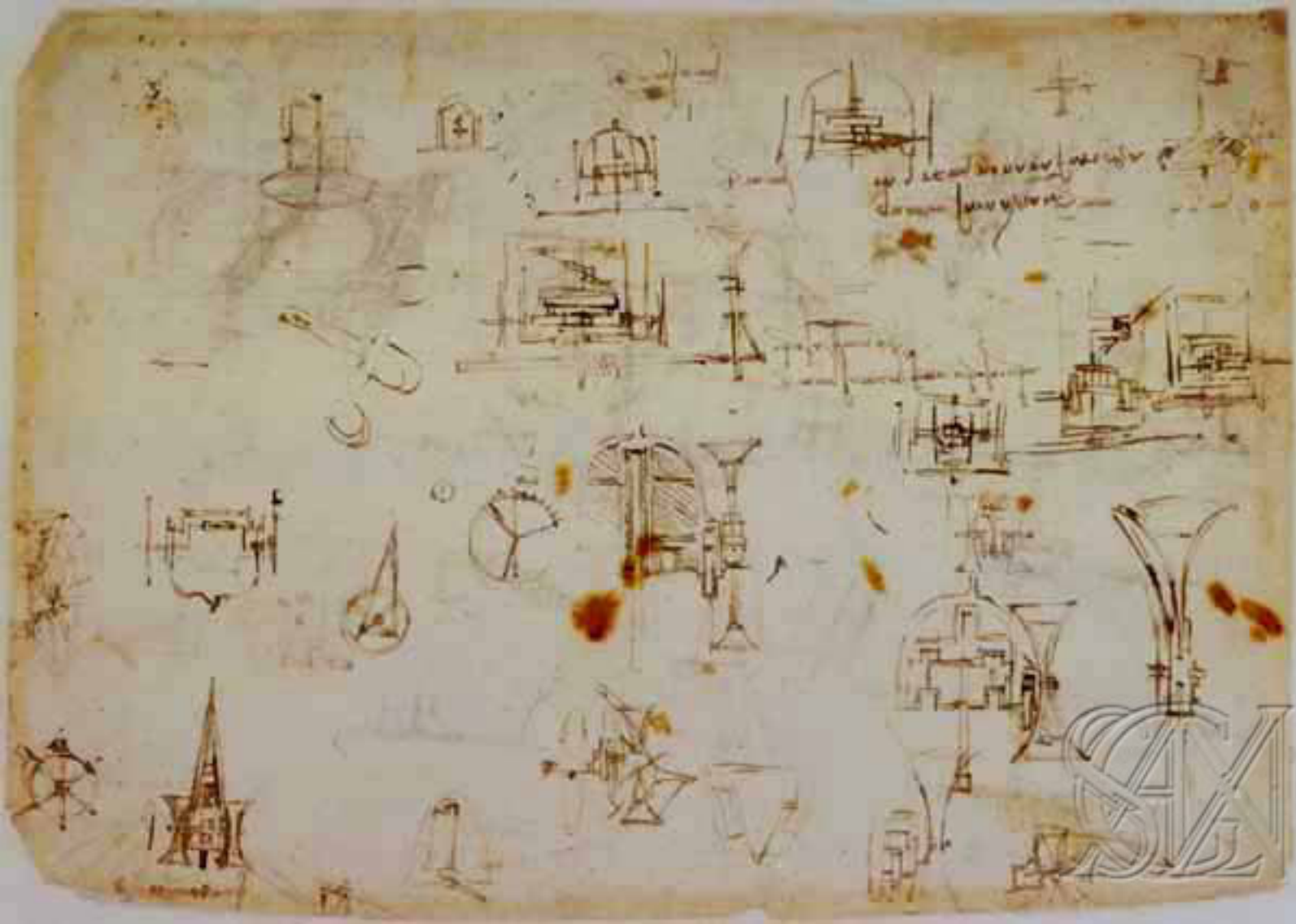
Handwritten text at the bottom of the left page, continuing the notes or descriptions related to the sketches.

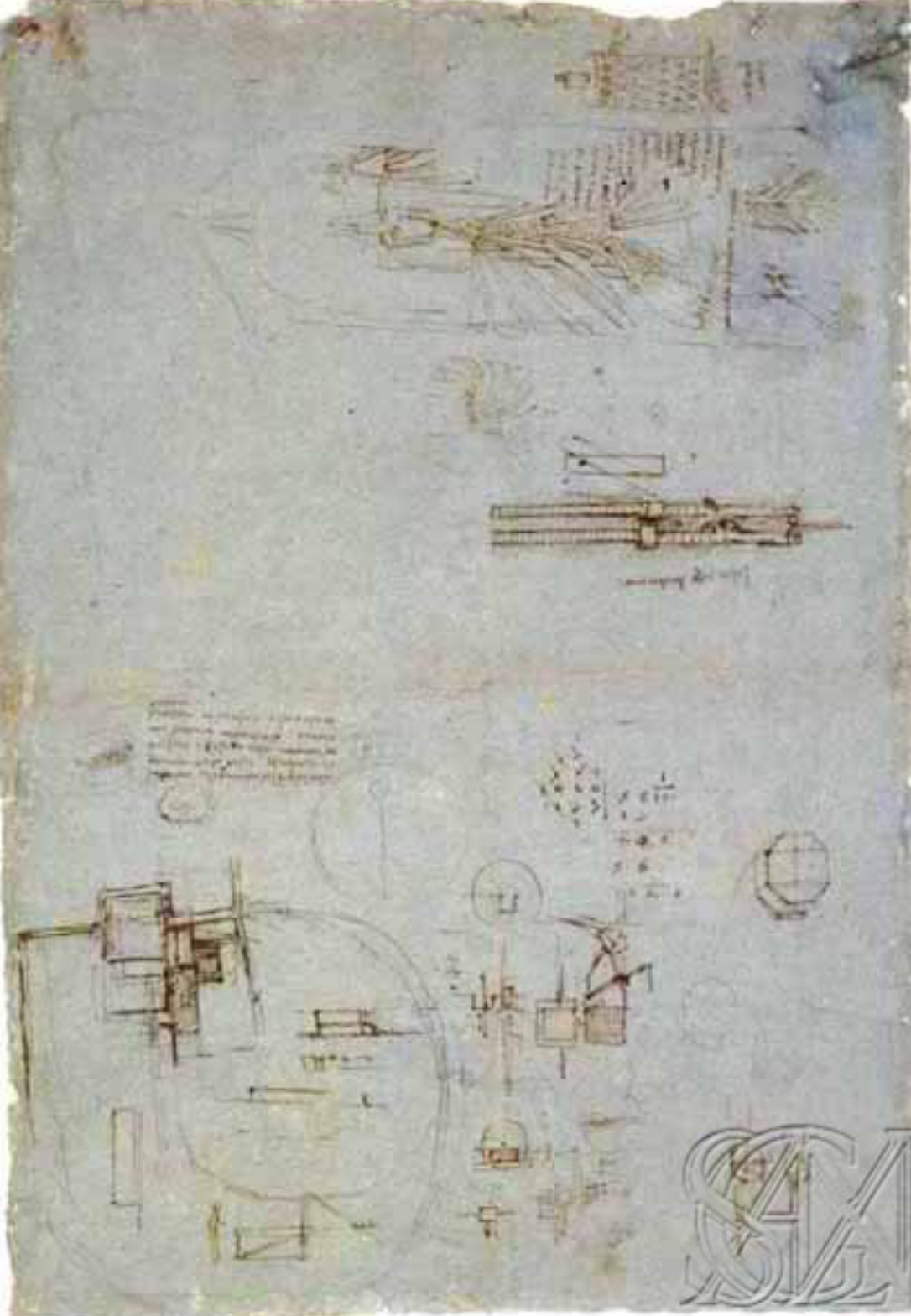
Handwritten text at the top of the right page, providing further details or instructions for the sketches on this page.



Handwritten text at the bottom of the right page, likely concluding the notes or providing a final summary of the designs.







