

Aa. 210.

~~17-2~~

~~L. 150.~~

~~Aa. 120.~~



F. Dos Formas

F. - 200



Mss.
8937



De Statice y Mechanica
En Italiano
Escrito en el Año 1493 como se ve
ala vuelta del fol. 13
Contiene 191 folios y esta escrito
en Italiano
Amsterdam

de Leonardo de Vinci pin torfamo

Tratado



De Estatica y Mechanica
En Italiano

Escrito en el Año 1493 como se ve
ala buelta del fol. 1º

Contiene 191 folios y está escrito
al reves





Faint bleed-through text from the reverse side of the page, including the word 'Tratado' and other illegible words.

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

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



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

Handwritten text at the bottom of the middle section on the right page.

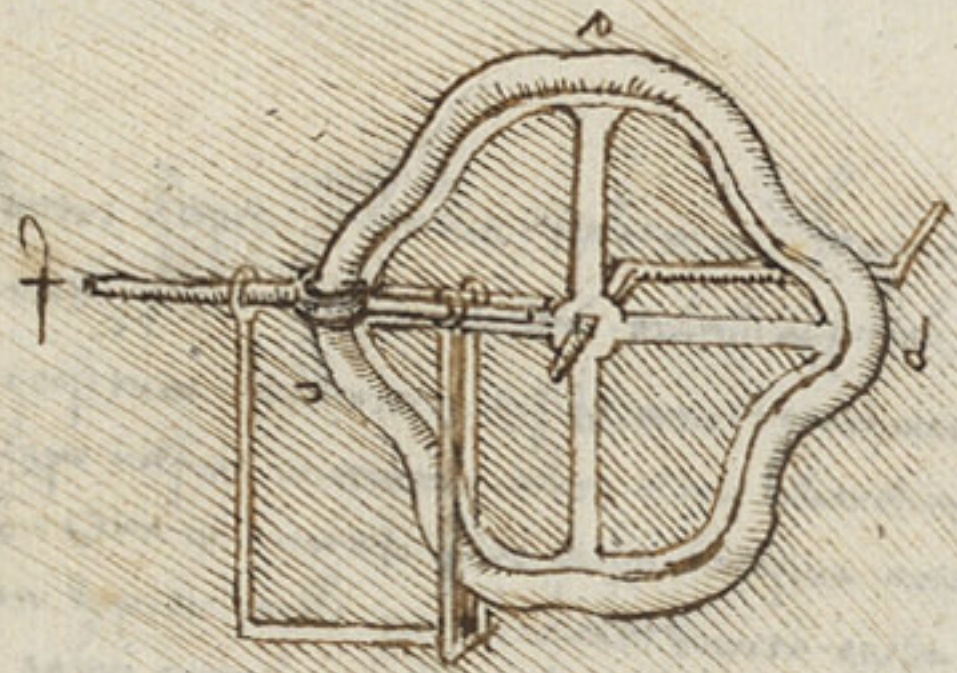
Handwritten text in the lower section of the right page.

Handwritten text at the very bottom of the right page.

מחלקת המכשירים
מחלקת המכשירים

מחלקת המכשירים

מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים

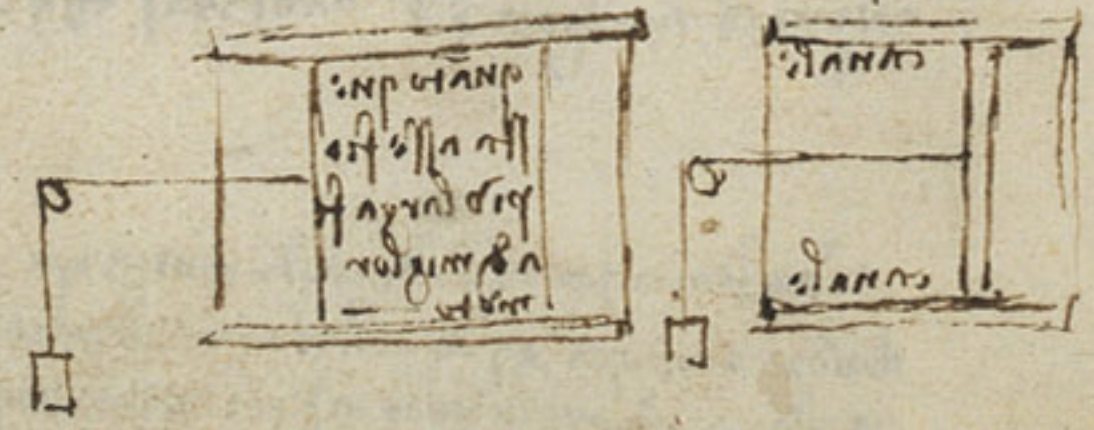


מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים

מחלקת המכשירים

מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים

מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים



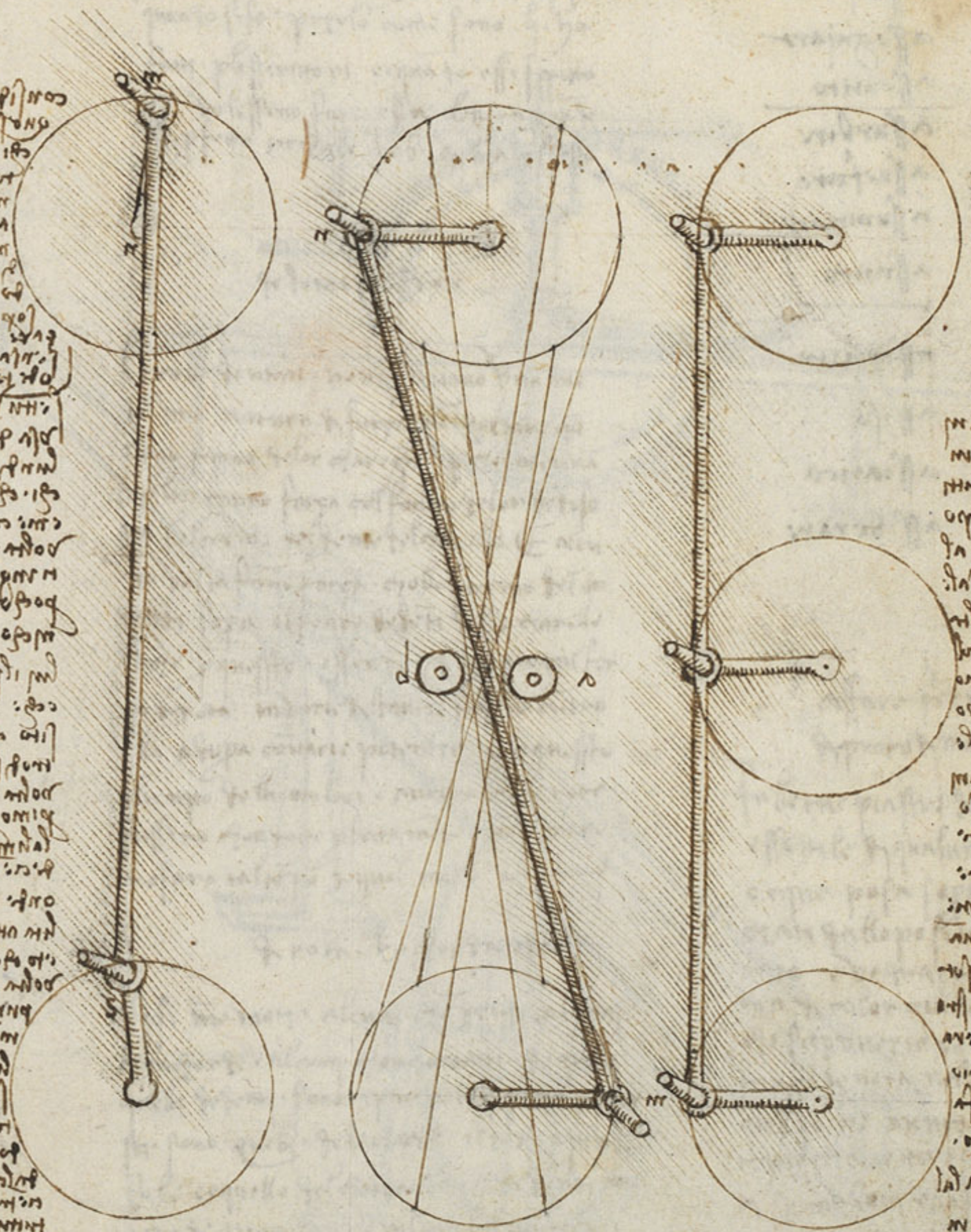
מחלקת המכשירים

מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים

מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים

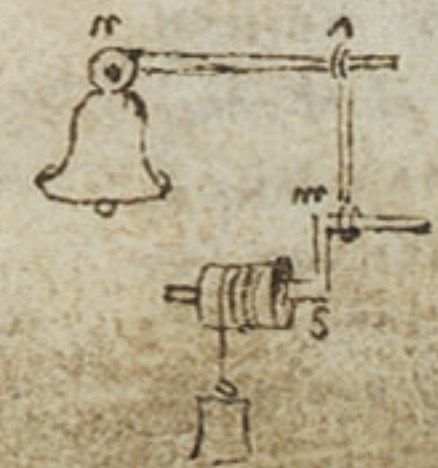
מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים

מחלקת המכשירים

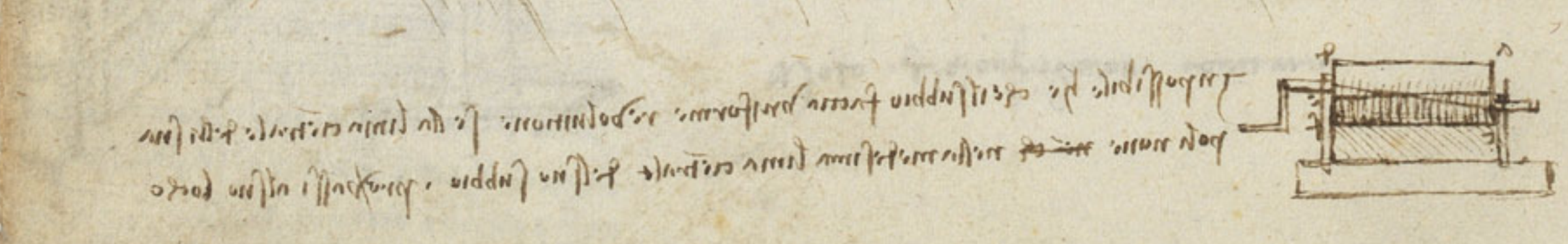
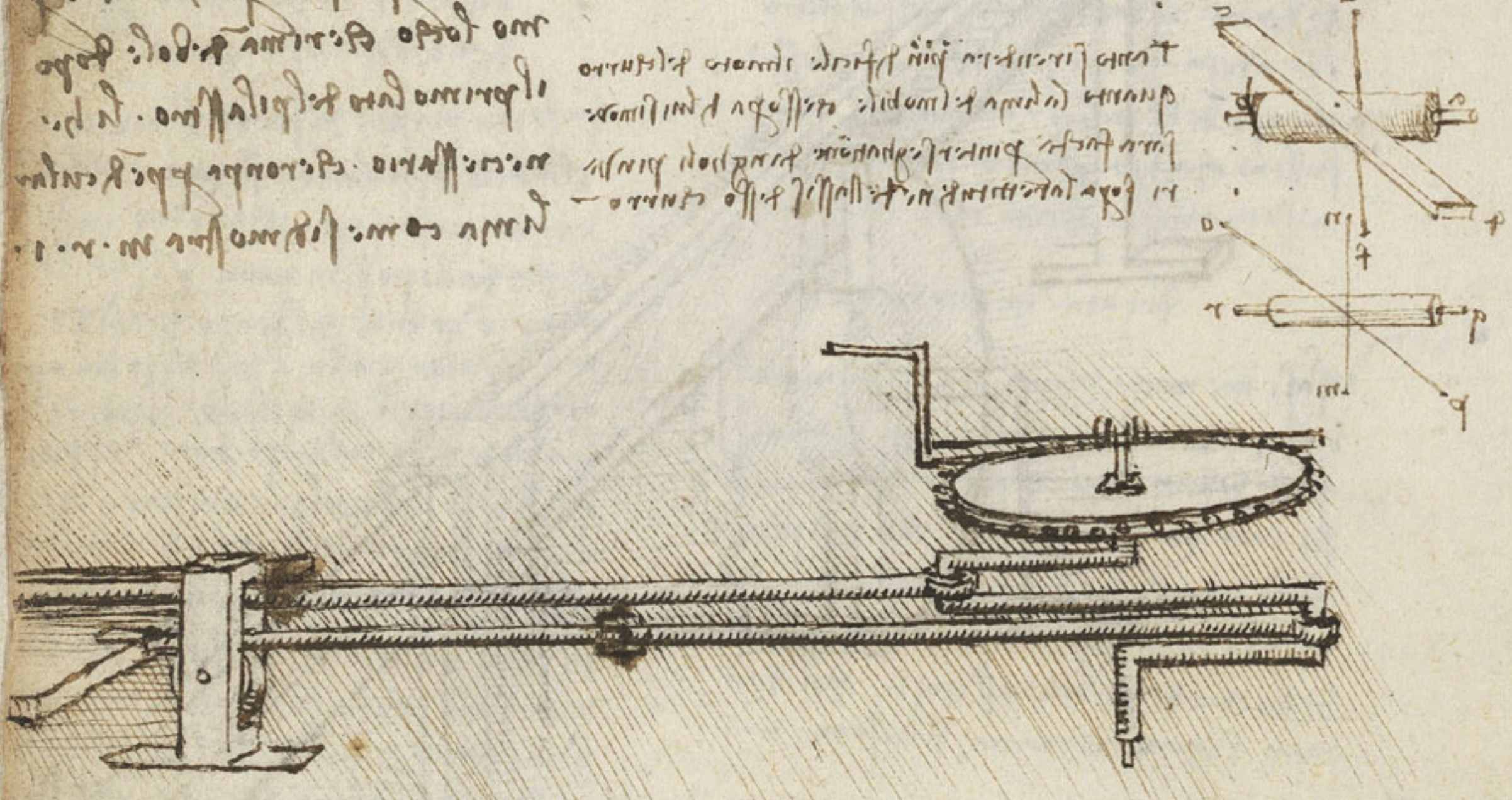
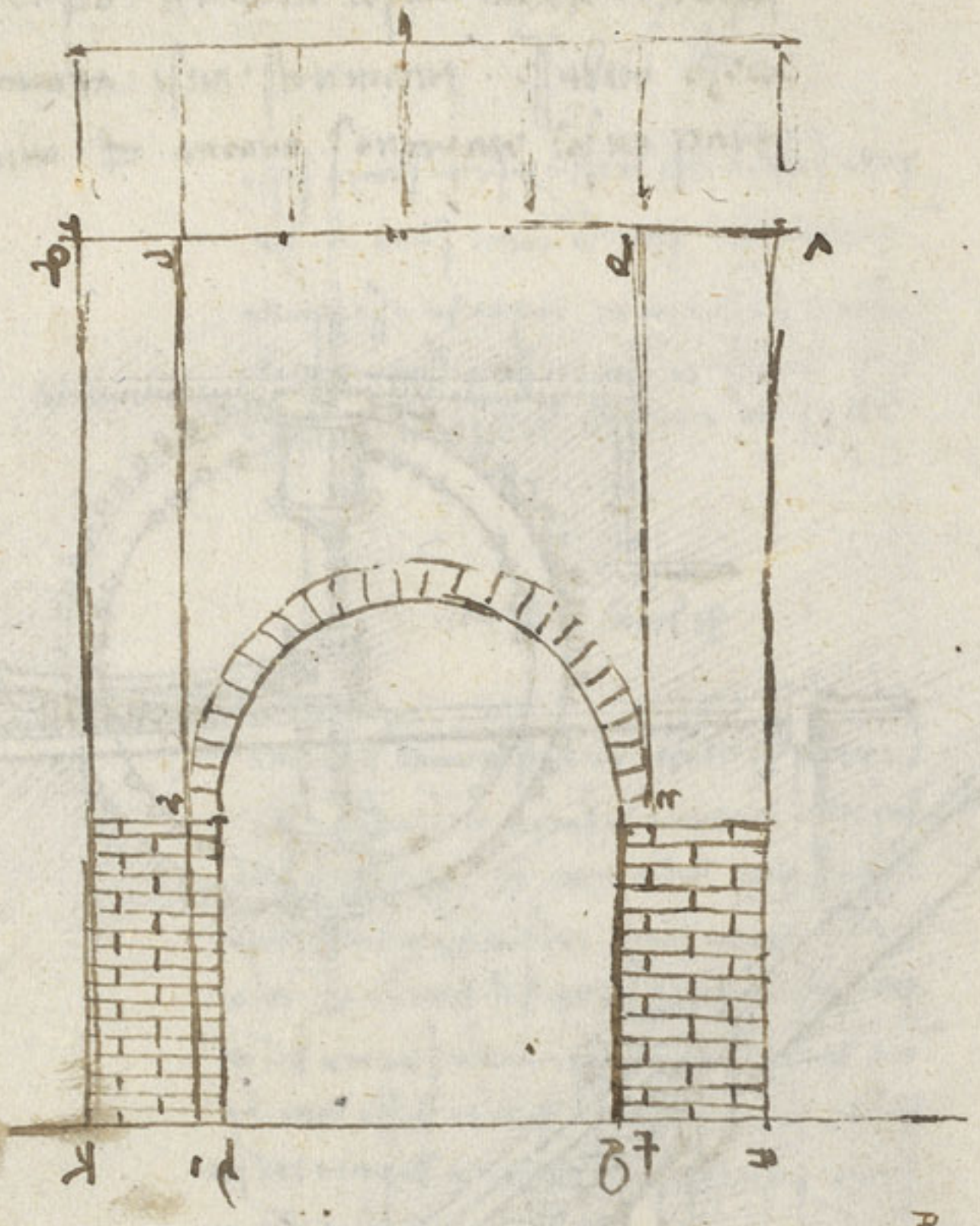


מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים

מחלקת המכשירים
מחלקת המכשירים
מחלקת המכשירים



Handwritten text in a cursive script, likely a technical description or commentary on the diagrams. The text is arranged in several columns, with some lines starting with 'In' or 'Et'. The script is dense and difficult to decipher without specialized knowledge of the language.



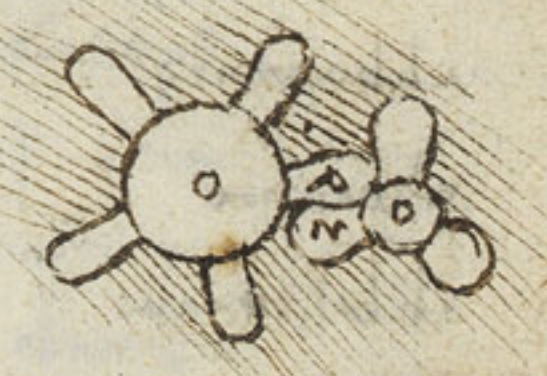
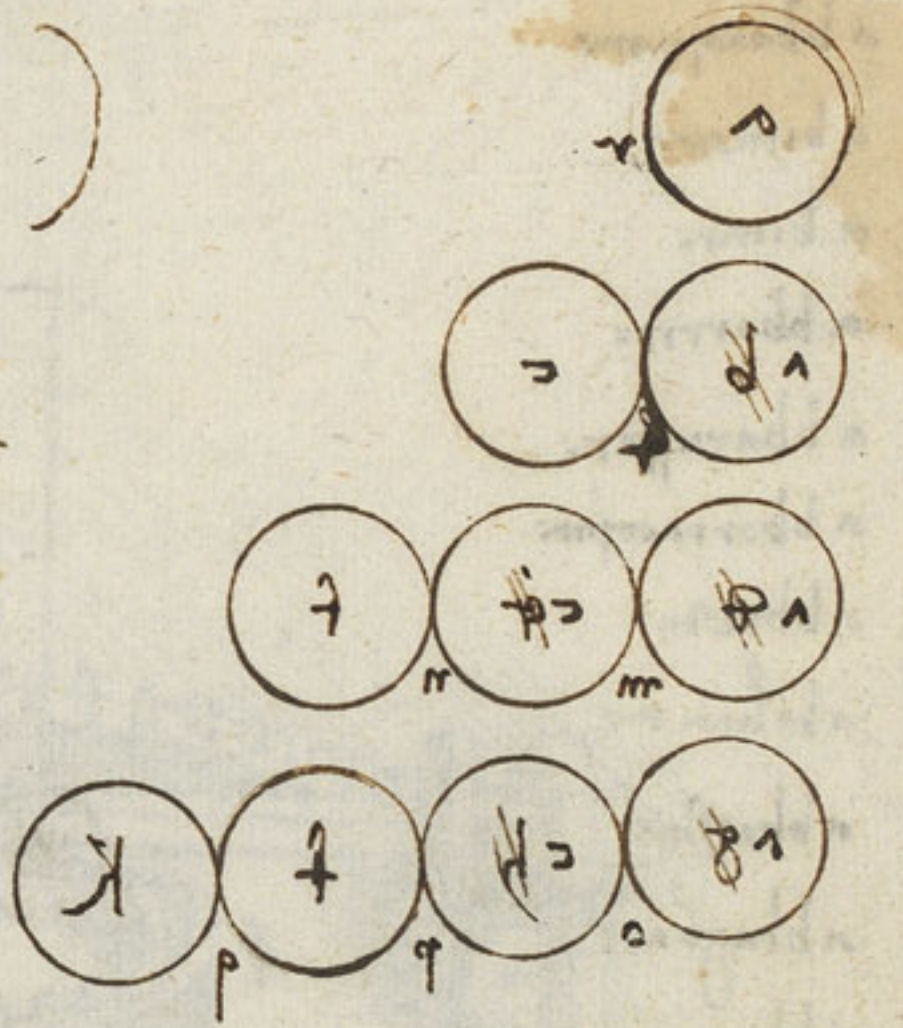
Handwritten text at the top of the right page, including a large letter 'T' on the right side. The text is in the same cursive script as the left page.

Handwritten text in the upper middle section of the right page, continuing the technical description.

Handwritten text in the middle section of the right page, providing further details about the mechanical devices.

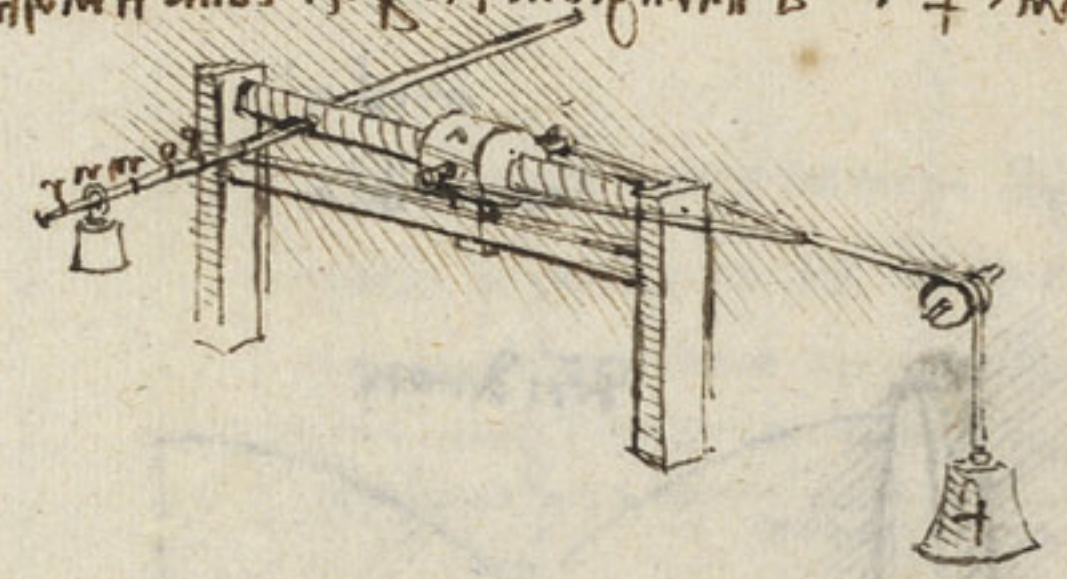
Handwritten text in the lower middle section of the right page.

Handwritten text at the bottom of the right page, including a large letter 'O' at the beginning of a section. The text is dense and covers most of the lower half of the page.



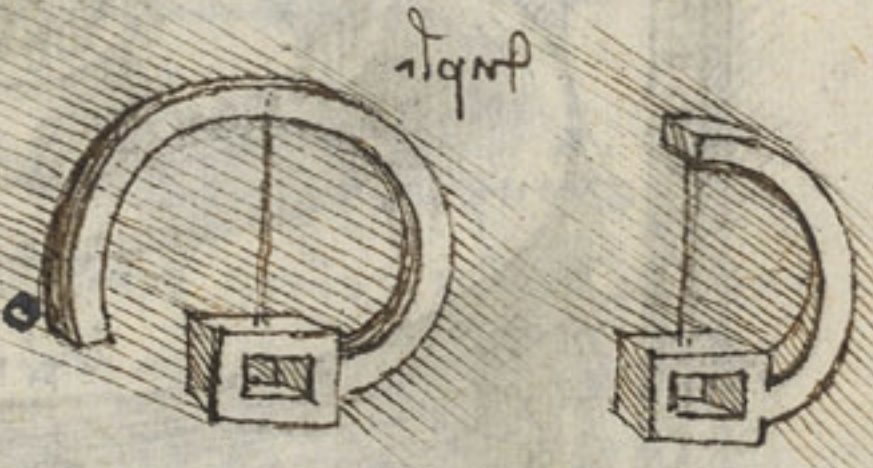
Handwritten text at the bottom right of the page, continuing the technical description. The text is in the same cursive script as the rest of the document.

Handwritten text in Hebrew script, likely describing the mechanics of the device shown in the diagram below.

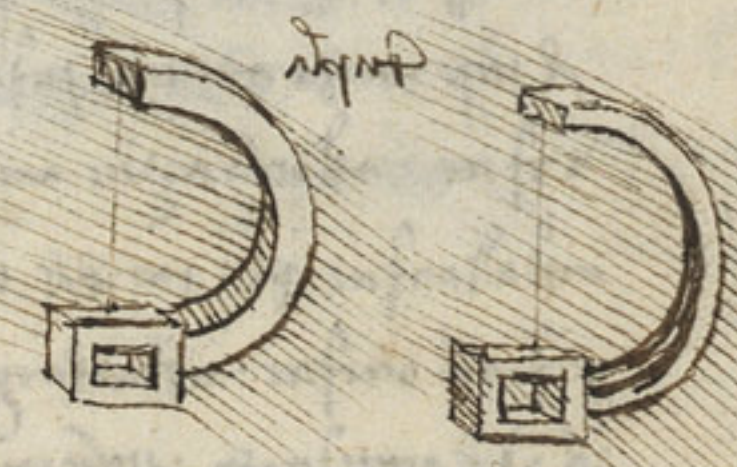


Handwritten text in Hebrew script, providing further details or instructions related to the device above.

Handwritten text in Hebrew script, possibly a title or a specific instruction.



Handwritten text in Hebrew script, likely describing the function or operation of the circular components shown in the diagrams.



Handwritten text in Hebrew script, continuing the technical descriptions or instructions.

Handwritten text in Hebrew script, likely the beginning of a section or a specific note.

Handwritten text in Hebrew script, continuing the text.

Handwritten text in Hebrew script, continuing the text.

Handwritten text in Hebrew script, continuing the text.

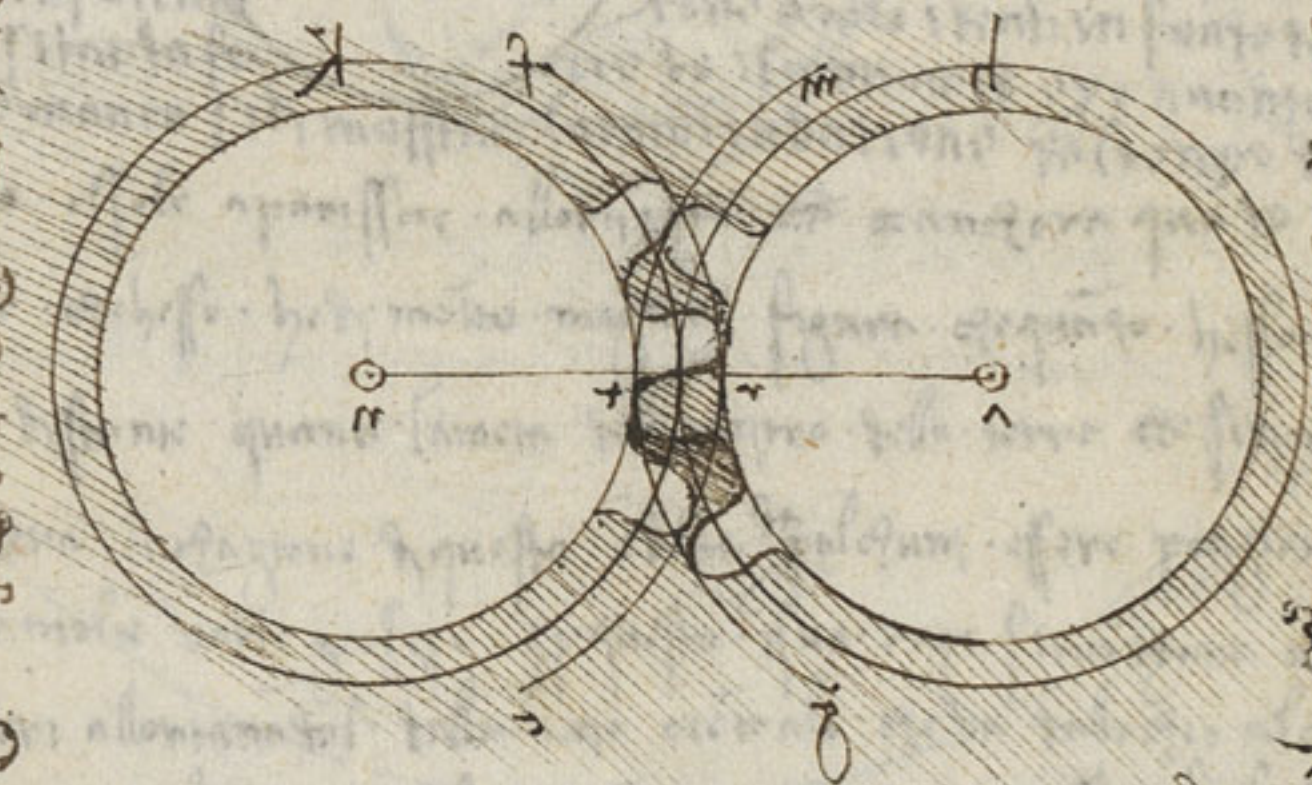
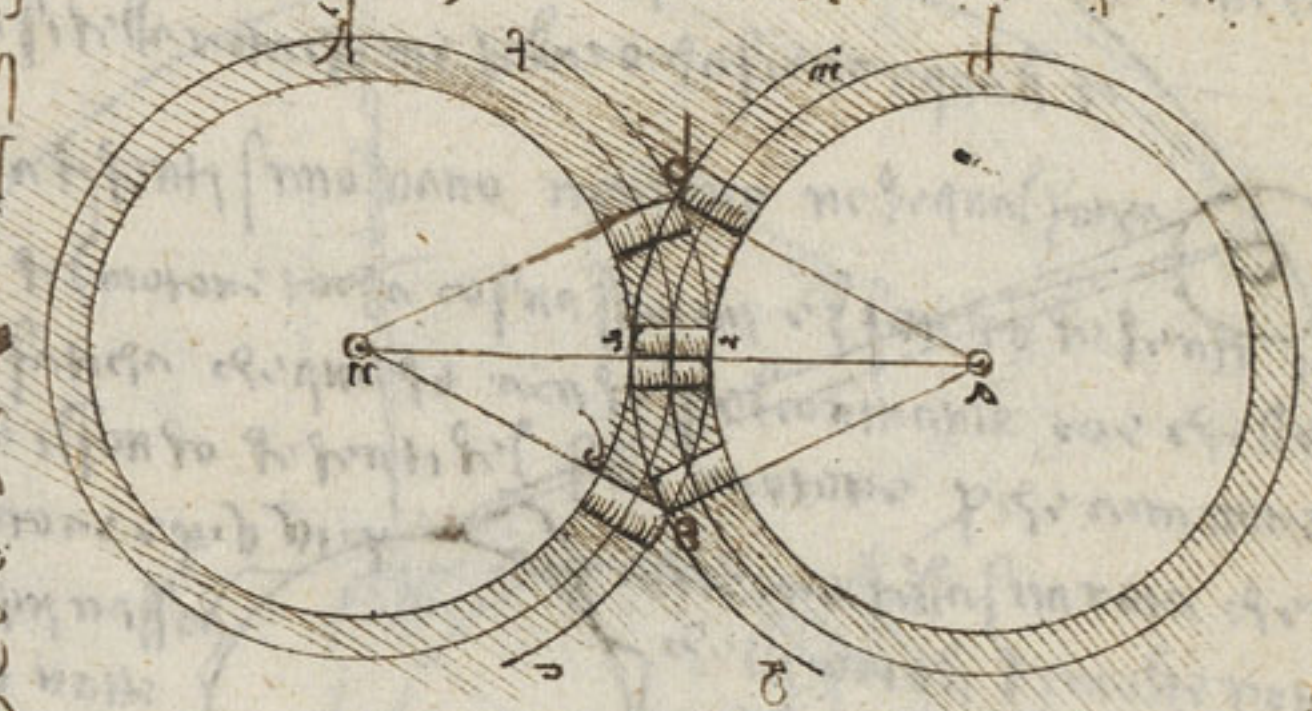
Handwritten text in Hebrew script, continuing the text.

Handwritten text in Hebrew script, continuing the text.

Handwritten text in Hebrew script, continuing the text.

Handwritten text in Hebrew script, continuing the text.

Handwritten text in Hebrew script, likely the beginning of a section or a specific note.



Handwritten text in Hebrew script, likely describing the geometric diagrams.

Handwritten text in Hebrew script, continuing the text.

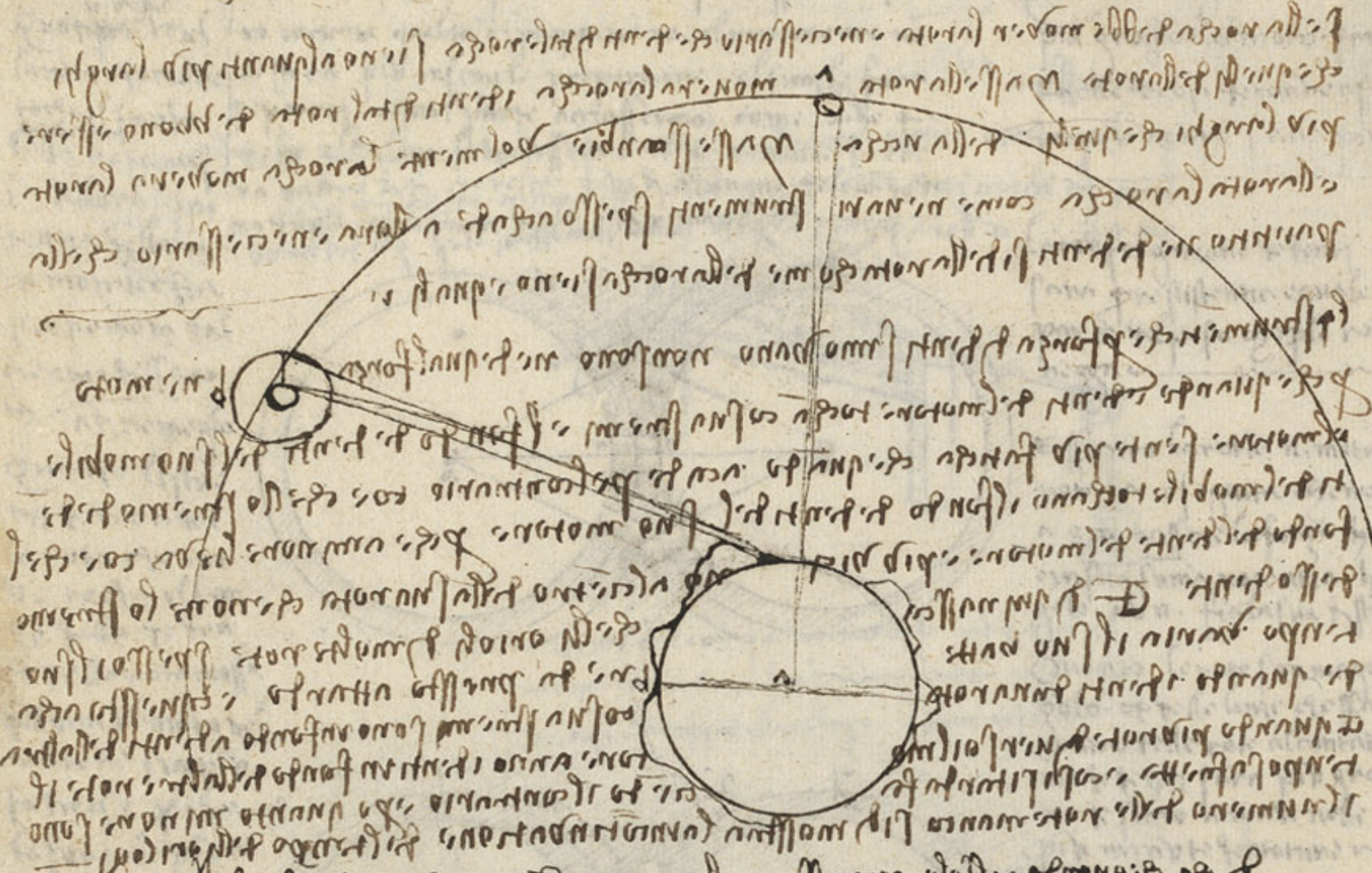


Handwritten text in Hebrew script, likely describing the serrated circular components.

Handwritten text in Hebrew script, likely a continuation of the text from the left page or a separate section.

Handwritten text in Hebrew script, likely a continuation of the text from the left page or a separate section.

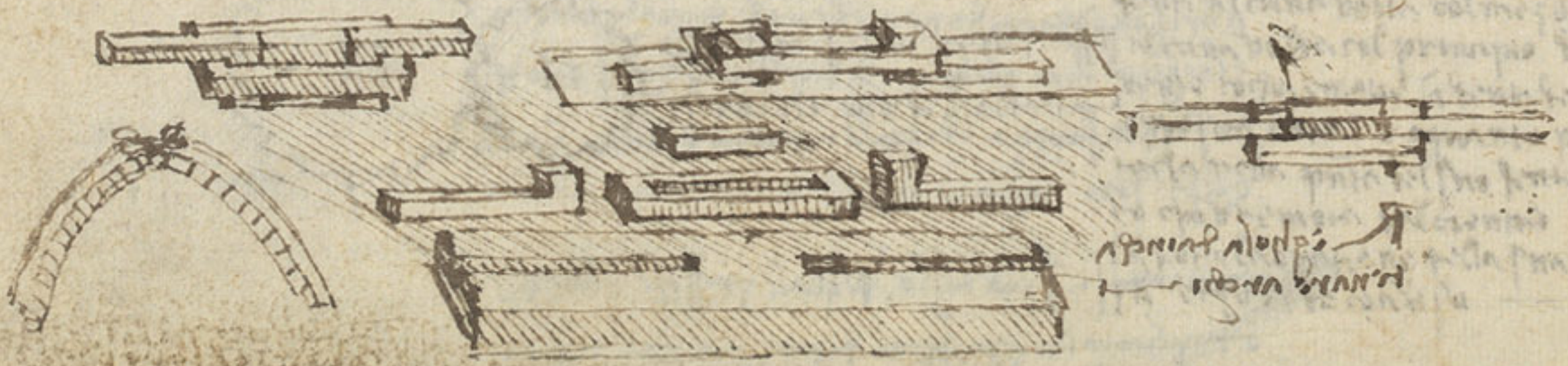
Handwritten text at the top of the left page, likely a title or introductory paragraph.



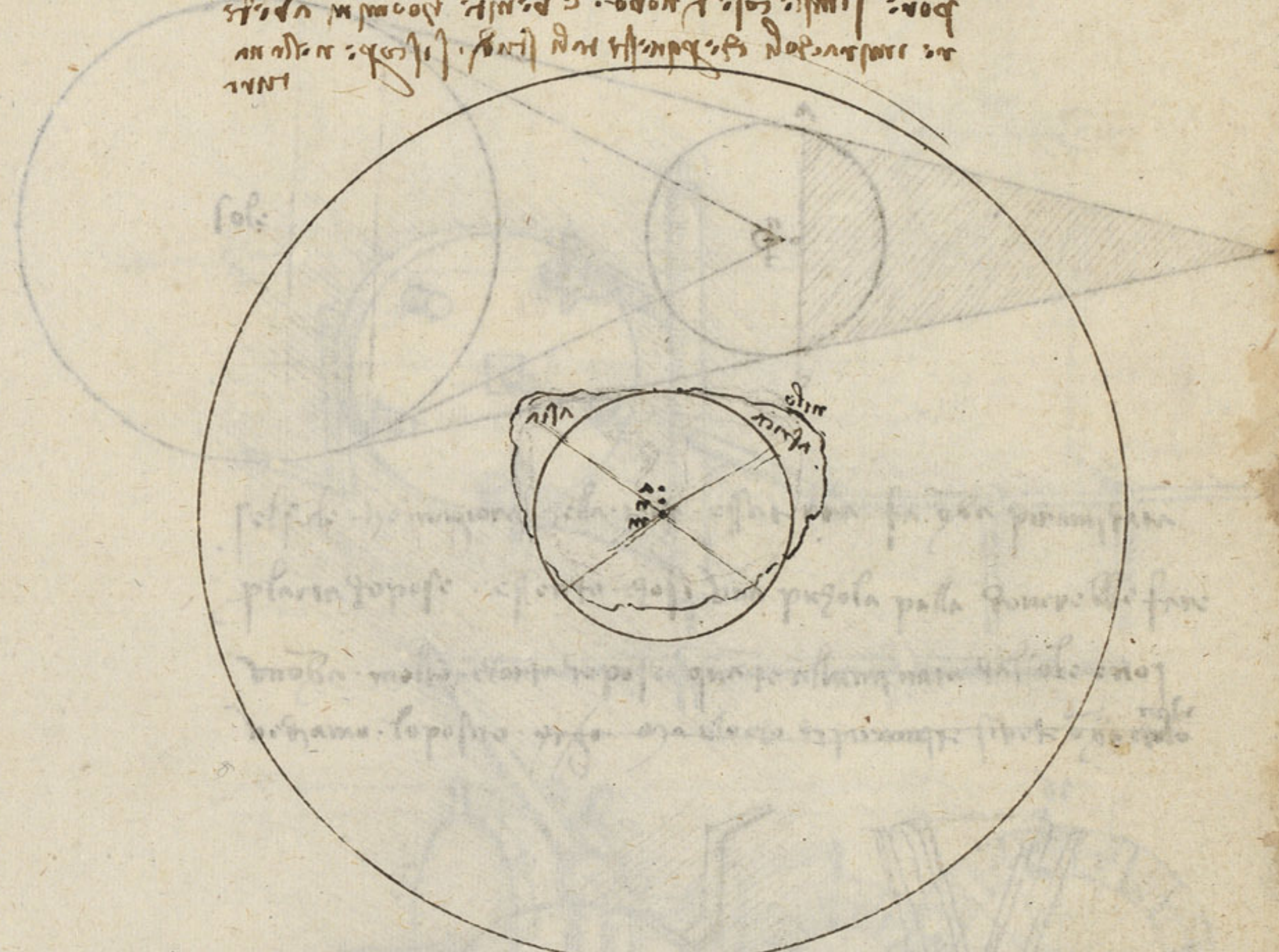
Handwritten text in Hebrew script, continuing the explanation of the diagram above.



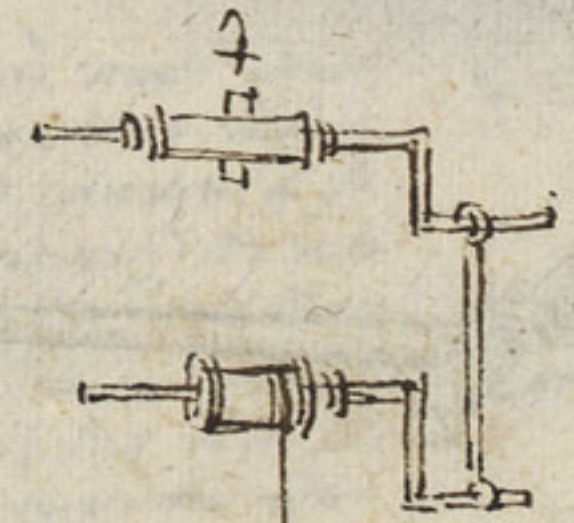
Handwritten text in Hebrew script, likely describing the components shown in the diagram above.



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



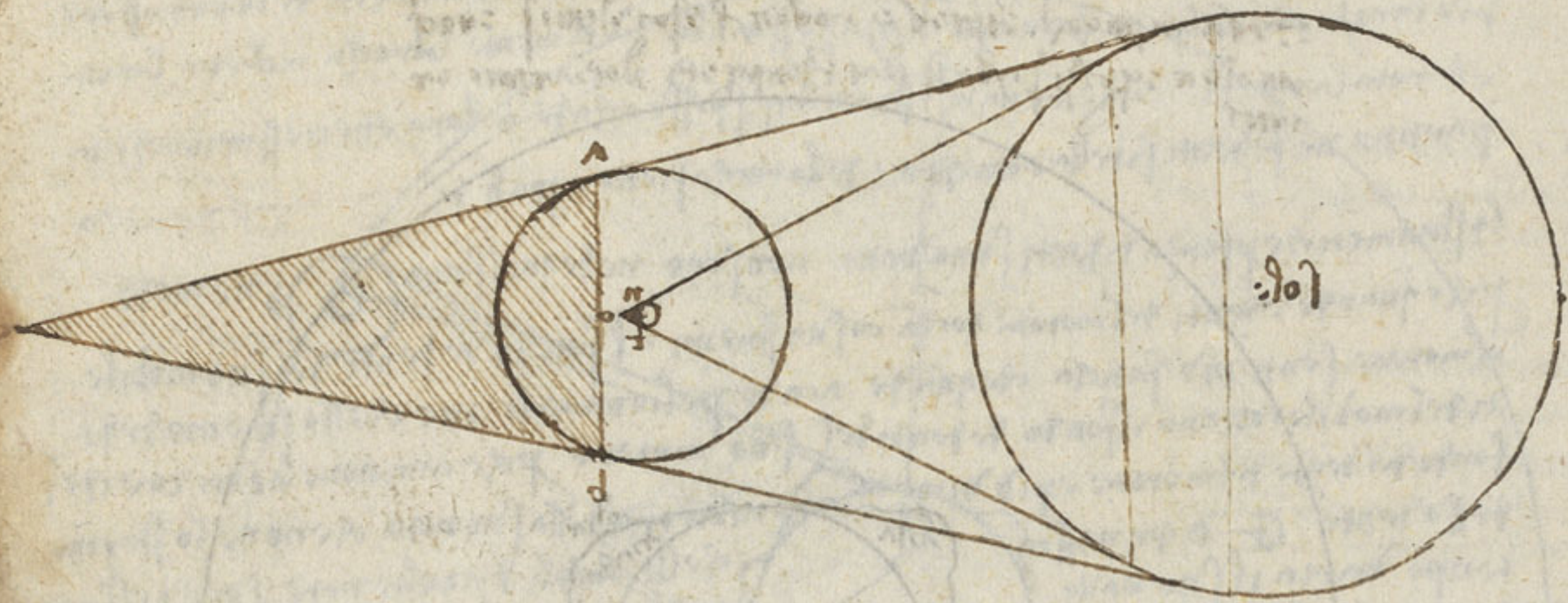
Handwritten text in Hebrew script, continuing the explanation of the diagram above.



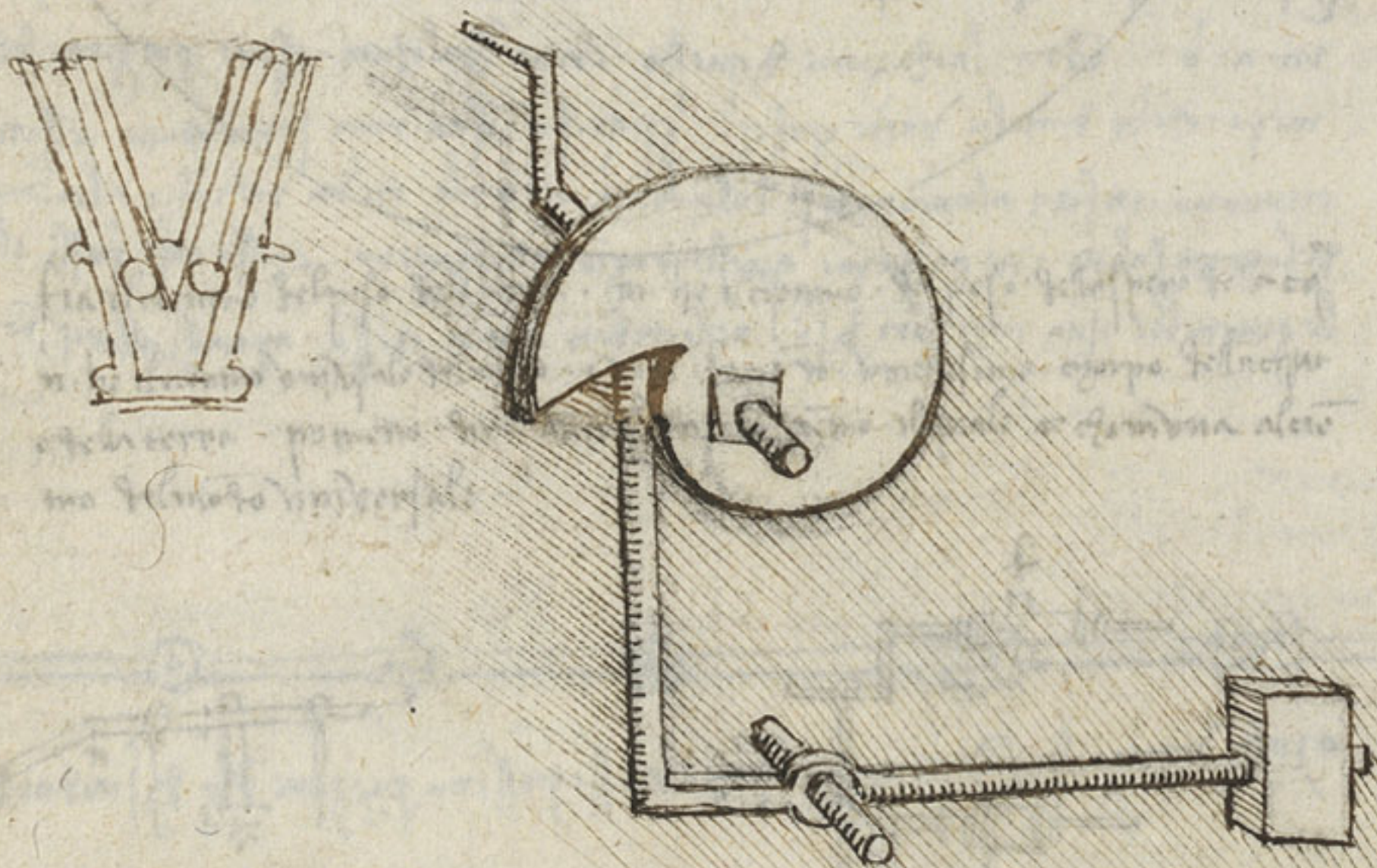
Handwritten text in Hebrew script, likely describing the components shown in the diagram above.



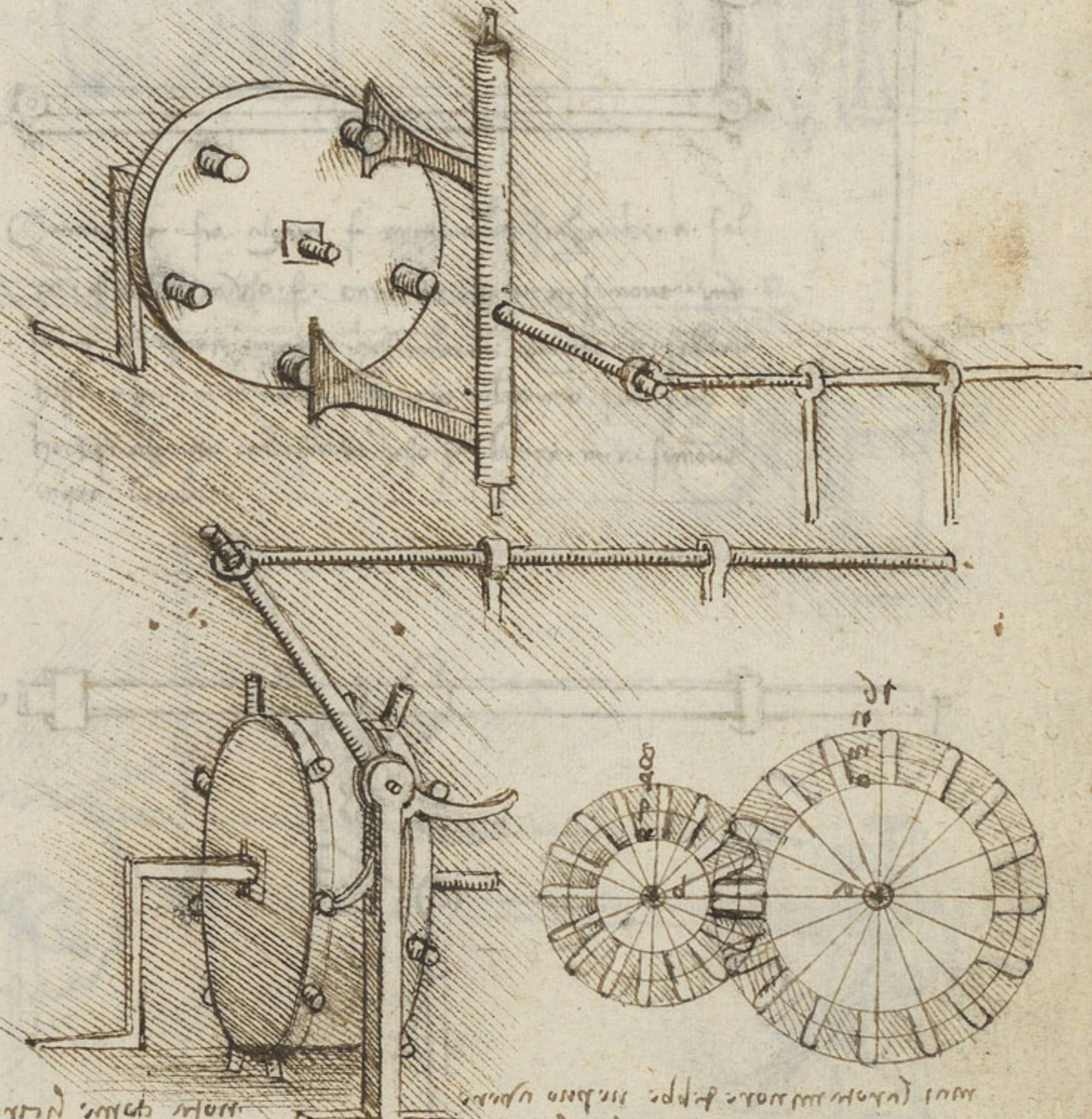
Handwritten text in Hebrew script, likely describing the components shown in the diagram above.



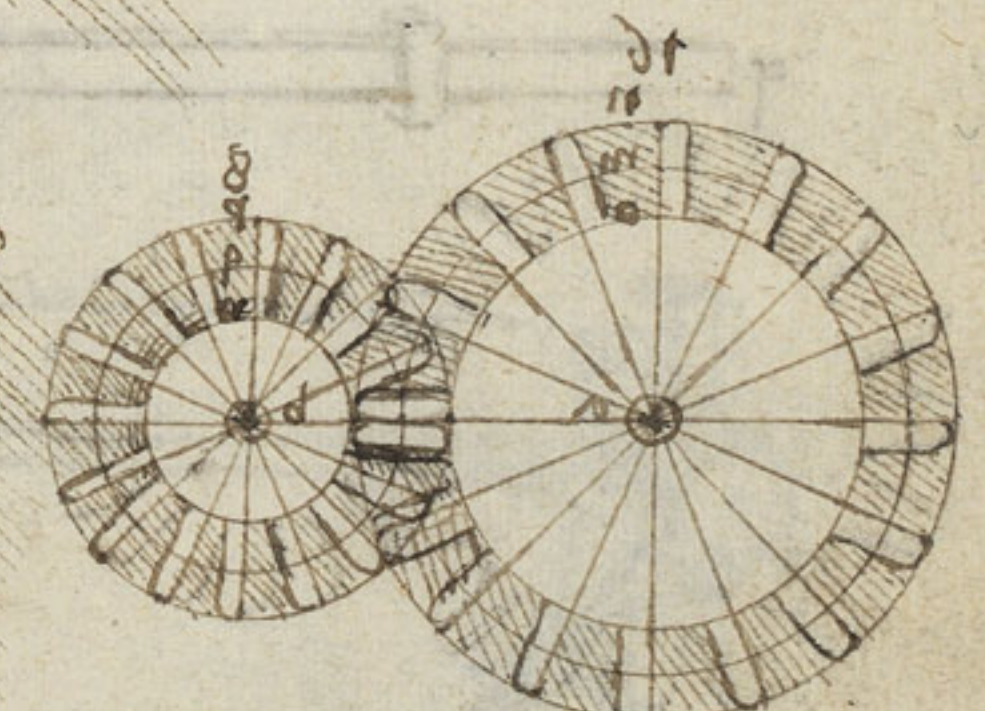
Handwritten text in a cursive script, likely a description of the diagram above. The text is arranged in four lines.



Handwritten text in a cursive script, likely a description of the diagram above. The text is arranged in several lines.

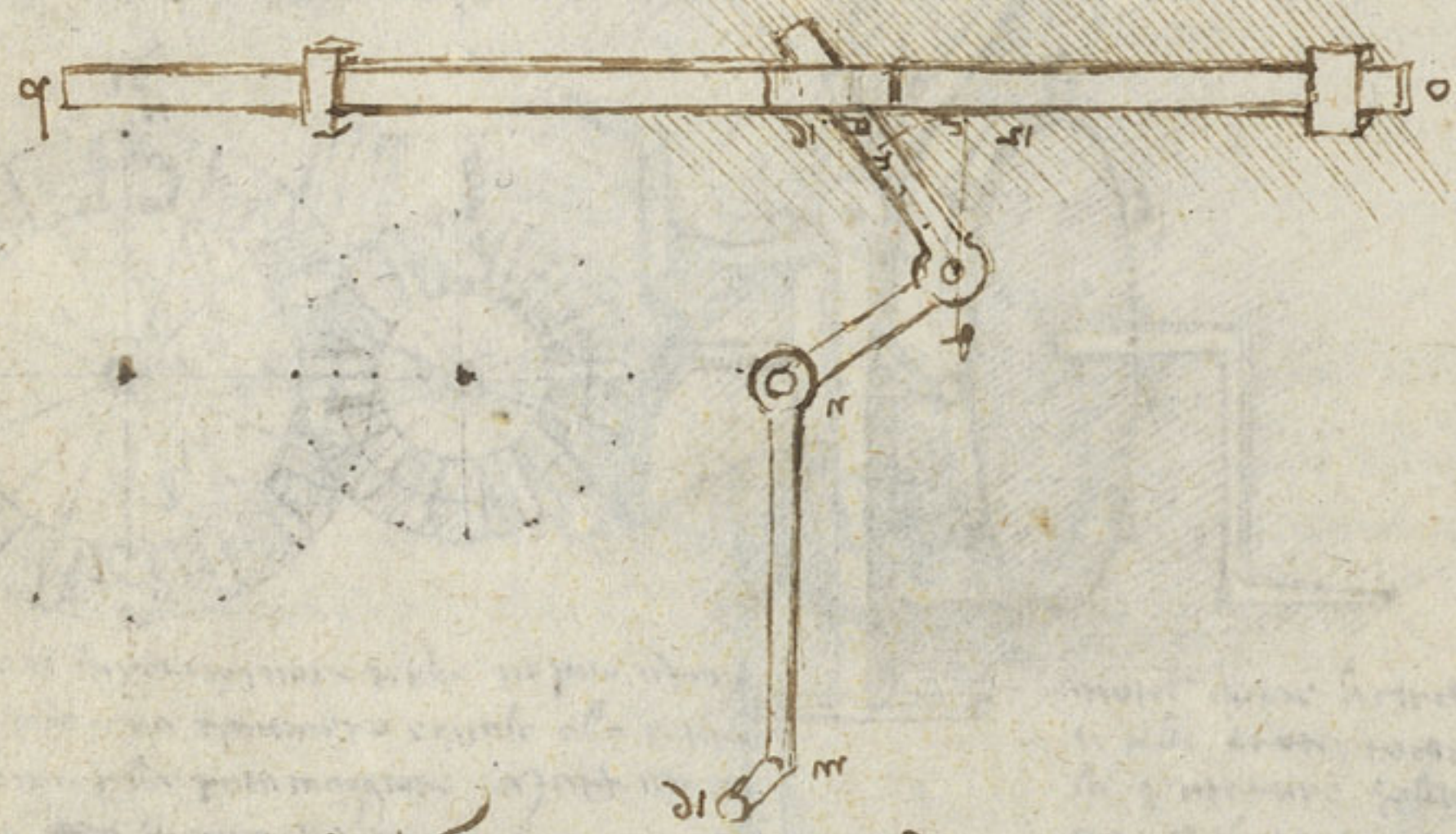


Handwritten text in a cursive script, likely a description of the diagram above. The text is arranged in several lines.



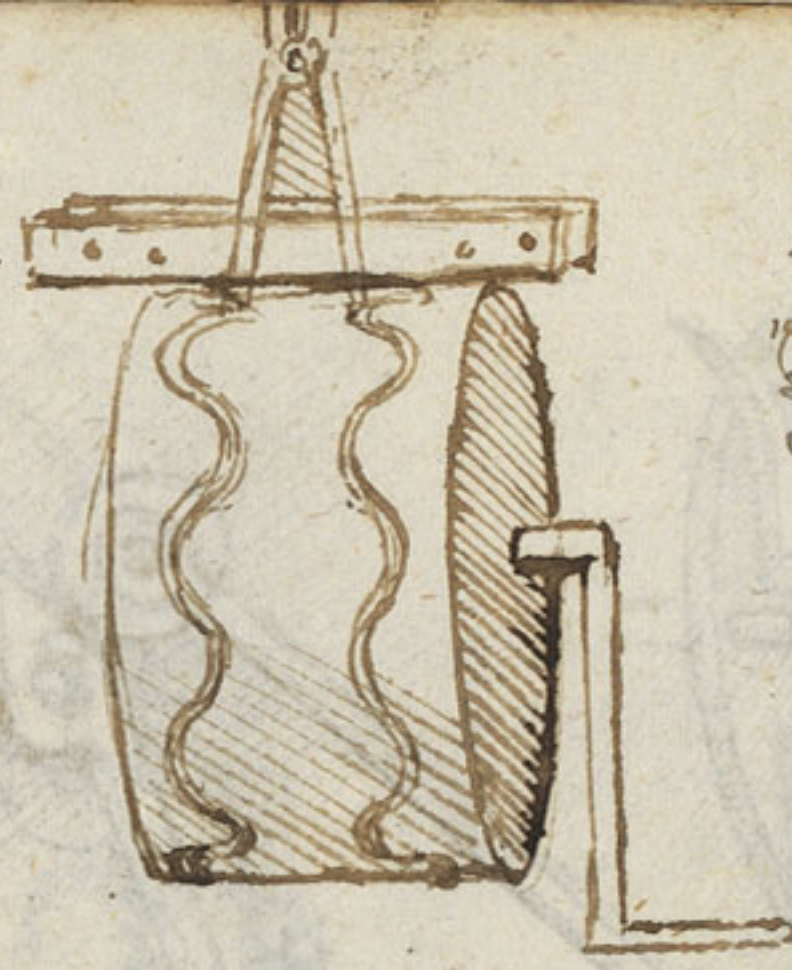


Handwritten text in a cursive script, likely describing the mechanism shown in the adjacent drawings. The text is oriented vertically and appears to be a technical description of the device's components and operation.



Handwritten text in a cursive script, continuing the technical description of the mechanisms. The text is oriented vertically and provides further details about the mechanical parts and their functions.

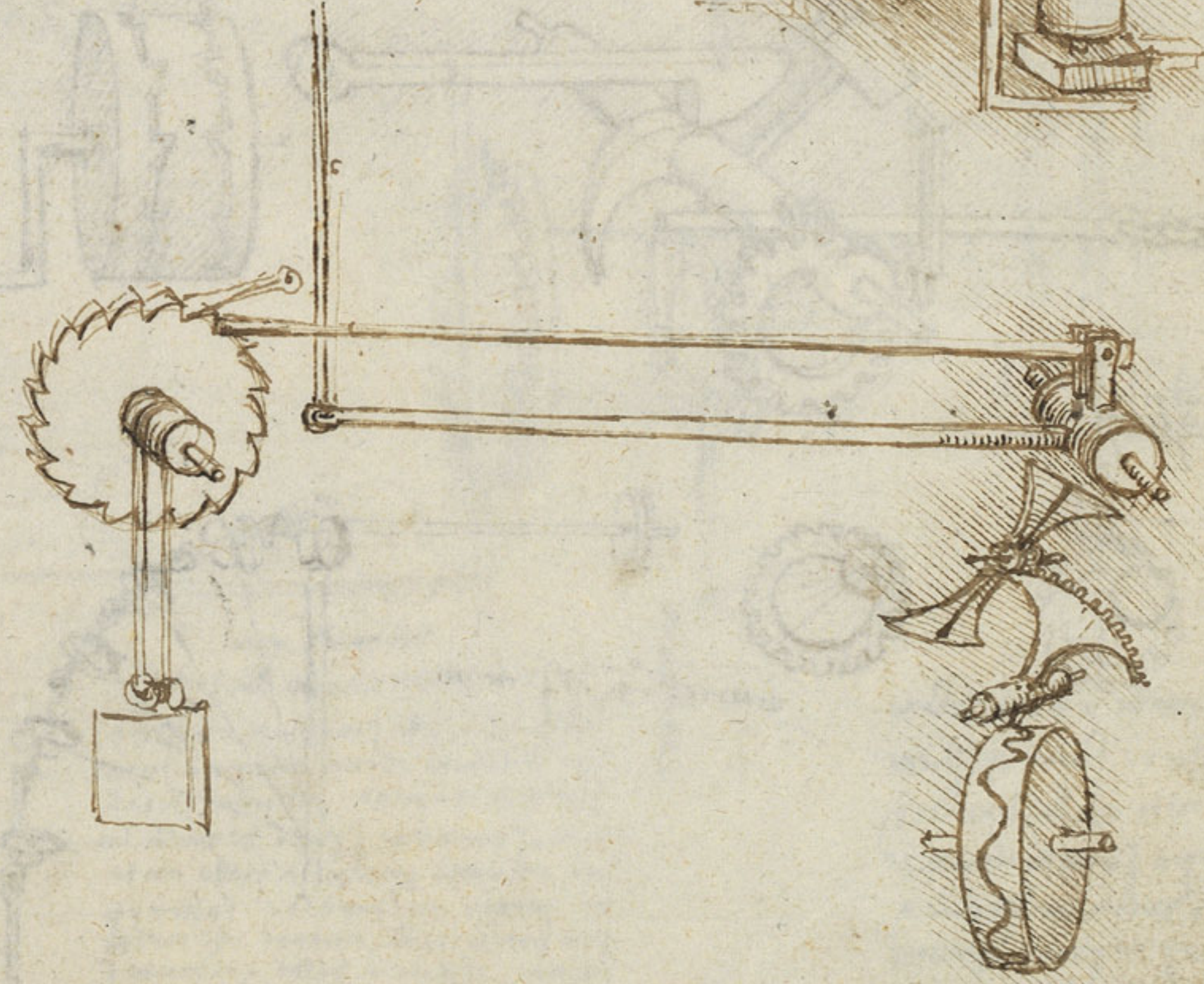
Handwritten text in a cursive script, located at the top left of the right page. It appears to be a title or a brief introduction to the diagrams on this page.

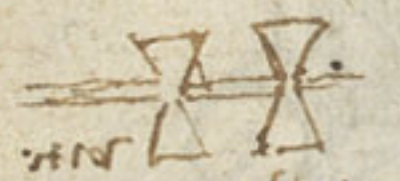
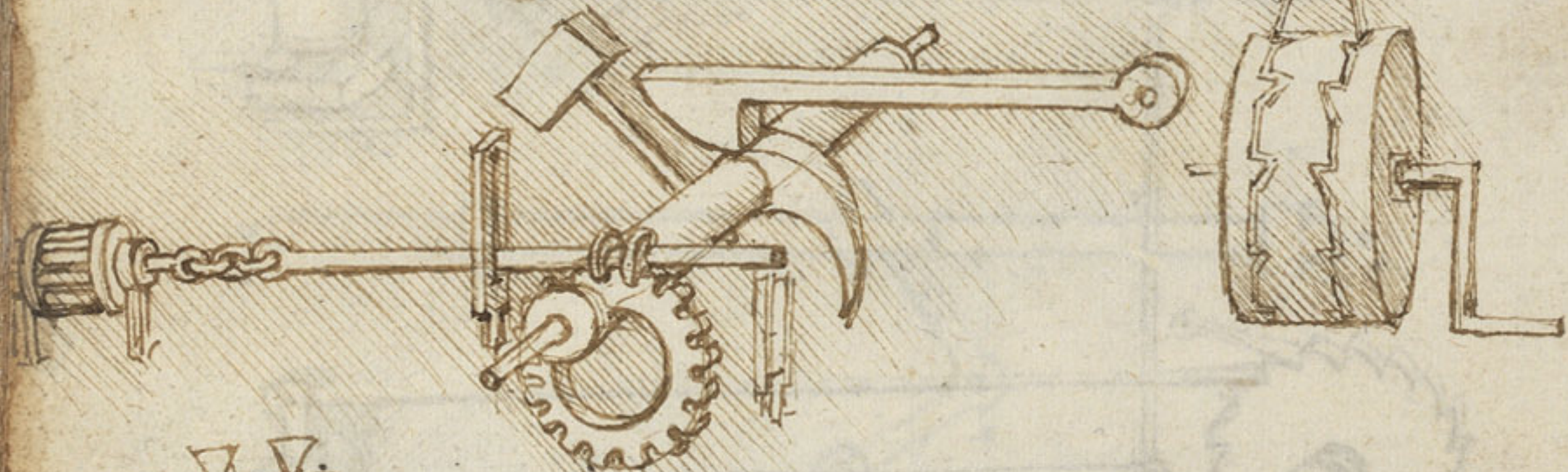
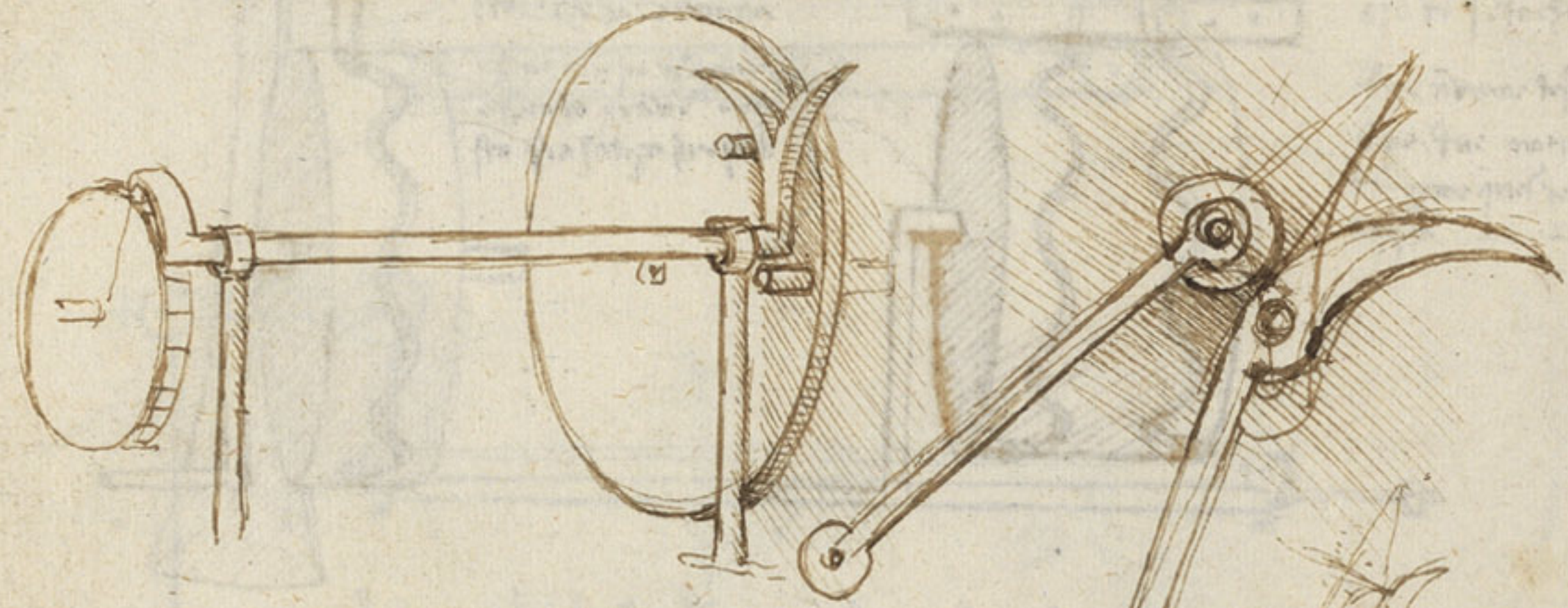


Handwritten text in a cursive script, located to the left of the roller mechanism. It likely describes the specific function or design of this device.

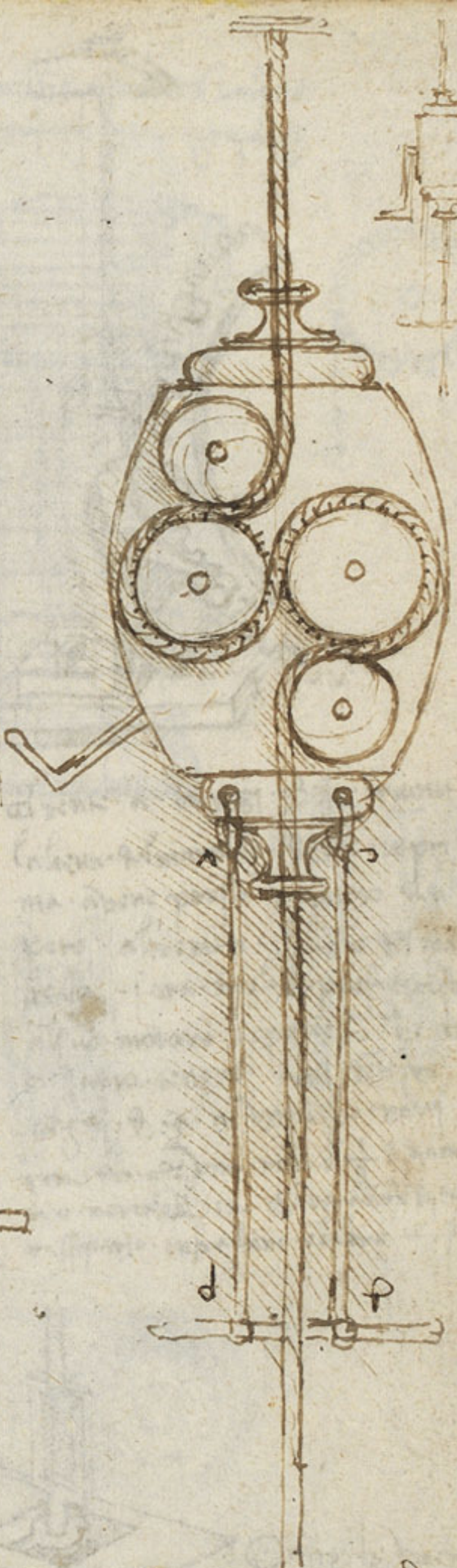
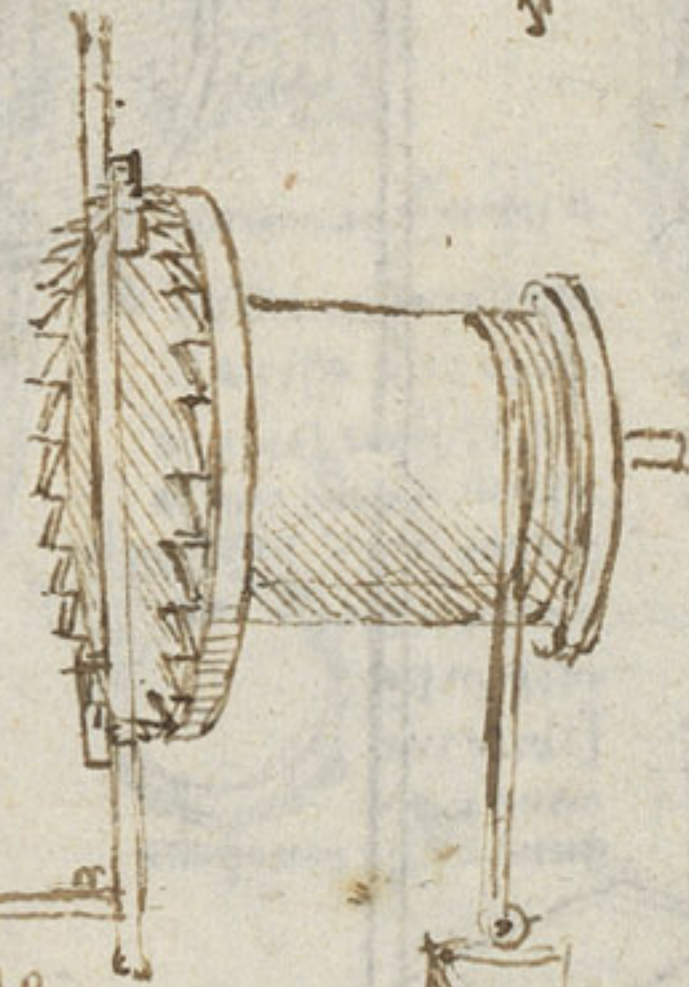
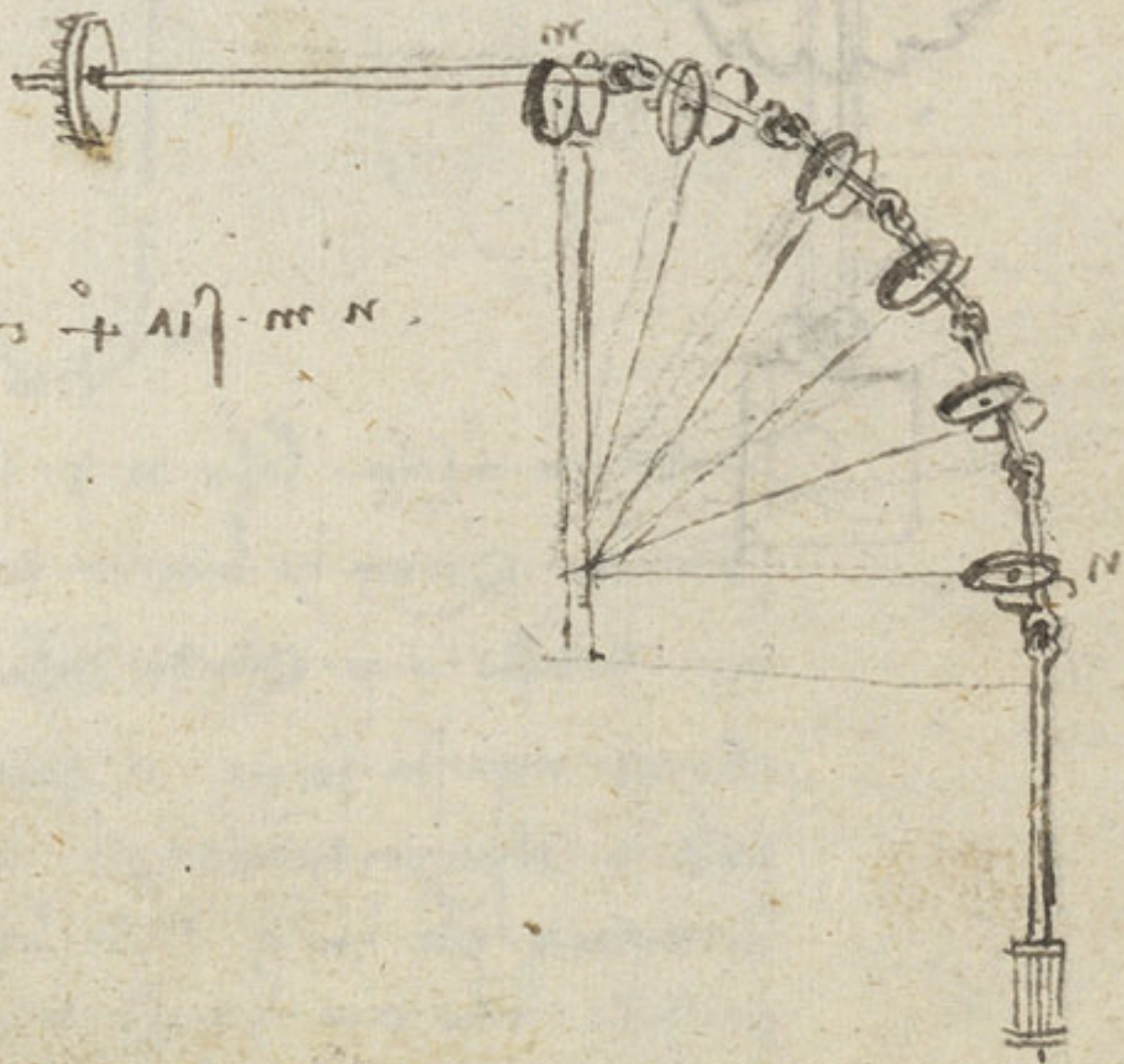


Handwritten text in a cursive script, located between the two roller mechanisms. It may describe the differences between the two designs.





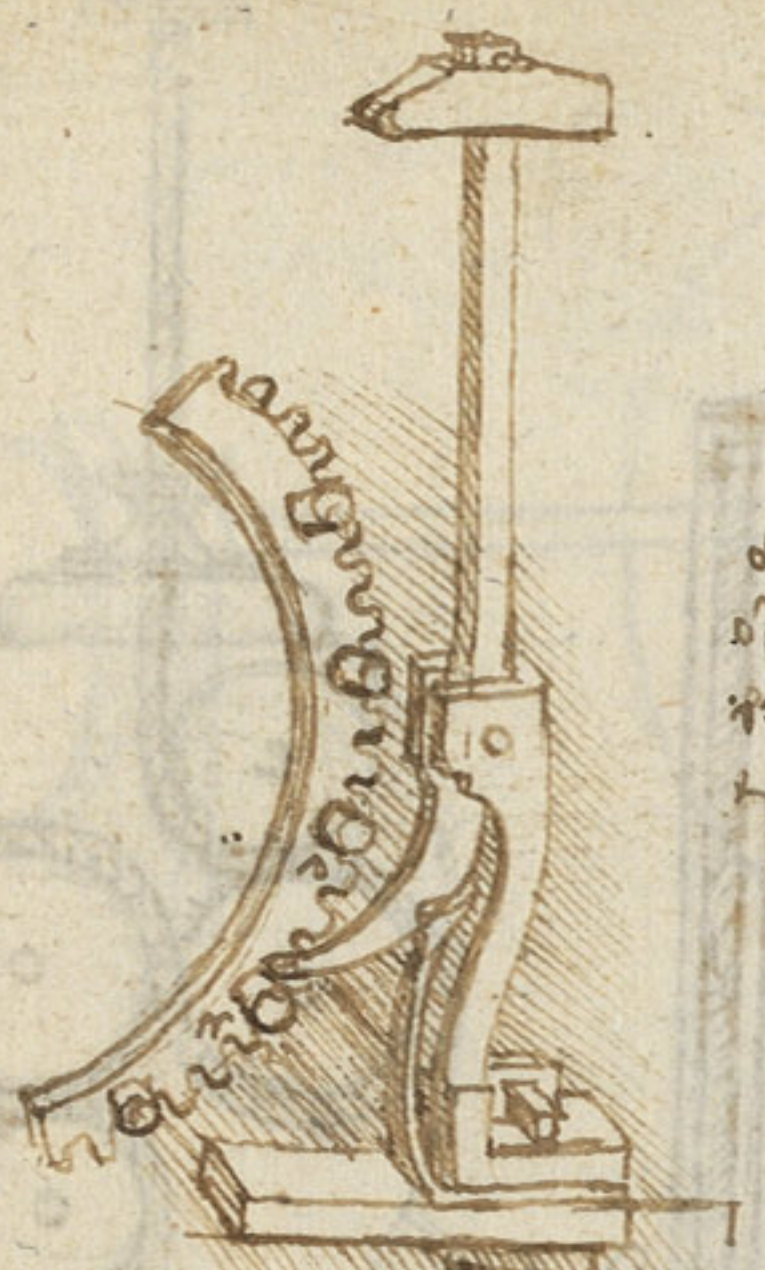
Handwritten text: *Handwritten text, possibly a label or note.*



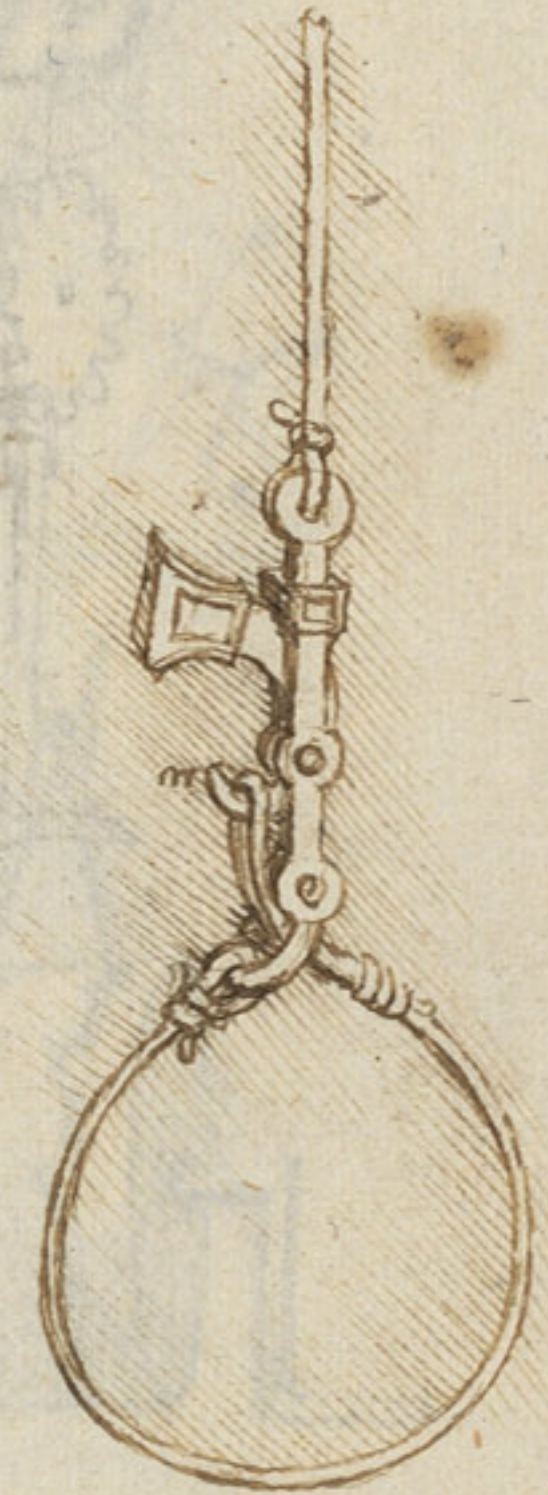
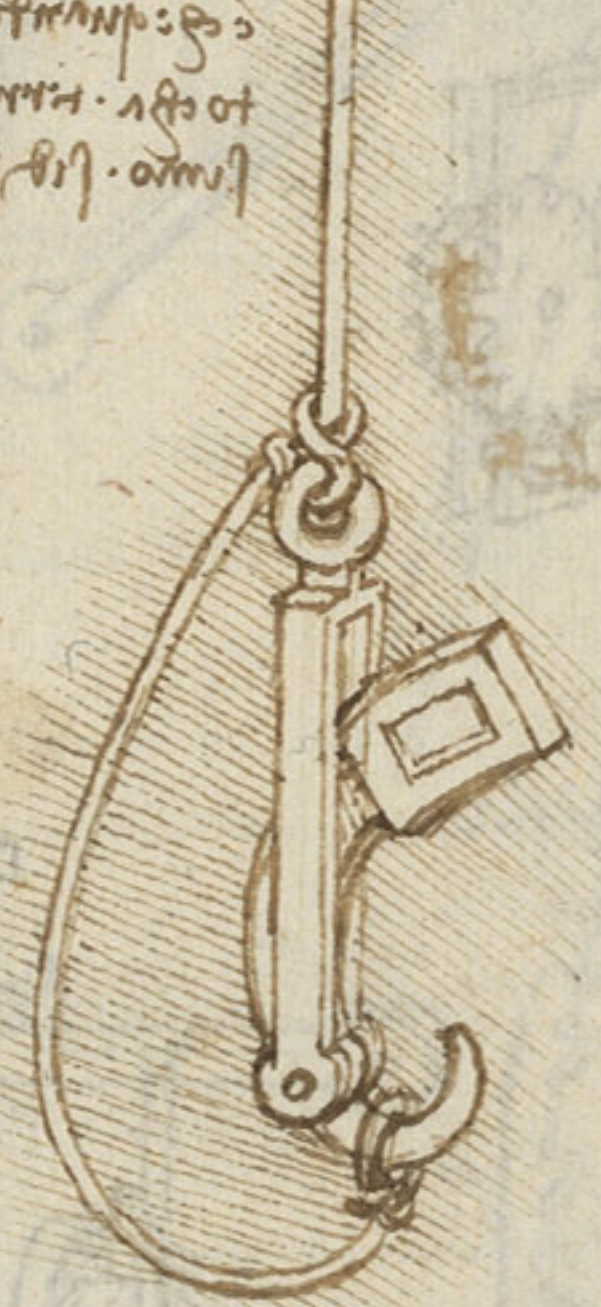
Handwritten text: *Handwritten text, possibly a description or note.*

Handwritten text: *Handwritten text, possibly a description or note.*

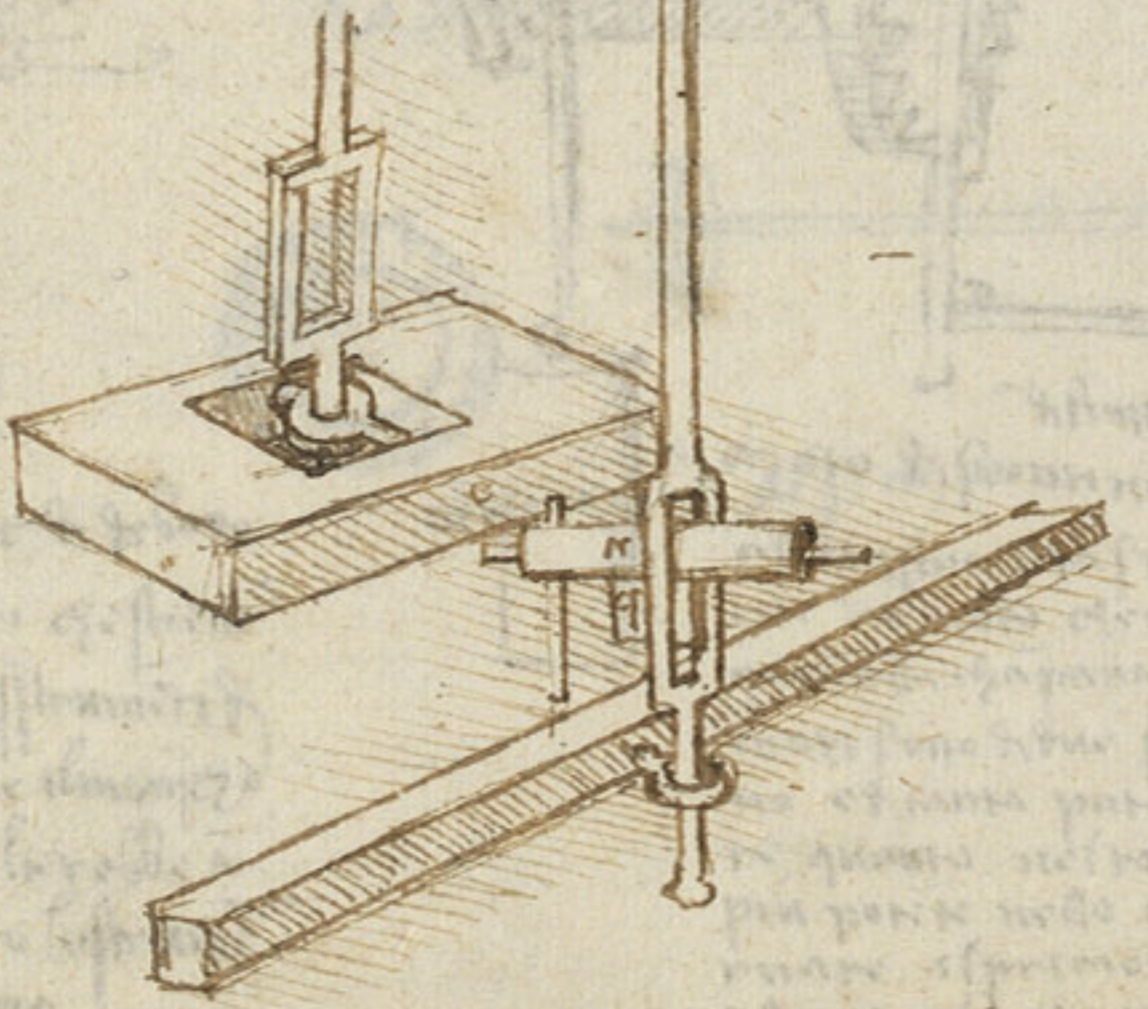
ἰσοσταθῆος ἀλλοτρίη



ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη



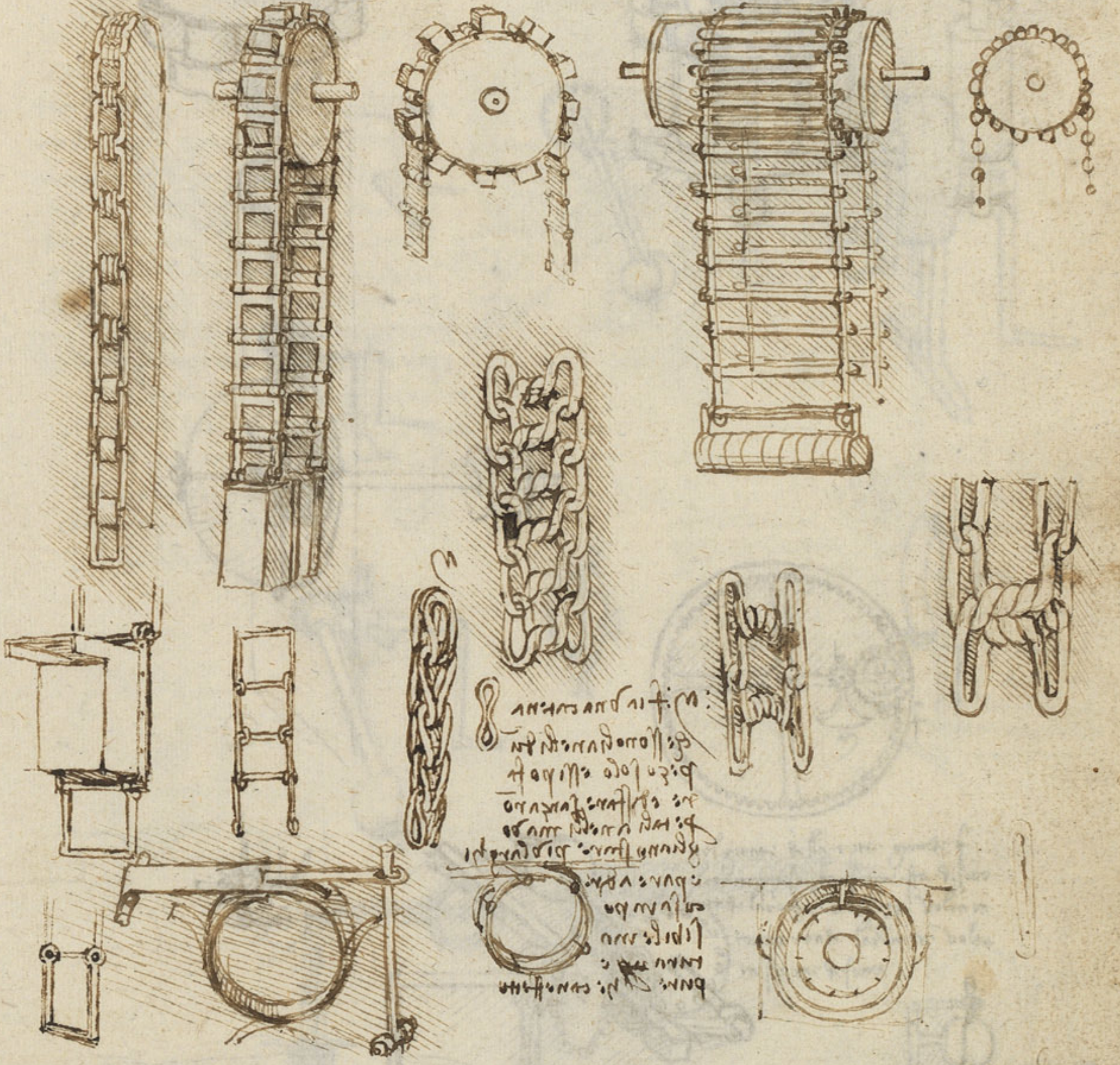
ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη



ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη

ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη

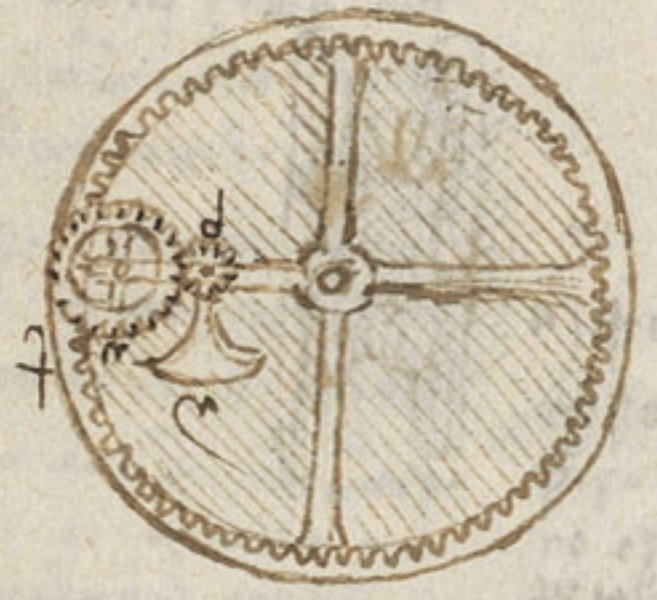
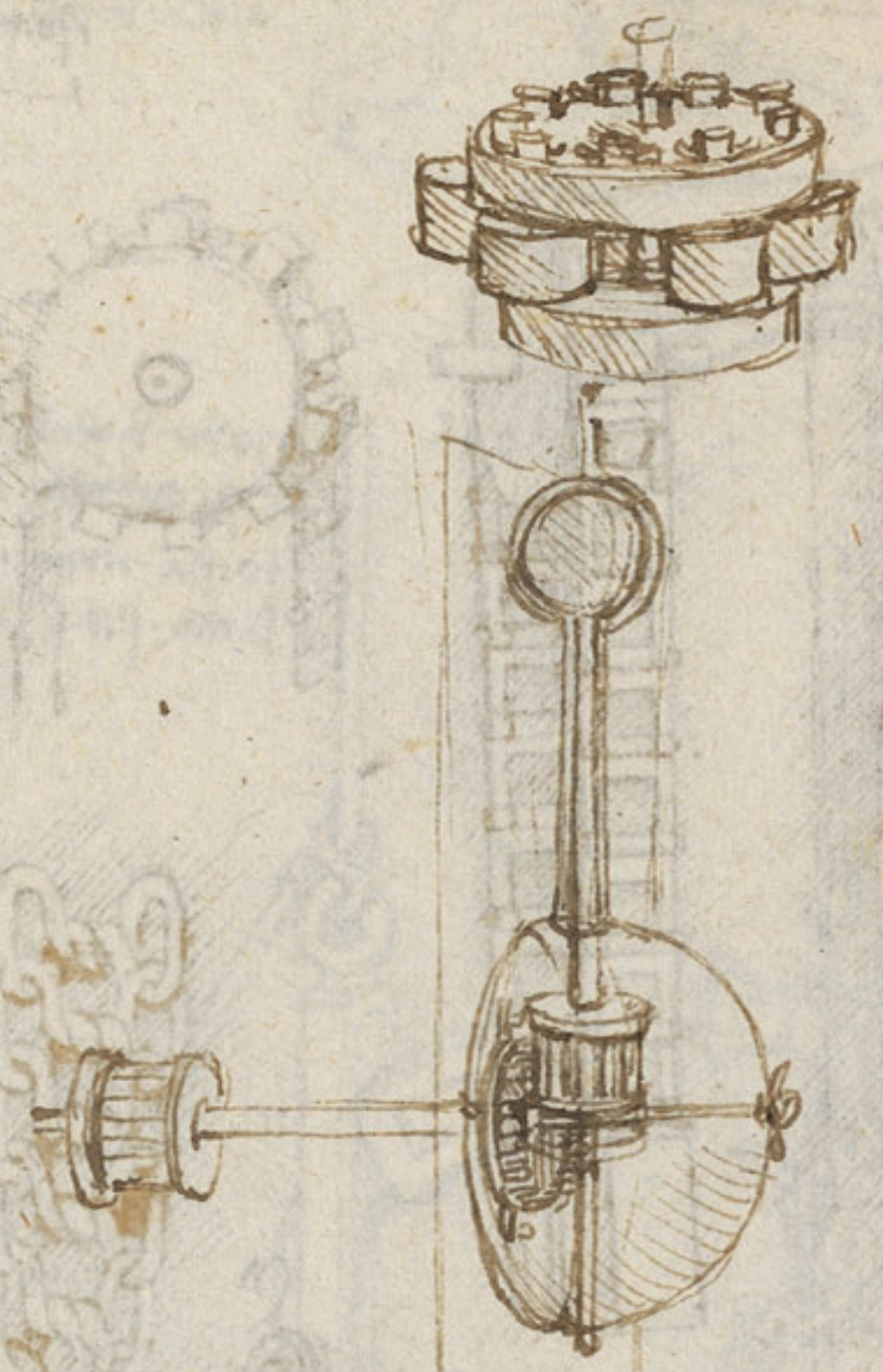
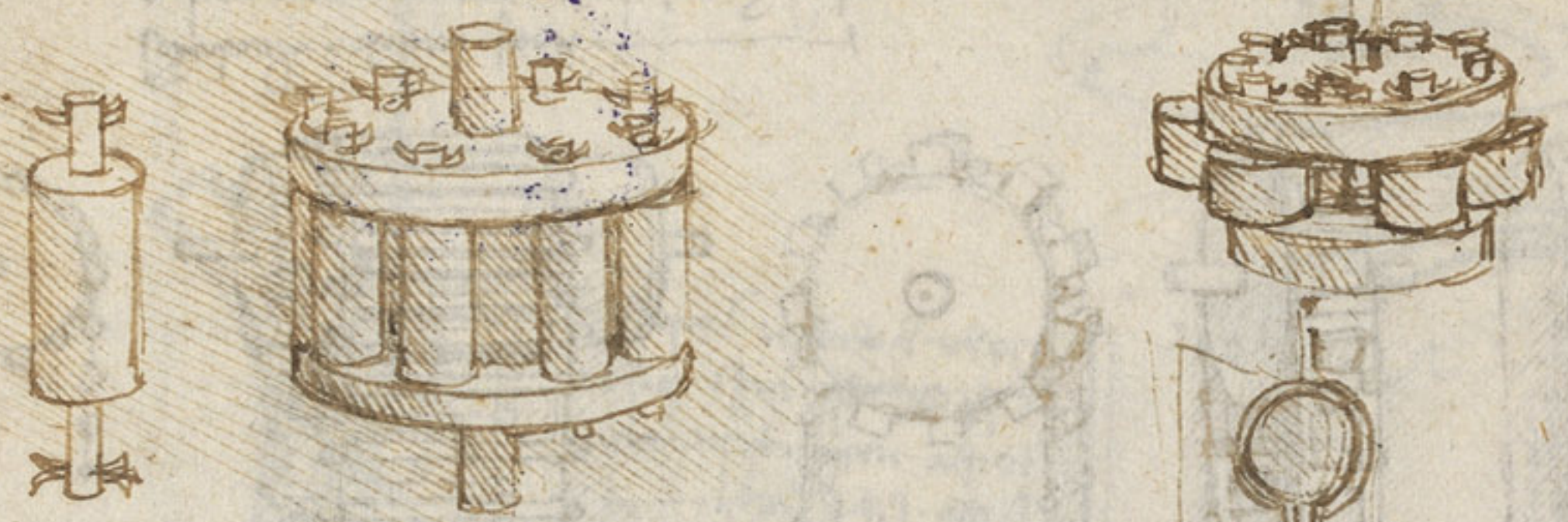
ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη



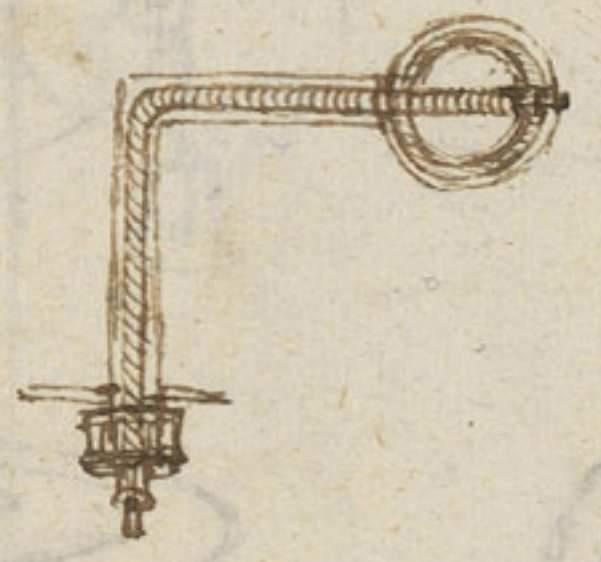
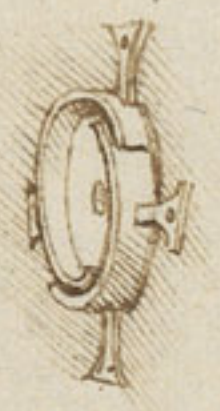
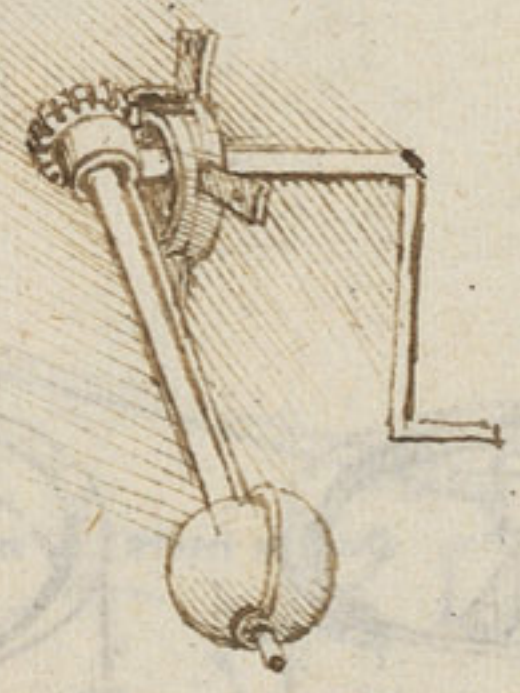
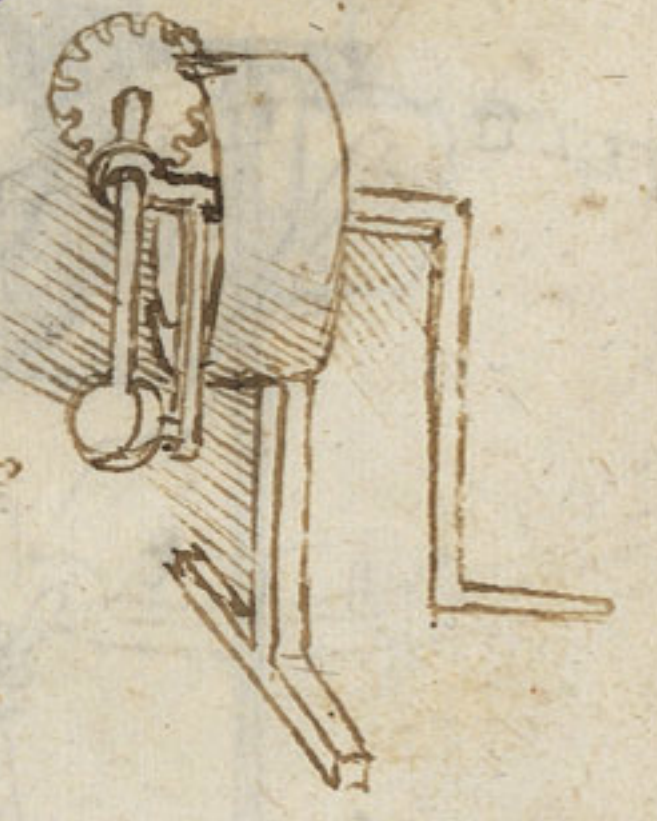
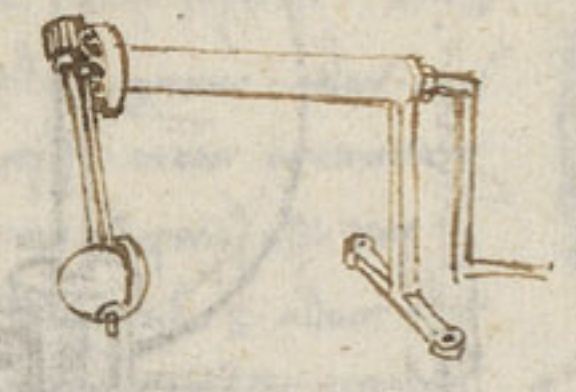
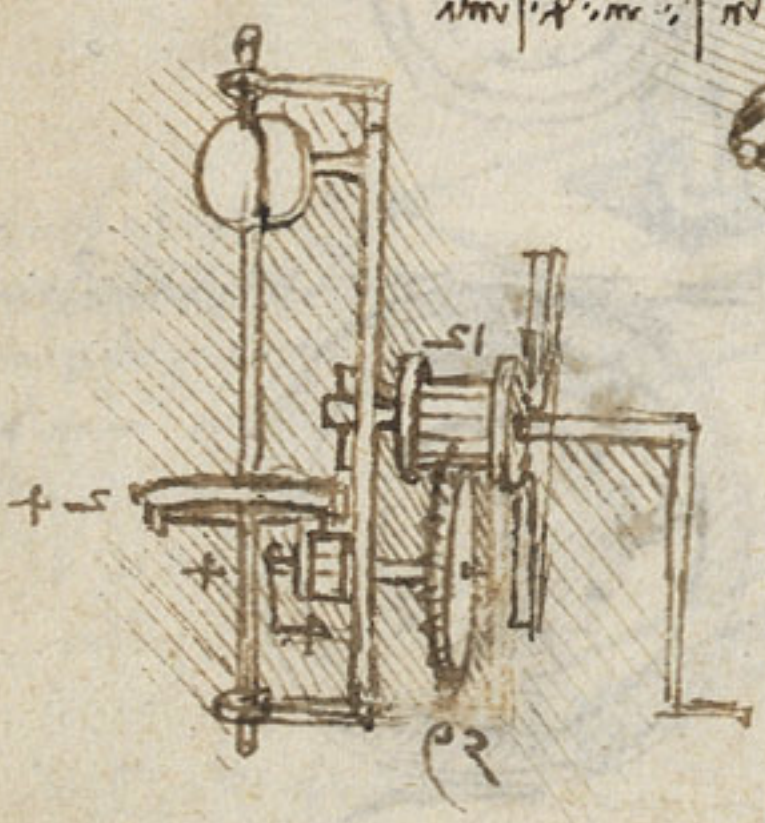
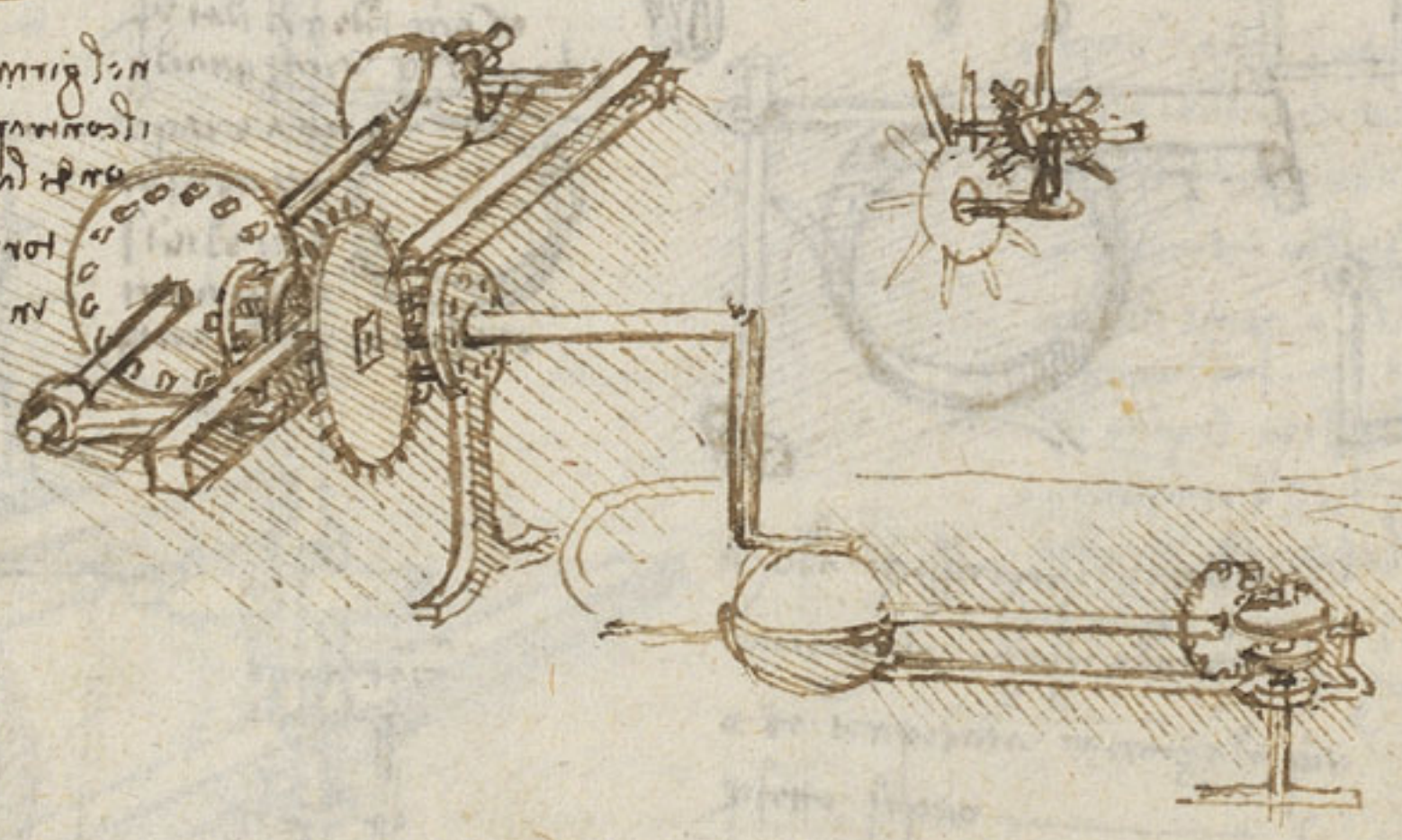
ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη

ἰσοσταθῆος ἀλλοτρίη
ἰσοσταθῆος ἀλλοτρίη



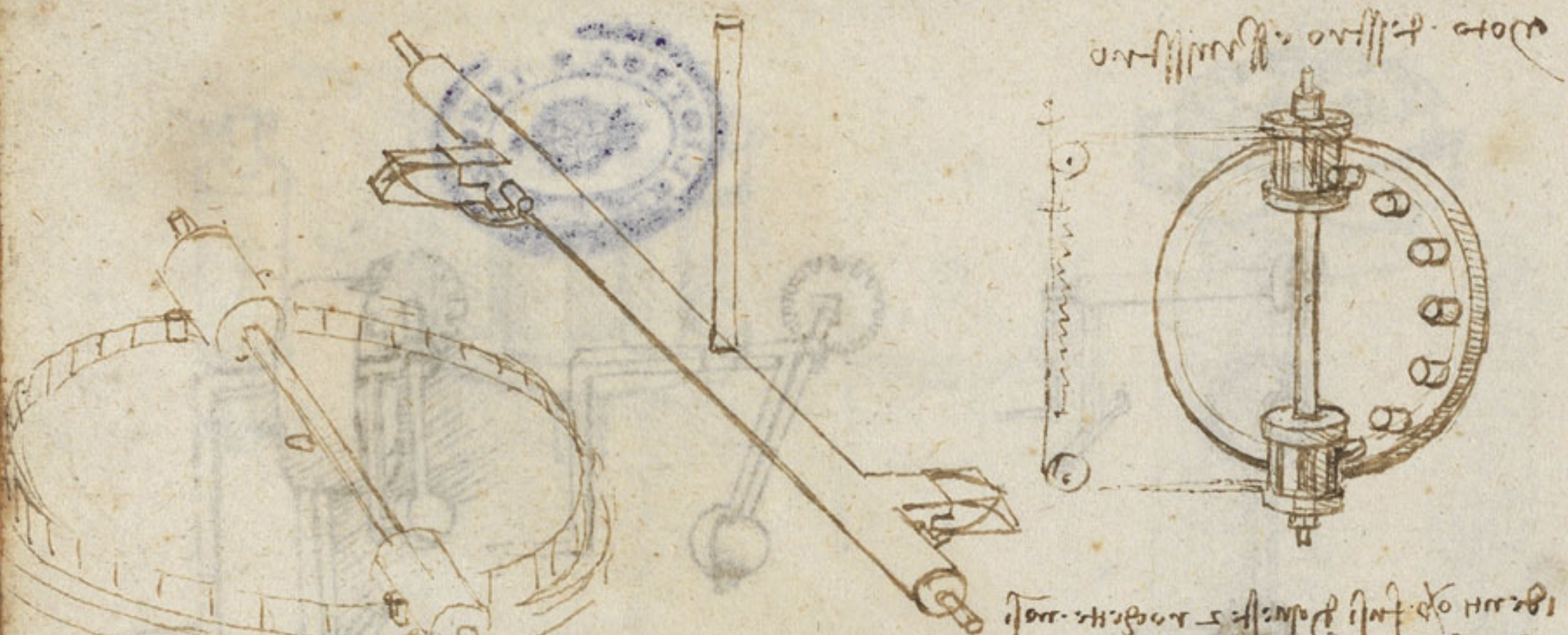


Handwritten text in a cursive script, likely a description or list of parts related to the sketches.

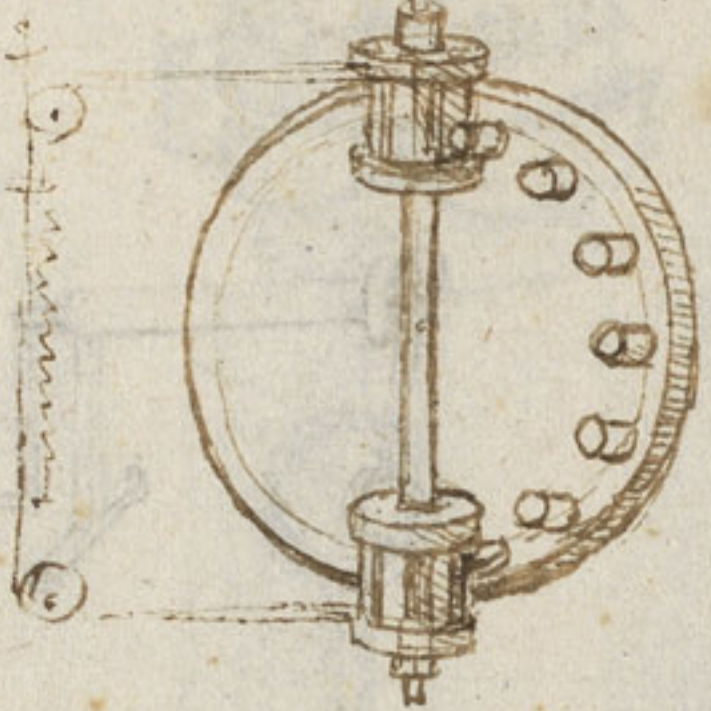


Handwritten text in a cursive script, likely a description or list of parts related to the sketches.

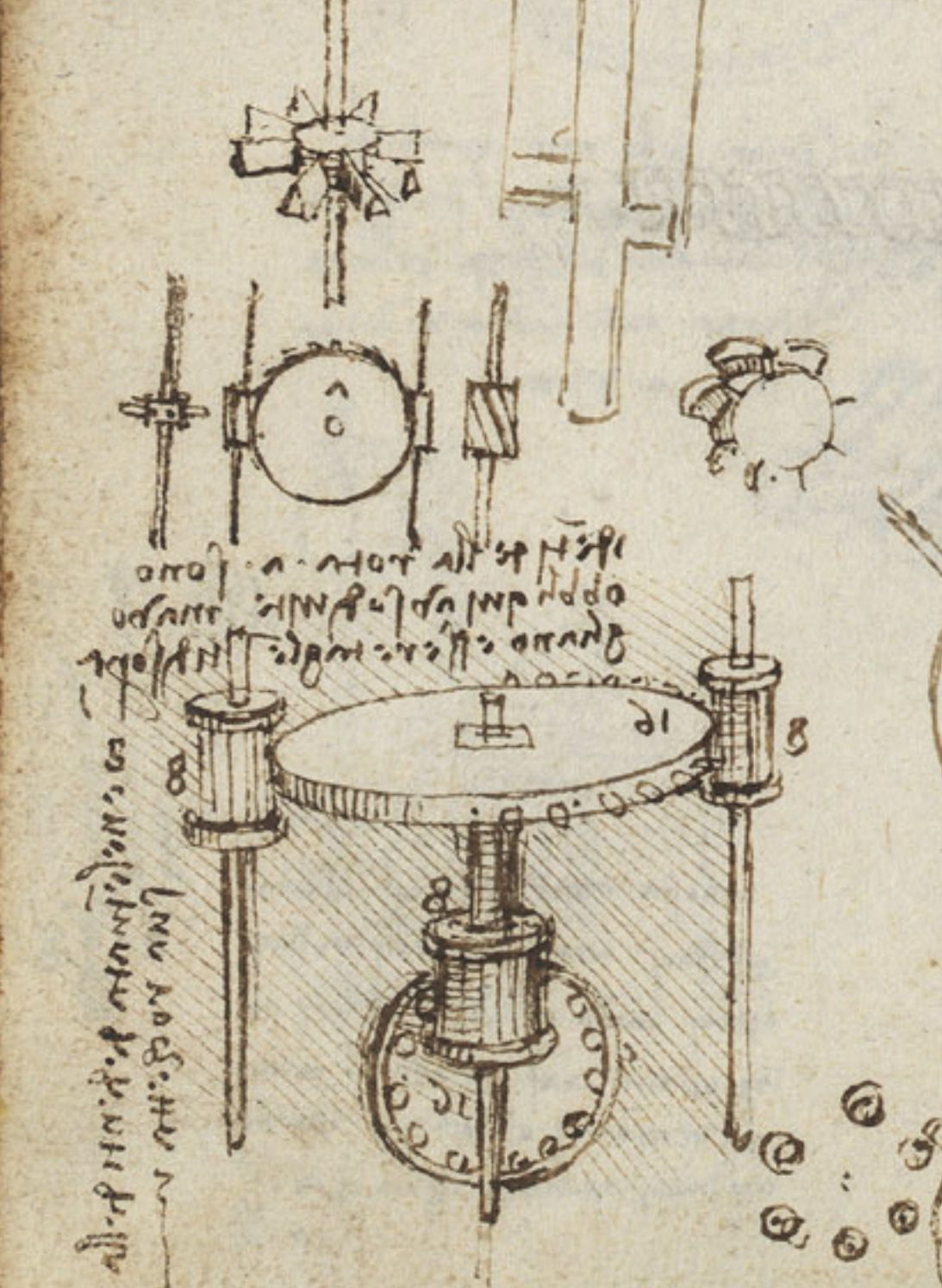
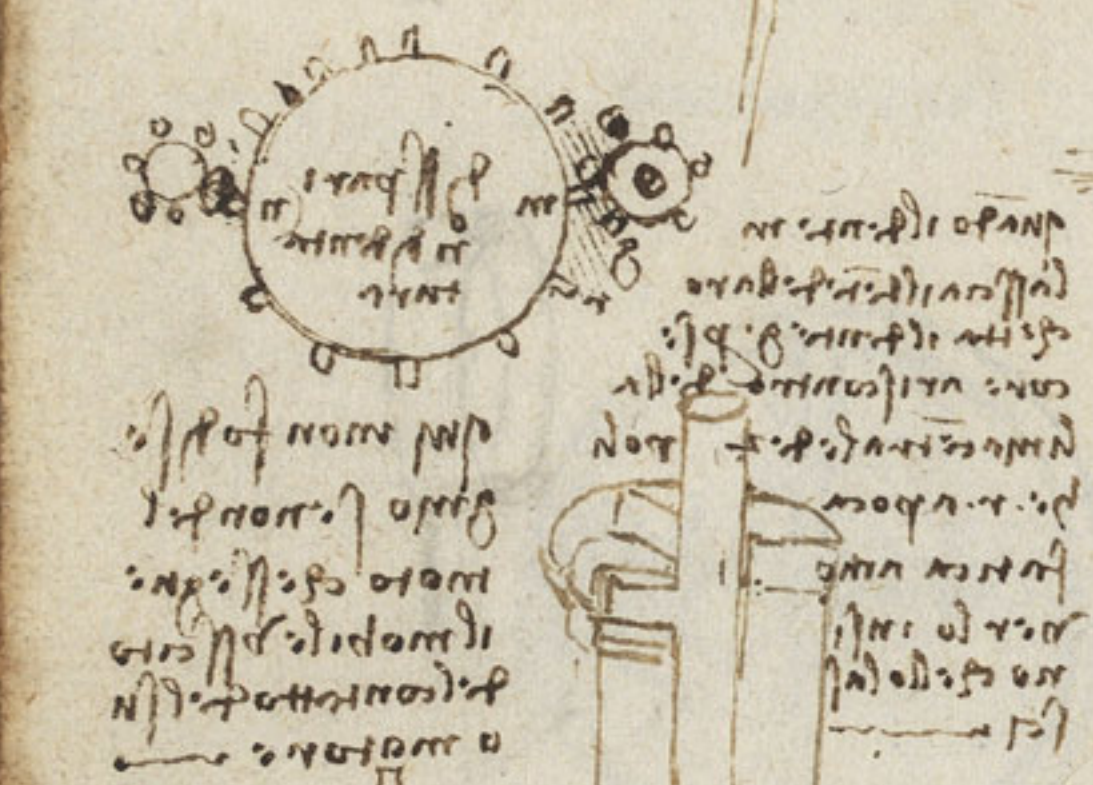




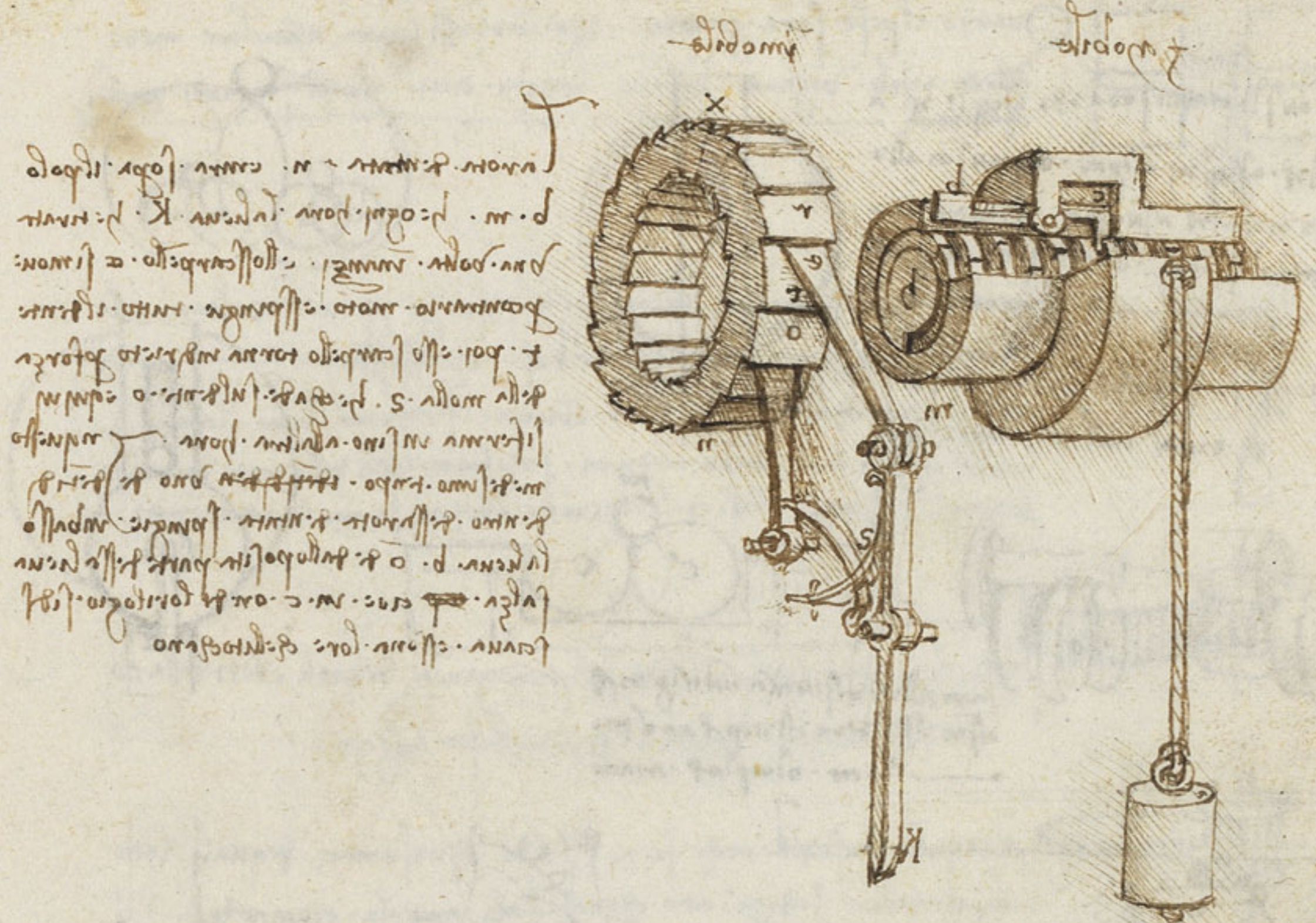
Handwritten text in a cursive script, likely describing the mechanism shown in the diagram above.



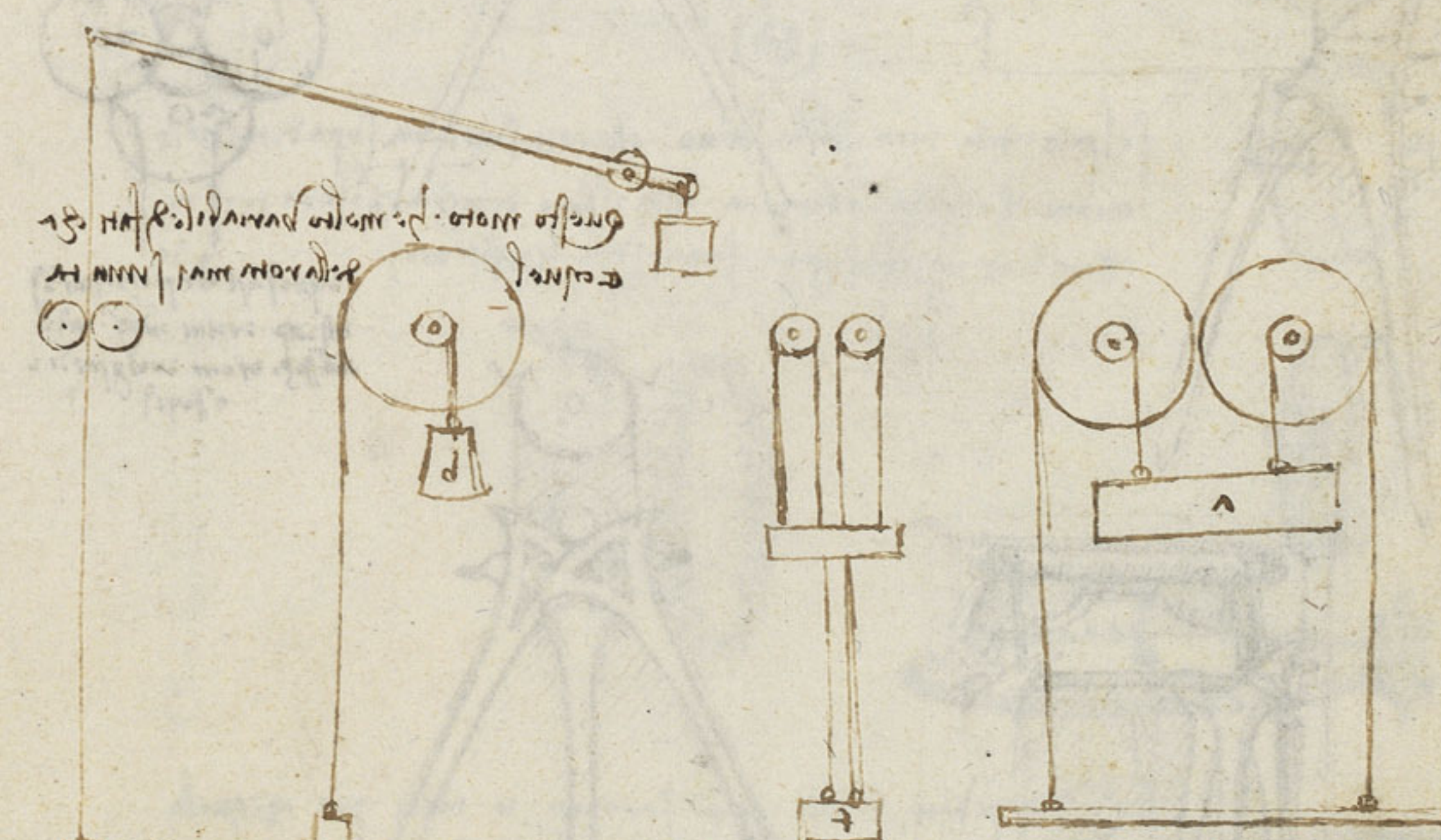
Handwritten text in a cursive script, providing further details about the mechanical components and their operation.



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

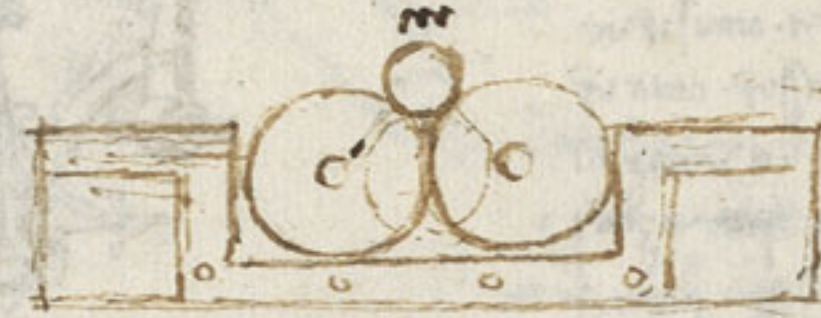
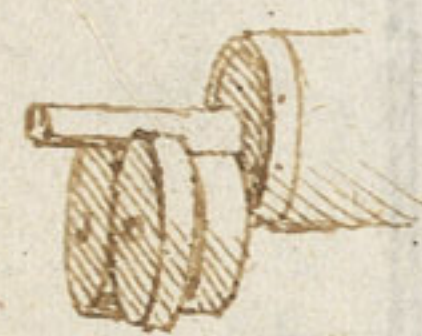
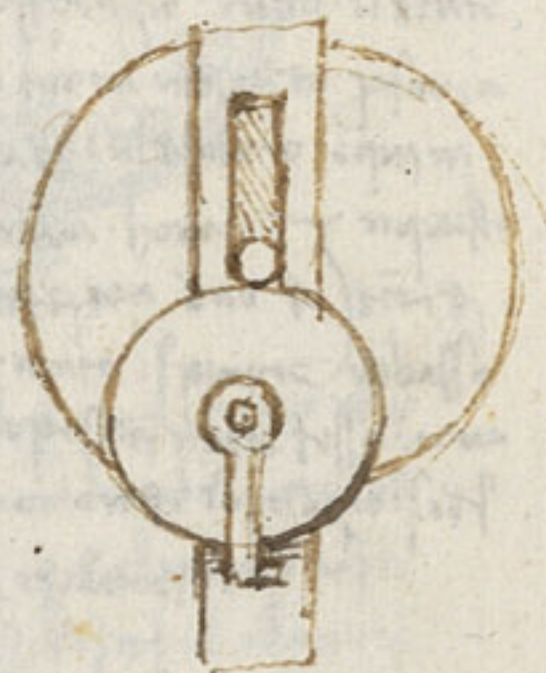


Handwritten text in a cursive script, likely describing the mechanism shown in the diagram above.

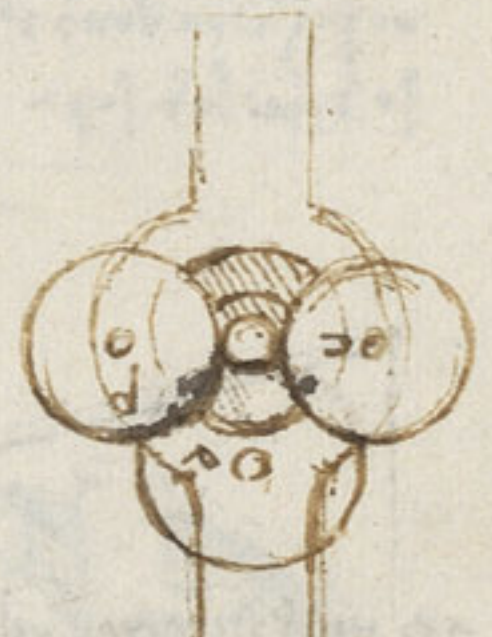
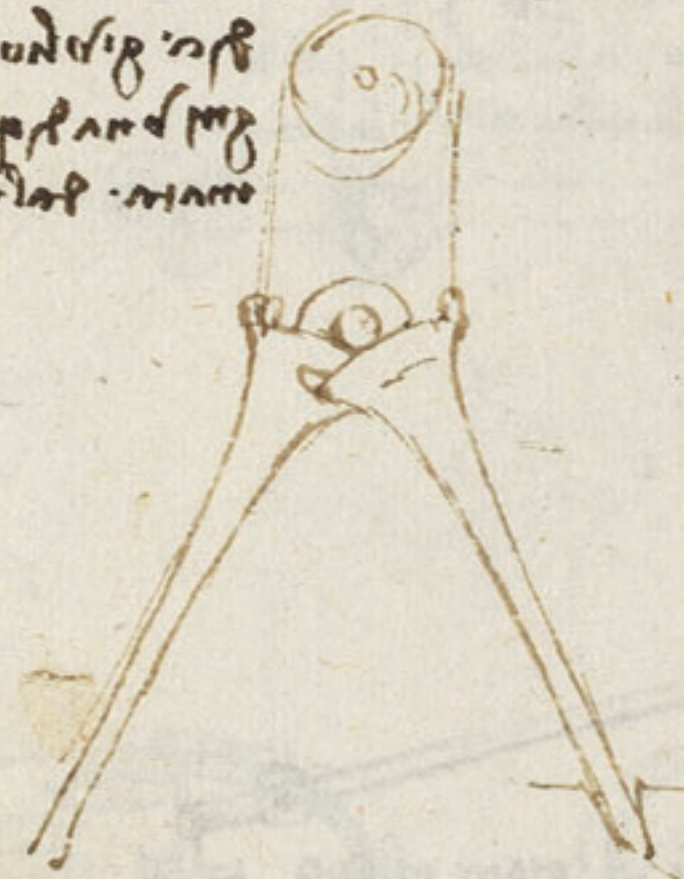


Handwritten text in a cursive script, likely describing the pulley systems and their applications.

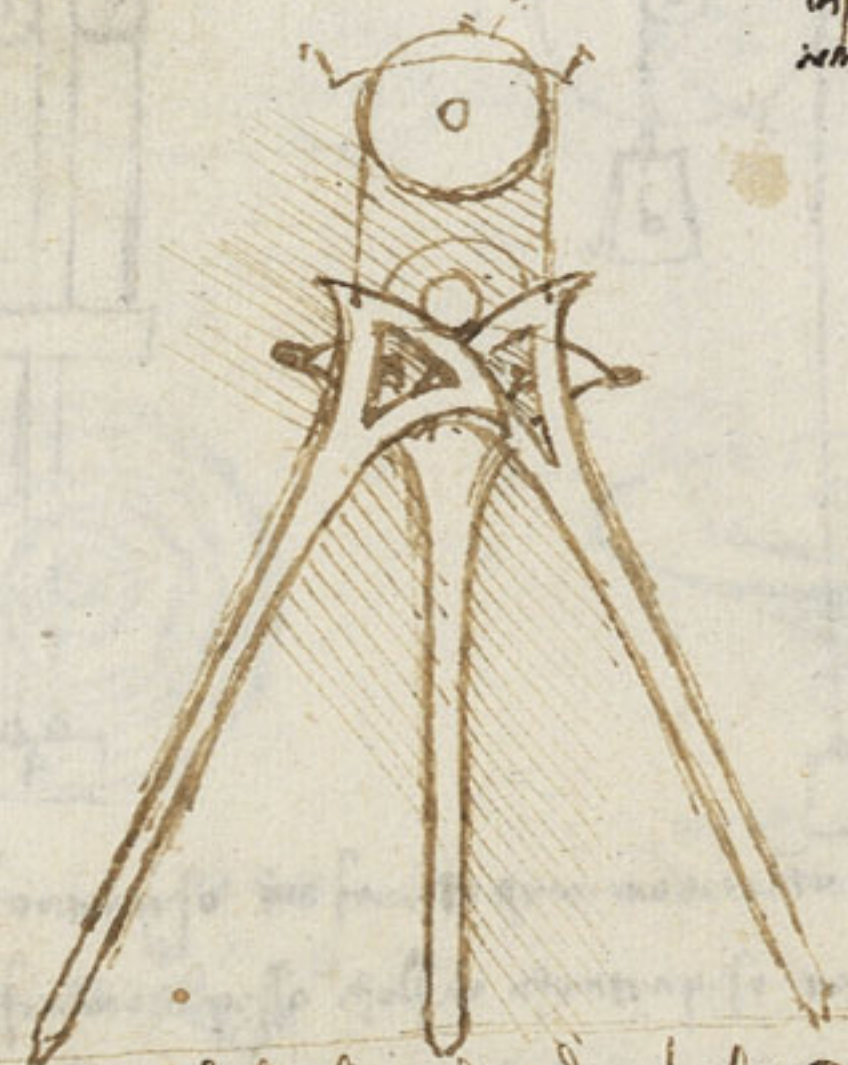
Handwritten text in a cursive script, likely describing the mechanical components shown in the sketches.



Handwritten text describing the components shown in the sketches above.



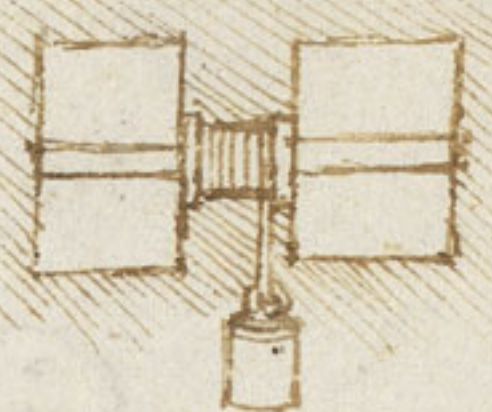
Handwritten text describing the components shown in the sketches above.



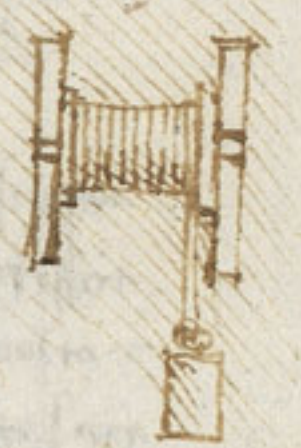
Handwritten text describing the components shown in the sketches above.



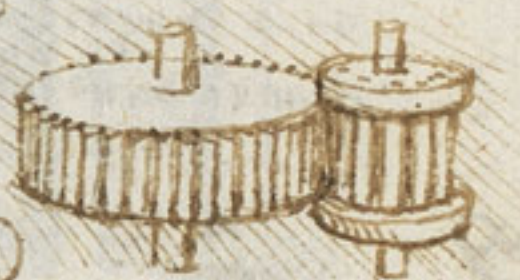
Handwritten text in a cursive script, likely describing the mechanical components shown in the sketches.



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



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



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



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

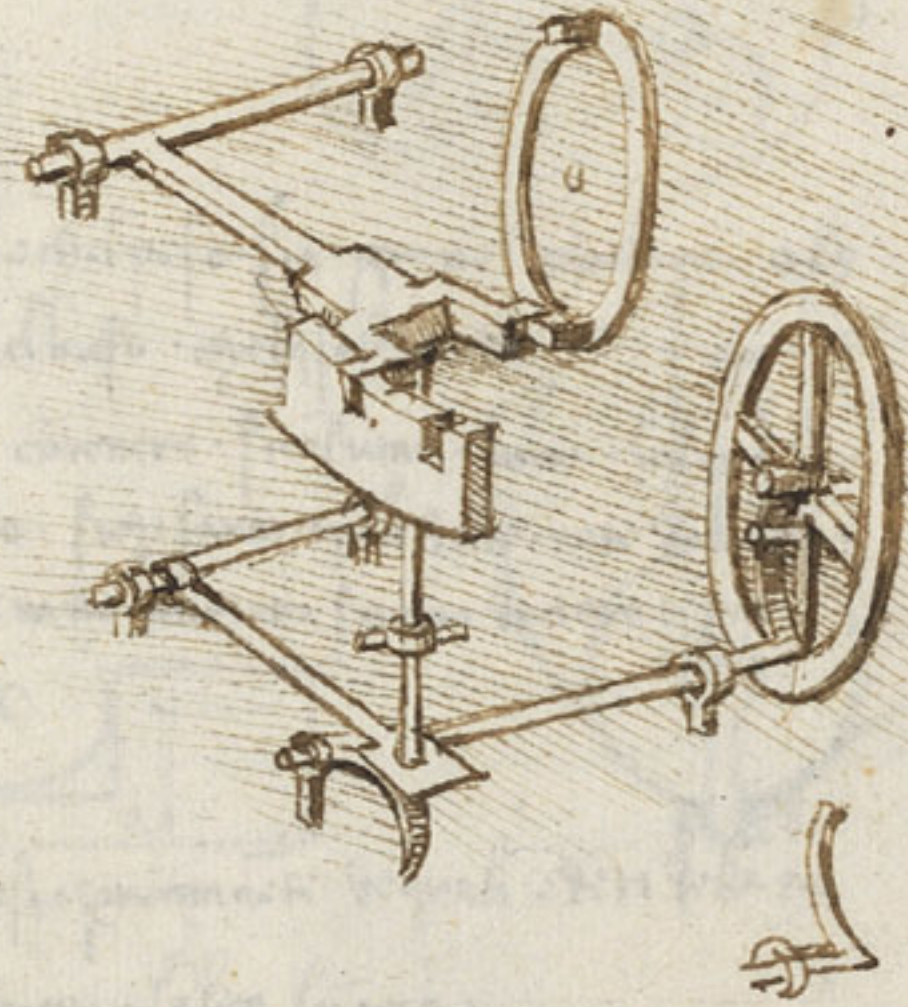


Handwritten text in a cursive script, likely describing the mechanical components shown in the sketches.

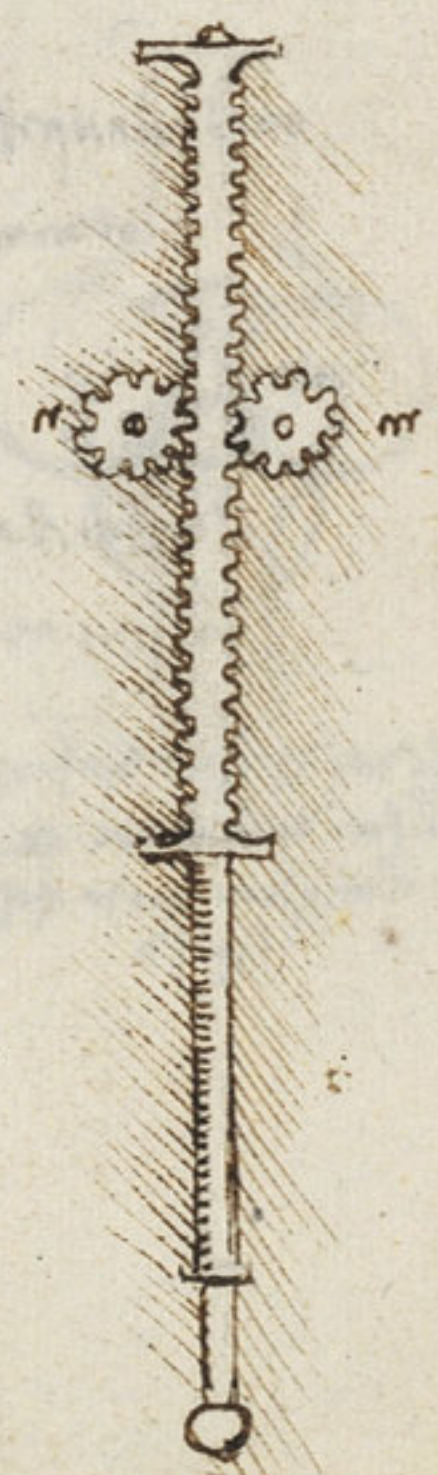
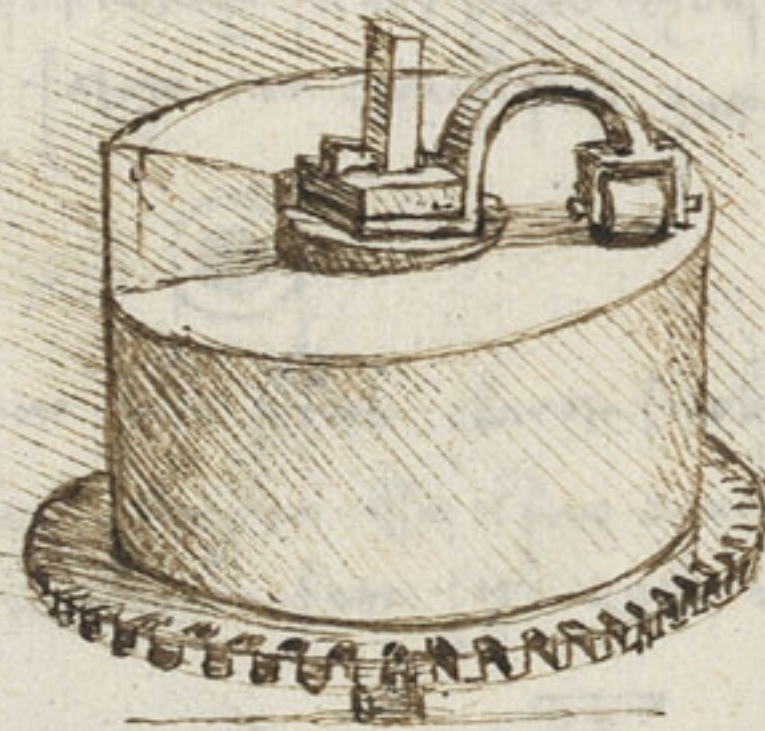




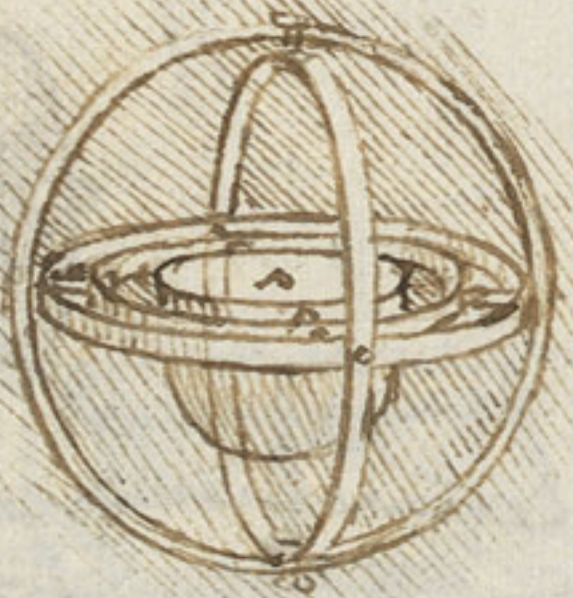
Handwritten text in a cursive script, likely describing the mechanical components shown in the diagrams.



Vertical column of handwritten text on the left side of the page.

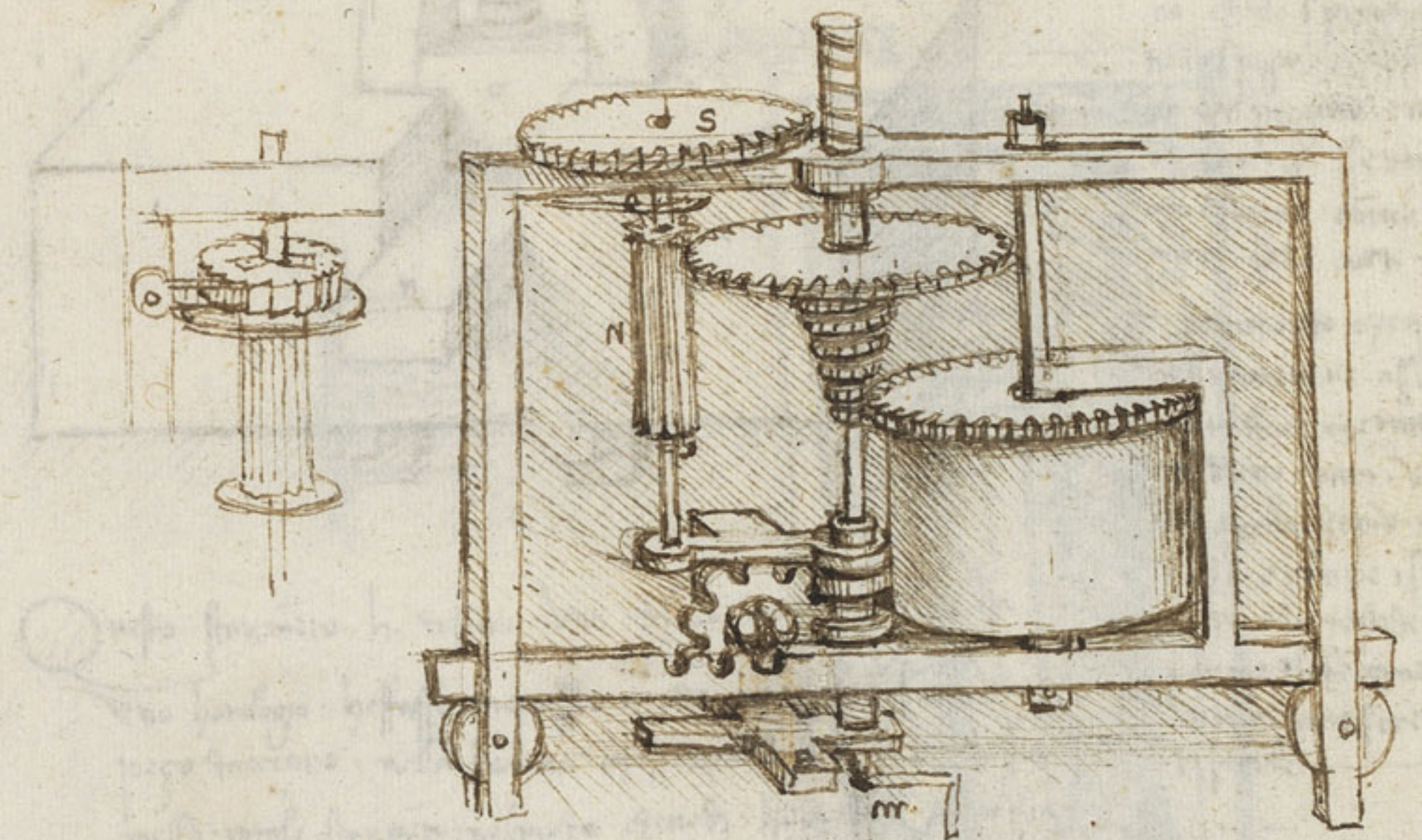


Handwritten text below the circular gear diagram.



Handwritten text at the bottom left of the page.

Handwritten text at the bottom center of the page.

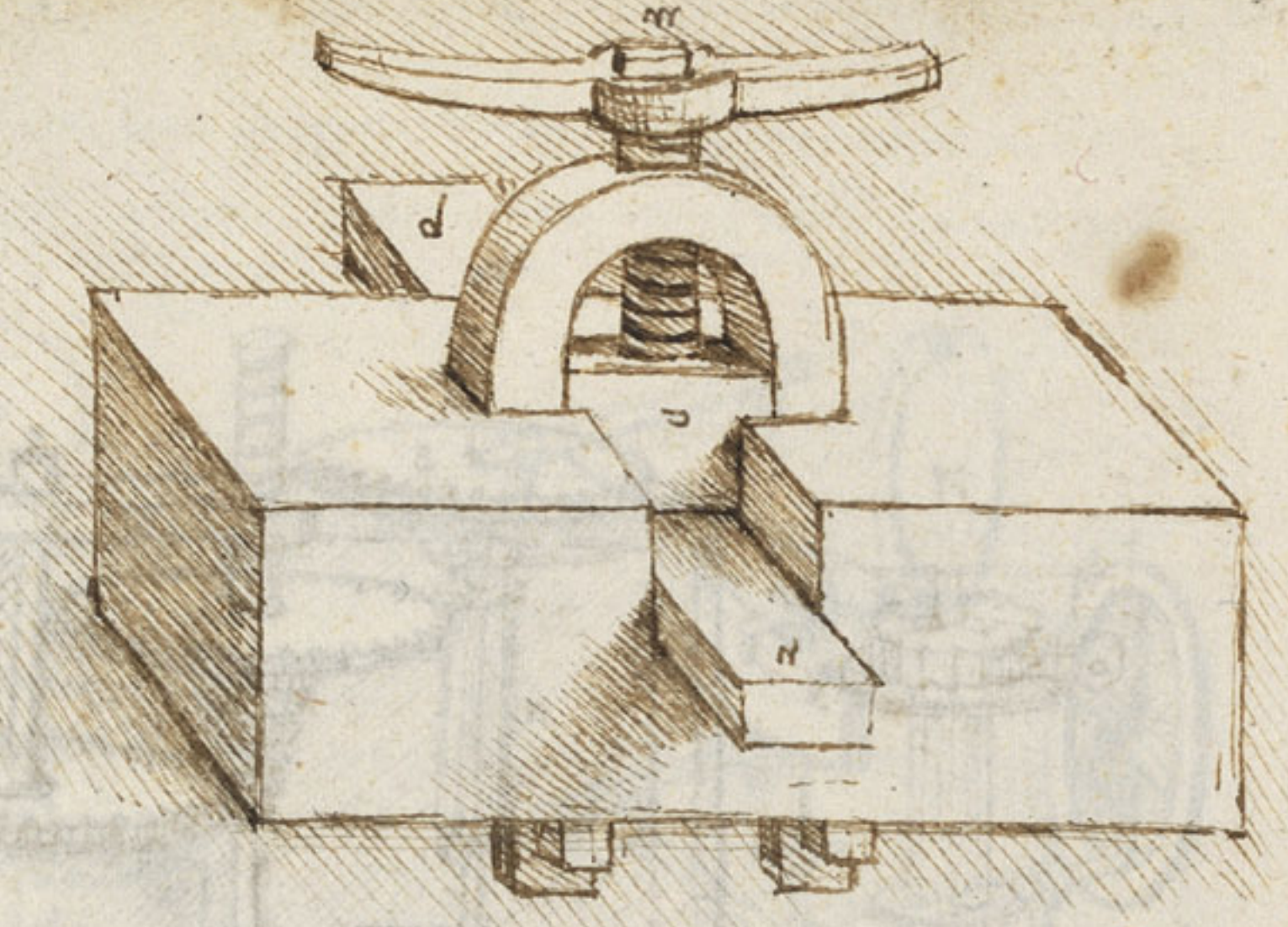


Handwritten text below the large mechanical diagram.



Handwritten text below the oval gear diagram.

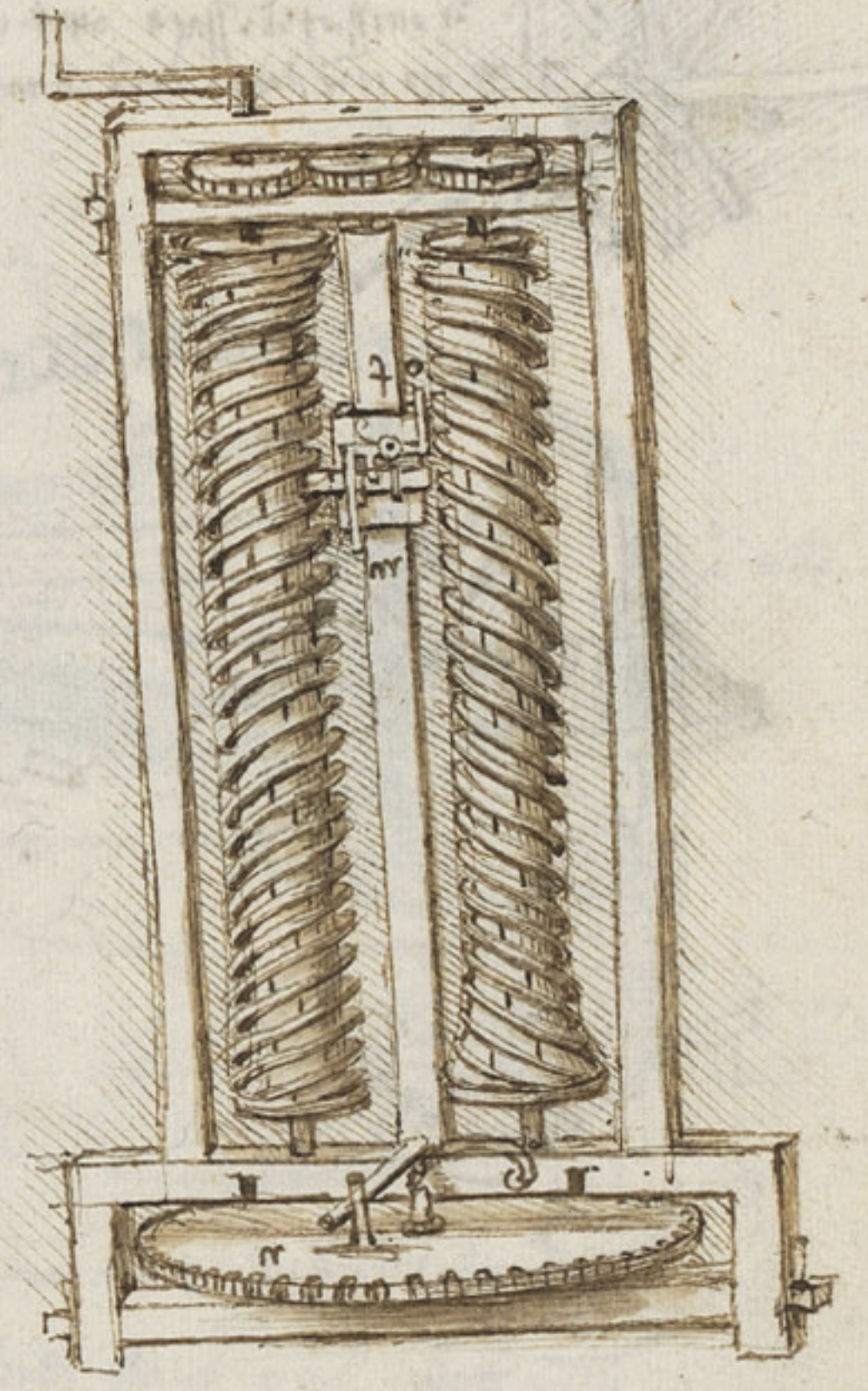
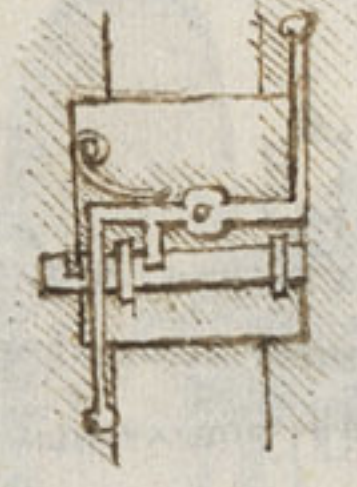
Handwritten text at the bottom right of the page.



Handwritten text in a cursive script, likely a description or explanation of the device shown in the drawing above. The text is arranged in several vertical columns.

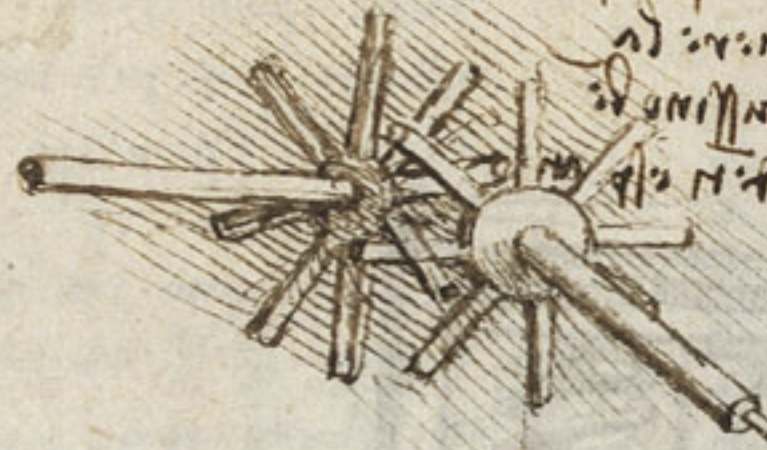
Second section of handwritten text, continuing the description of the mechanical device. It includes a large circled letter 'D' at the beginning of the section.

Third section of handwritten text at the bottom of the page. It also begins with a large circled letter 'D'.



Handwritten text at the bottom right of the page, describing the machine shown in the drawing above. Like the other sections, it begins with a large circled letter 'D'.

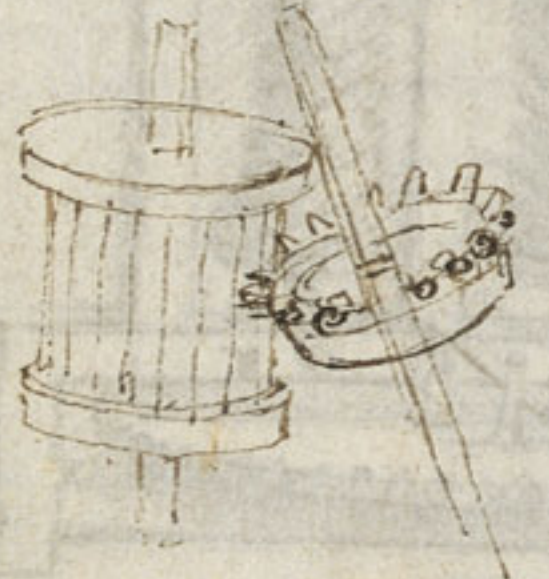
הנה כי המעשה הזה הוא
לעשות כלי שיהיה לו
לעבודת המלאכה הזאת
והוא כלי שיהיה לו
לעבודת המלאכה הזאת



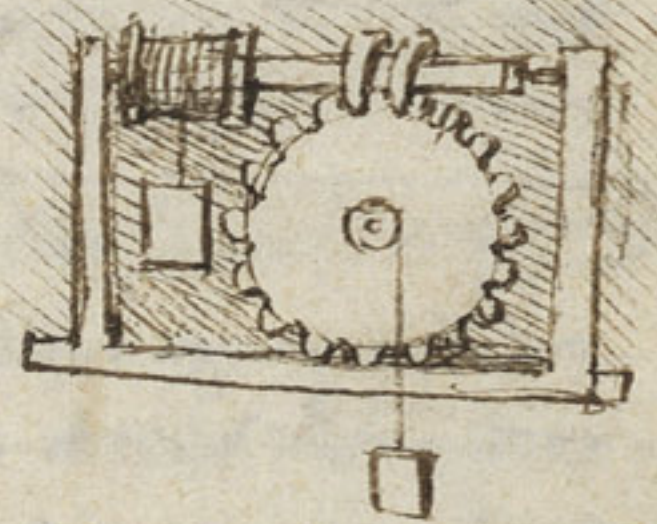
הנה כי המעשה הזה הוא
לעשות כלי שיהיה לו
לעבודת המלאכה הזאת
והוא כלי שיהיה לו
לעבודת המלאכה הזאת



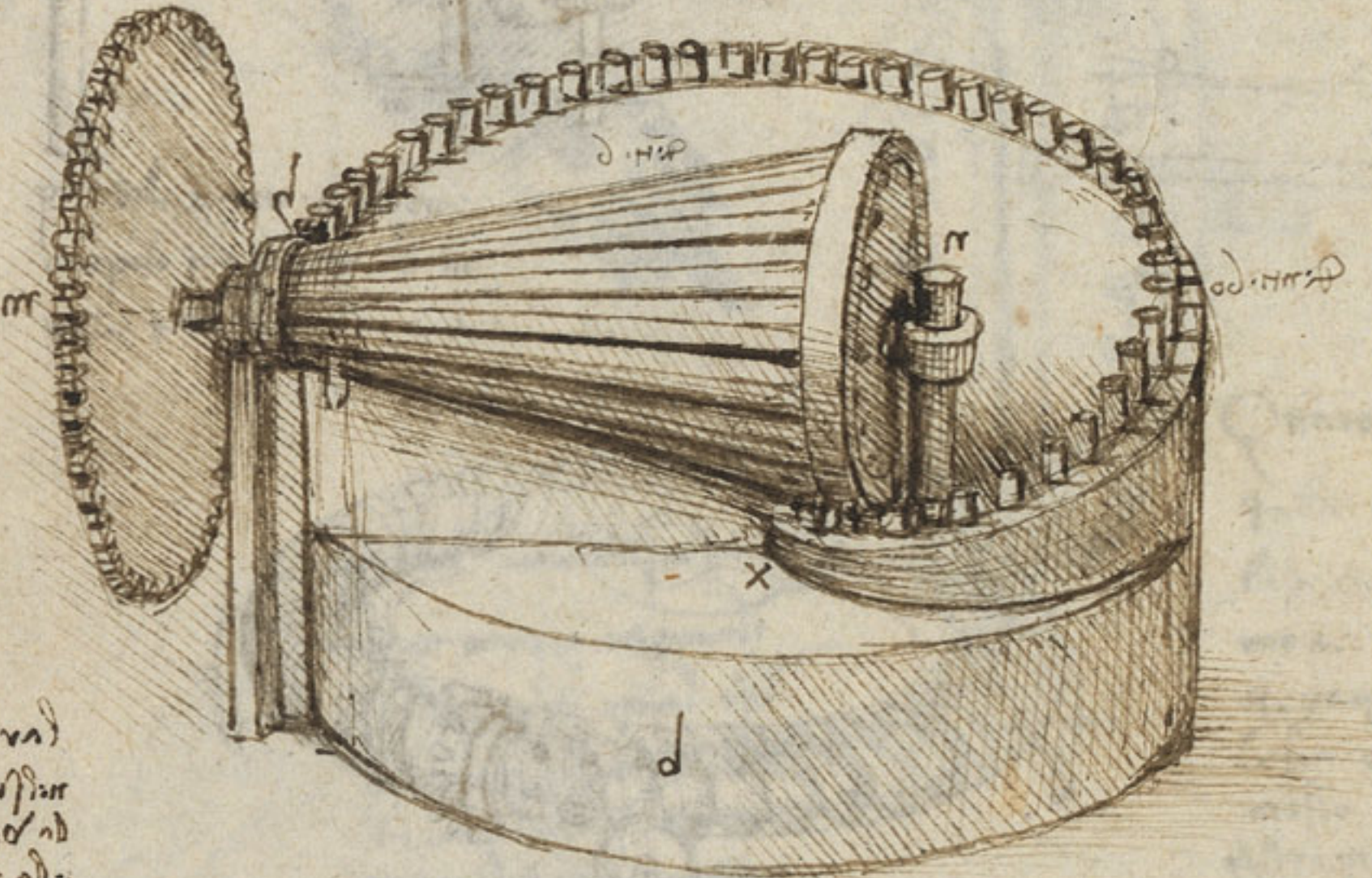
הנה כי המעשה הזה הוא
לעשות כלי שיהיה לו
לעבודת המלאכה הזאת
והוא כלי שיהיה לו
לעבודת המלאכה הזאת



הנה כי המעשה הזה הוא
לעשות כלי שיהיה לו
לעבודת המלאכה הזאת
והוא כלי שיהיה לו
לעבודת המלאכה הזאת



הנה כי המעשה הזה הוא
לעשות כלי שיהיה לו
לעבודת המלאכה הזאת
והוא כלי שיהיה לו
לעבודת המלאכה הזאת



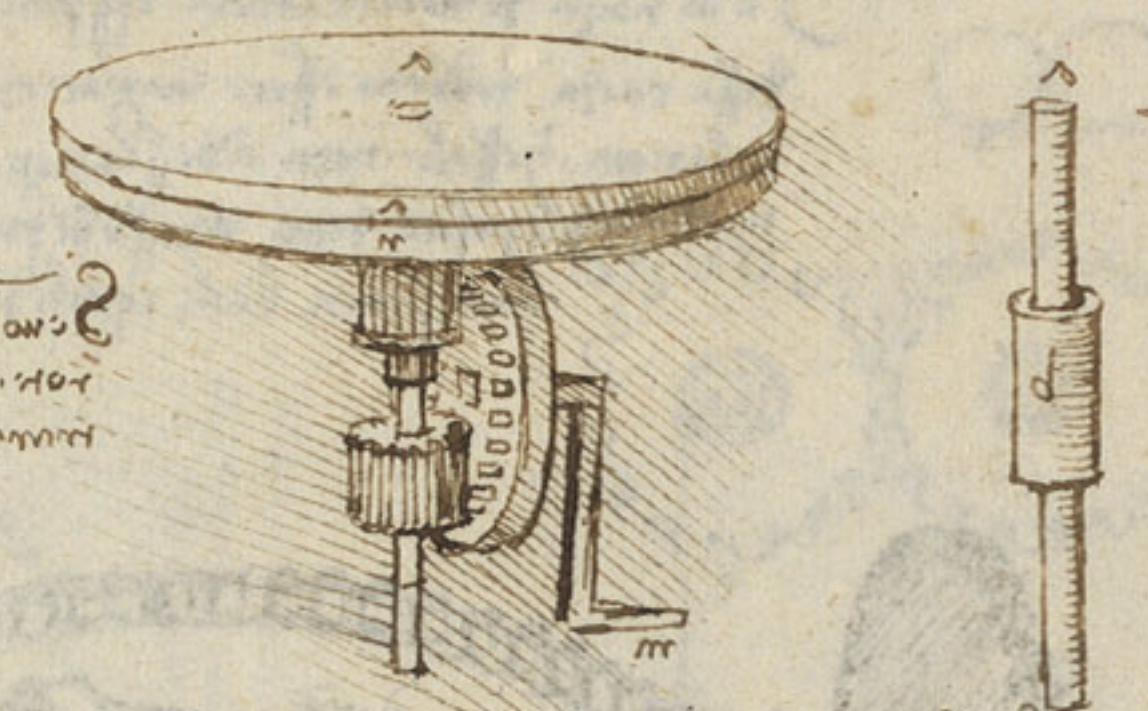
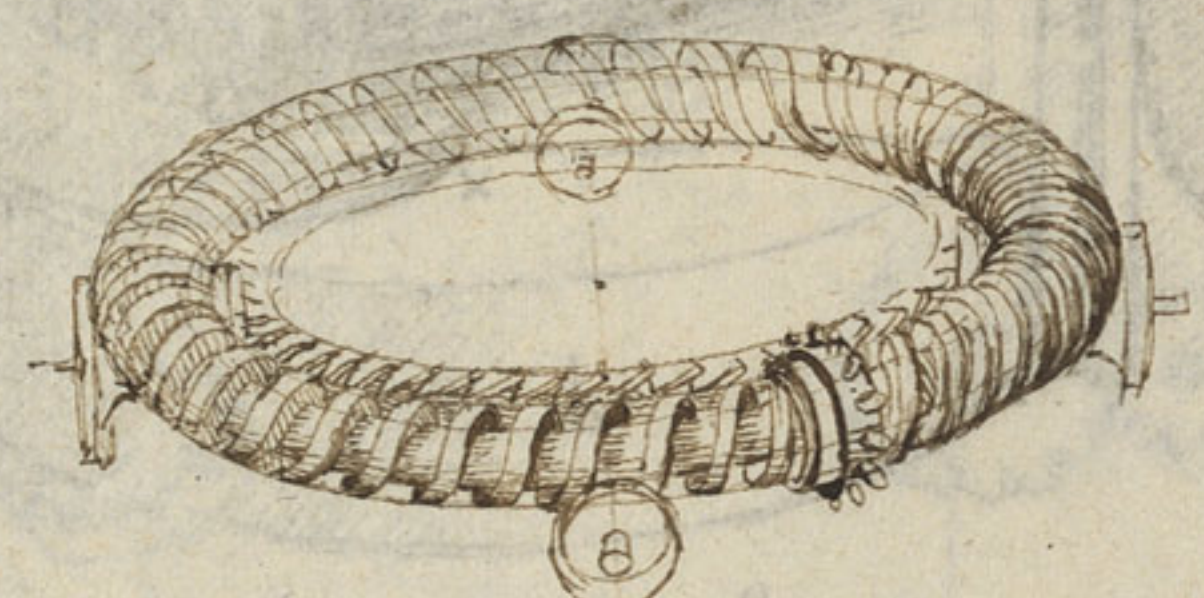
הנה כי המעשה הזה הוא
לעשות כלי שיהיה לו
לעבודת המלאכה הזאת
והוא כלי שיהיה לו
לעבודת המלאכה הזאת

הנה כי המעשה הזה הוא
לעשות כלי שיהיה לו
לעבודת המלאכה הזאת
והוא כלי שיהיה לו
לעבודת המלאכה הזאת

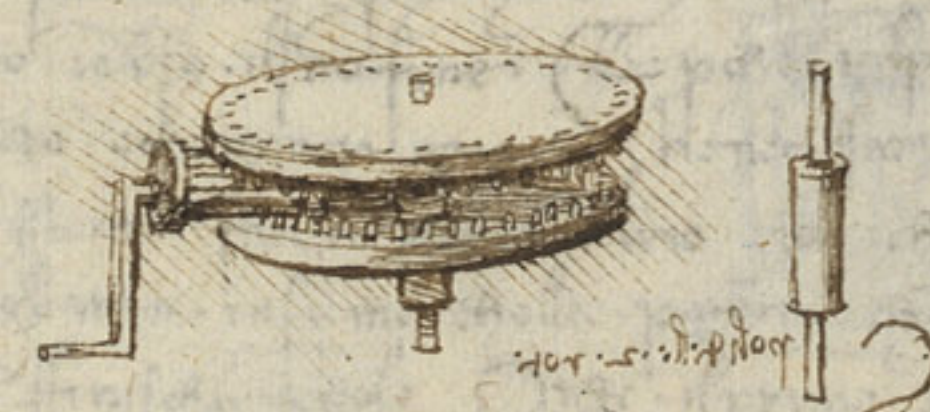
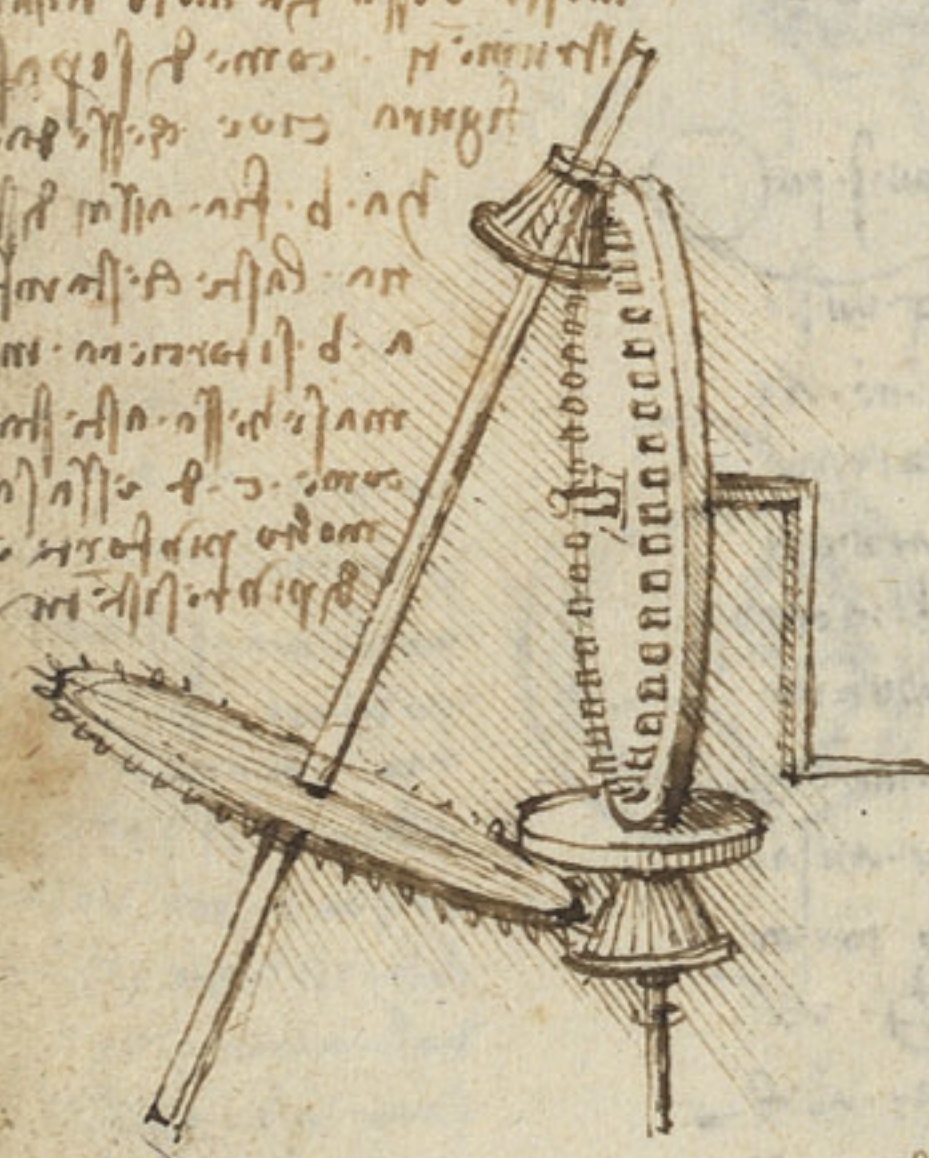
Handwritten text in a cursive script, likely describing the mechanical components shown in the diagrams.



Large block of handwritten text, possibly a detailed description or a list of parts for the machinery.

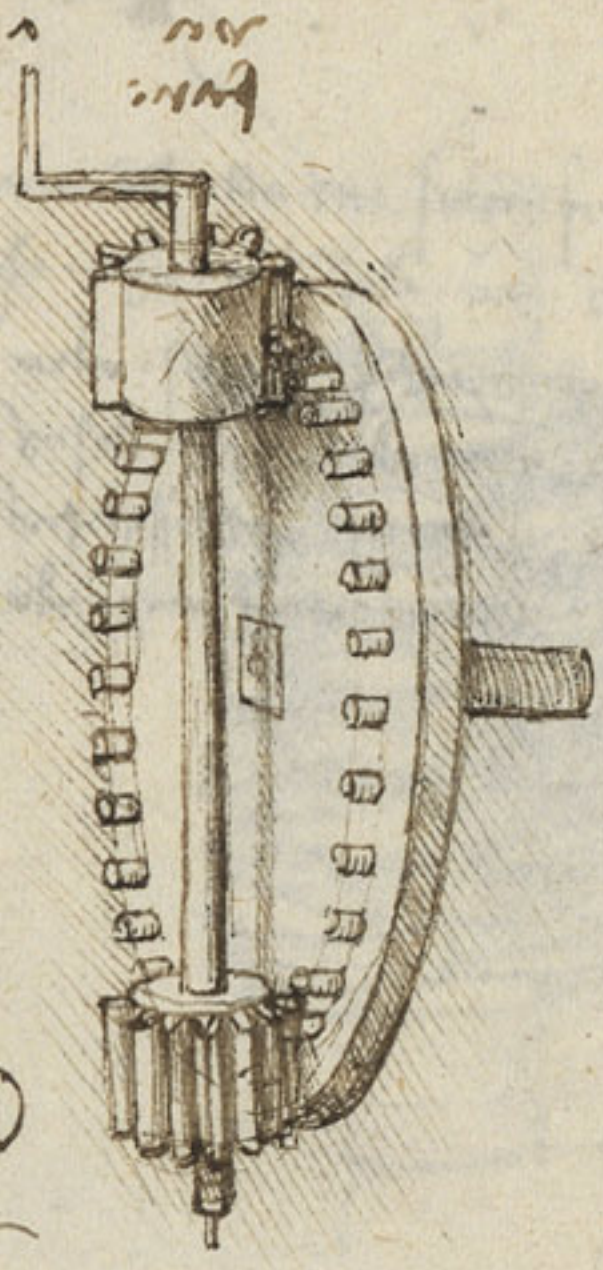
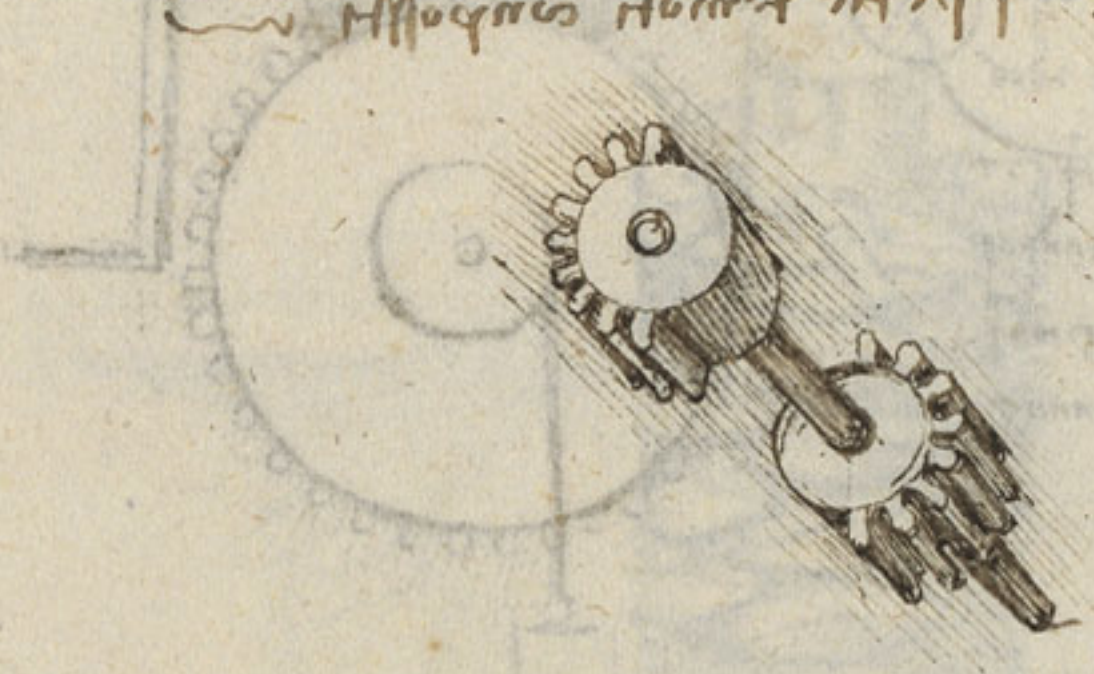


Handwritten text located below the top-right diagram, providing additional details.

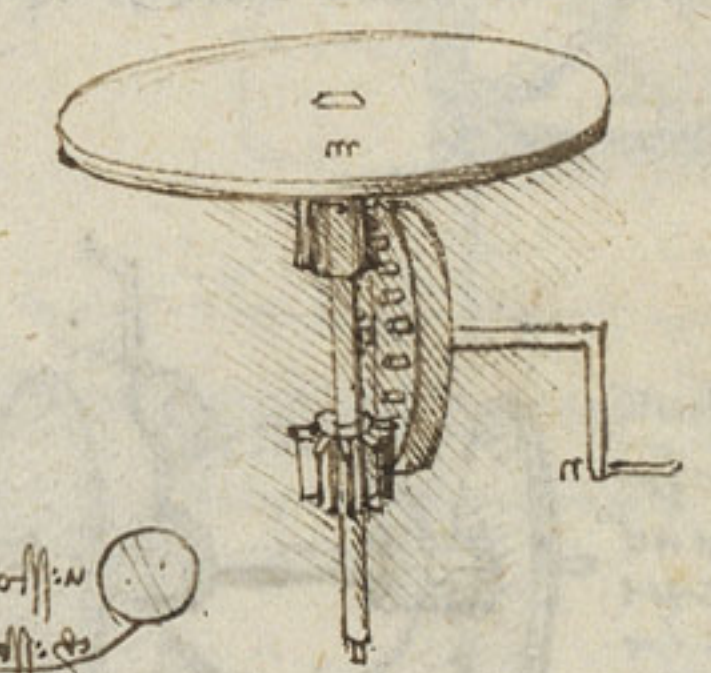


Handwritten text at the bottom of the page, likely concluding the description of the devices.

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

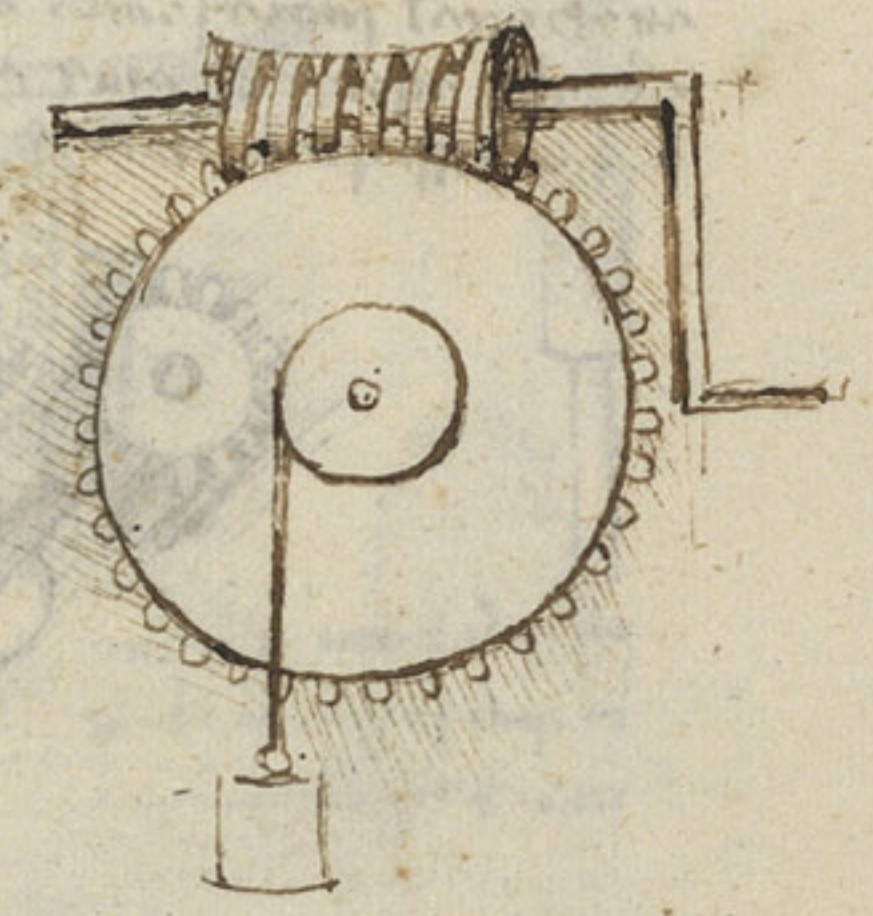


Handwritten text located between the gear diagram and the large device diagram.

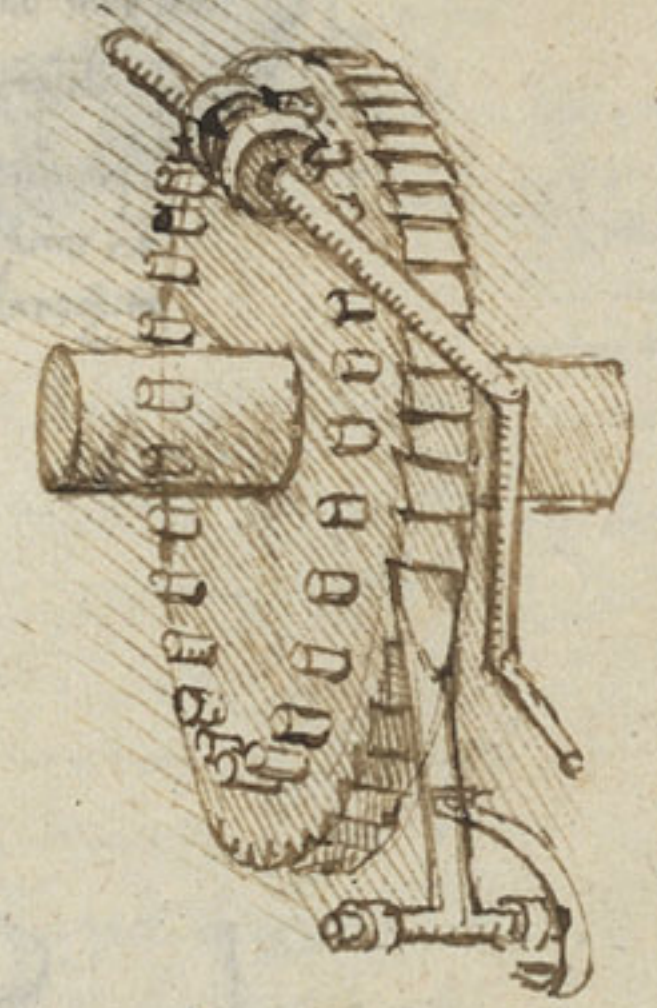


Handwritten text at the bottom of the page, likely describing the device shown in the diagram below.

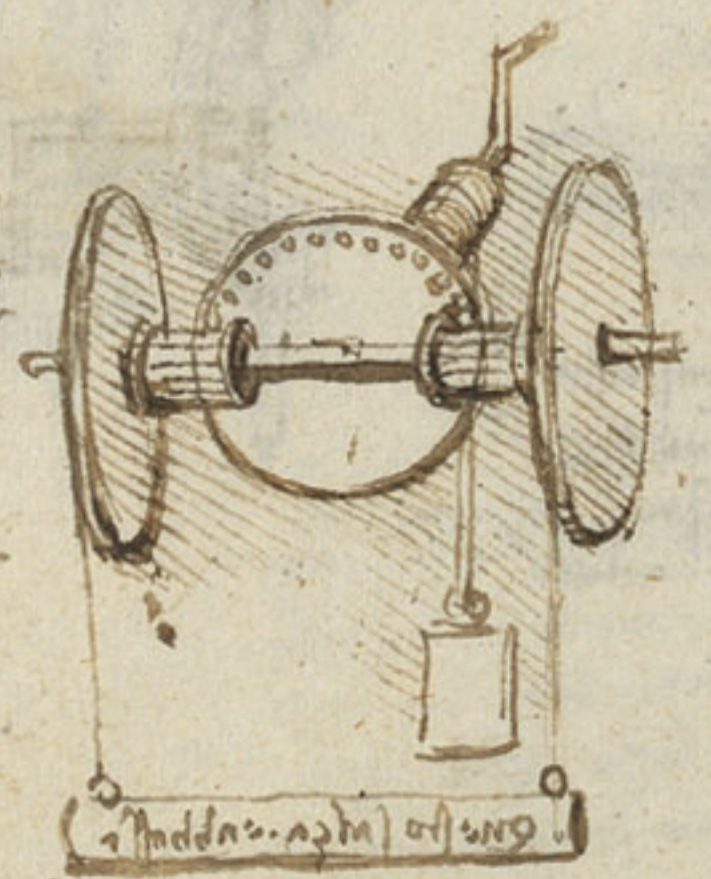
Handwritten text in a cursive script, likely describing the mechanism shown in the adjacent drawing.