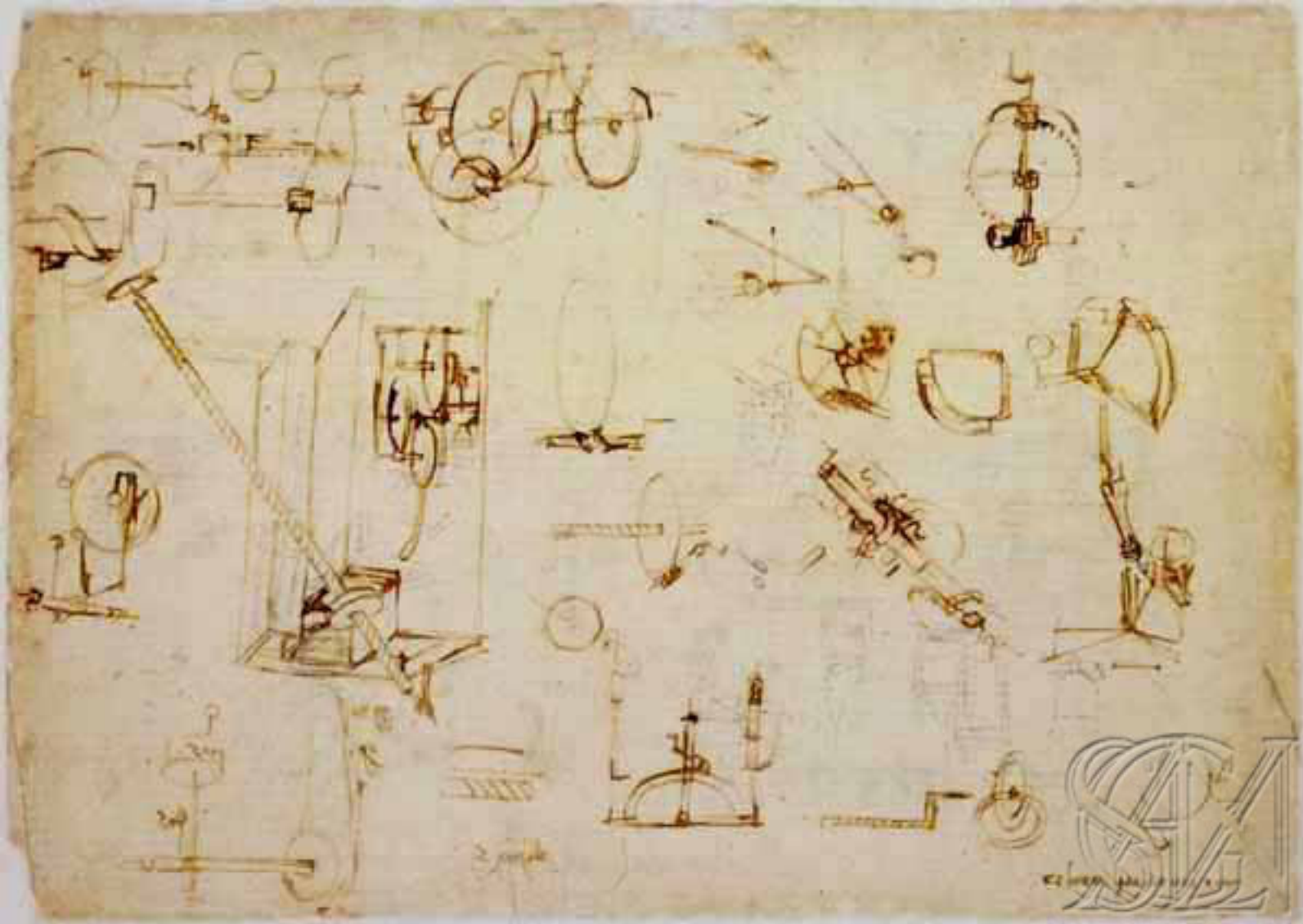


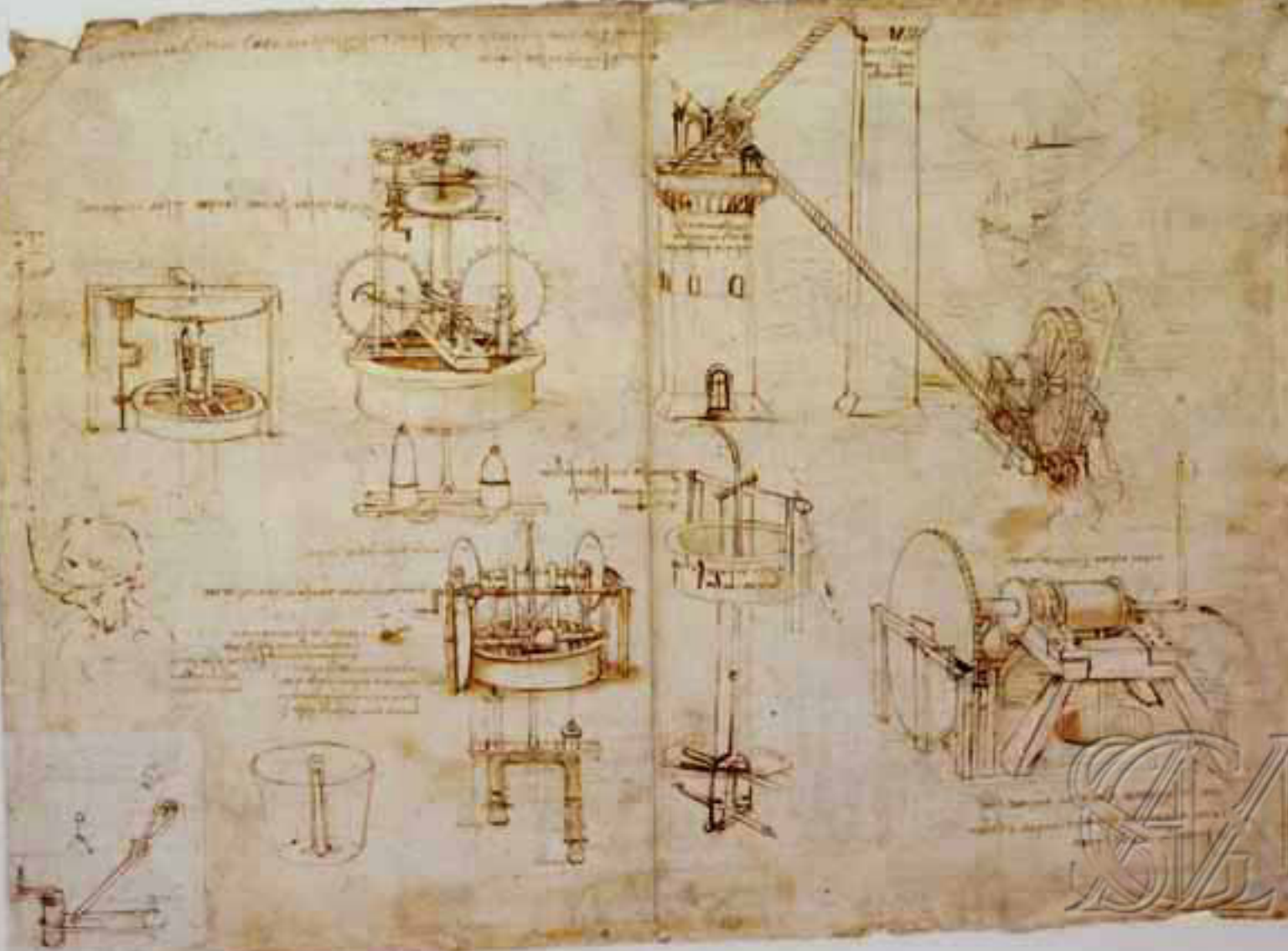
form l'arsenal de la marine
à Brest le 15 Mars 1784
par M. de la Harpe
à M. de la Harpe
à M. de la Harpe
à M. de la Harpe