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



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



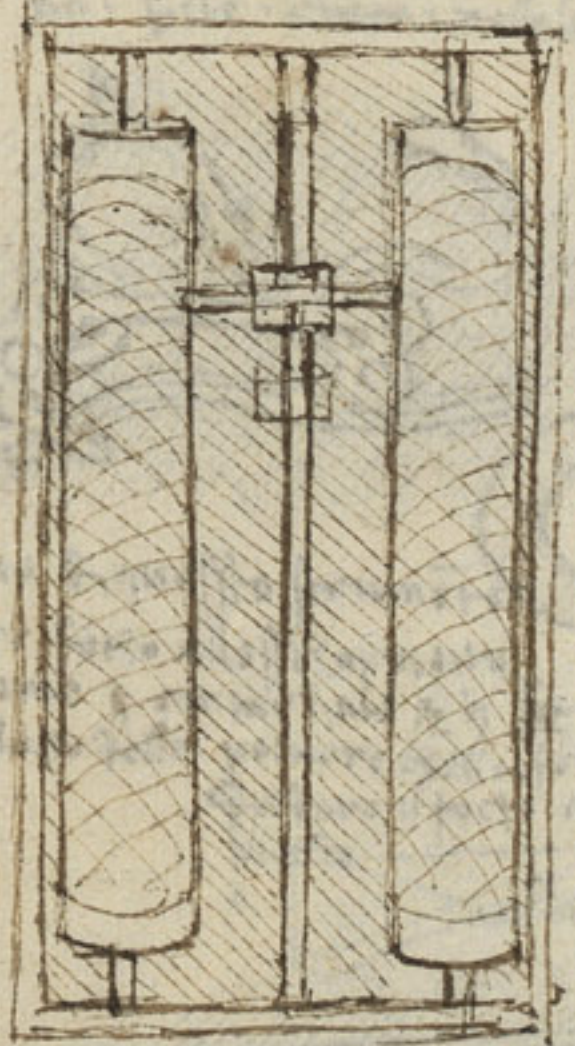
Handwritten text in a cursive script, likely describing the mechanism shown in the adjacent drawing.



Handwritten text in a cursive script, likely describing the mechanisms shown in the adjacent drawings.



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

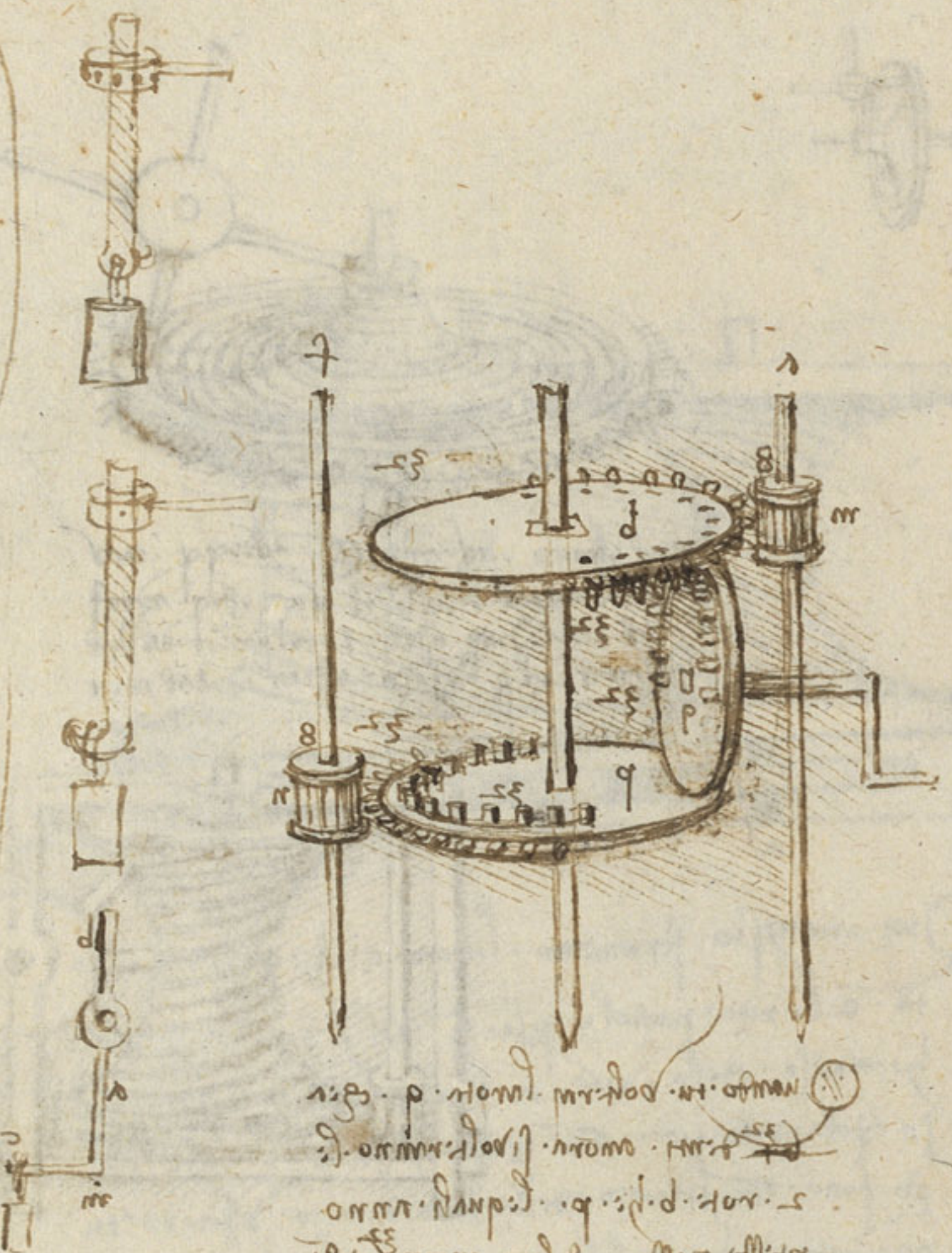


Handwritten text in a cursive script, likely describing the mechanism shown in the adjacent drawing.

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



Handwritten text in Arabic script, likely describing the components or operation of the mechanical device shown in the adjacent diagram.



Handwritten text in Arabic script, continuing the description of the mechanical device.

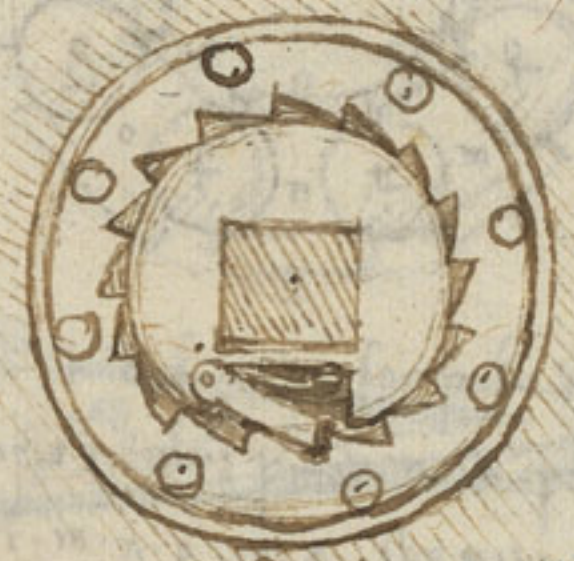
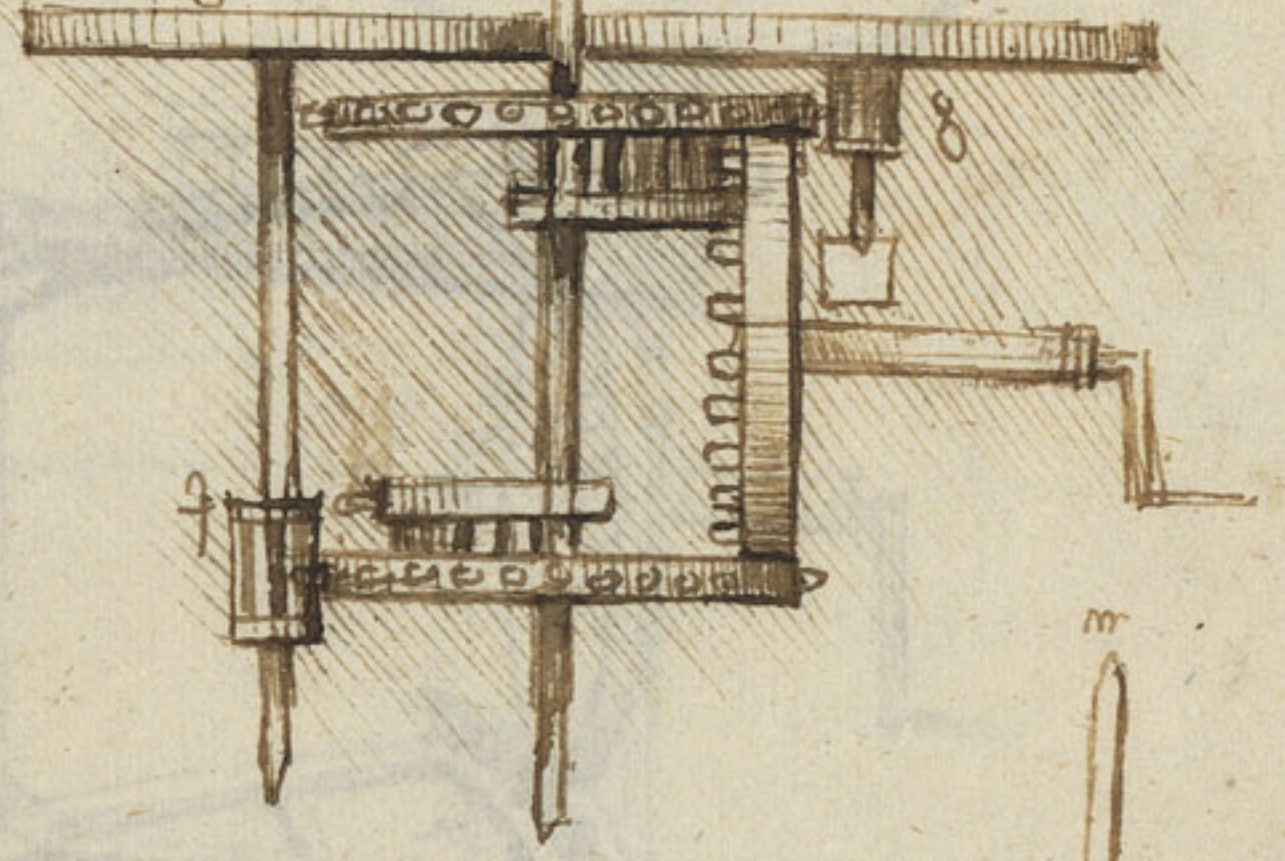
Handwritten text in Arabic script, providing further details about the mechanism.

Handwritten text in Arabic script, concluding the description of the device.

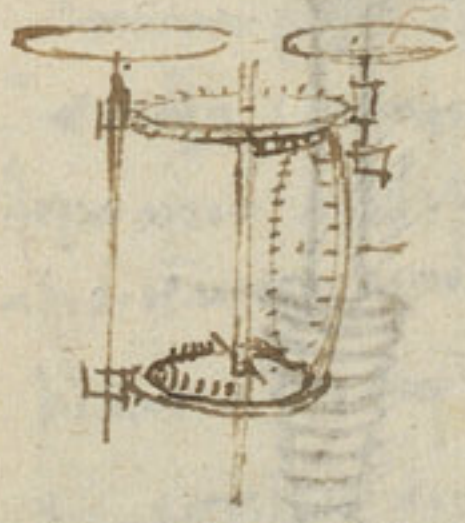


Handwritten text in Arabic script, likely a detailed explanation or list of parts for the main device.

Handwritten text in Arabic script at the top of the page, possibly a title or introductory text.

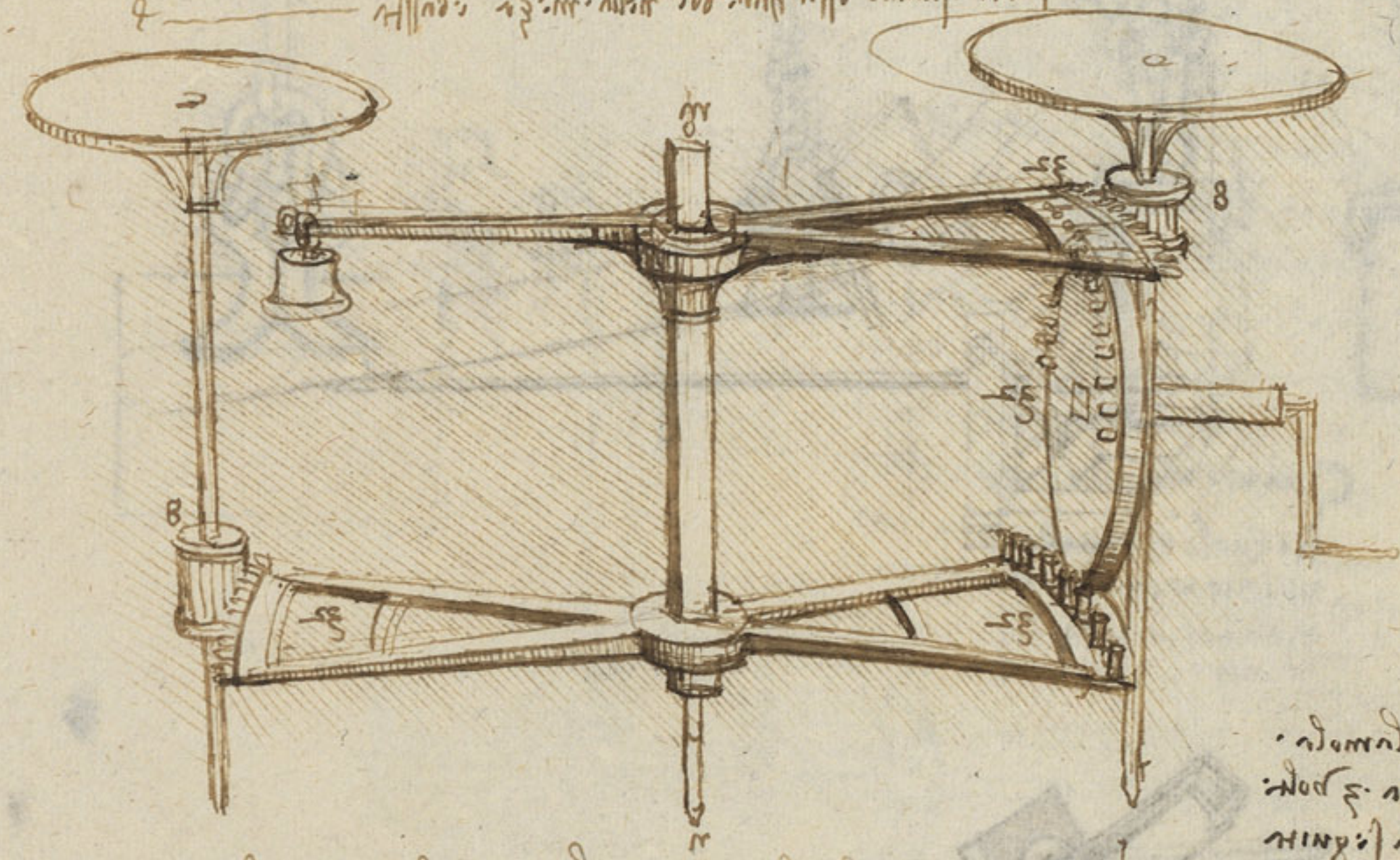


Handwritten text in Arabic script, likely describing the circular component shown in the adjacent drawing.



Handwritten text in Arabic script, likely describing the components or operation of the device shown in the adjacent drawing.

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

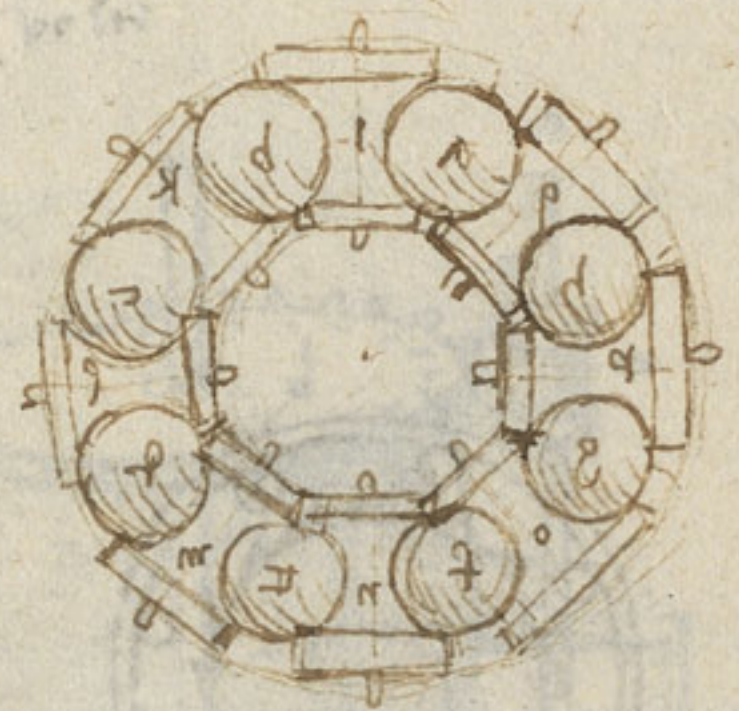
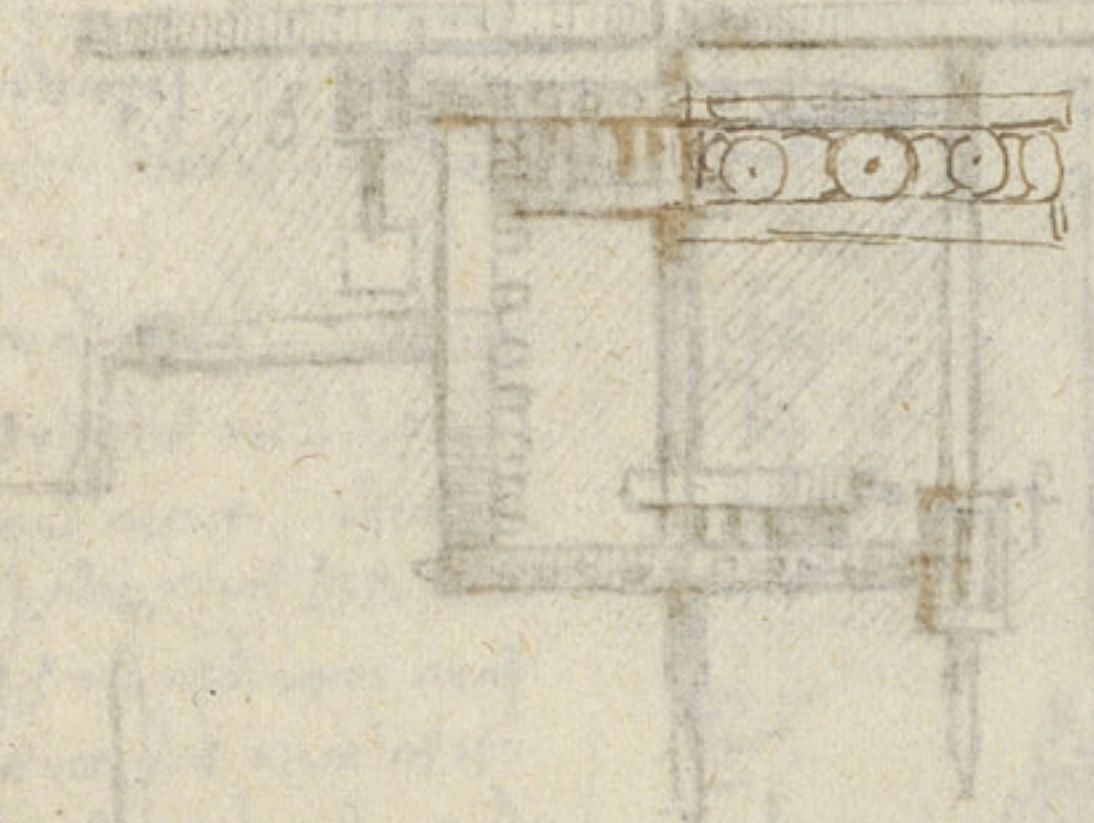


Handwritten text in a cursive script, continuing the description of the device. The text is written in a similar style to the top of the page.

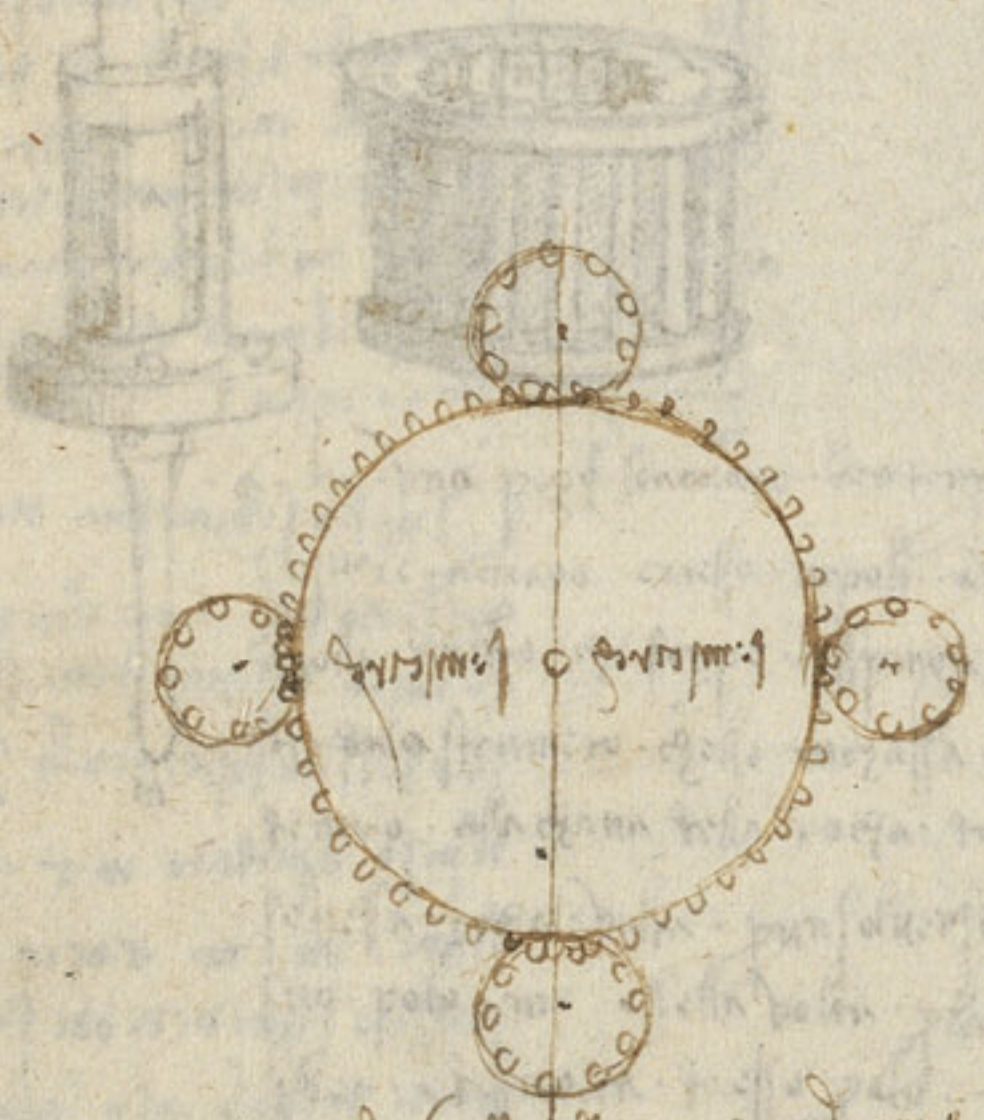
Handwritten text in a cursive script, positioned on the right side of the page. It appears to be a separate section or a continuation of the main text.

Handwritten text in a cursive script, located at the bottom of the page. It concludes the main text or provides additional notes.

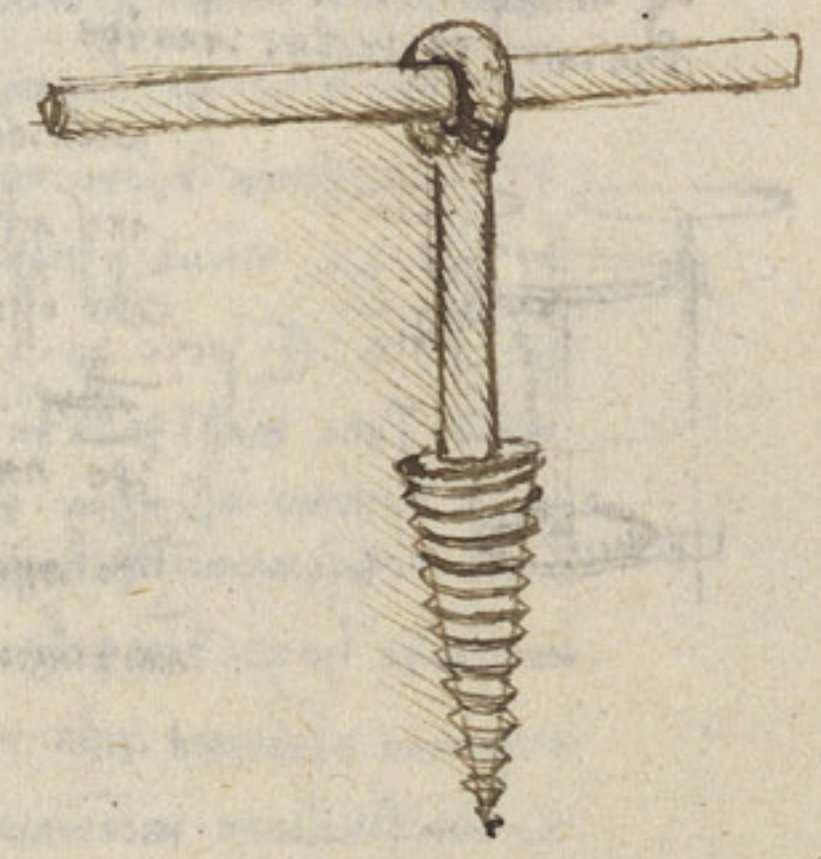
Handwritten text in a cursive script at the top of the left page, partially obscured by a faint drawing.

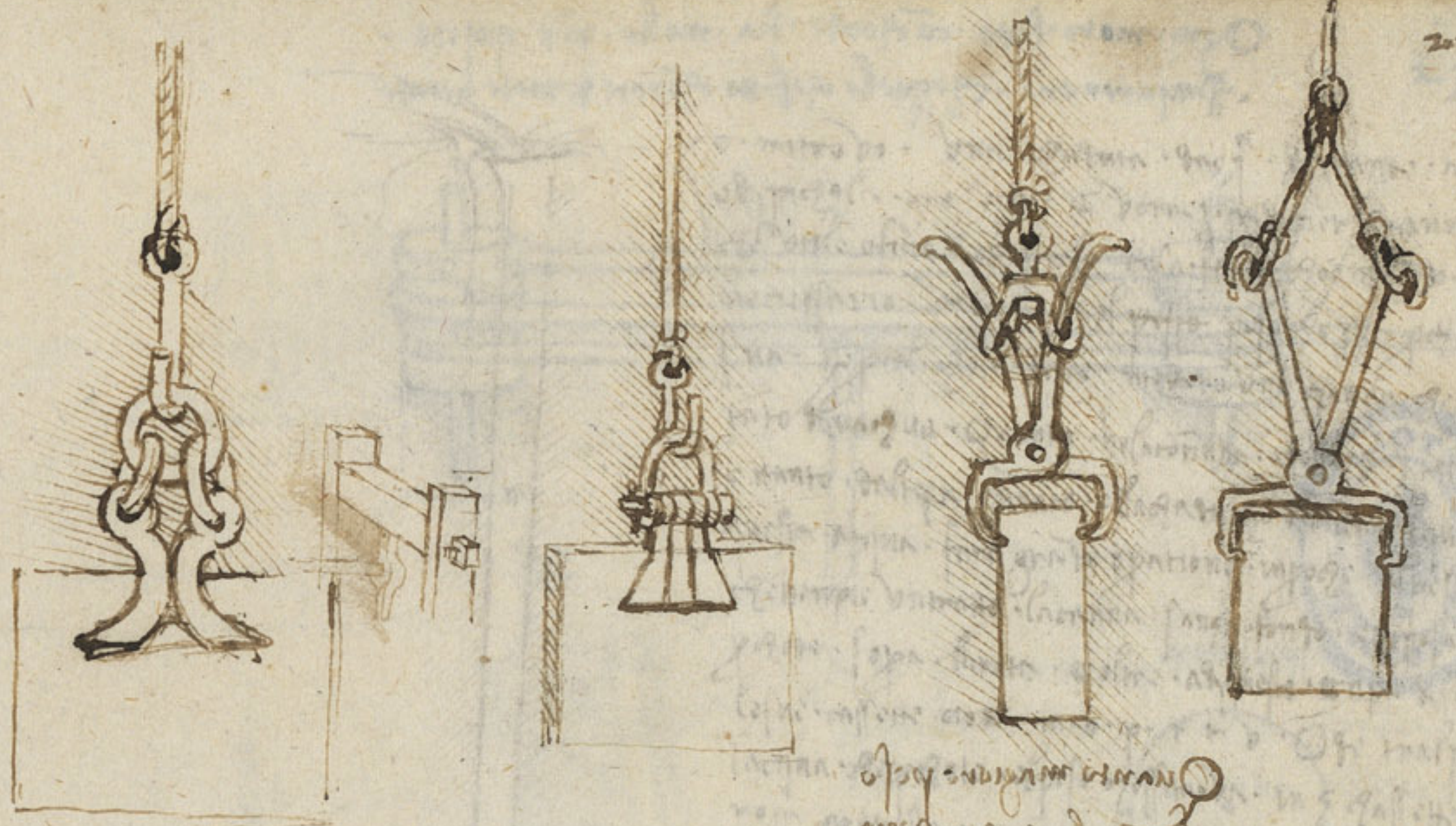
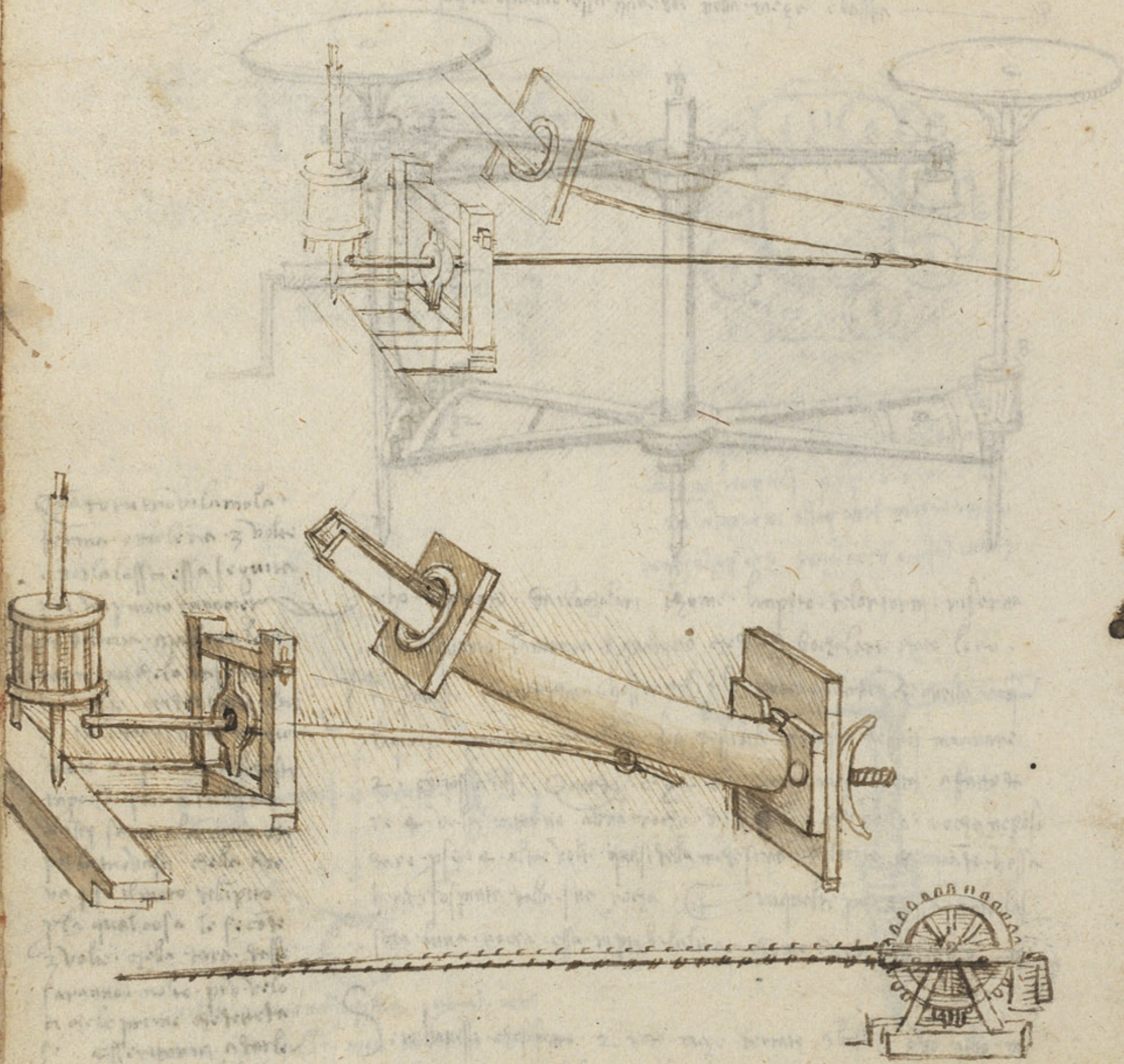


Handwritten text in a cursive script, located below the circular diagram. It likely describes the components or function of the diagram above.

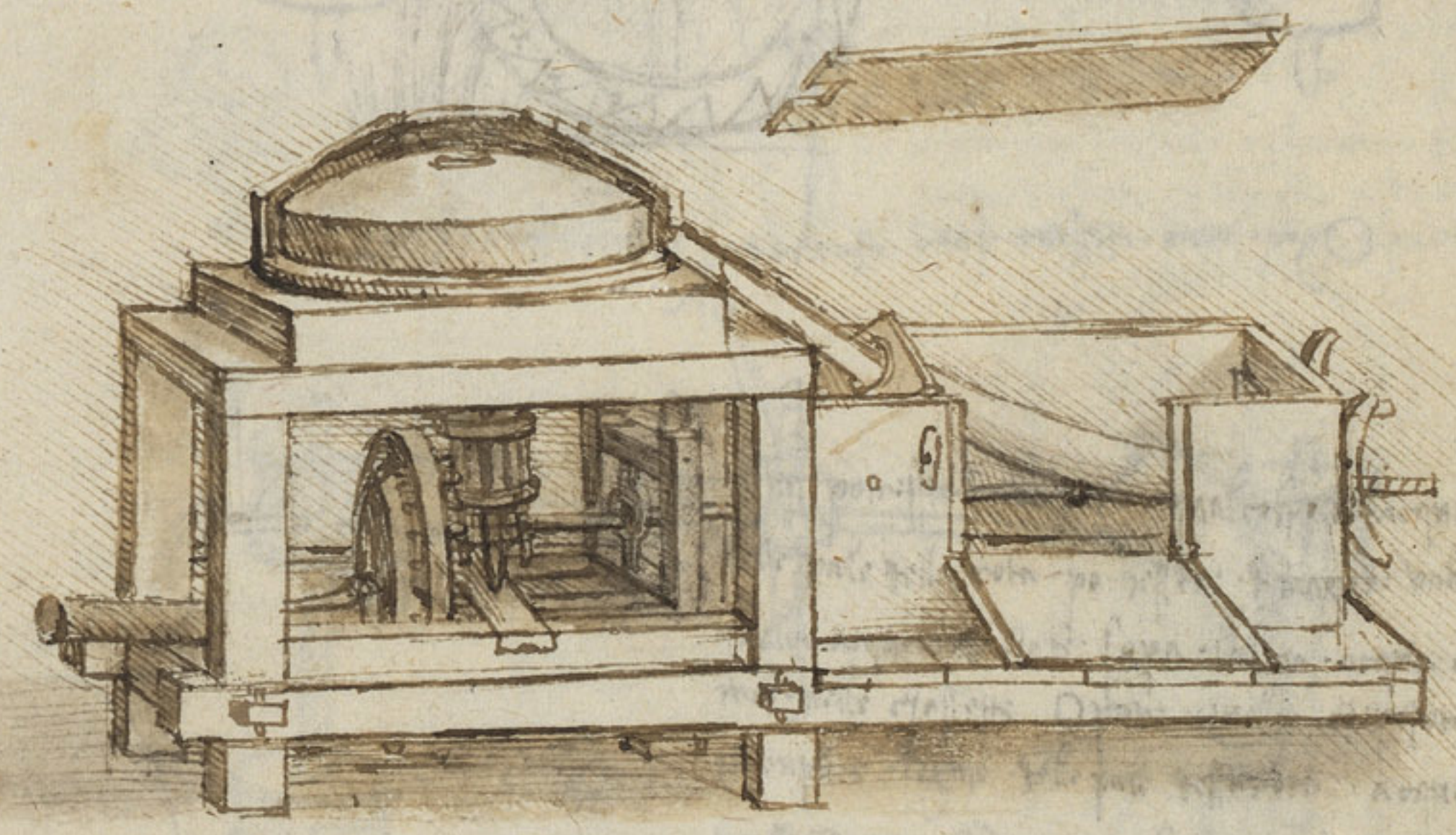


Handwritten text in a cursive script, located below the circular diagram. It provides a detailed description of the gear or mechanism shown.





Handwritten text in a cursive script, likely a technical description or note related to the diagrams on the page. The text is written in a dark ink and is somewhat difficult to read due to the cursive style and fading.



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

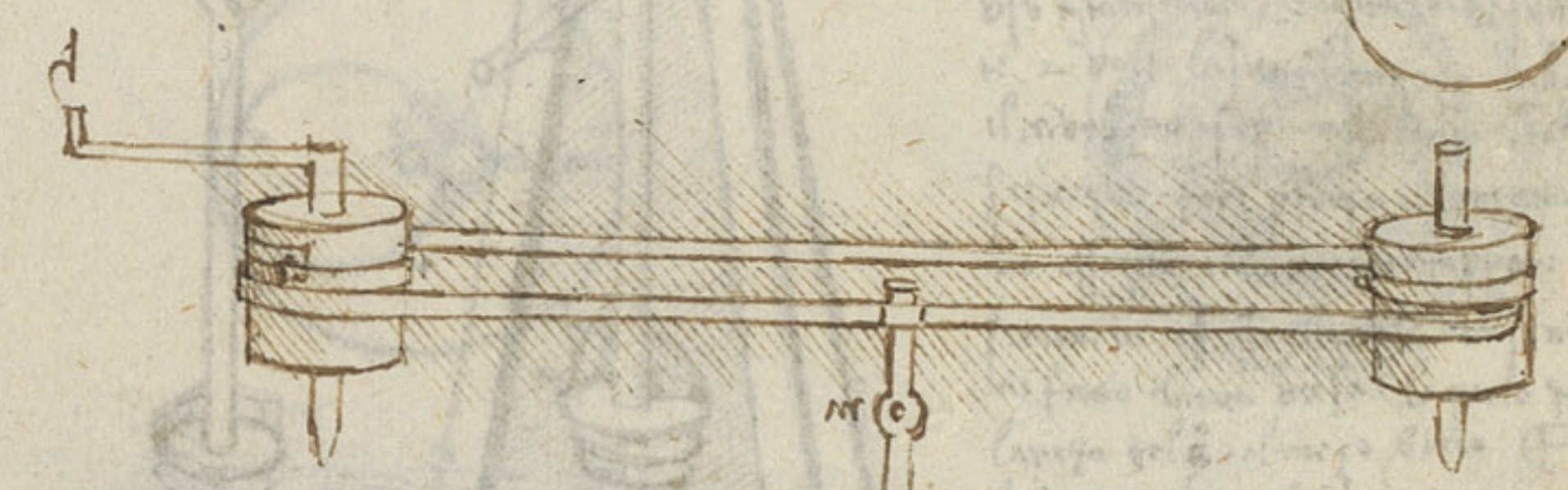
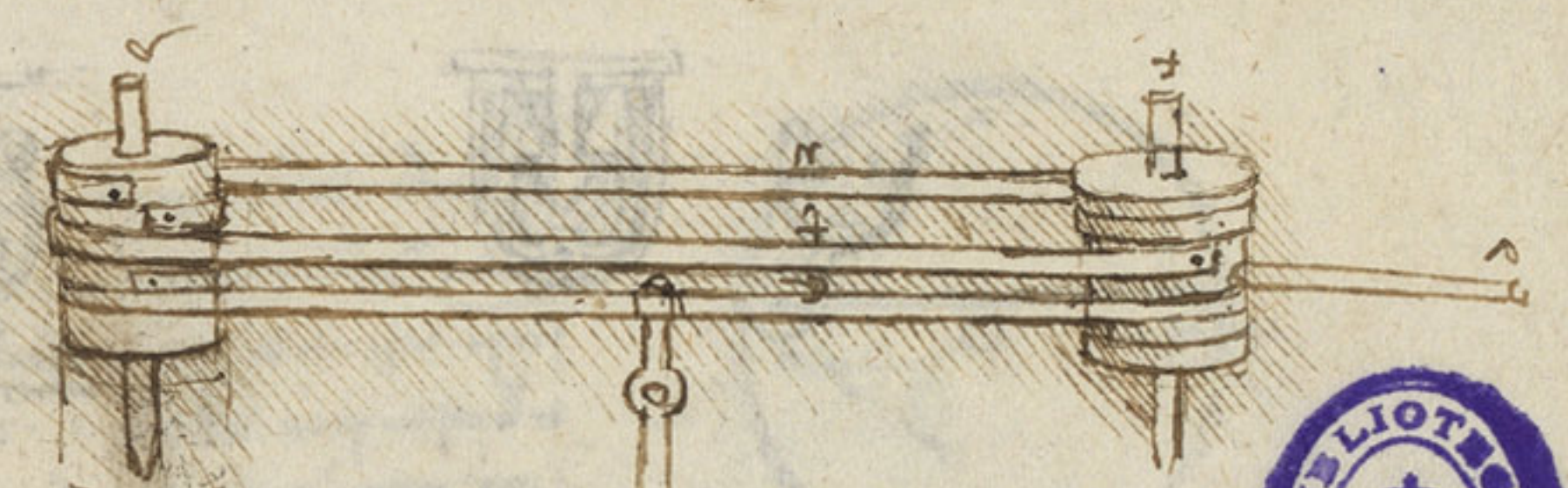
Handwritten text on the left side of the page, describing the mechanical components and their operation.



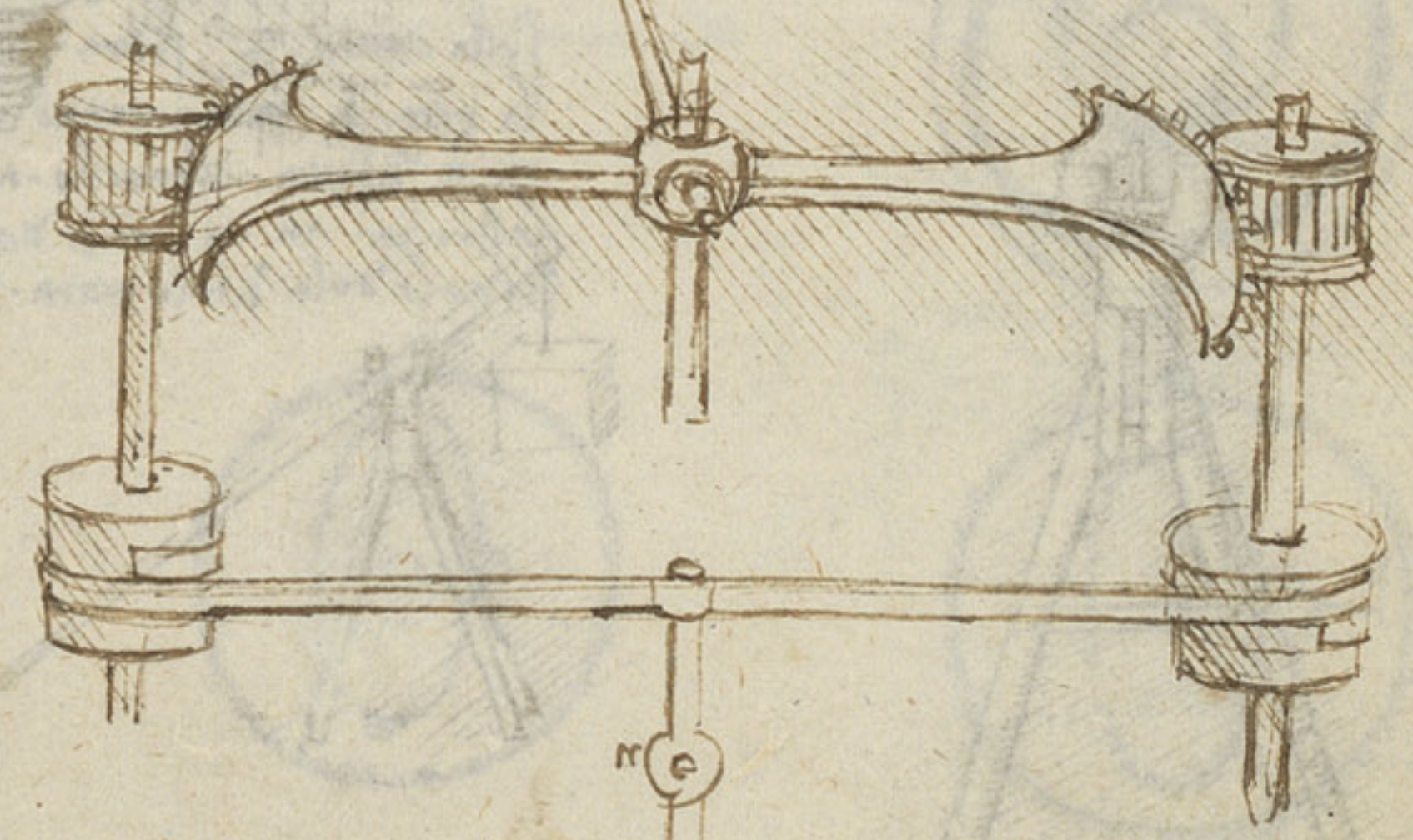
Handwritten text at the bottom left of the page, providing further details about the machinery.

Small handwritten text block next to a diagram of a plant-like structure.

Another small handwritten text block next to a diagram of a plant-like structure.



Handwritten text between the two beam diagrams, possibly describing the differences or the function of each.

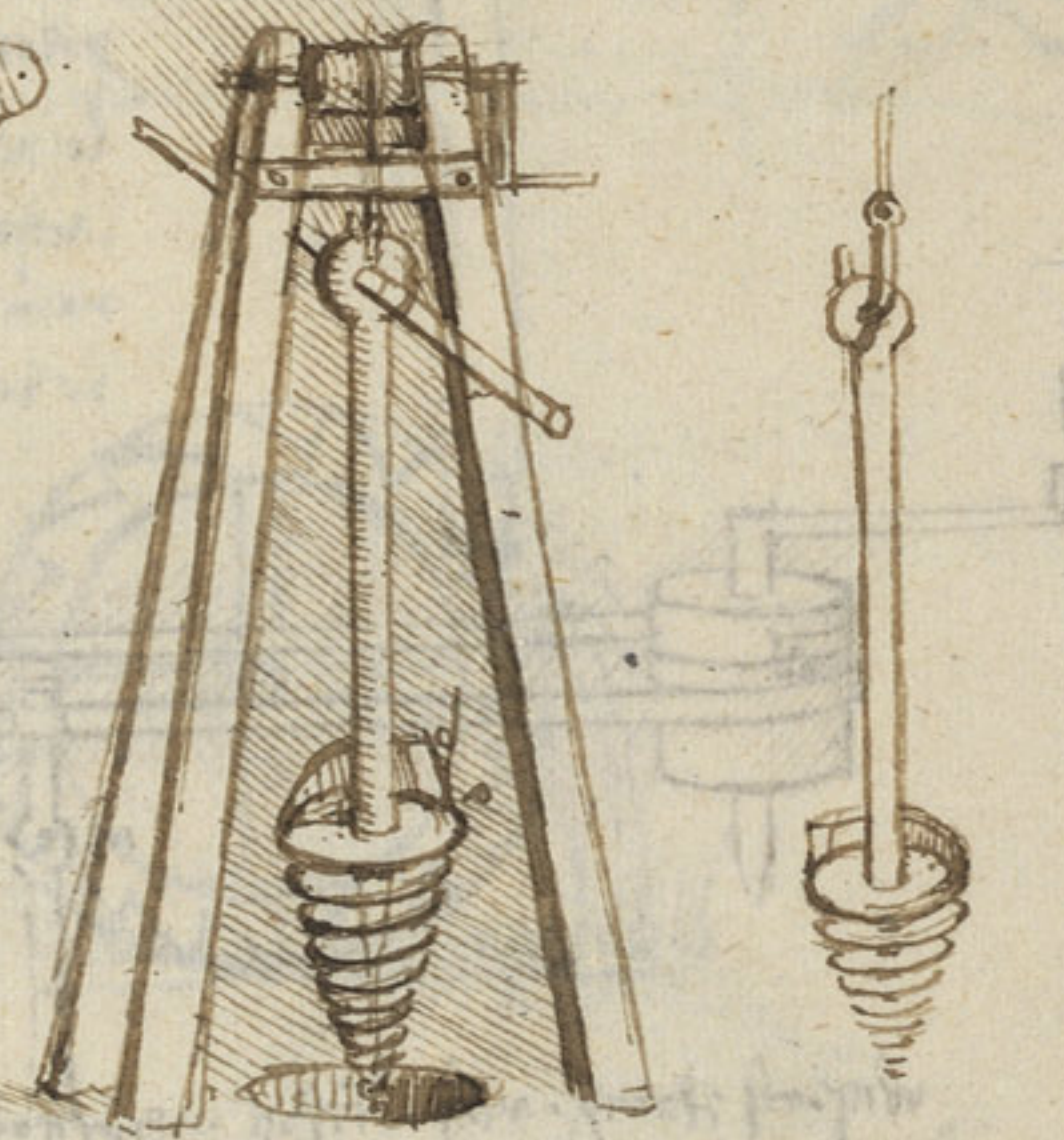


Handwritten text at the bottom right of the page, concluding the technical description.

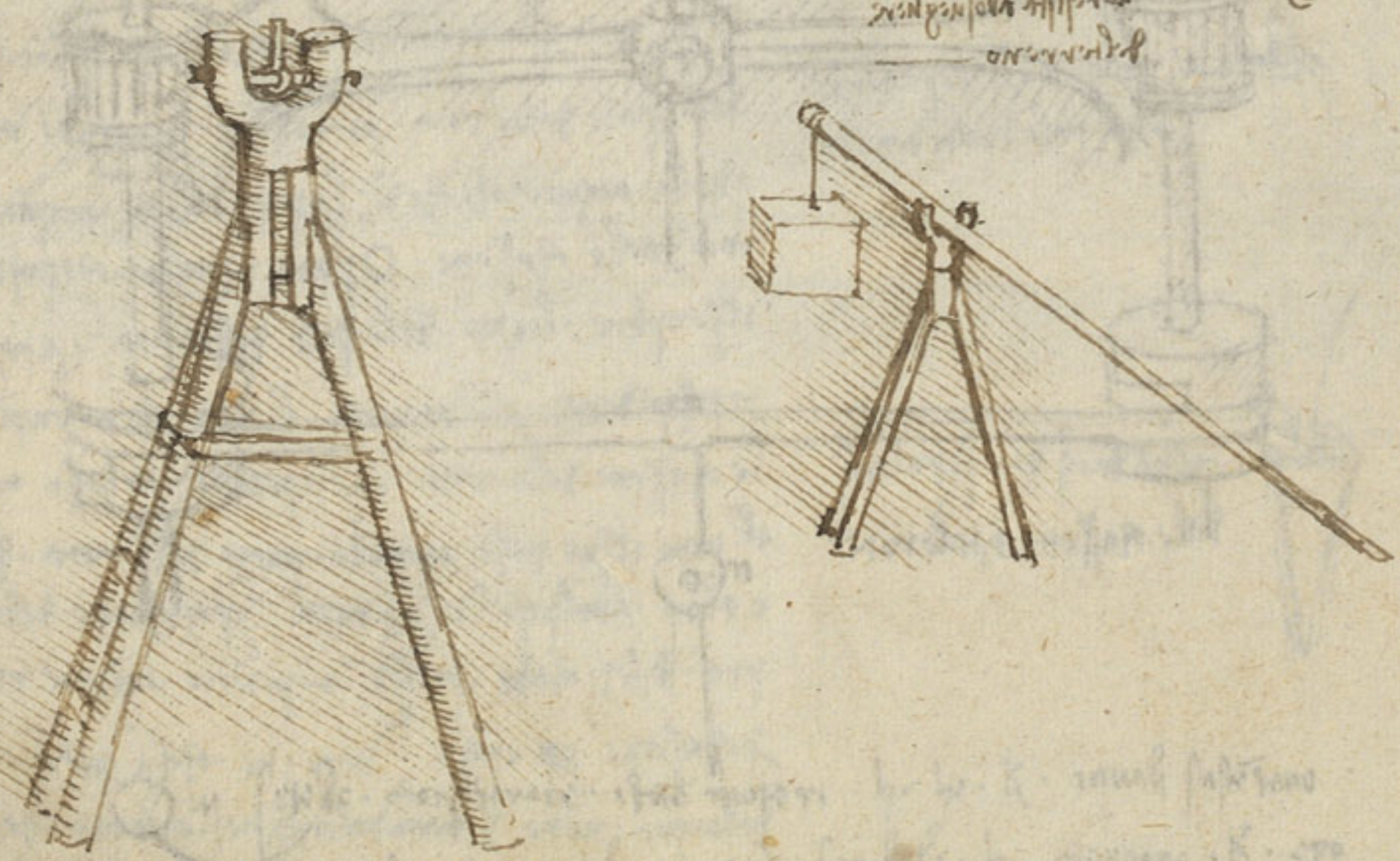


v. p. p. r. e. d. i. c. t. i. o. n. e. s. d. e. m. e. c. h. a. n. i. c. a. s.

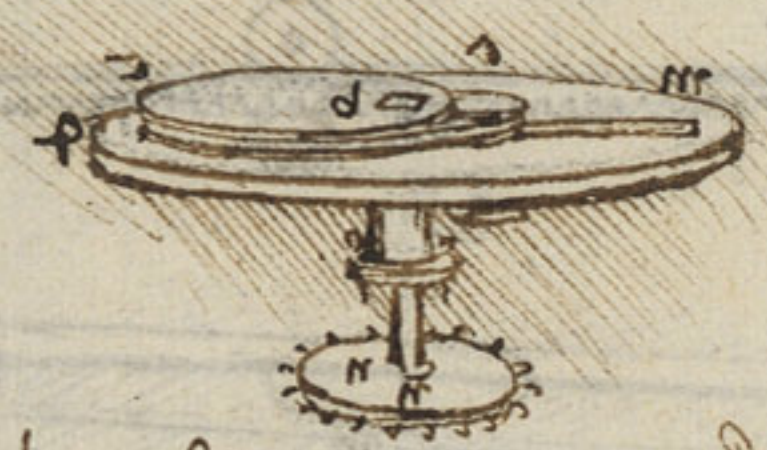
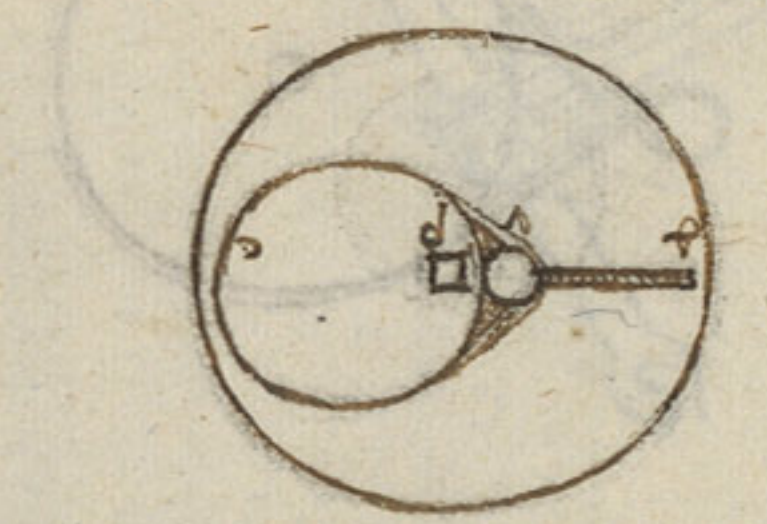
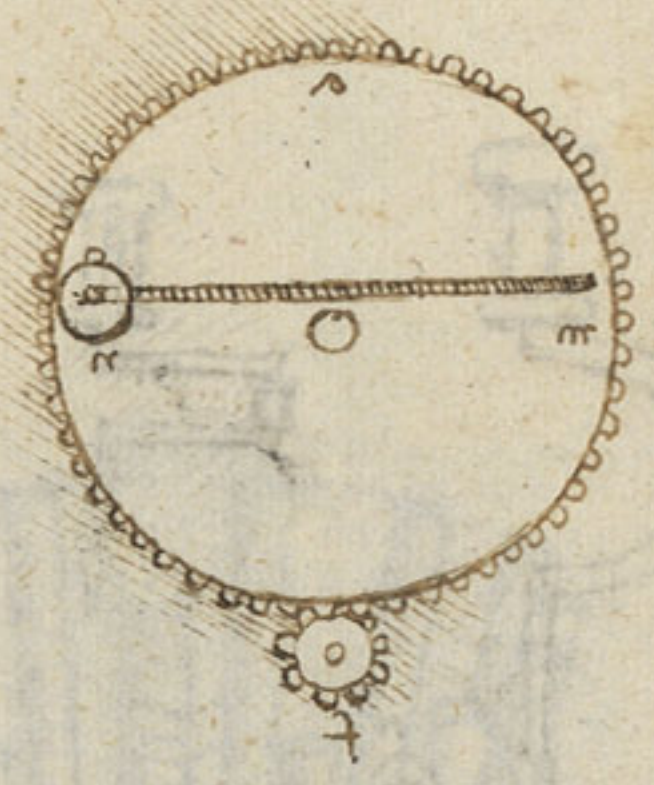
Handwritten text in a cursive script, likely describing the mechanical components shown in the diagrams.



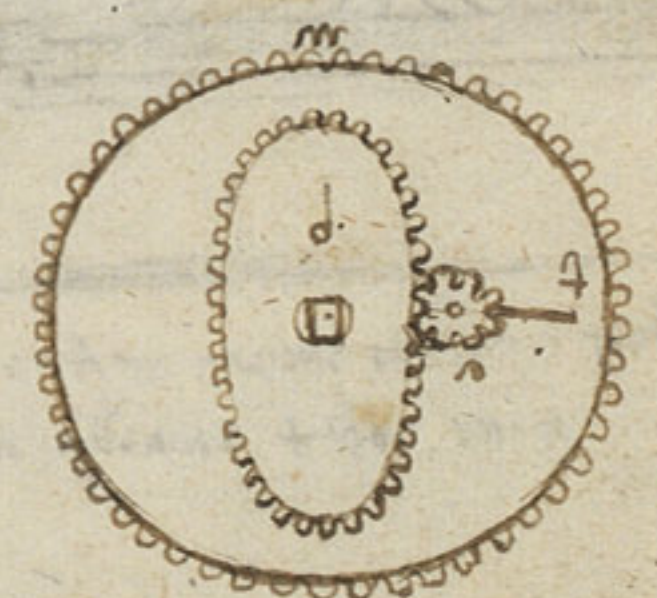
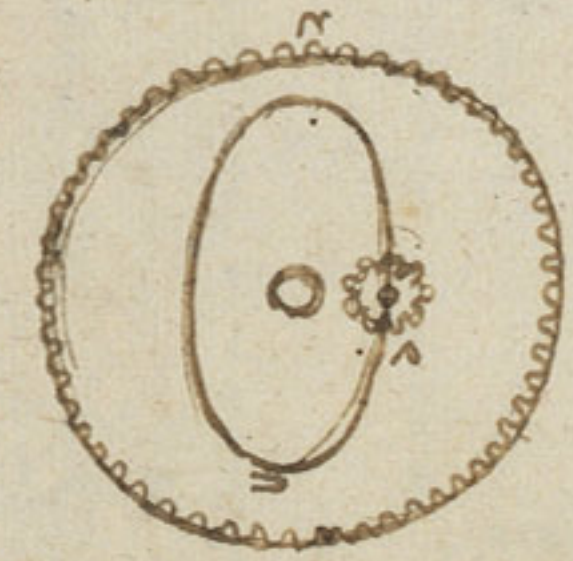
Handwritten text describing the screw mechanism shown in the diagram above.



Handwritten text in a cursive script, likely describing the gear mechanism shown in the diagram to its right.

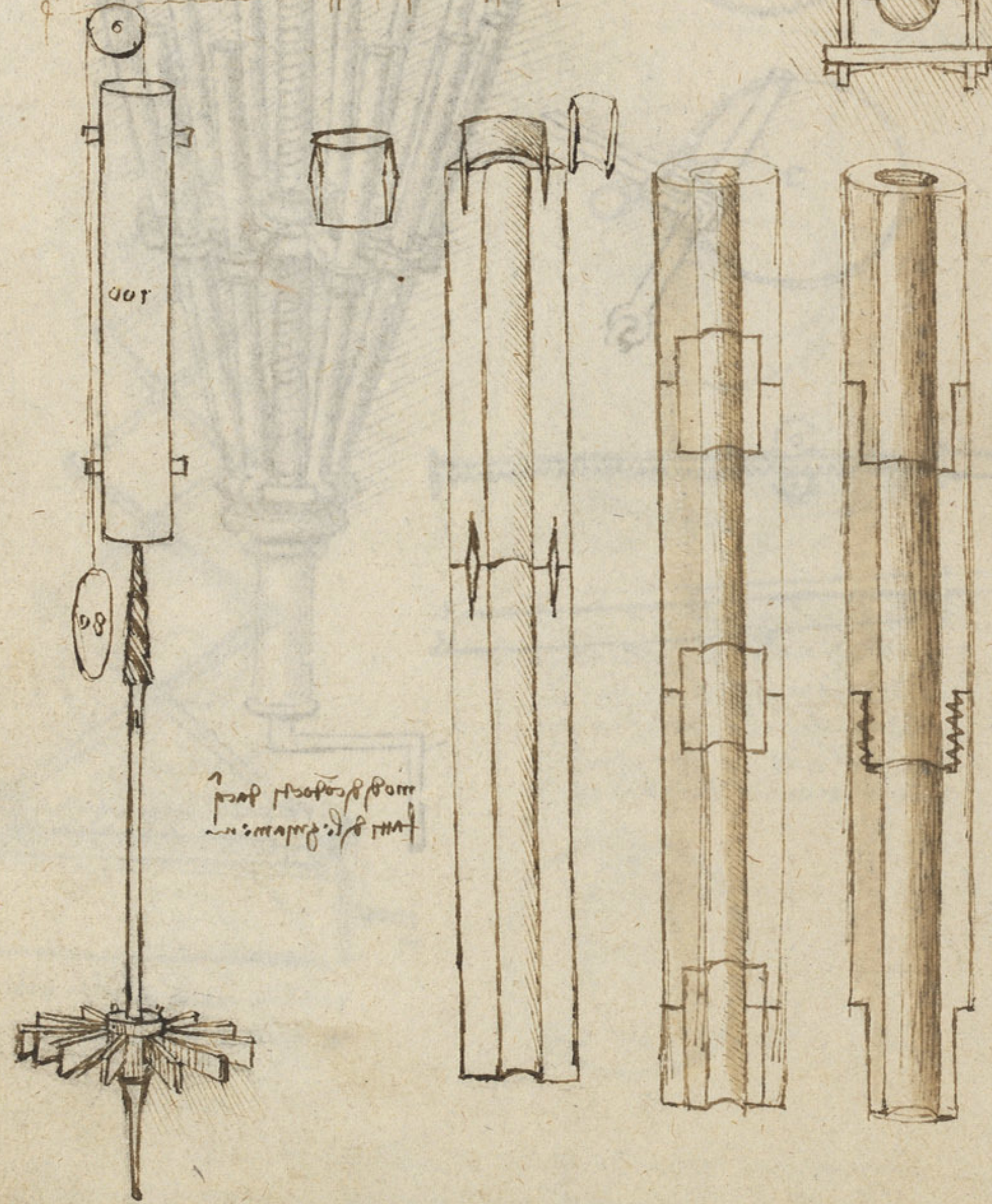
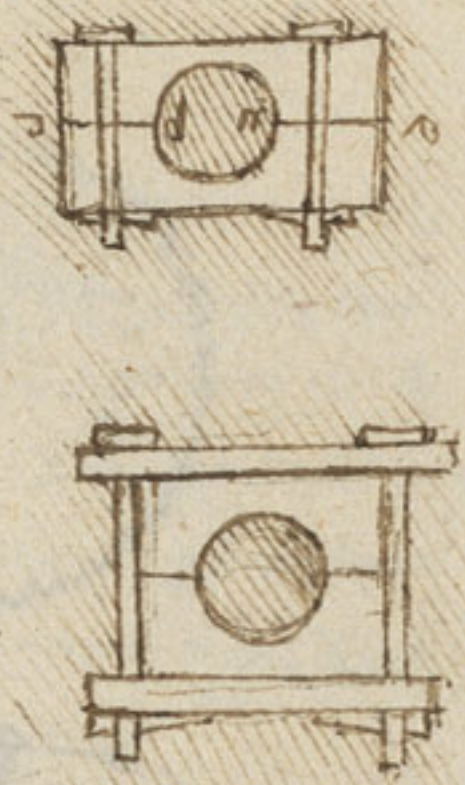


Handwritten text describing the platform scale mechanism shown in the diagram above.

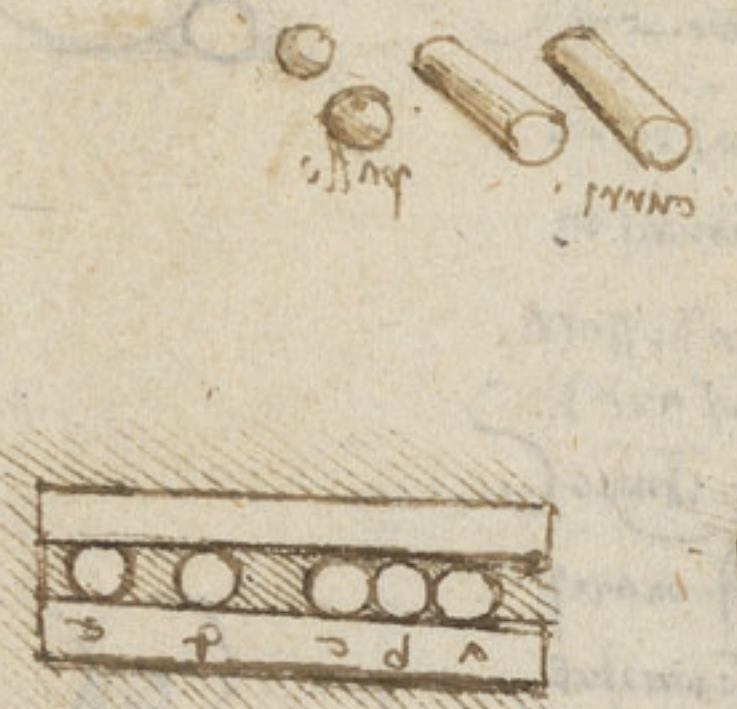


Handwritten text at the bottom right, likely describing the gear mechanisms shown in the diagrams above.

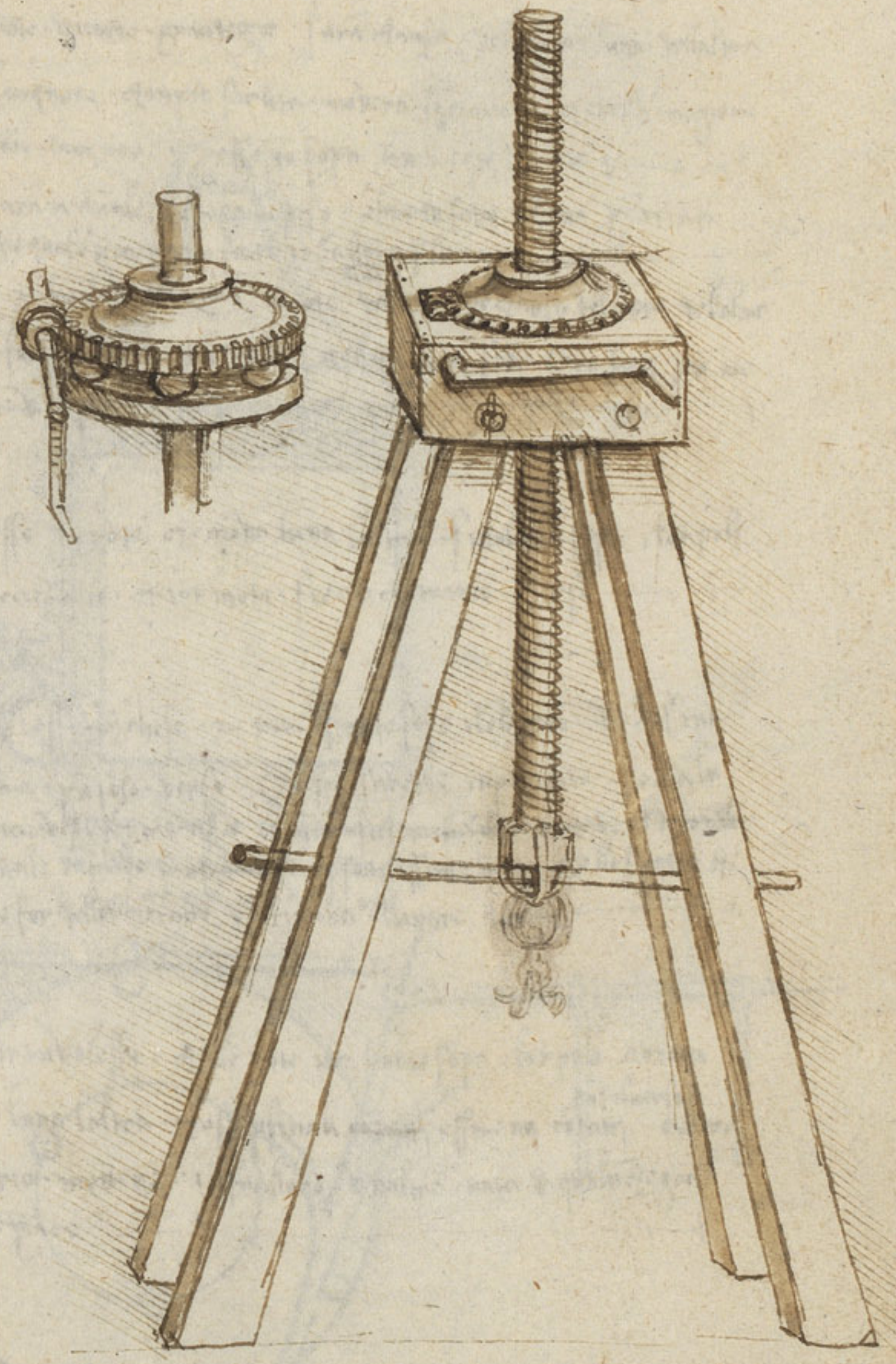
Handwritten text in German, oriented vertically and upside down relative to the page's main text. It appears to be a list of parts or instructions for the device shown below.



Handwritten text in German, oriented vertically, located below the main drawing of the vertical assembly.

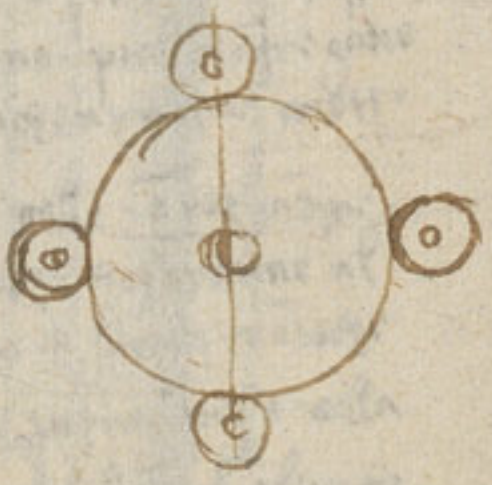


Handwritten text in German, oriented vertically, located to the left of the large tripod-mounted device. It appears to be a detailed description of the device's parts and operation.



Handwritten text in German, oriented vertically, located at the bottom of the page. It continues the technical description of the device shown in the drawings.

וְהָיָה כִּי יִשְׁפֹּךְ אֶת הַיַּיִן מִן הַכַּדִּיחַ וְהָיָה
 הַיַּיִן יֹרֵד בְּתוֹךְ הַכַּדִּיחַ וְהָיָה הַיַּיִן
 יֹרֵד בְּתוֹךְ הַכַּדִּיחַ וְהָיָה הַיַּיִן יֹרֵד
 בְּתוֹךְ הַכַּדִּיחַ וְהָיָה הַיַּיִן יֹרֵד בְּתוֹךְ
 הַכַּדִּיחַ וְהָיָה הַיַּיִן יֹרֵד בְּתוֹךְ הַכַּדִּיחַ

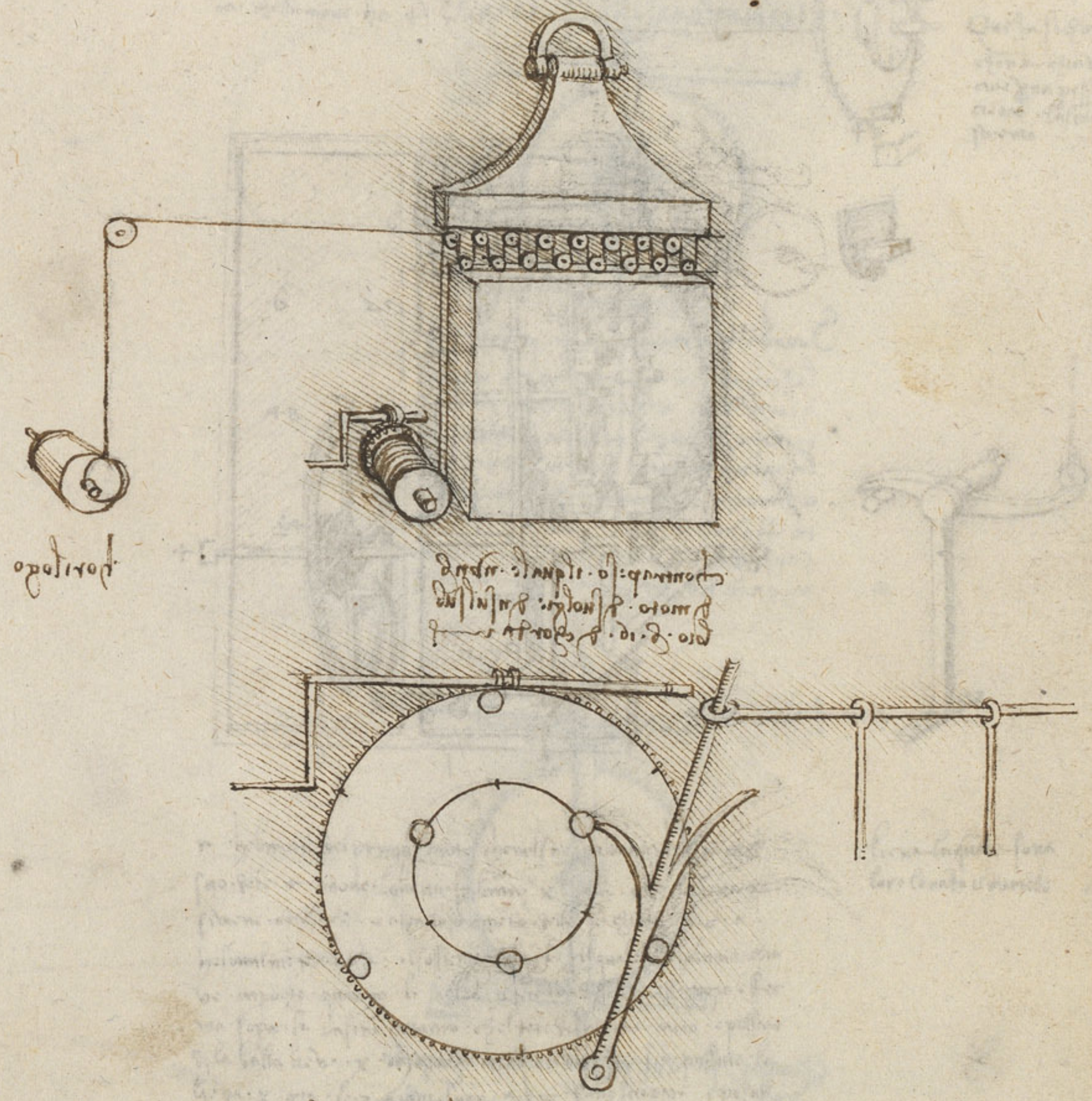


וְהָיָה כִּי יִשְׁפֹּךְ אֶת הַיַּיִן מִן הַכַּדִּיחַ
 וְהָיָה הַיַּיִן יֹרֵד בְּתוֹךְ הַכַּדִּיחַ

וְהָיָה כִּי יִשְׁפֹּךְ אֶת הַיַּיִן מִן הַכַּדִּיחַ
 וְהָיָה הַיַּיִן יֹרֵד בְּתוֹךְ הַכַּדִּיחַ

וְהָיָה כִּי יִשְׁפֹּךְ אֶת הַיַּיִן מִן הַכַּדִּיחַ
 וְהָיָה הַיַּיִן יֹרֵד בְּתוֹךְ הַכַּדִּיחַ

וְהָיָה כִּי יִשְׁפֹּךְ אֶת הַיַּיִן מִן הַכַּדִּיחַ
 וְהָיָה הַיַּיִן יֹרֵד בְּתוֹךְ הַכַּדִּיחַ

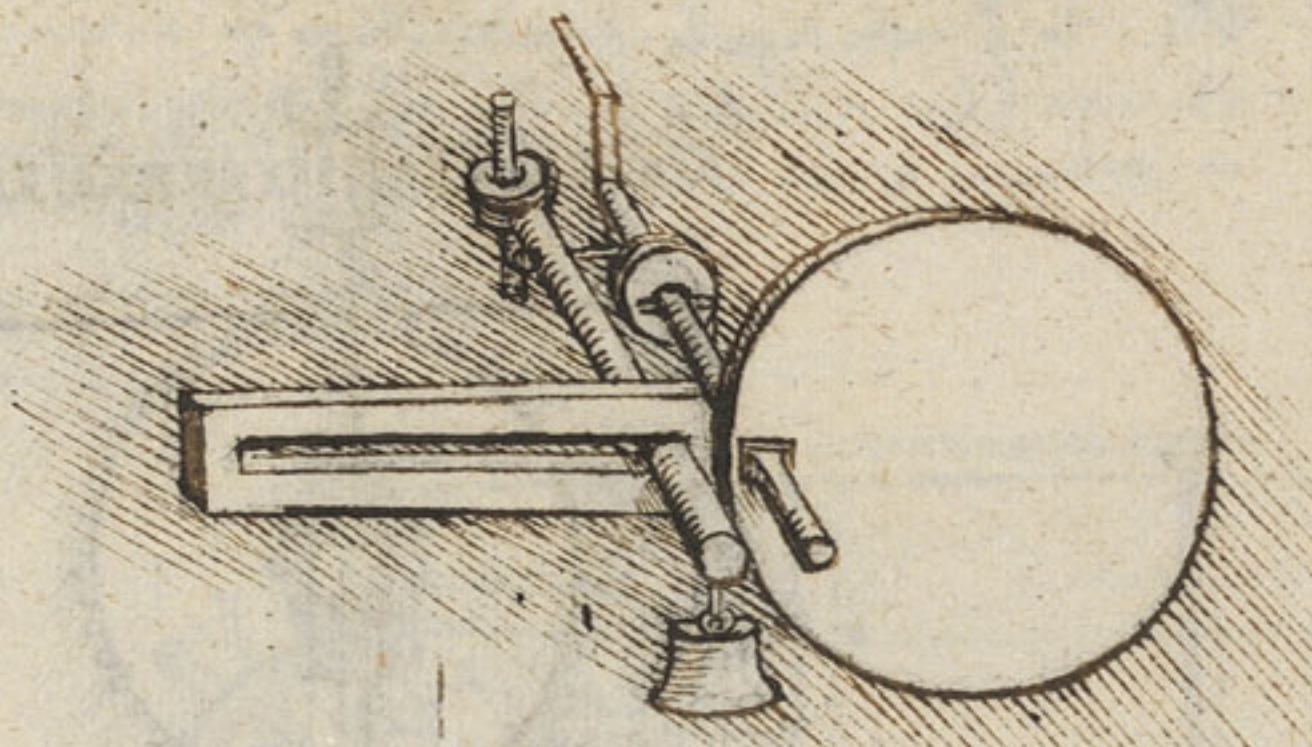


פּוֹרְטָדוֹ

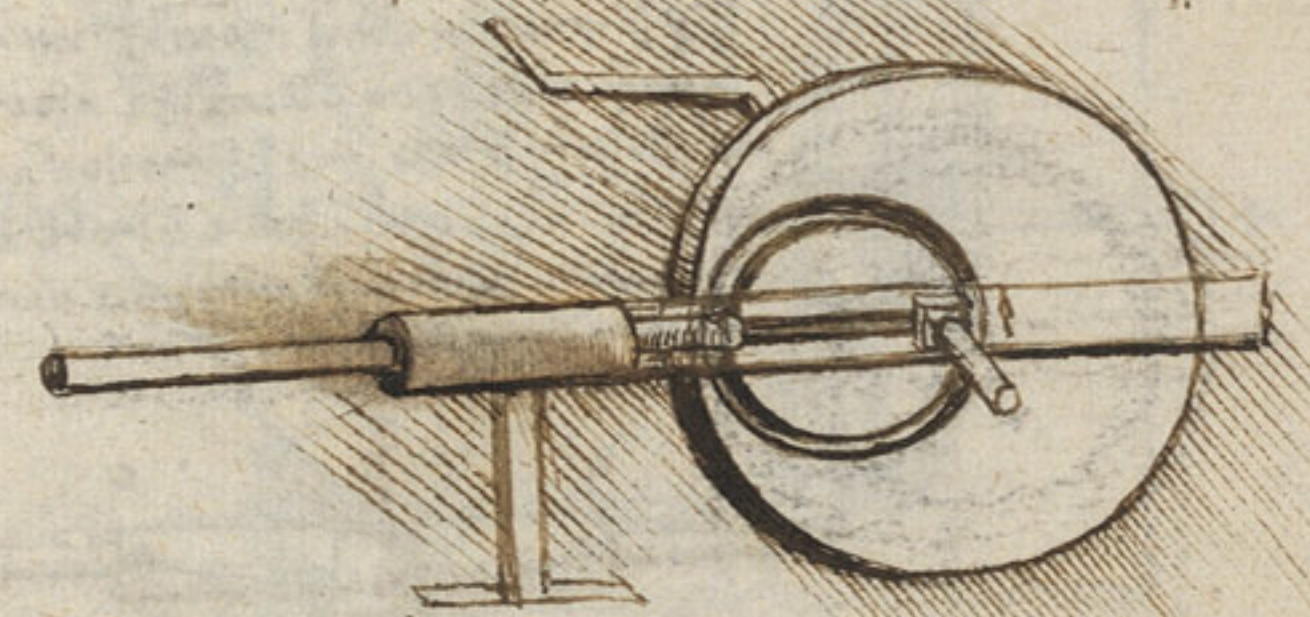
וְהָיָה כִּי יִשְׁפֹּךְ אֶת הַיַּיִן מִן הַכַּדִּיחַ
 וְהָיָה הַיַּיִן יֹרֵד בְּתוֹךְ הַכַּדִּיחַ

וְהָיָה כִּי יִשְׁפֹּךְ אֶת הַיַּיִן מִן הַכַּדִּיחַ
 וְהָיָה הַיַּיִן יֹרֵד בְּתוֹךְ הַכַּדִּיחַ

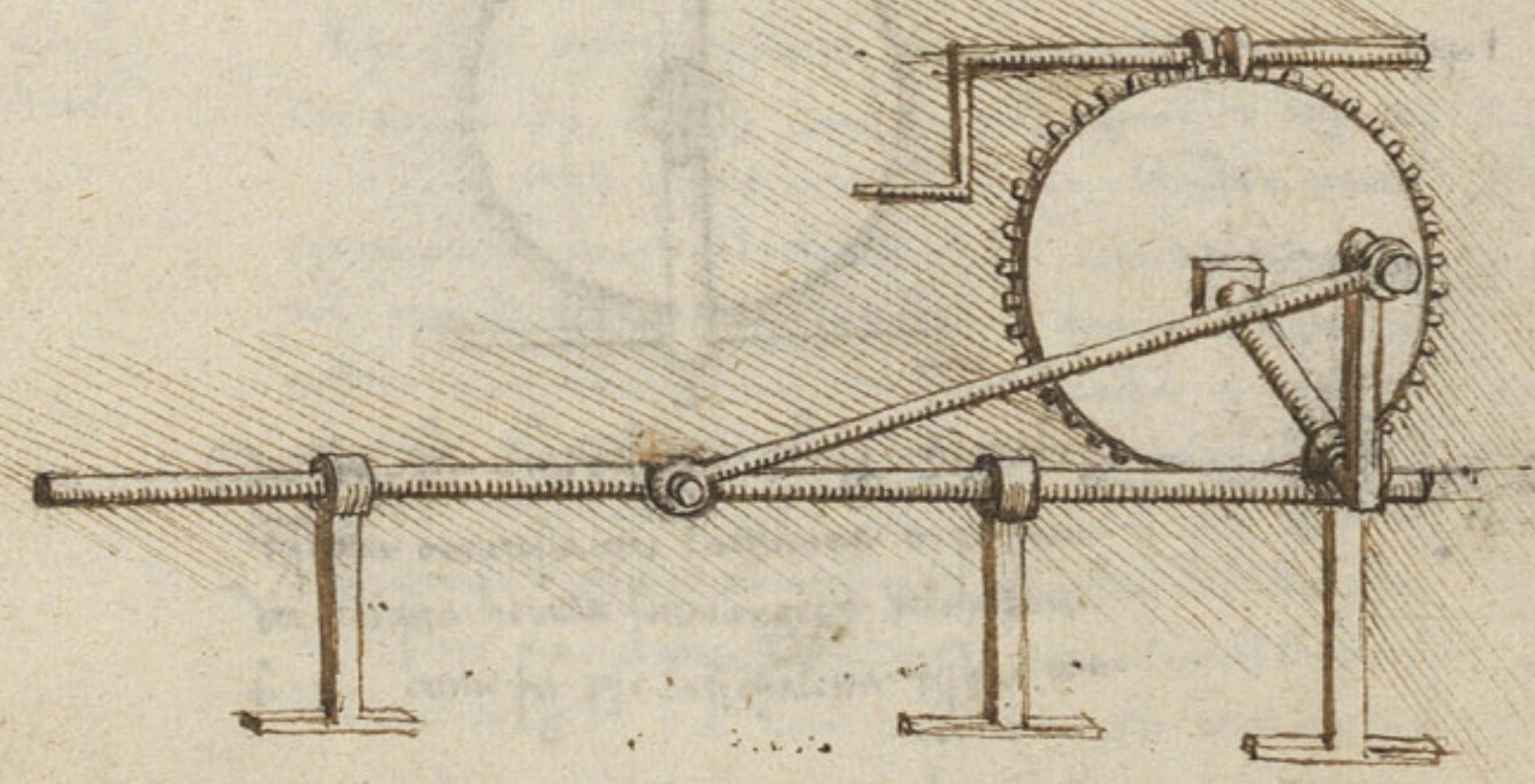
Handwritten text in Hebrew script, likely a title or description of the mechanism shown below.



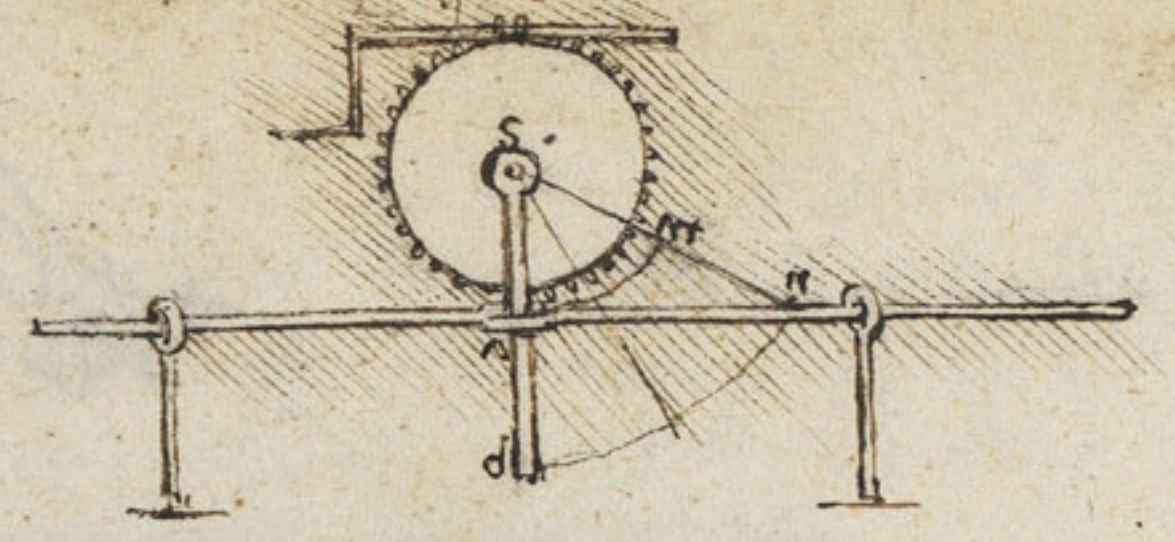
Handwritten text in Hebrew script, providing a description or explanation of the mechanism.



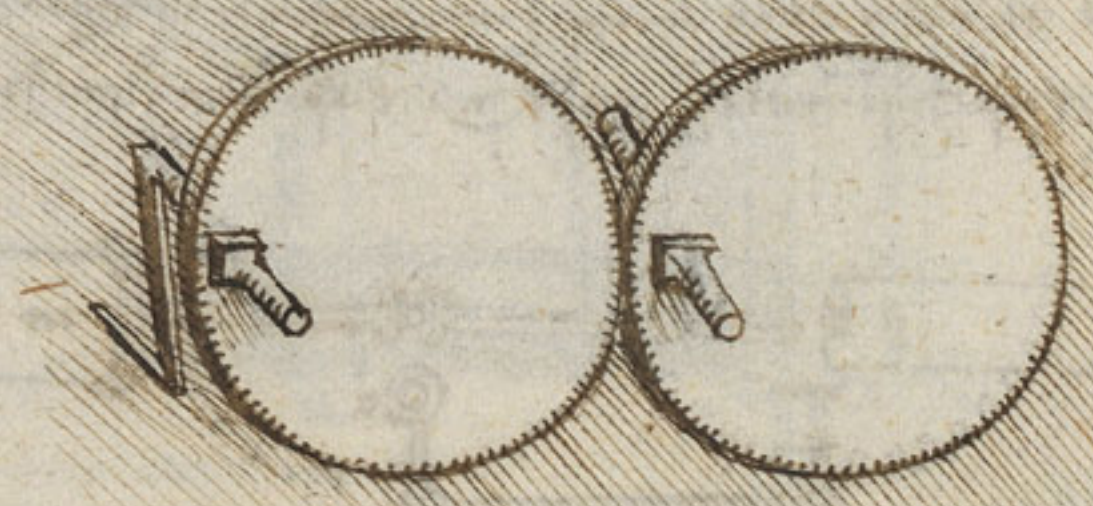
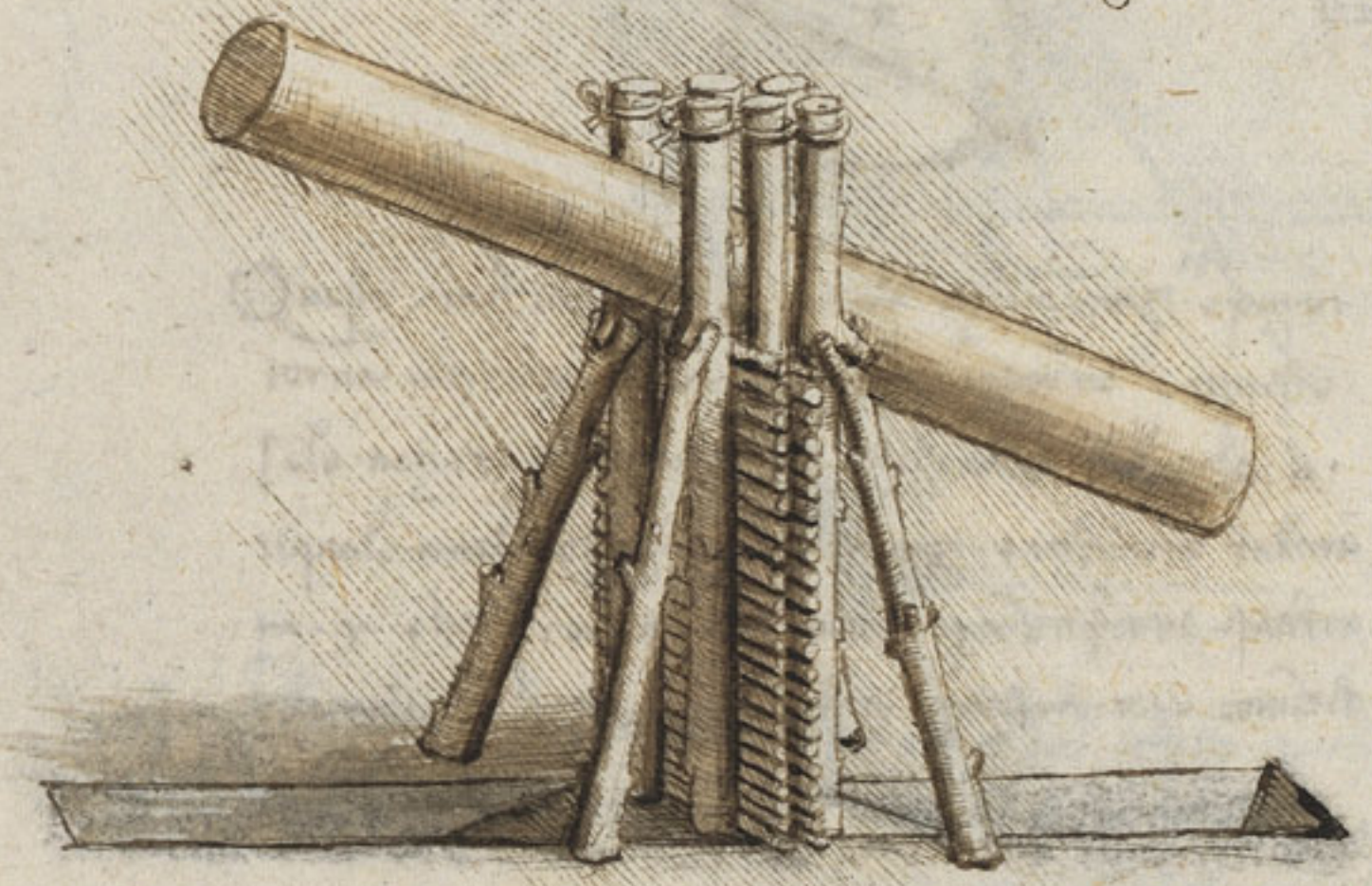
Handwritten text in Hebrew script, likely a description of the second mechanism.



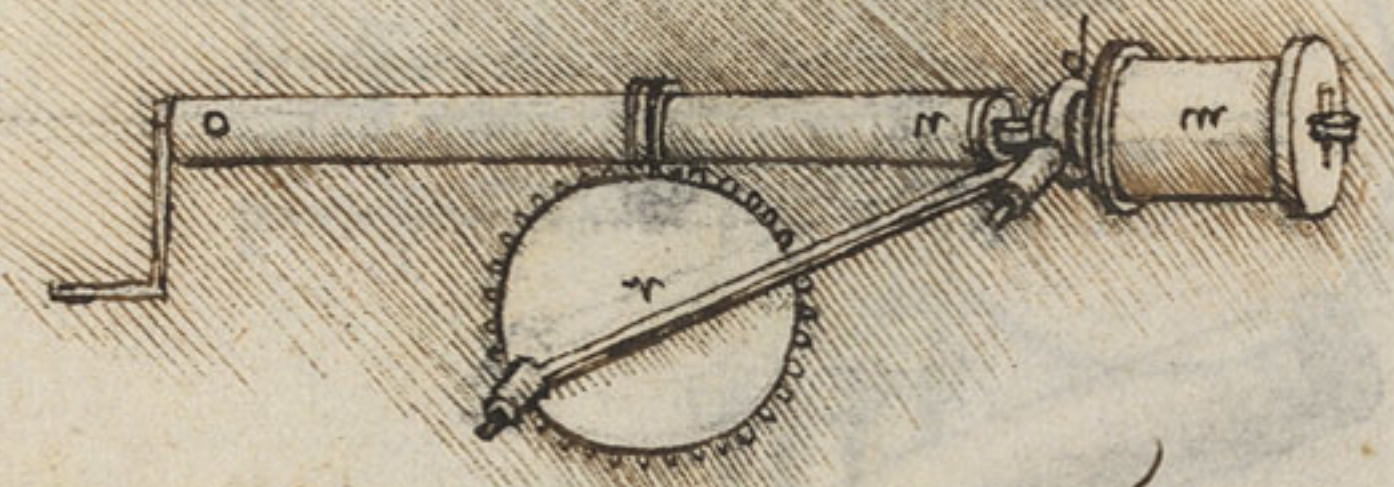
Handwritten text in Hebrew script, likely a description of the third mechanism.