Le 15 Mars 1784
à M. de la Harpe
à M. de la Harpe
à M. de la Harpe





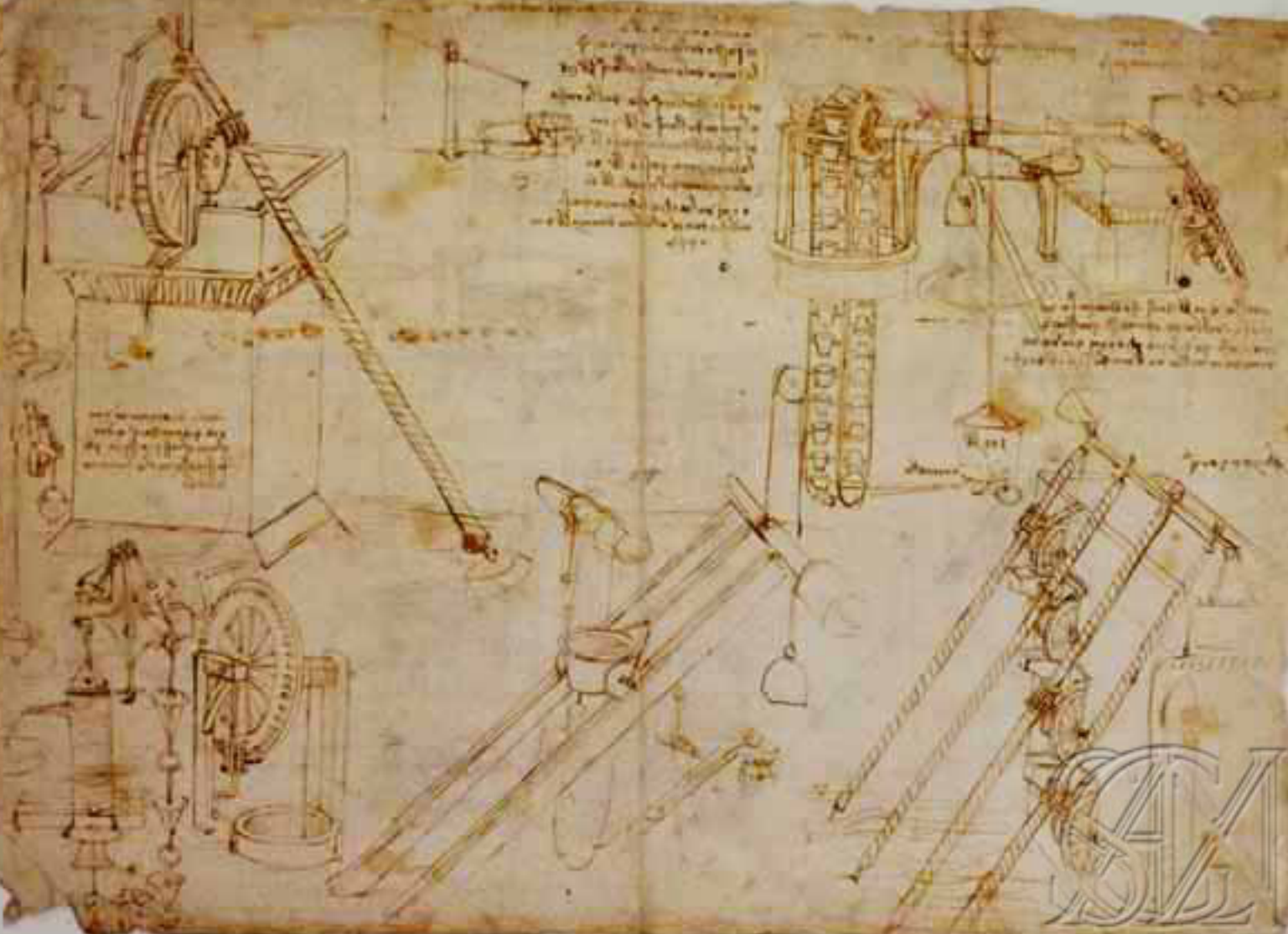


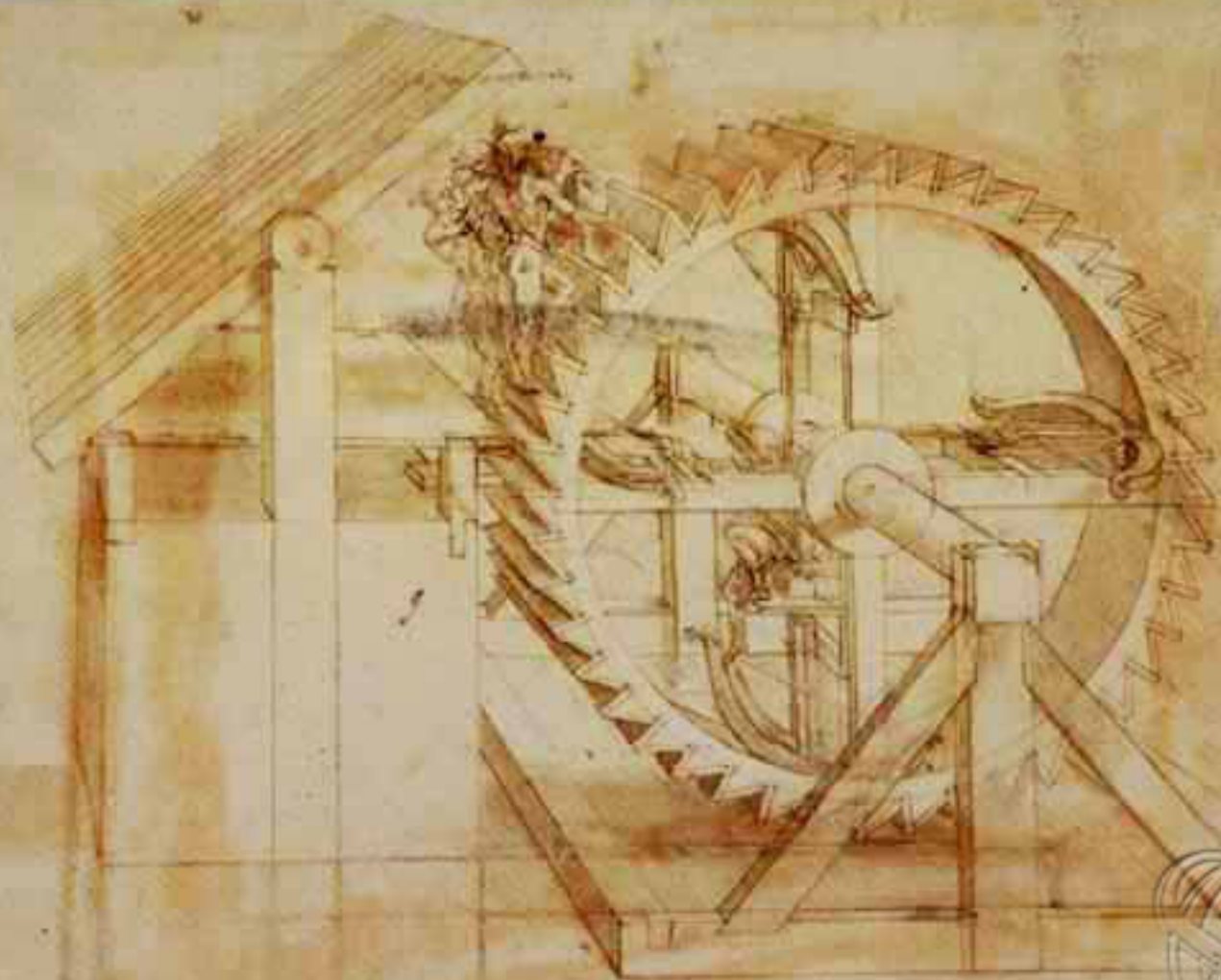


Handwritten text in a historical script, likely describing the mechanical components shown in the drawings.

Handwritten text in a historical script, likely describing the mechanical components shown in the drawings.

Handwritten text in a historical script, likely describing the mechanical components shown in the drawings.



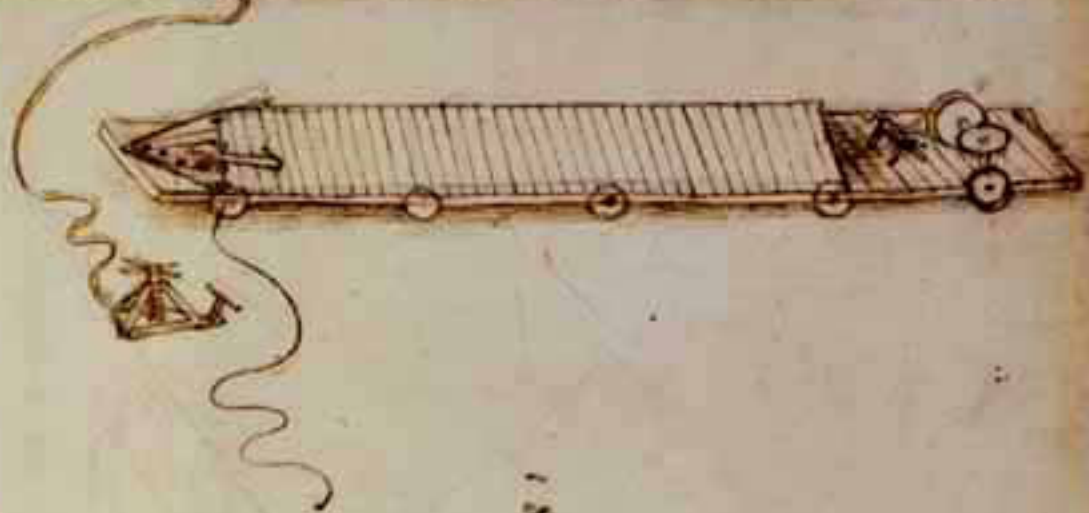


AM

Handwritten text in a cursive script, likely a historical or technical document. The text is written in a dark ink on aged, yellowish paper. It appears to be a list or a series of instructions, possibly related to the mechanical drawing below. The script is dense and somewhat difficult to decipher due to its cursive nature and the fading of the ink.