Handwritten text in Hebrew script, likely a description of the fourth mechanism.



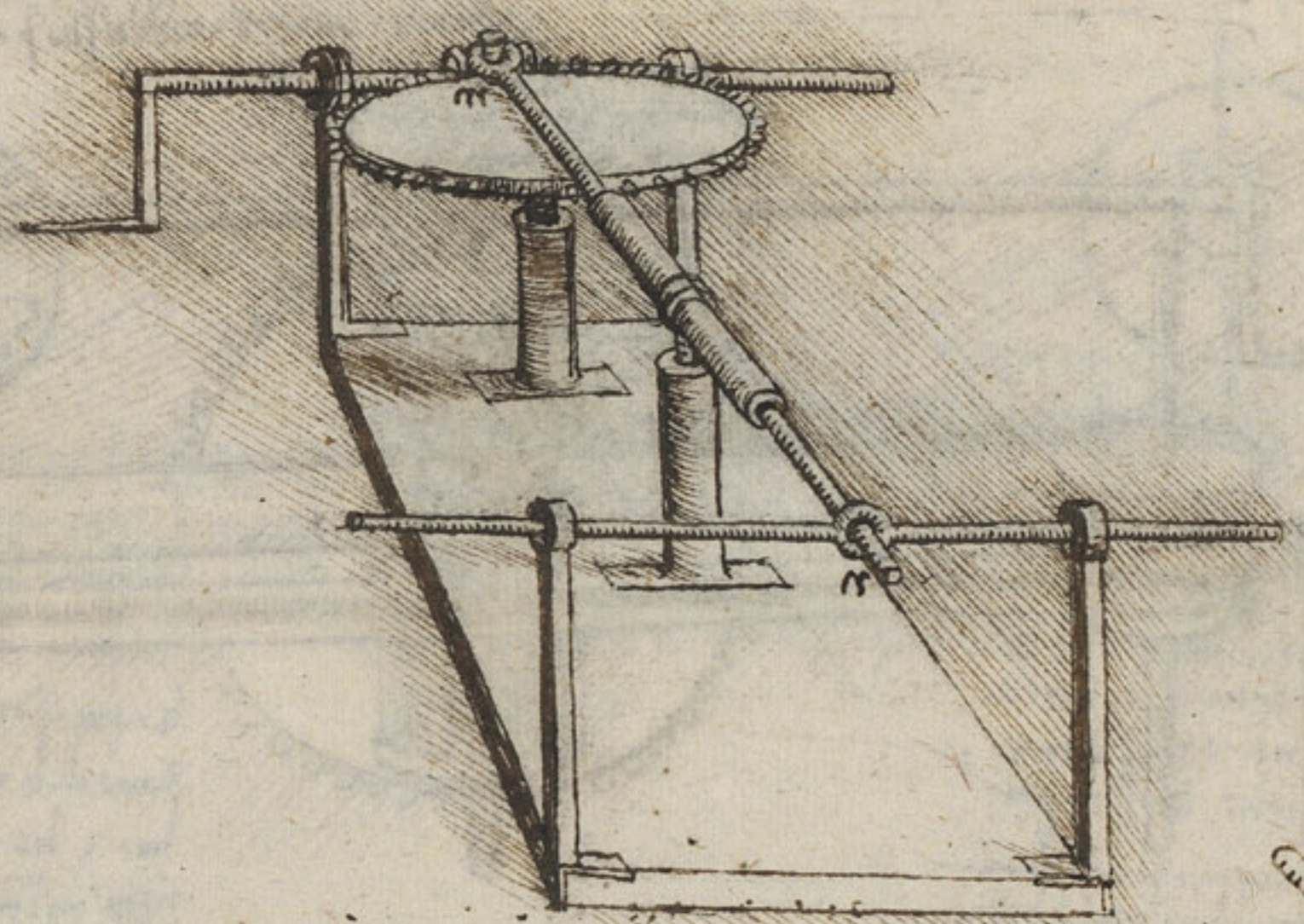
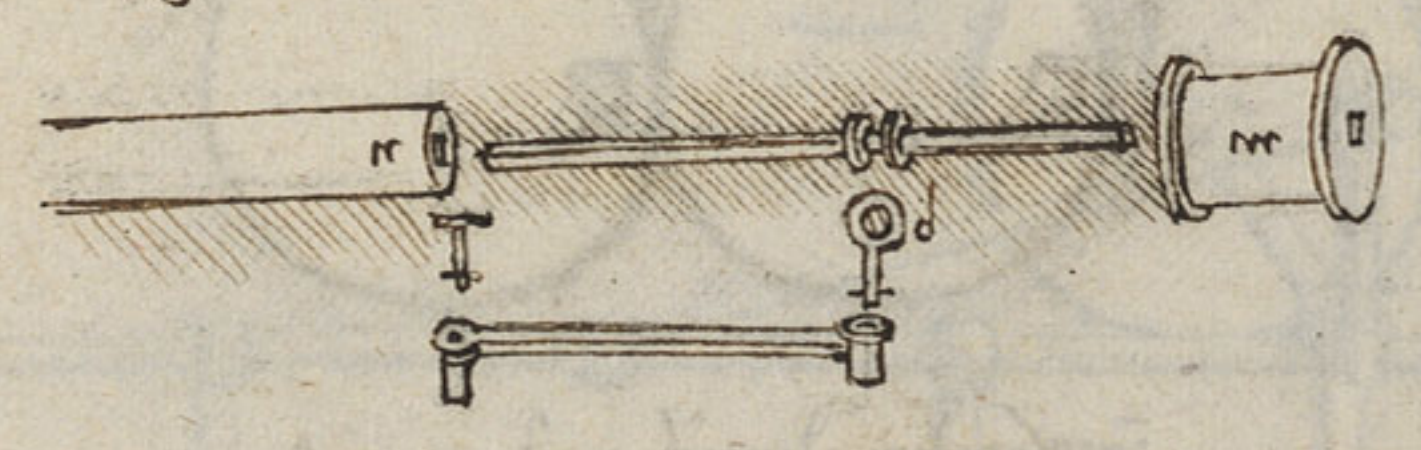
Handwritten text in Hebrew script, likely a description of the fifth mechanism.



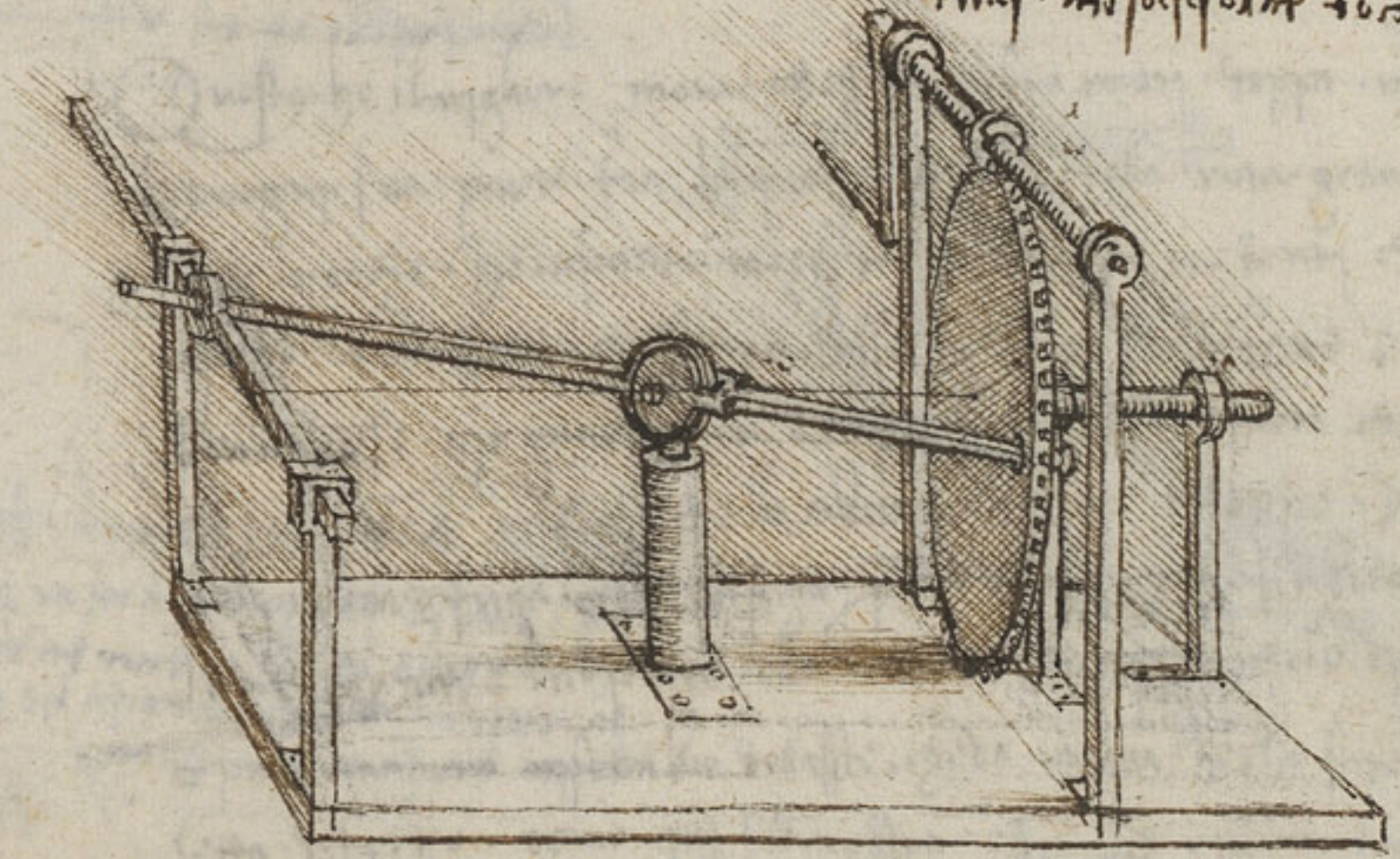
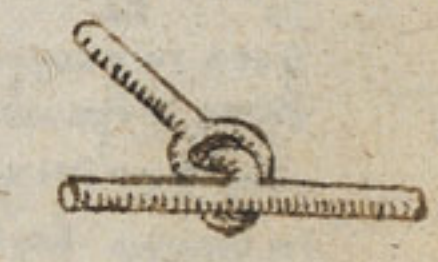
מכונה זו היא למעשה
מכונה קטנה אשר
מיועדת לסיבוב
גלגל זהב או כסף
באמצעות כלי
המכונה זהבן או
כסףן. המכונה
מיועדת לסיבוב
הגלגל במהירות
גבוהה וזאת על
מניין שיש לה
מנוע חזק ויציב
אשר יאפשר לה
לסיבוב הגלגל
במהירות רצויה
ללא שום קושי.



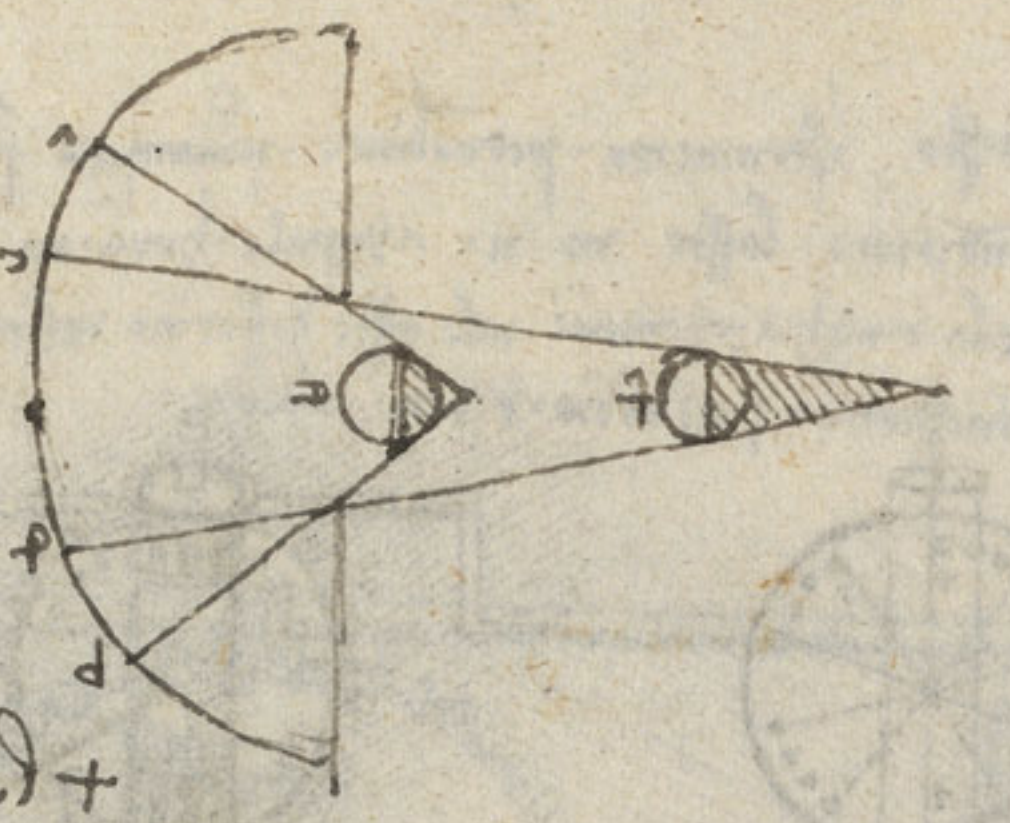
המכונה הזו היא
מכונה קטנה אשר
מיועדת לסיבוב
גלגל זהב או כסף
באמצעות כלי
המכונה זהבן או
כסףן. המכונה
מיועדת לסיבוב
הגלגל במהירות
גבוהה וזאת על
מניין שיש לה
מנוע חזק ויציב
אשר יאפשר לה
לסיבוב הגלגל
במהירות רצויה
ללא שום קושי.



המכונה הזו היא
מכונה קטנה אשר
מיועדת לסיבוב
גלגל זהב או כסף
באמצעות כלי
המכונה זהבן או
כסףן. המכונה
מיועדת לסיבוב
הגלגל במהירות
גבוהה וזאת על
מניין שיש לה
מנוע חזק ויציב
אשר יאפשר לה
לסיבוב הגלגל
במהירות רצויה
ללא שום קושי.



Handwritten text in Arabic script, likely describing the mechanics of the device shown in the diagram.



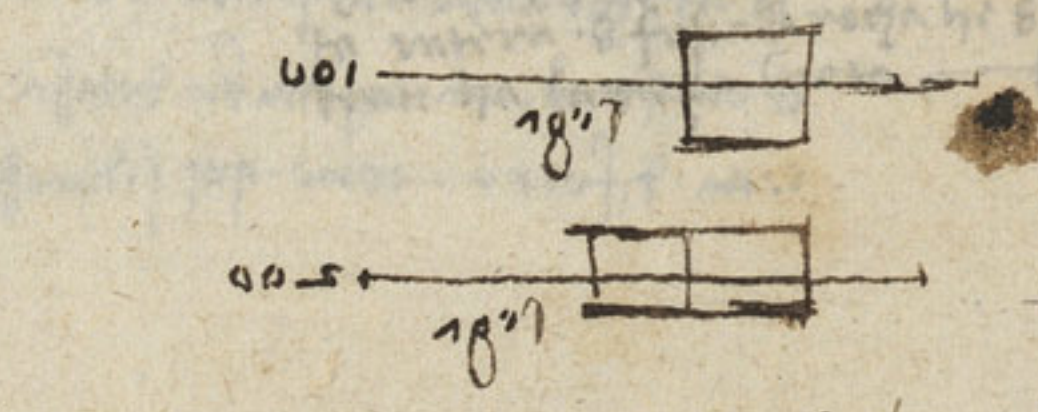
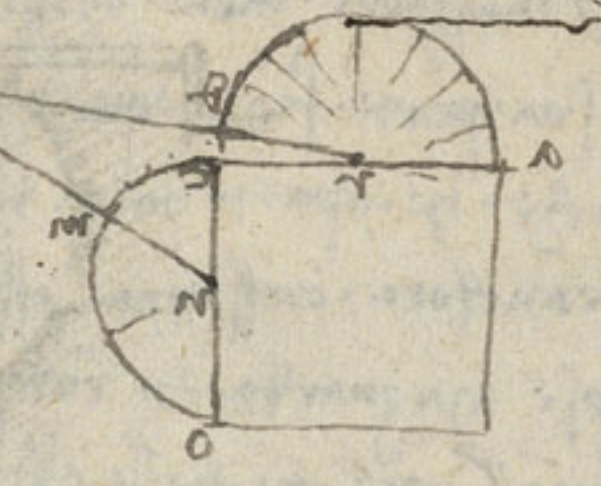
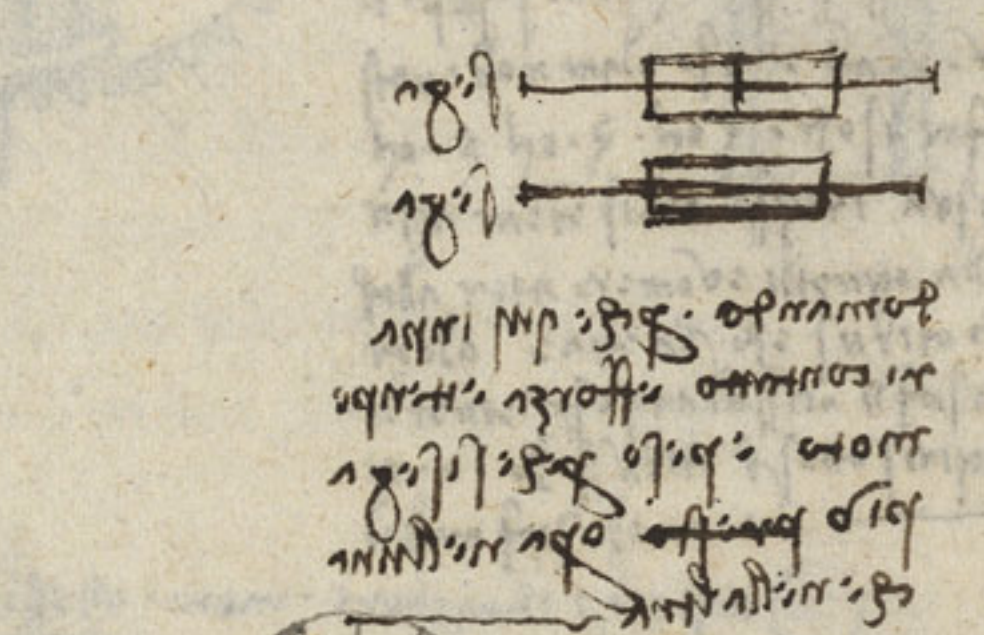
Handwritten text in Arabic script, continuing the description of the device.

Handwritten text in Arabic script, providing further details about the mechanism.

Handwritten text in Arabic script, likely related to the construction or use of the device.

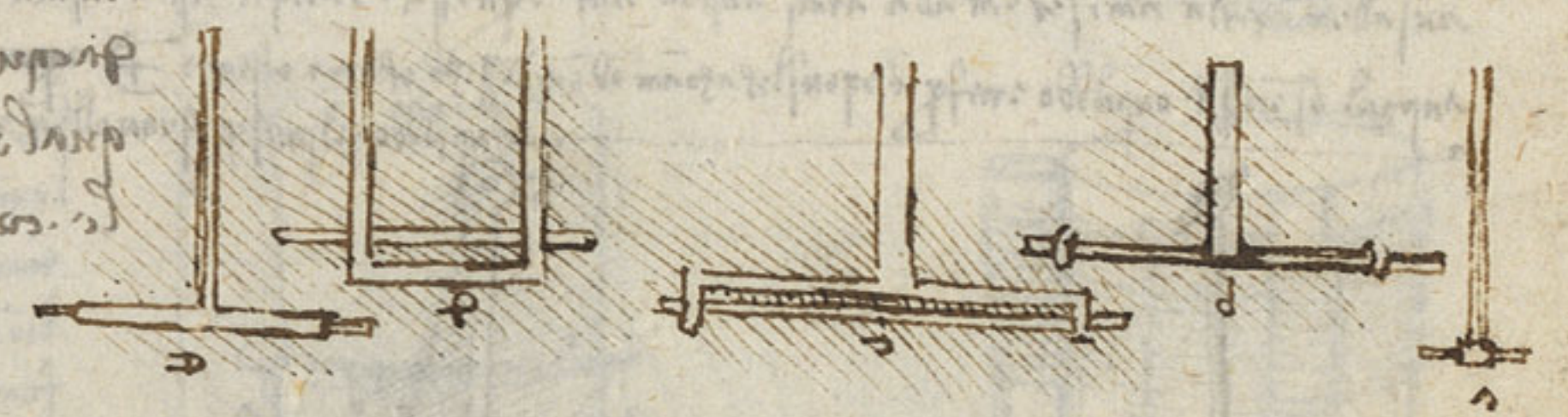
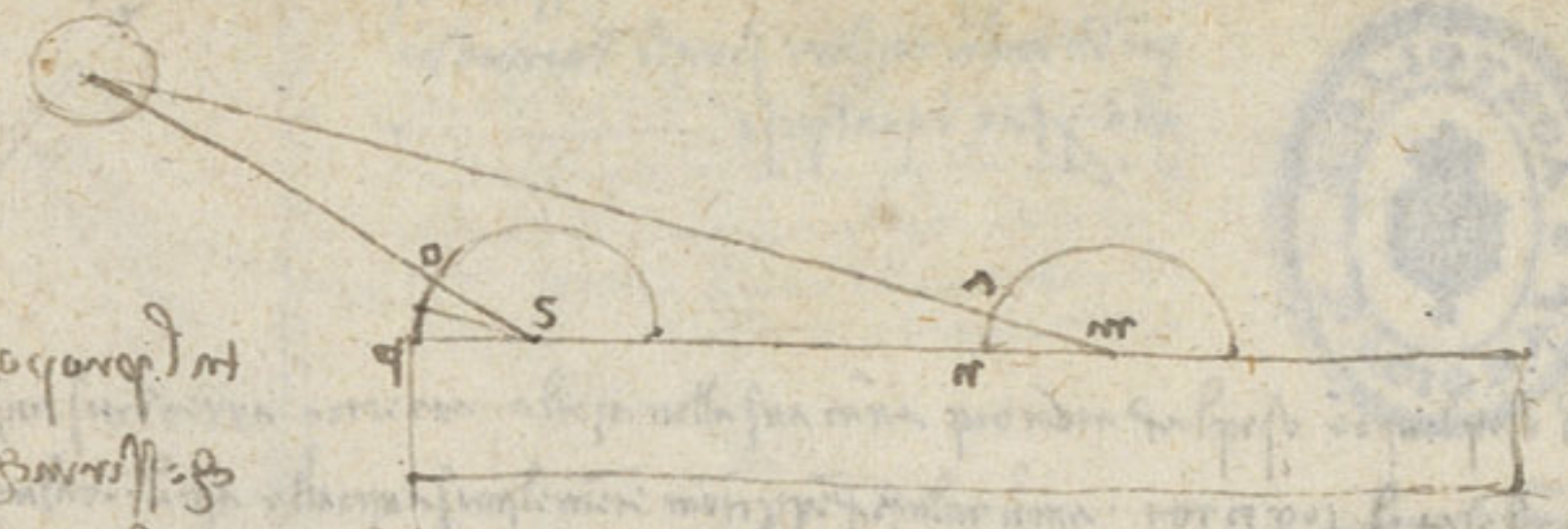
Handwritten text in Arabic script, possibly a list of parts or materials.

Handwritten text in Arabic script at the bottom of the page.



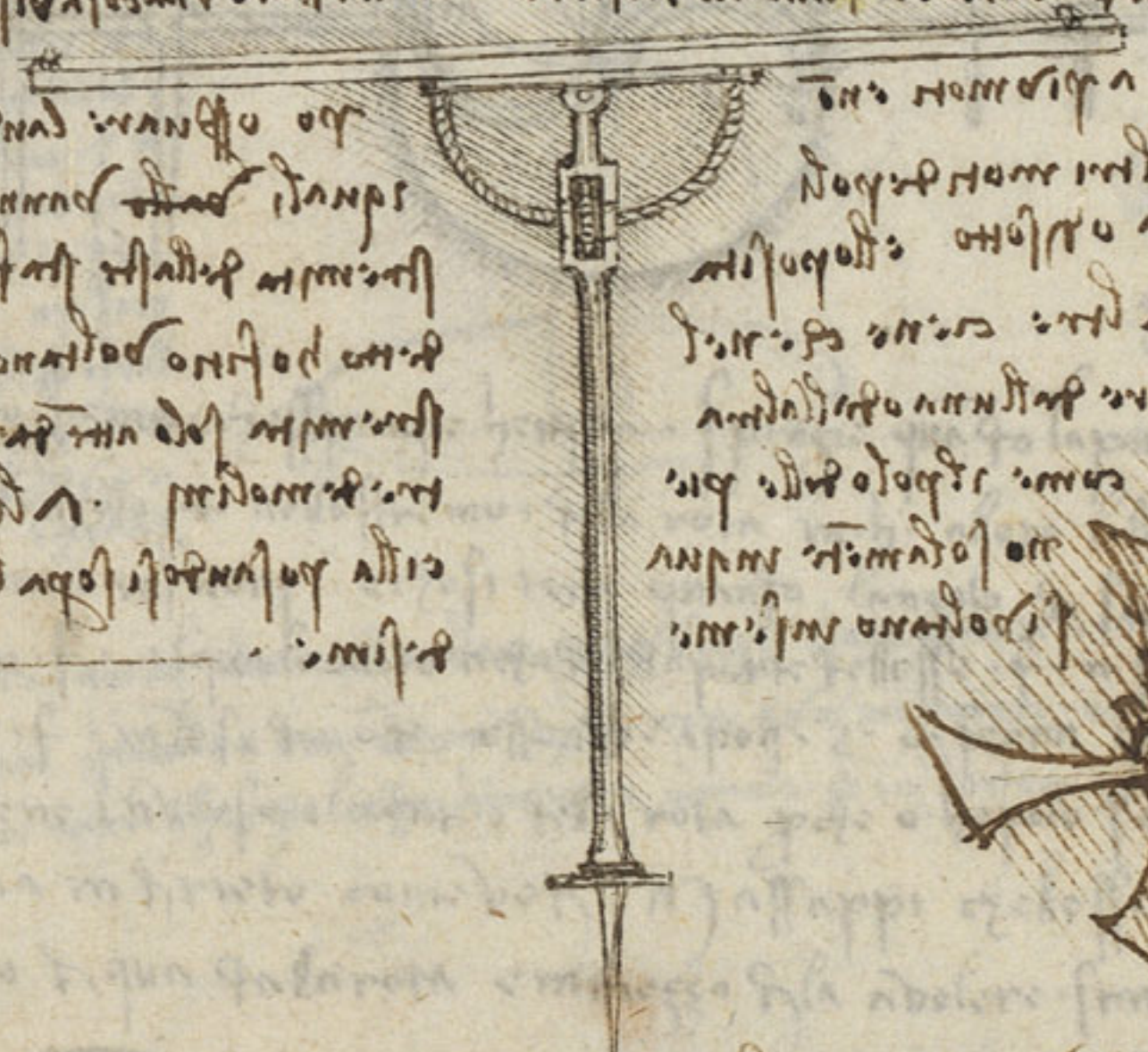
Handwritten text in Arabic script, likely describing the diagrams or providing instructions.

Handwritten text in Arabic script, likely describing the device shown in the diagram.



Handwritten text in Arabic script, likely describing the device shown in the diagram.

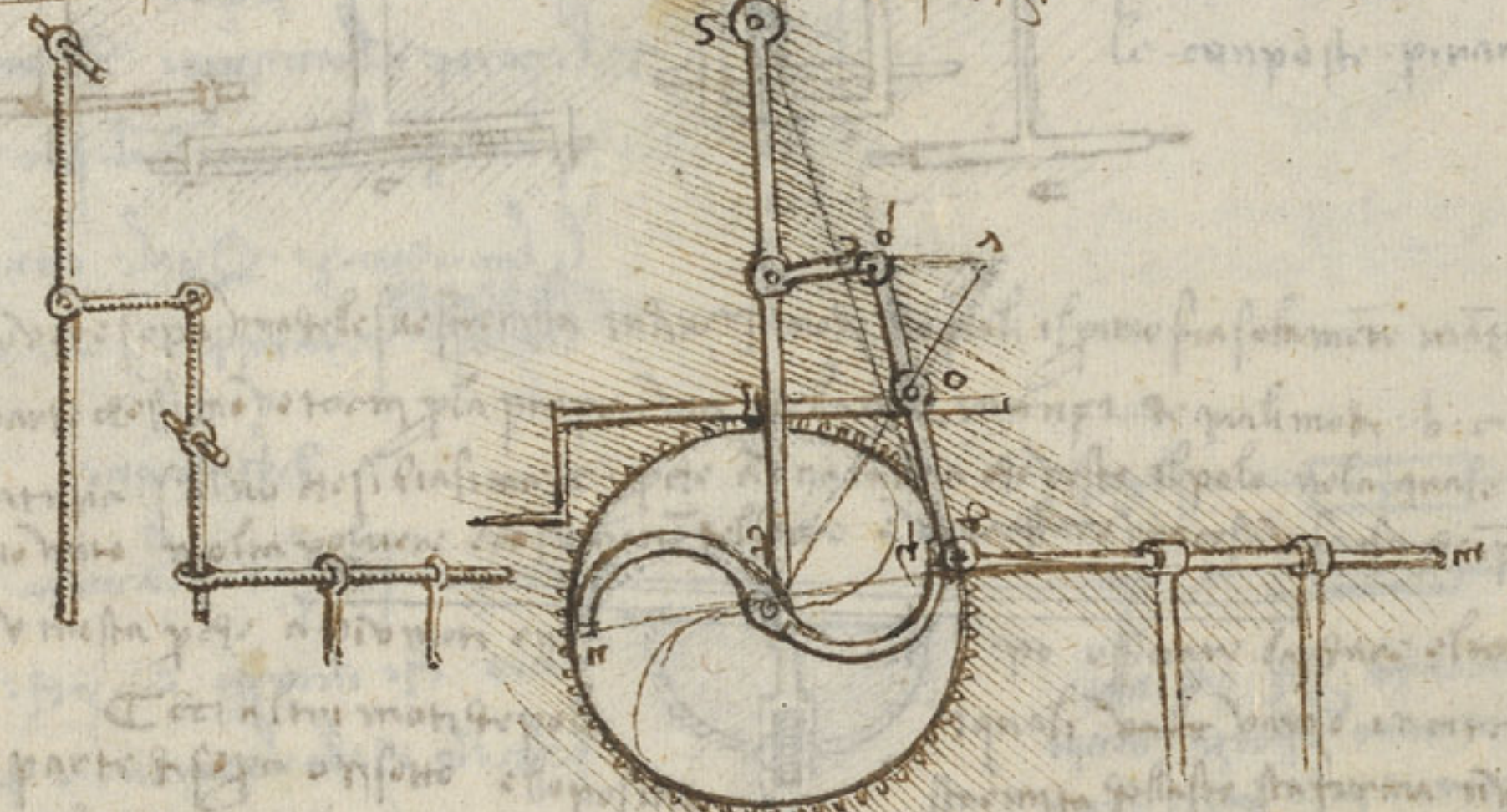
Handwritten text in Arabic script, providing further details about the mechanism.



Handwritten text in Arabic script, likely describing the device shown in the diagram.

Handwritten text in Arabic script, possibly a list of parts or materials.

Handwritten text in Hebrew script, likely describing the mechanical components shown in the diagram below.



Handwritten text in Hebrew script, providing further details or instructions related to the mechanical device.

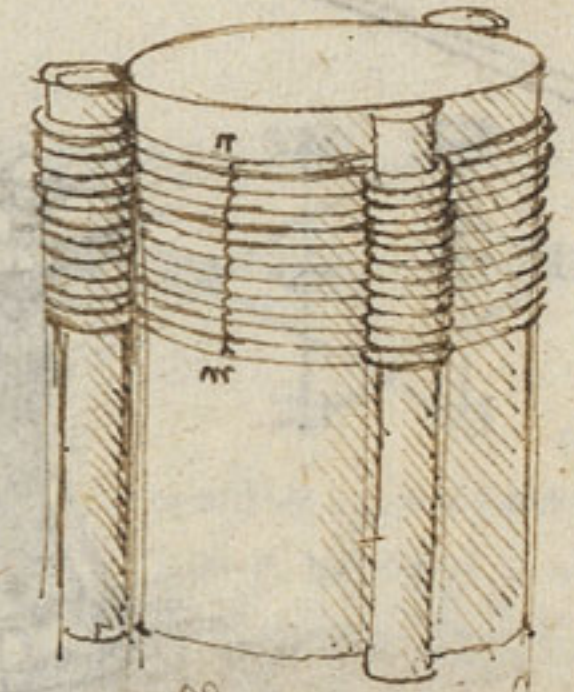
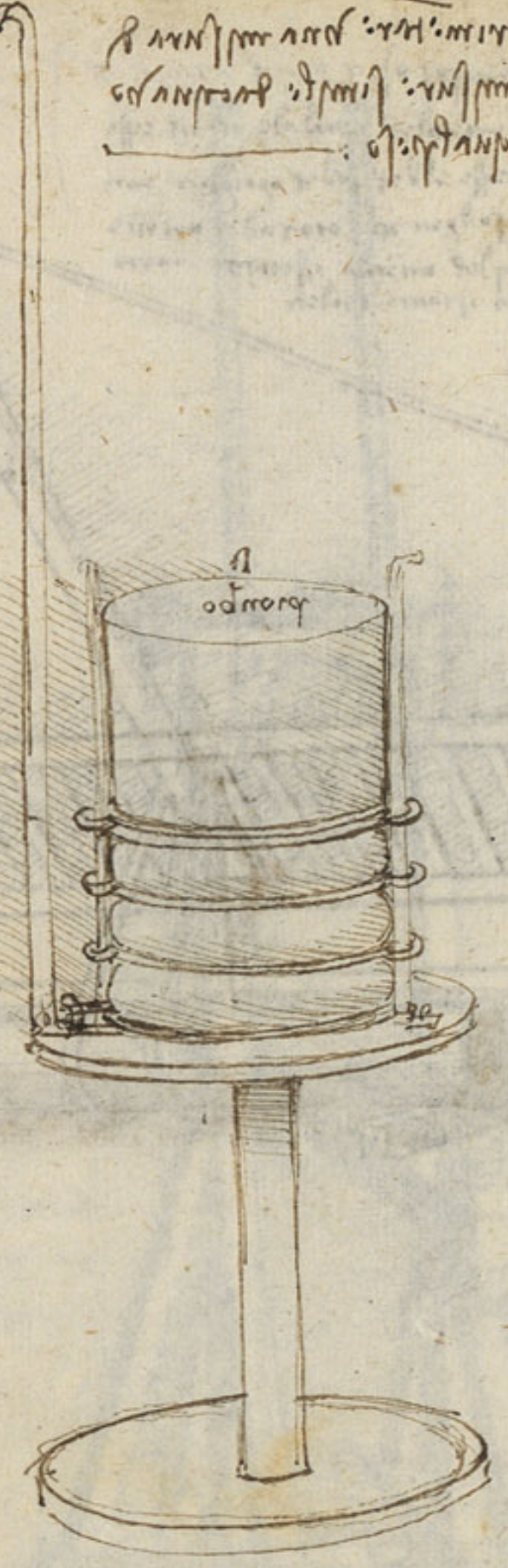


Handwritten text in Hebrew script, located below the circular diagrams.

Handwritten text in Hebrew script at the top of the page, above the library stamp.



Handwritten text in Hebrew script, describing the apparatus shown in the diagram to the right.



Handwritten text in Hebrew script, located to the right of the cylindrical apparatus diagram.

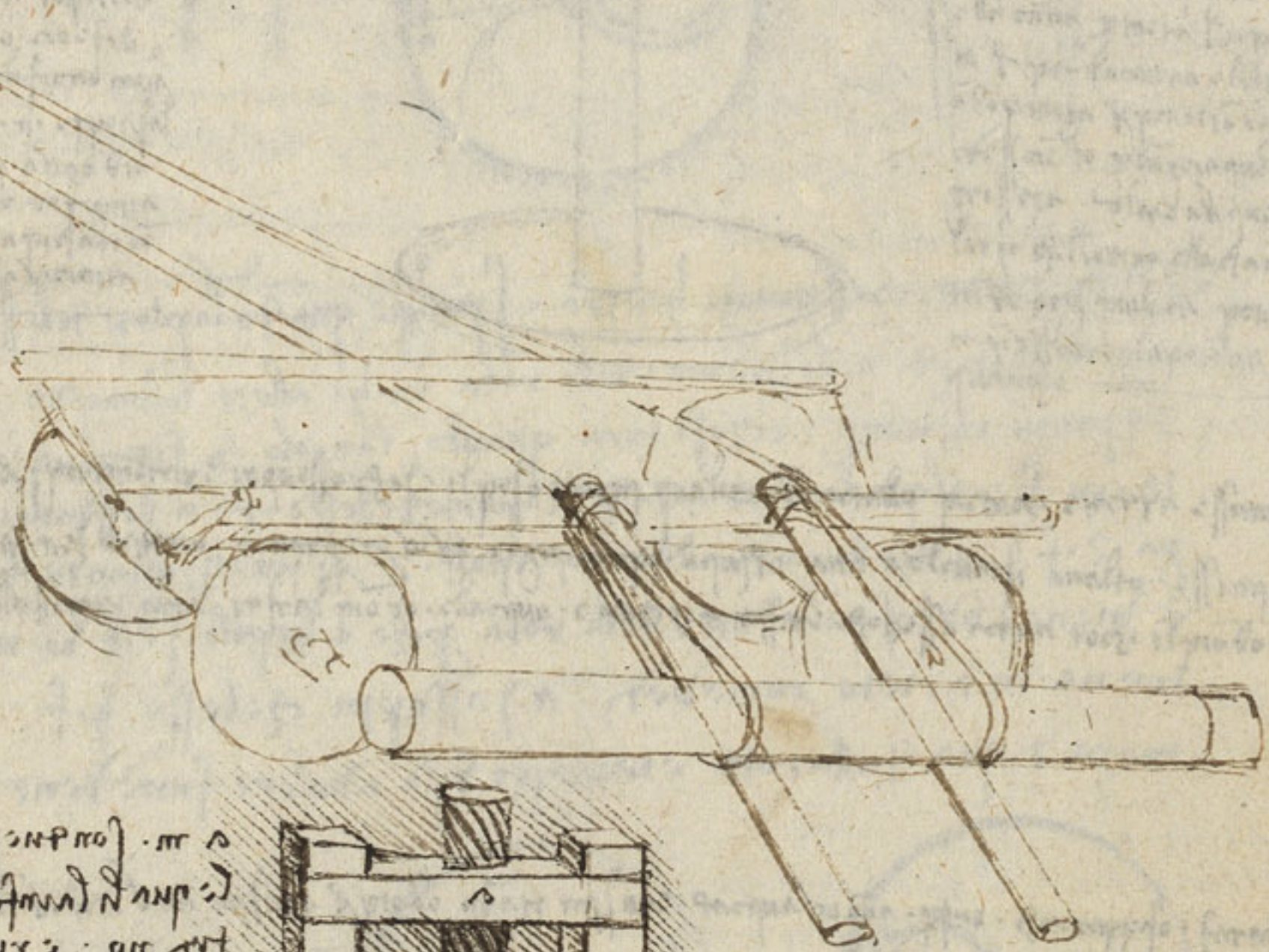
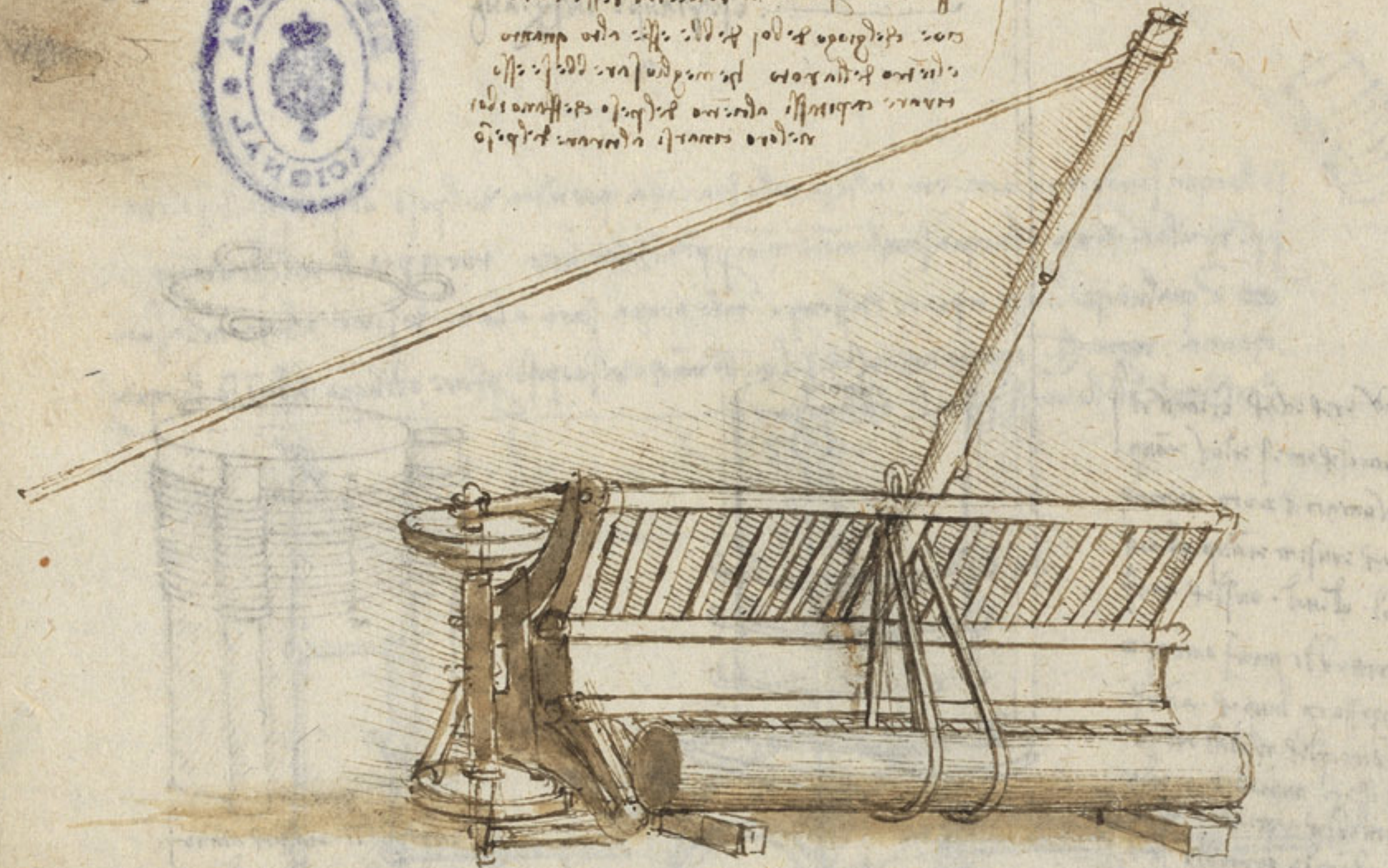
Handwritten text in Hebrew script, continuing the description of the apparatus.



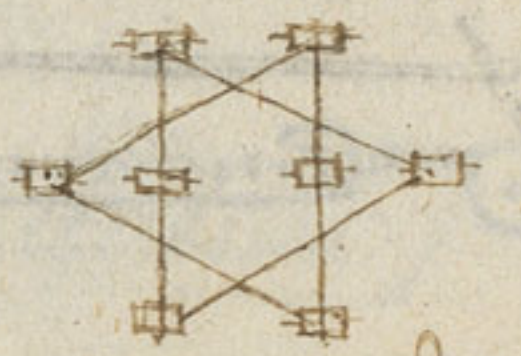
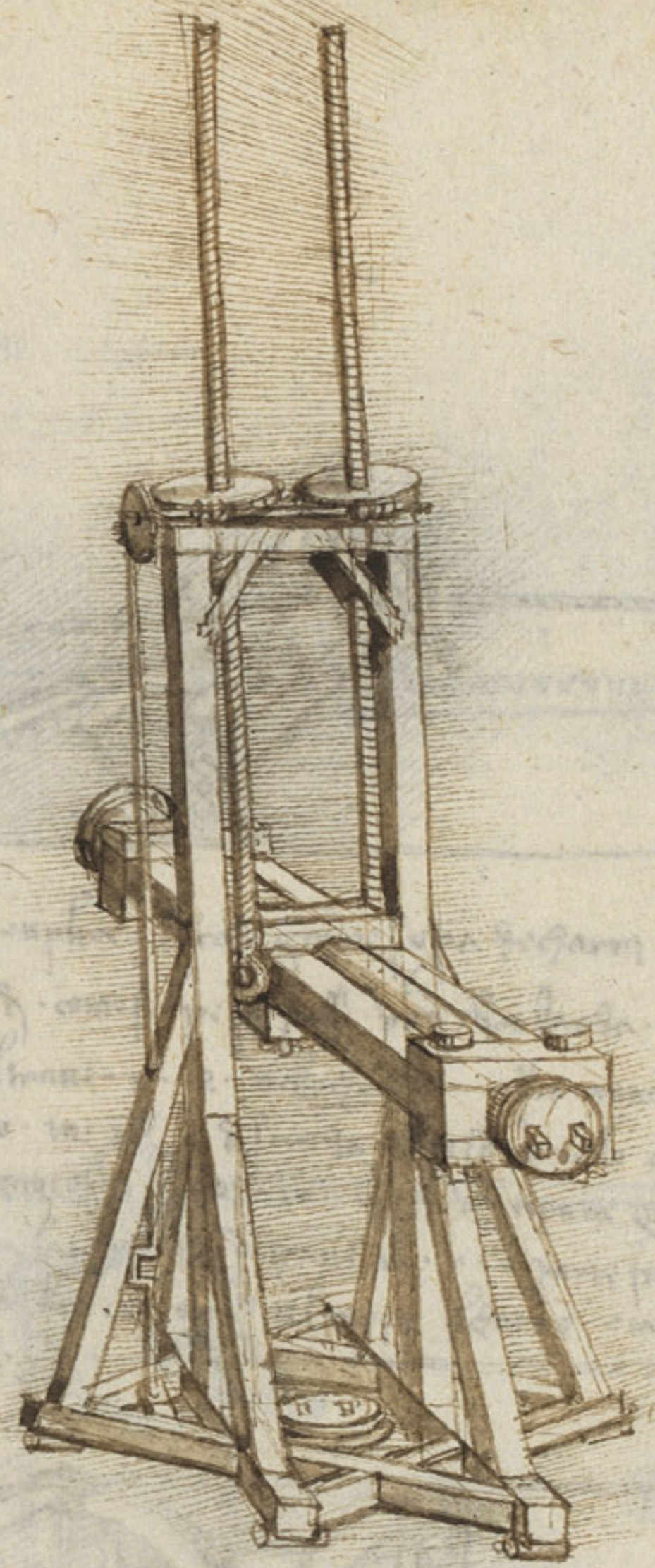
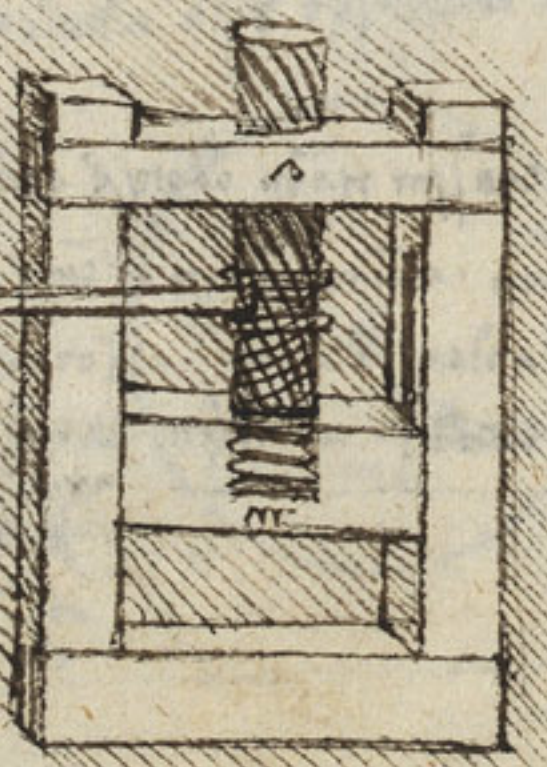
Handwritten text in Hebrew script, located at the bottom of the page.



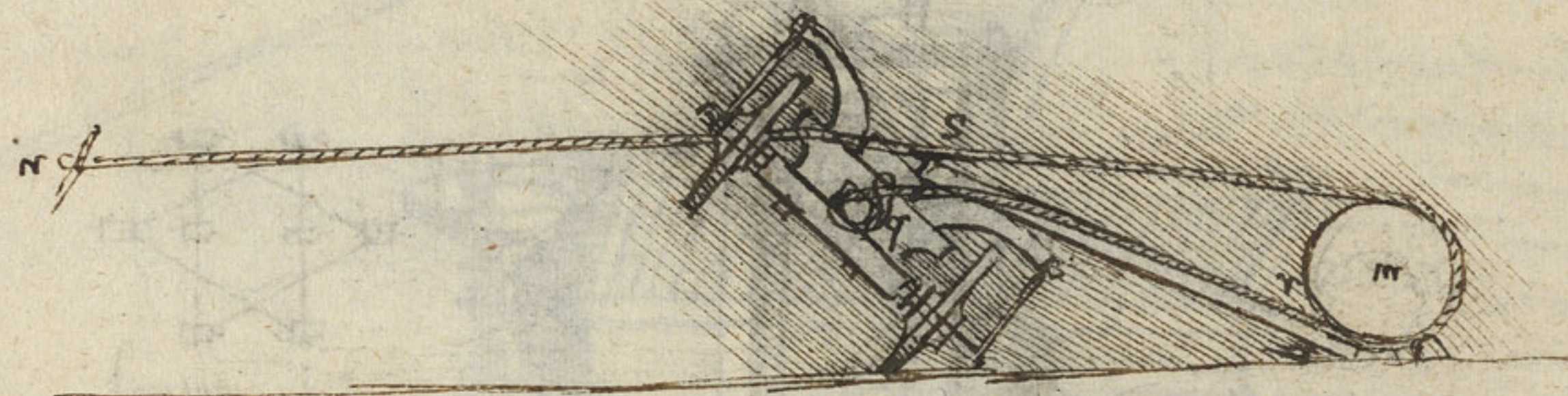
Handwritten text in a cursive script, likely Hebrew or Arabic, located at the top of the page.



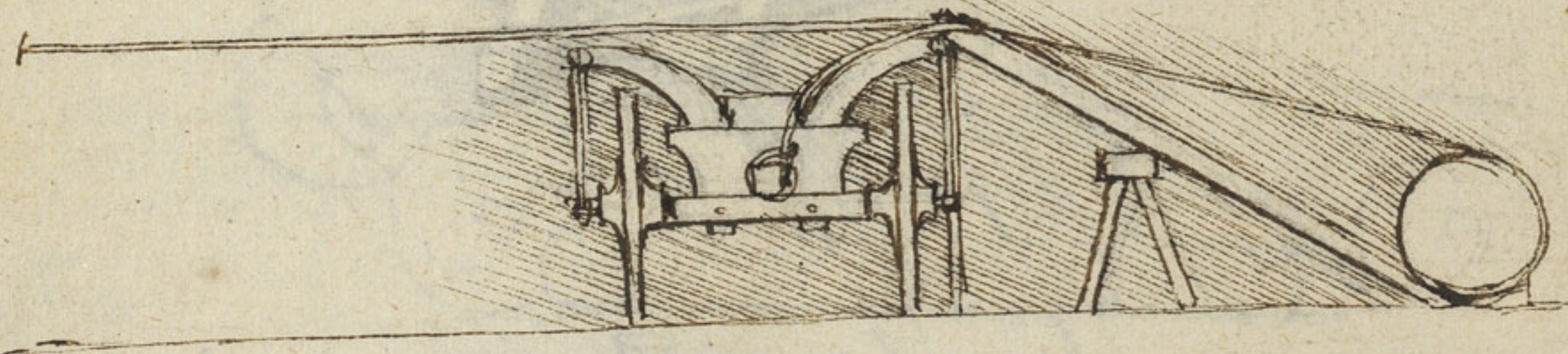
Handwritten text in a cursive script, located at the bottom left of the page.



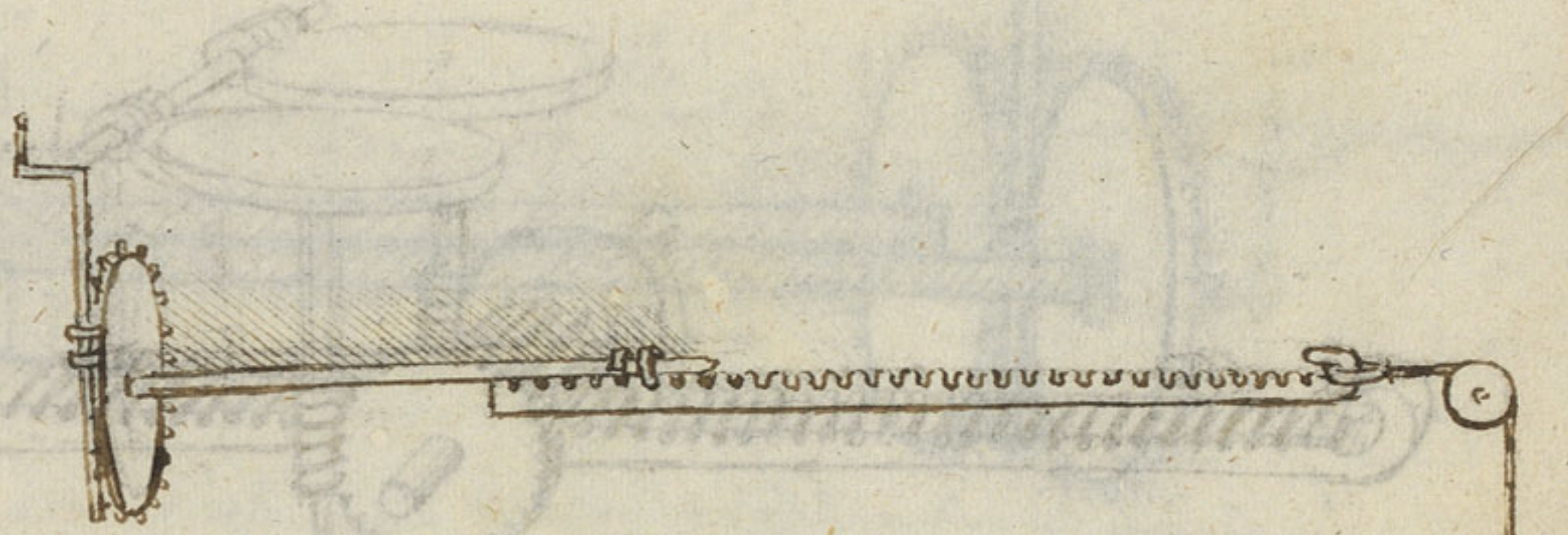
Handwritten text in a cursive script, located to the right of the diagram.



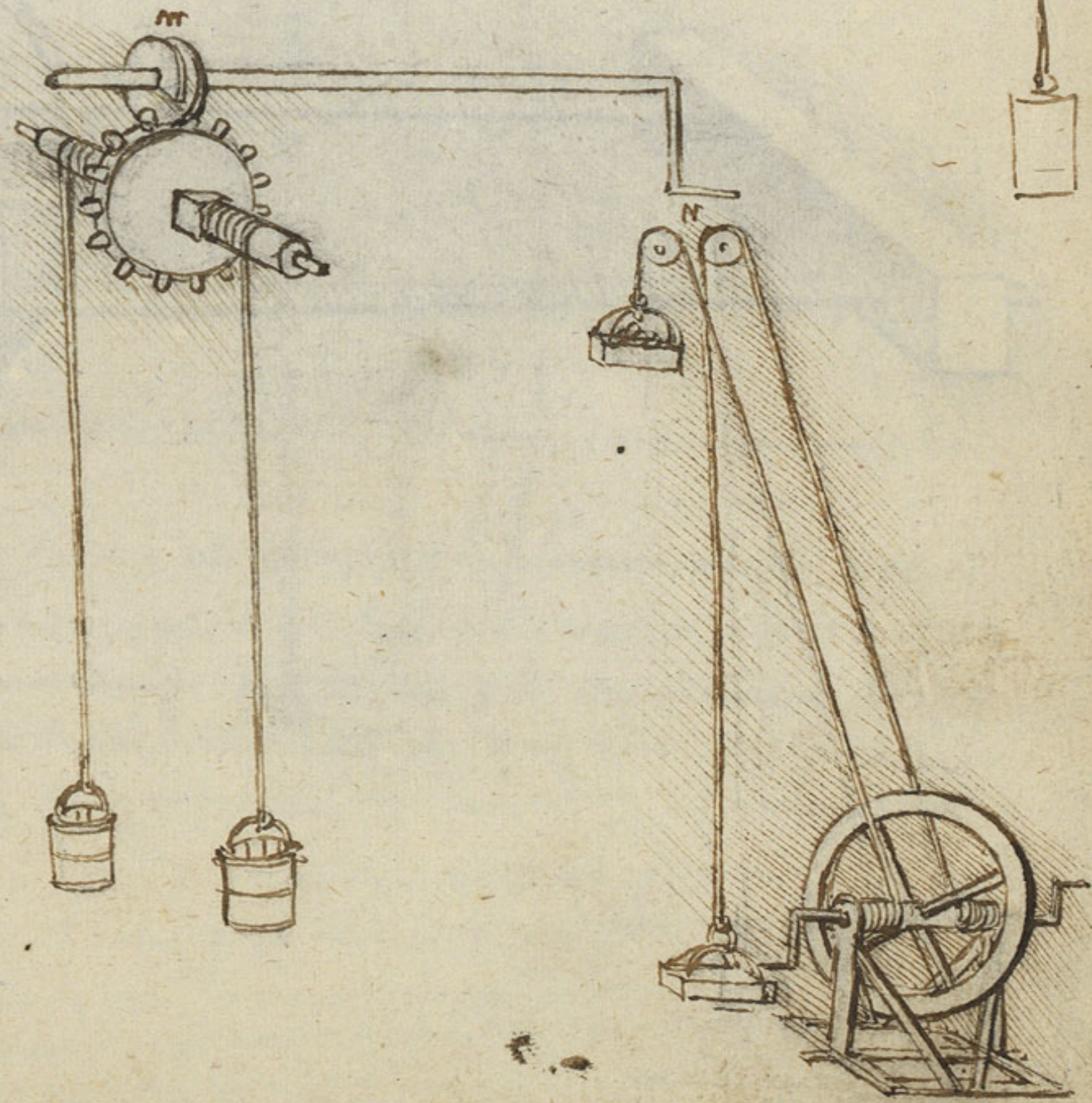
Handwritten text in Hebrew script, likely describing the mechanism shown in the drawing above.

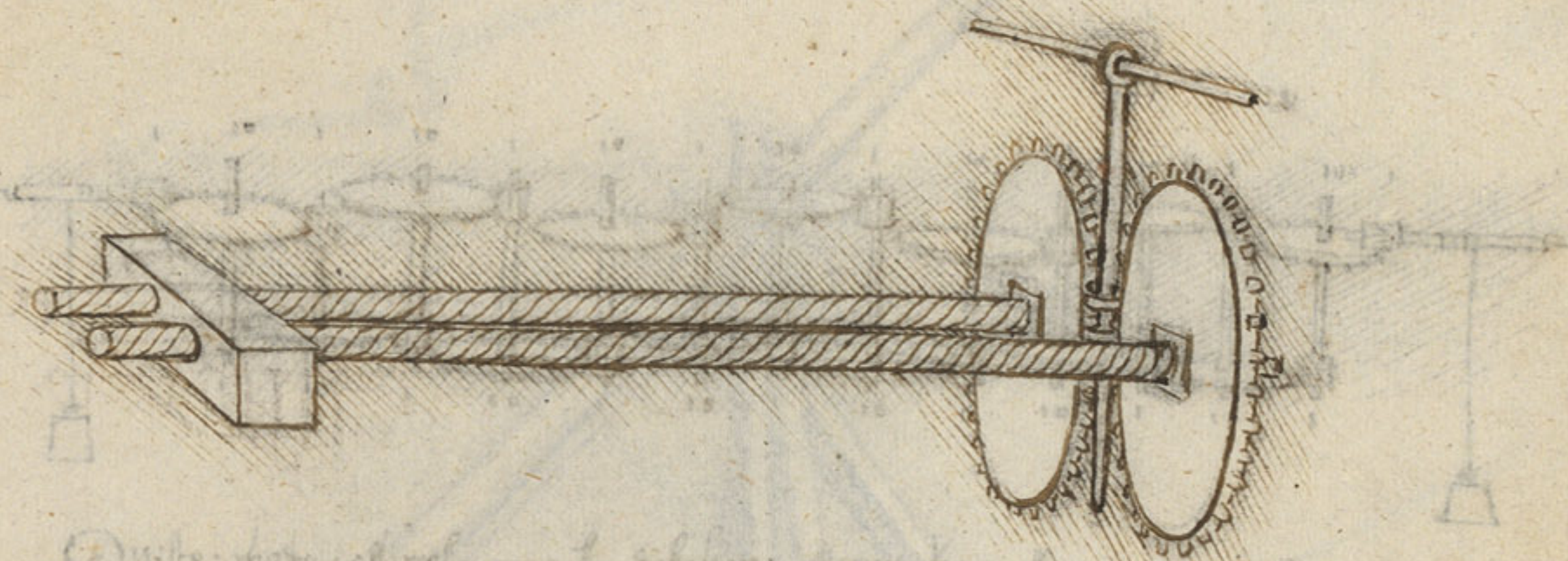
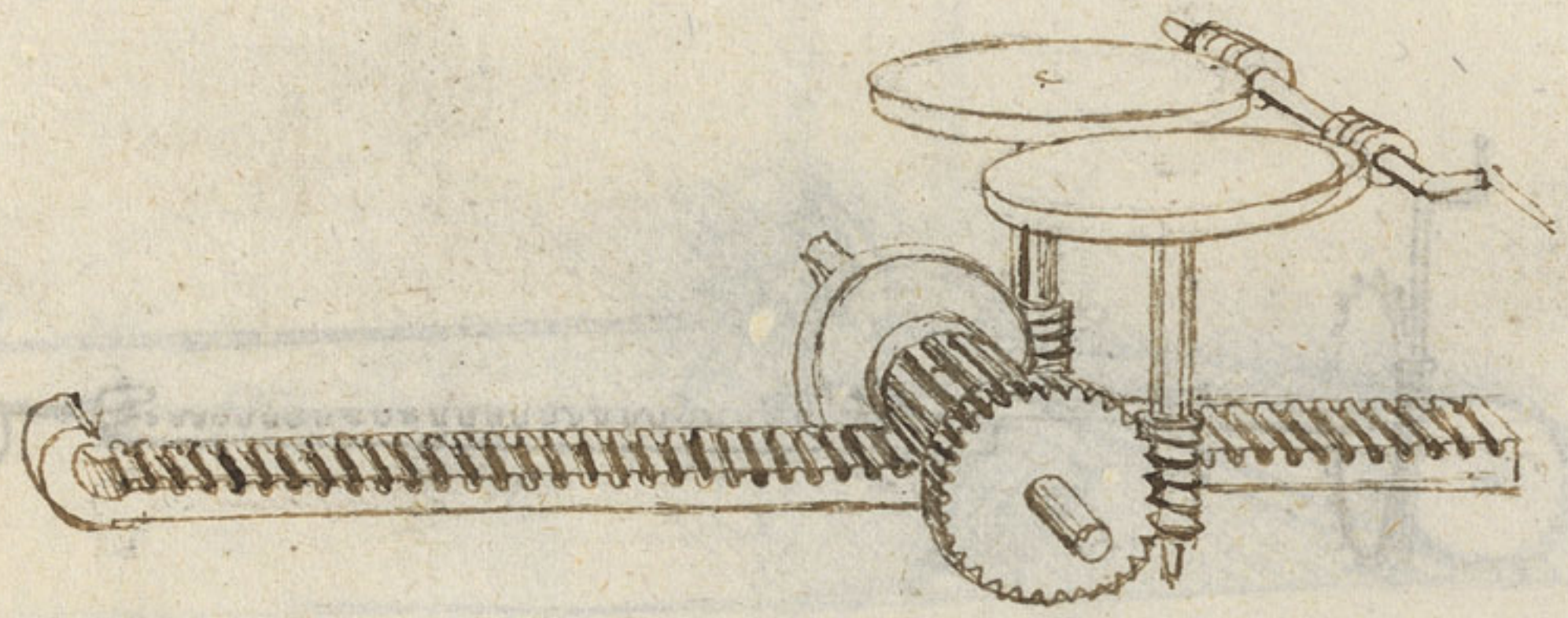


Handwritten text in Hebrew script, likely describing the mechanism shown in the drawing above.

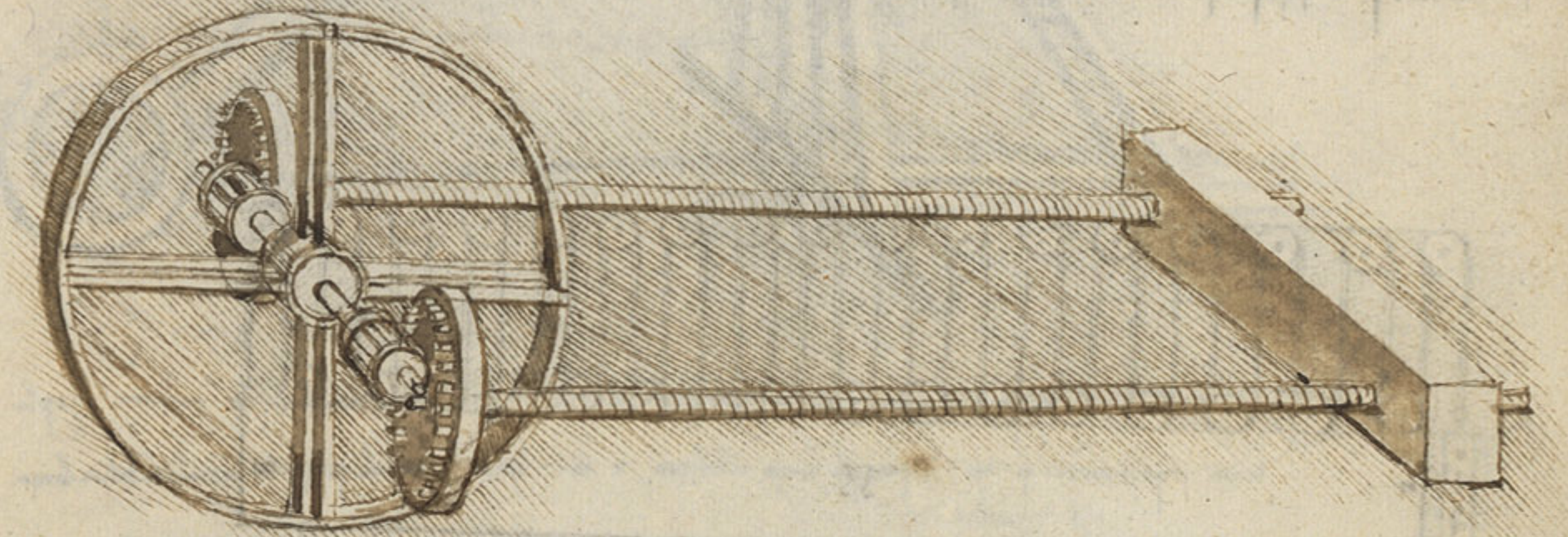


Vertical column of handwritten text in Hebrew script, likely describing the mechanism shown in the drawing above.

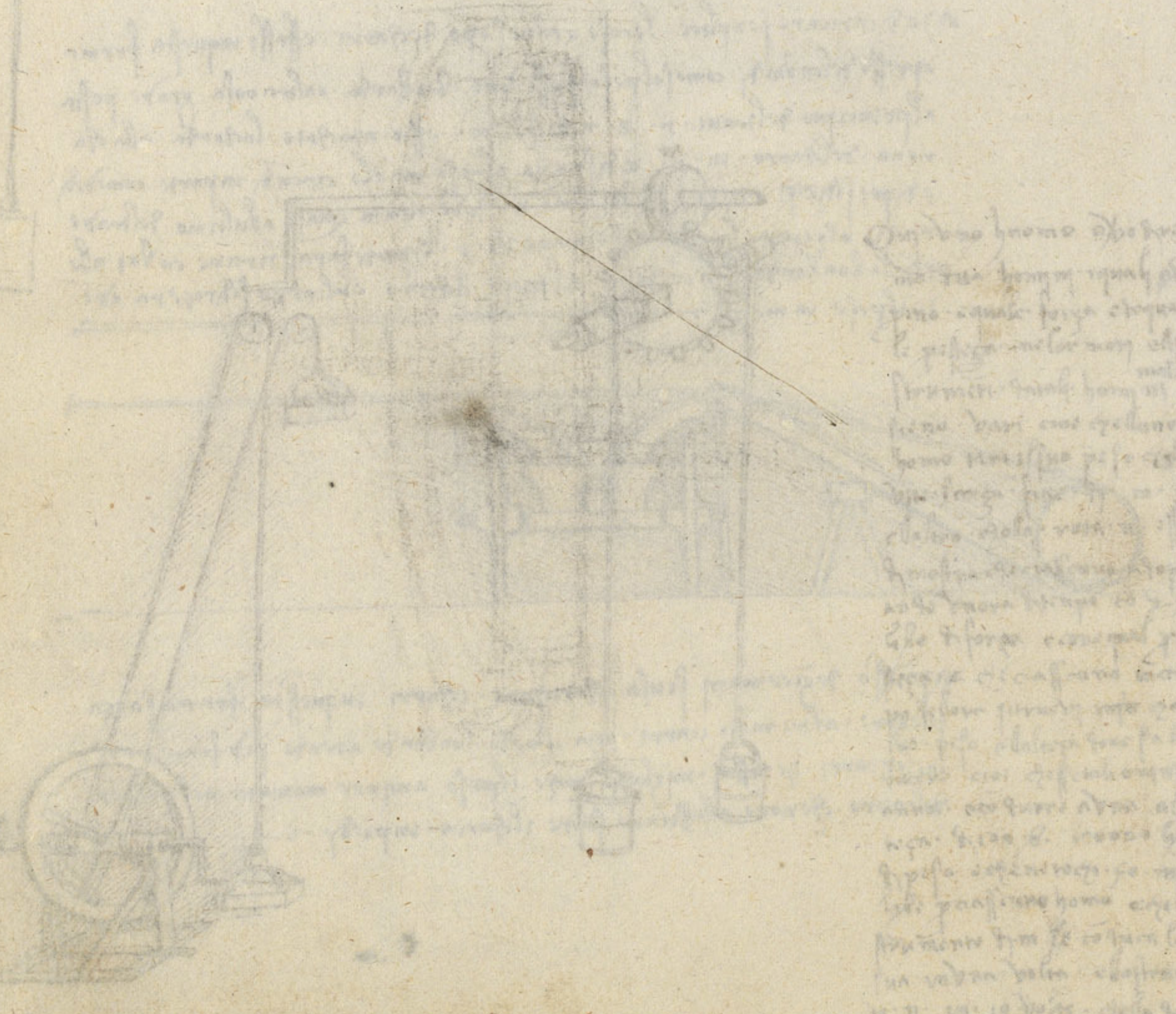




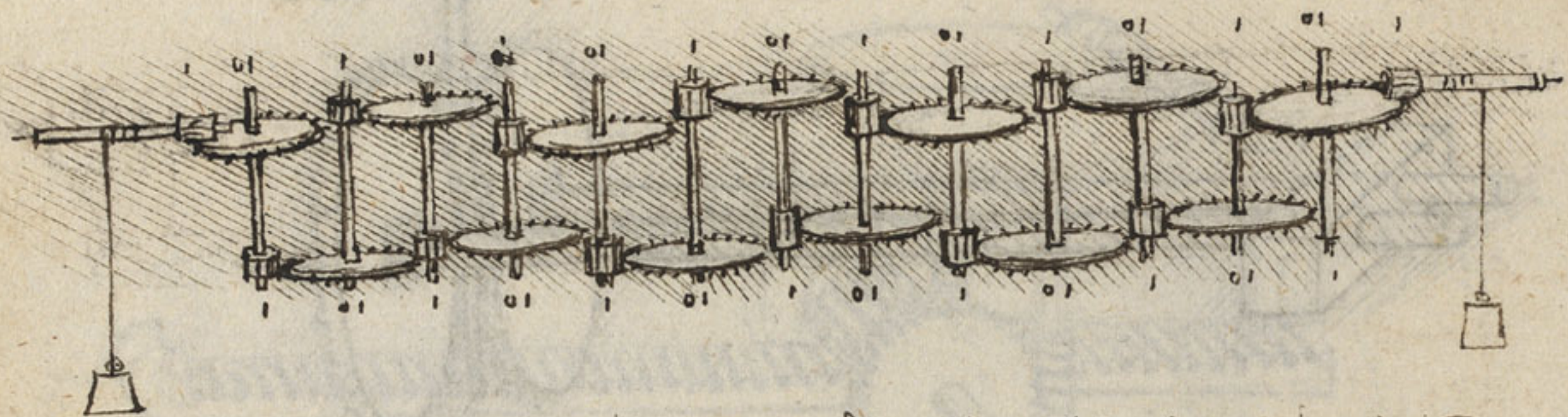
Questo modo di fare i carichi di legno si fa con un'asta di ferro che si muove sopra un'asta di legno...
 In un'asta di legno si fanno due fori per le aste di ferro...
 Le aste di ferro si fanno di lunghezza tale che possano girare sopra le aste di legno...



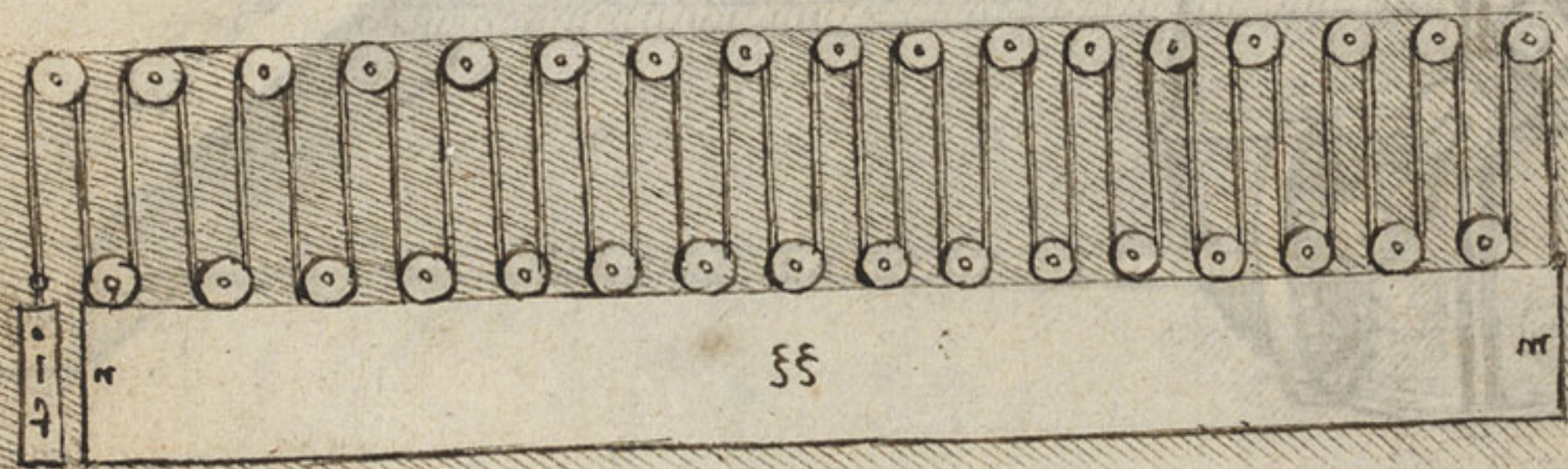
Questo modo di fare i carichi di legno si fa con un'asta di ferro che si muove sopra un'asta di legno...
 In un'asta di legno si fanno due fori per le aste di ferro...
 Le aste di ferro si fanno di lunghezza tale che possano girare sopra le aste di legno...



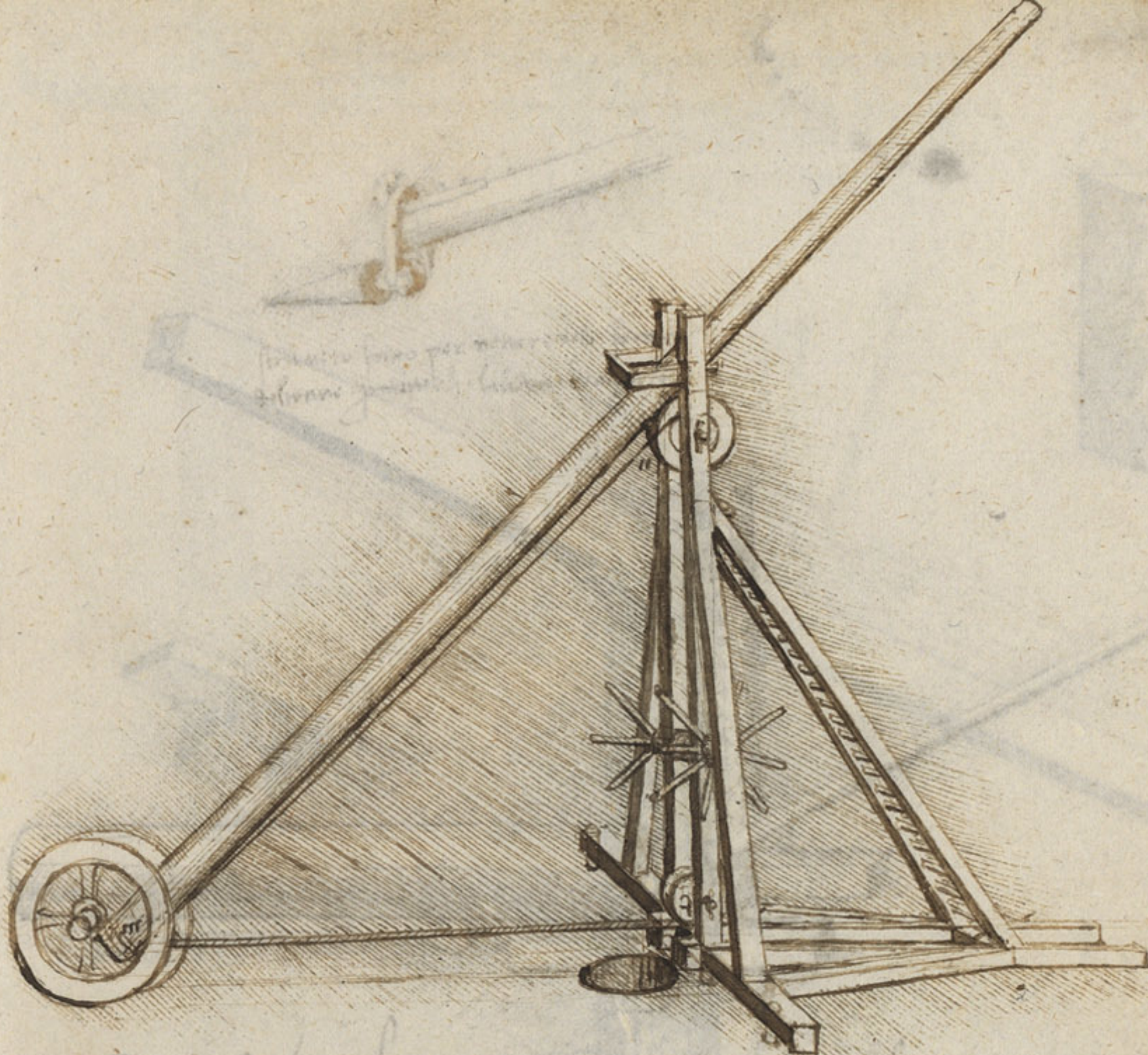
Questo modo di fare i carichi di legno si fa con un'asta di ferro che si muove sopra un'asta di legno...
 In un'asta di legno si fanno due fori per le aste di ferro...
 Le aste di ferro si fanno di lunghezza tale che possano girare sopra le aste di legno...



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.



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.



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.

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.

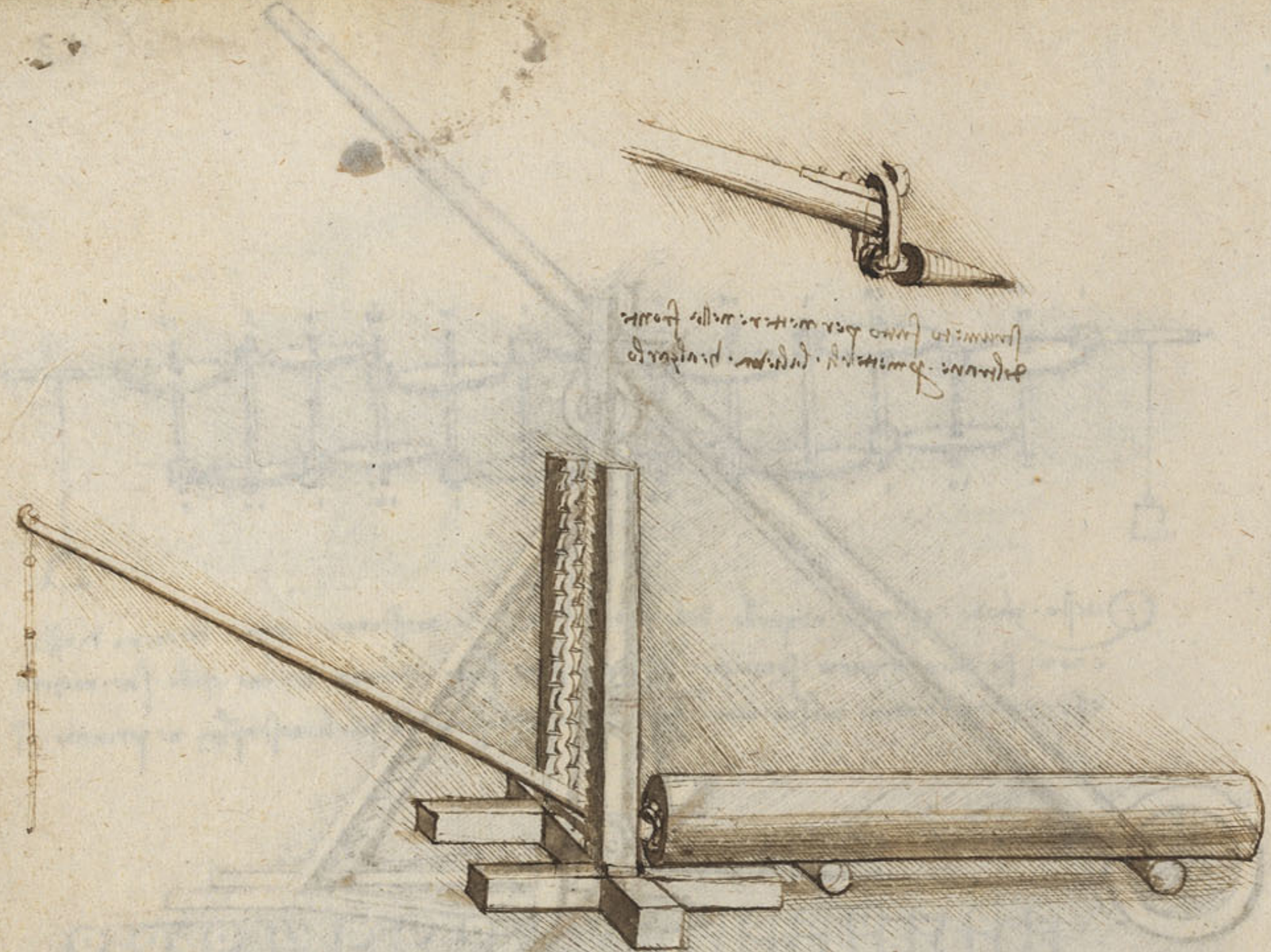


Diagram with handwritten text in a cursive script, likely describing the components or operation of the mechanism shown in the drawing above.

A large block of handwritten text in a cursive script, providing a detailed description or explanation of the mechanical assembly depicted in the drawing above.

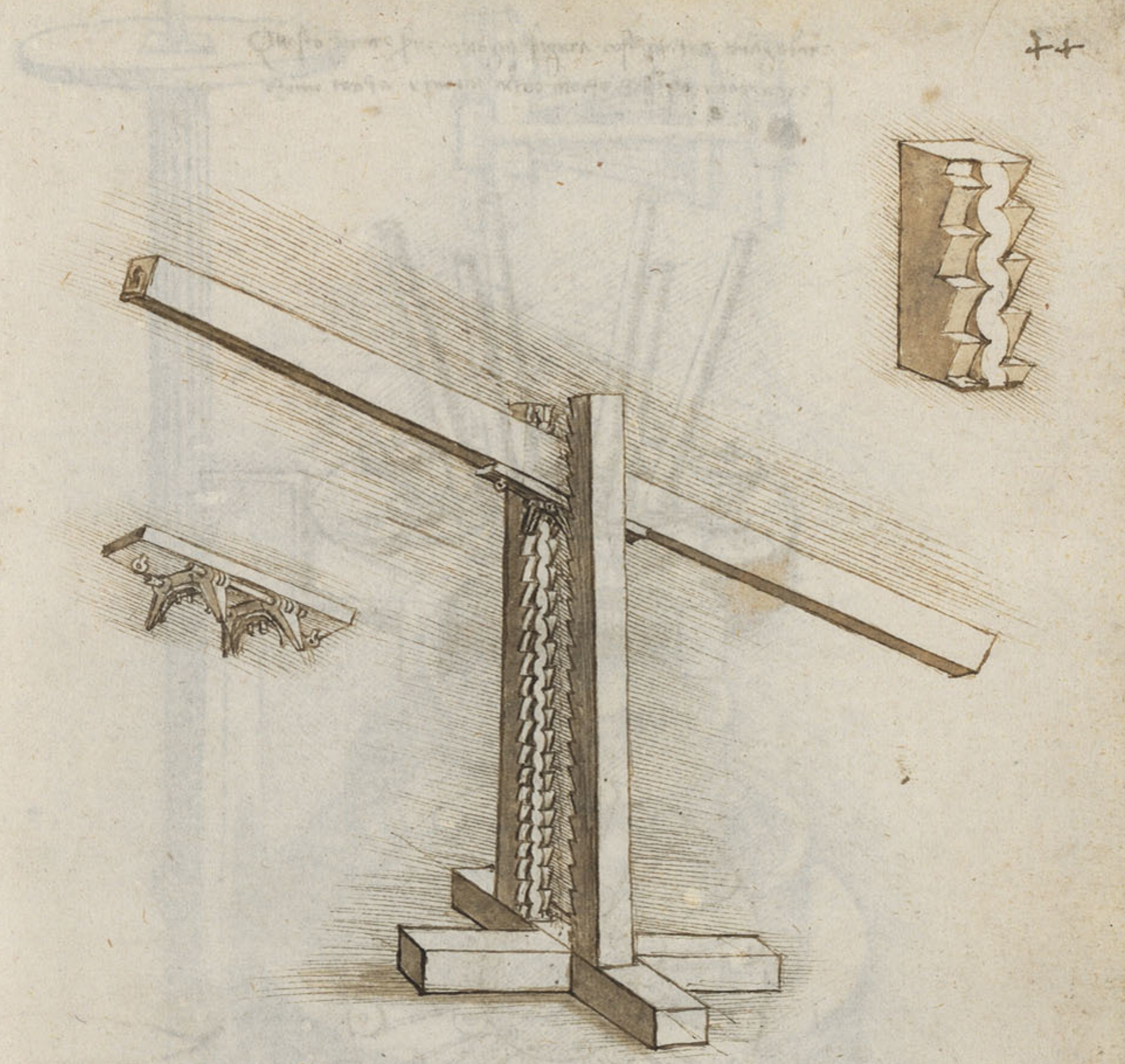
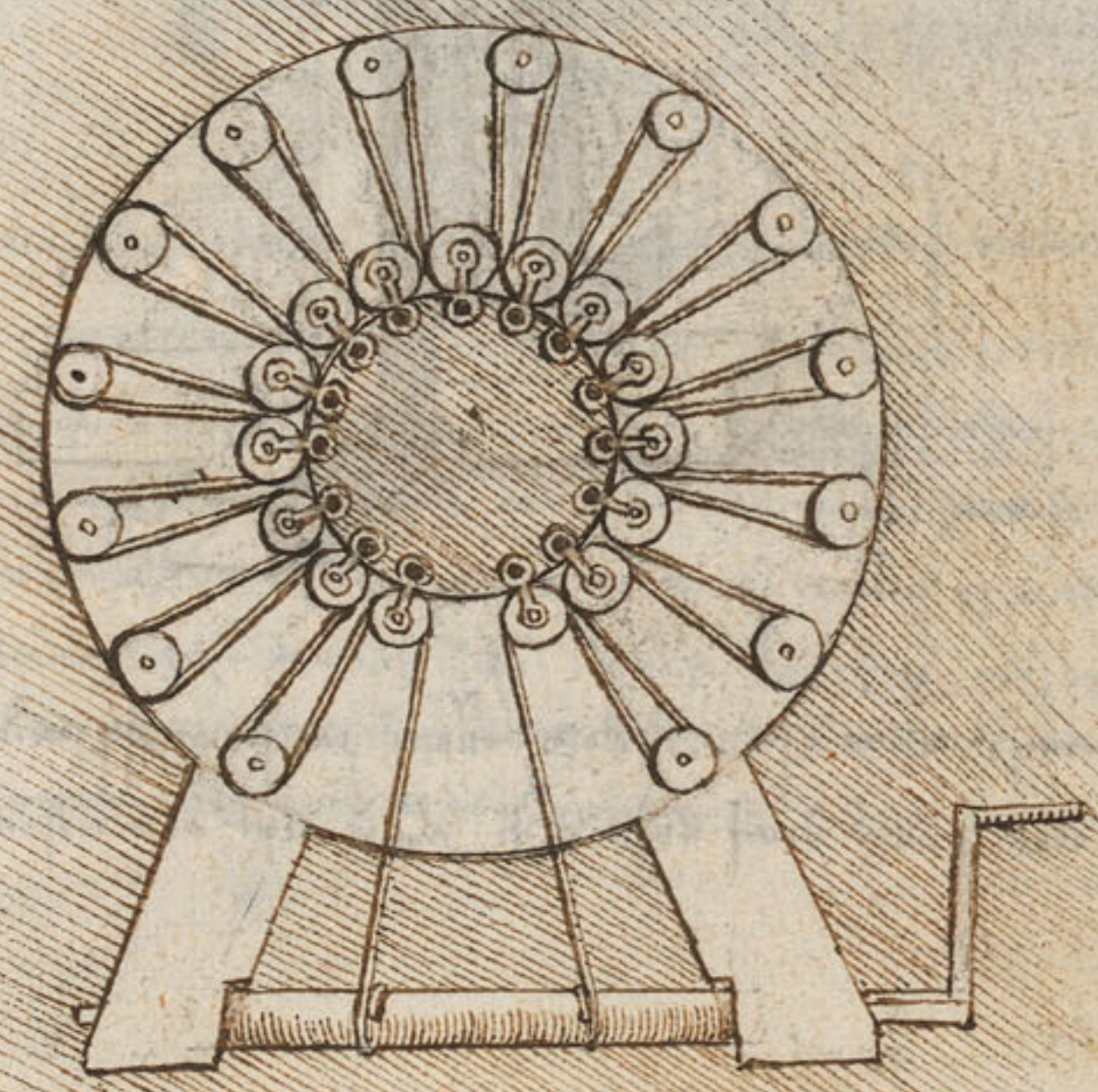
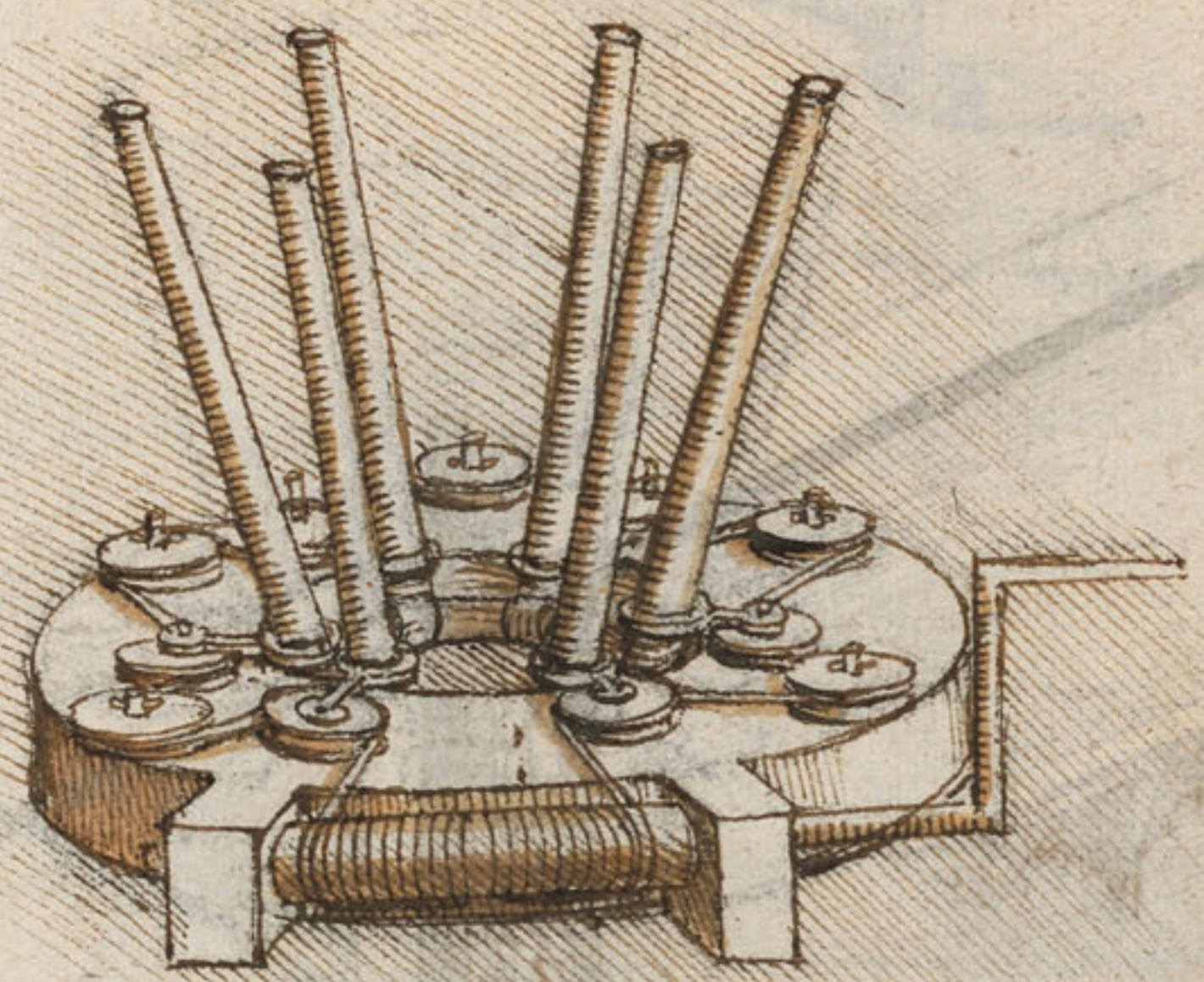


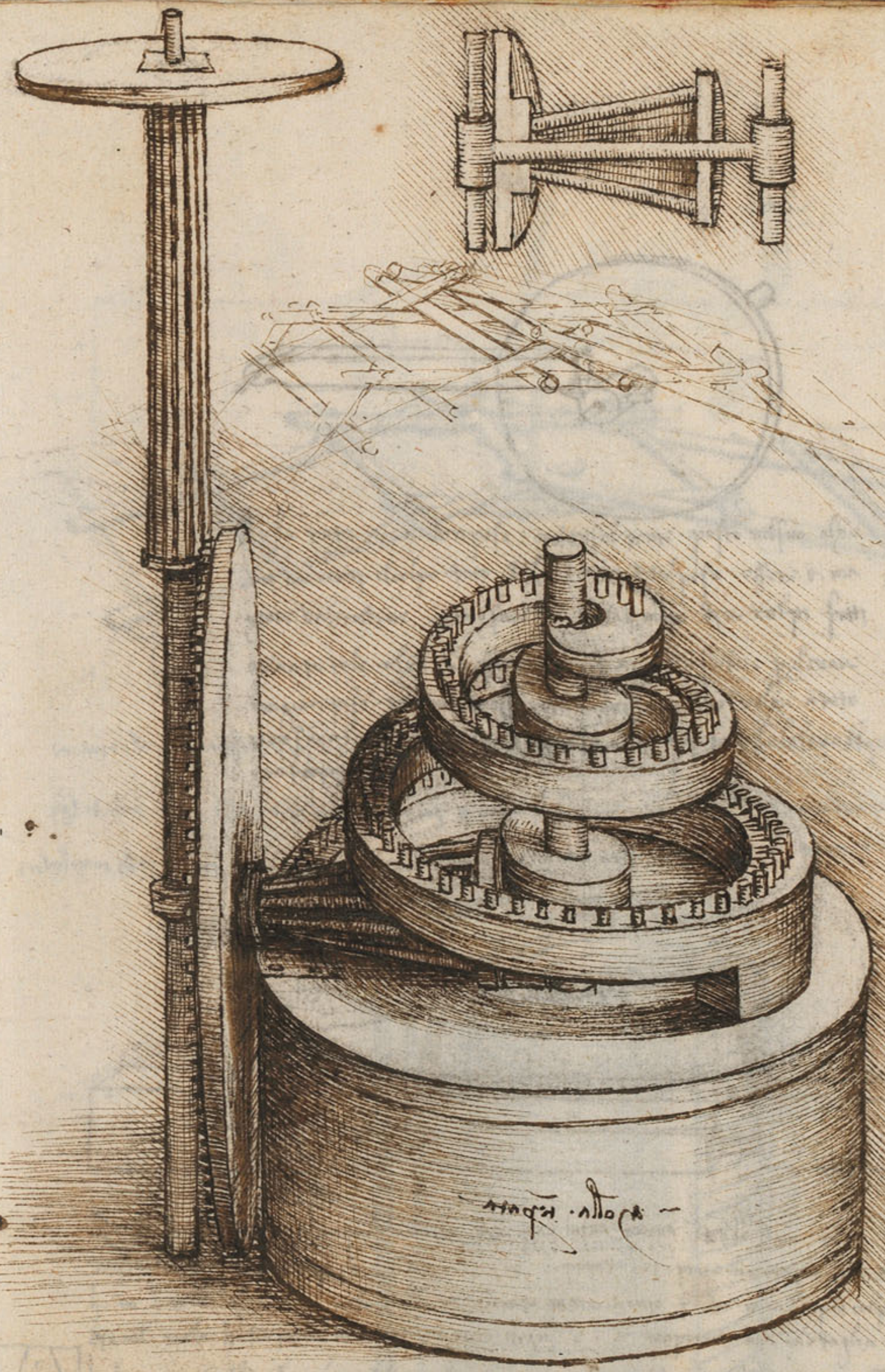
Diagram with handwritten text in a cursive script, likely describing the components or operation of the mechanism shown in the drawing above.