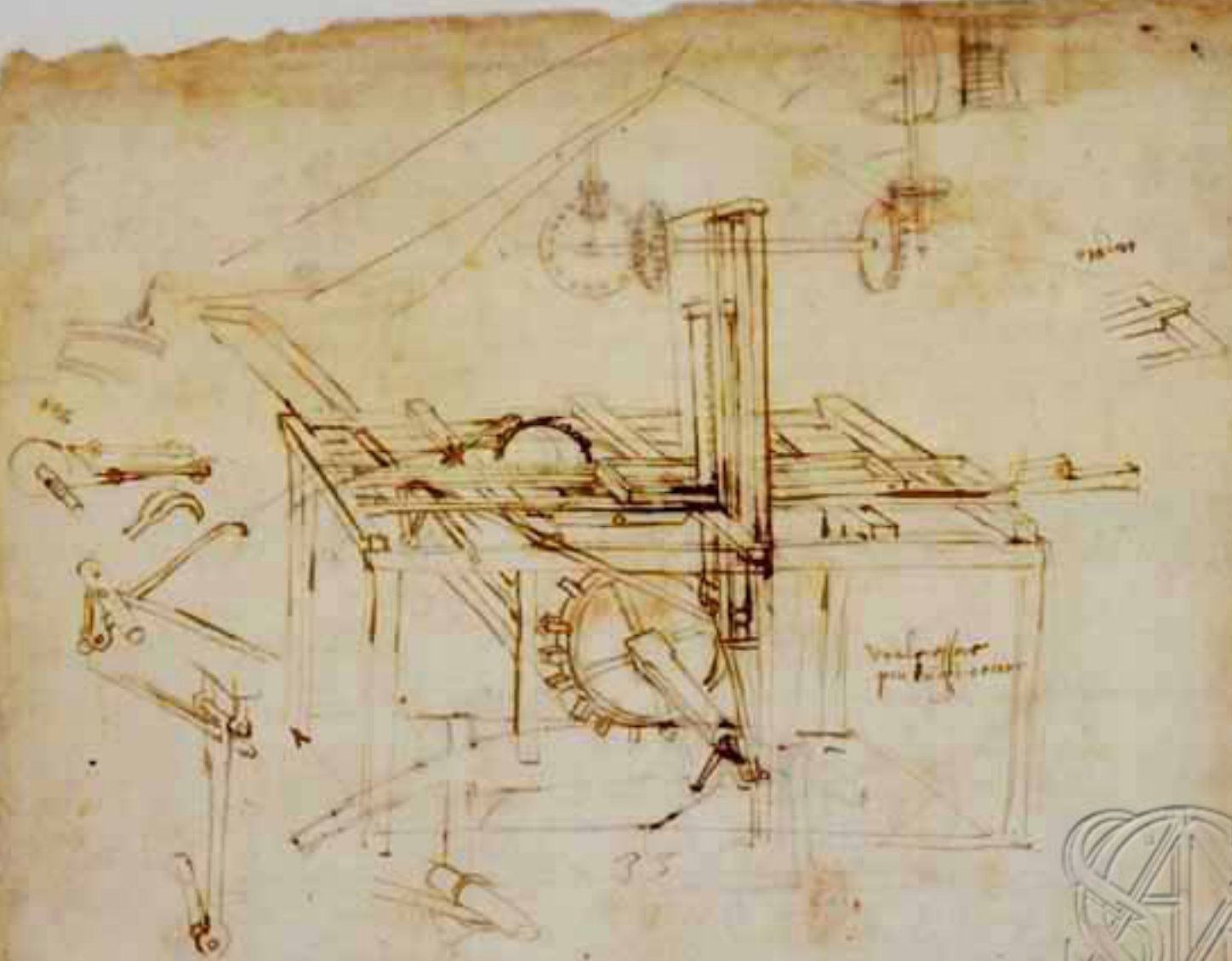


SA



183





Vulgaris per hanc

35

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

437

438

439

440

441

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

468

469

470

471

472

473

474

475

476

477

478

479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549

550

551

552

553

554

555

556

557

558

559

560

561

562

563

564

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

584

585

586

587

588

589

590

591

592

593

594

595

596

597

598

599

600

601

602

603

604

605

606

607

608

609

610

611

612

613

614

615

616

617

618

619

620

621

622

623

624

625

626

627

628

629

630

631

632

633

634

635

636

637

638

639

640

641

642

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

666

667

668

669

670

671

672

673

674

675

676

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693

694

695

696

697

698

699

700

701

702

703

704

705

706

707

708

709

710

711

712

713

714

715

716

717

718

719

720

721

722

723

724

725

726

727

728

729

730

731

732

733

734

735

736

737

738

739

740

741

742

743

744

745

746

747

748

749

750

751

752

753

754

755

756

757

758

759

760

761

762

763

764

765

766

767

768

769

770

771

772

773

774

775

776

777

778

779

780

781

782

783

784

785

786

787

788

789

790

791

792

793

794

795

796

797

798

799

800

801

802

803

804

805

806

807

808

809

810

811

812

813

814

815

816

817

818

819

820

821

822

823

824

825

826

827

828

829

830

831

832

833

834

835

836

837

838

839

840

841

842

843

844

845

846

847

848

849

850

851

852

853

854

855

856

857

858

859

860

861

862

863

864

865

866

867

868

869

870

871

872

873

874

875

876

877

878

879

880

881

882

883

884

885

886

887

888

889

890

891

892

893

894

895

896

897

898

899

900

901

902

903

904

905

906

907

908

909

910

911

912

913

914

915

916

917

918

919

920

921

922

923

924

925

926

927

928

929

930

931

932

933

934

935

936

937

938

939

940

941

942

943

944

945

946

947

948

949

950

951

952

953

954

955

956

957

958

959

960

961

962

963

964

965

966

967

968

969

970

971

972

973

974

975

976

977

978

979

980

981

982

983

984

985

986

987

988

989

990

991

992

993

994

995

996

997

998

999

1000

Haudo E una strueto & confidau bonam ad fiduciam le pome di tua queli in se
 ratiame mag si a compoara de in boma. Alia. et lo pomea a strueto in dilla
 infirma in gona magno alia dal tuo ego. et expone ad l'opone a ratiame de
 faren. et dila da ratiame a ratiame. et alla le pome mag. et a ratiame ad et. faren pomea
 i tempi a ratiame opone al effeto. dila. faren. et alla le pome. faren. et alla le pome.
 ratiame. et a ratiame i magno pome. et alla le pome. et alla le pome.

Ho modi de pome l'opone mag. et alla ad pomea faren. et alla le pome. et alla le pome.
 a ratiame. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.

Ho se pomea de l'opone. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.

Ho a ratiame mag. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.

Et magno ratiame. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.

Ho a ratiame mag. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.

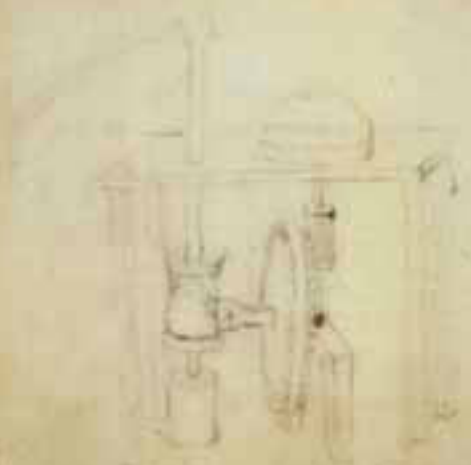
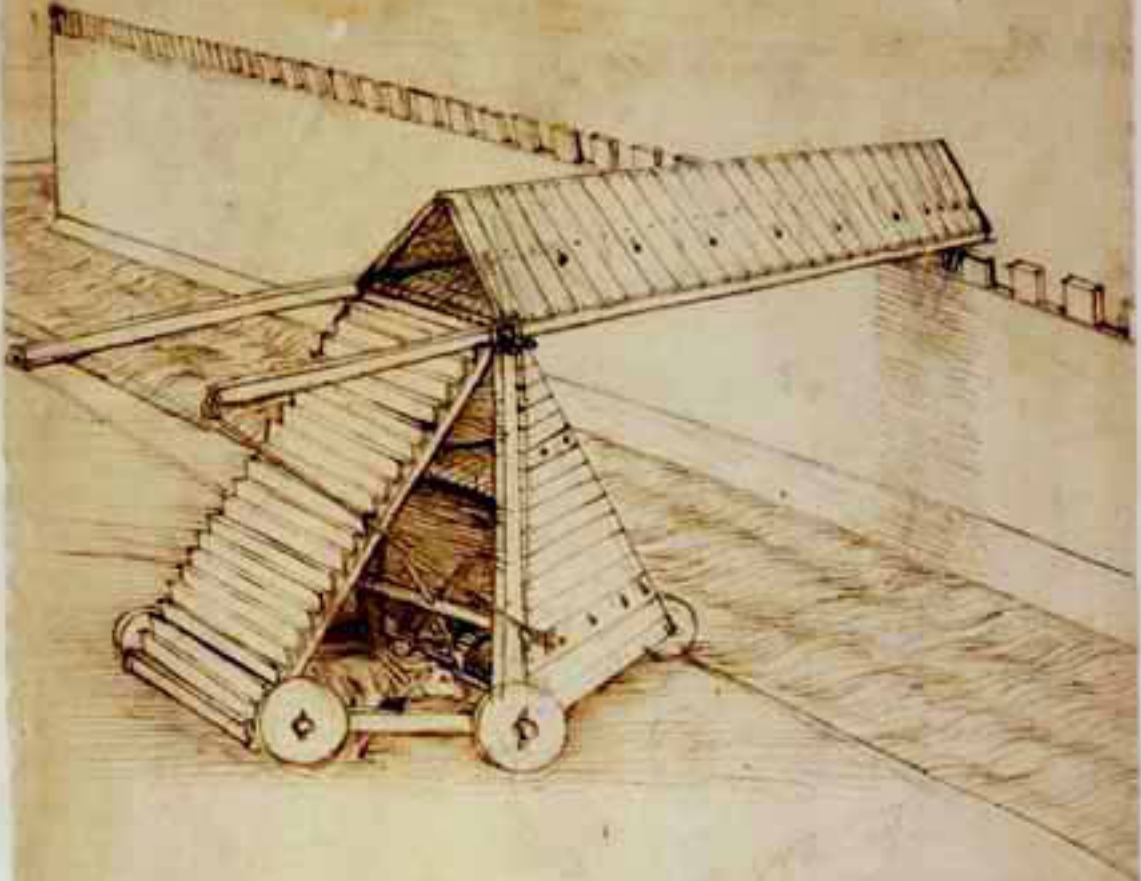
Ho a ratiame mag. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.

Ho a ratiame mag. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.

Ho a ratiame mag. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.

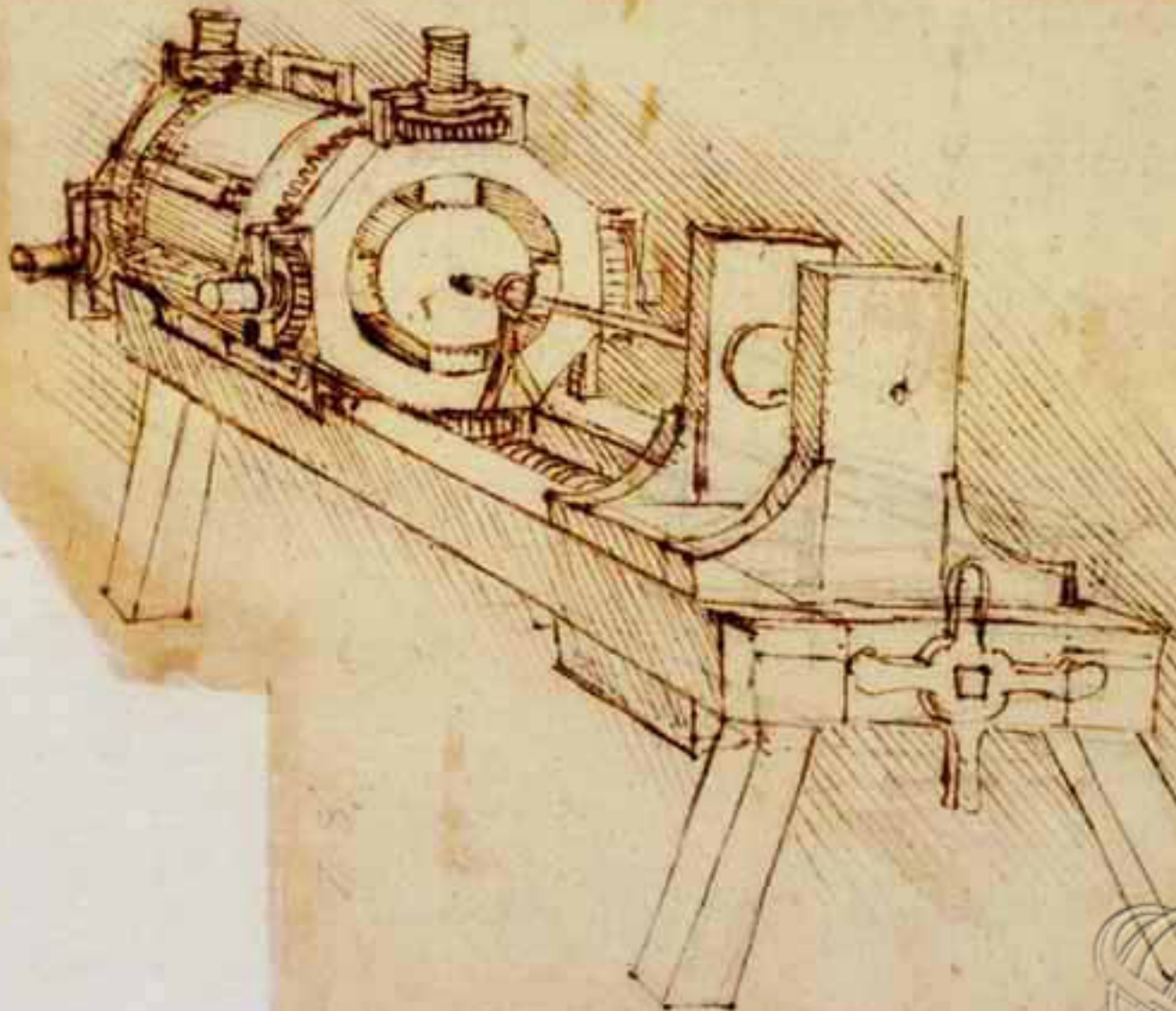
Ho a ratiame mag. et alla le pome. et alla le pome. et alla le pome. et alla le pome.
 et alla le pome. et alla le pome. et alla le pome. et alla le pome. et alla le pome.