A block of handwritten text in a cursive script, providing a detailed description or explanation of the mechanical assembly depicted in the drawing above.

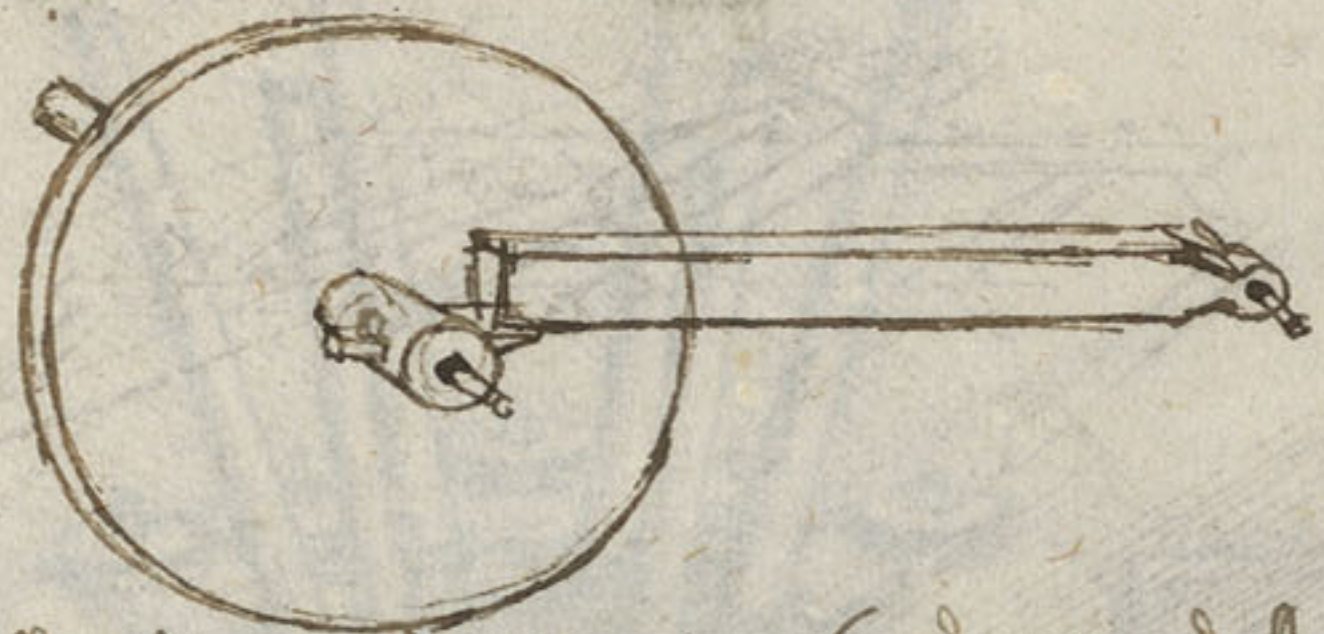
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78.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



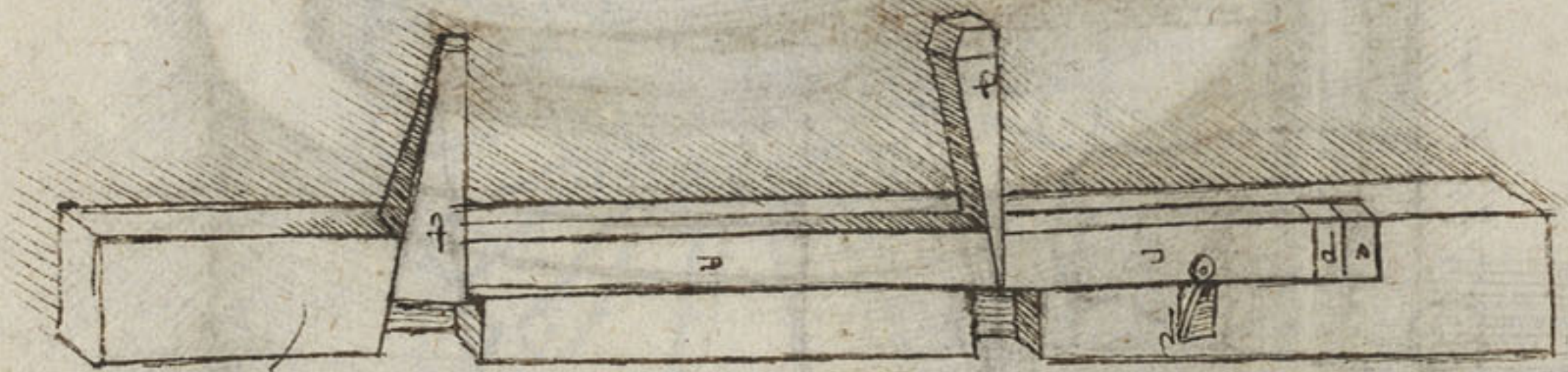
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78.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



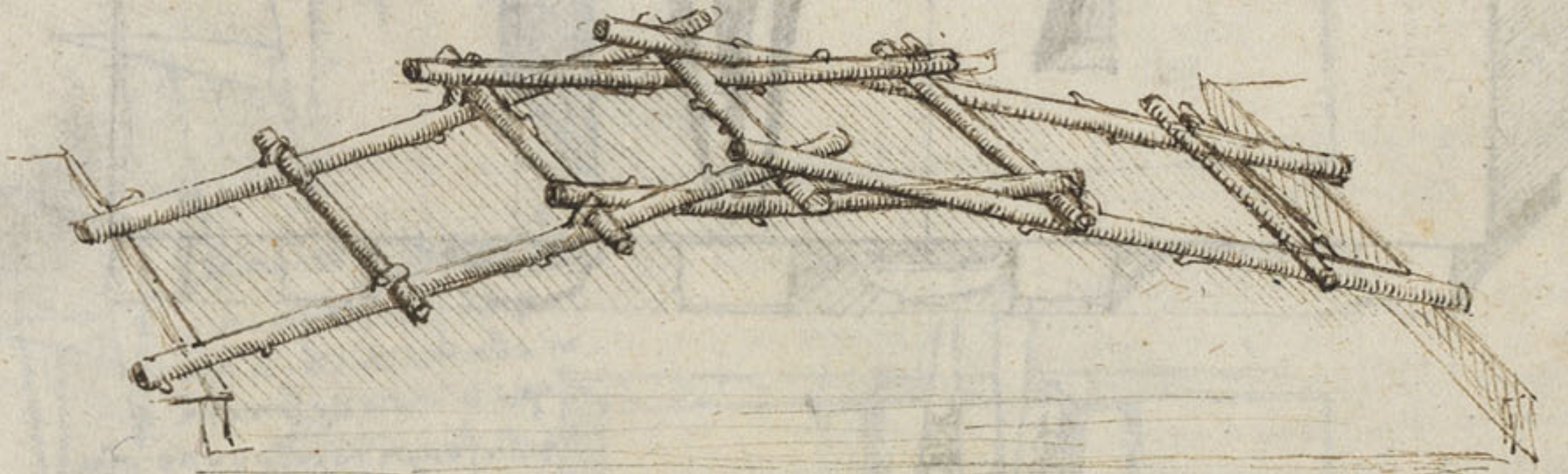
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78.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



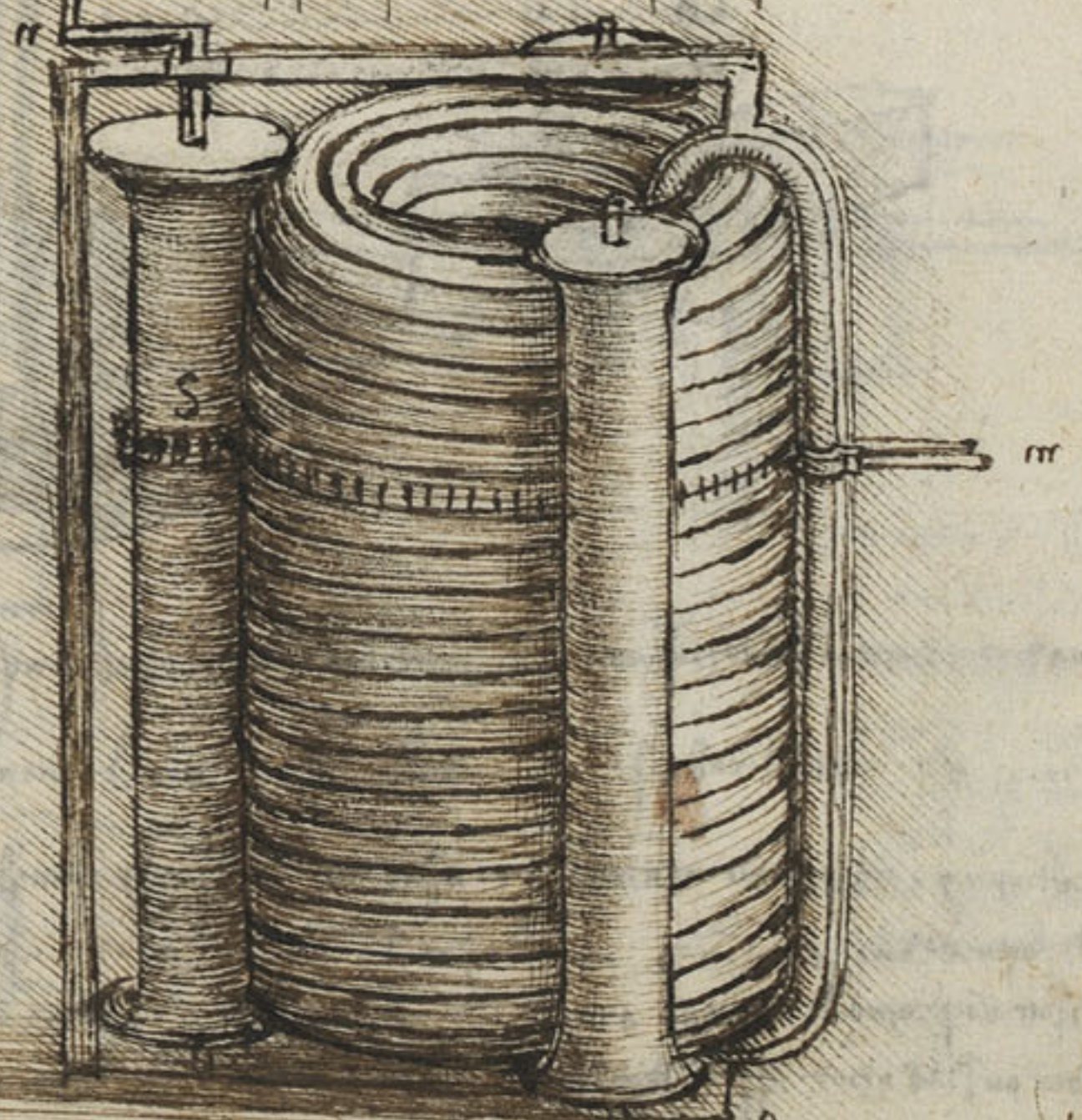
Handwritten text in a cursive script, likely describing the mechanism shown in the diagram above. The text is arranged in several lines, starting with a circled initial letter.



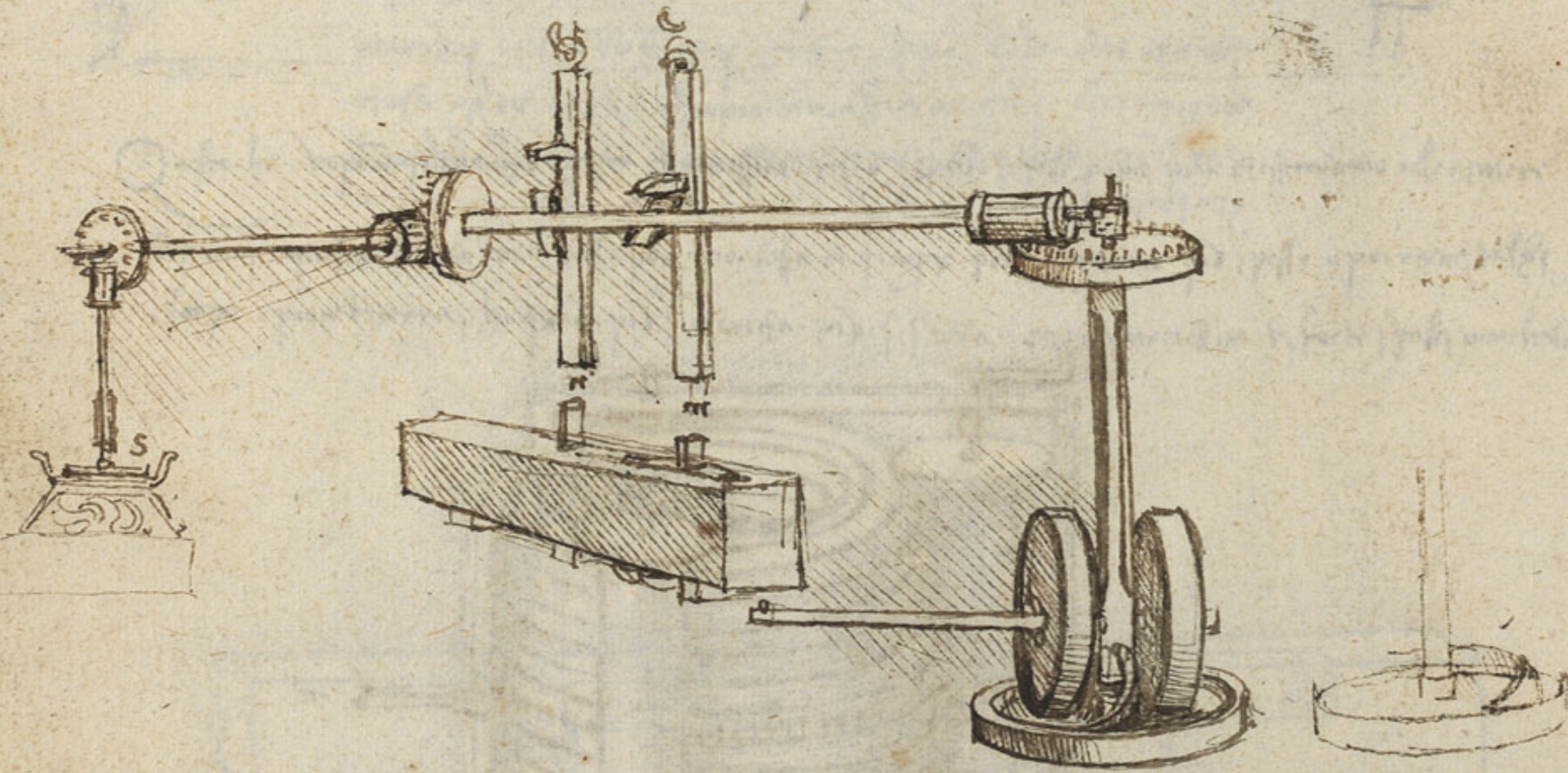
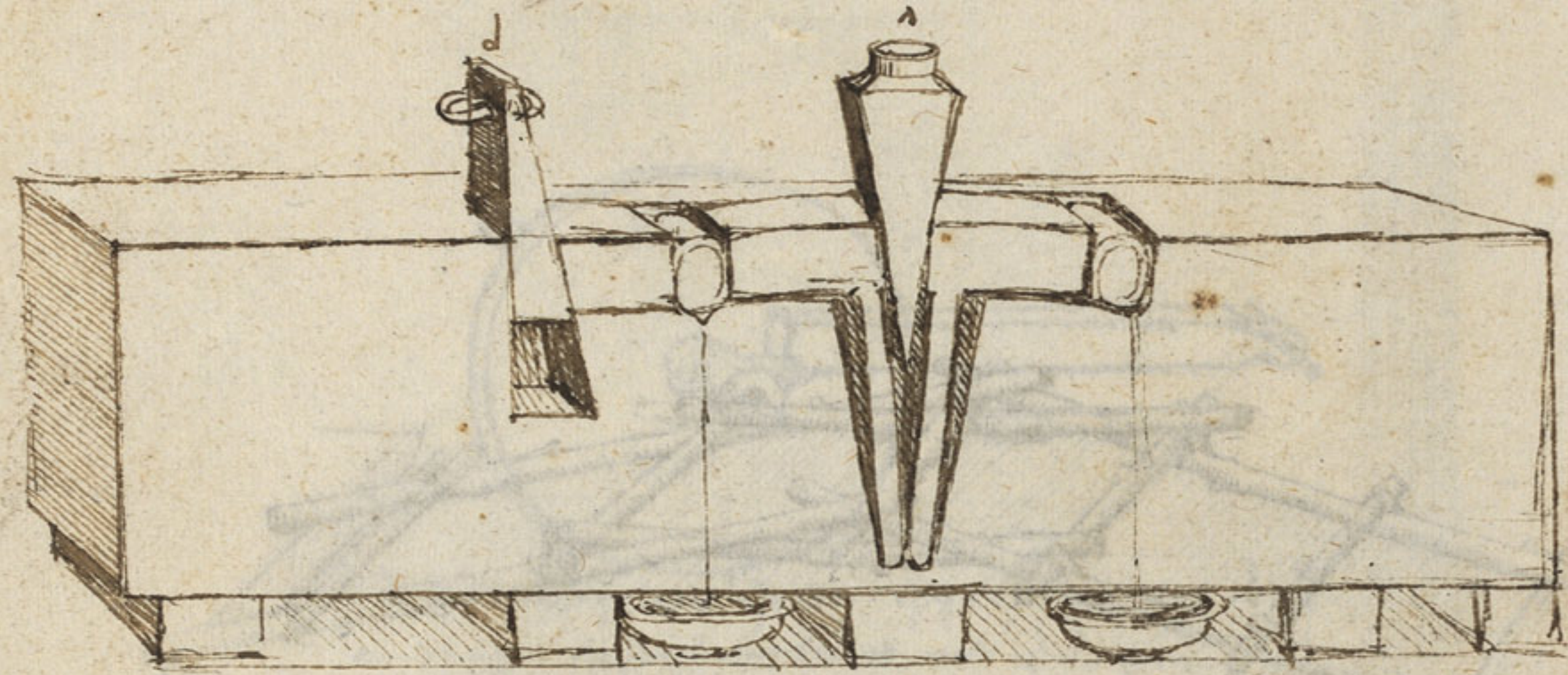
Handwritten text in a cursive script, likely describing the mechanism shown in the diagram above. The text is arranged in several lines, starting with a circled initial letter.



Handwritten text in a cursive script, likely describing the mechanism shown in the diagram above. The text is arranged in several lines, starting with a circled initial letter.



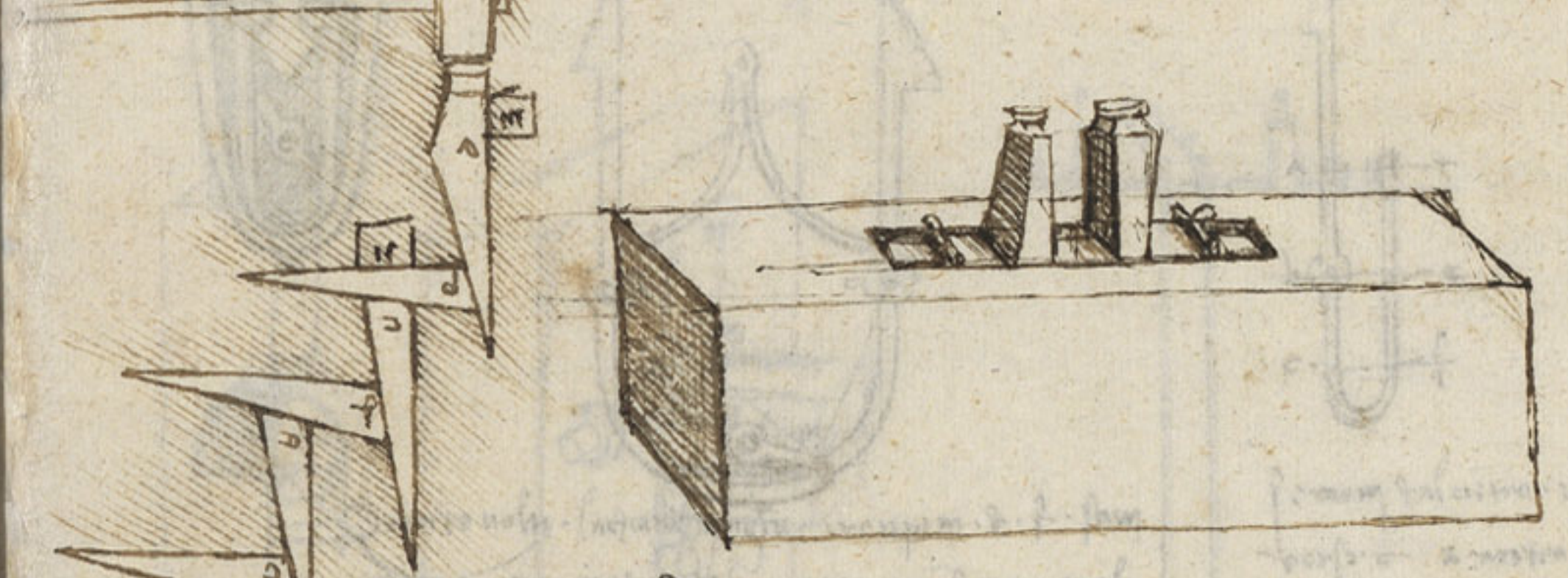
Handwritten text in a cursive script, likely describing the mechanism shown in the diagram above. The text is arranged in several lines, starting with a circled initial letter.



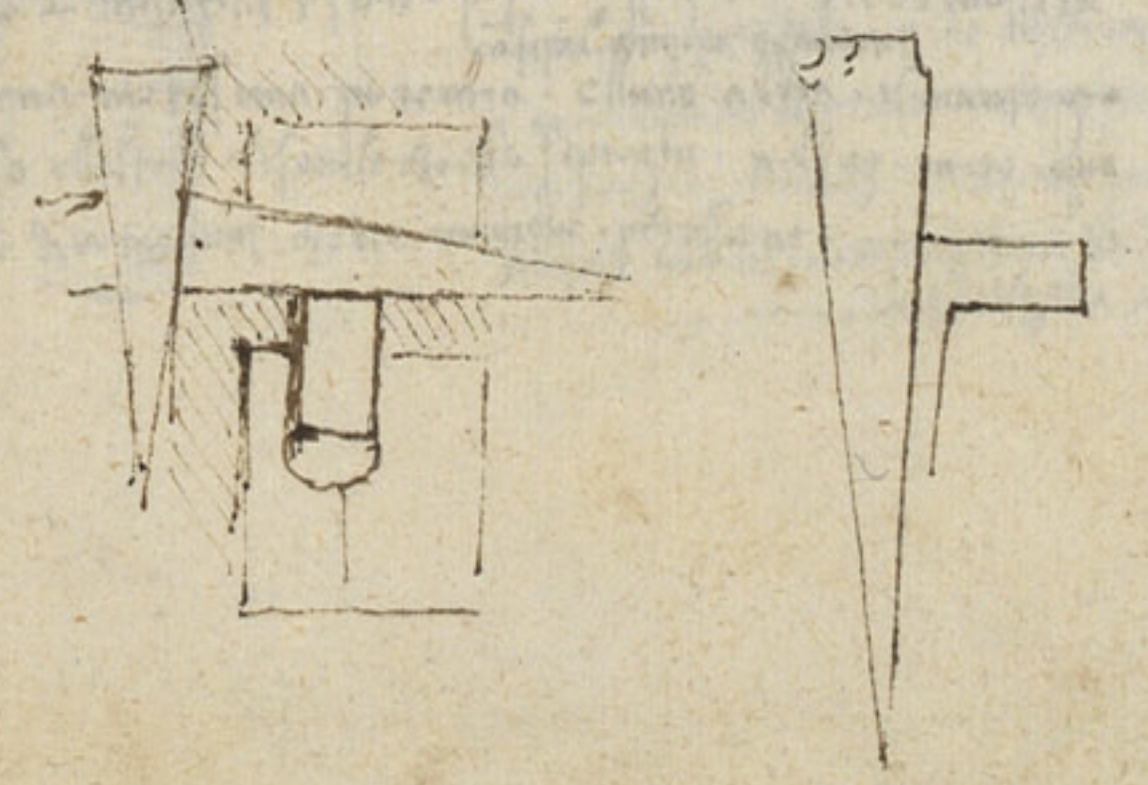
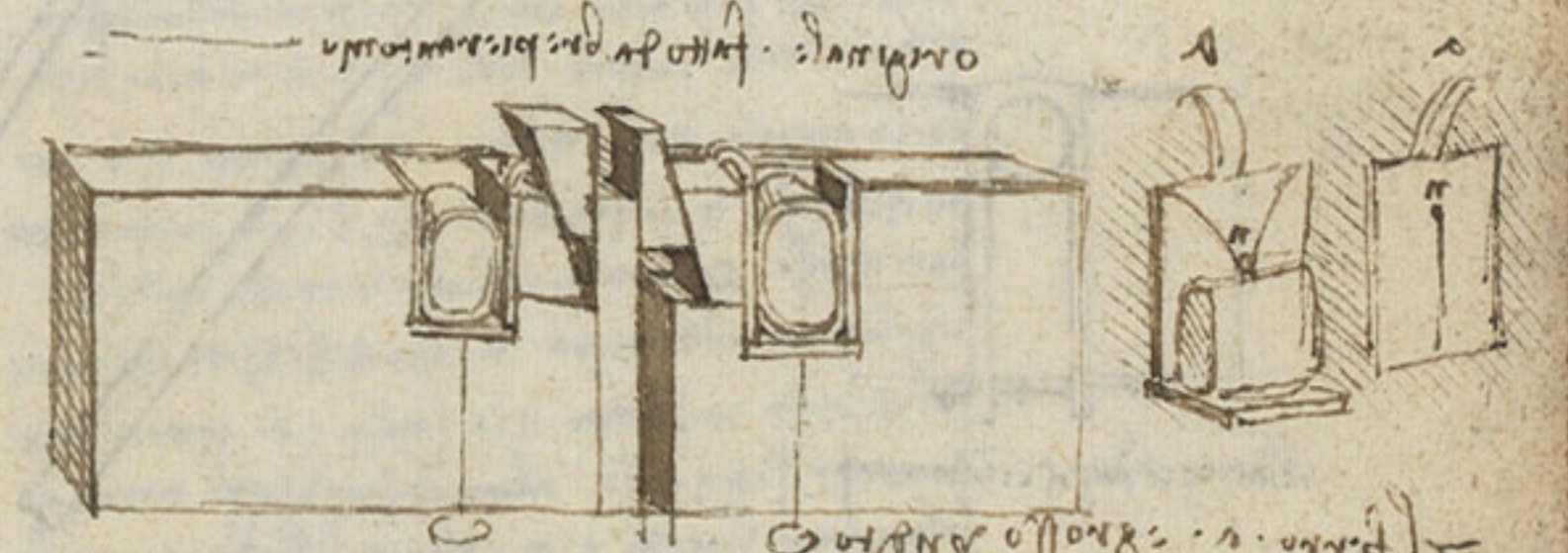
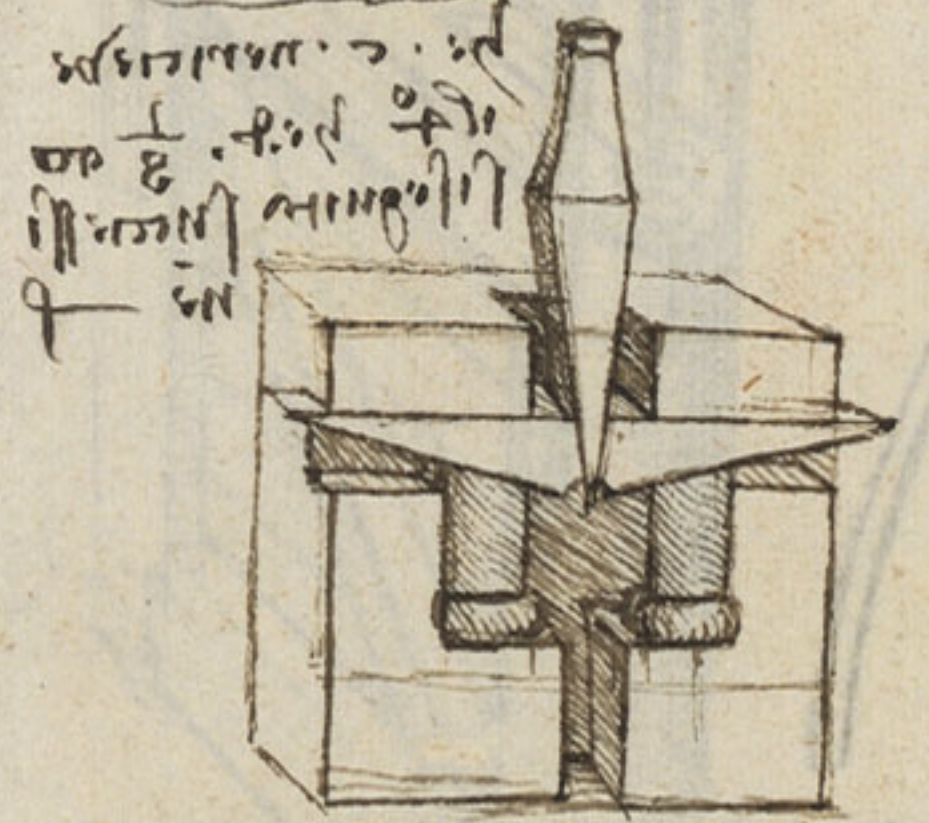
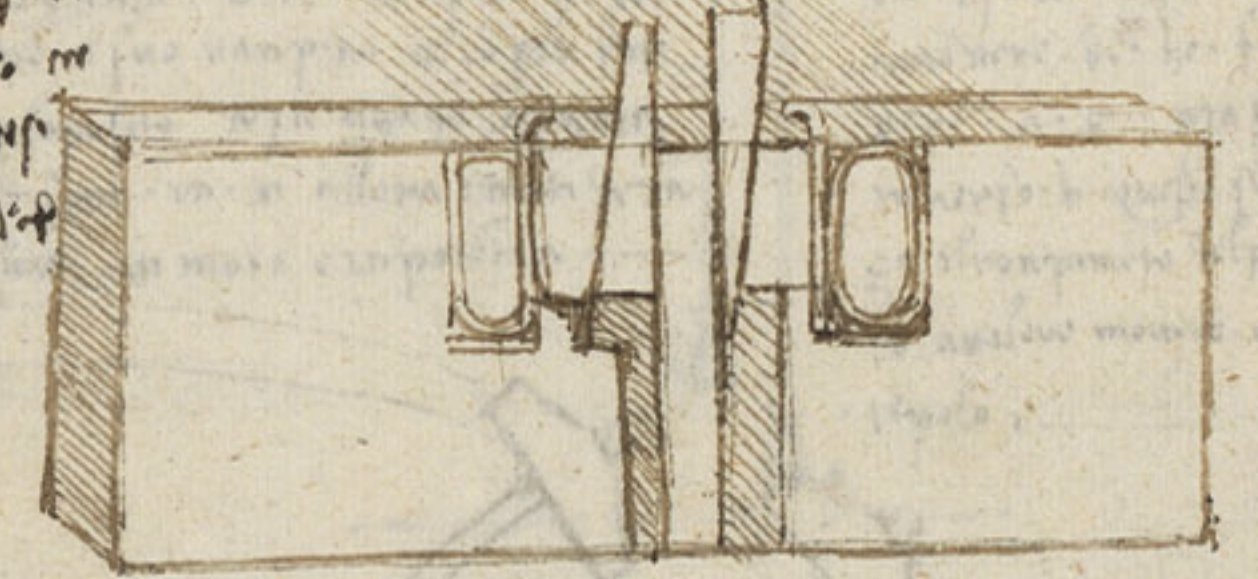
Handwritten text in a cursive script, likely describing the mechanical components shown in the drawings above.



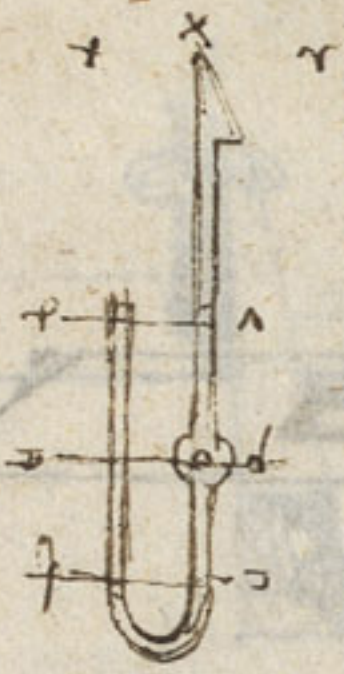
Handwritten text at the top of the page, possibly a title or introductory notes.



Handwritten text in a cursive script, likely describing the components of the box shown in the drawing above.

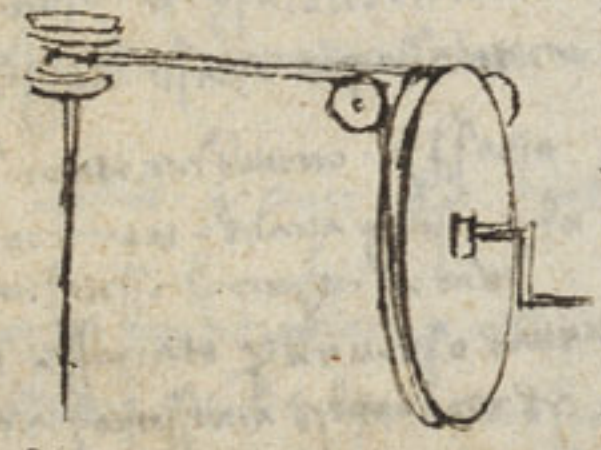
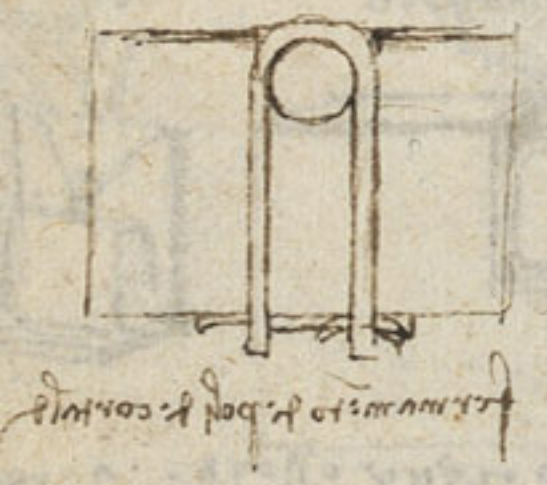
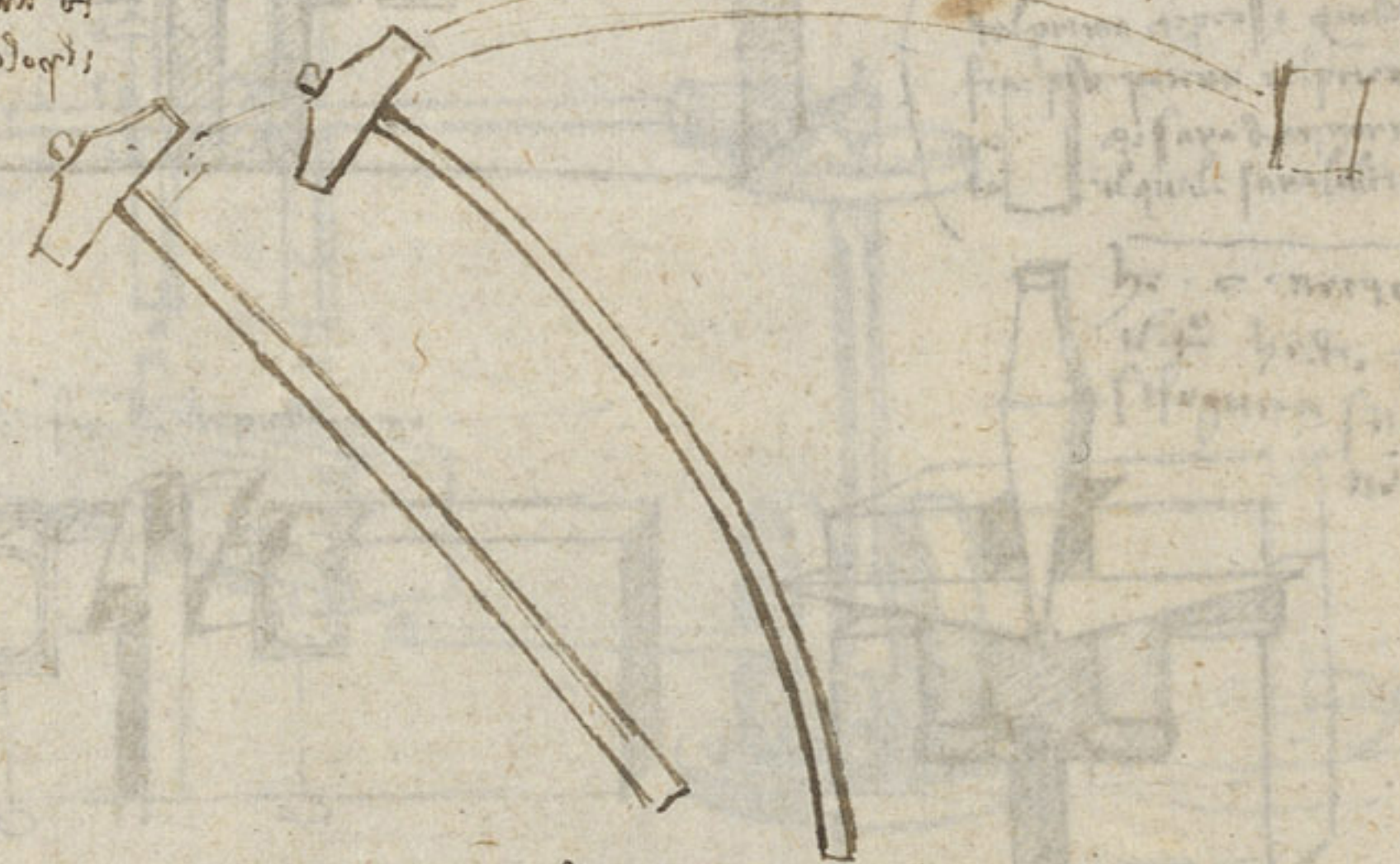


Handwritten text in a cursive script, likely describing the components of the box and shaft drawings above.



Handwritten text in Arabic script, likely describing the components shown in the drawings above.

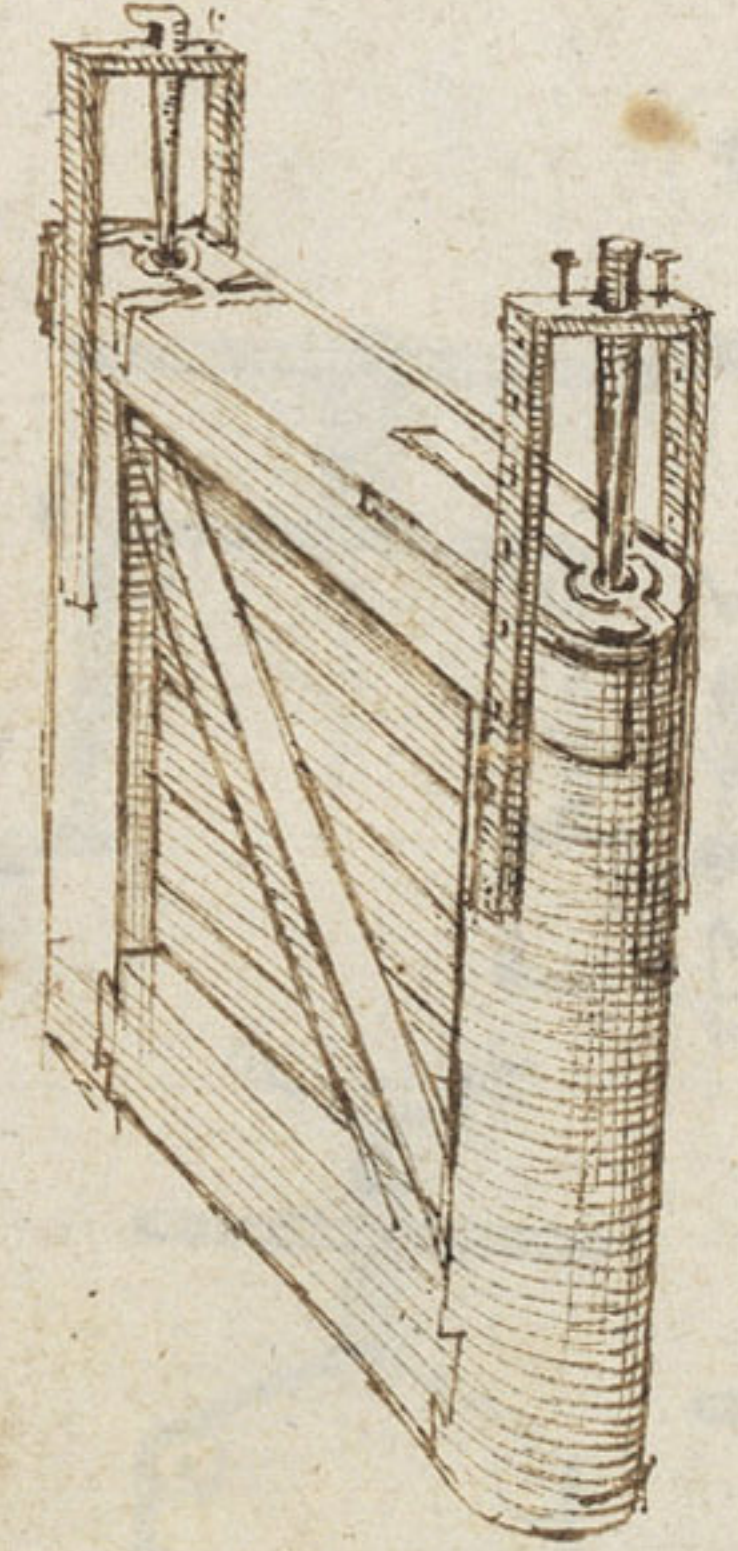
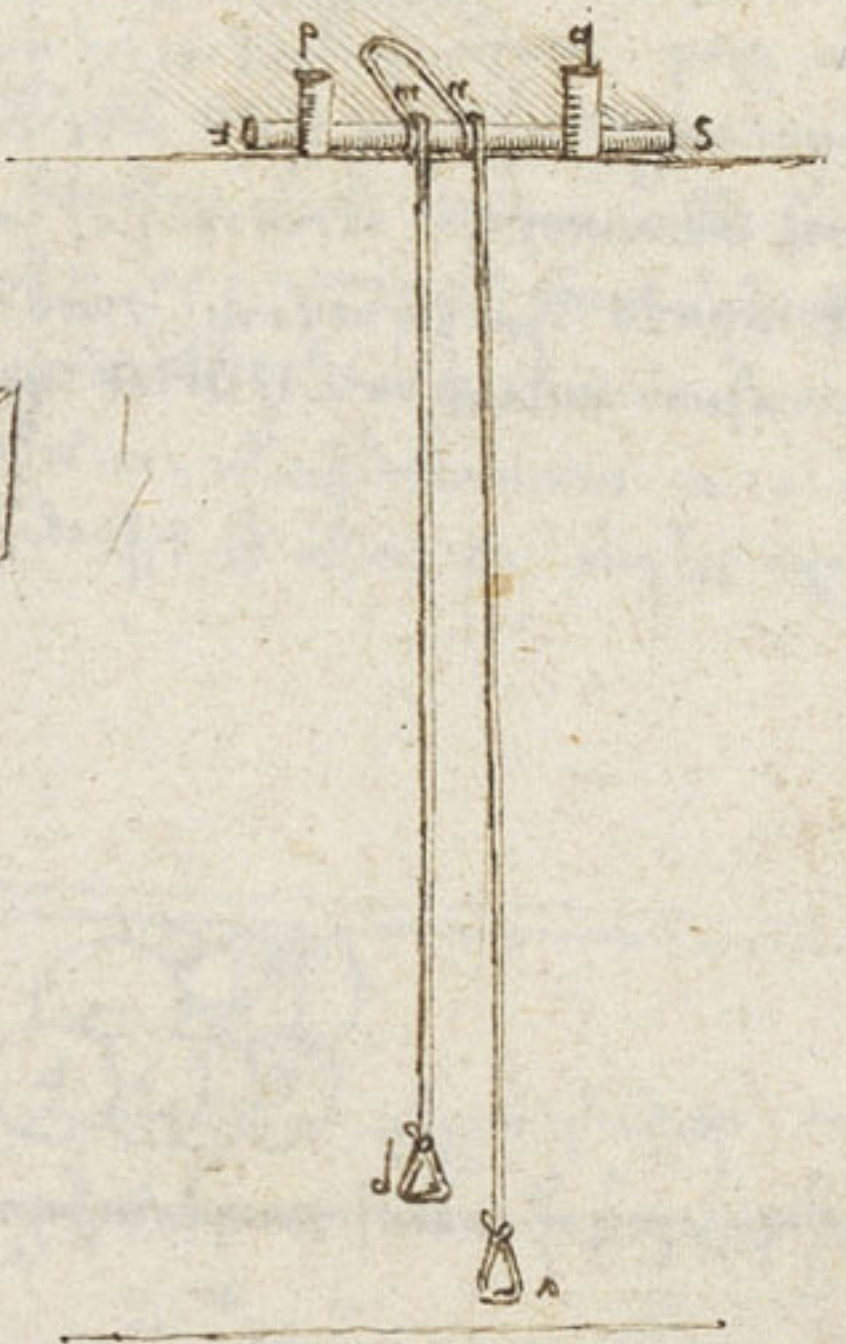
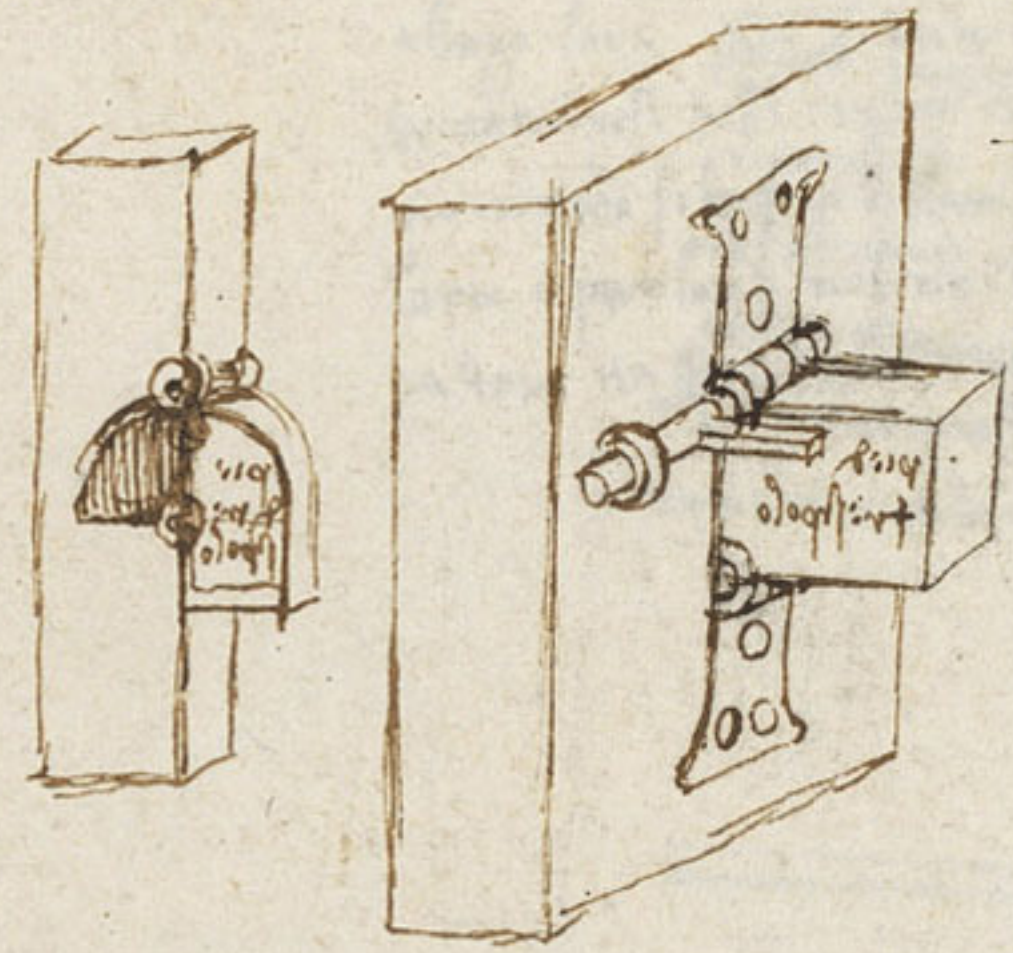
Handwritten text in Arabic script, likely describing the components shown in the drawings above.



Handwritten text in Arabic script, likely describing the components shown in the drawings above.

Handwritten text in Arabic script, likely describing the components shown in the drawings above.

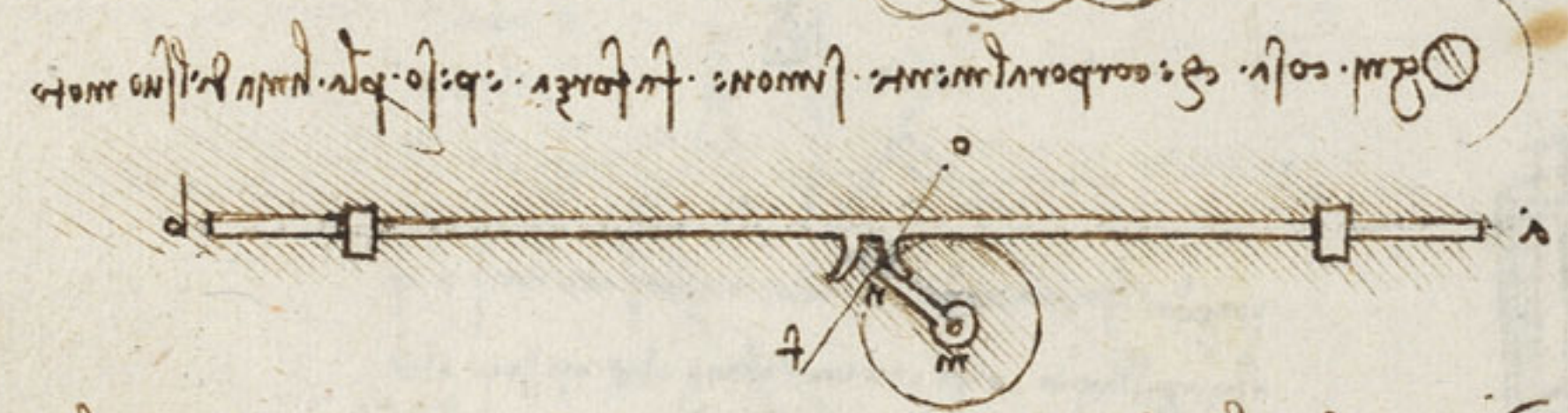
Handwritten text in Arabic script at the top of the right page.



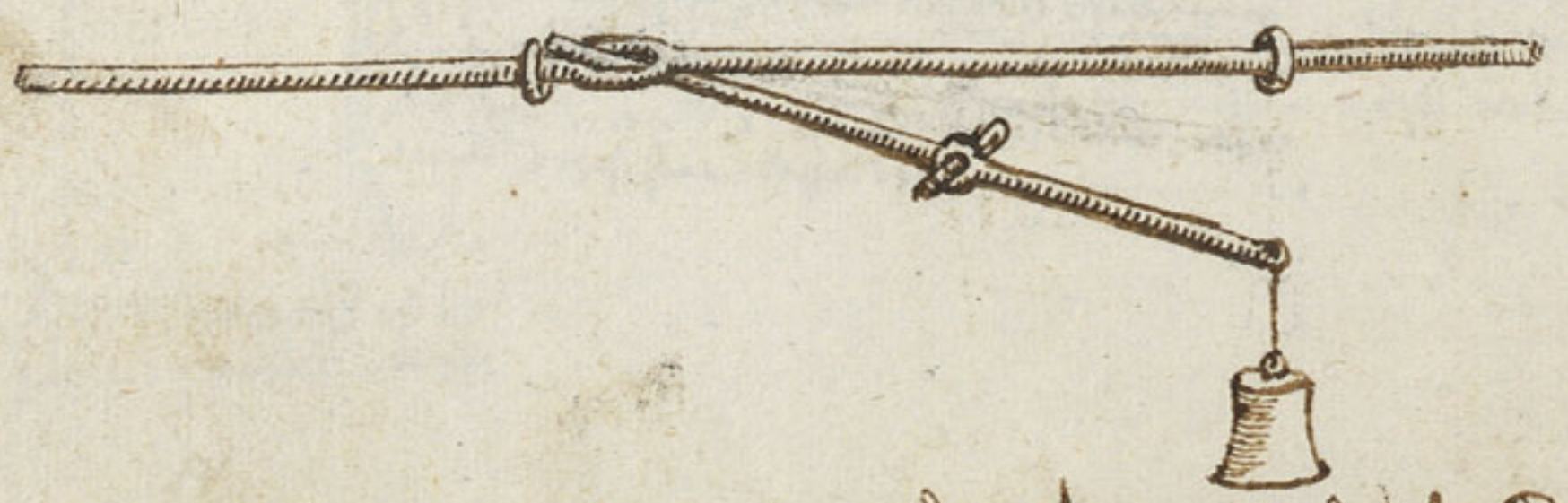
Handwritten text in Arabic script, likely describing the components shown in the drawings above.

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

Main body of handwritten text on the left page, describing mechanical concepts.



Text block below the beam diagram, providing further explanation of the mechanical setup.



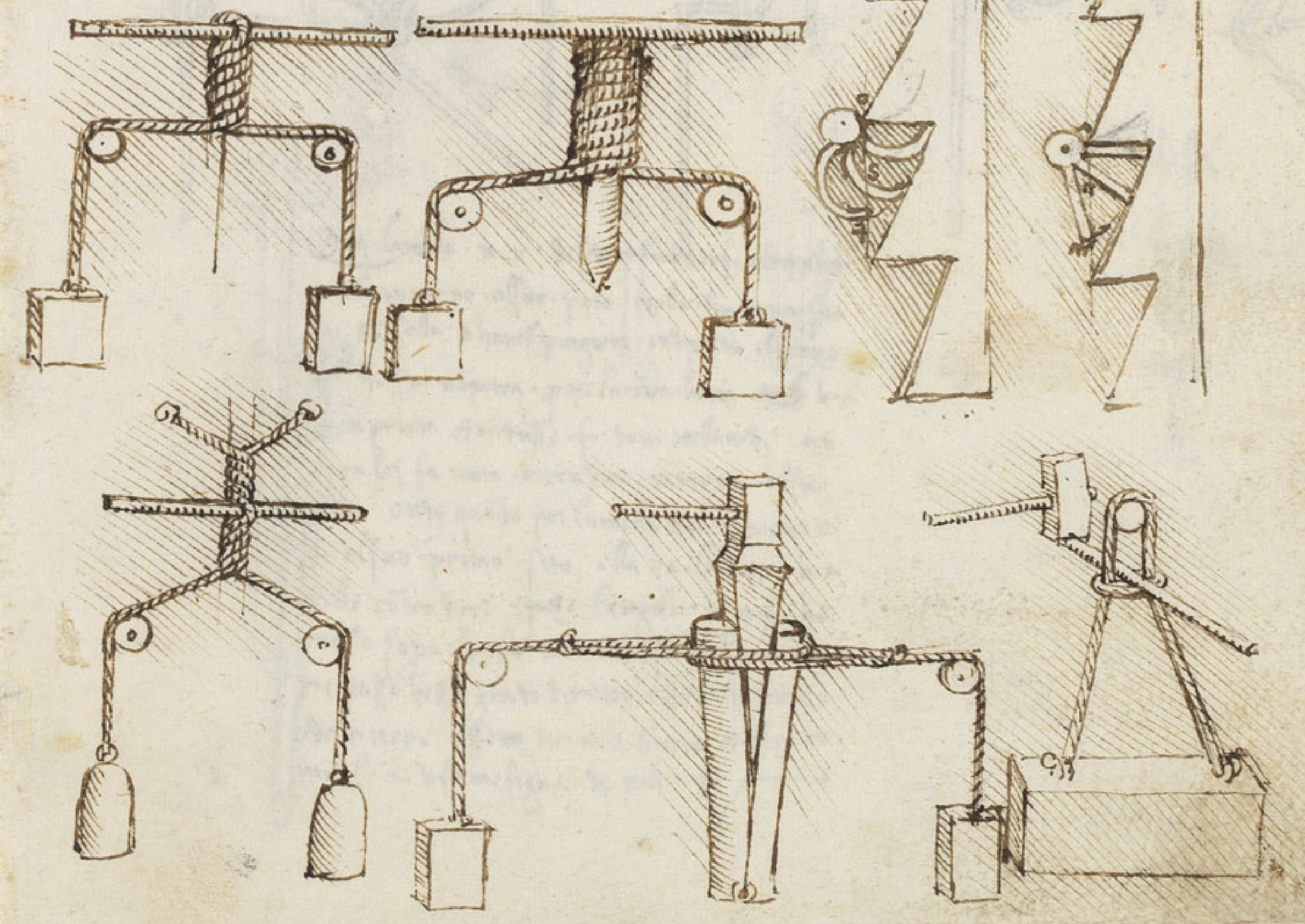
Text block at the bottom of the left page, concluding the section.

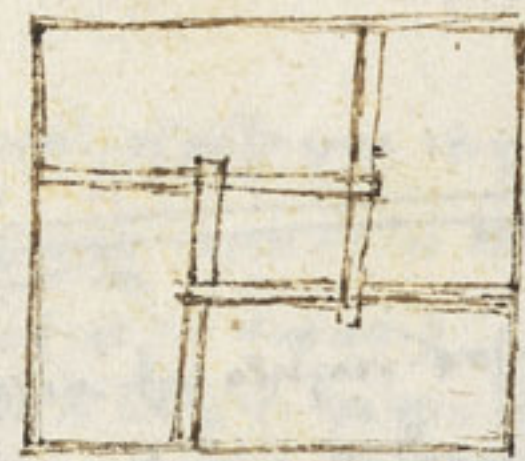


Text block below the top diagram on the right page, describing its function.



Text block below the second diagram on the right page.

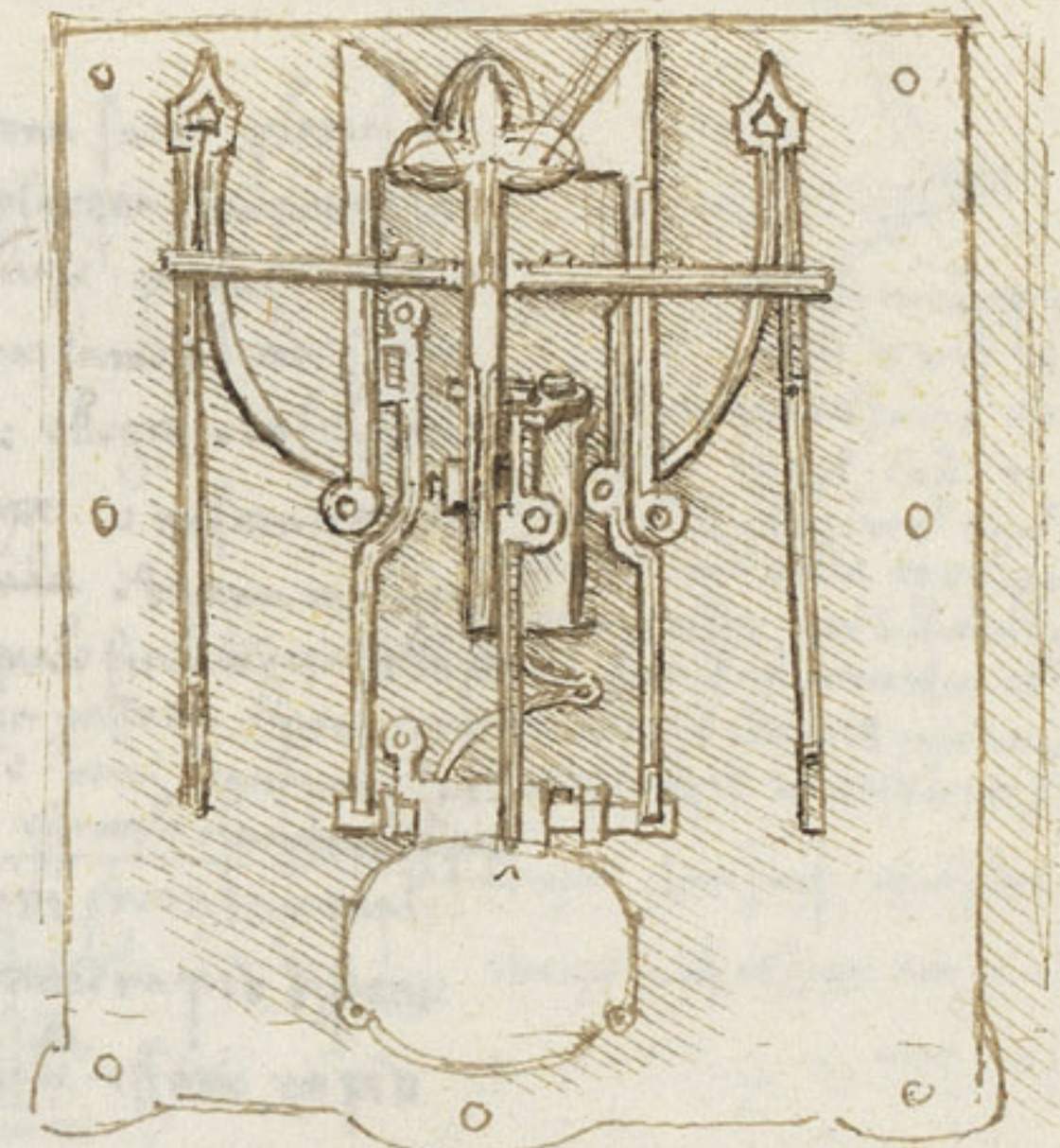




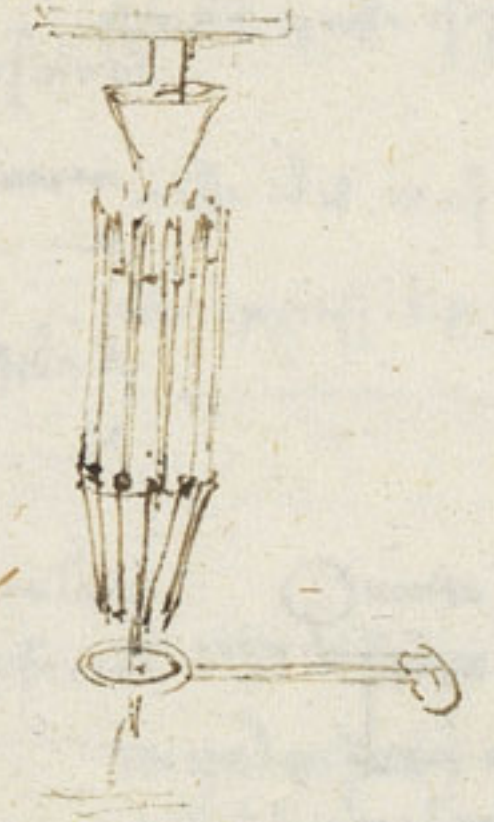
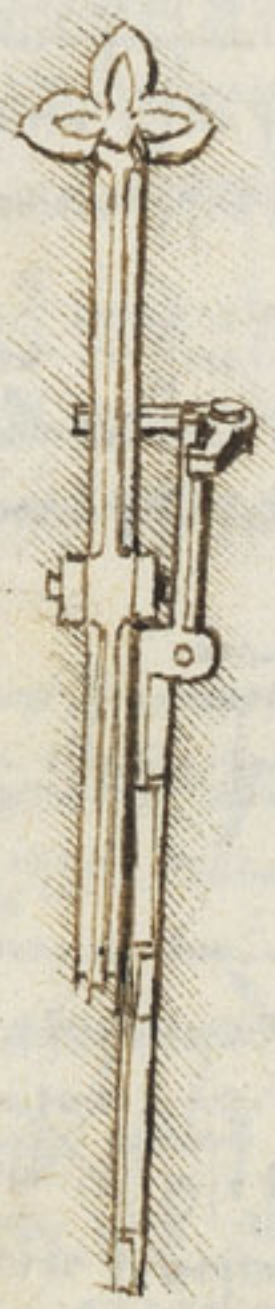
①. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77.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



②. 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.



③. 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 in a cursive script, likely a list or index of items.

Handwritten text in a cursive script, possibly a detailed description or entry.

Handwritten text in a cursive script, possibly a signature or a specific note.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a signature or a specific note.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.



Handwritten text in a cursive script, possibly a list or index of items.



Handwritten text in a cursive script, possibly a detailed description or entry.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

Handwritten text in a cursive script, possibly a list or index of items.

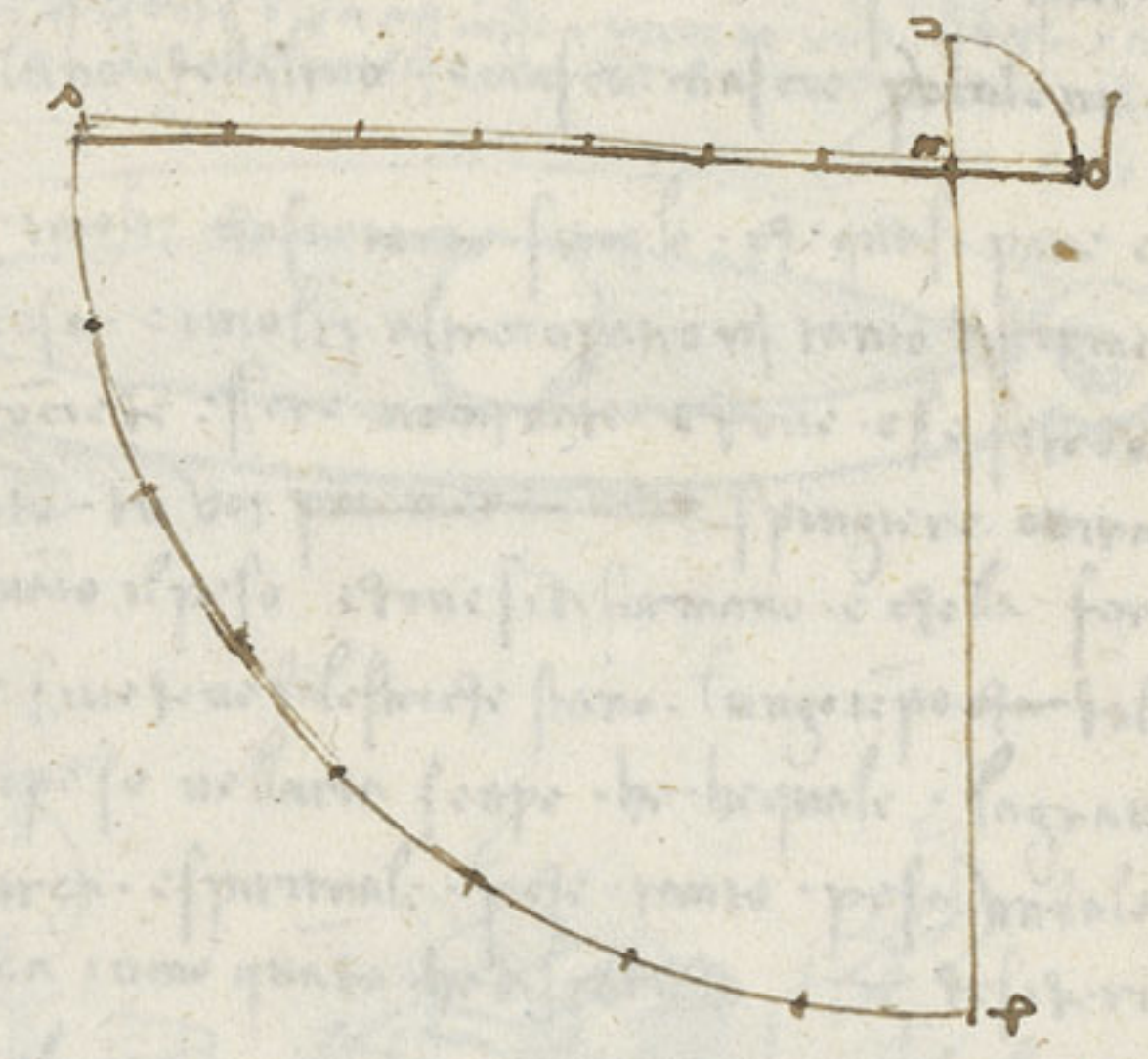
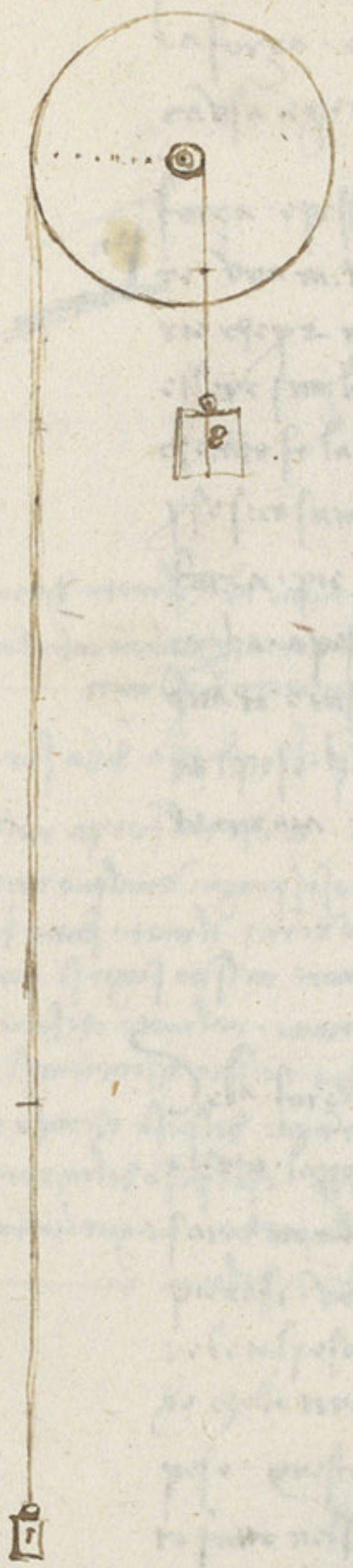
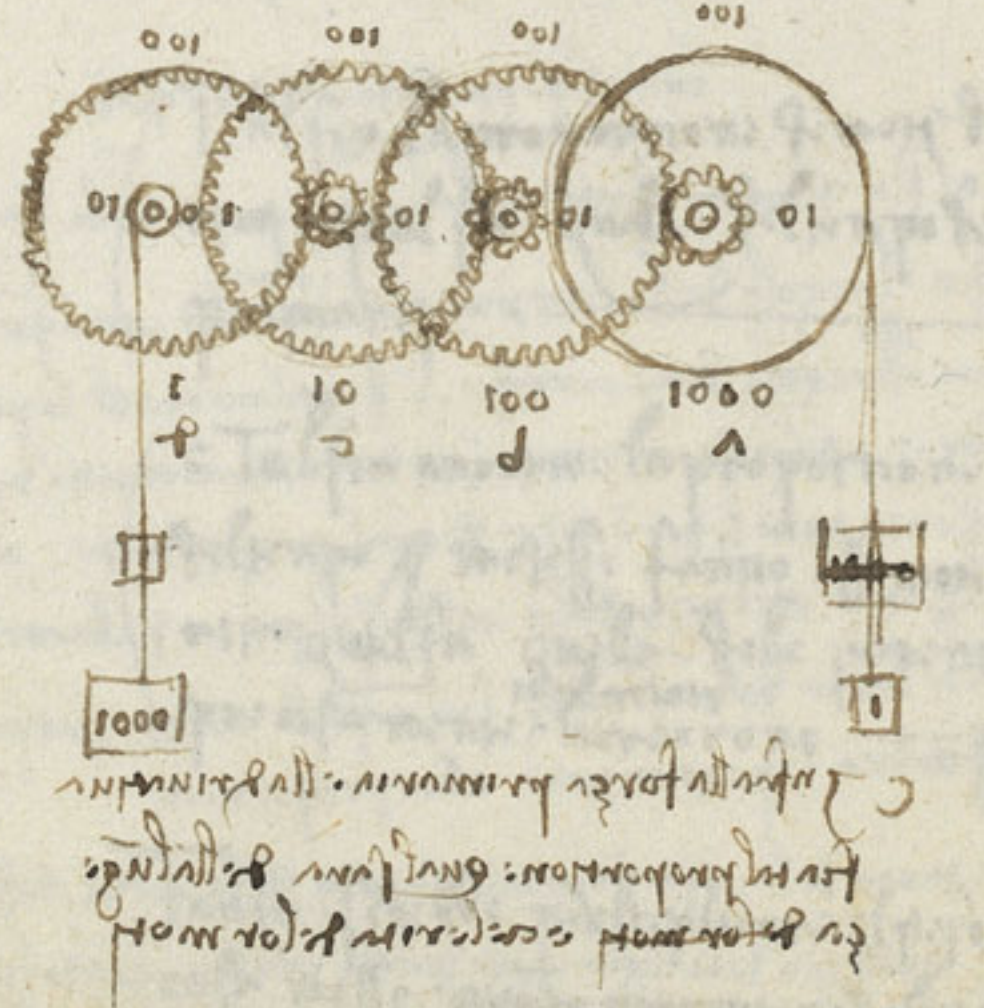


Handwritten text in Hebrew script, likely a preface or introductory section of a technical treatise.

Second block of handwritten text in Hebrew script, continuing the technical discussion.

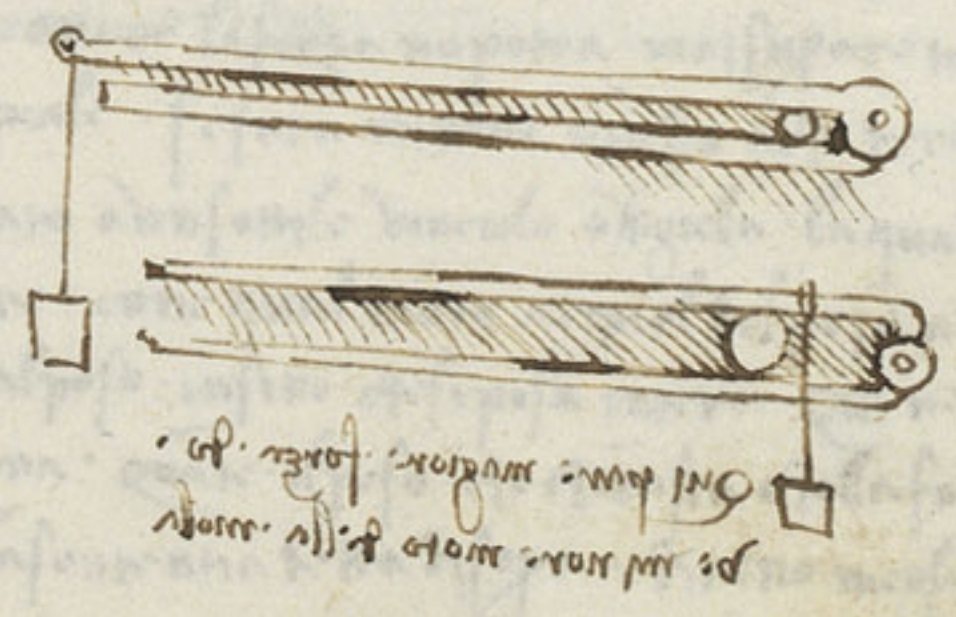
Third block of handwritten text in Hebrew script, detailing specific mechanical concepts.

Fourth block of handwritten text in Hebrew script, located at the bottom left of the page.



Text block associated with the curved path diagram, likely explaining the underlying physics or mathematics.

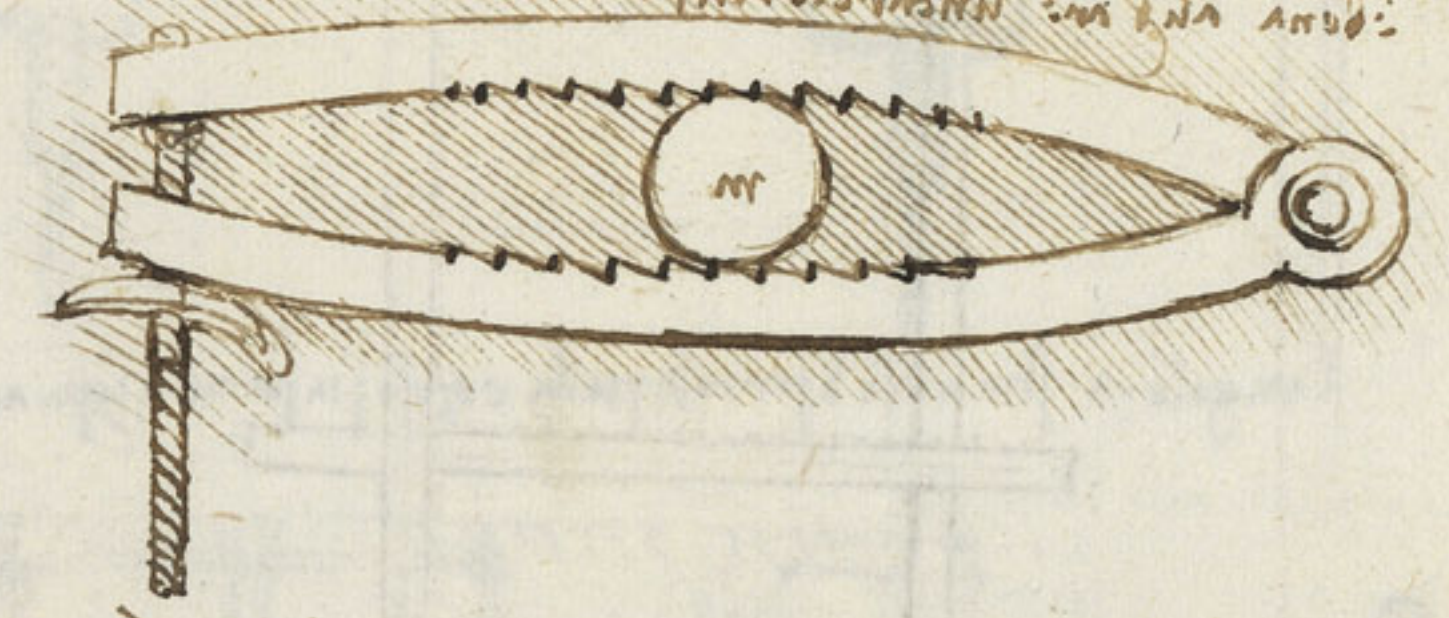
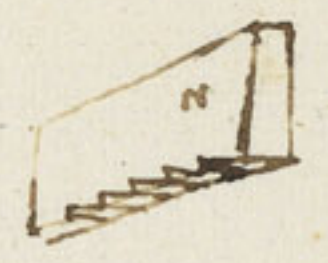
Text block associated with the pulley system diagram, possibly describing its mechanical advantage or application.



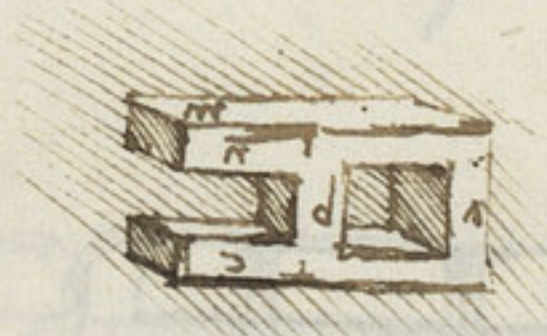
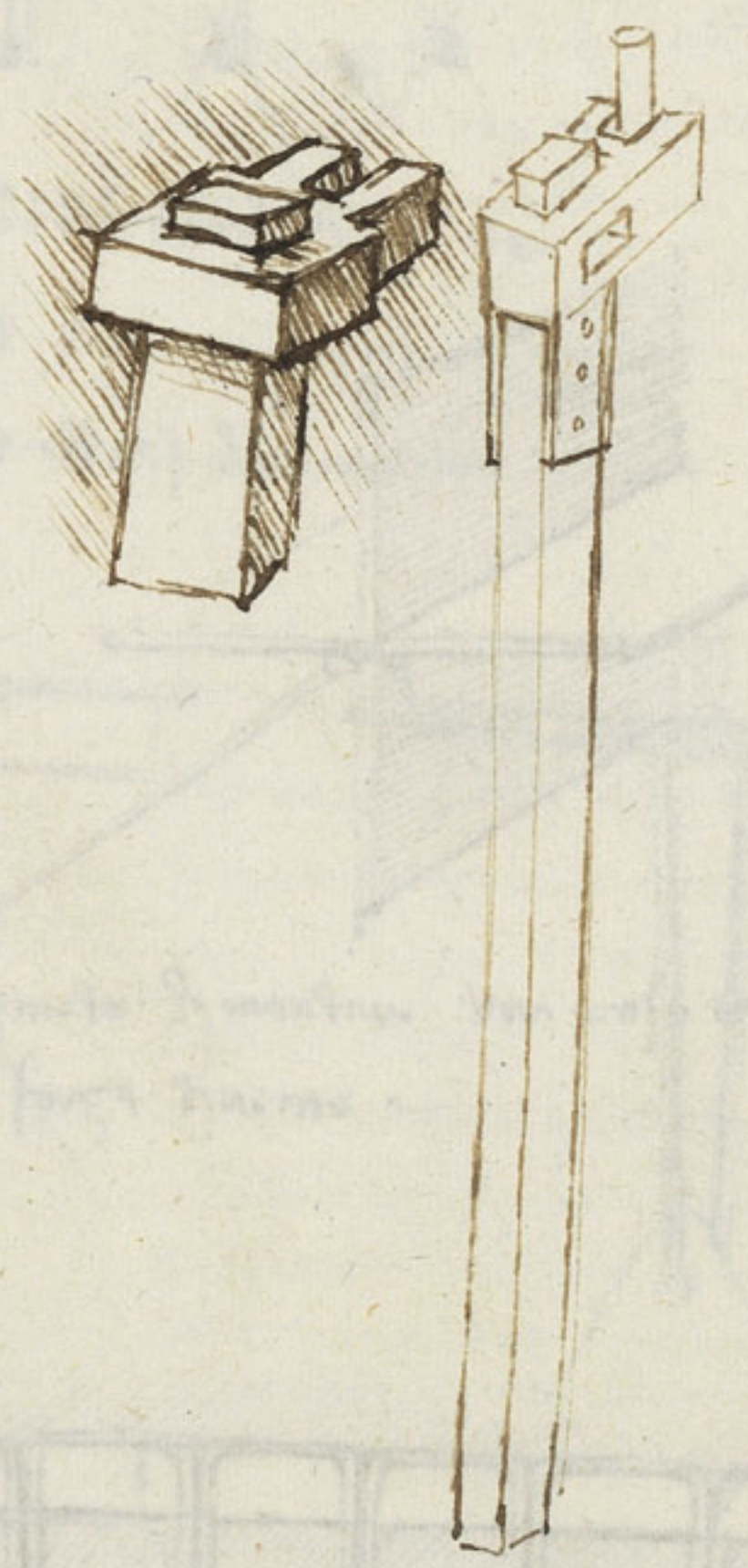
Handwritten text in Hebrew script, likely describing technical details or a process. The text is arranged in several lines, with some words appearing to be part of a list or a sequence of steps. The script is dense and fills most of the page.

Second block of handwritten text in Hebrew script, continuing the technical or descriptive content. It follows a similar layout to the first block, with multiple lines of text.

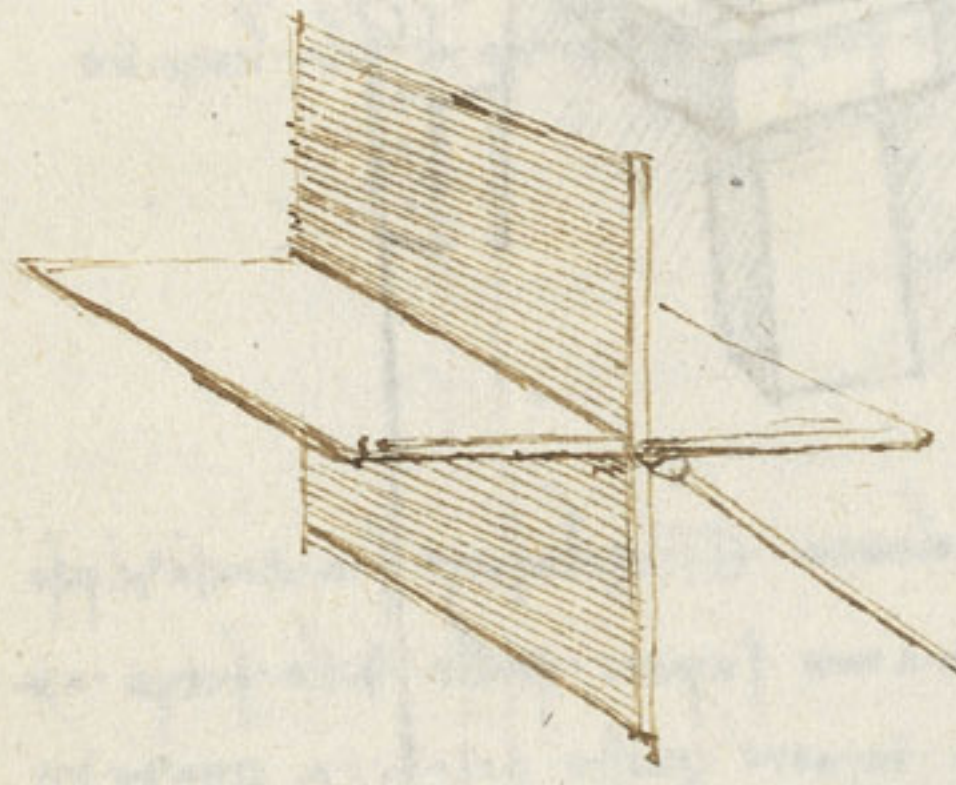
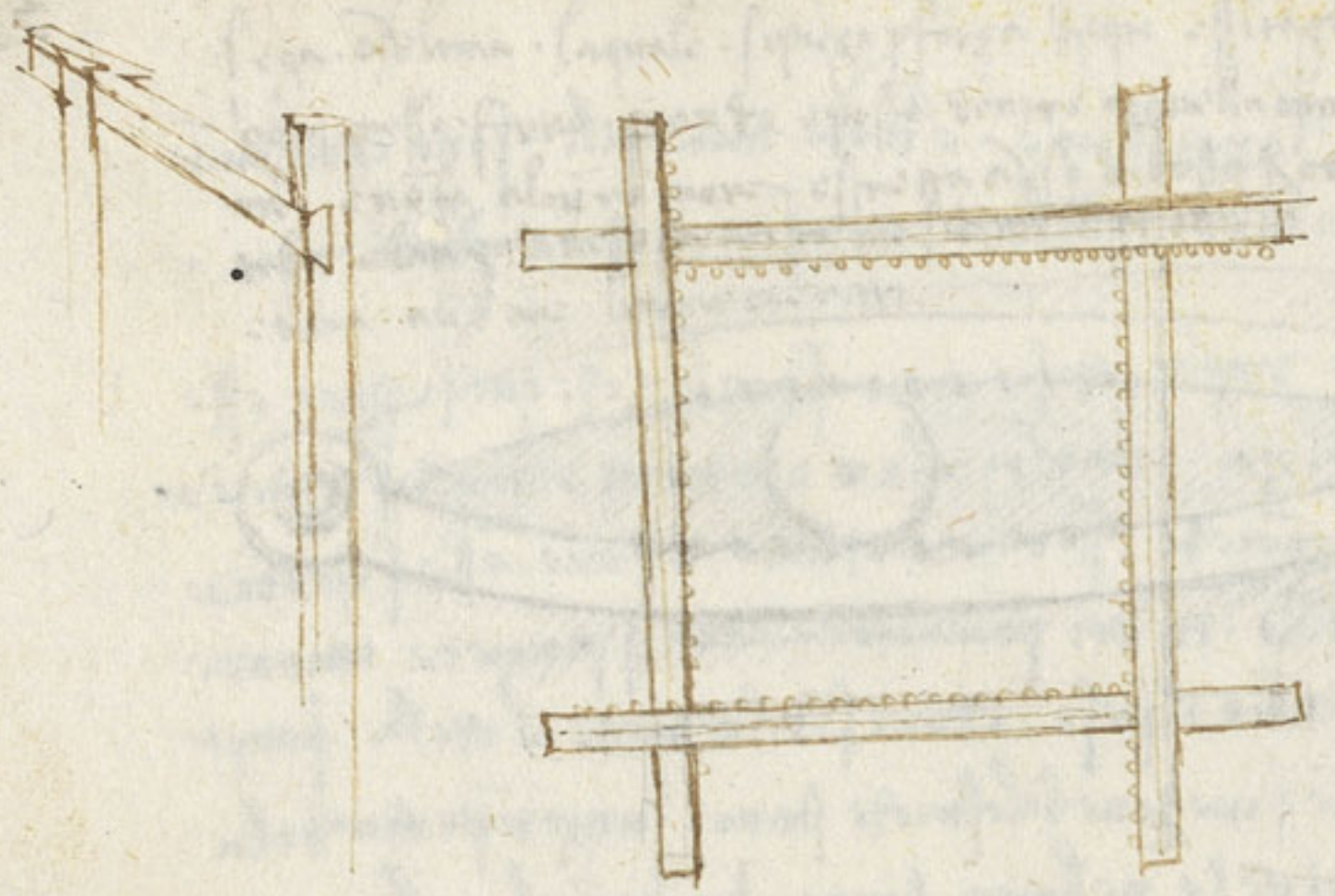
Handwritten text at the top of the right page, possibly serving as a title or introductory notes for the diagrams below.



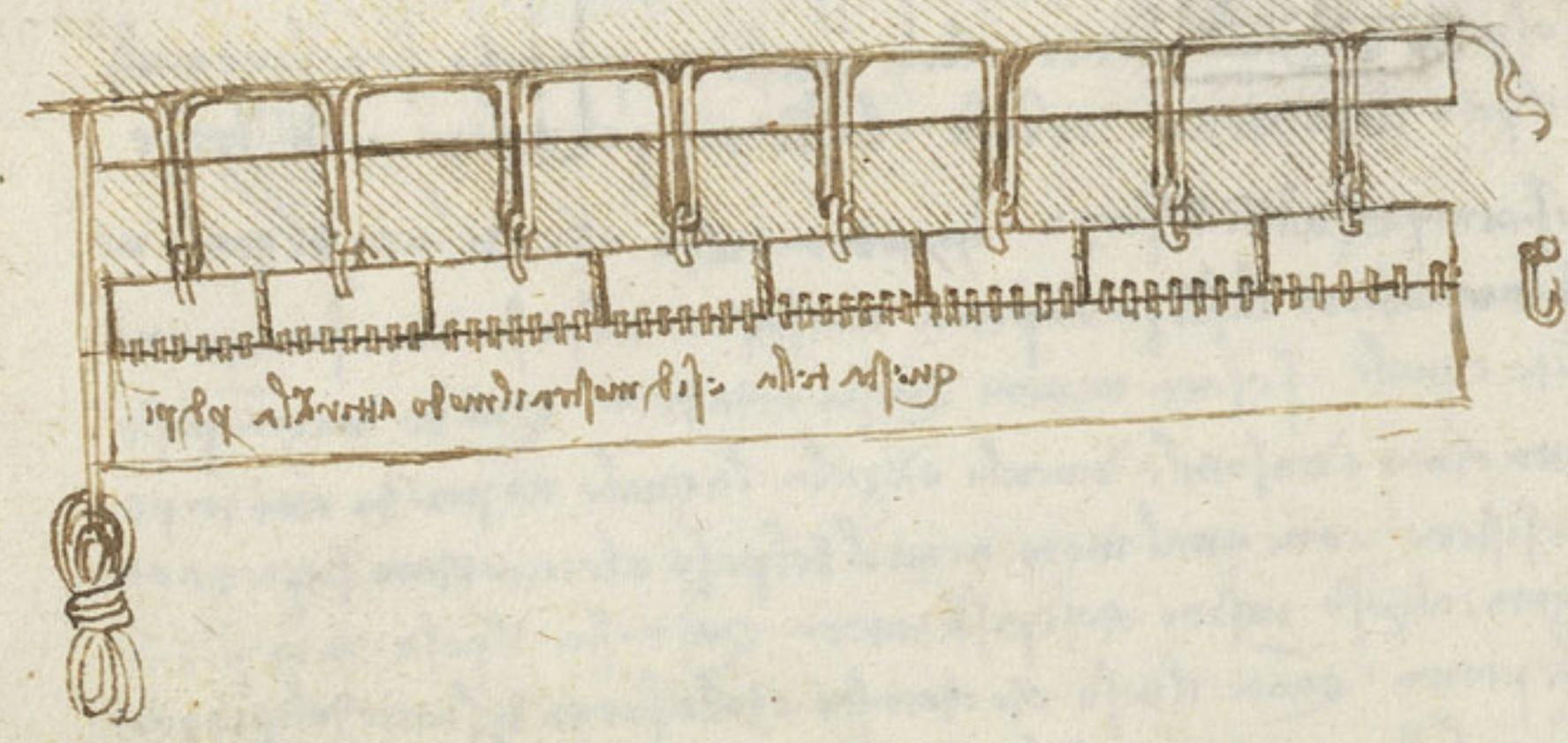
Handwritten text located between the diagrams on the right page. It appears to be descriptive text for the mechanical devices shown in the drawings.



Handwritten text at the bottom of the right page, likely providing further details or instructions related to the diagrams.



Handwritten text in Arabic script, likely describing the component shown in the drawing above.

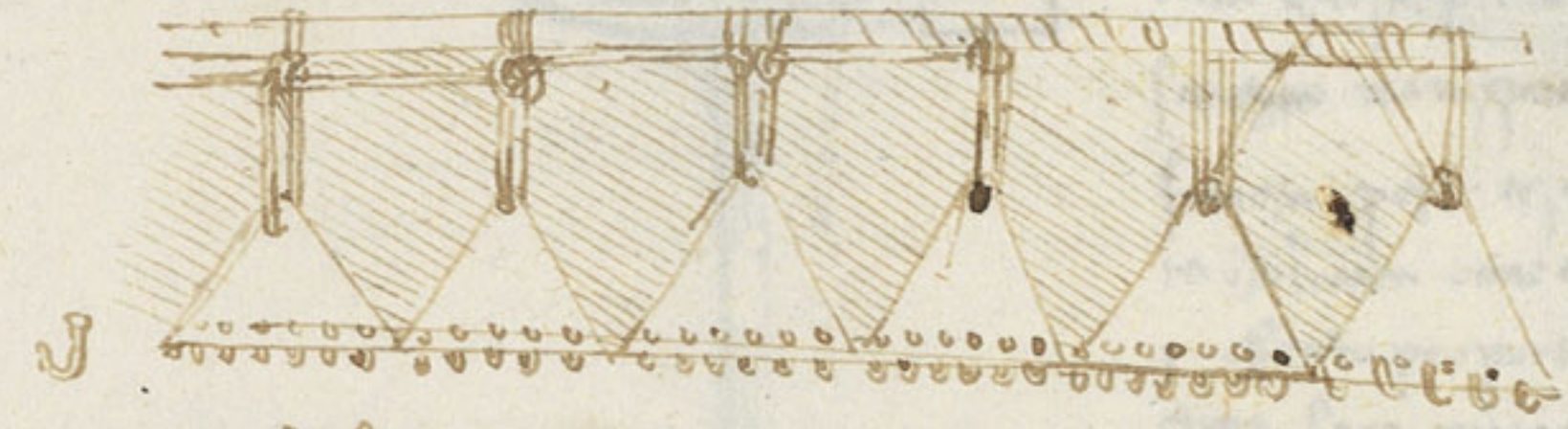


Handwritten text in Arabic script, likely describing the assembly shown in the drawing above.