*Questo è un modello di una fortificatione
mobile sopra ruote, che si puo' muovere
dove si vuole, e che si puo' fare
in poco tempo.*

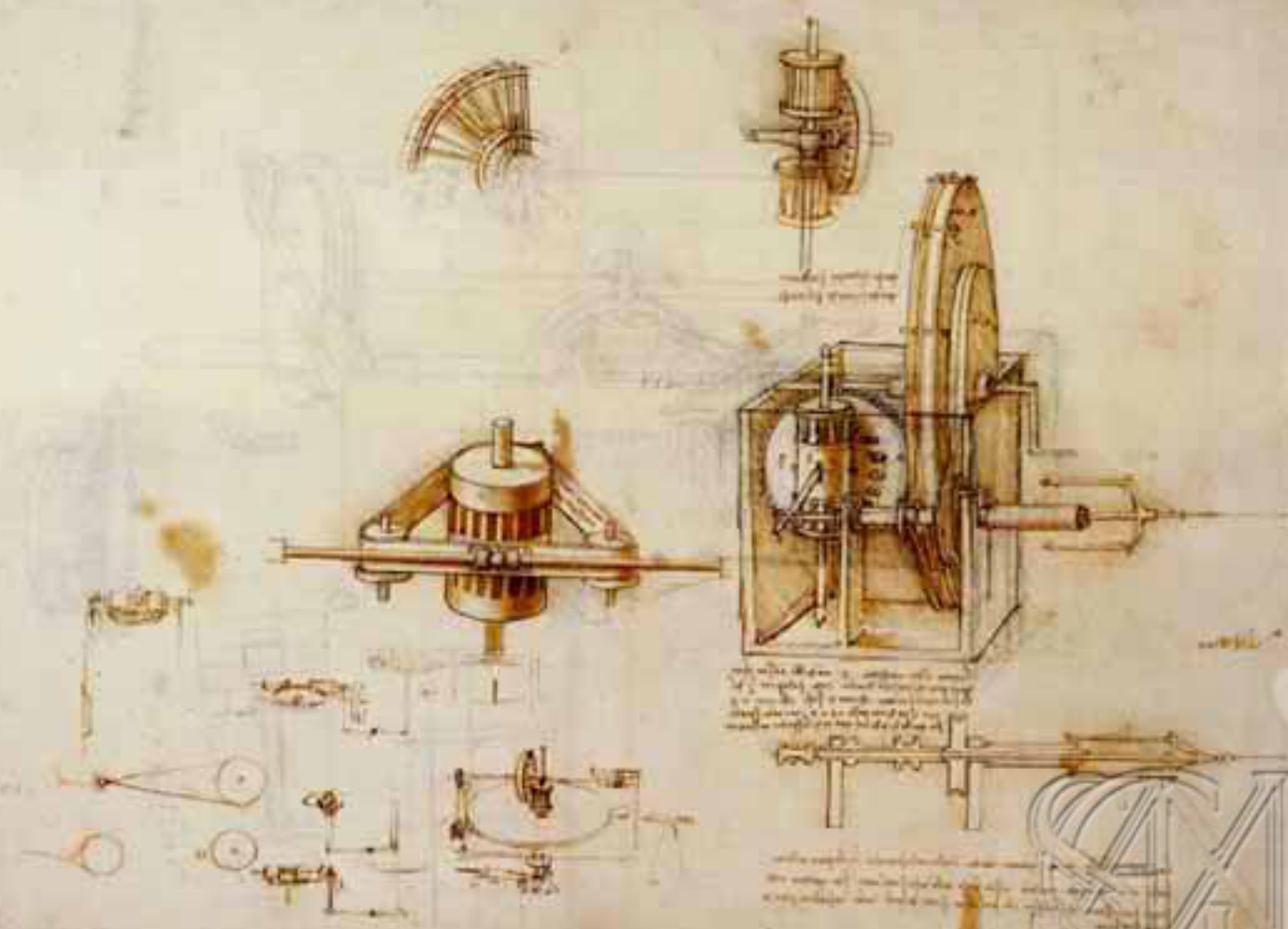




78



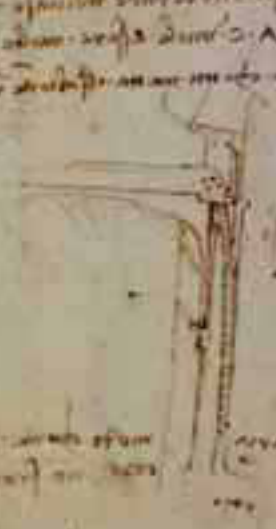
Handwritten notes in a column on the left side of the page, likely describing the mechanical components or the process of the drawing.



Handwritten text at the top left, possibly describing the mechanism or materials used.



Handwritten text in a cursive script, likely a detailed description or explanation of the mechanical device shown in the diagram above. The text is arranged in several lines and includes various annotations and possibly measurements.



Handwritten text next to the vertical diagram, providing further details or specifications for the component.

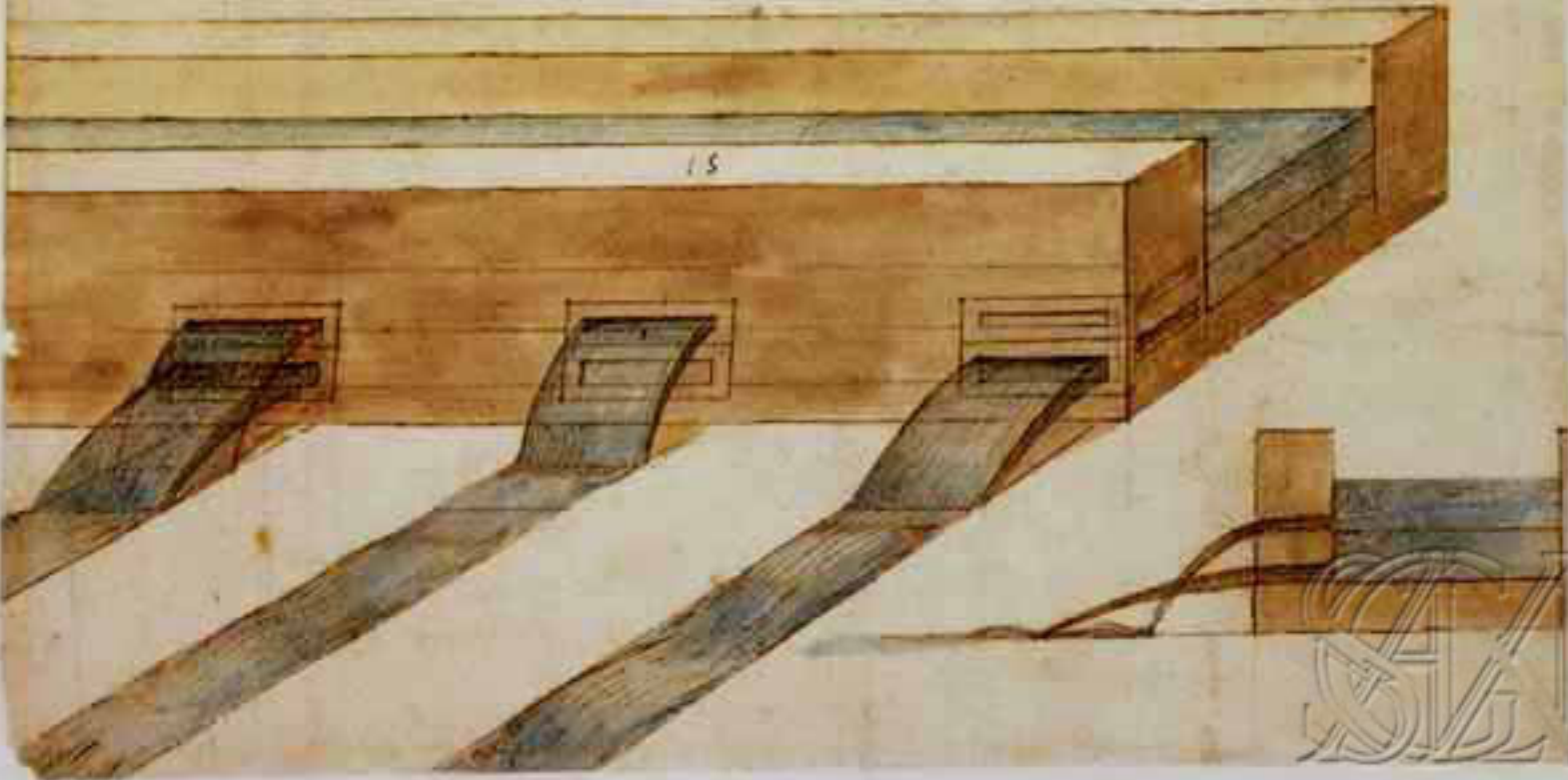


Handwritten text at the bottom left, possibly a signature or a concluding note.



17. *Handwritten text, likely a title or description, written in a cursive script.*

15



Handwritten text at the top of the page, likely bleed-through from the reverse side. The text is written in a cursive script and is partially obscured by the insect drawings.



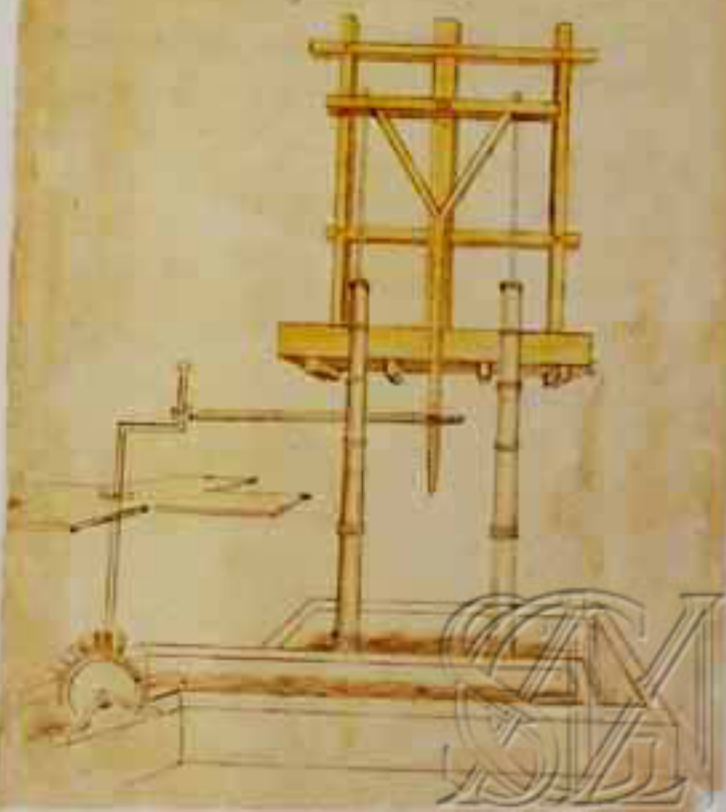
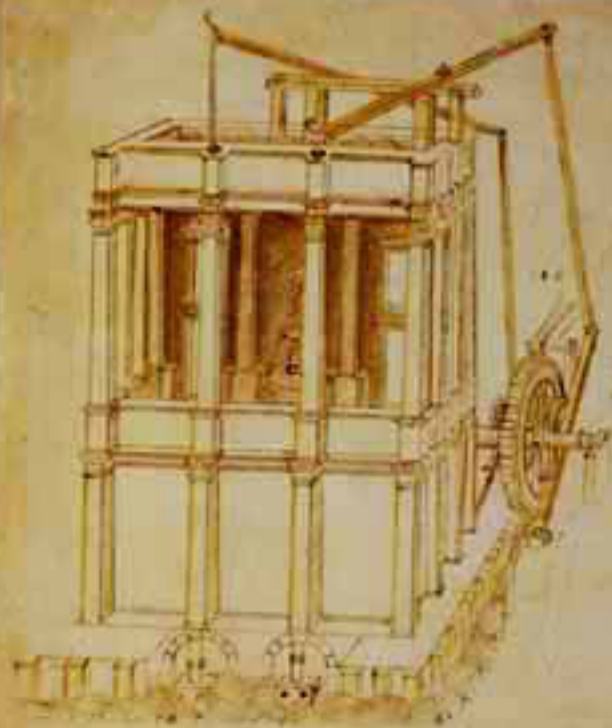
Handwritten text on the left side of the page, arranged in several lines. The script is consistent with the text at the top.

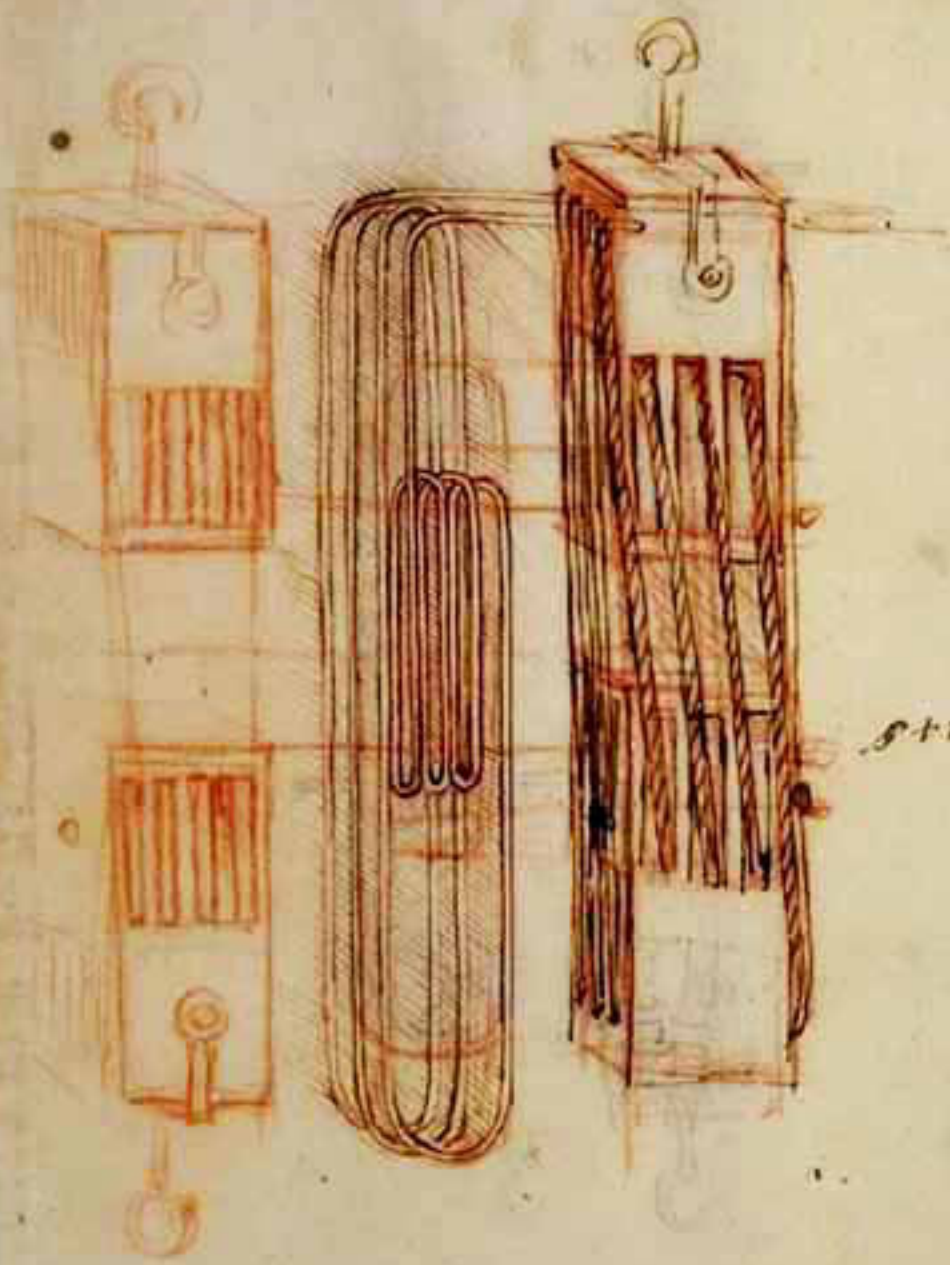
Handwritten text in the middle-left section of the page, positioned between the insect drawings.



149







A description of the
mechanical device
in the figure

S+r



Handwritten text in a cursive script, likely a technical description or list of parts, located at the top left of the page.



Handwritten text in a cursive script, located in the middle left section of the page.



Handwritten text in a cursive script, located in the lower middle left section of the page.



Handwritten text in a cursive script, located in the lower middle right section of the page.



Handwritten text in a cursive script, located at the bottom left of the page.



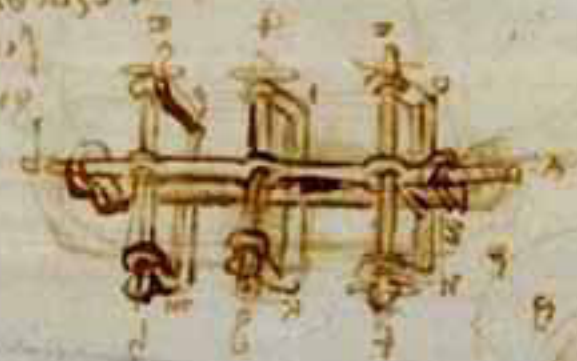


Handwritten text, likely a description or label for the diagram above, written in a cursive script.

Handwritten text, likely a description or label for the diagram above, written in a cursive script.

Handwritten text, likely a description or label for the diagram above, written in a cursive script.

Handwritten text, likely a description or label for the diagram above, written in a cursive script.



Handwritten text, likely a description or label for the diagram above, written in a cursive script.

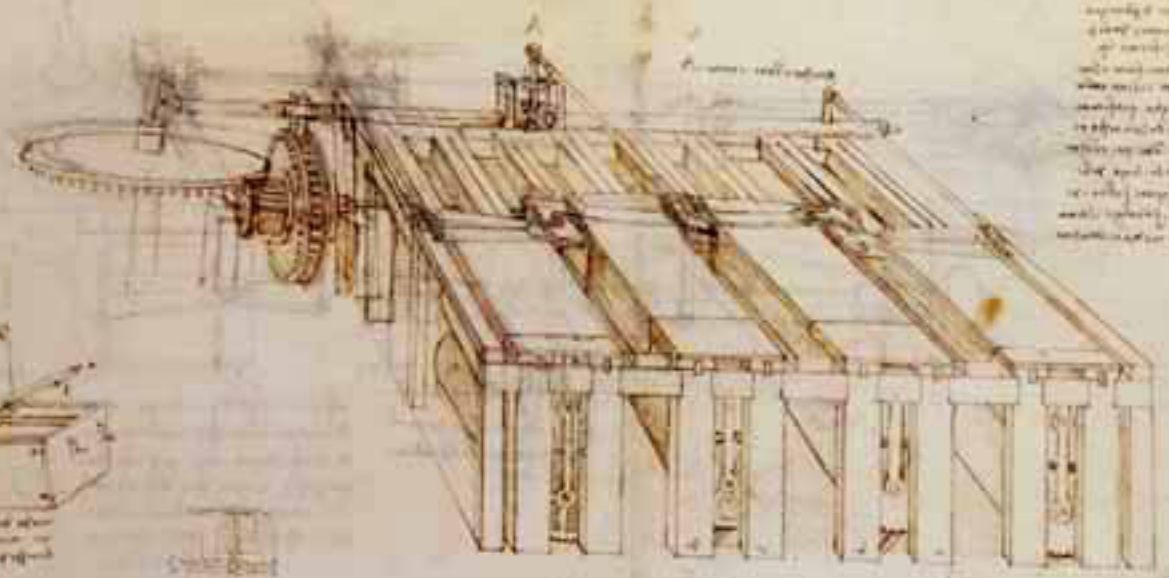
Handwritten text, likely a signature or date, written in a cursive script.