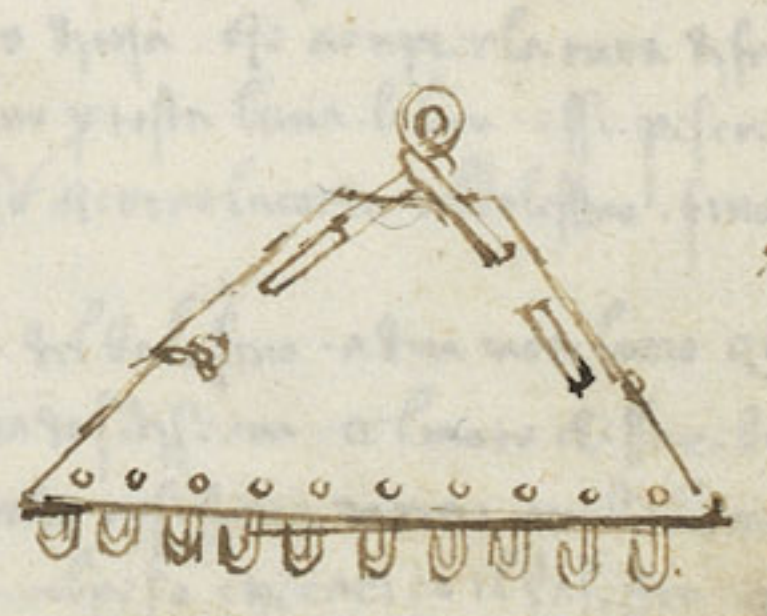
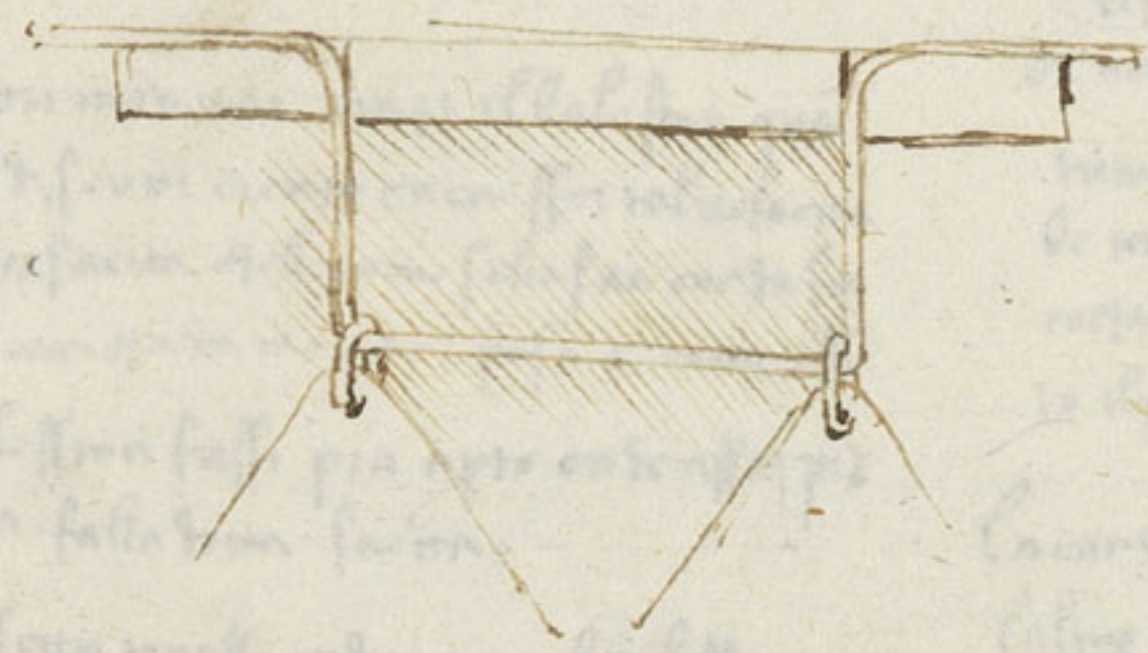
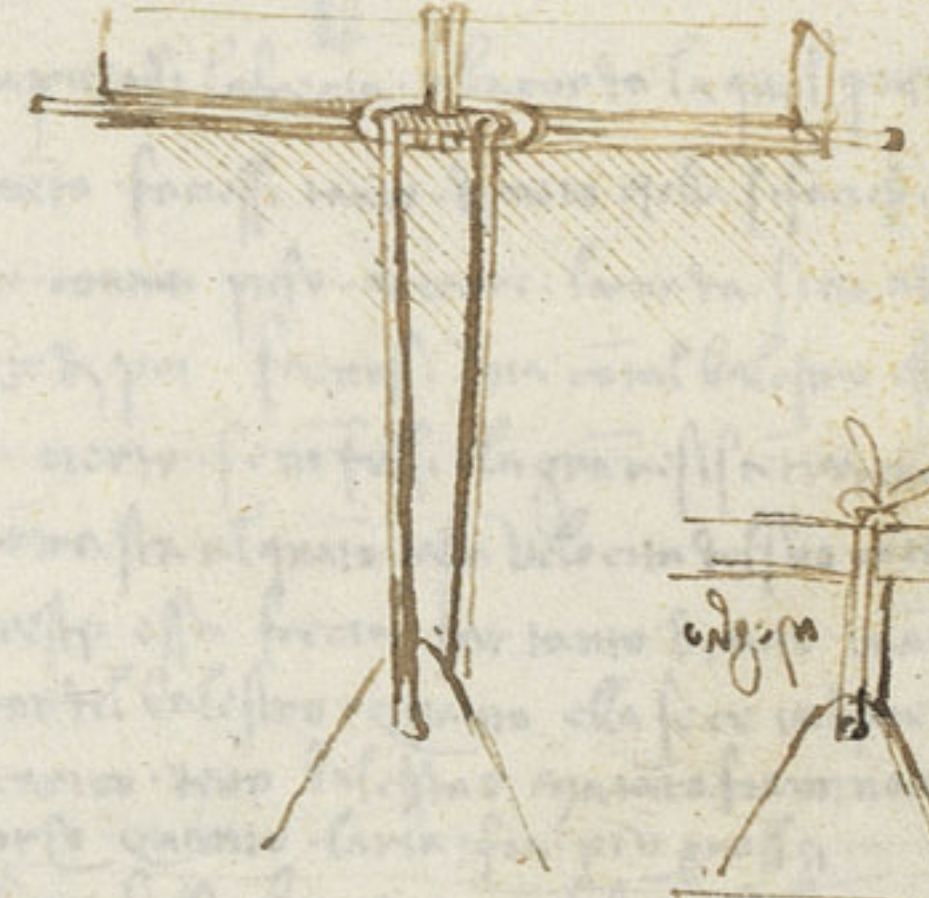
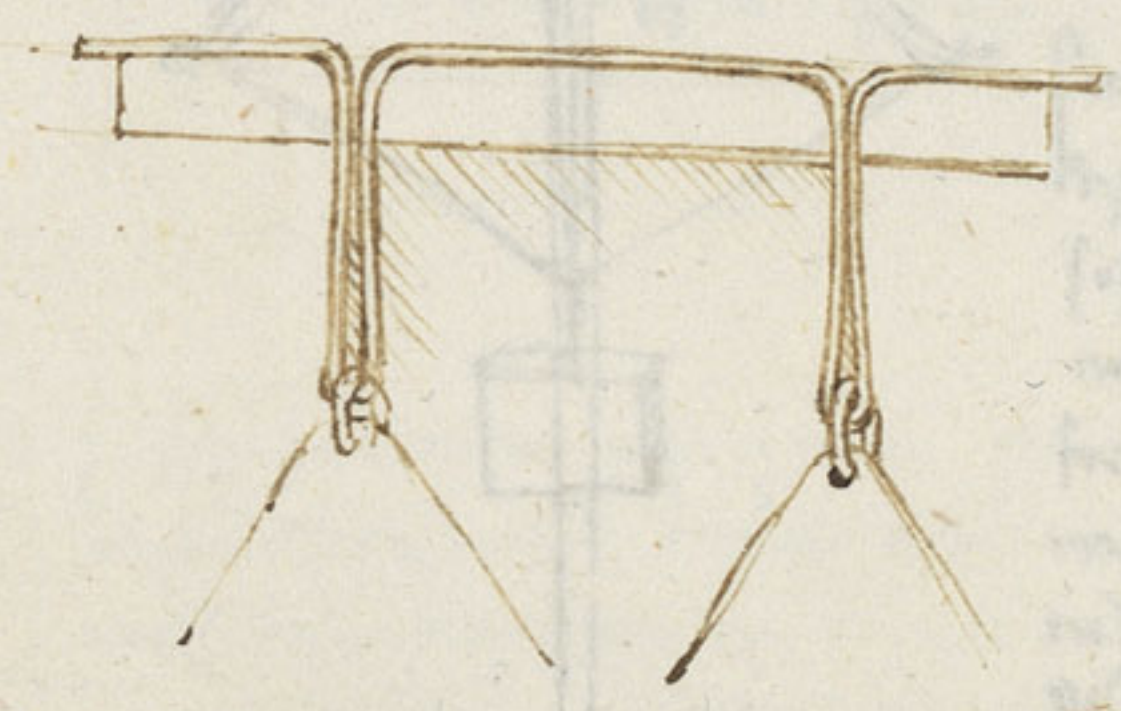
Handwritten text in Arabic script at the top of the page.



Handwritten text in Arabic script, likely describing the components shown in the drawing above.



Handwritten text in Arabic script, likely describing the assembly shown in the drawing above.

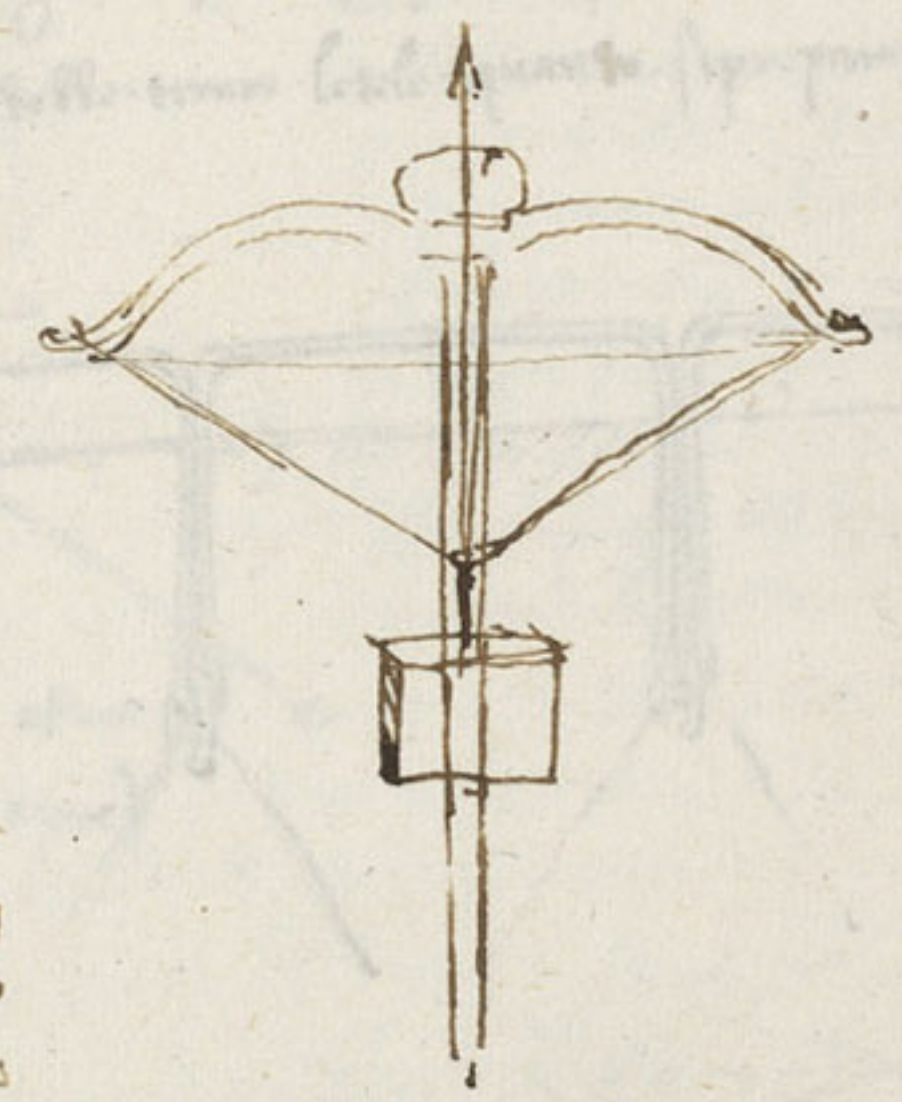




Handwritten text in a cursive script, likely describing the mechanics of the beam and weights shown in the diagram above.

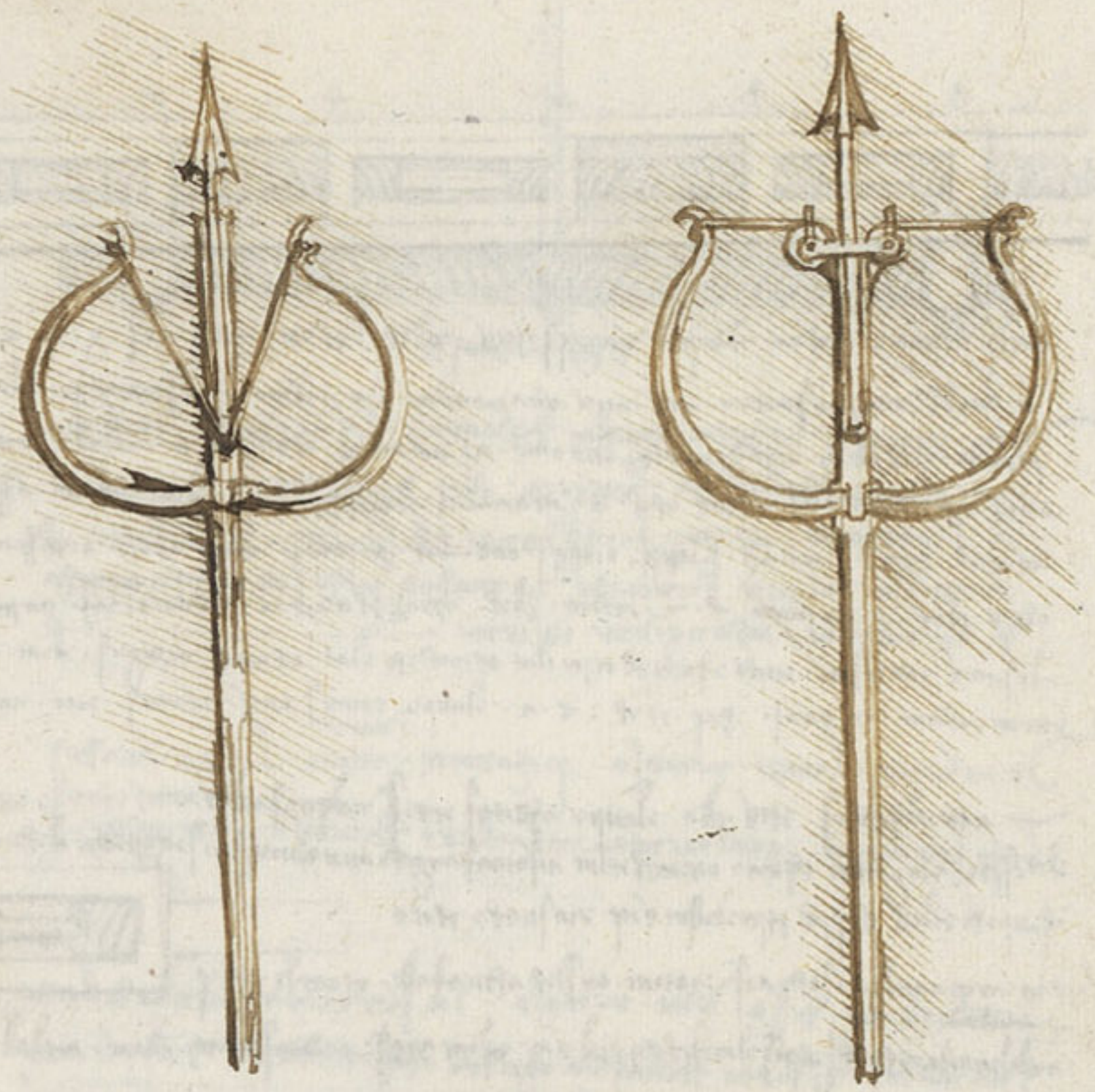
Handwritten text in a cursive script, continuing the technical description or providing additional details about the apparatus.

Handwritten text in a cursive script, further detailing the mechanical principles or construction of the device.



Handwritten text in a cursive script, positioned to the right of the vertical shaft diagram.

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



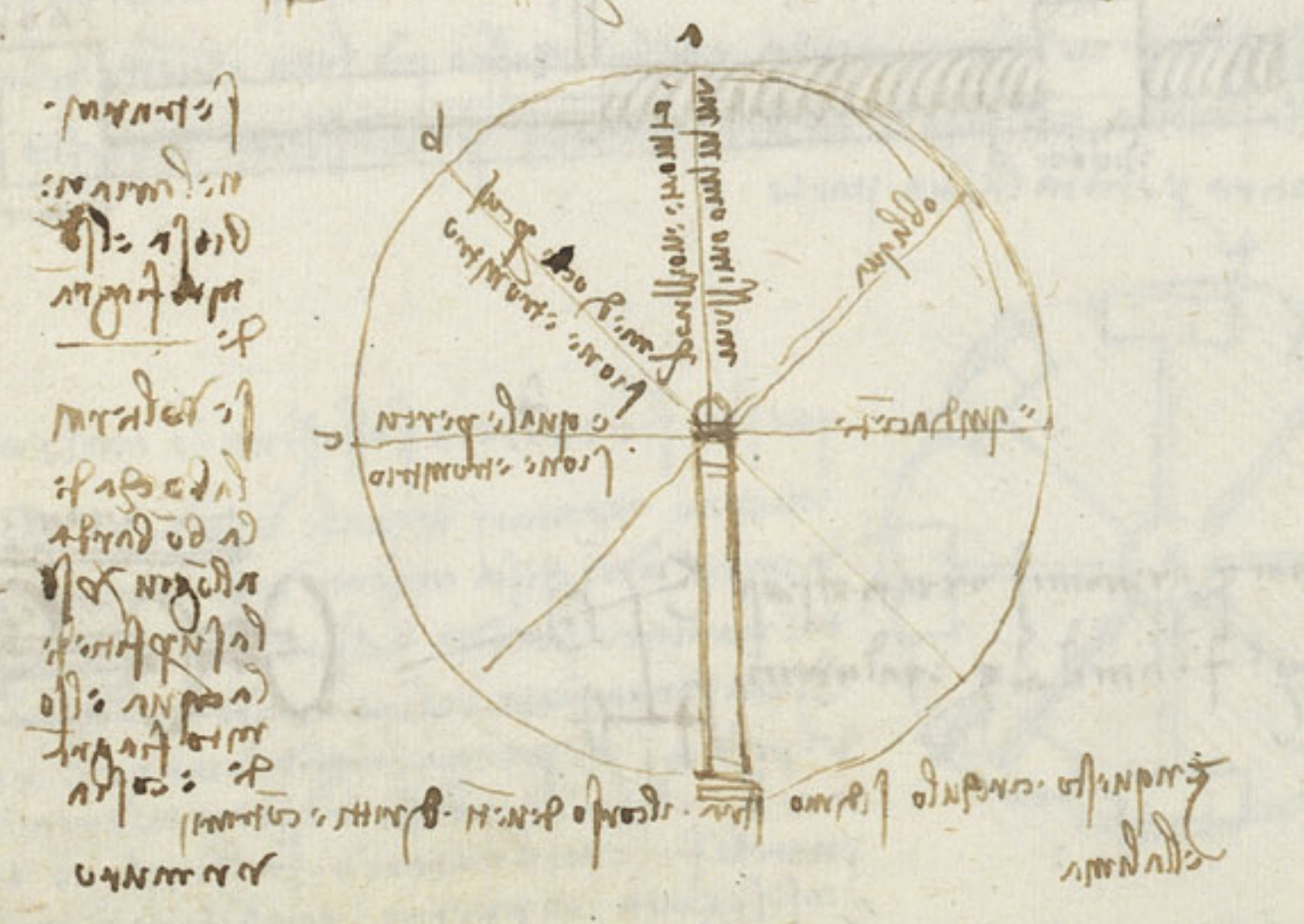
Handwritten text in a cursive script, likely a medieval manuscript, located at the top left of the page.

Handwritten text in a cursive script, located below the first block on the left side.

Handwritten text in a cursive script, located below the second block on the left side.

Handwritten text in a cursive script, located below the third block on the left side.

Handwritten text in a cursive script, located below the fourth block on the left side.



Handwritten text in a cursive script, located at the top of the central column.

Handwritten text in a cursive script, located below the first block in the central column.

Handwritten text in a cursive script, located below the second block in the central column.

Handwritten text in a cursive script, located below the third block in the central column.

Handwritten text in a cursive script, located below the fourth block in the central column.

Handwritten text in a cursive script, located below the fifth block in the central column.

Handwritten text in a cursive script, located below the sixth block in the central column.

Handwritten text in a cursive script, located below the seventh block in the central column.

Handwritten text in a cursive script, located at the bottom of the central column.

Handwritten text in a cursive script, located at the top of the right column.

Handwritten text in a cursive script, located below the first block in the right column.

Handwritten text in a cursive script, located below the second block in the right column.

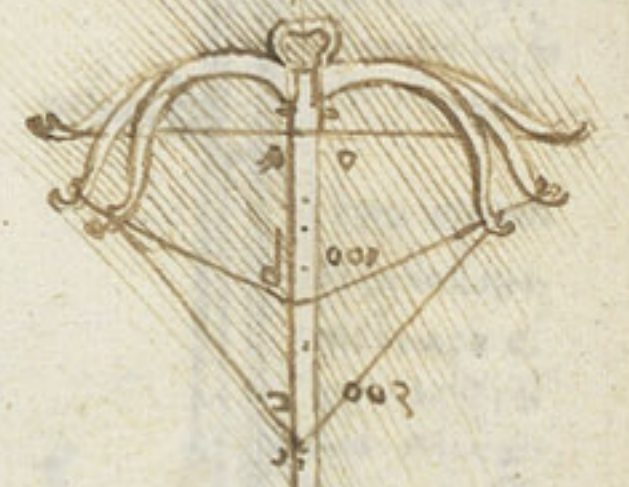
Handwritten text in a cursive script, located below the third block in the right column.

Handwritten text in a cursive script, located below the fourth block in the right column.

Handwritten text in a cursive script, located below the fifth block in the right column.

Handwritten text in a cursive script, located below the sixth block in the right column.

Handwritten text in a cursive script, located below the seventh block in the right column.

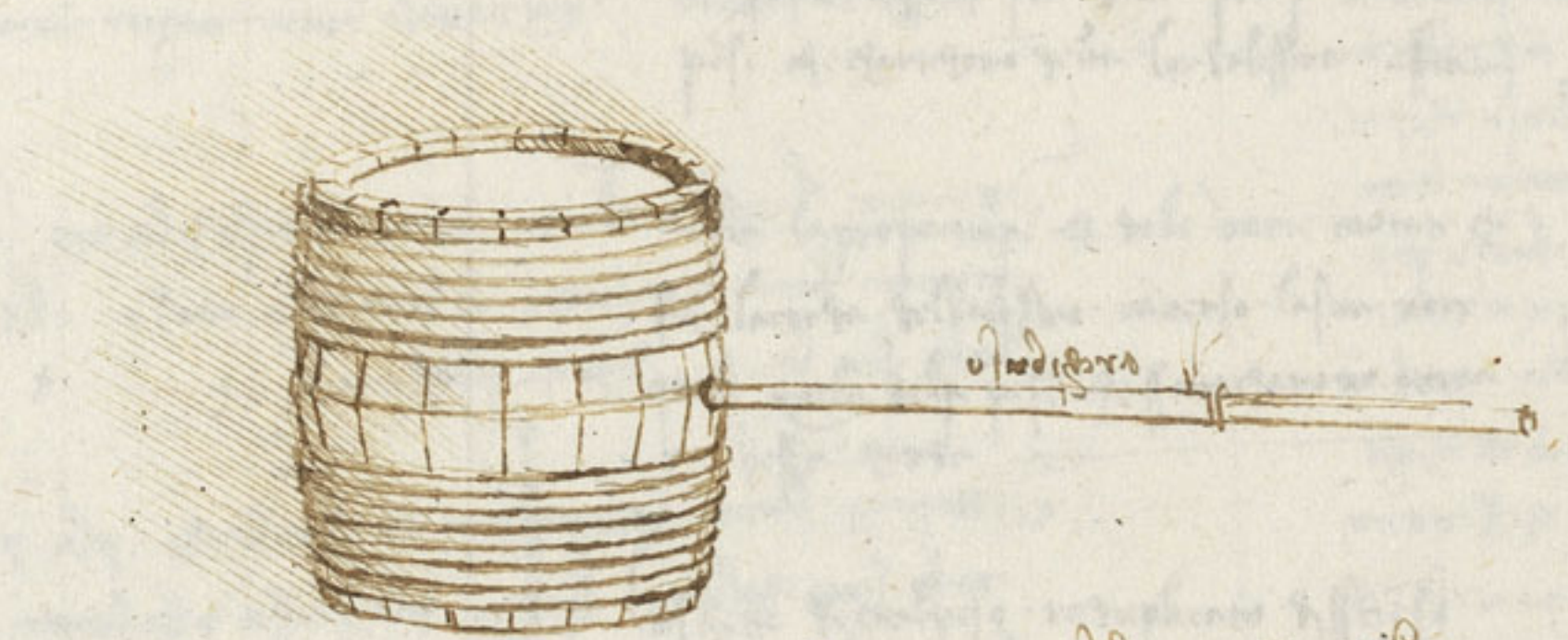


Handwritten text in a cursive script, located at the bottom right of the page.

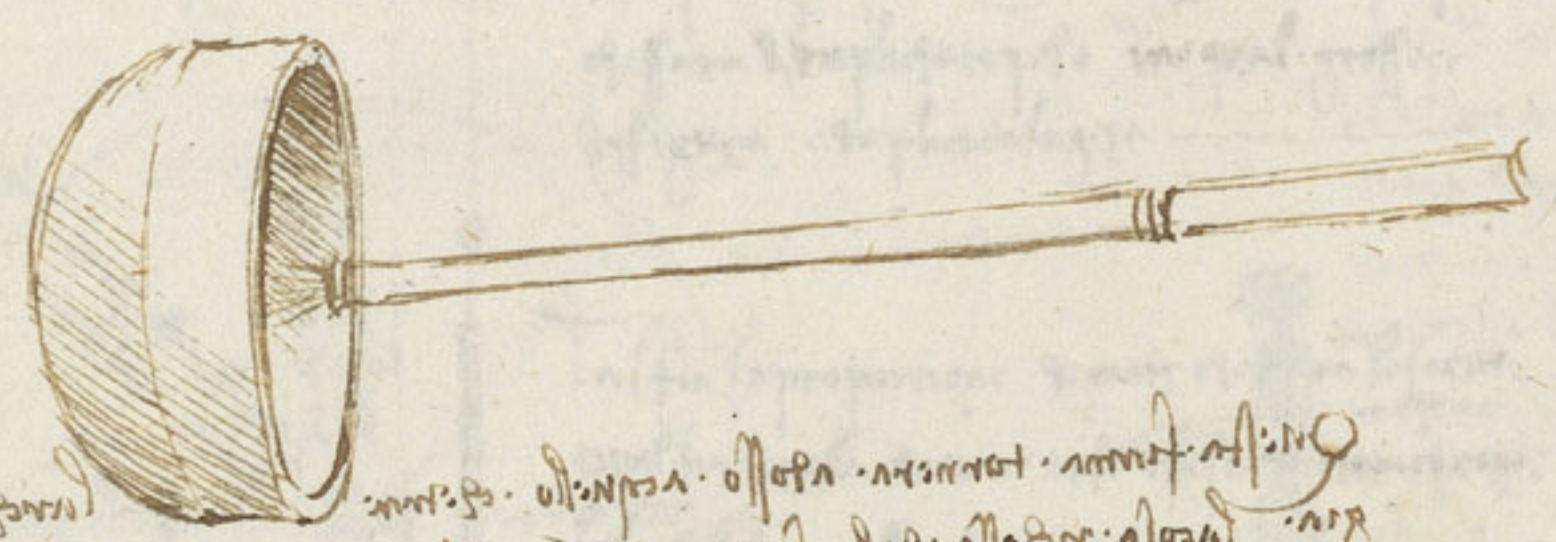
Handwritten text in a cursive script, likely a technical or scientific treatise. The text is arranged in several lines, with some words appearing to be in a non-Latin script, possibly Hebrew or Arabic, interspersed with Latin characters.

Handwritten notes on the left margin, providing additional context or instructions related to the diagrams.

Vertical handwritten notes on the left margin, continuing the technical or scientific discussion.

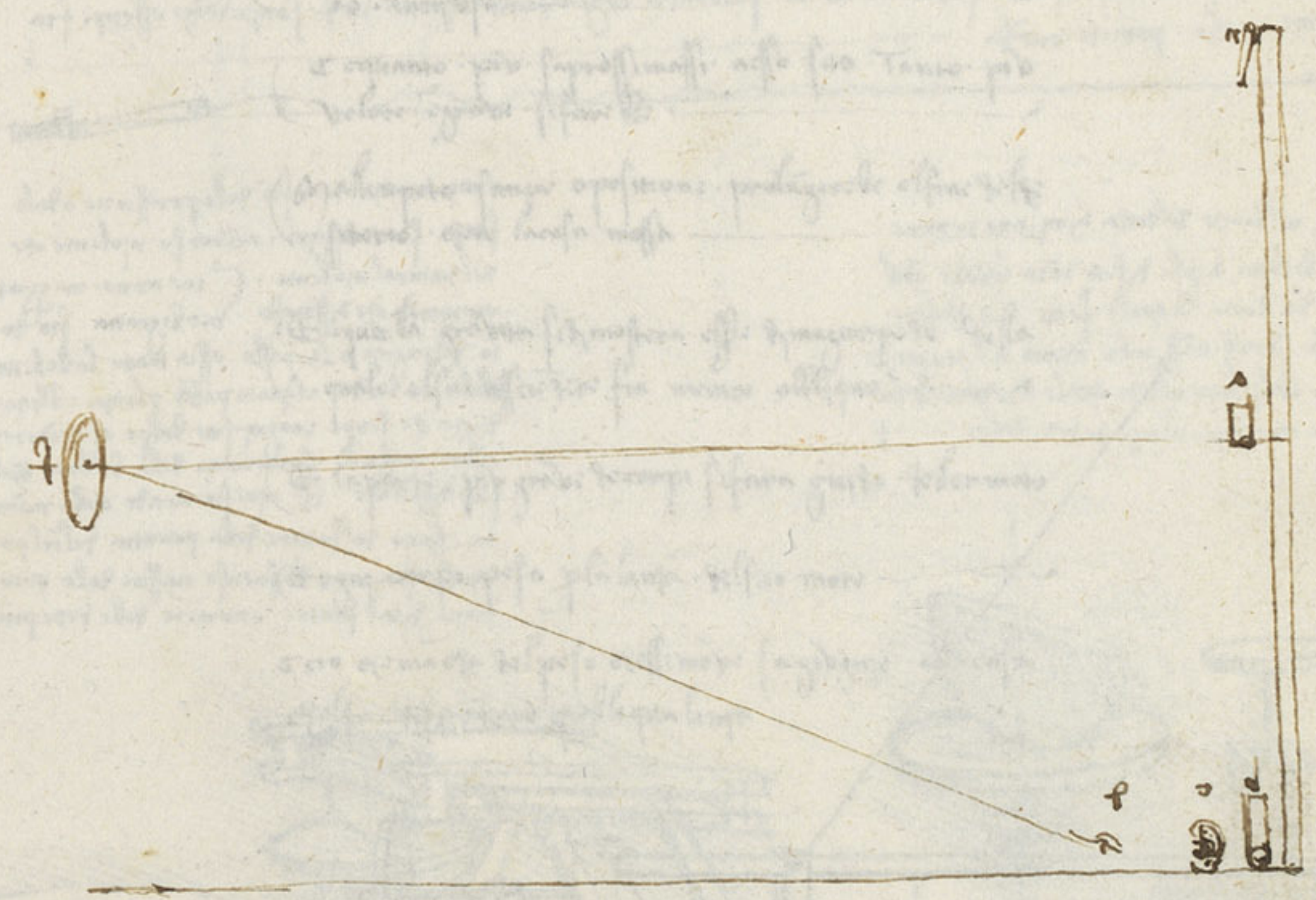


Handwritten text below the barrel diagram, likely describing its function or components.



Handwritten text below the wheel diagram, likely describing its function or components.

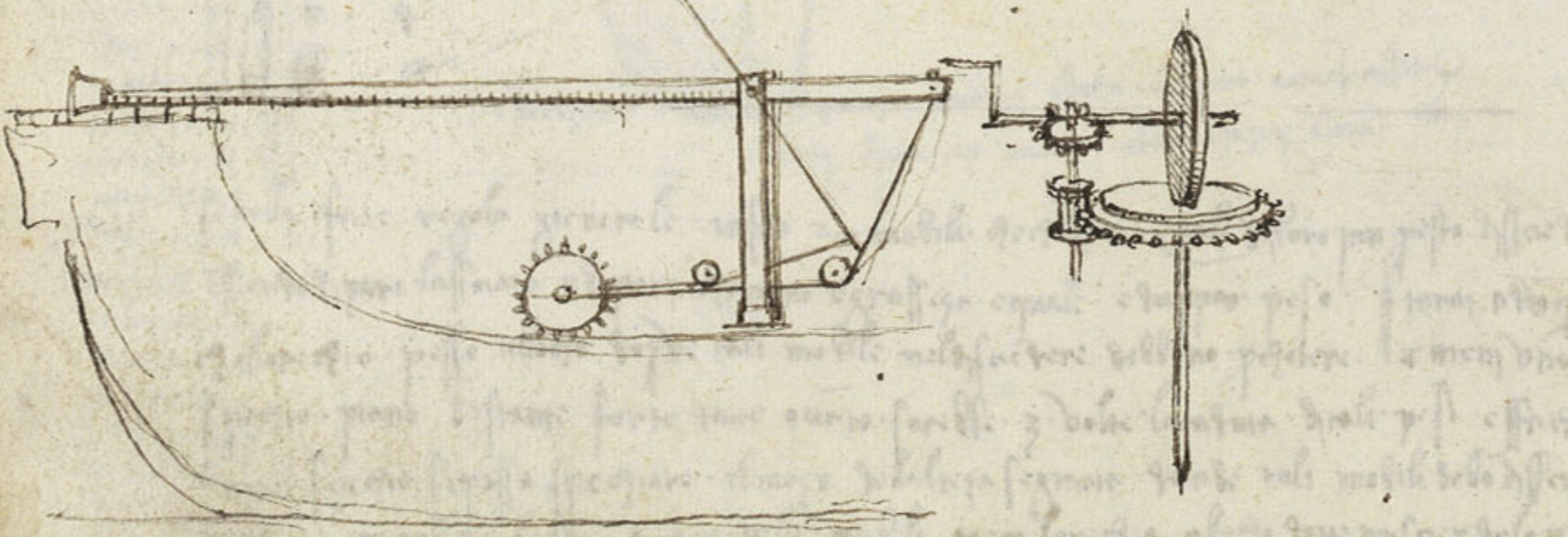
Handwritten text in a cursive script, continuing the technical or scientific treatise. The text is arranged in several lines, with some words appearing to be in a non-Latin script, possibly Hebrew or Arabic, interspersed with Latin characters.



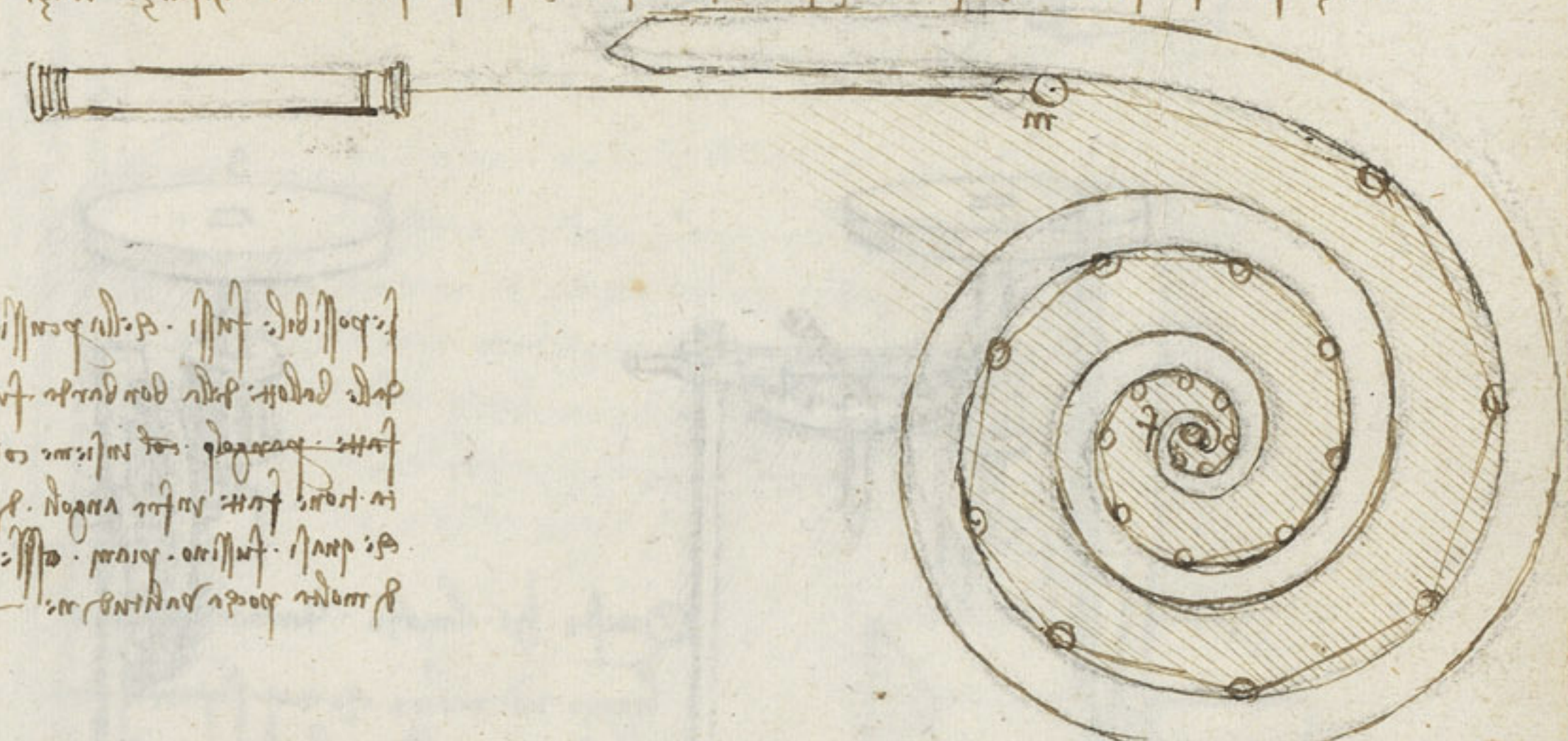
Handwritten text at the bottom of the page, likely a conclusion or further technical details. The text is arranged in several lines, with some words appearing to be in a non-Latin script, possibly Hebrew or Arabic, interspersed with Latin characters.

Handwritten text in Hebrew script, likely describing mechanical components or processes. The text is arranged in several lines, with some words circled or underlined.

A series of handwritten notes in Hebrew, organized into sections that appear to be labeled with letters or symbols (e.g., A, B, C, D, E, F, G, H). Each section contains a few lines of text.



Handwritten text in Hebrew script at the top of the page, providing context or instructions for the diagrams below.



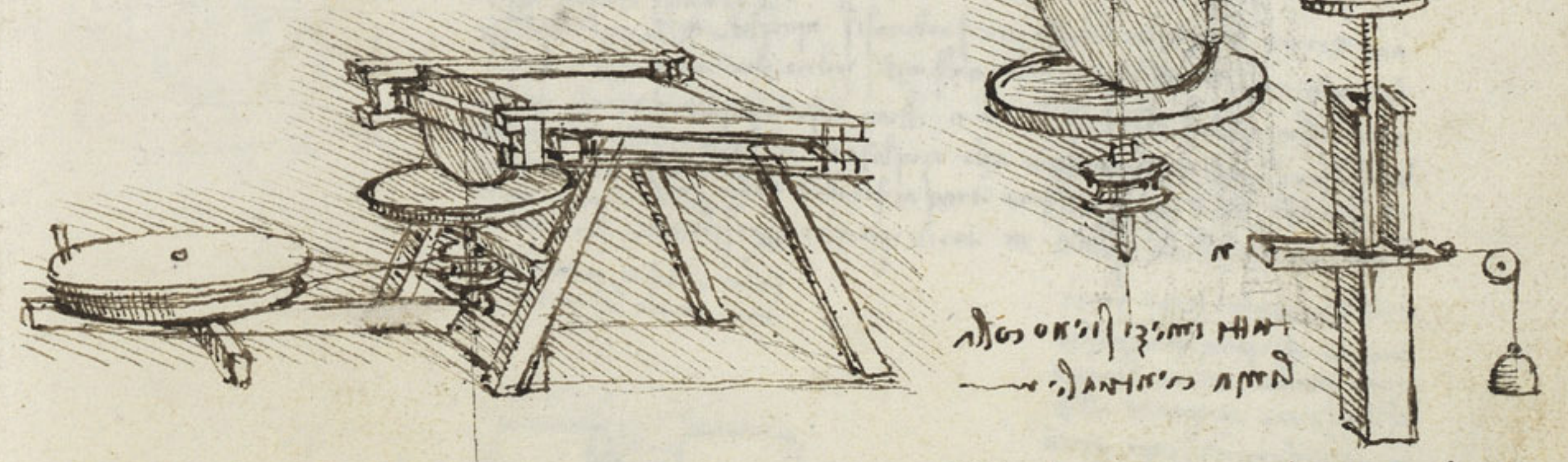
Handwritten text in Hebrew script, likely describing the function or construction of the device shown in the diagram above.

Another line of handwritten text in Hebrew script, positioned below the first diagram.



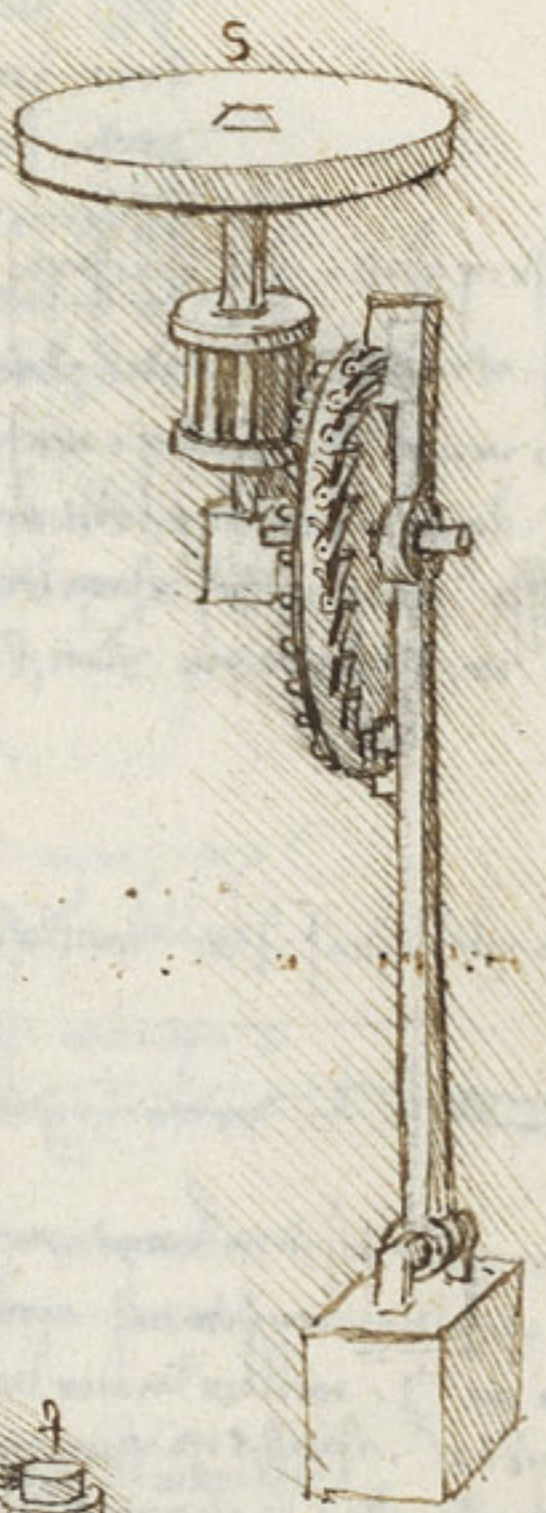
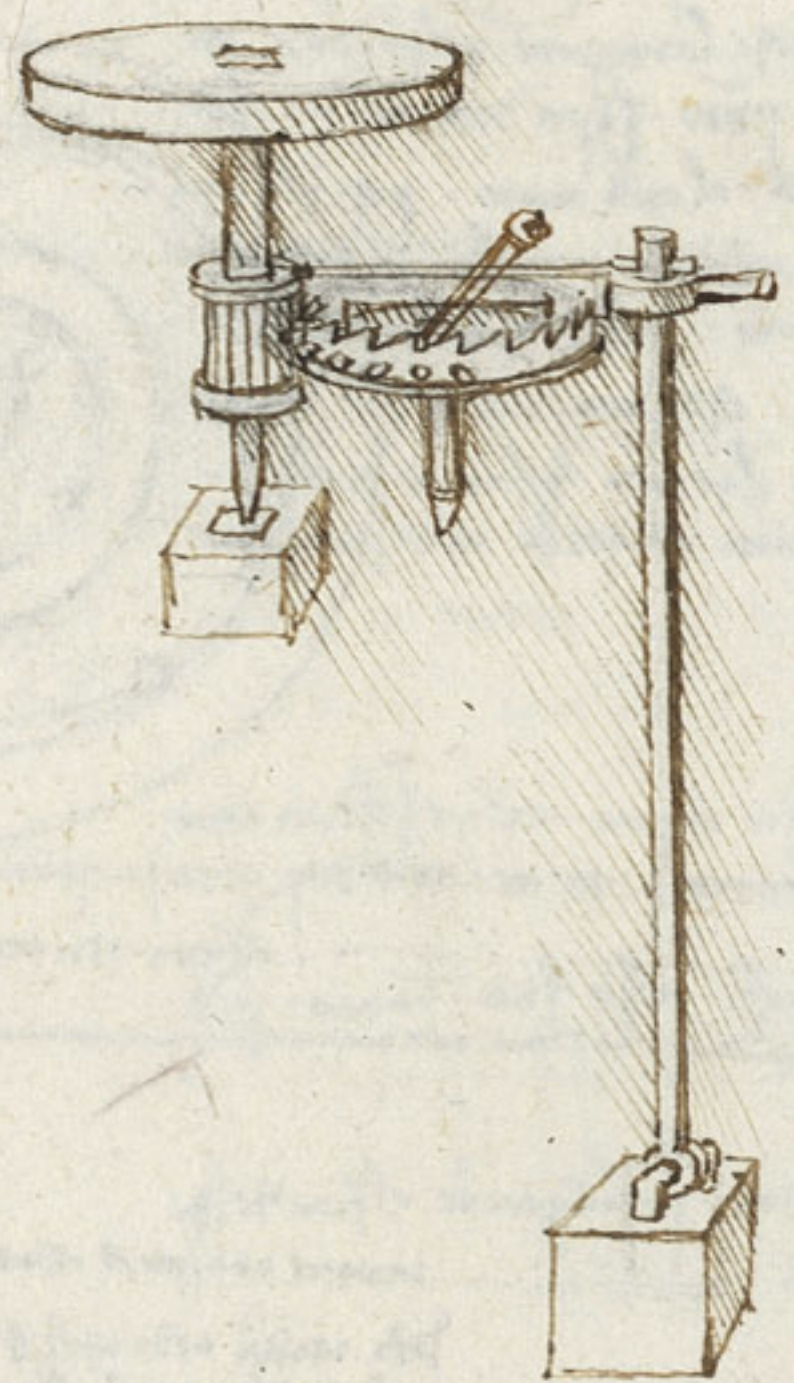
Handwritten text in Hebrew script, continuing the technical descriptions on the right page.

Handwritten text in Hebrew script, positioned to the right of the second diagram.



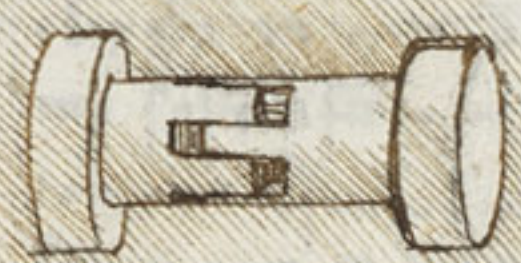
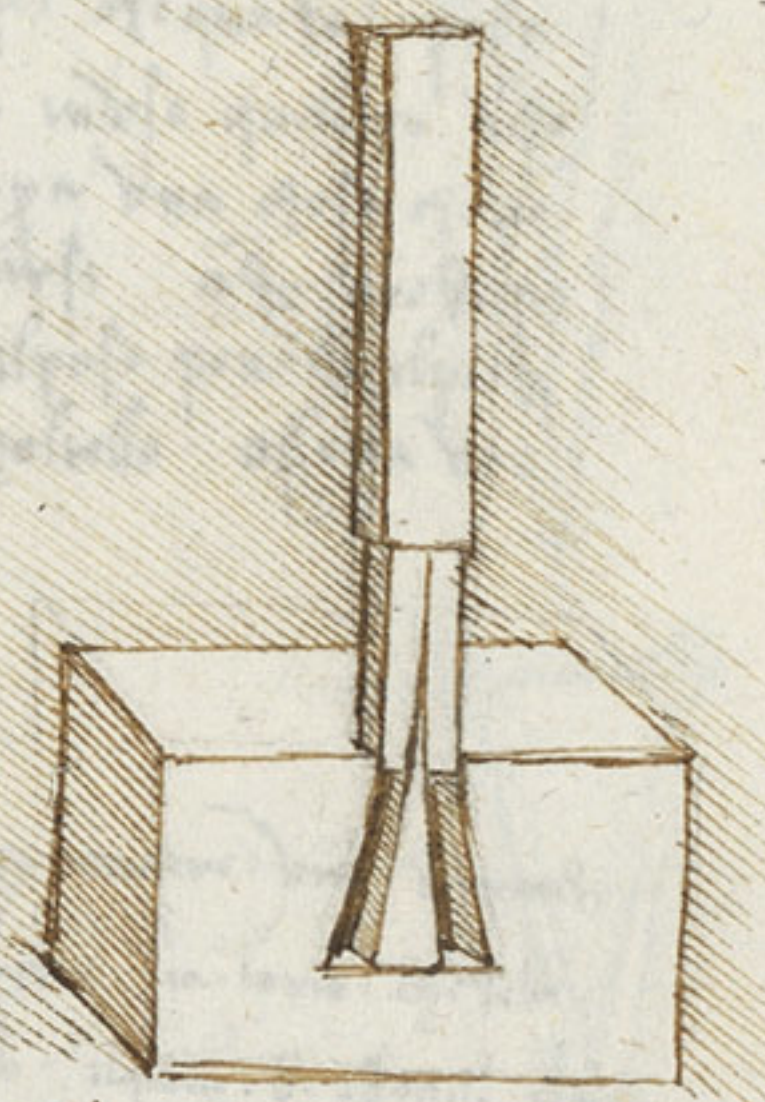
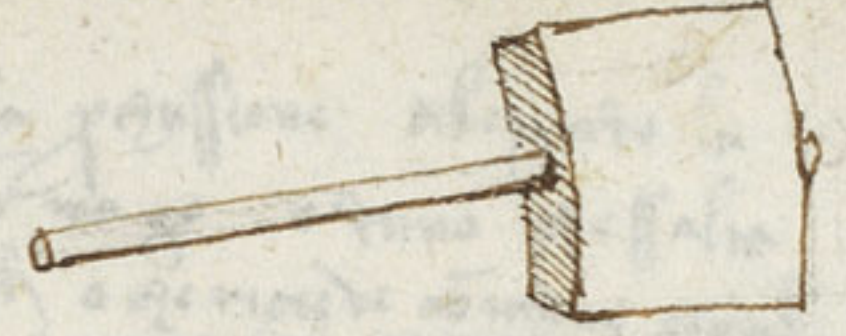
Handwritten text in Hebrew script located below the second diagram.

Final line of handwritten text in Hebrew script at the bottom right of the page.



Handwritten text in Hebrew script, likely describing the mechanical devices shown in the drawings.

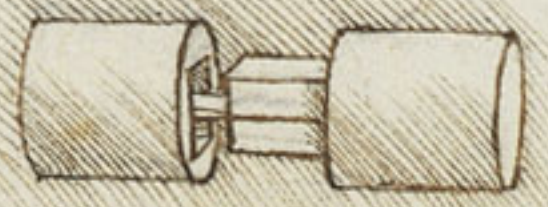
Handwritten text in Hebrew script, positioned above a large vertical drawing on the right page.



Handwritten text in Hebrew script, located below the cylindrical drawings on the right page.

Handwritten text in Hebrew script, located to the right of the large vertical drawing.

Handwritten text in Hebrew script, located below the text on the right page.



Handwritten text in Hebrew script, located below the final cylindrical drawing on the right page.

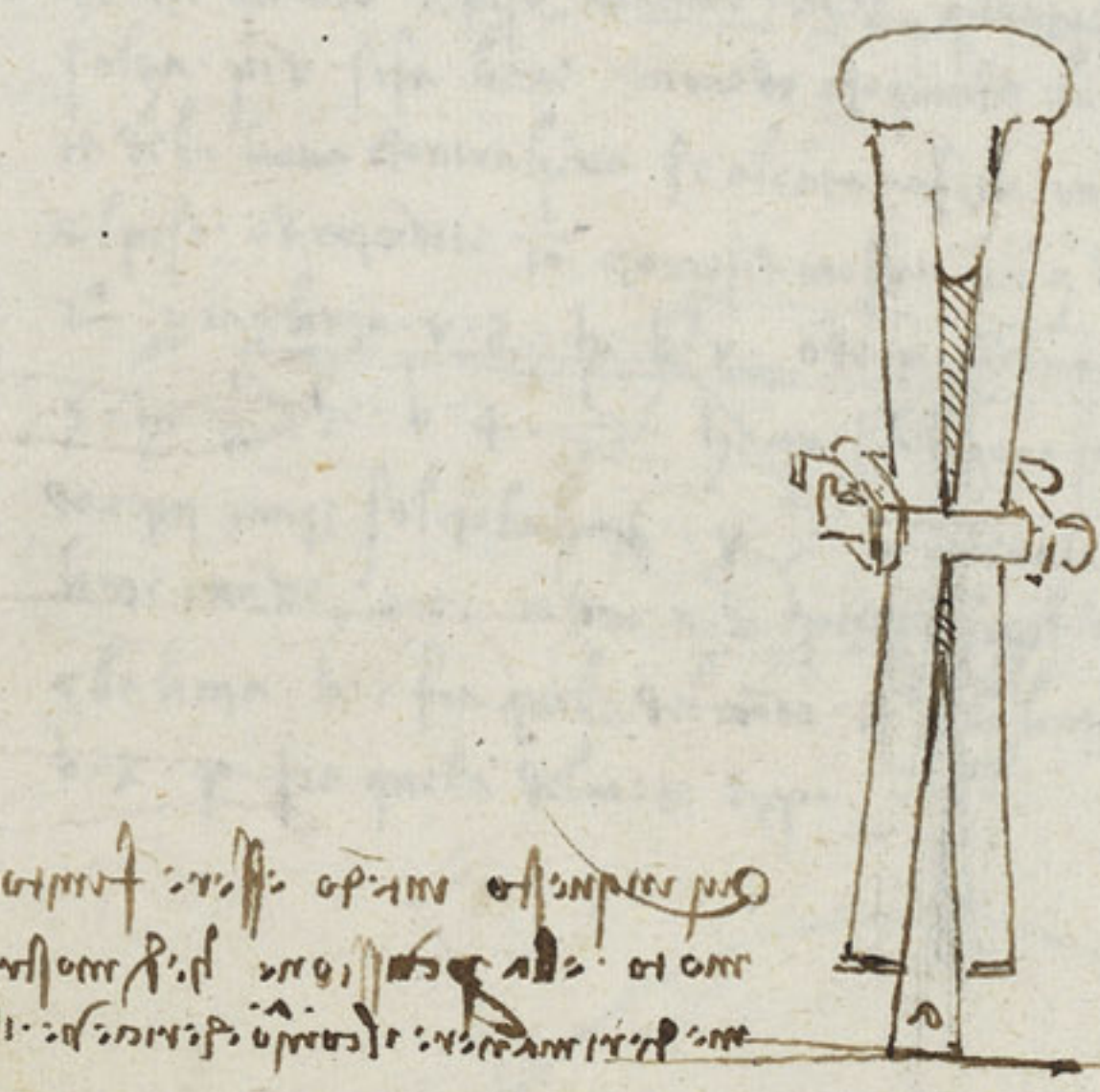
Handwritten text in Hebrew script, located at the bottom right of the page.

Handwritten text in a cursive script, likely a technical description of the instrument shown on the opposite page.

Second block of handwritten text, continuing the technical description or providing additional details about the instrument's components.

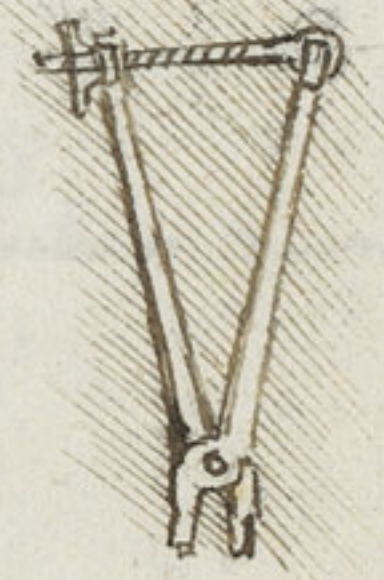
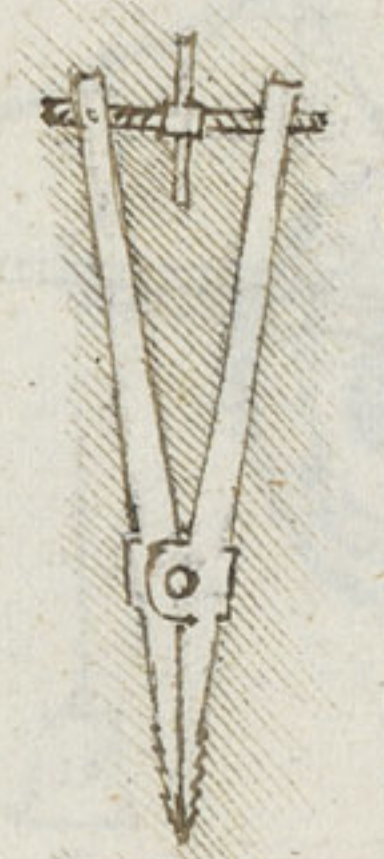


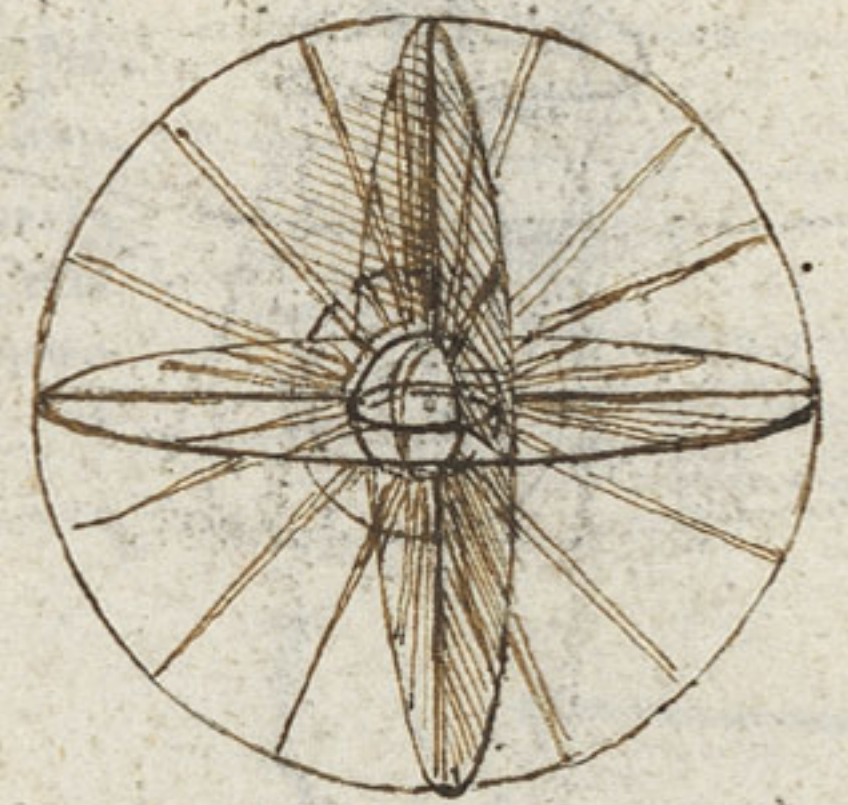
Handwritten text at the top of the right page, possibly a title or introductory text for the diagrams below.



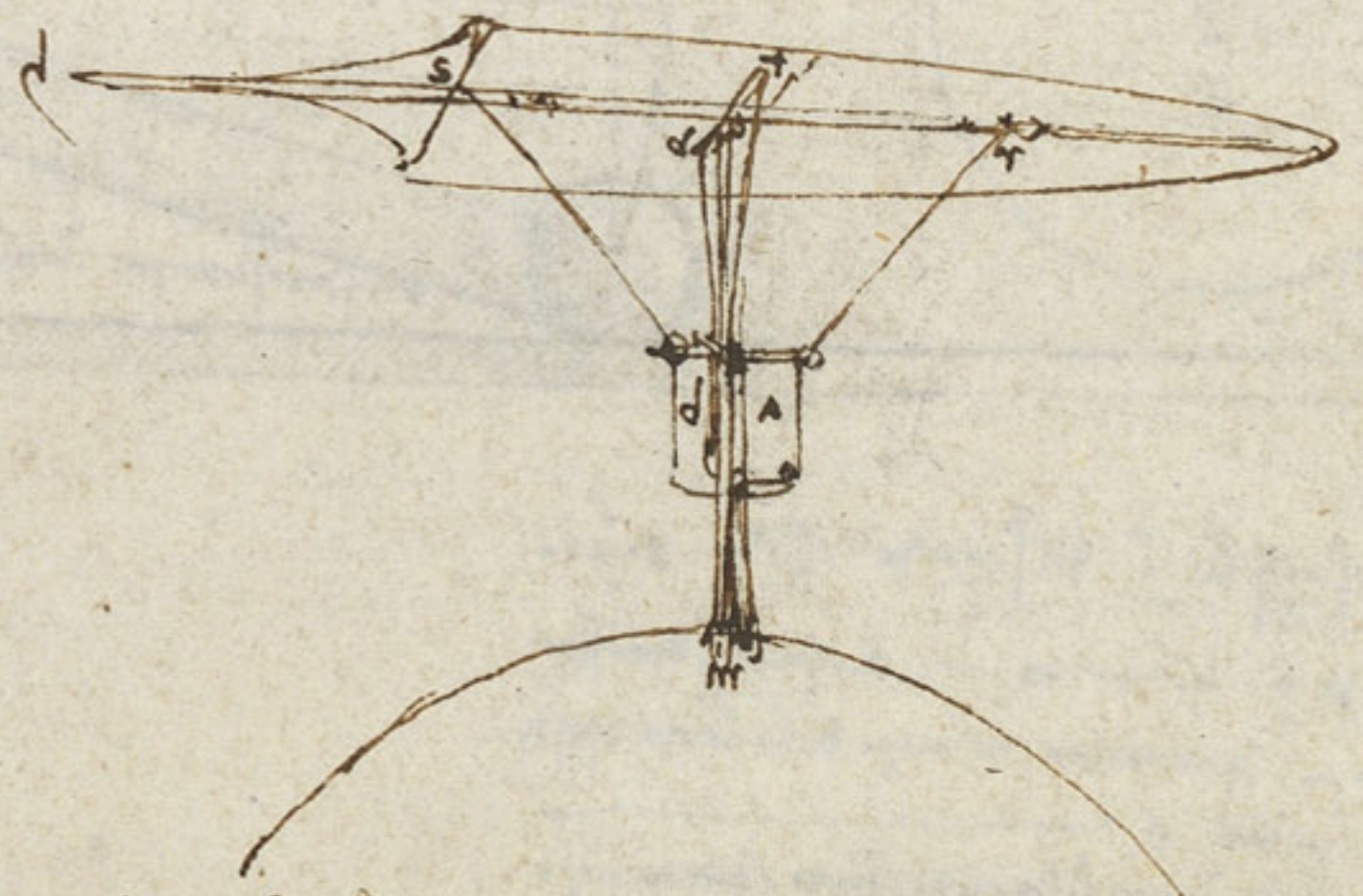
Handwritten text below the drawing of the vertical instrument, likely describing its function or parts.

Handwritten text to the right of the drawing, possibly providing further technical details or instructions.

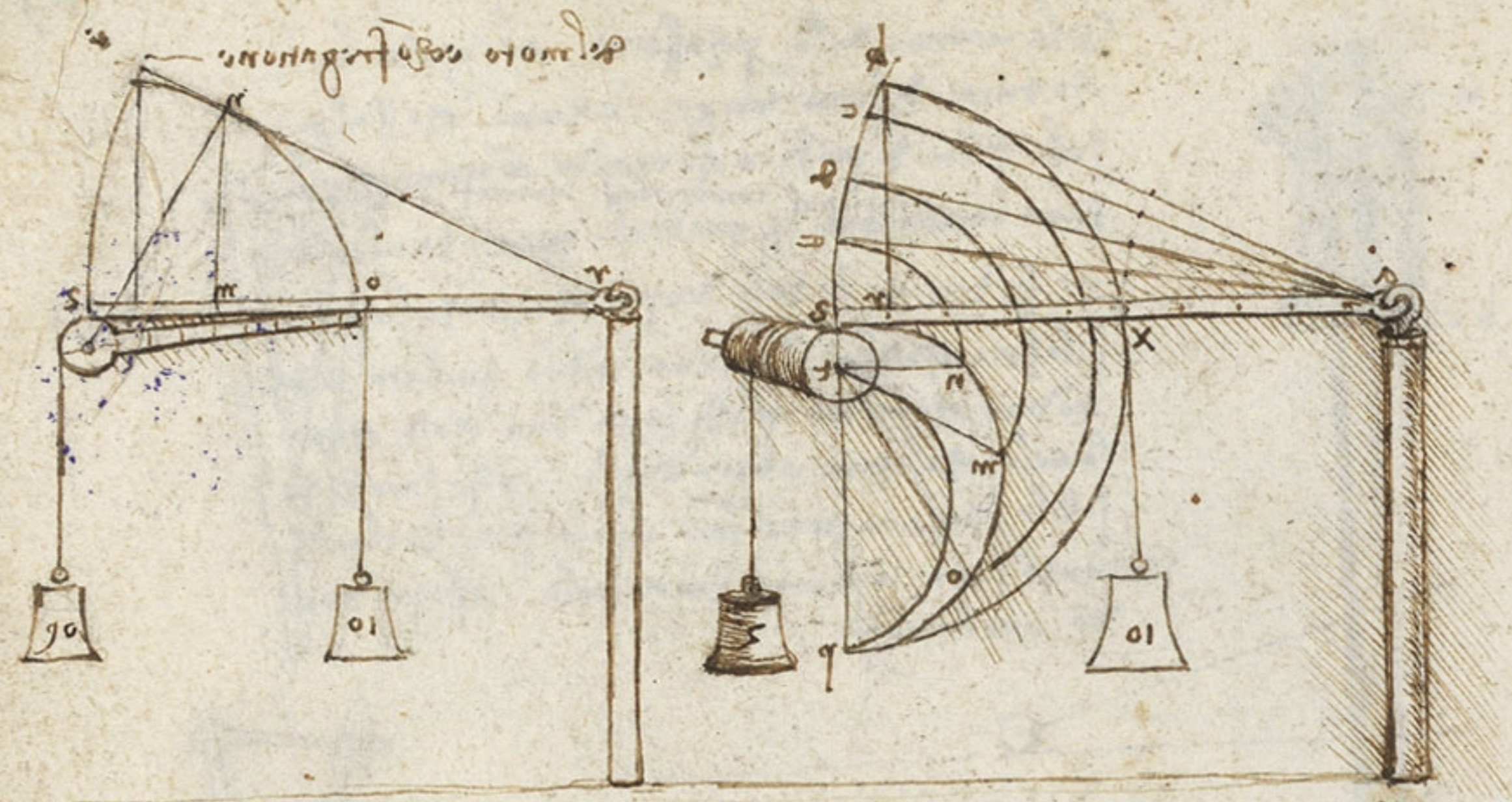




Handwritten text in a cursive script, likely a description of the diagram above. The text is arranged in several lines and includes various characters and symbols.



Handwritten text in a cursive script, likely a description of the diagram above. The text is arranged in several lines and includes various characters and symbols.

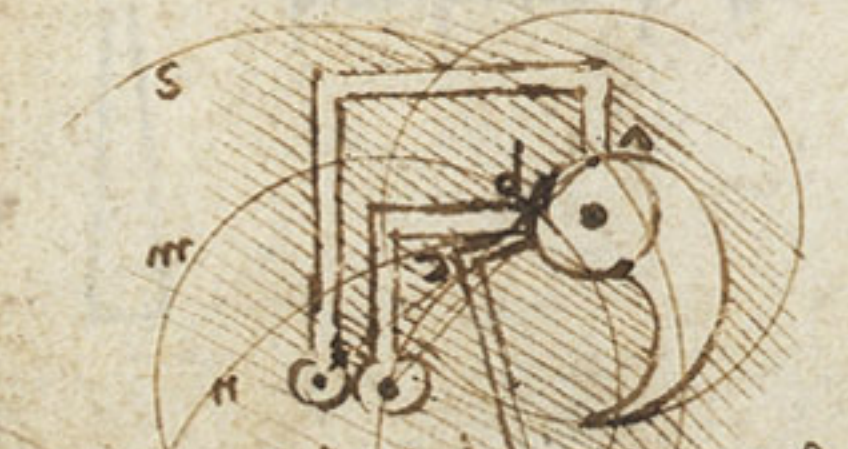


Handwritten text in a cursive script, likely a description of the diagrams above. The text is arranged in several lines and includes various characters and symbols.

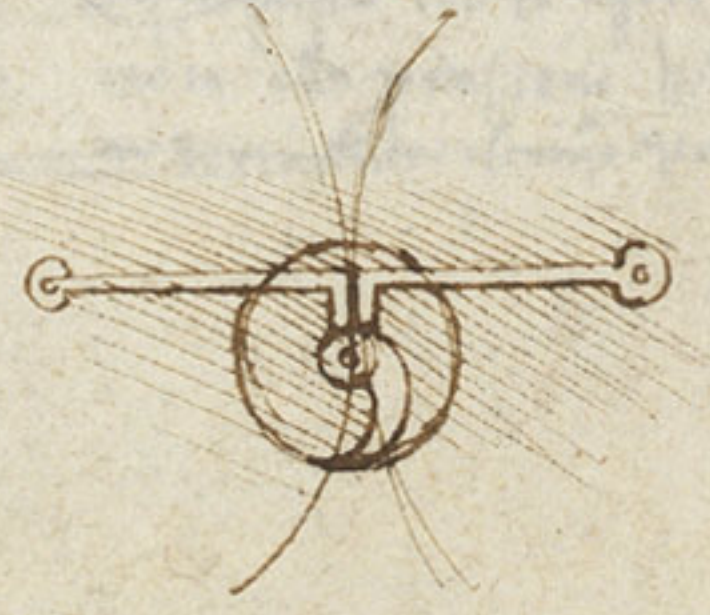
A large block of handwritten text in a cursive script, likely a detailed description or explanation of the mechanical devices shown in the diagrams. The text is arranged in several lines and includes various characters and symbols.



Handwritten text in a cursive script, likely a description of the diagram above. The text is arranged in several lines and includes various characters and symbols.

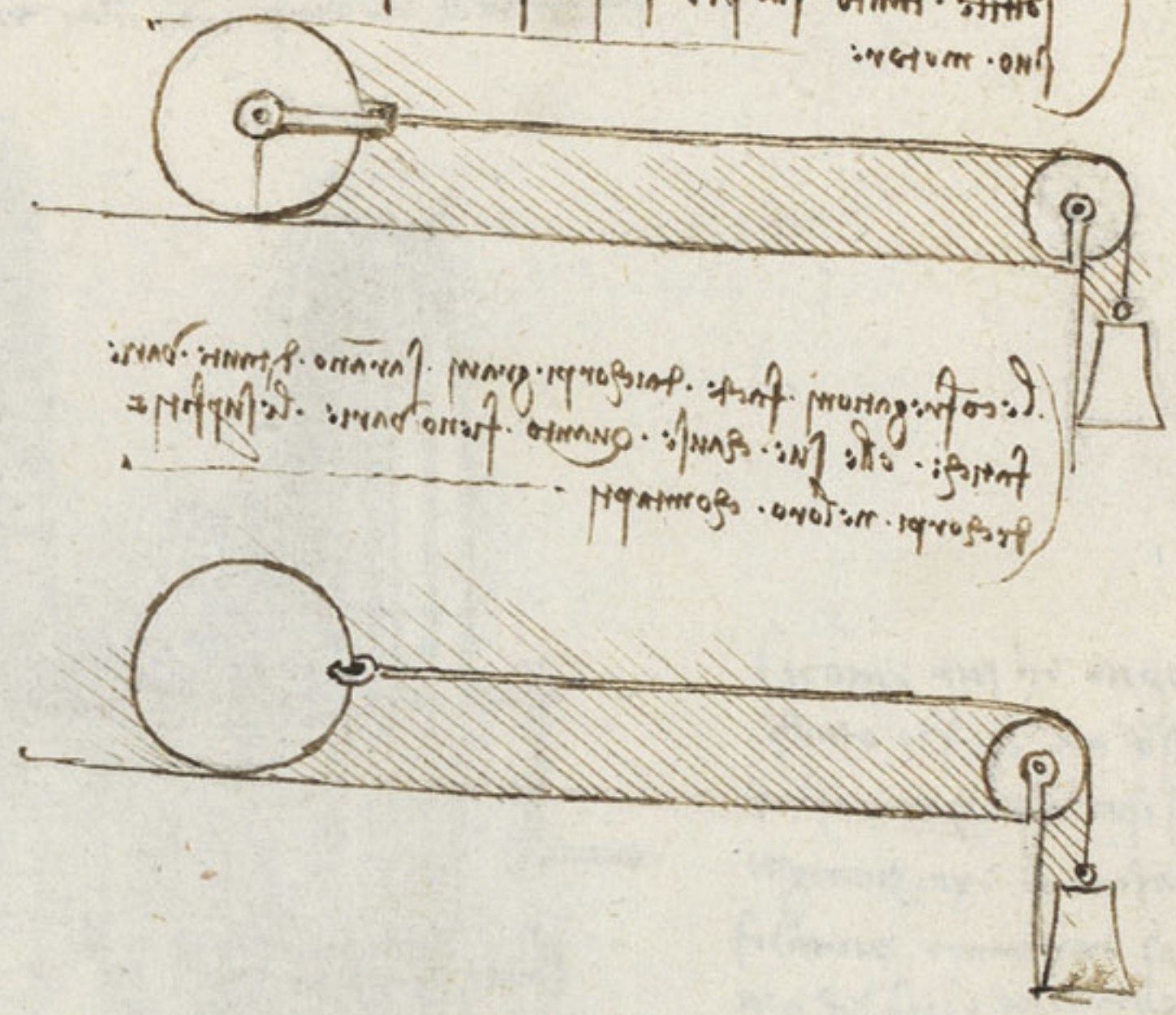


Handwritten text in a cursive script, likely a description of the diagram above. The text is arranged in several lines and includes various characters and symbols.



Handwritten text in a cursive script, likely a description of the diagram above. The text is arranged in several lines and includes various characters and symbols.

Handwritten text in Arabic script at the top of the page, likely describing the mechanics of the pulley system shown below.



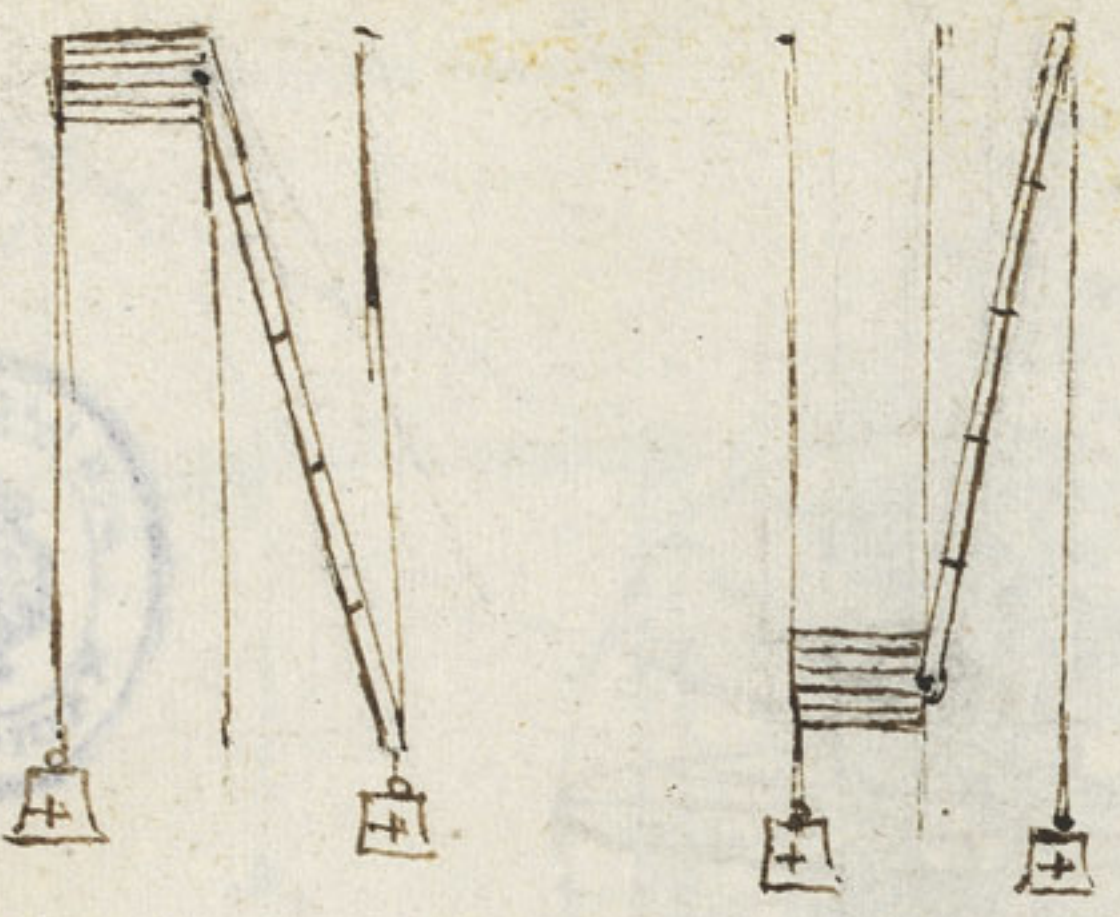
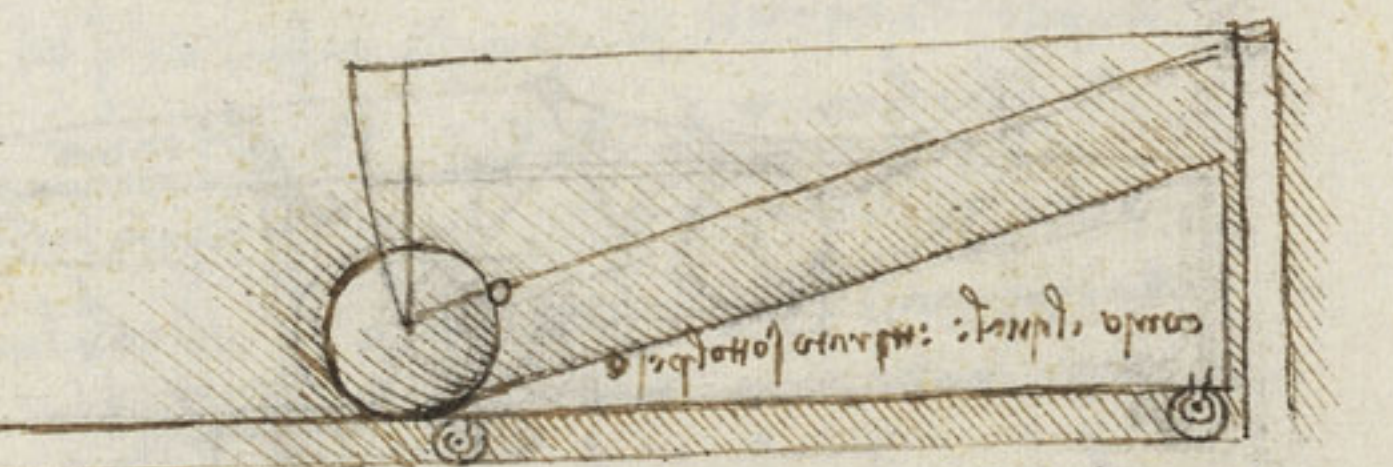
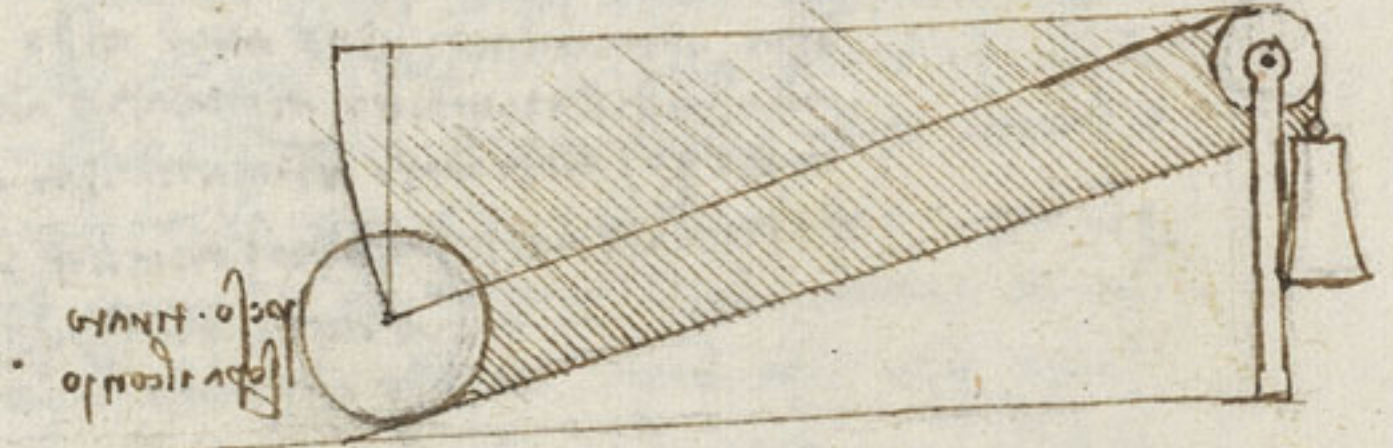
Handwritten text in Arabic script at the bottom of the page, providing further details or explanations related to the pulley diagrams.

Handwritten title in Arabic script, possibly 'الموتار' (The Rope).

Handwritten text in Arabic script, likely describing the mechanics of the pulley systems shown in the diagrams.

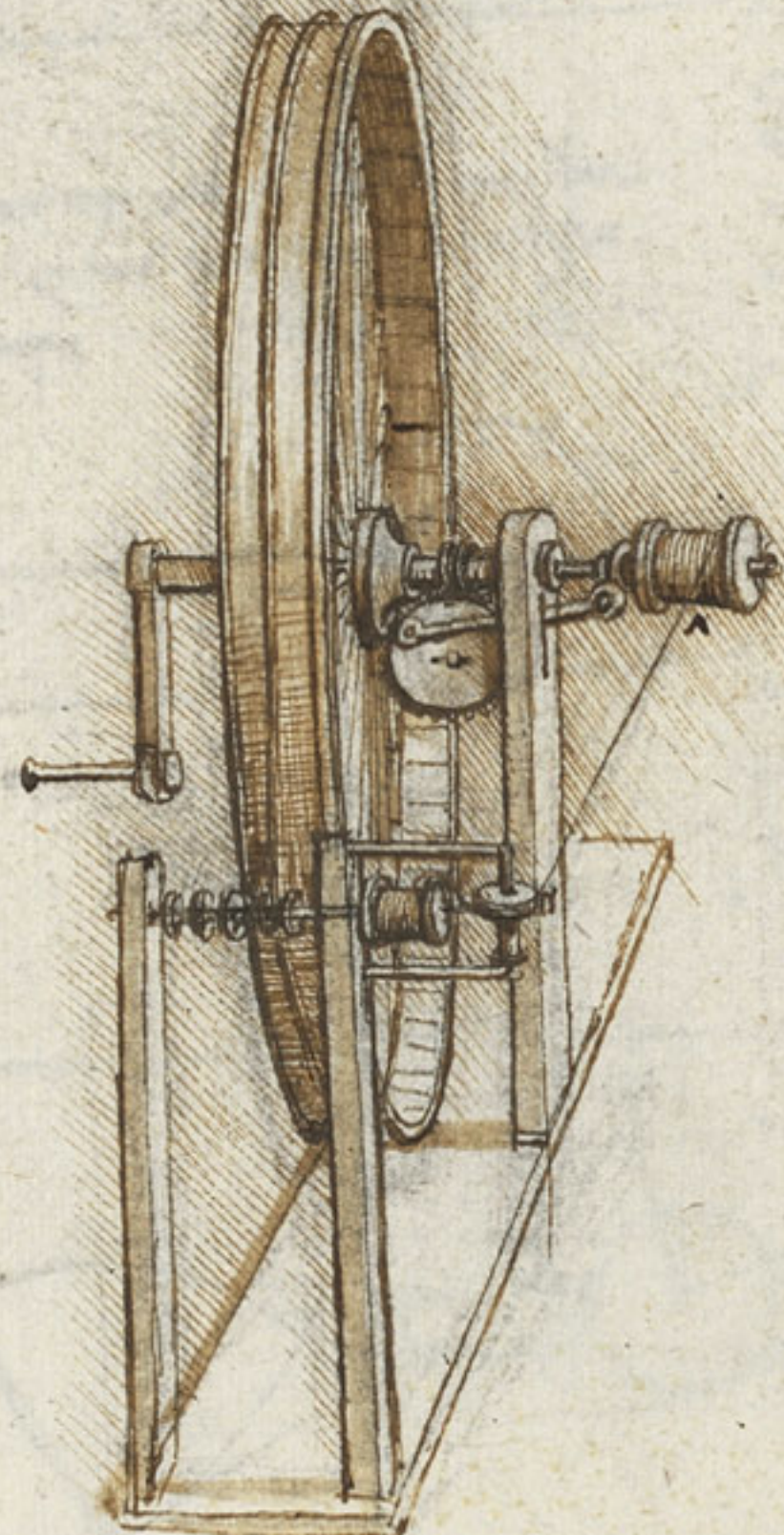


Handwritten text in Arabic script, likely describing the mechanics of the pulley system shown in the diagram below.

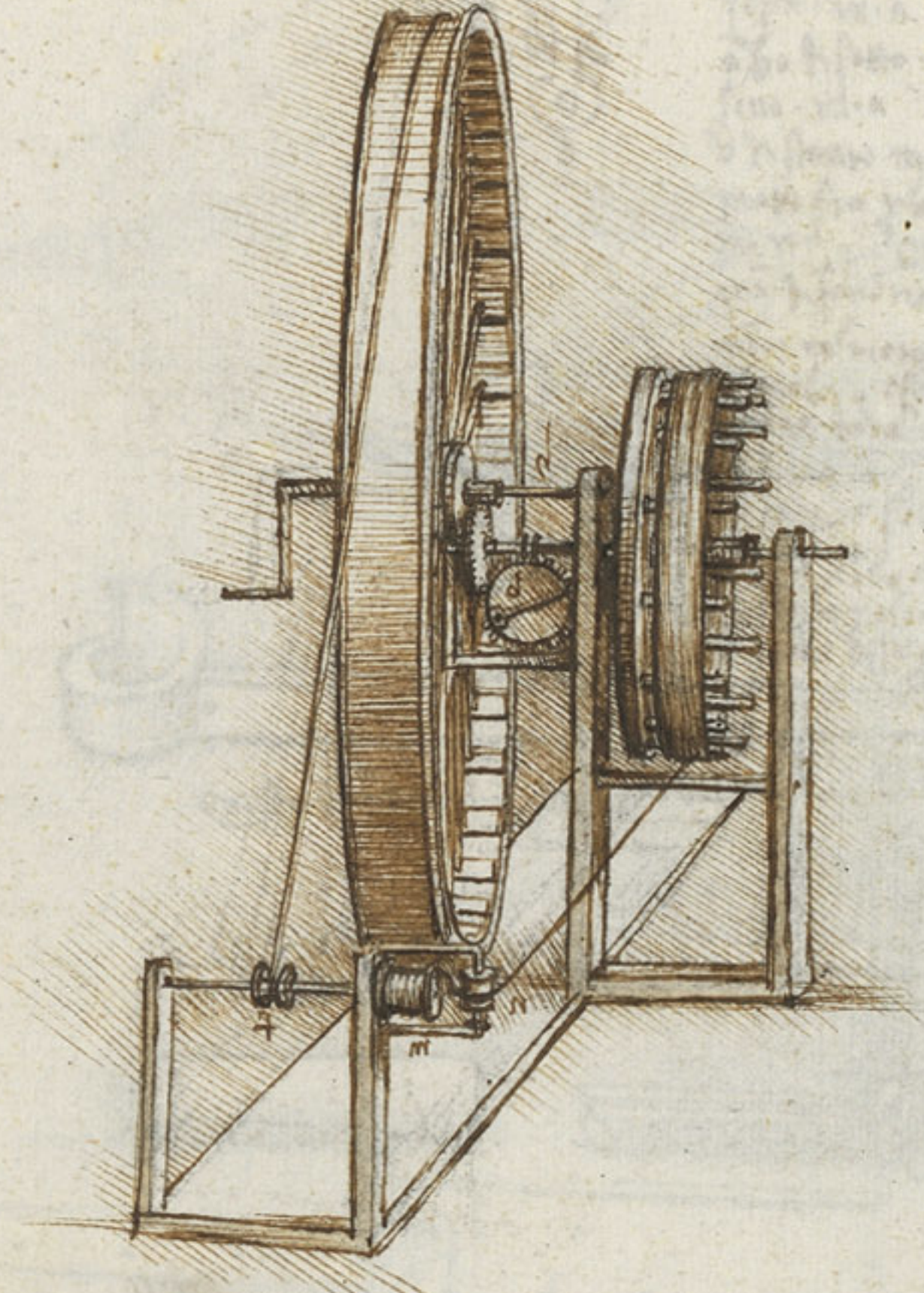


וְהָיָה כִּי יִשְׁכַּח אֶת-אֵלֹהֵי אֲבוֹתָיו
 וְיִשְׁכַּח אֶת-אֵלֹהֵי מִצְרָיִם וְיִשְׁכַּח
 אֶת-אֵלֹהֵי אֲשֶׁר עָבַד וְיִשְׁכַּח אֶת-אֵלֹהֵי
 אֲשֶׁר עָבַד וְיִשְׁכַּח אֶת-אֵלֹהֵי אֲשֶׁר עָבַד

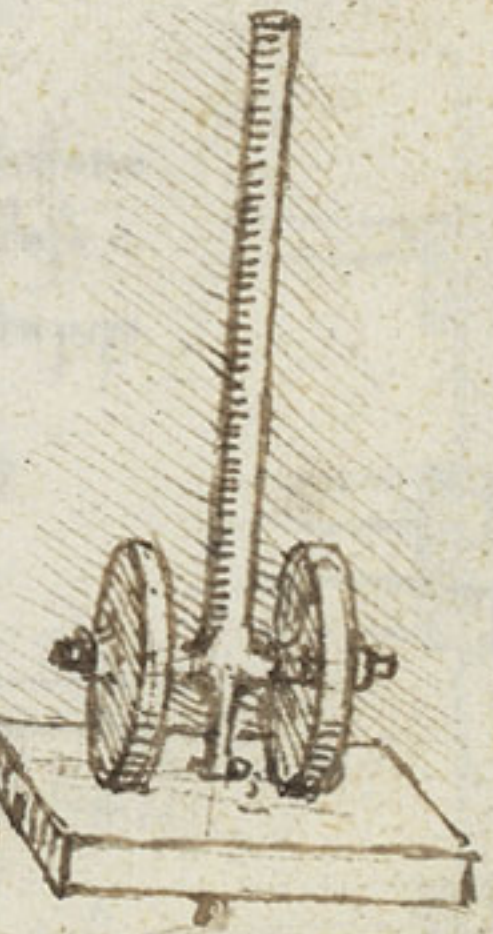
וְהָיָה כִּי יִשְׁכַּח אֶת-אֵלֹהֵי אֲשֶׁר עָבַד
 וְיִשְׁכַּח אֶת-אֵלֹהֵי מִצְרָיִם וְיִשְׁכַּח
 אֶת-אֵלֹהֵי אֲשֶׁר עָבַד וְיִשְׁכַּח אֶת-אֵלֹהֵי
 אֲשֶׁר עָבַד וְיִשְׁכַּח אֶת-אֵלֹהֵי אֲשֶׁר עָבַד



וְהָיָה כִּי יִשְׁכַּח אֶת-אֵלֹהֵי אֲשֶׁר עָבַד
 וְיִשְׁכַּח אֶת-אֵלֹהֵי מִצְרָיִם וְיִשְׁכַּח
 אֶת-אֵלֹהֵי אֲשֶׁר עָבַד וְיִשְׁכַּח אֶת-אֵלֹהֵי
 אֲשֶׁר עָבַד וְיִשְׁכַּח אֶת-אֵלֹהֵי אֲשֶׁר עָבַד



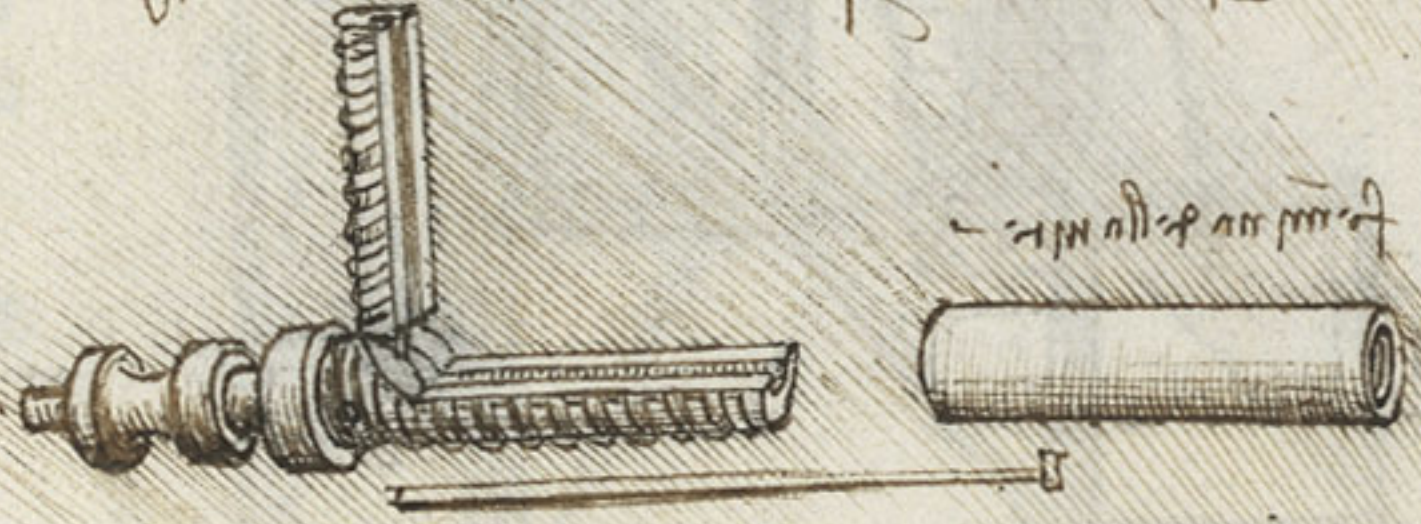
וְהָיָה כִּי יִשְׁכַּח אֶת-אֵלֹהֵי אֲשֶׁר עָבַד
 וְיִשְׁכַּח אֶת-אֵלֹהֵי מִצְרָיִם וְיִשְׁכַּח
 אֶת-אֵלֹהֵי אֲשֶׁר עָבַד וְיִשְׁכַּח אֶת-אֵלֹהֵי
 אֲשֶׁר עָבַד וְיִשְׁכַּח אֶת-אֵלֹהֵי אֲשֶׁר עָבַד



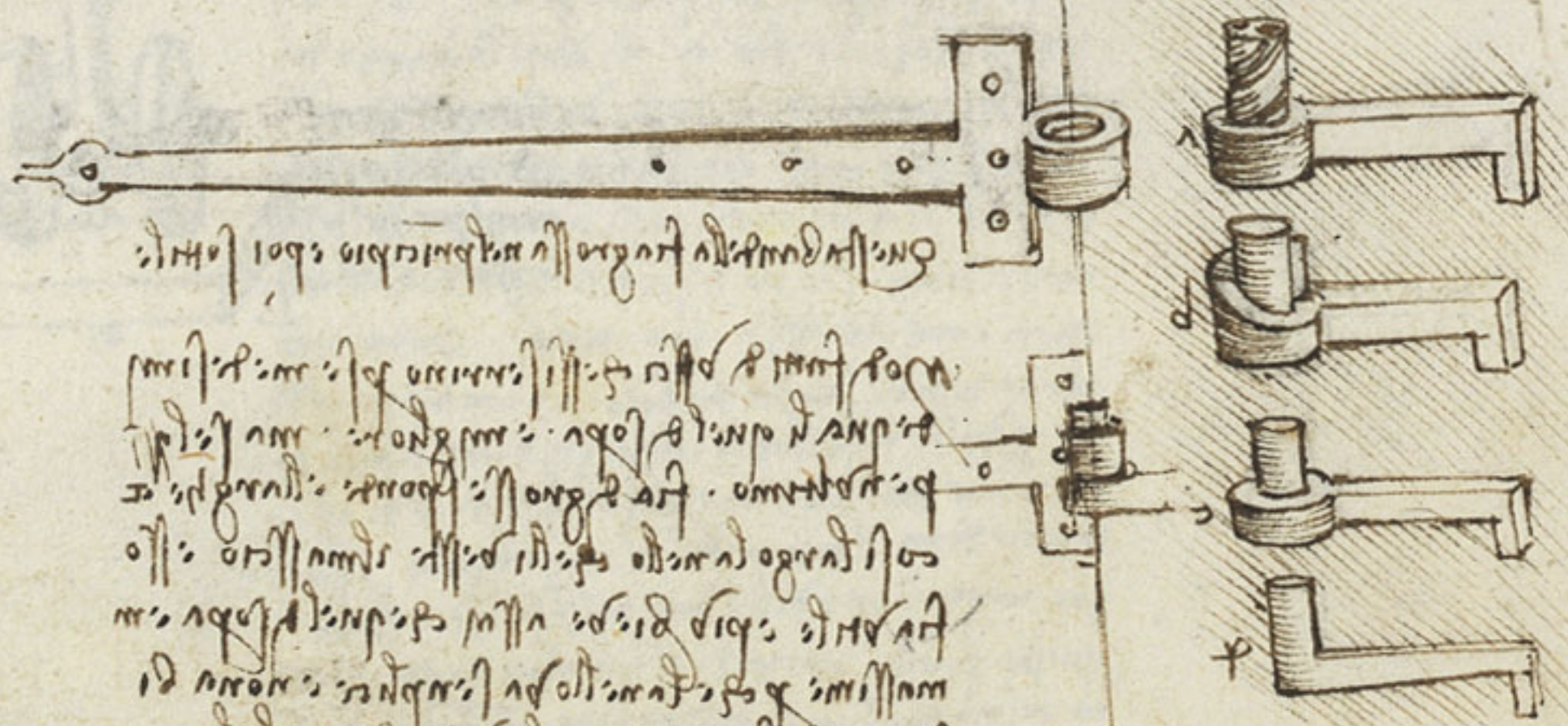
Handwritten text in a cursive script, likely a technical description of the mechanical components shown in the drawings.