Handwritten text in a cursive script, likely a technical description or instructions related to the mechanical drawing. The text is arranged in several lines, starting from the top left and moving towards the center.



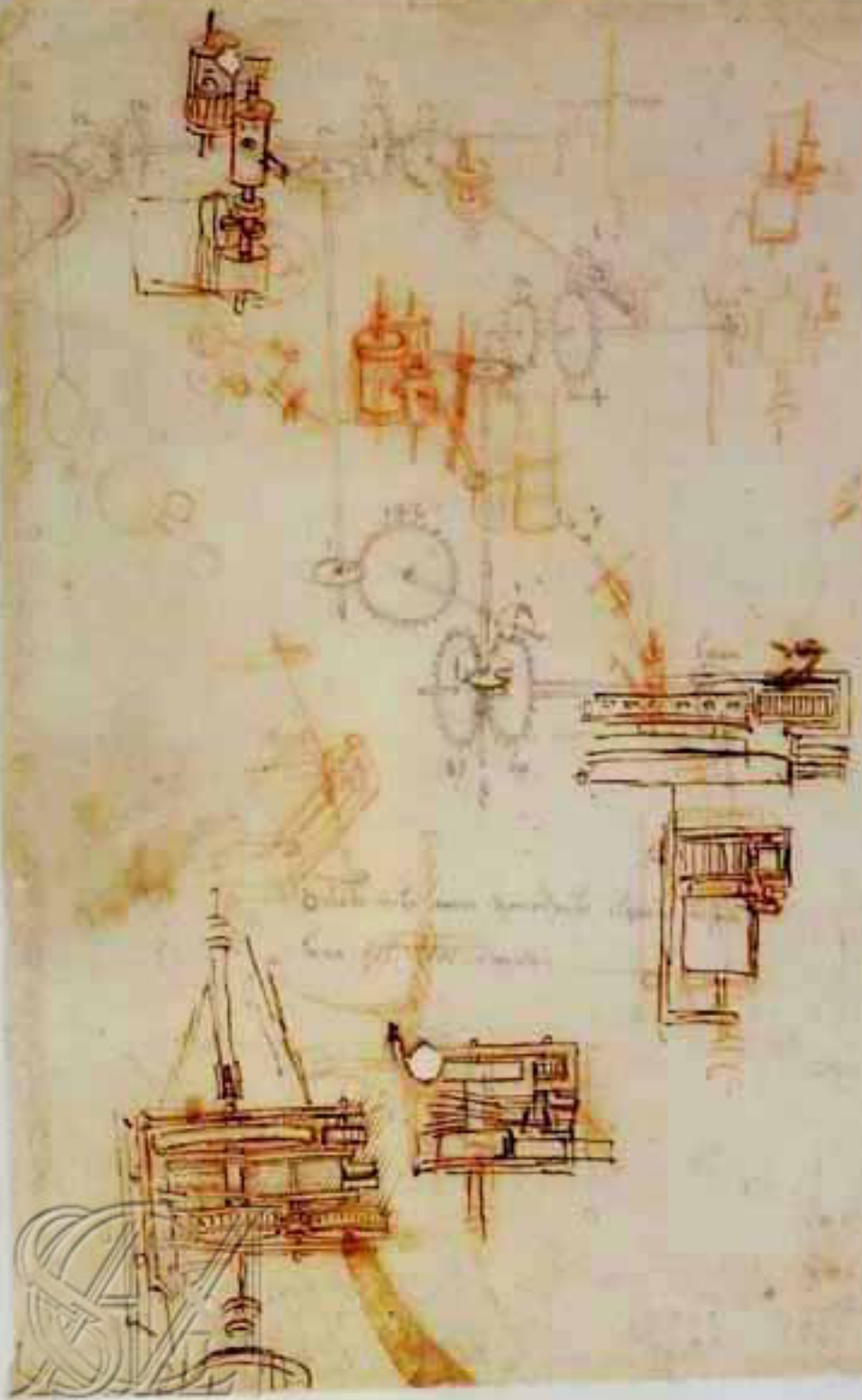
Handwritten text in a cursive script, continuing the technical description or instructions. The text is arranged in several lines, starting from the top right and moving towards the center.

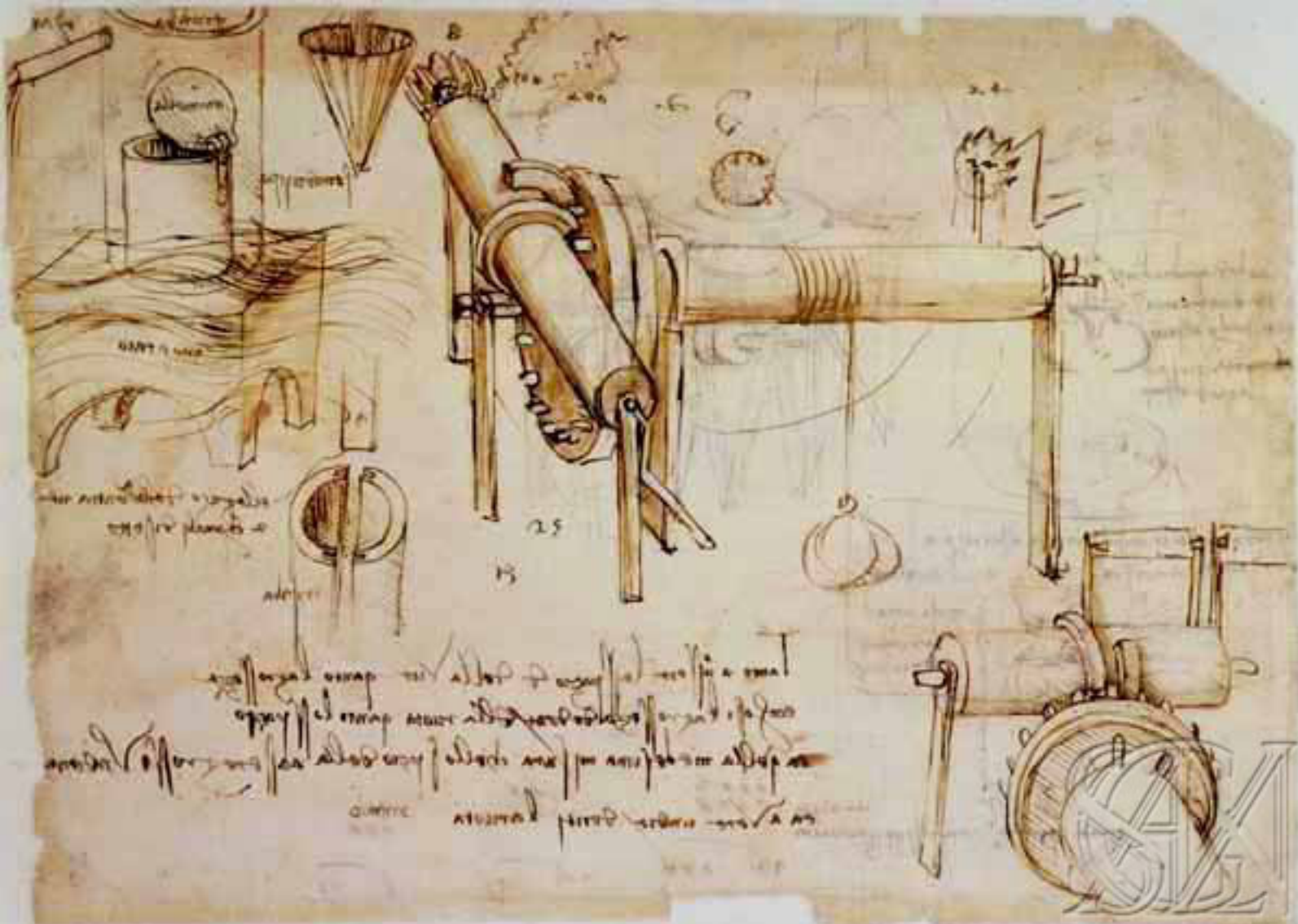


Handwritten text in a cursive script, likely a technical description or instructions related to the mechanical drawing. The text is arranged in several lines, starting from the bottom center and moving towards the right.





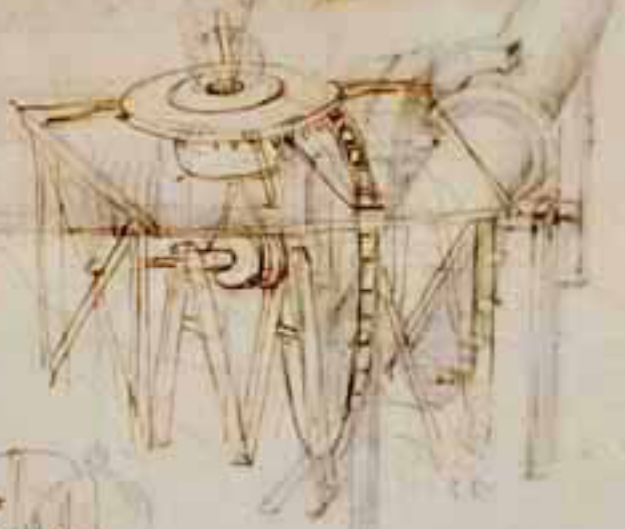




Handwritten notes in the top left corner, including the word "L'Esprit" and other illegible text.

Handwritten notes in the middle left section, including the word "L'Esprit" and other illegible text.

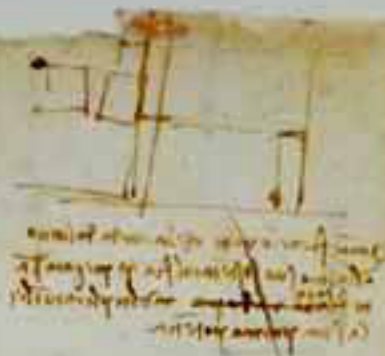
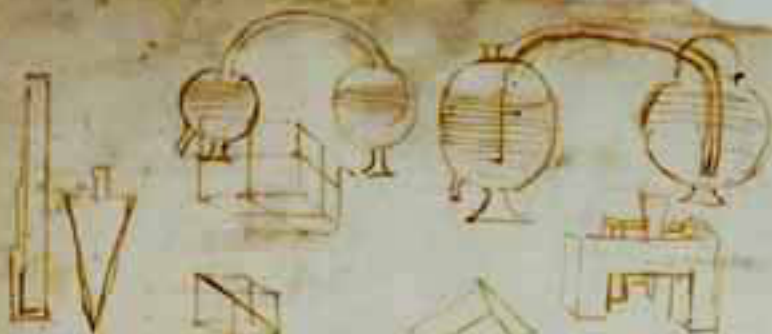
Handwritten notes in the bottom left section, including the word "L'Esprit" and other illegible text.



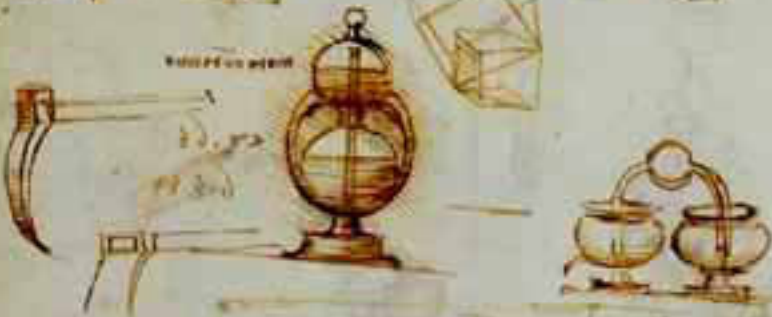
Handwritten notes in the middle right section, including the word "L'Esprit" and other illegible text.

Handwritten notes in the bottom right section, including the word "L'Esprit" and other illegible text.

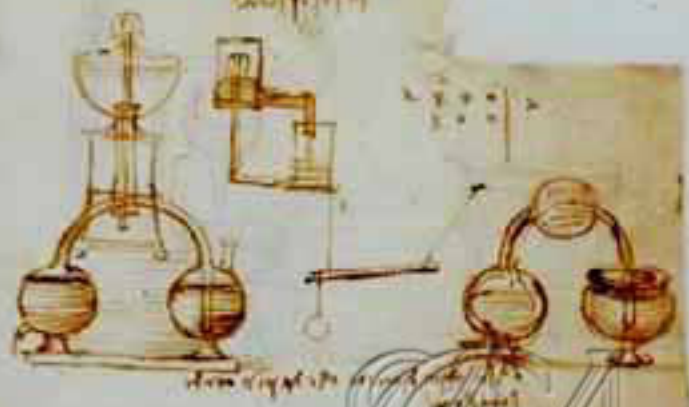




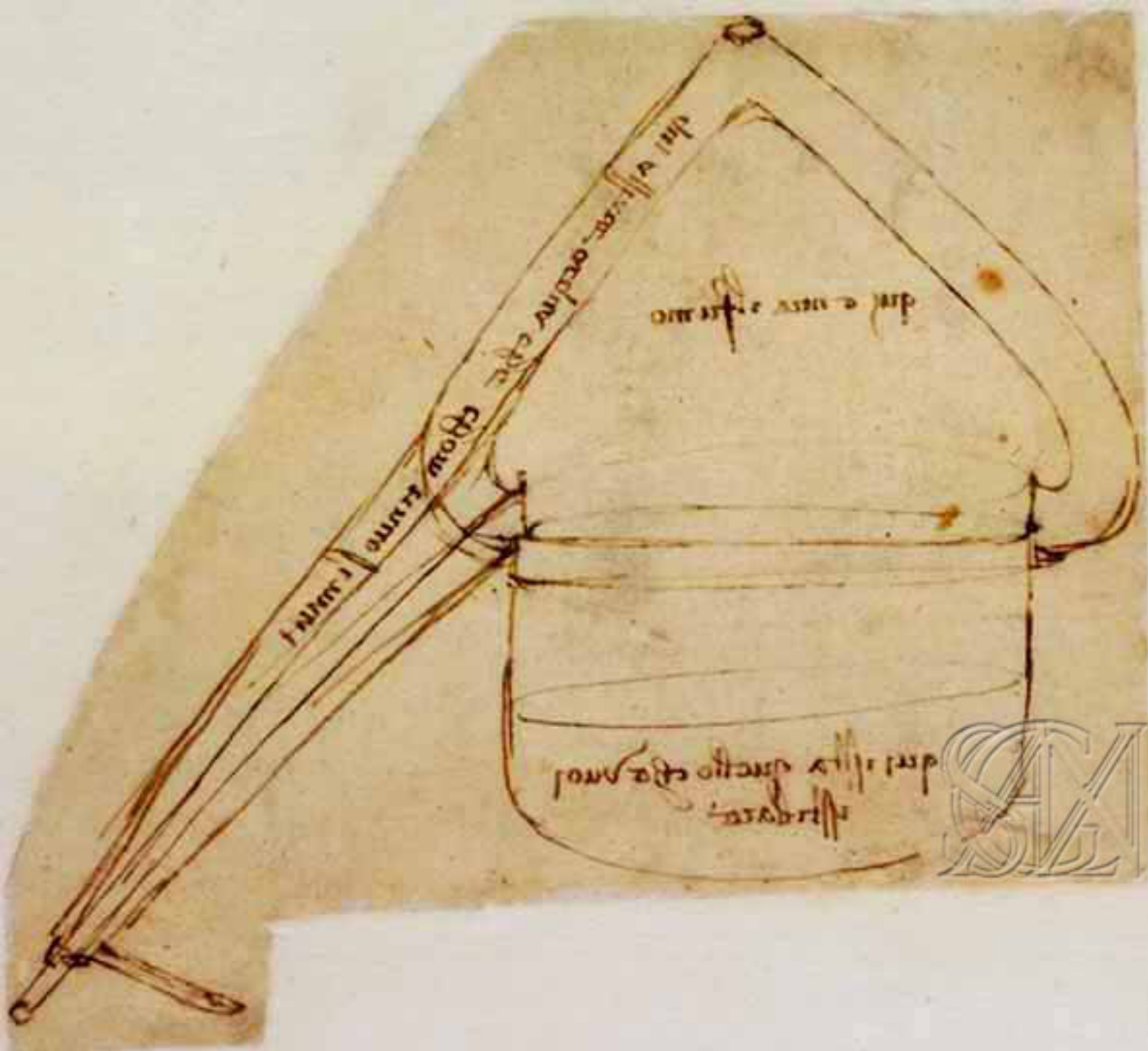
Handwritten text in a cursive script, likely describing the mechanical devices shown in the sketches.



Handwritten text in a cursive script, continuing the descriptions of the mechanical devices.



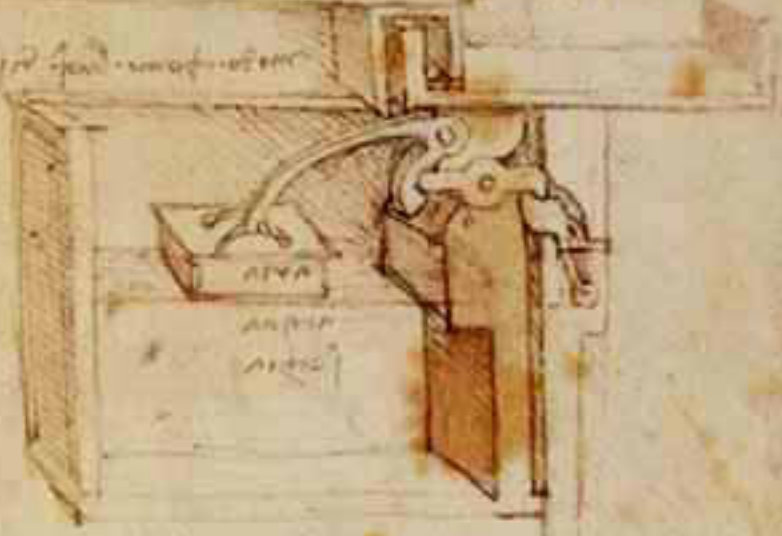
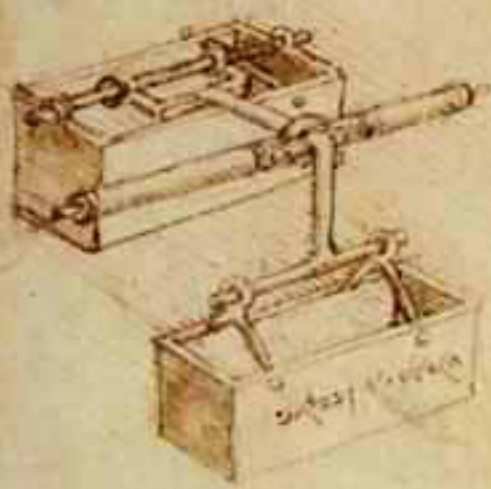
Handwritten text in a cursive script, likely describing the mechanical devices shown in the sketches.

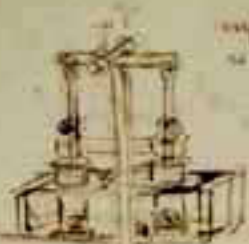


Handwritten text in a cursive script, likely a description of the mechanical device shown in the drawing.



Handwritten text in a cursive script, likely a description of the mechanical device shown in the drawing.





Handwritten text in a cursive script, likely describing the mechanism shown in the adjacent sketches.



Handwritten number '167' in the center of the page.

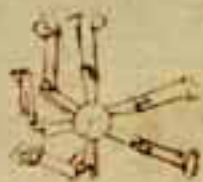


Handwritten text in a cursive script, likely describing the mechanism shown in the adjacent sketches.

Handwritten text at the bottom right of the page, possibly a signature or a reference number.

Handwritten text at the very bottom of the page, possibly a title or a detailed description of the entire apparatus.





137

VENTILATOR
137