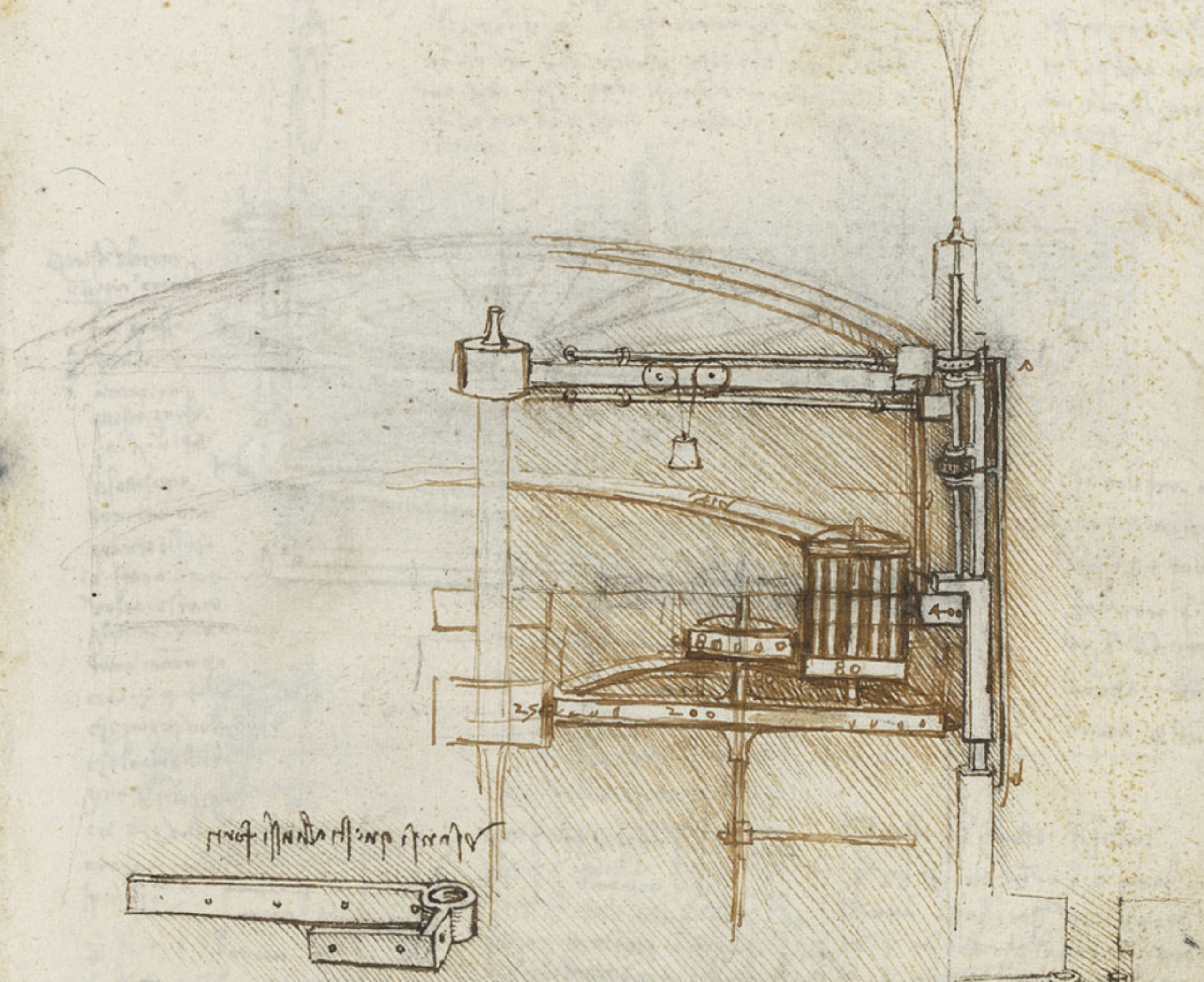
Handwritten text describing the component shown in the drawing above.



Handwritten text describing the assembly shown in the drawing above.

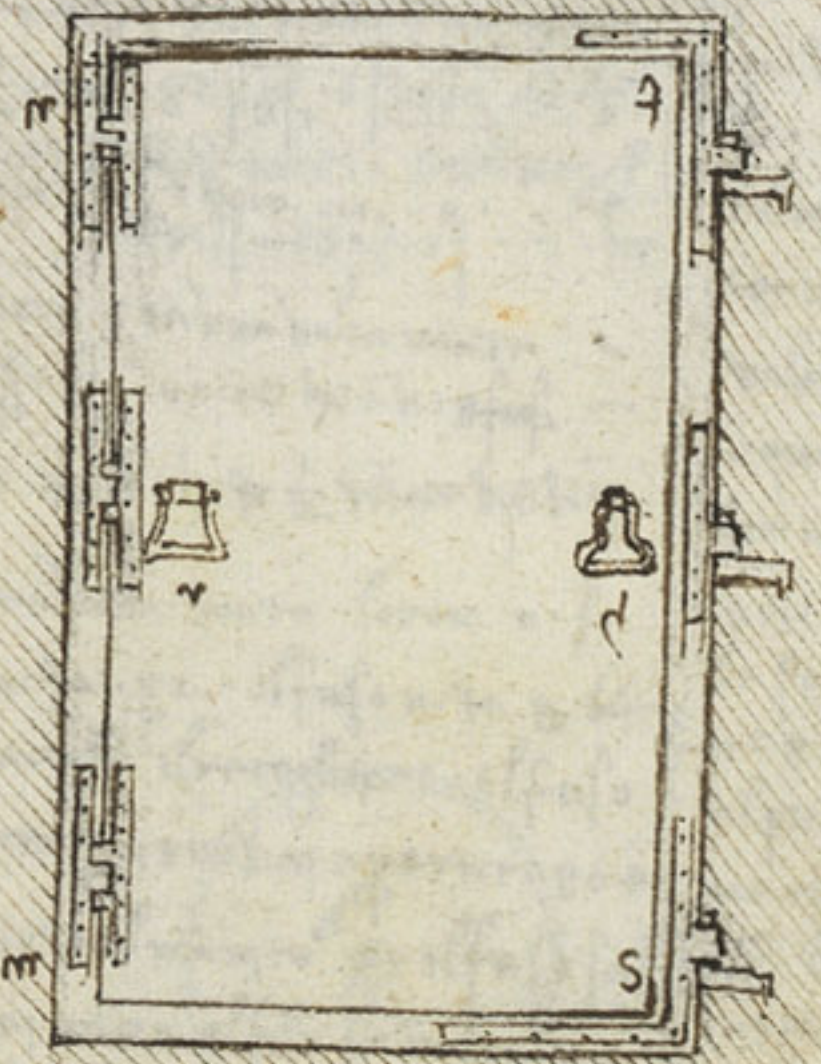


Handwritten text describing the components shown in the drawing above.



Handwritten text describing the component shown in the drawing above.

Handwritten text describing the component shown in the drawing above.



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

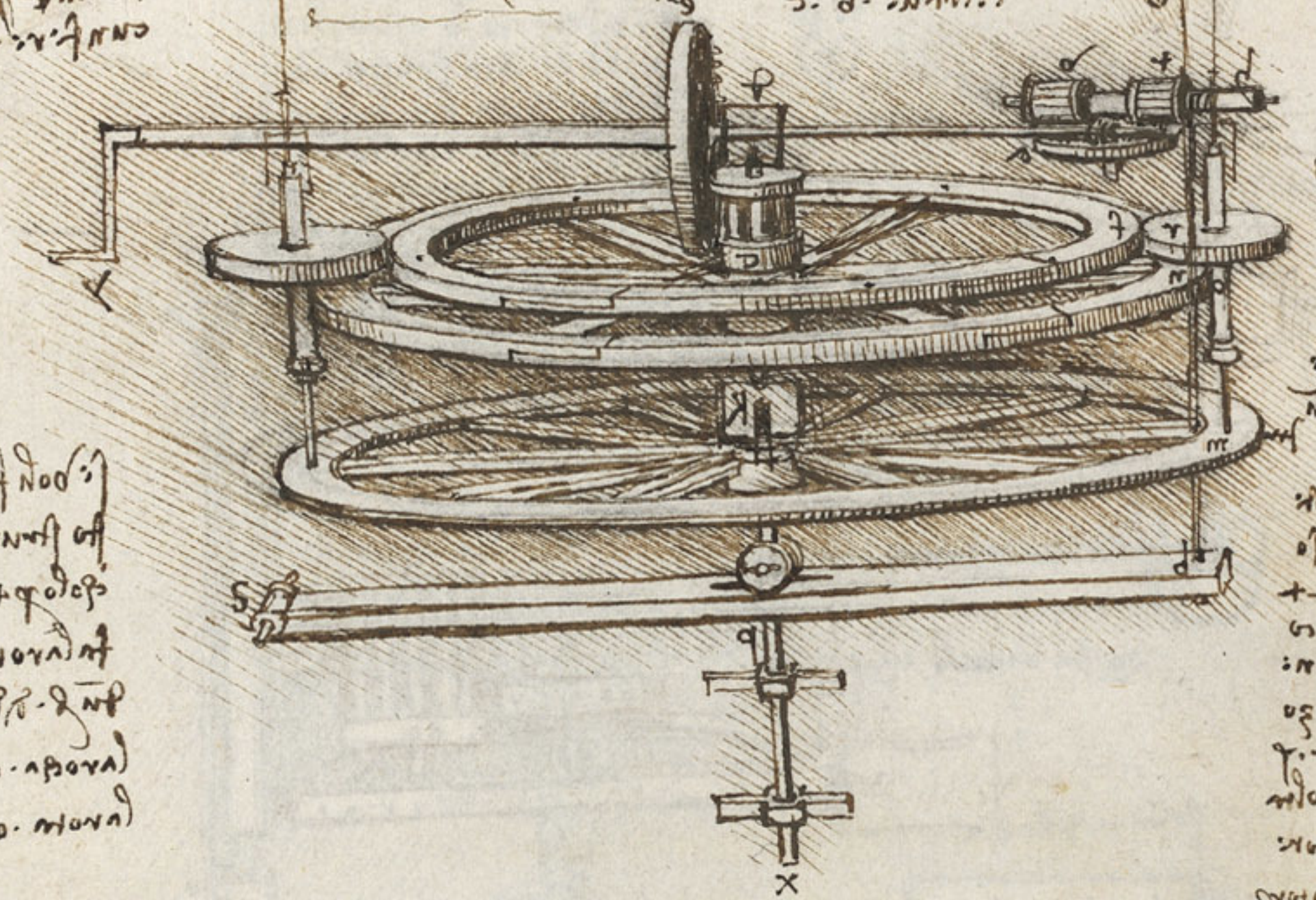
Handwritten text in the top left corner, likely describing the mechanism or providing instructions.

Handwritten text in the top center, possibly a title or a specific note related to the diagram.

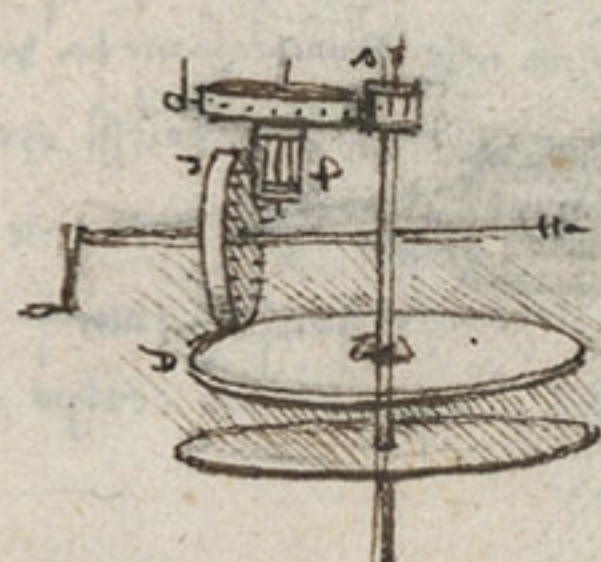
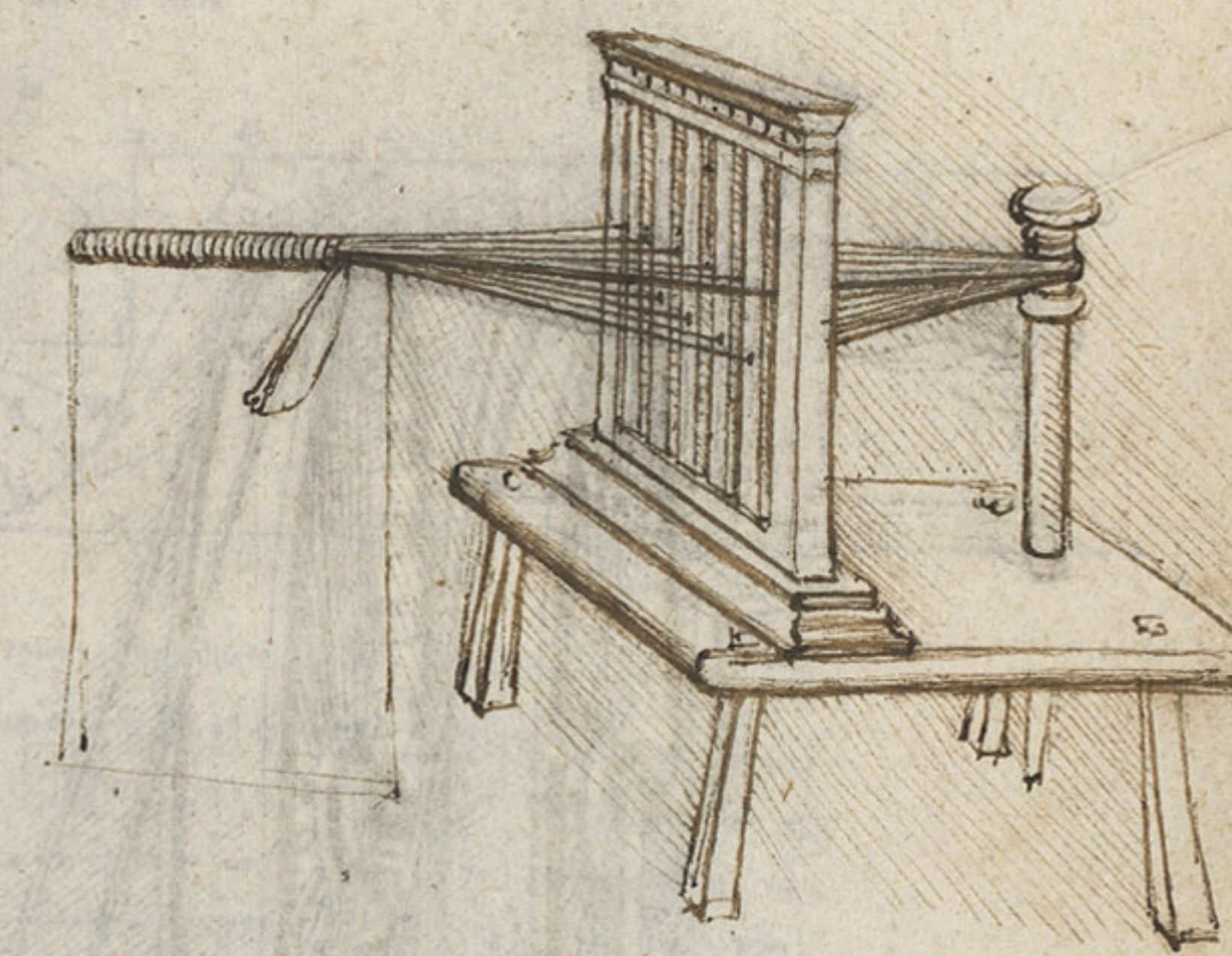
Handwritten text in the middle left margin, continuing the descriptive text.

Large block of handwritten text in the bottom left, containing detailed notes or calculations.

Large block of handwritten text in the bottom center, likely a continuation of the main text or a separate section.

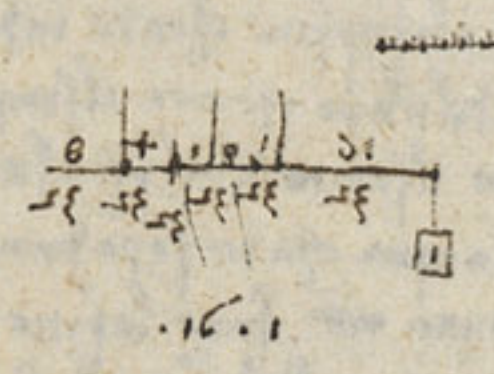


Handwritten text to the right of the main diagram, providing labels or further details for the components.

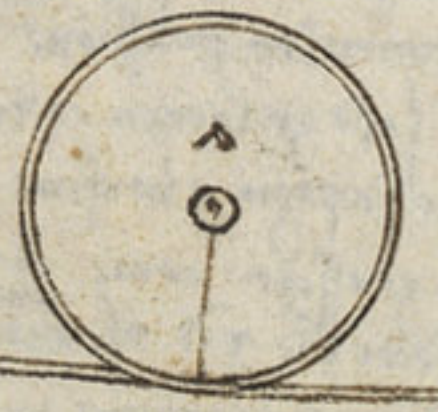
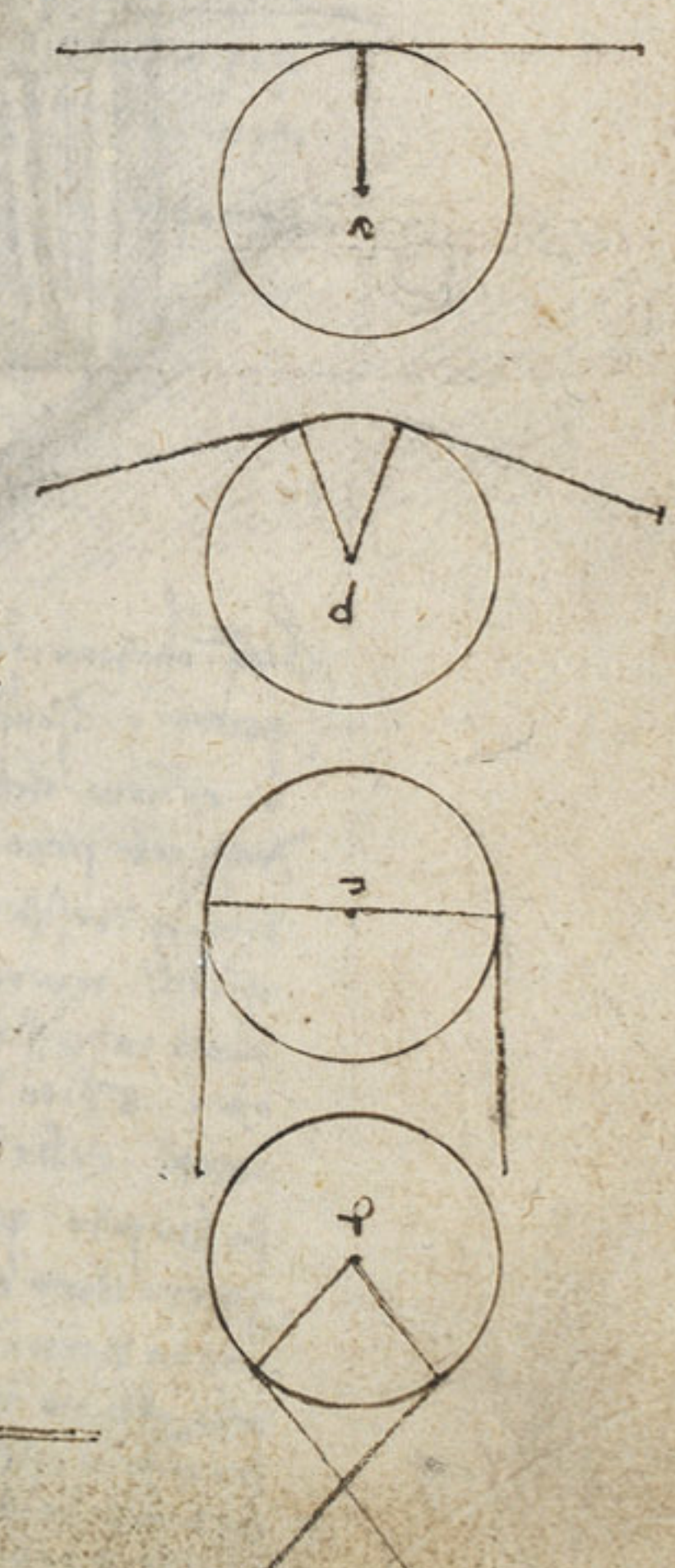


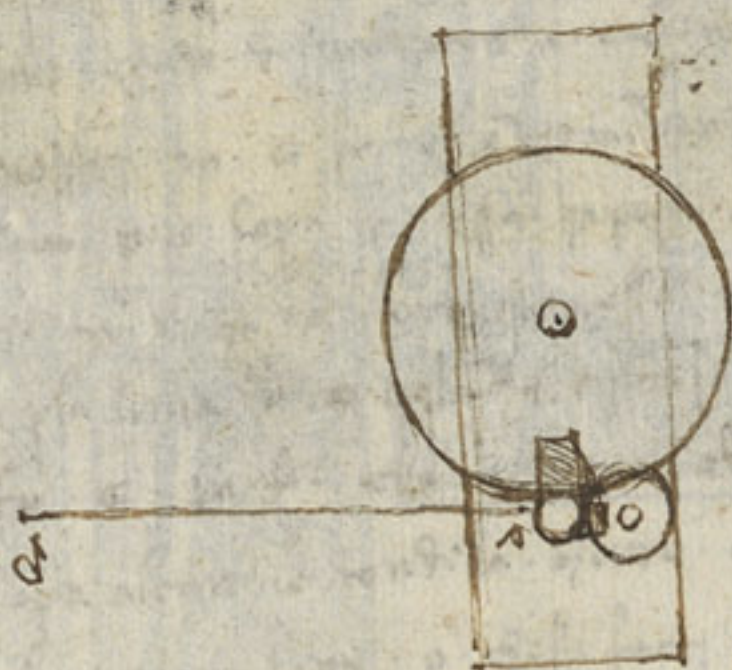
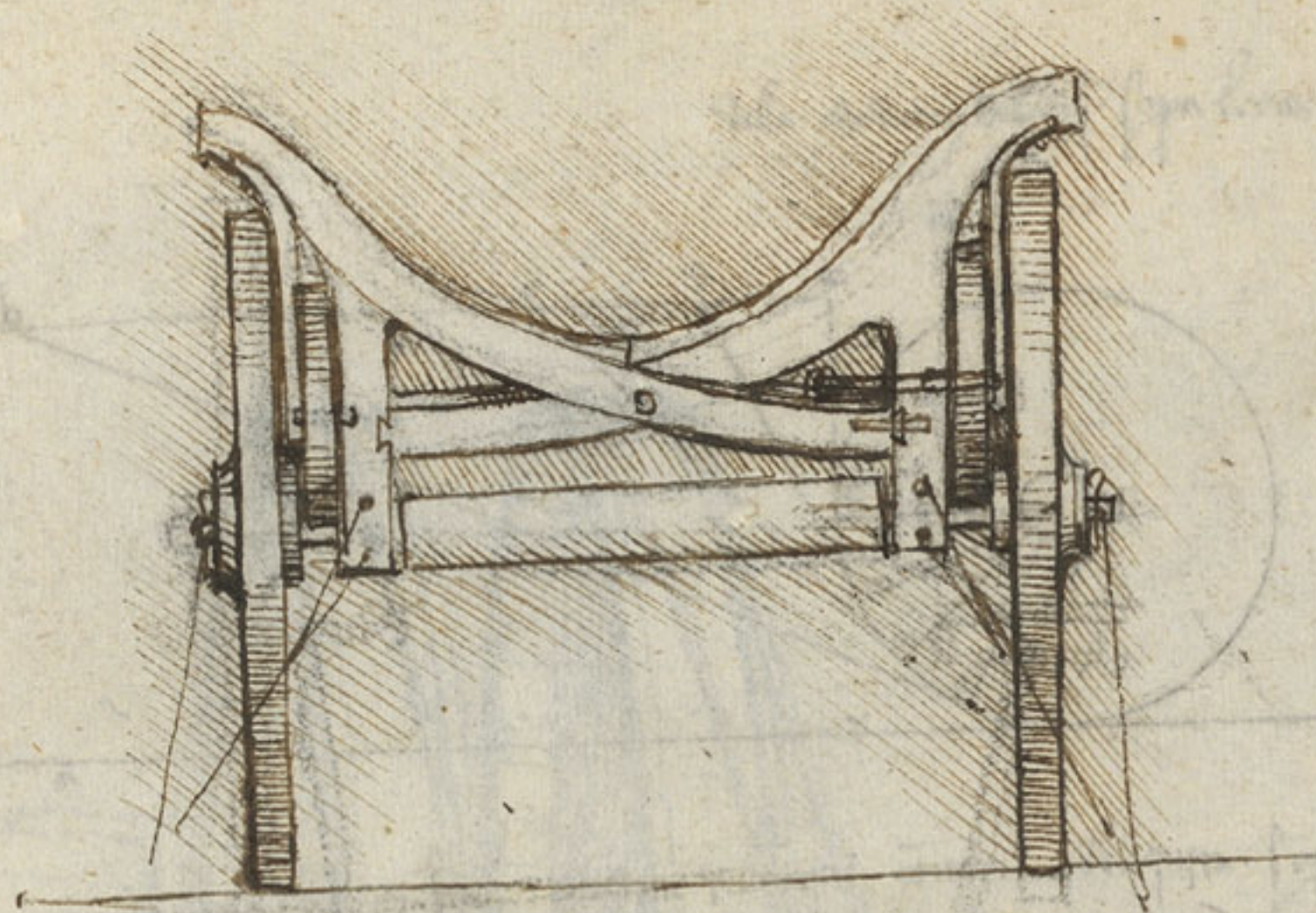
A table with two columns of handwritten text, possibly representing a list of parts or a data table.

Handwritten text below the table, likely a caption or a note.



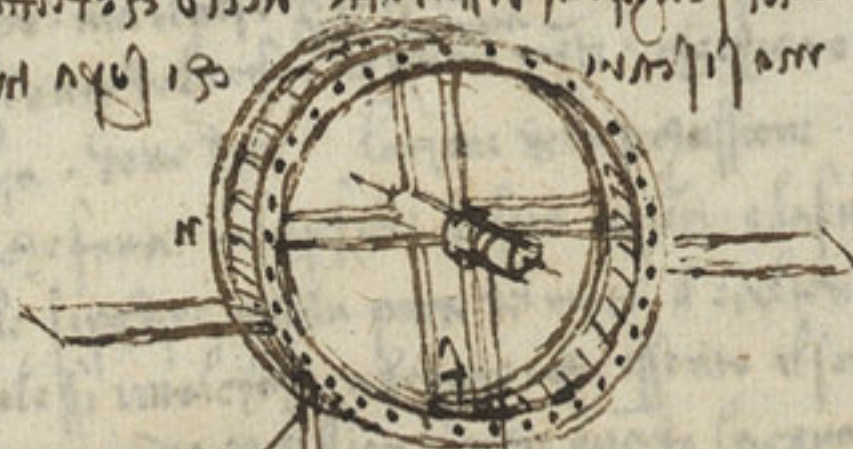
Handwritten text in the middle right section, providing further details or instructions.





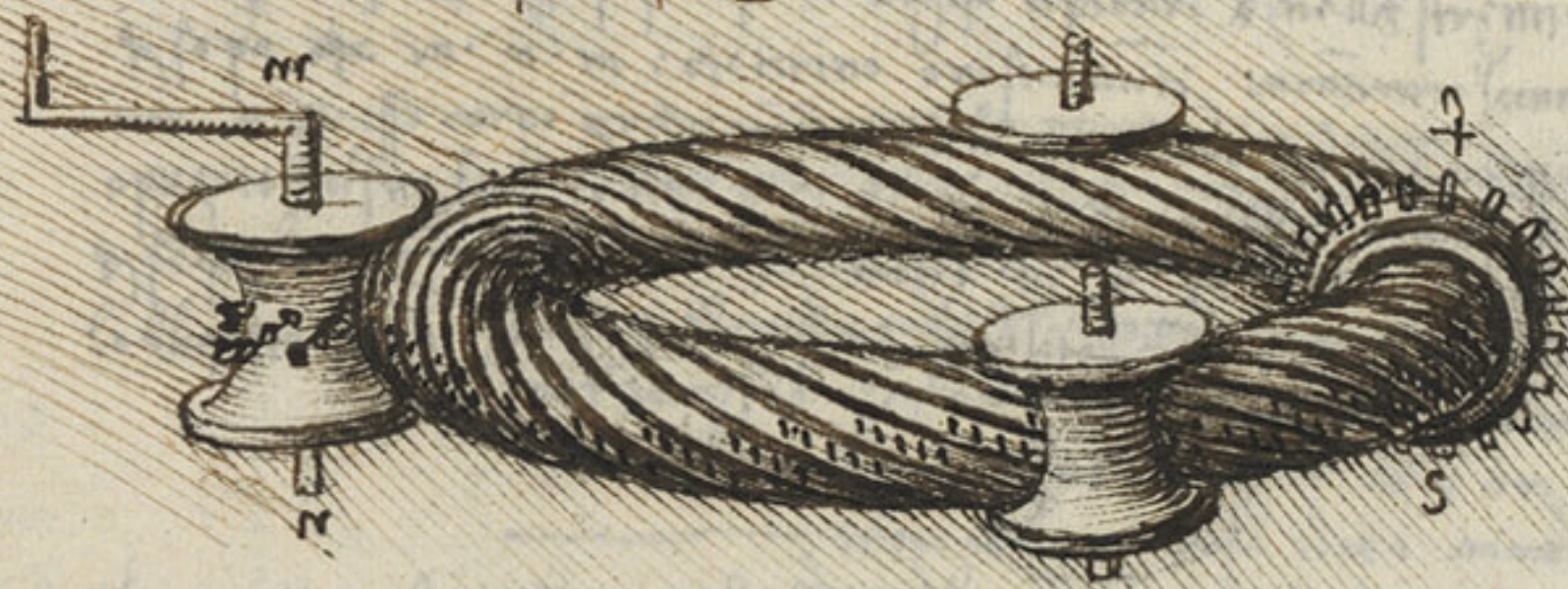
Handwritten text in a cursive script, likely describing the components or operation of the device shown in the adjacent drawings.

Another line of handwritten text, continuing the technical description.

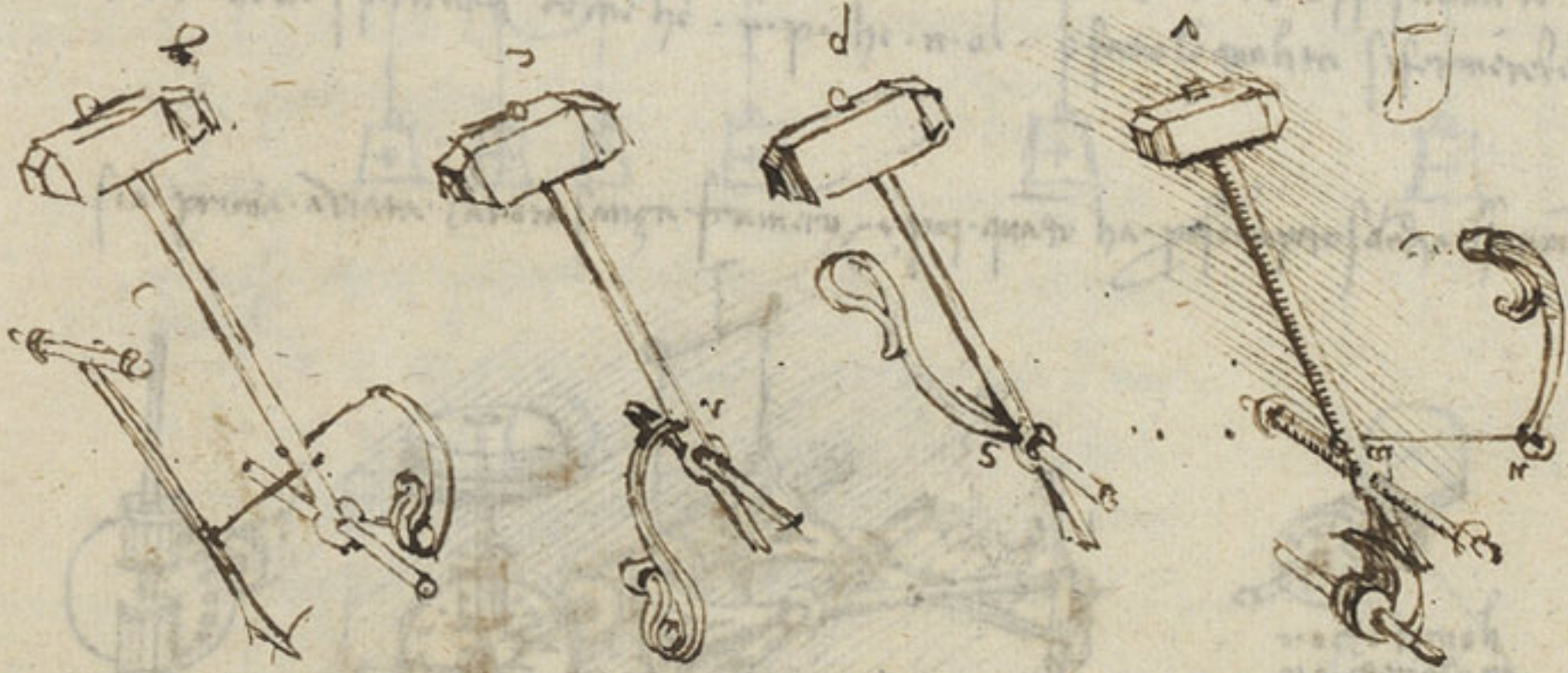


Final line of handwritten text at the bottom of the page, providing further details or instructions.

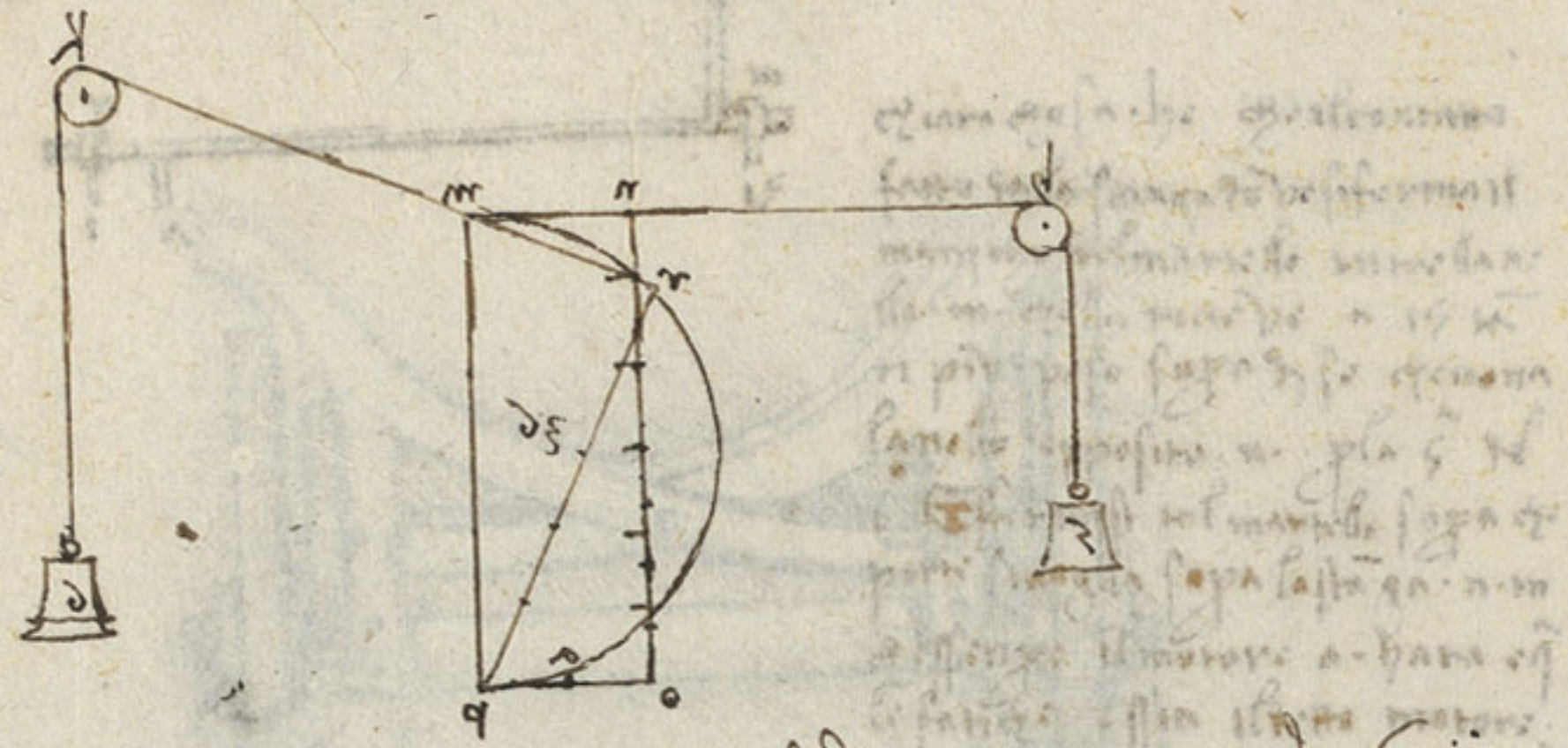
Handwritten text in a cursive script, likely describing the components or operation of the device shown in the adjacent drawings.



Handwritten text in a cursive script, likely describing the components or operation of the device shown in the adjacent drawings.



Final line of handwritten text at the bottom of the page, providing further details or instructions.

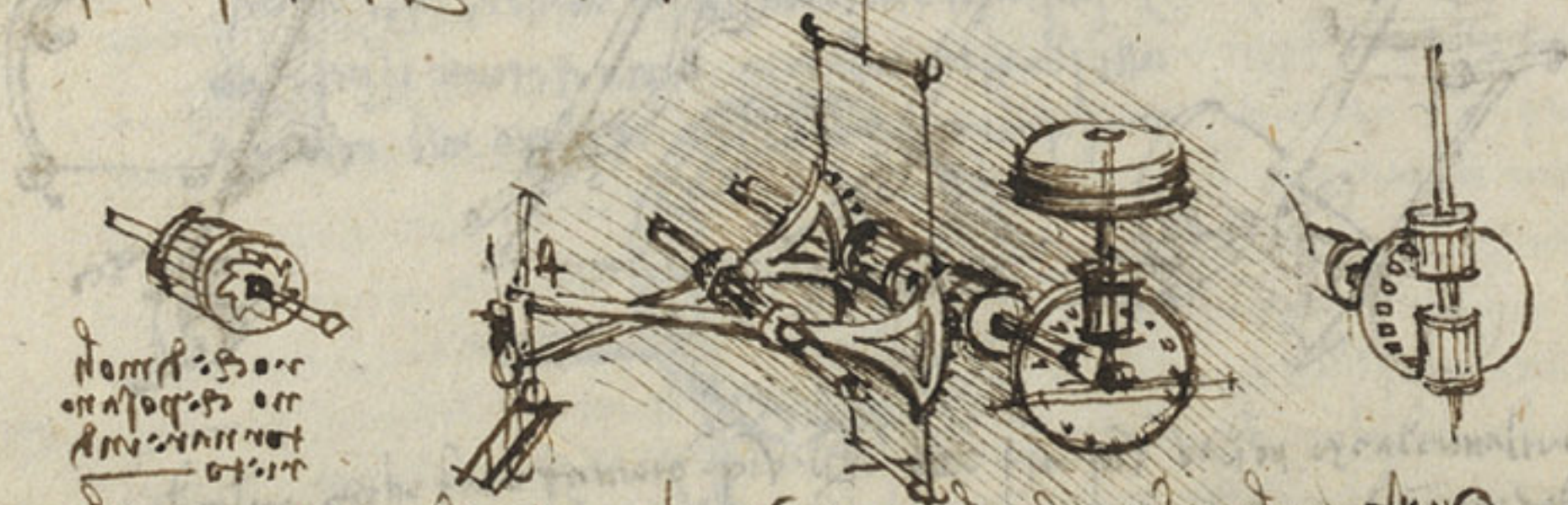


Handwritten text in Arabic script, likely explaining the mechanics of the pulley system shown above.

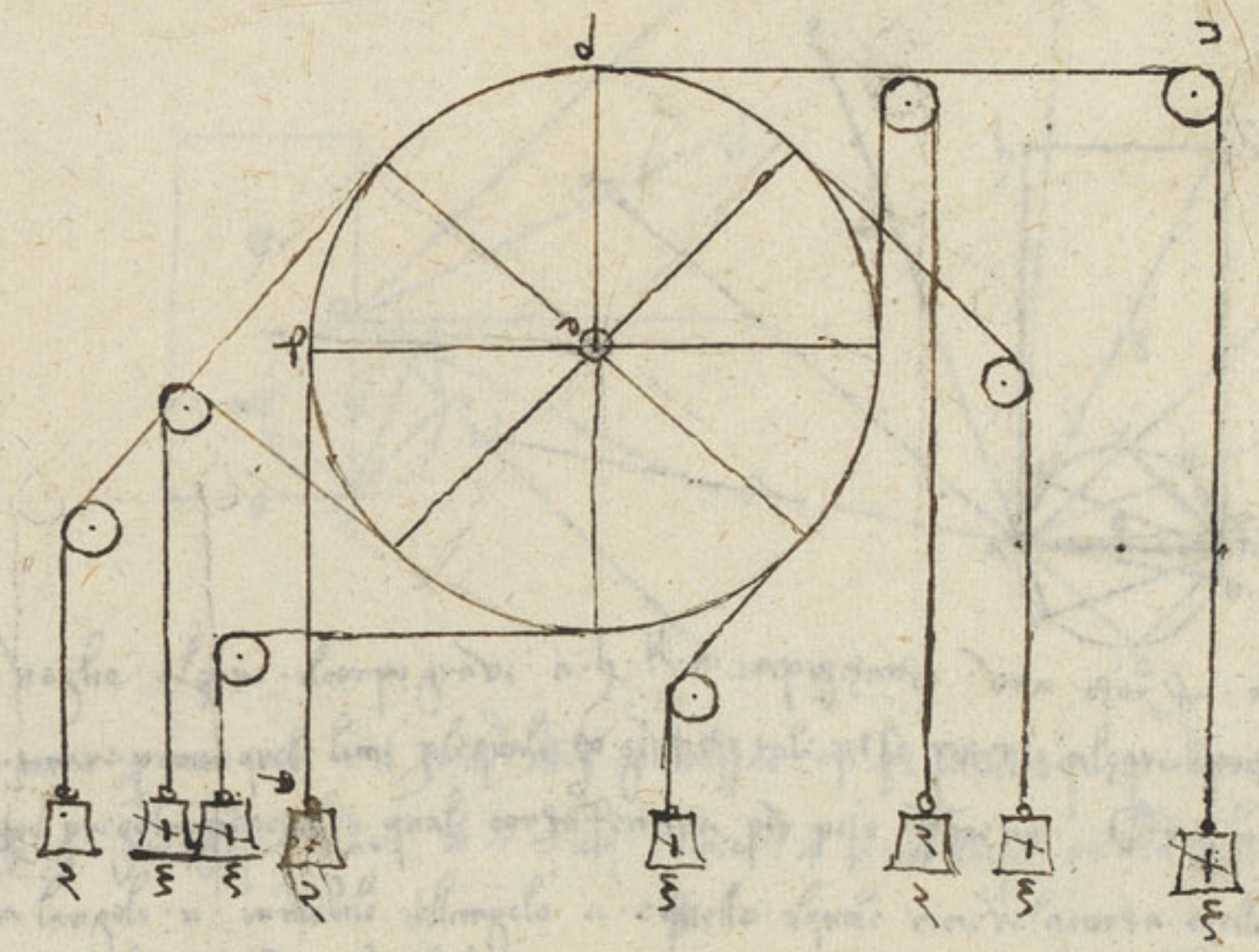
Handwritten text below the first diagram.

Another section of handwritten text in Arabic script, continuing the explanation.

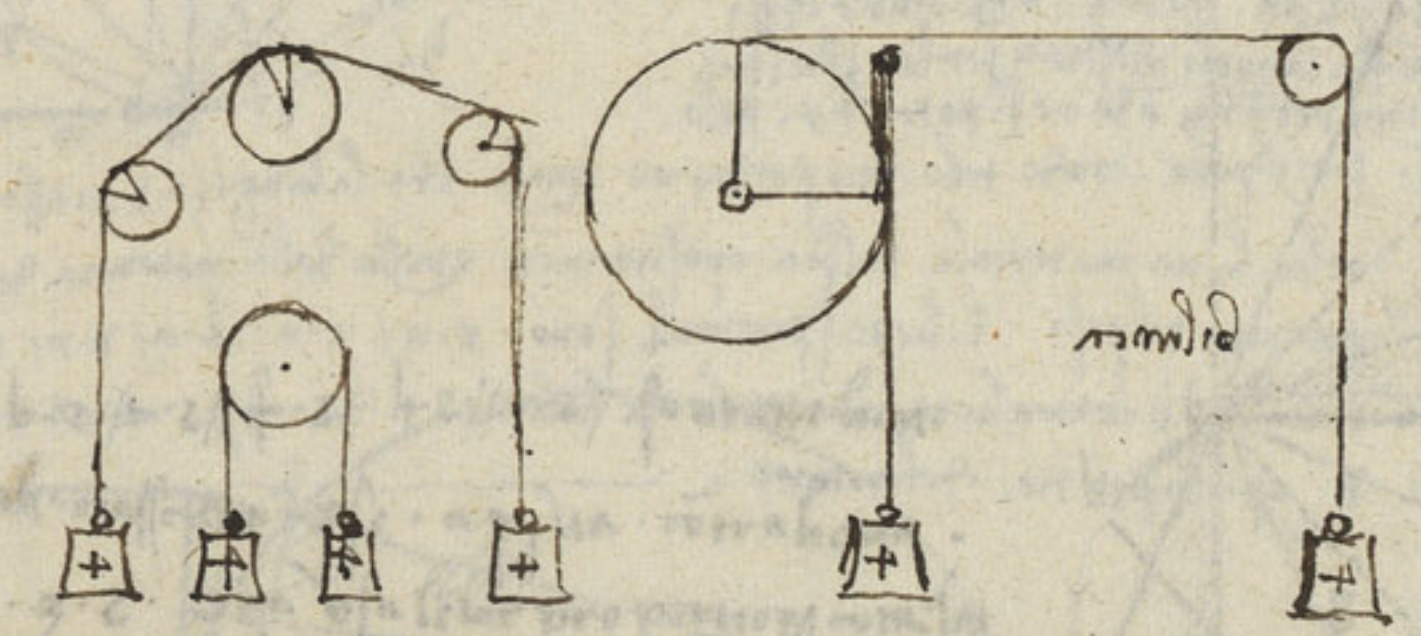
Handwritten text below the second diagram.



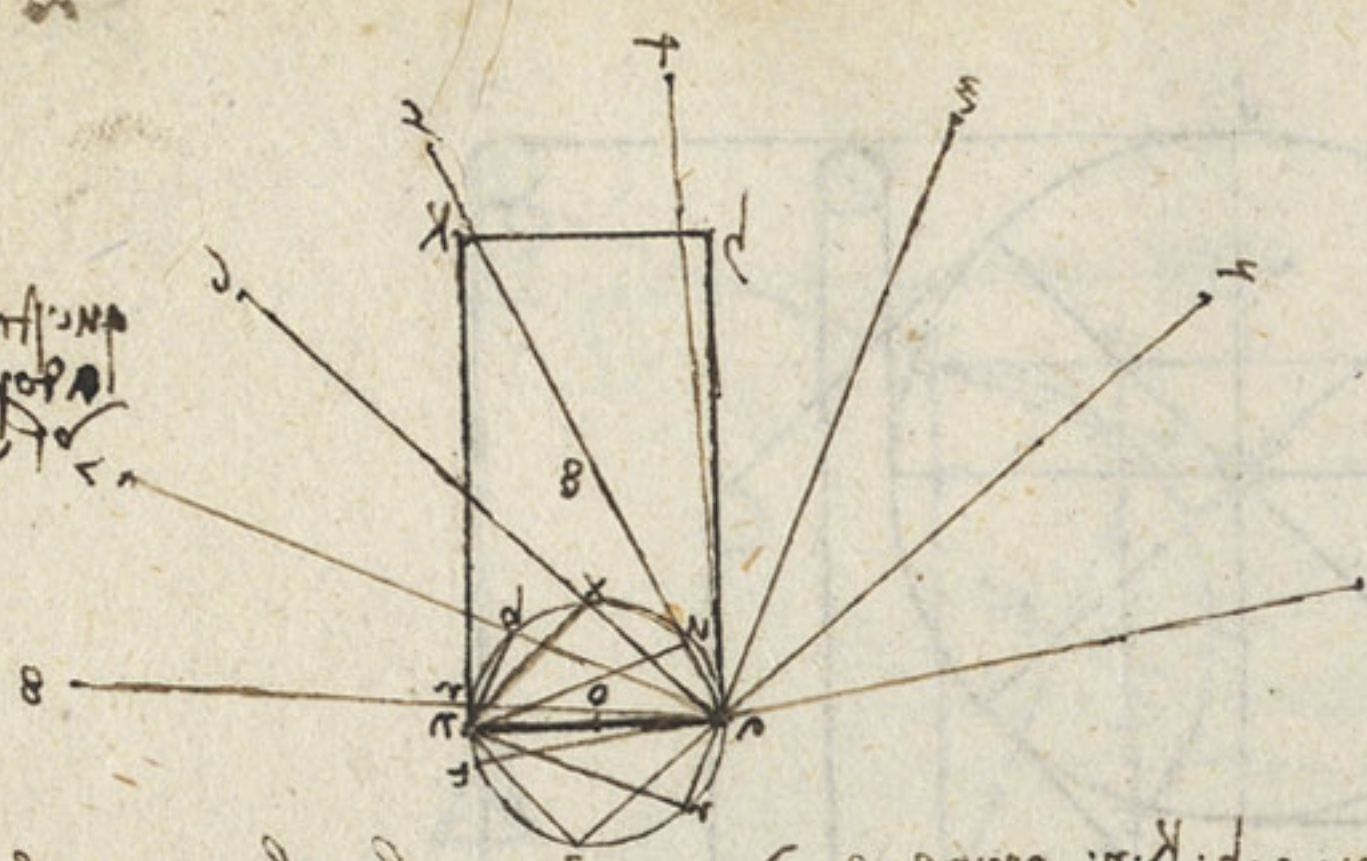
Handwritten text in Arabic script at the bottom of the page, describing the mechanical device.



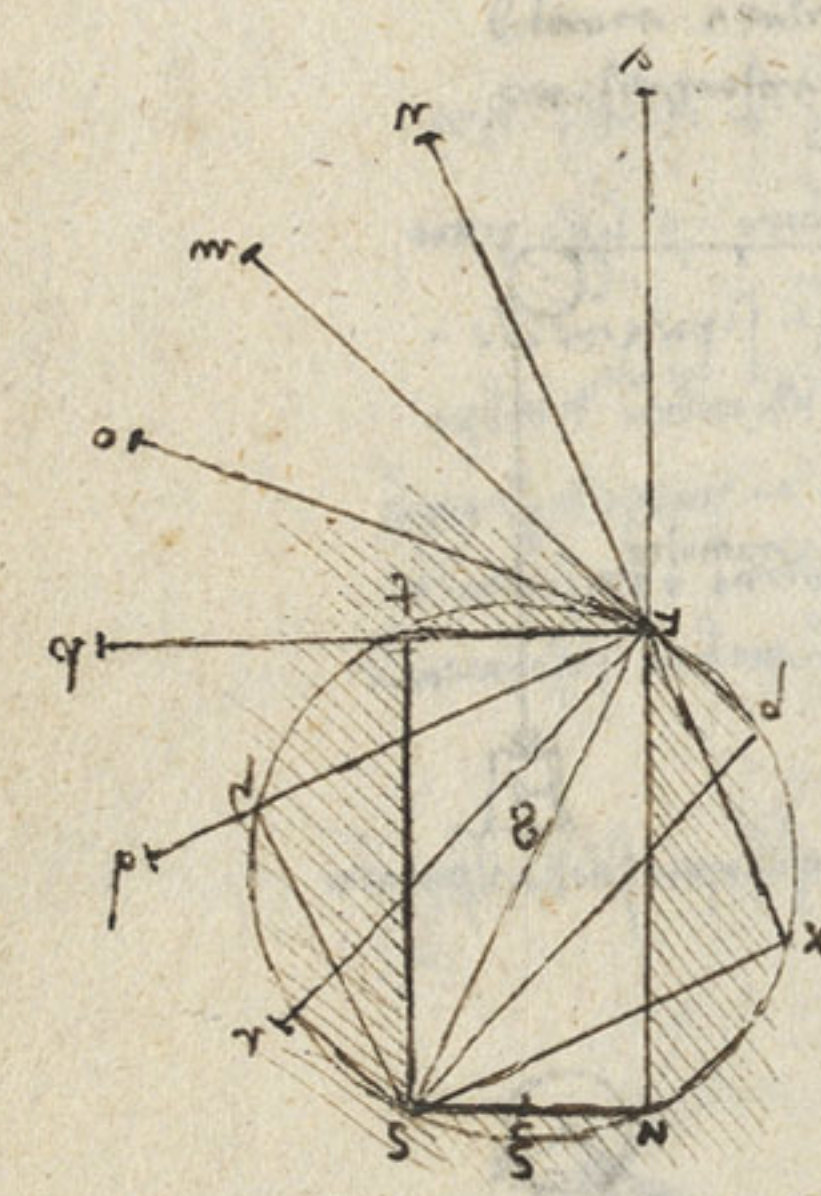
Handwritten text in Arabic script, explaining the large pulley system.



Handwritten notes in the top left corner of the left page.

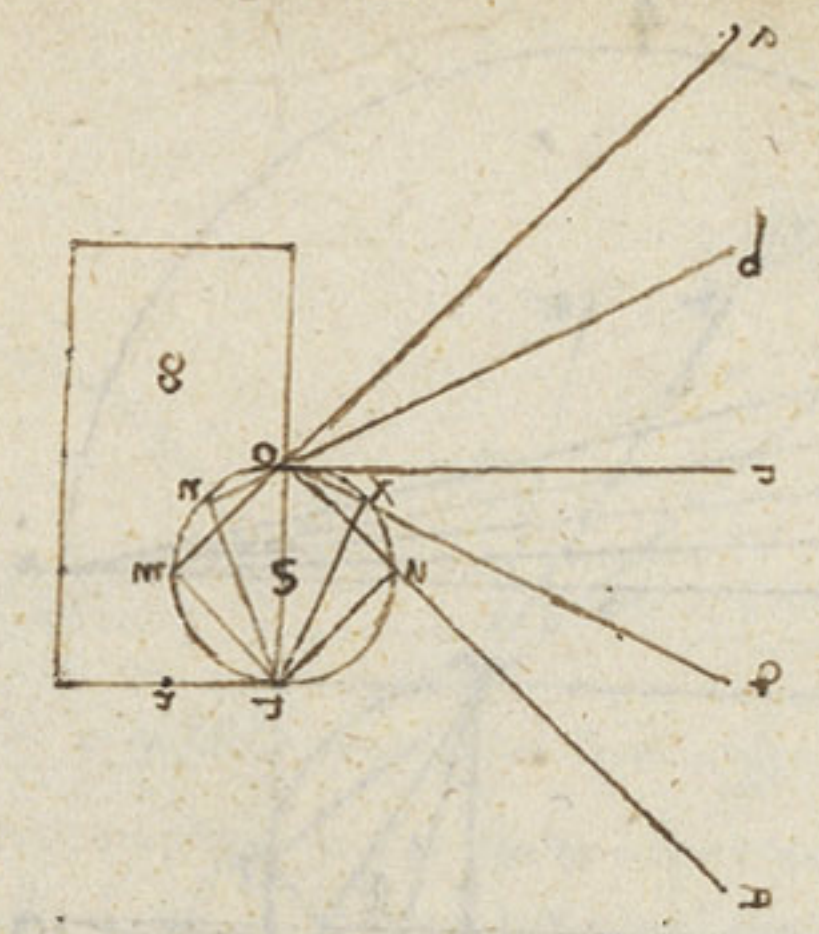


Handwritten text block on the left page, positioned below the top diagram. The text is written in a cursive script and appears to be a detailed explanation or proof related to the geometry above.



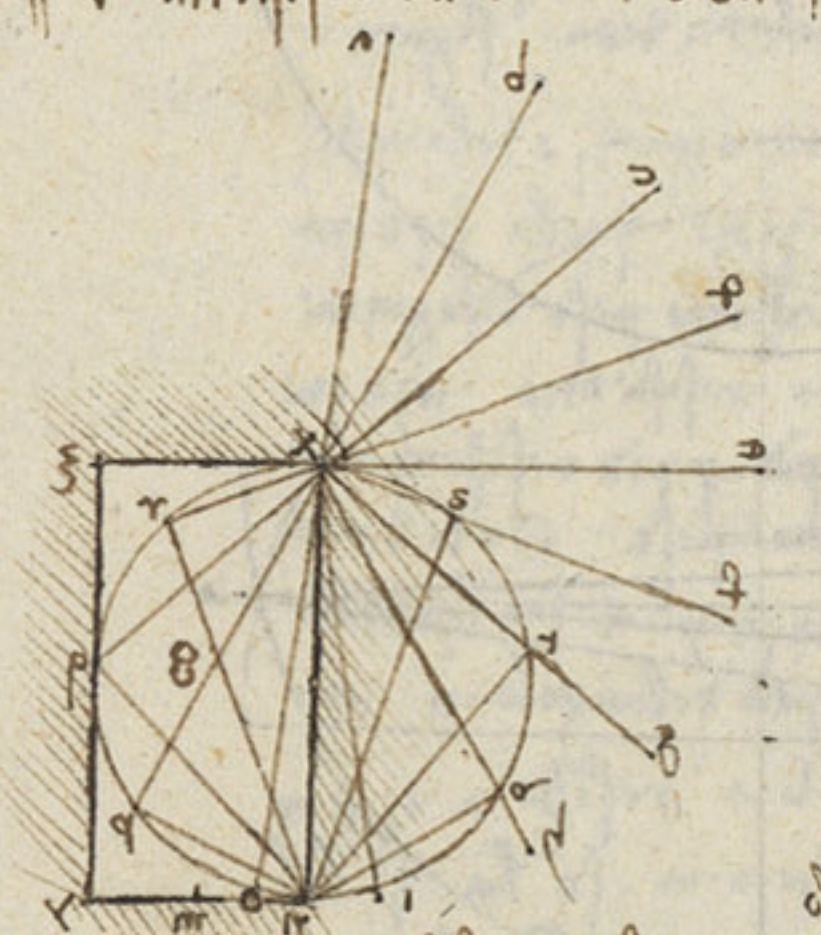
Handwritten text block on the left page, positioned below the bottom diagram. It continues the mathematical discourse, likely providing further steps or conclusions.

Large handwritten text at the bottom of the left page, possibly a summary or a separate section of the work.



Handwritten text block on the right page, positioned below the top diagram. It likely describes the construction or properties of the diagram above.

Handwritten text block on the right page, positioned to the left of the middle diagram. It may be a lemma or a specific definition used in the subsequent proof.



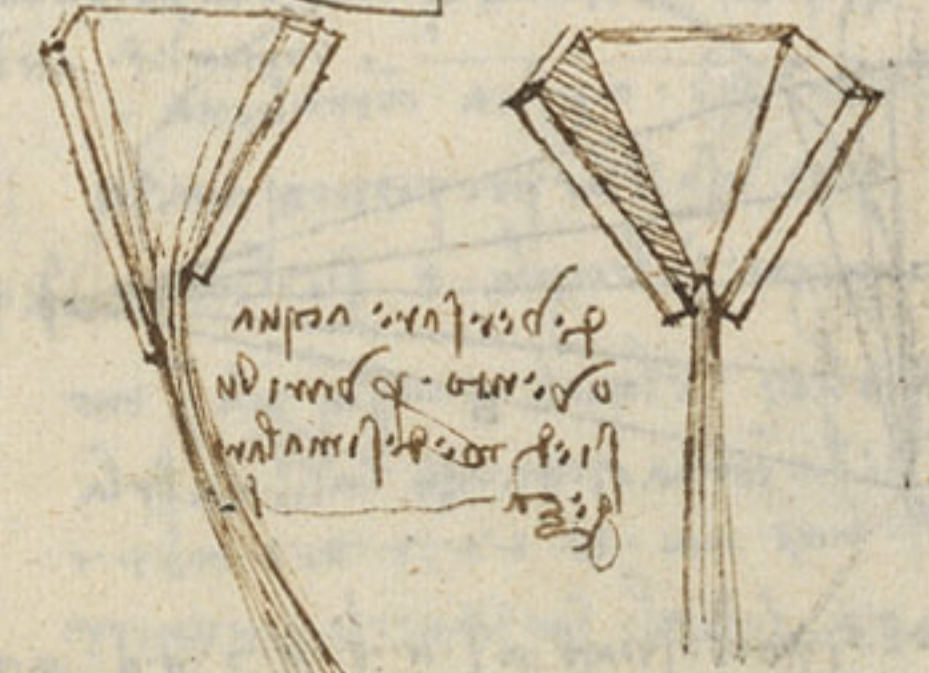
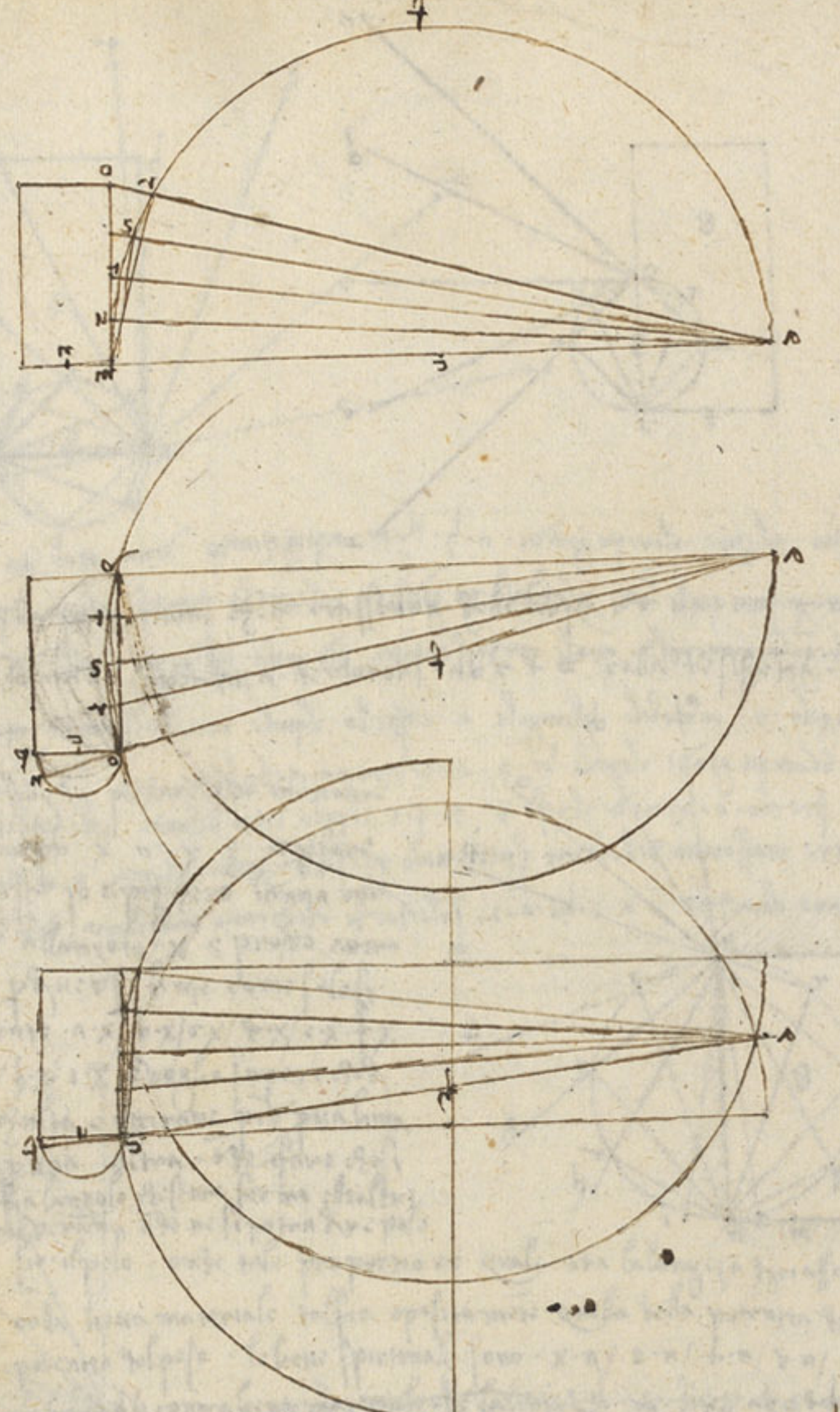
Handwritten text block on the right page, positioned to the right of the middle diagram. It provides a detailed explanation of the geometric relationships shown in the diagram.

Handwritten text block on the right page, positioned below the middle diagram. It continues the mathematical argument, possibly leading to the final theorem or result.

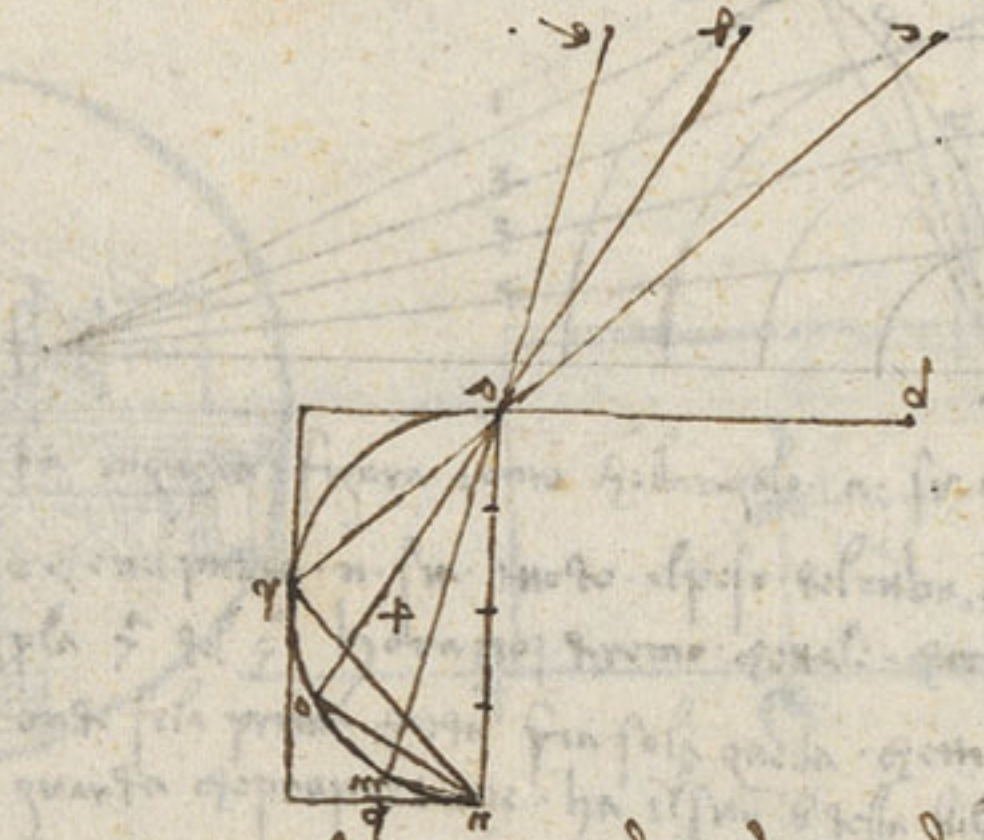


Handwritten text block on the right page, positioned below the bottom diagram. It likely concludes the work or provides a final summary of the findings.

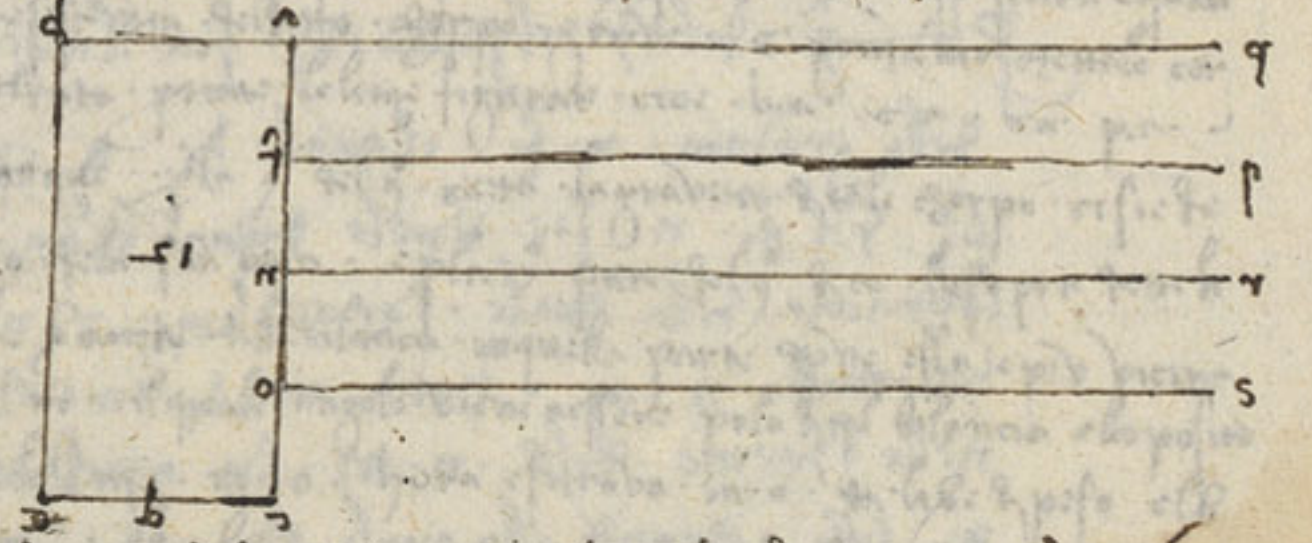
Handwritten text in Hebrew script, likely a commentary or explanation of the diagrams.



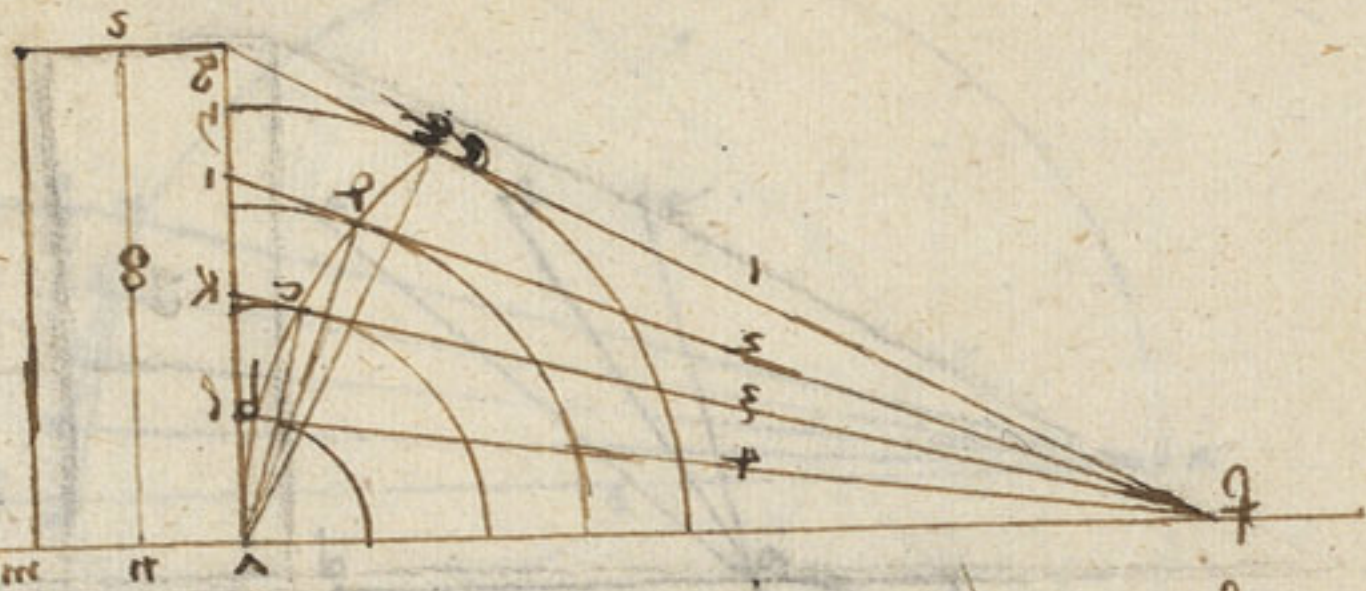
Handwritten text in Hebrew script, continuing the commentary or explanation.



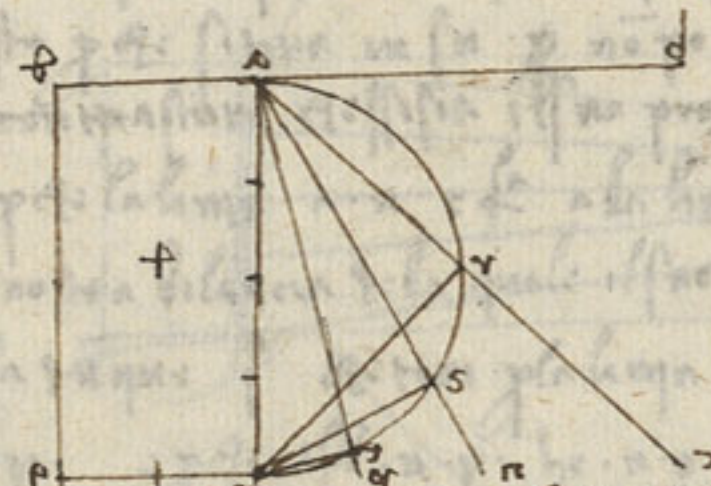
Handwritten text in Hebrew script, likely a commentary or explanation of the diagram.



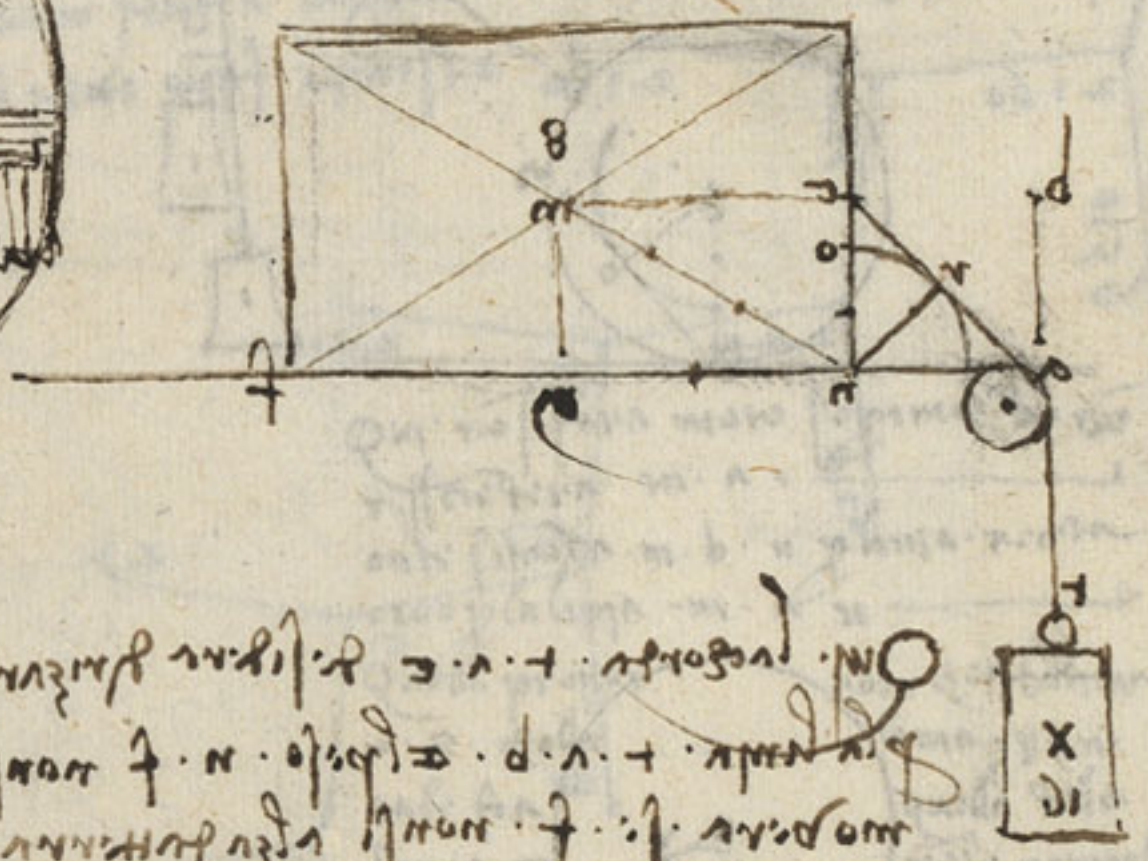
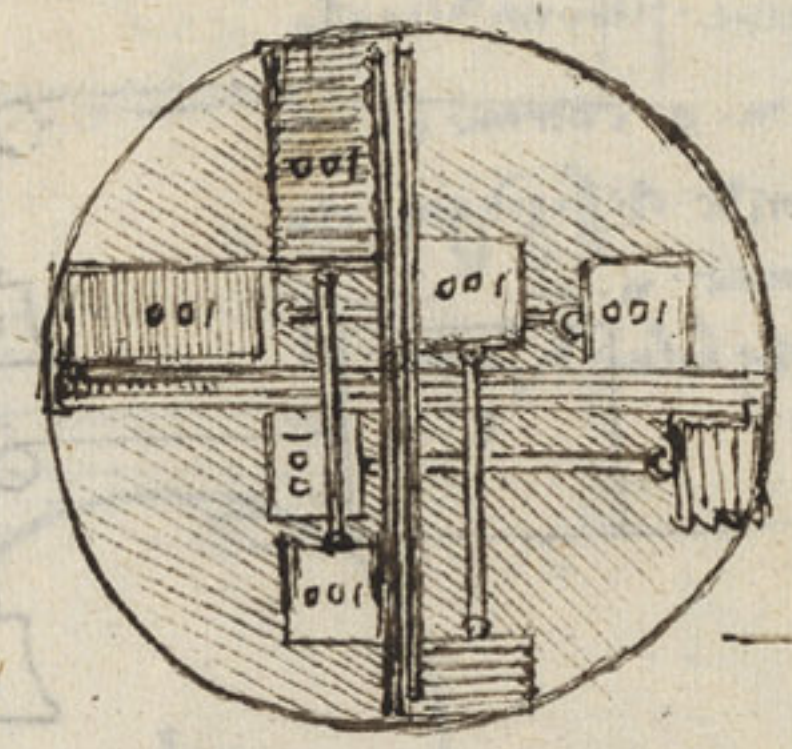
Handwritten text in Hebrew script, likely a commentary or explanation of the diagram.



Handwritten text in Hebrew script, likely a commentary or explanation of the diagram above. The text is dense and covers several lines.



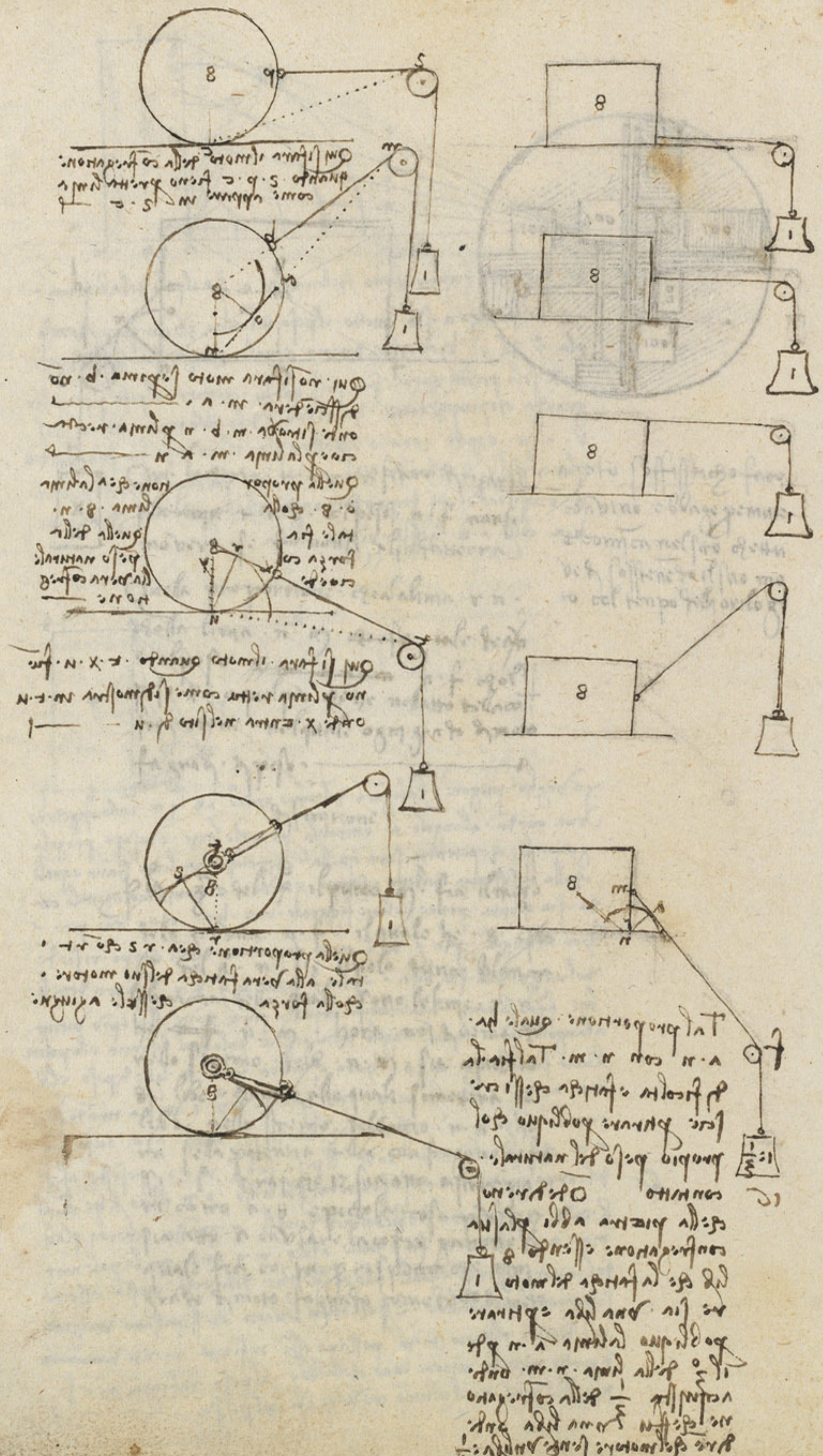
Handwritten text in Hebrew script, continuing the commentary or explanation of the diagram above. The text is dense and covers several lines.



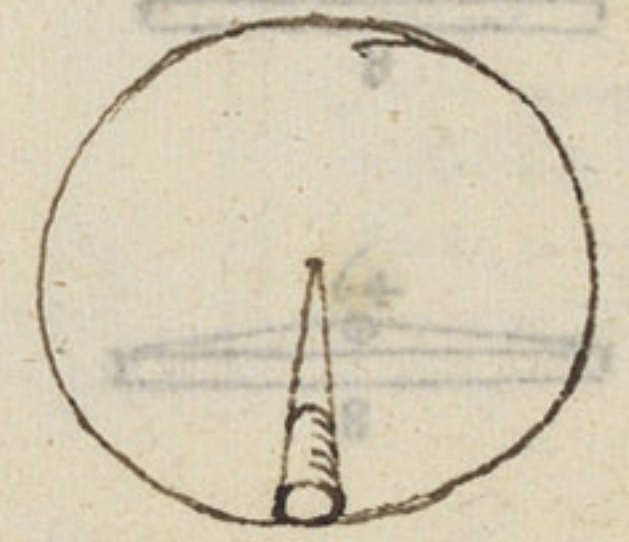
Handwritten text in Hebrew script, likely a commentary or explanation of the diagram above.

Handwritten text in Hebrew script, likely a commentary or explanation of the diagram above. The text is dense and covers several lines.

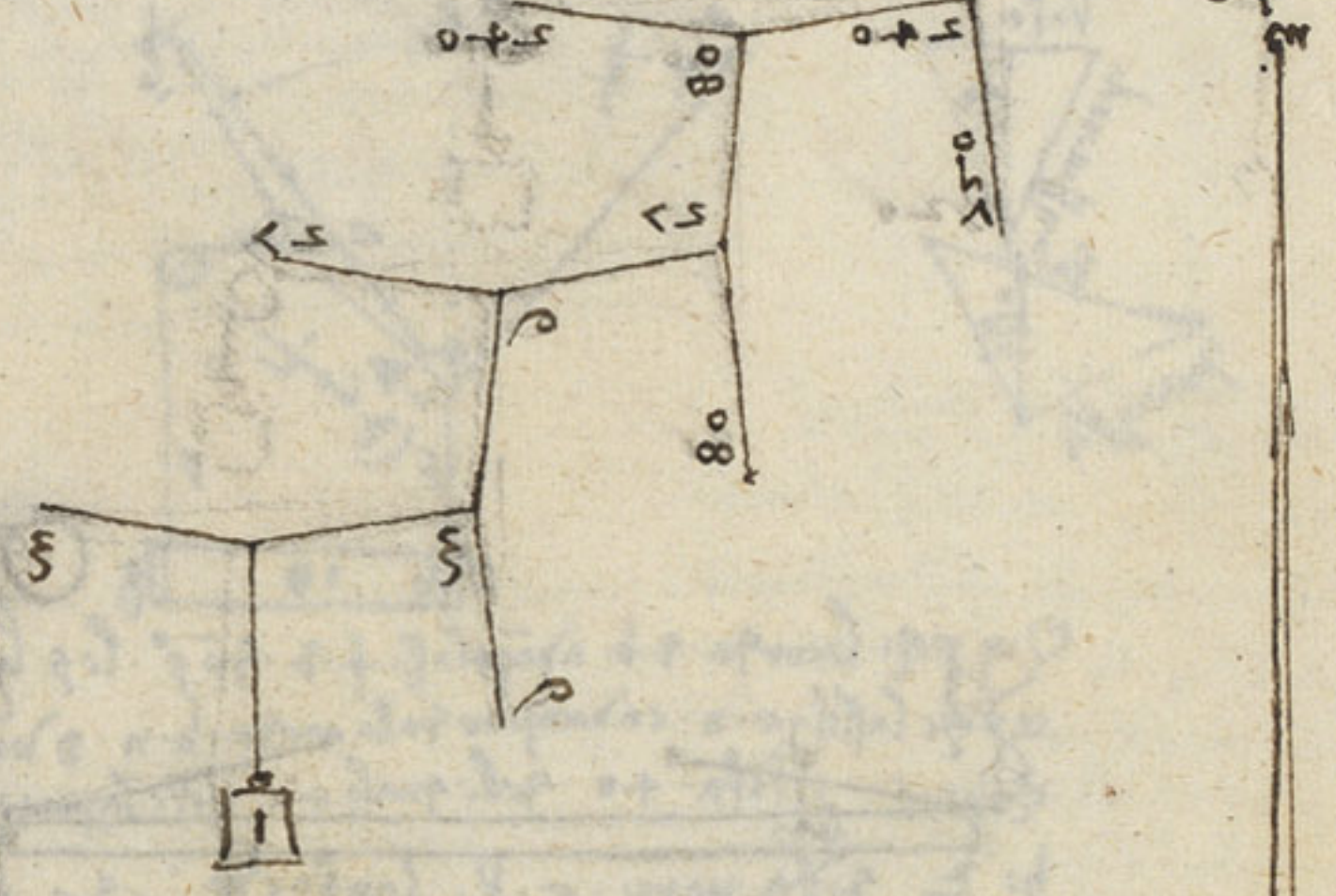
Handwritten text in Hebrew script, likely a commentary or explanation of the diagram above. The text is dense and covers several lines.



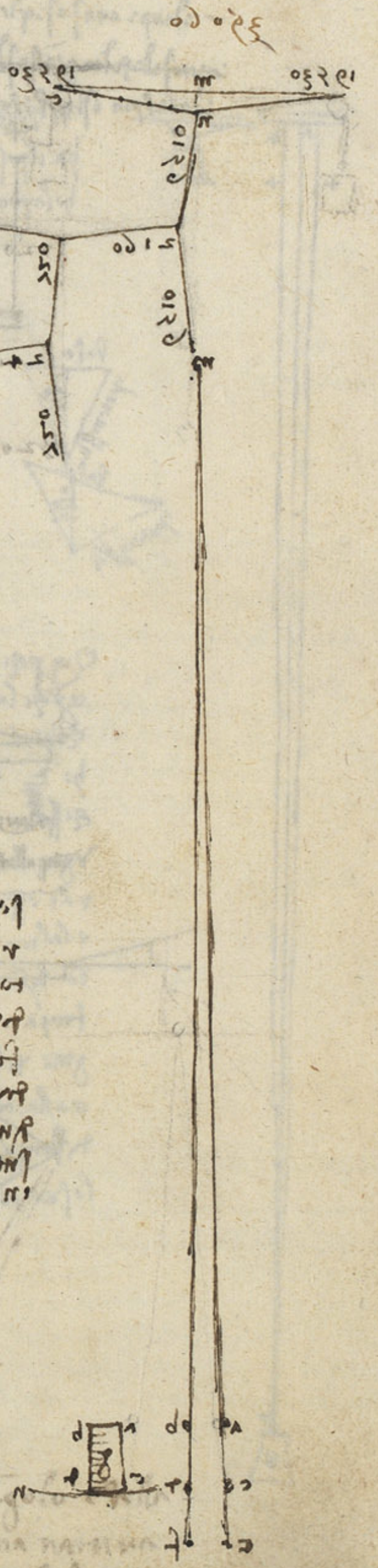
Handwritten text at the top of the right page, likely a title or introductory paragraph. It discusses the mechanical advantage of pulleys and the relationship between force and distance.



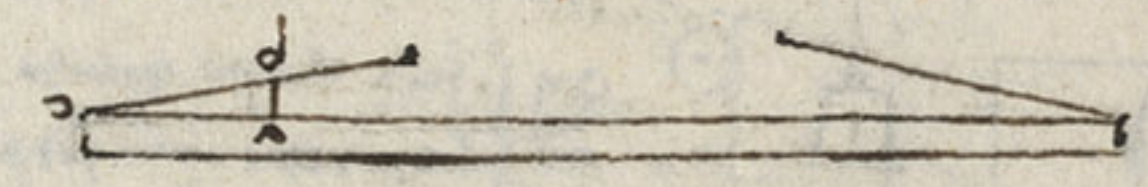
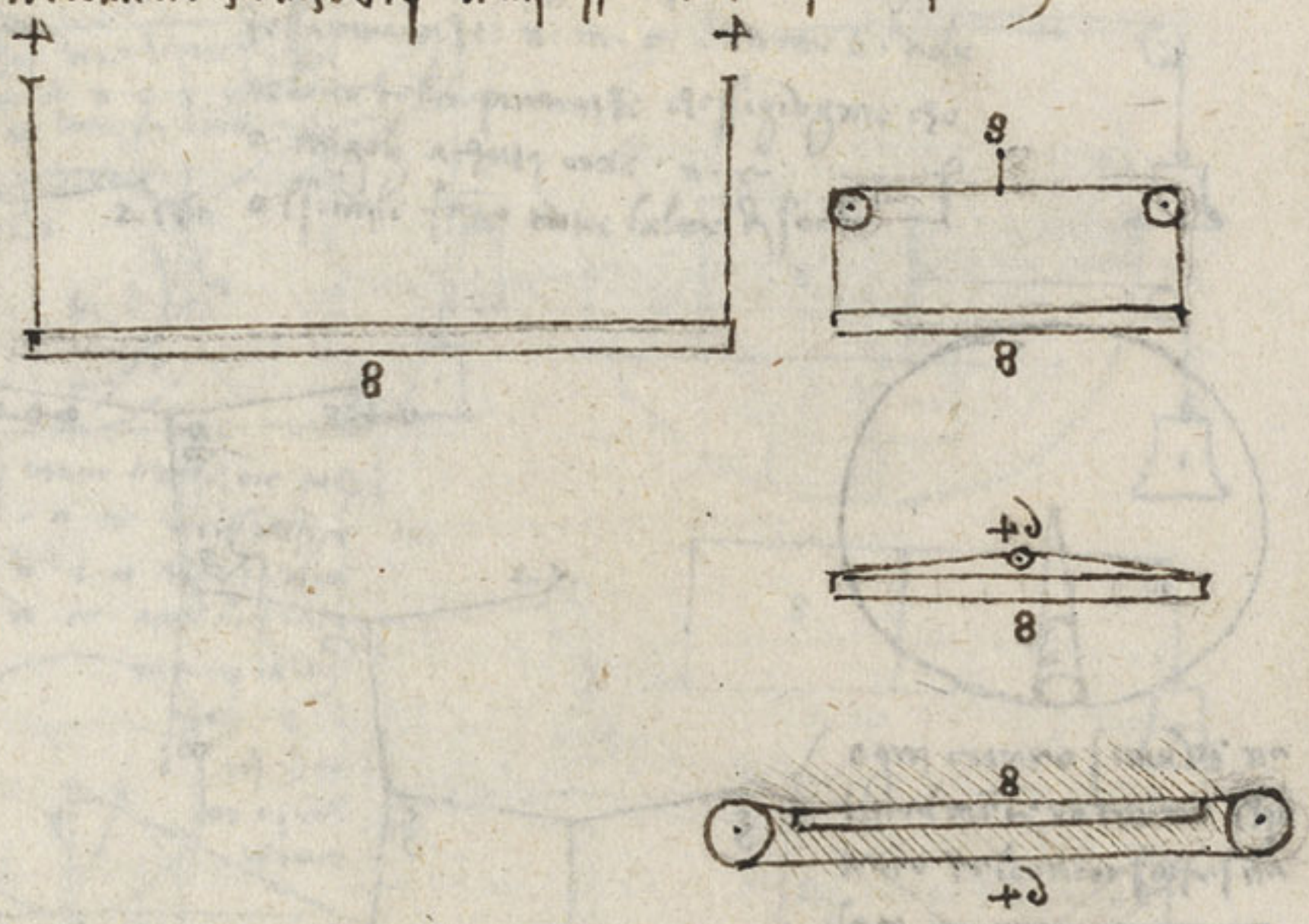
Handwritten text below the circular diagram, describing its function or the principle it represents.



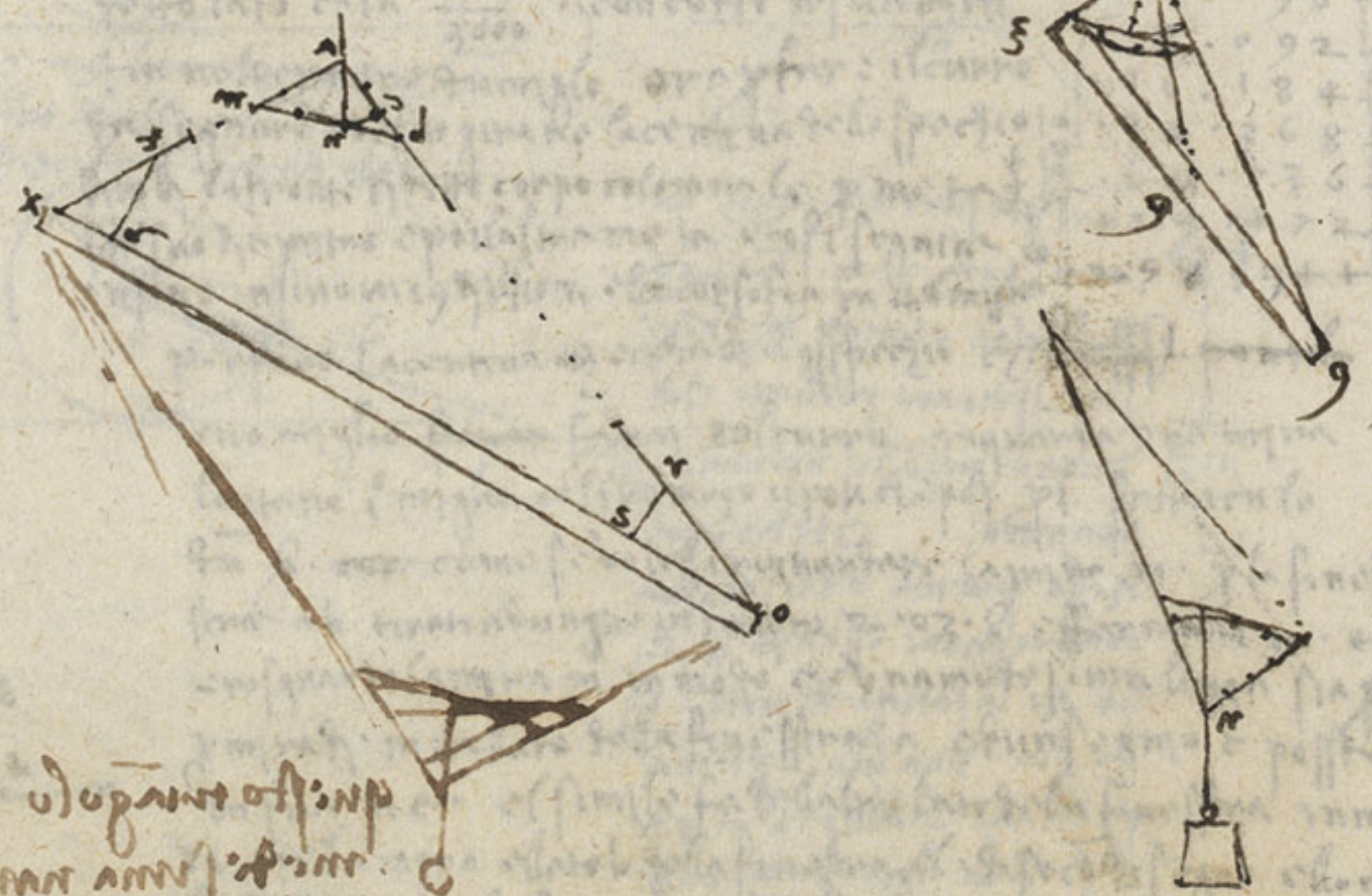
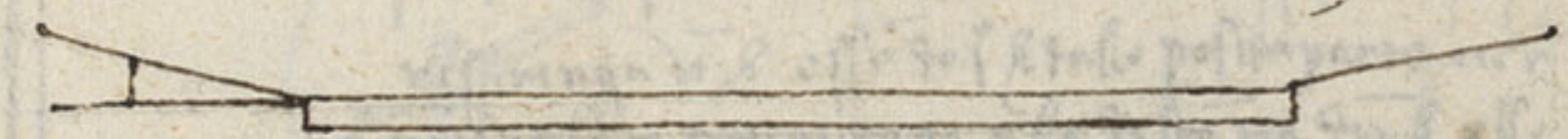
Main body of handwritten text on the right page, providing a detailed explanation of the mechanical systems shown in the diagrams. It includes mathematical relationships and practical applications of the principles of levers and pulleys.



Handwritten text in Arabic script at the top left of the page.



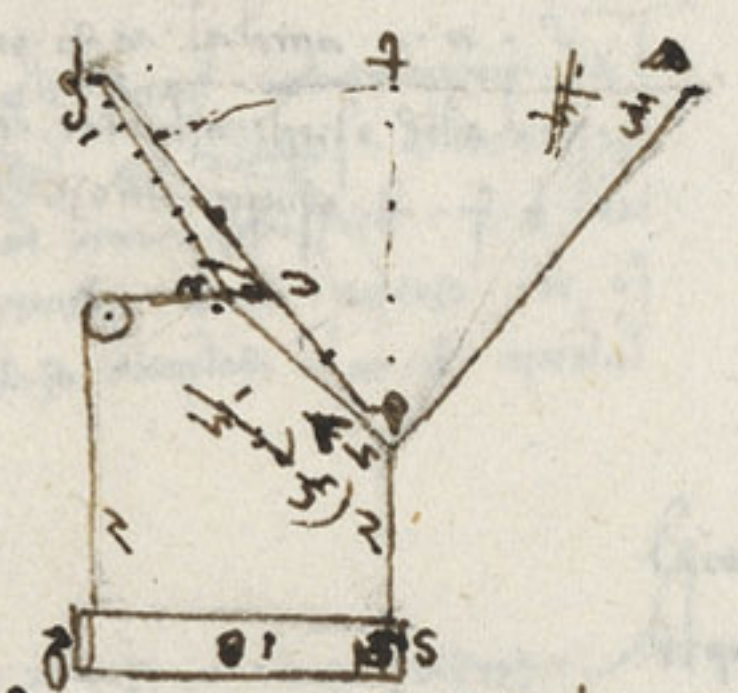
Handwritten text in Arabic script below the beam diagram.



Handwritten text in Arabic script at the bottom left of the page.

Handwritten text in Arabic script at the bottom center of the page.

Handwritten text in Arabic script at the top right of the page.



Large block of handwritten text in Arabic script on the right side of the page, interspersed with diagrams.

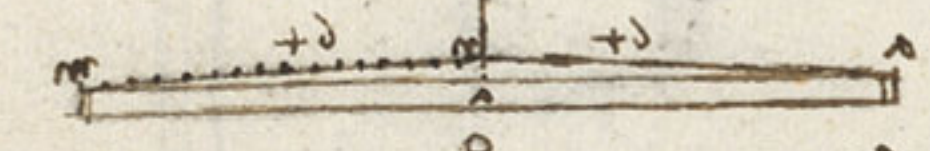


Handwritten text at the top left of the page, likely a title or introductory note.

Handwritten text at the top center of the page.

Handwritten text at the top right of the page.

Handwritten text above the first diagram on the left page.

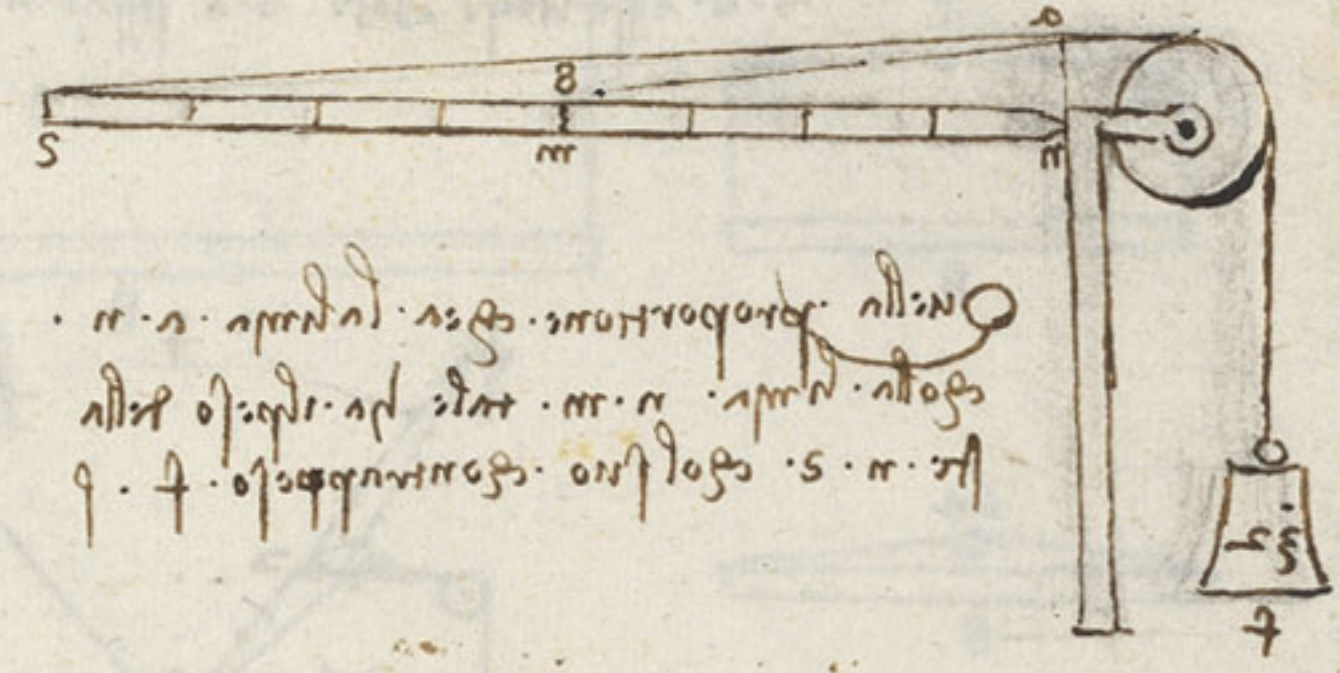


Handwritten text below the first diagram on the left page.

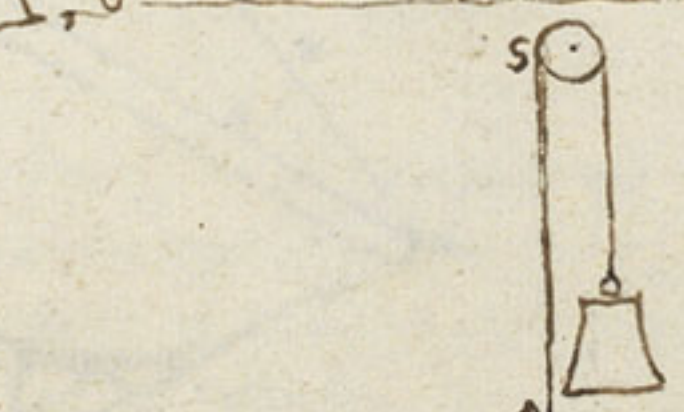
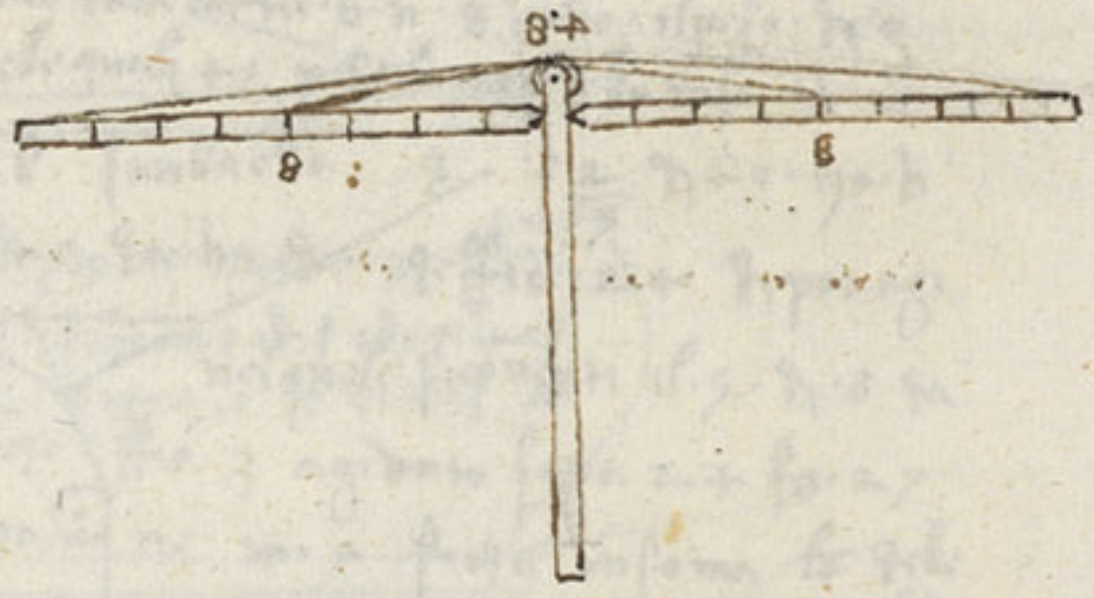


Handwritten text below the second diagram on the left page.

Handwritten text at the bottom left of the page.



Handwritten text above the second diagram on the left page.

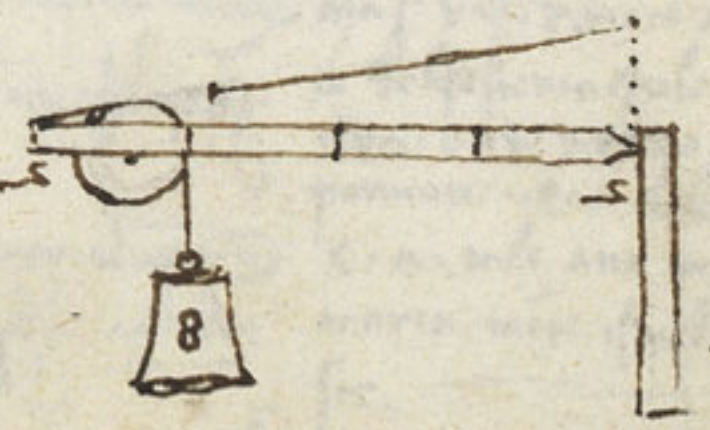
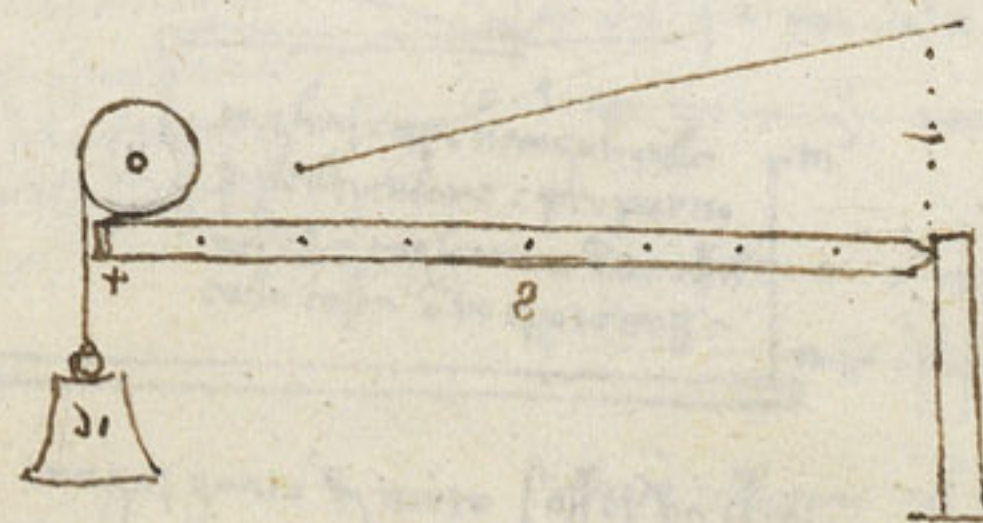
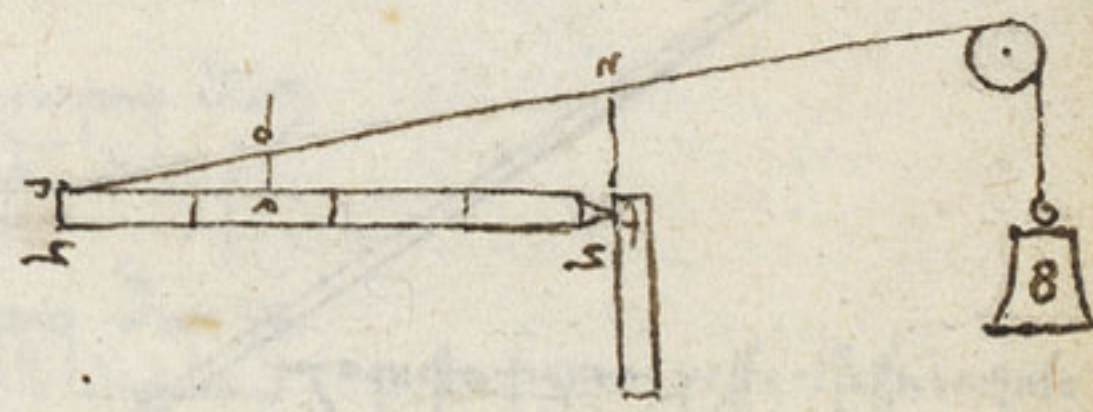
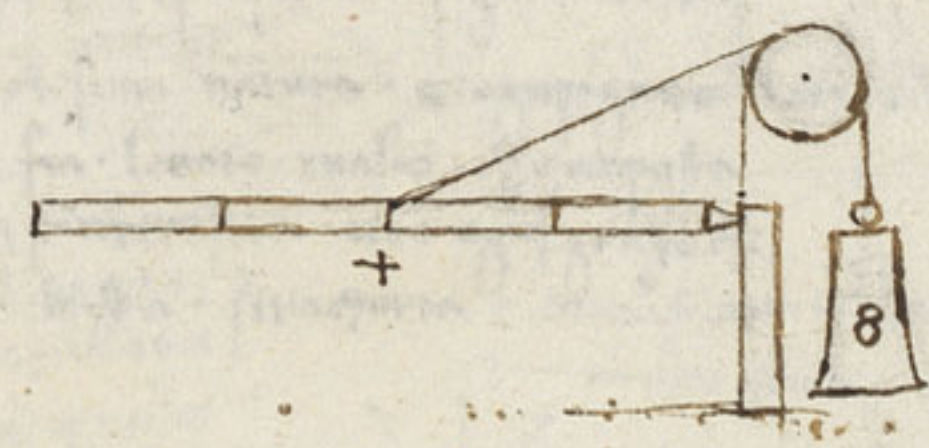
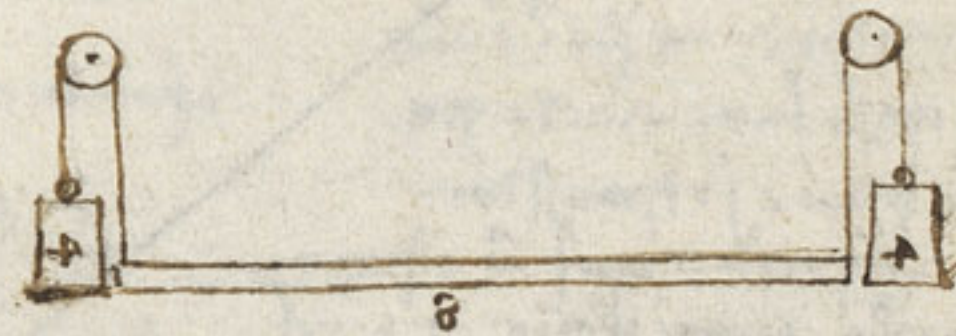
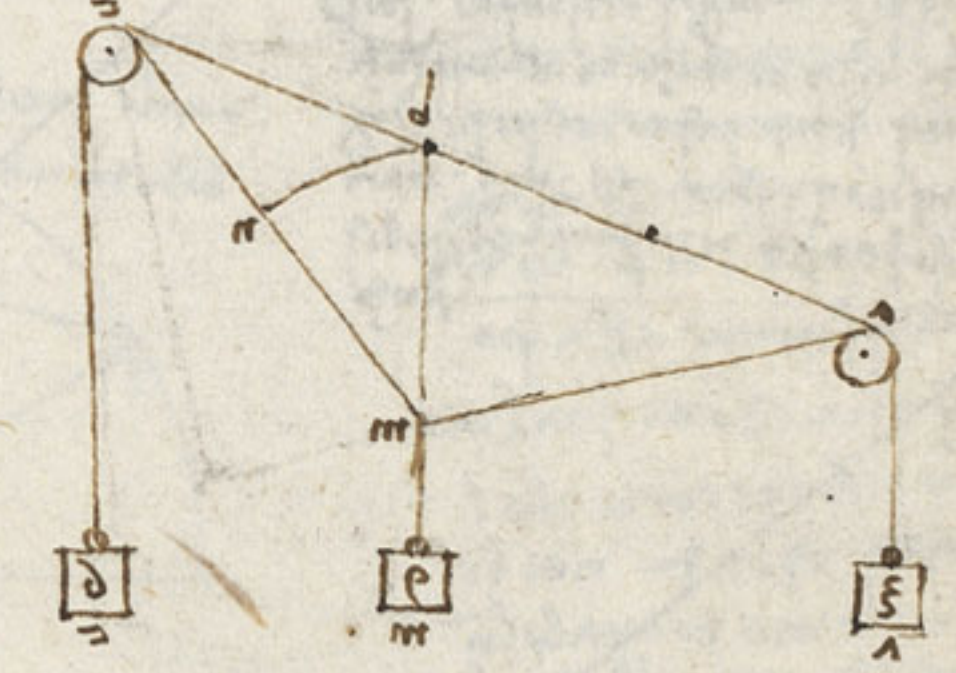
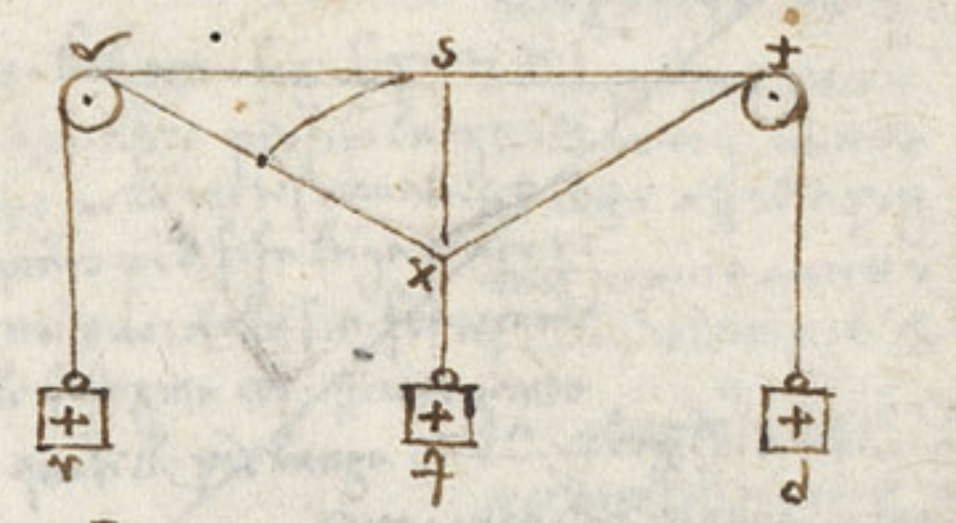


Handwritten text below the third diagram on the left page.

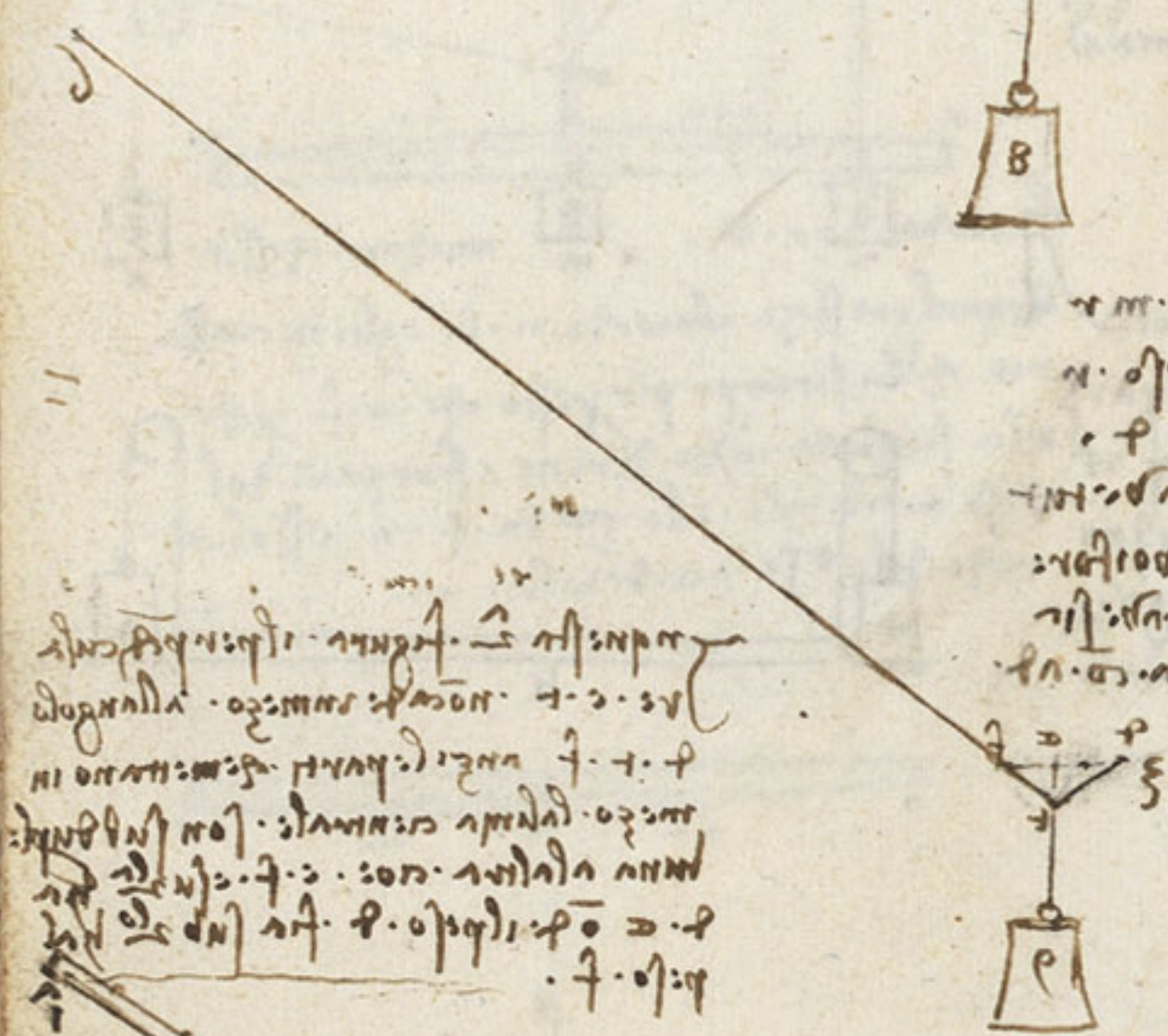
Handwritten text at the top of the right page.

Handwritten text in the middle of the right page.

Handwritten text in the lower middle of the right page.



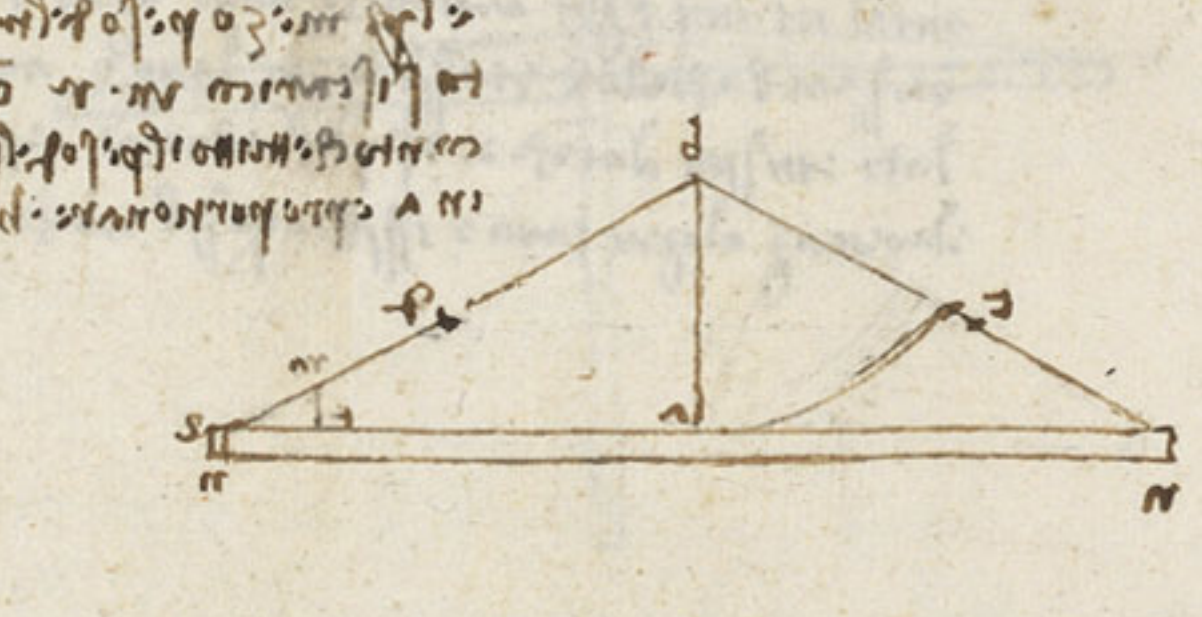
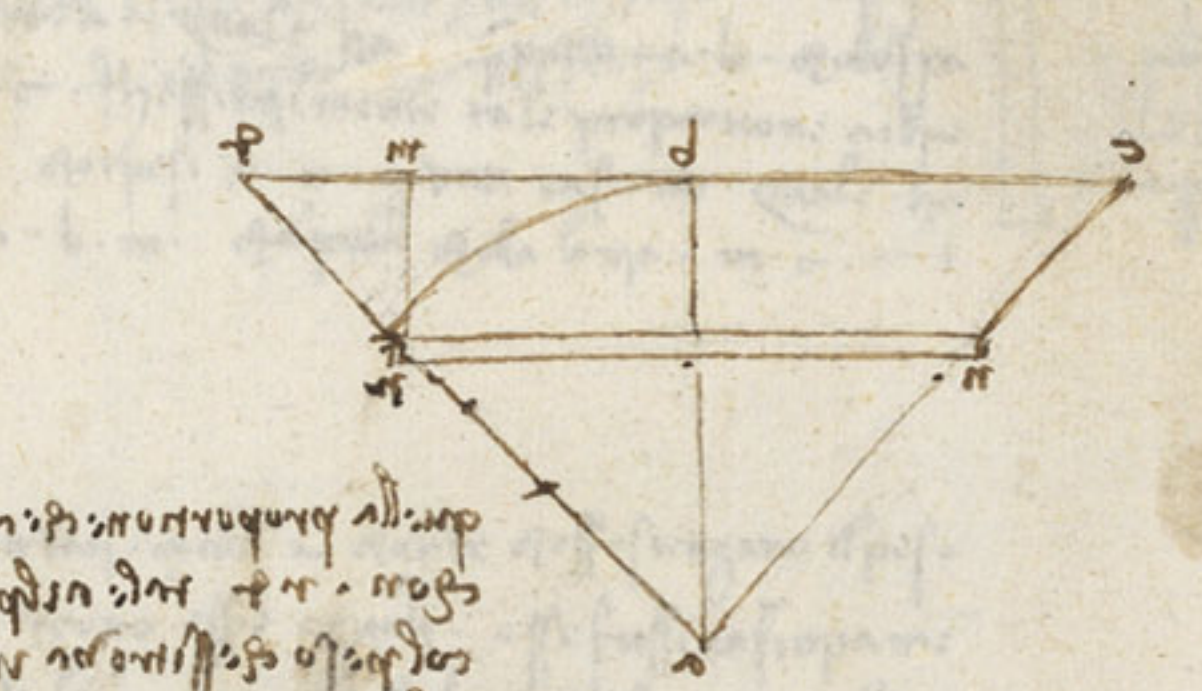
Handwritten text in Hebrew script, likely describing the mechanics of the pulley system shown in the diagram.



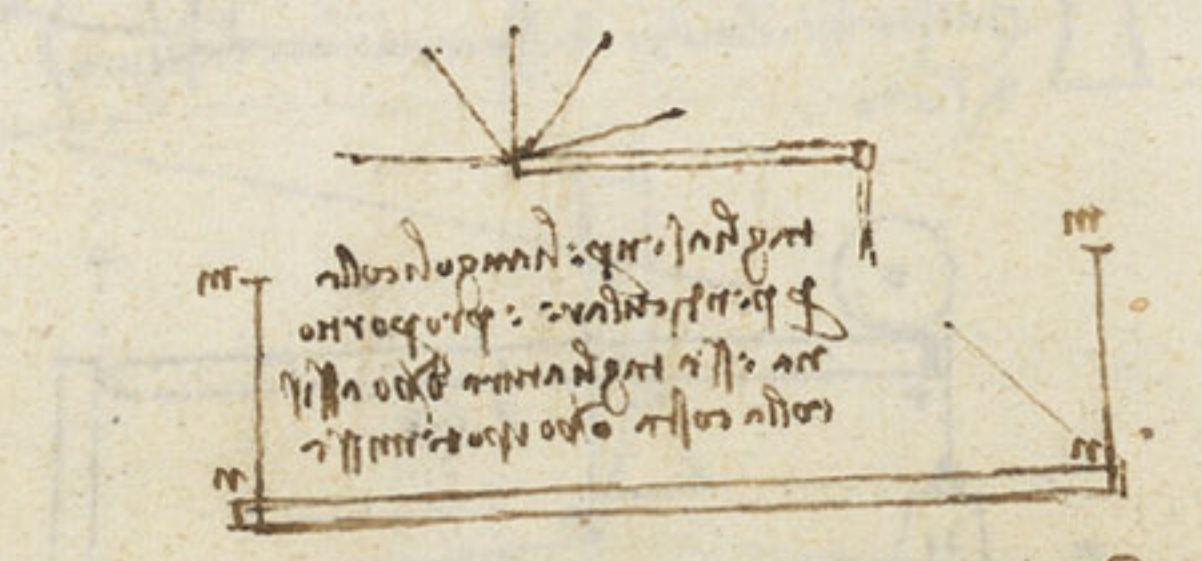
Handwritten text in Hebrew script, continuing the description of the pulley system.

Handwritten text in Hebrew script at the bottom left of the page.

Handwritten text in Hebrew script, describing the mechanics of the lever system shown in the diagram.



Handwritten text in Hebrew script, describing the mechanics of the lever system.



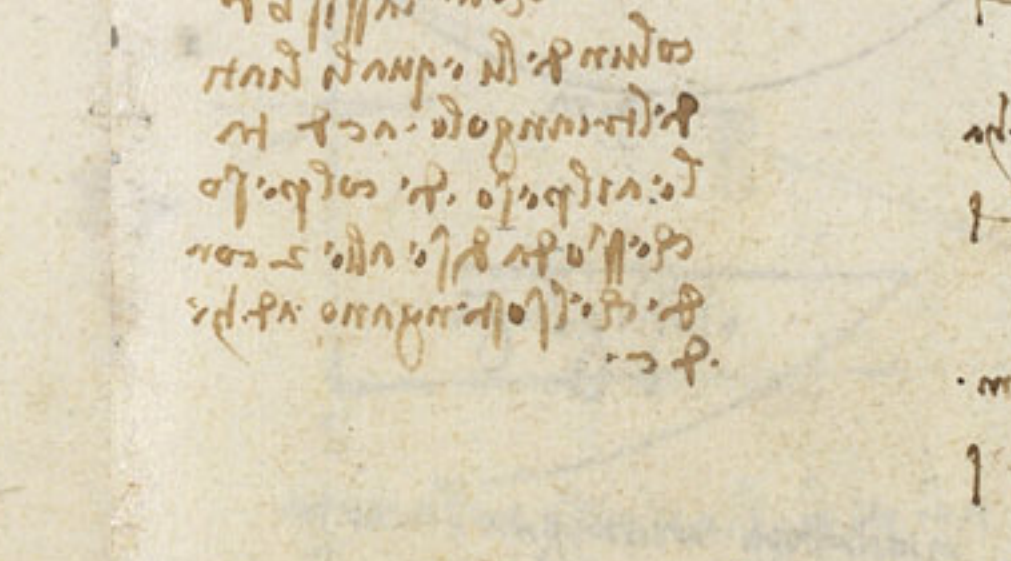
Handwritten text in Hebrew script at the bottom center of the page.

Handwritten text in Hebrew script, describing the mechanics of the pulley system shown in the diagram.



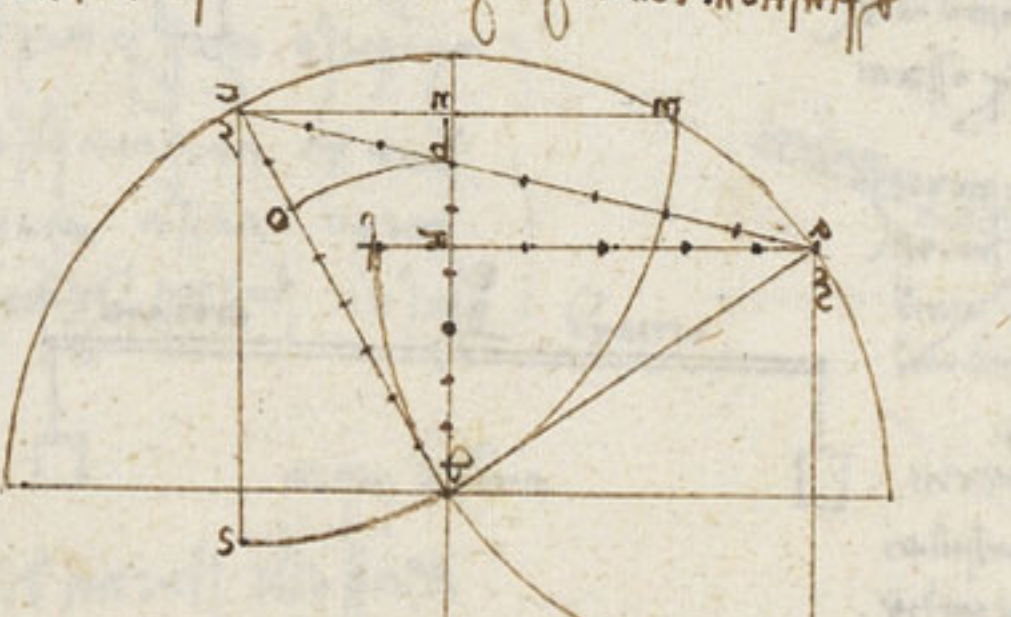
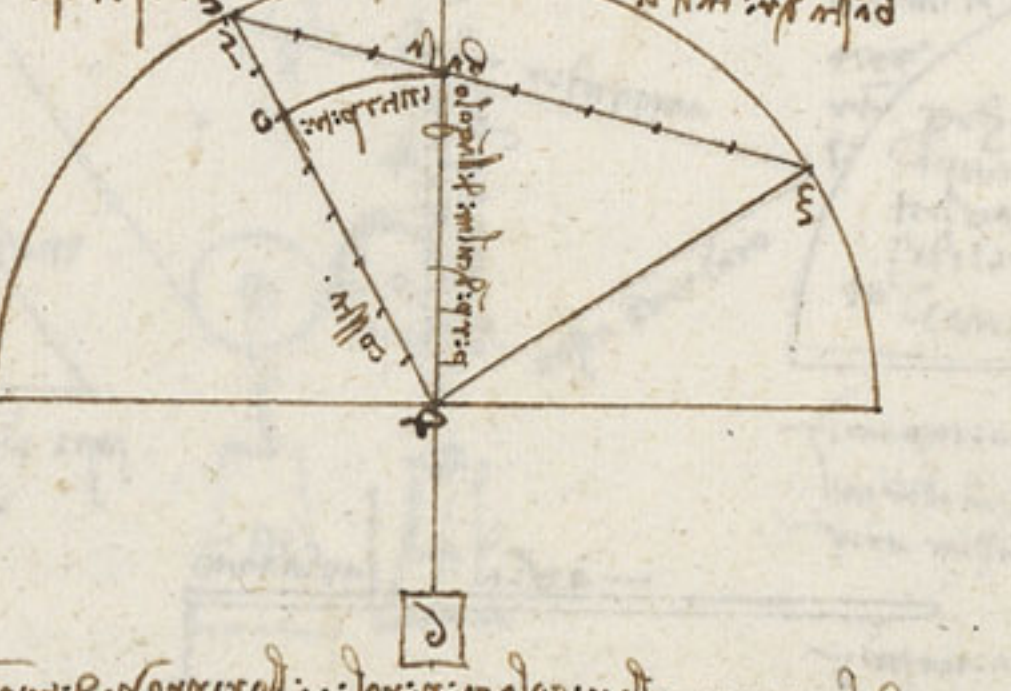
Handwritten text in Hebrew script, describing the mechanics of the pulley system.

Handwritten text in Hebrew script, describing the mechanics of the pulley system.



Handwritten text in Hebrew script at the bottom center of the page.

Handwritten text in Hebrew script, describing the mechanics of the pulley system shown in the diagram.

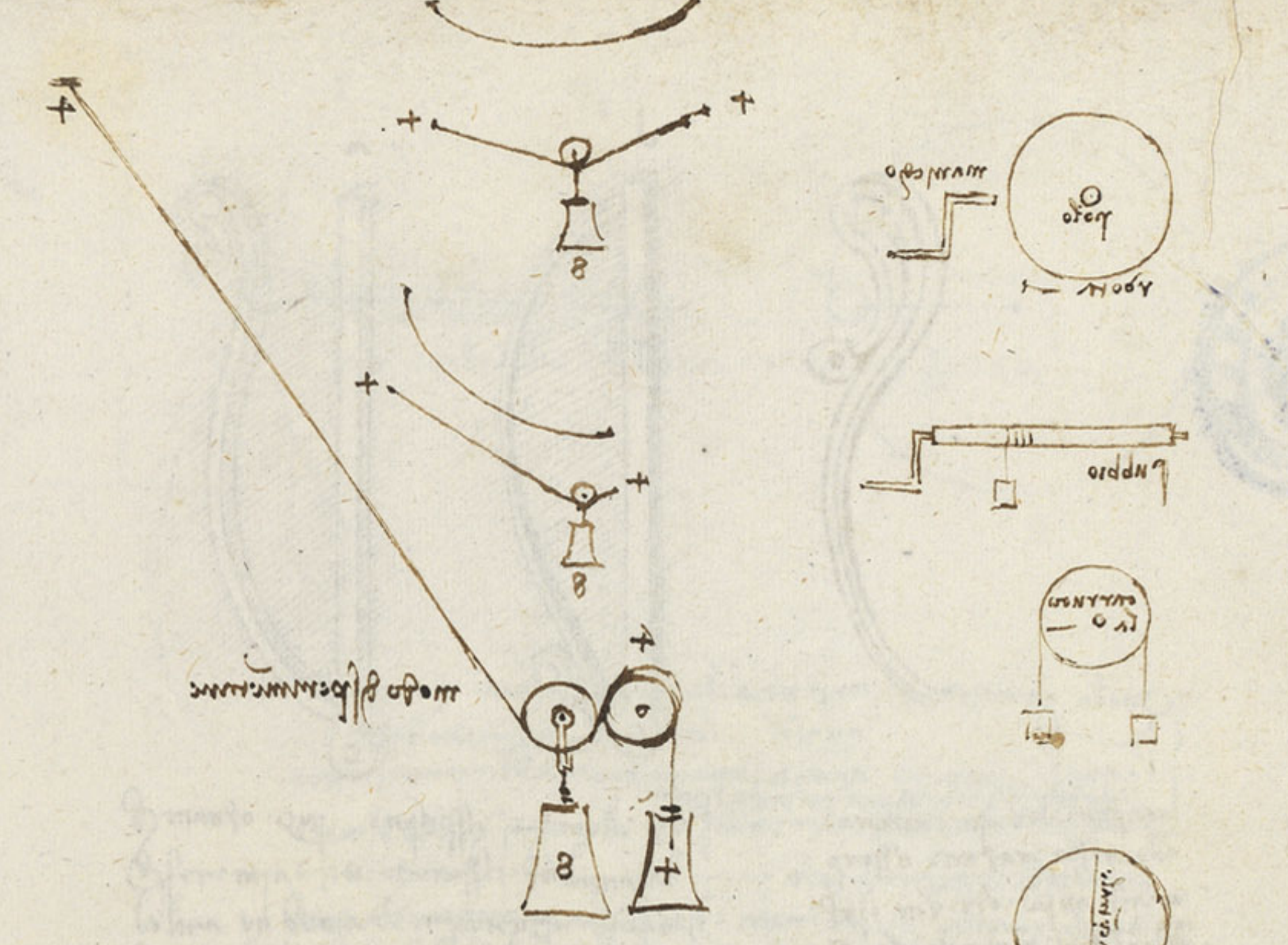
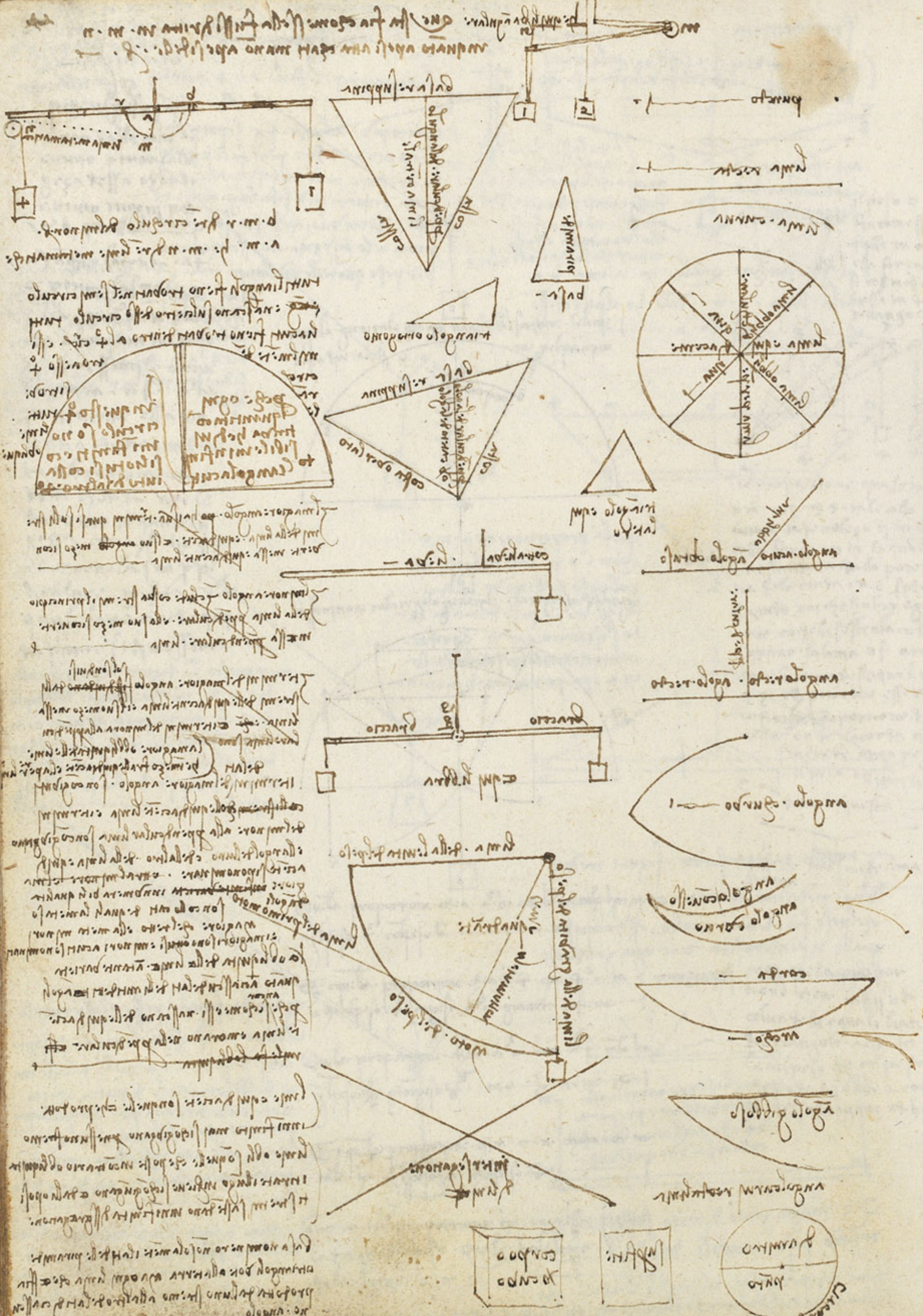


Handwritten text in Hebrew script, describing the mechanics of the pulley system.

Handwritten text in Hebrew script, describing the mechanics of the pulley system.

Handwritten text in Hebrew script at the bottom center of the page.

Large handwritten text in Hebrew script on the right side of the page, likely a detailed explanation or conclusion.



Handwritten text in Arabic script, likely a description or explanation of the diagrams above.

Handwritten text in Arabic script, likely a description or explanation of the diagrams above.



Handwritten text in Arabic script, likely a description or explanation of the diagram above.

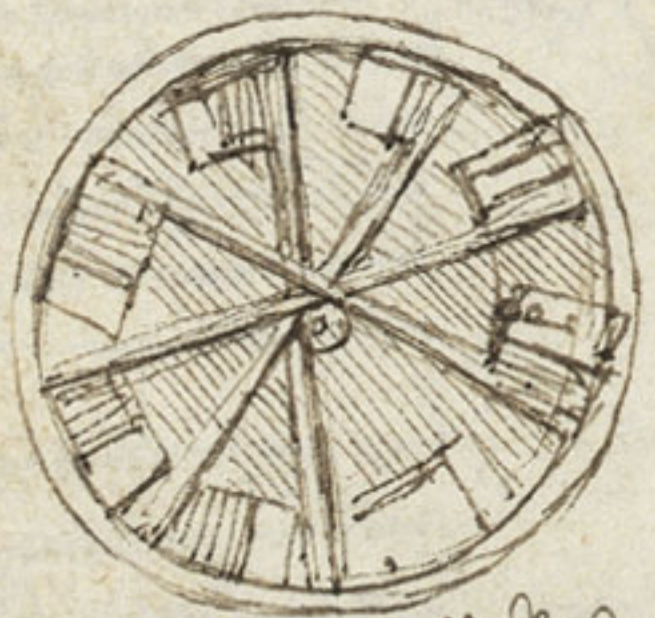
Handwritten text in Arabic script, likely a description or explanation of the diagrams on the right page.



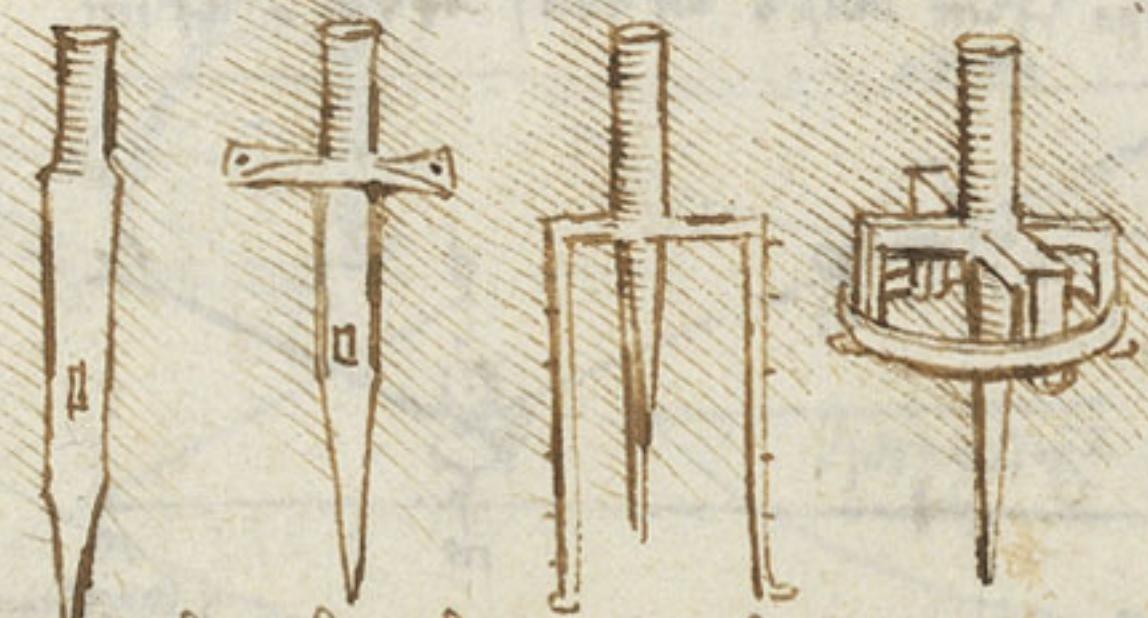
Handwritten text in a cursive script, likely describing the components shown in the diagrams above.

Handwritten text in a cursive script, continuing the description of the mechanical parts.

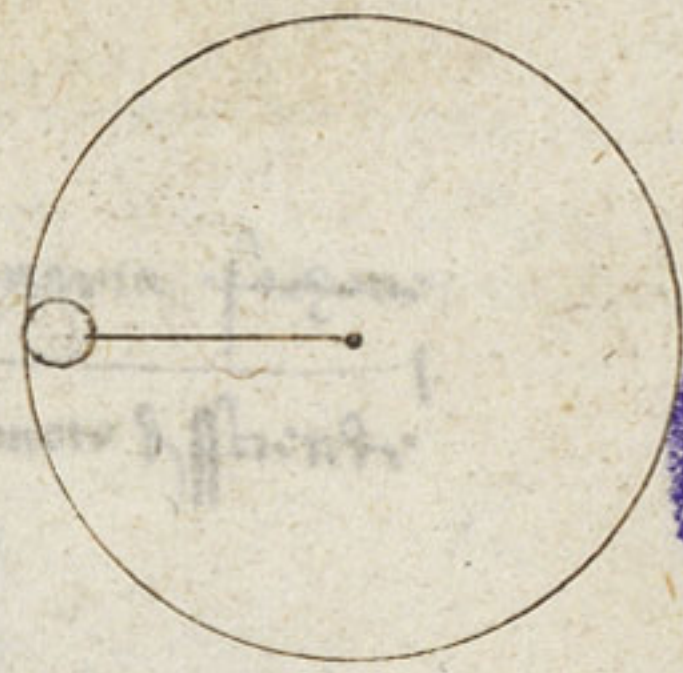
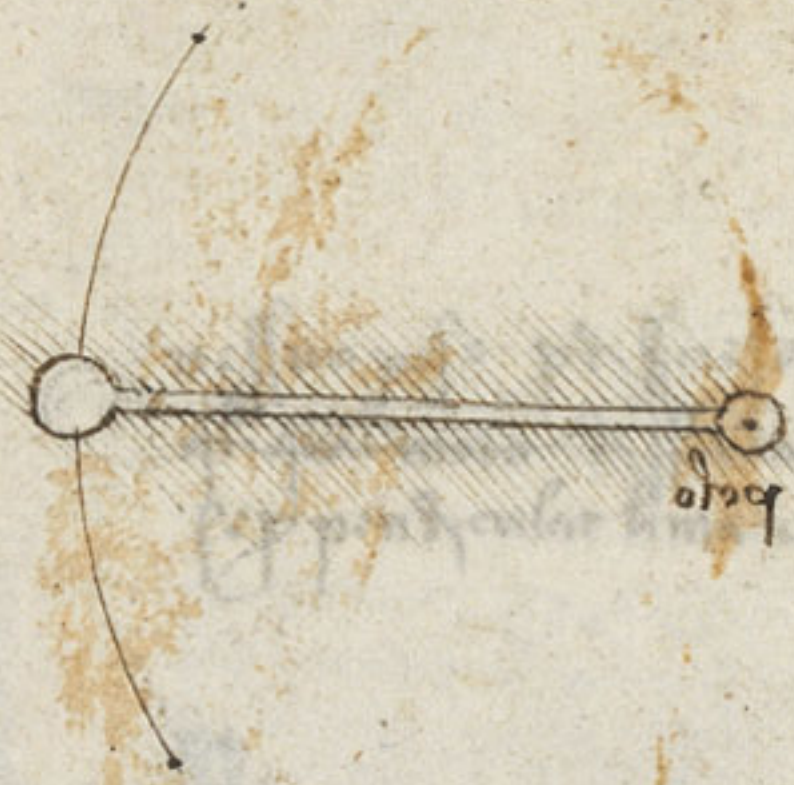
Handwritten text in a cursive script, providing further details about the mechanical components.



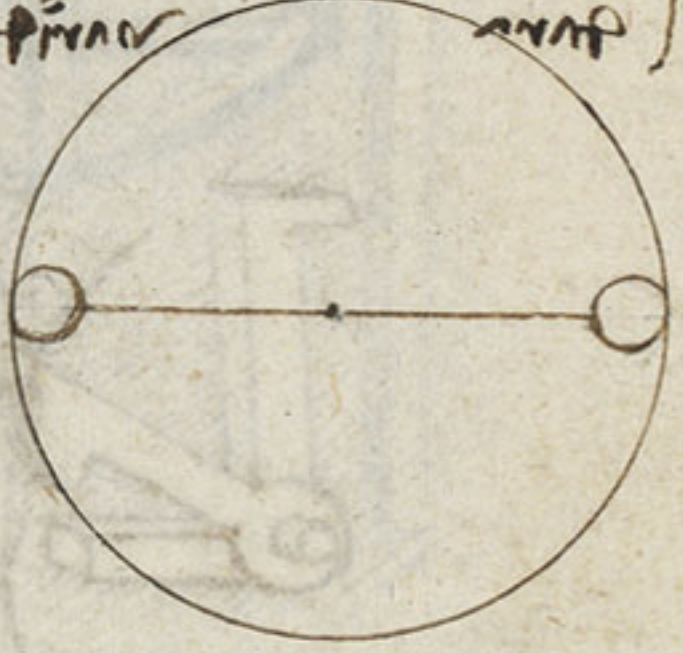
Handwritten label for the gear diagram, possibly indicating its name or function.



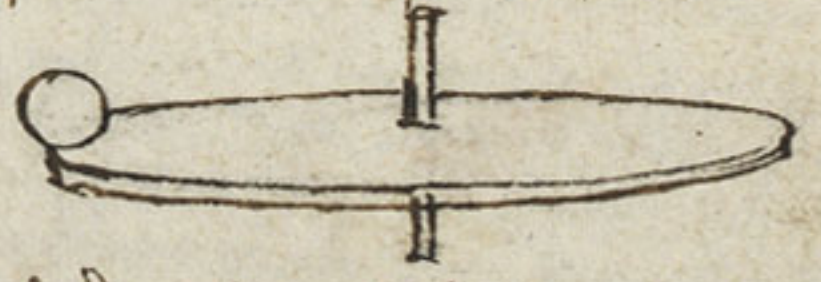
Handwritten text in a cursive script, describing the shafts or pins shown in the diagrams above.



Handwritten text in a cursive script, likely describing the diagrams and components on the right page.



Handwritten text in a cursive script, describing the diagrams and components on the right page.



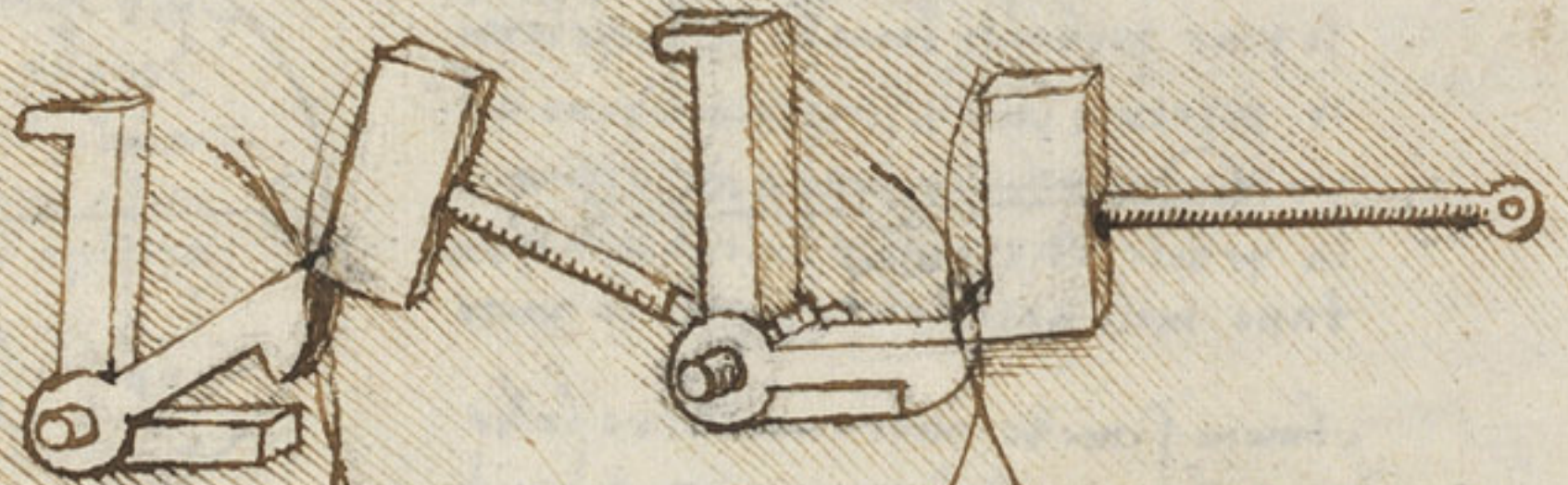
Handwritten text in a cursive script, describing the diagrams and components on the right page.



Handwritten text in a cursive script, likely a description of a mechanical component or process.

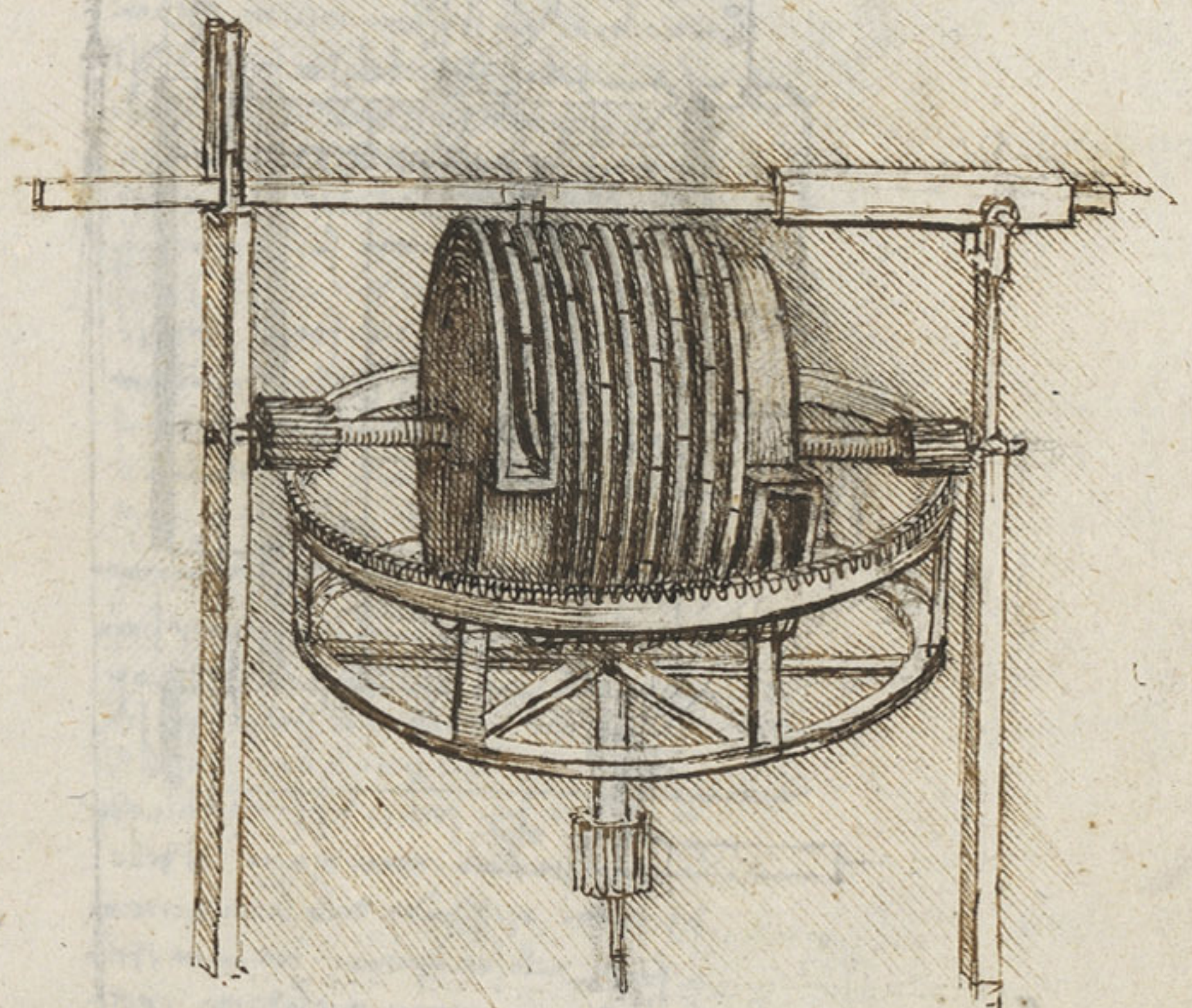


Handwritten text in a cursive script, continuing the technical notes on the page.



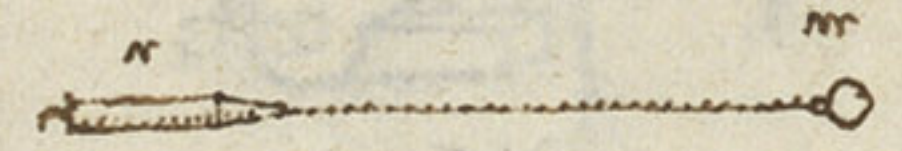
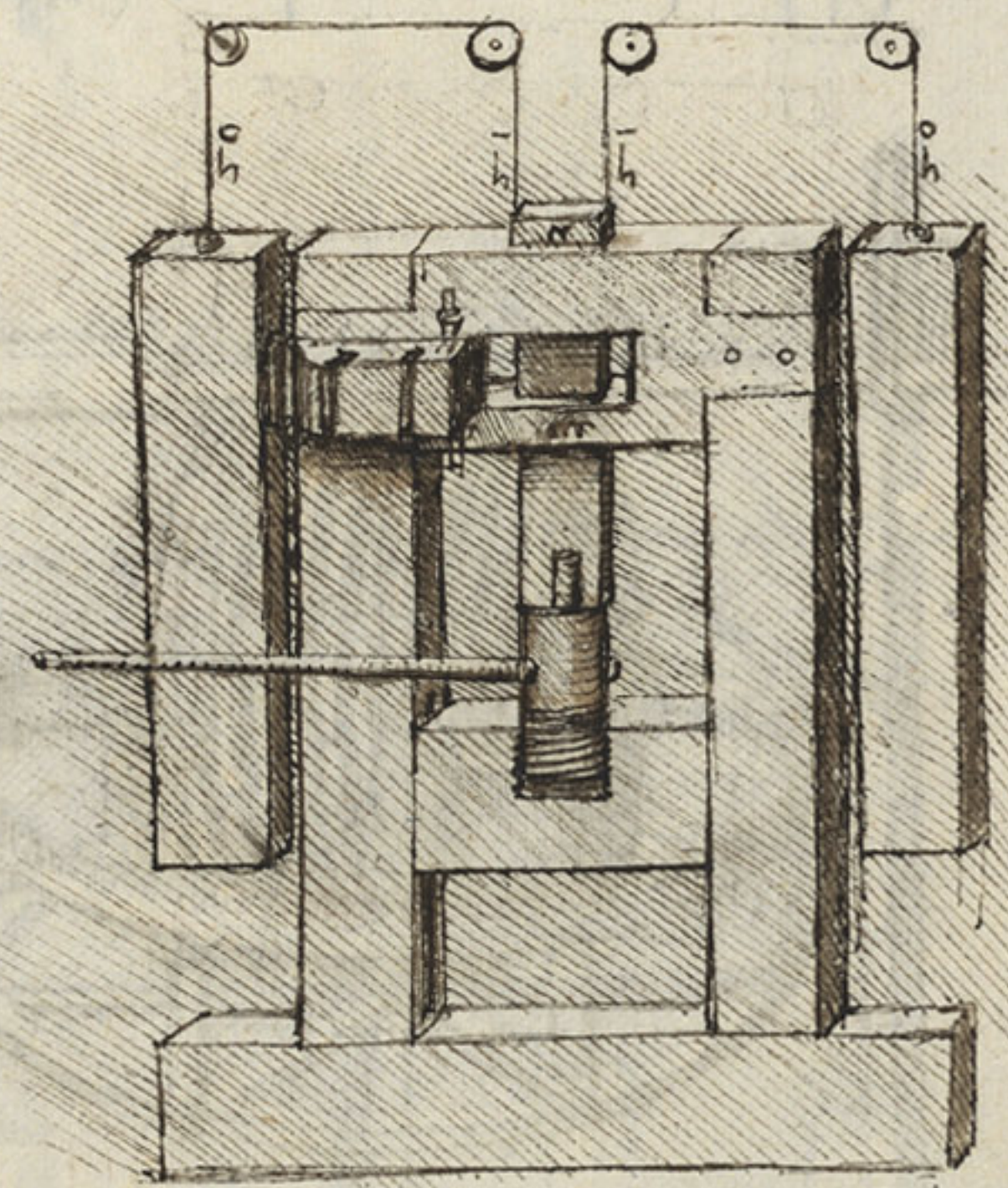
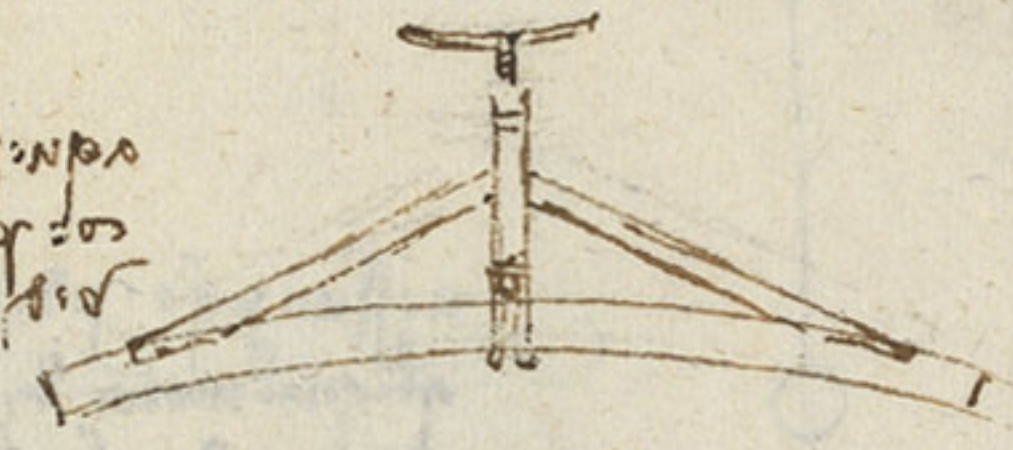
Handwritten text in a cursive script, positioned below the linkage diagram.

Faint handwritten text at the top of the page, possibly bleed-through from the reverse side.

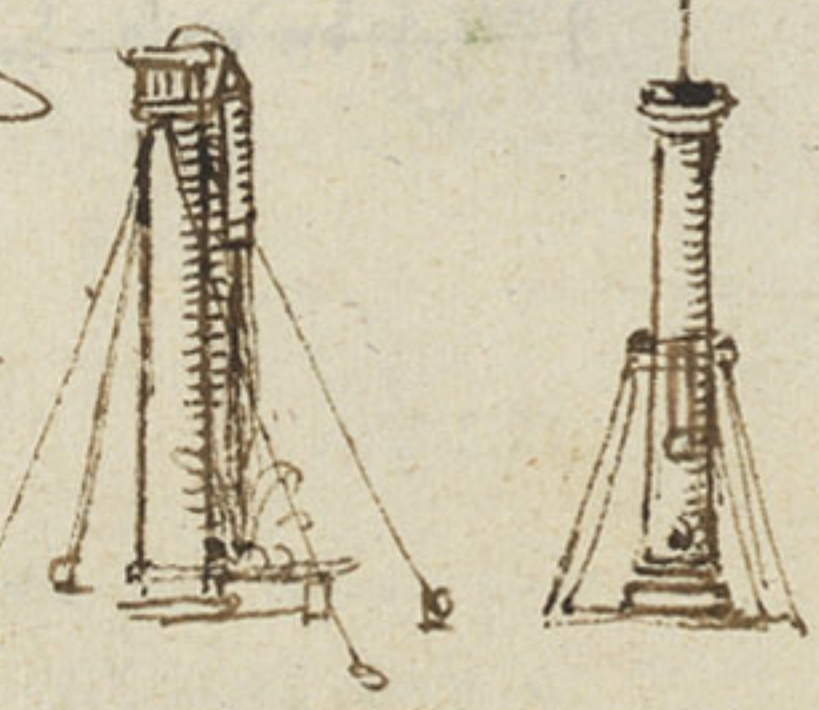


Handwritten text in a cursive script, located below the large mechanical drawing.

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

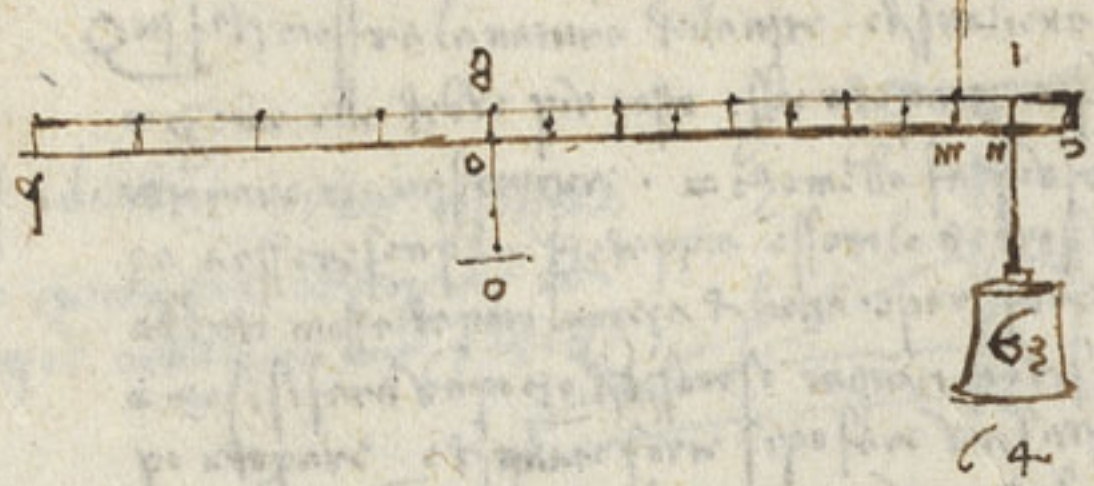


Handwritten text in a cursive script, continuing the technical description of the machinery.

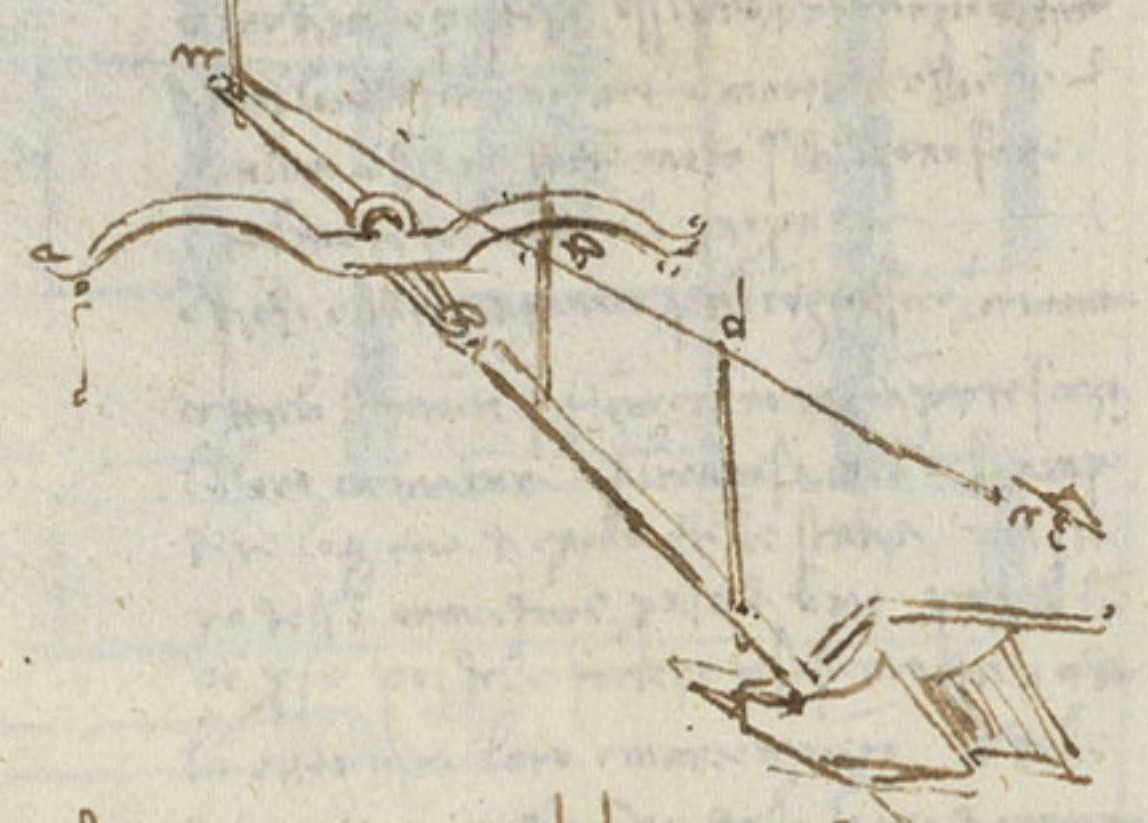


Extensive handwritten text in a cursive script, providing a detailed technical description of the mechanical systems, including their operation and components.

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



Handwritten text in the middle of the left page, providing a detailed explanation of the diagram above.



Handwritten text at the bottom of the left page, continuing the explanation of the mechanical systems.

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

Handwritten text in the top left of the right page, providing an introduction to the diagrams.

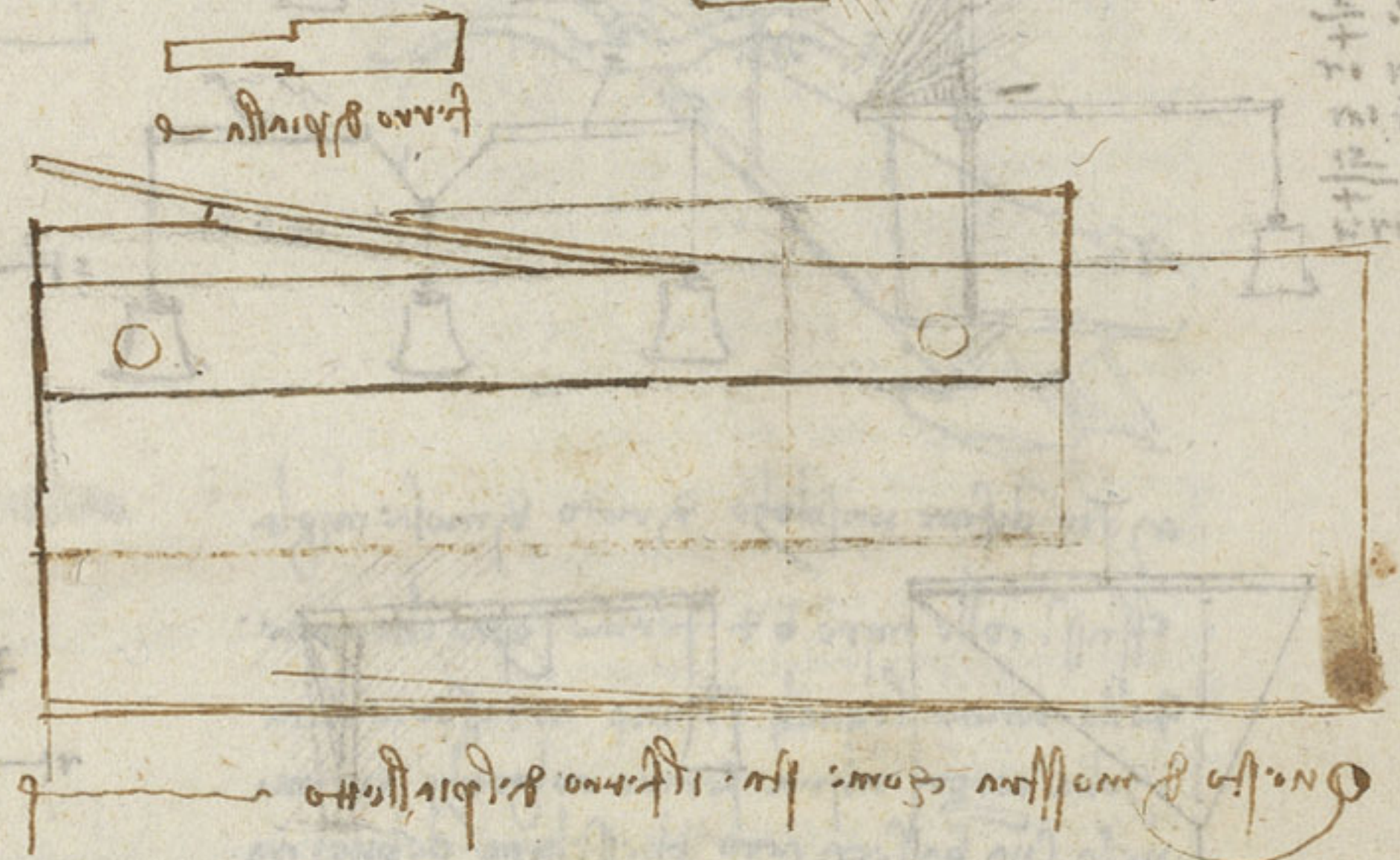
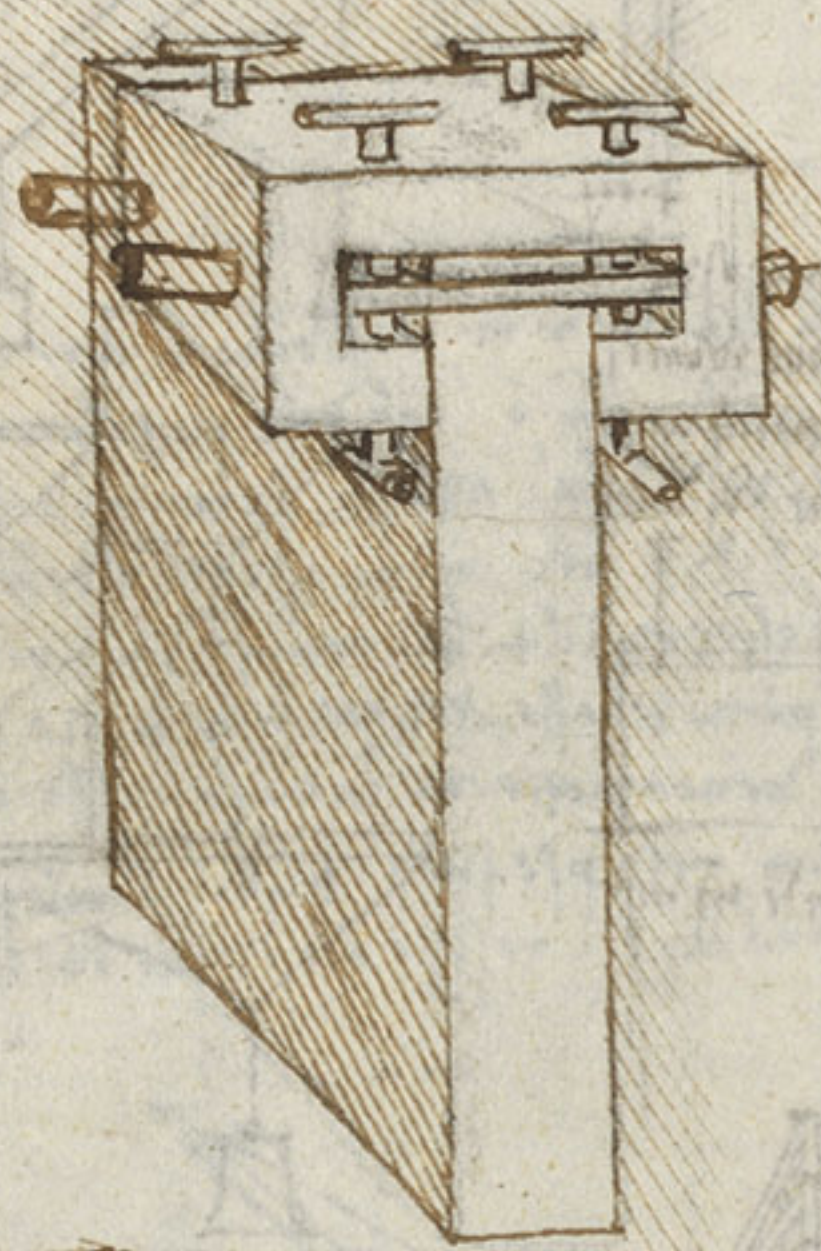
A series of approximately 15 small diagrams illustrating various mechanical systems. These include:

- Simple levers with fulcrums and weights.
- Complex pulley systems with multiple ropes and pulleys.
- Crane mechanisms with cranes and counterweights.
- Systems involving inclined planes and gears.

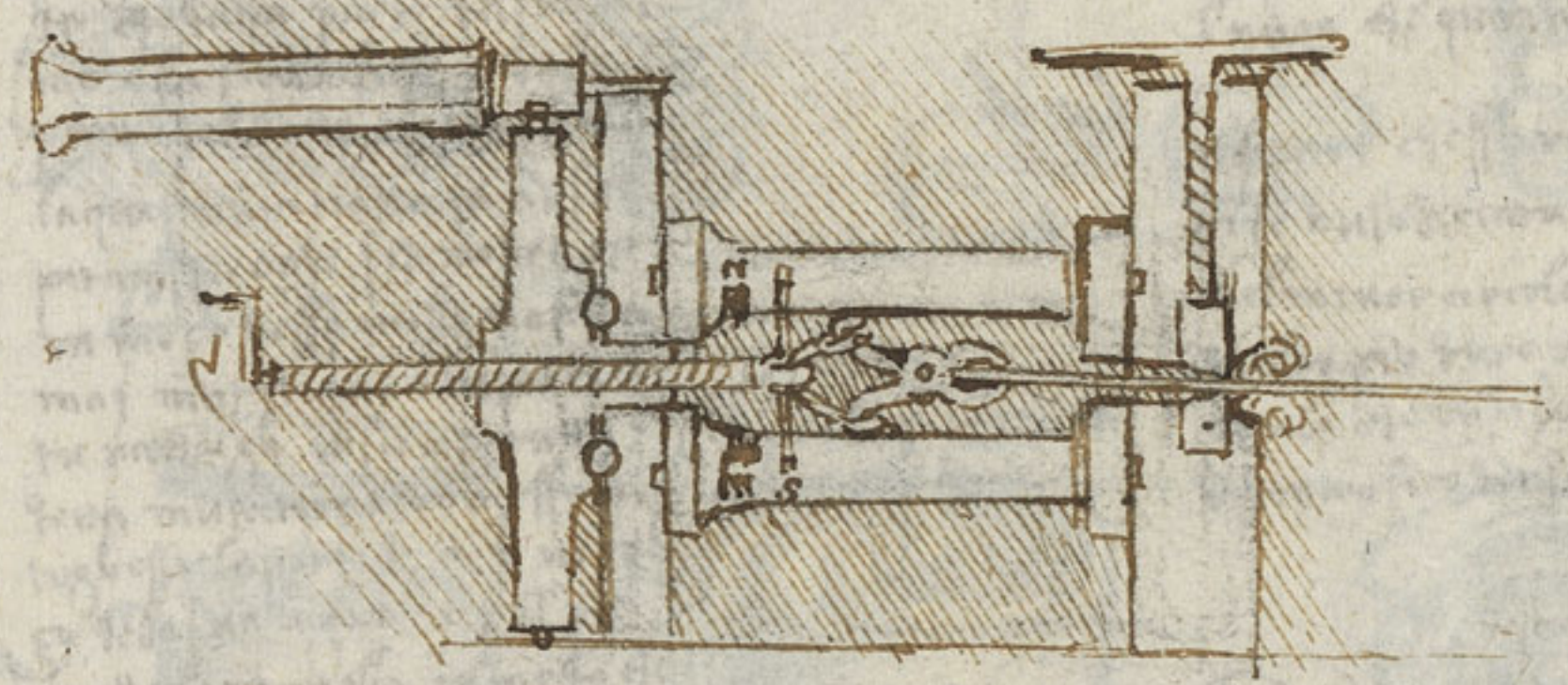
 Each diagram is accompanied by small handwritten notes explaining its function or the principle it demonstrates.

Handwritten text in the bottom right of the right page, providing a concluding explanation or summary of the diagrams.

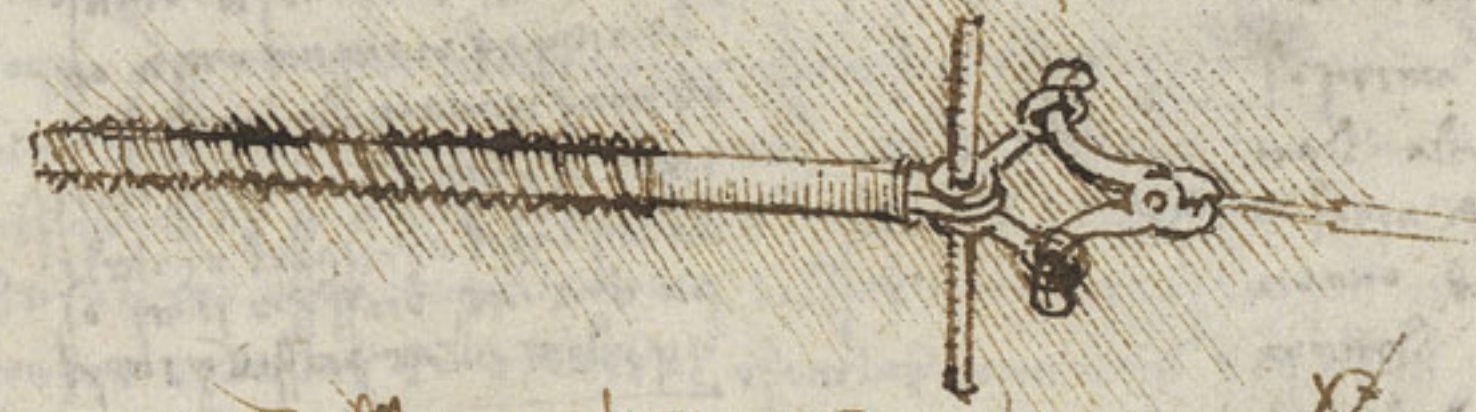
Handwritten text in a cursive script, likely describing the mechanical components shown in the adjacent drawing.



Vertical column of handwritten text on the right side of the left page, providing further details or instructions related to the drawings.

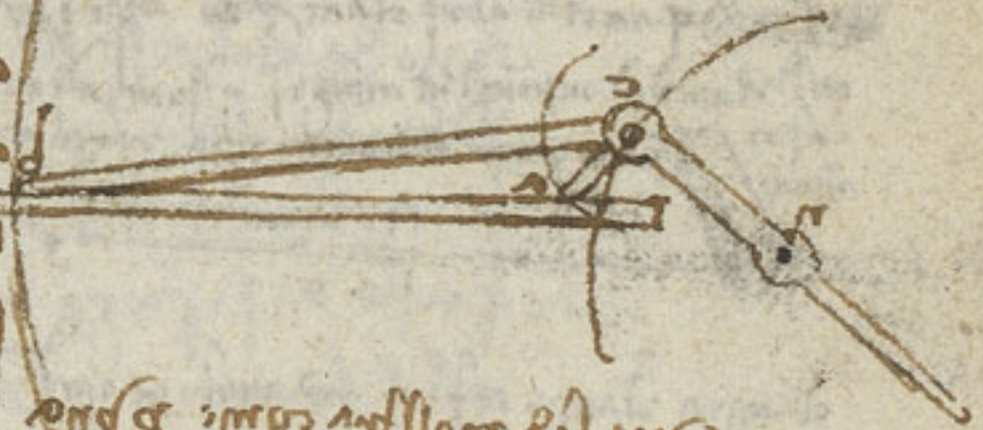


Handwritten text in a cursive script, located below the main cross-sectional drawing on the right page.



Small handwritten text or label next to the small rectangular drawing on the right page.

Large block of handwritten text in a cursive script, occupying the lower half of the right page and providing detailed descriptions or instructions.



Handwritten text in a cursive script, located to the right of the lever drawing on the bottom right of the page.

Handwritten text in Hebrew script, likely describing mechanical components or processes.

Handwritten text in Hebrew script, continuing the description.

Handwritten text in Hebrew script, providing further details.



Handwritten text in Hebrew script, describing the mechanical assembly shown in the diagram.

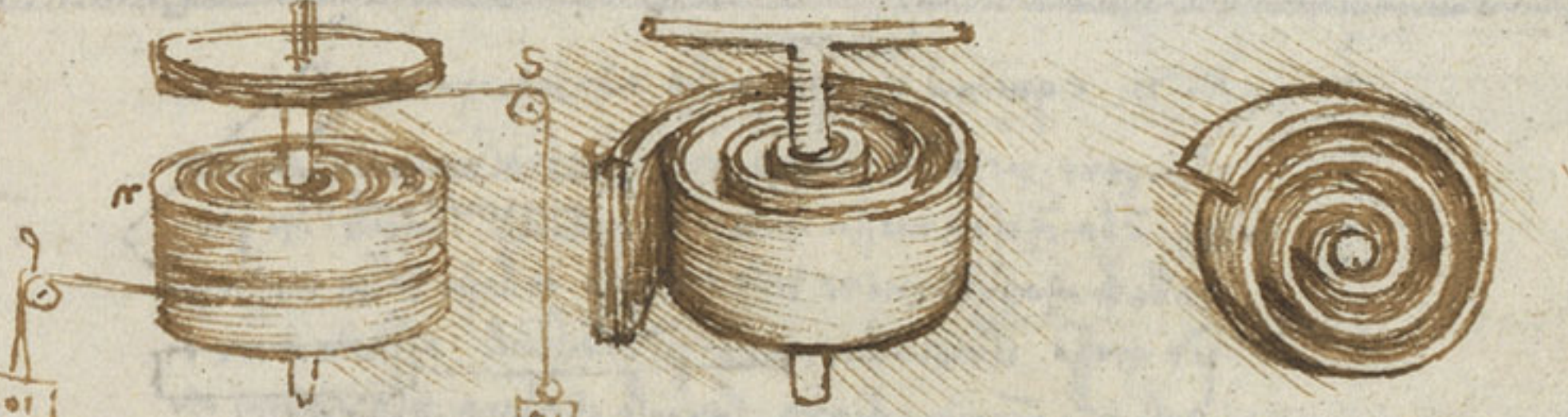
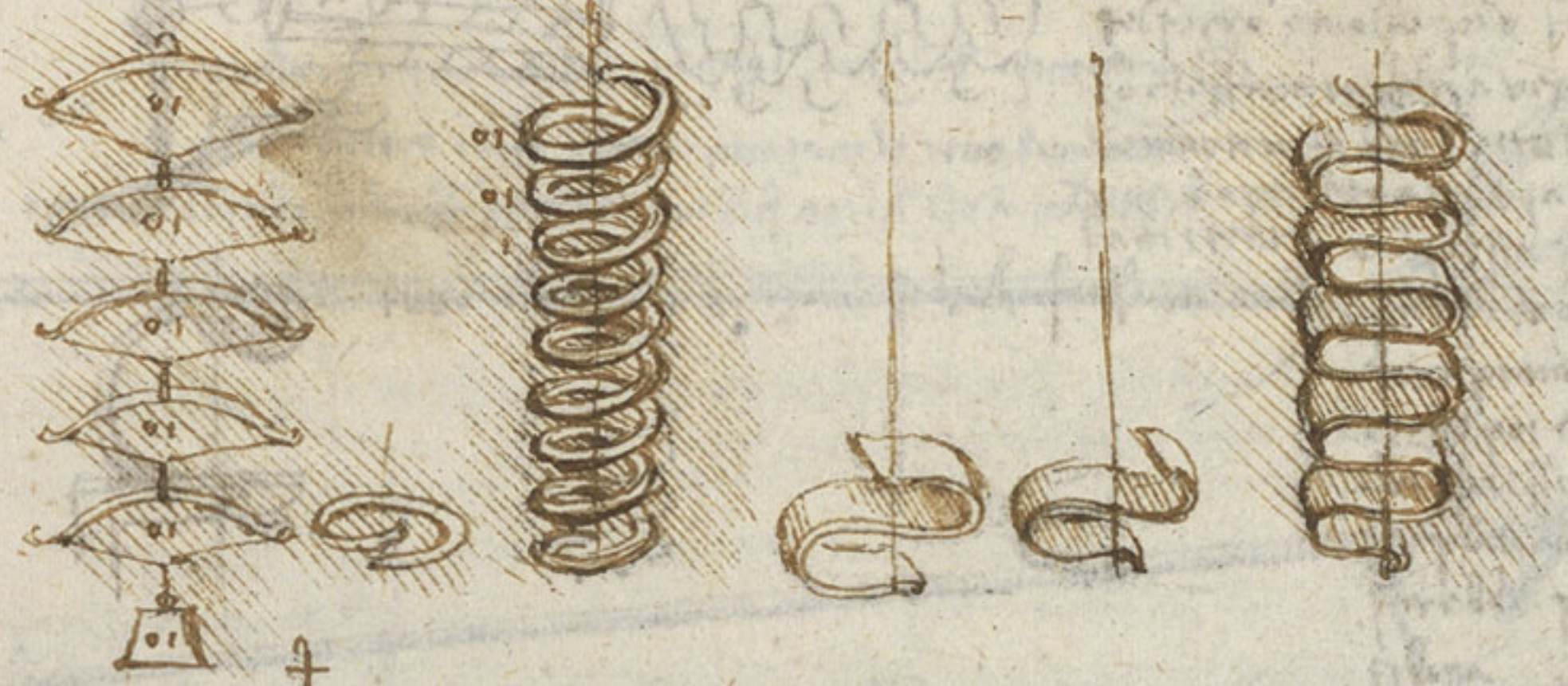
Handwritten text in Hebrew script, concluding the description of the assembly.



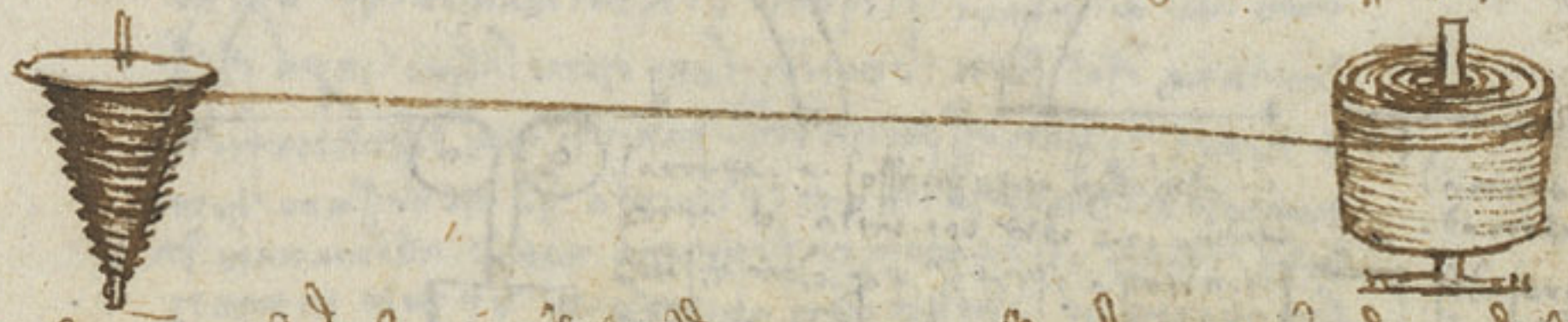
Handwritten text in Hebrew script, describing the diagram above.



Handwritten text in Hebrew script, describing the diagram above.

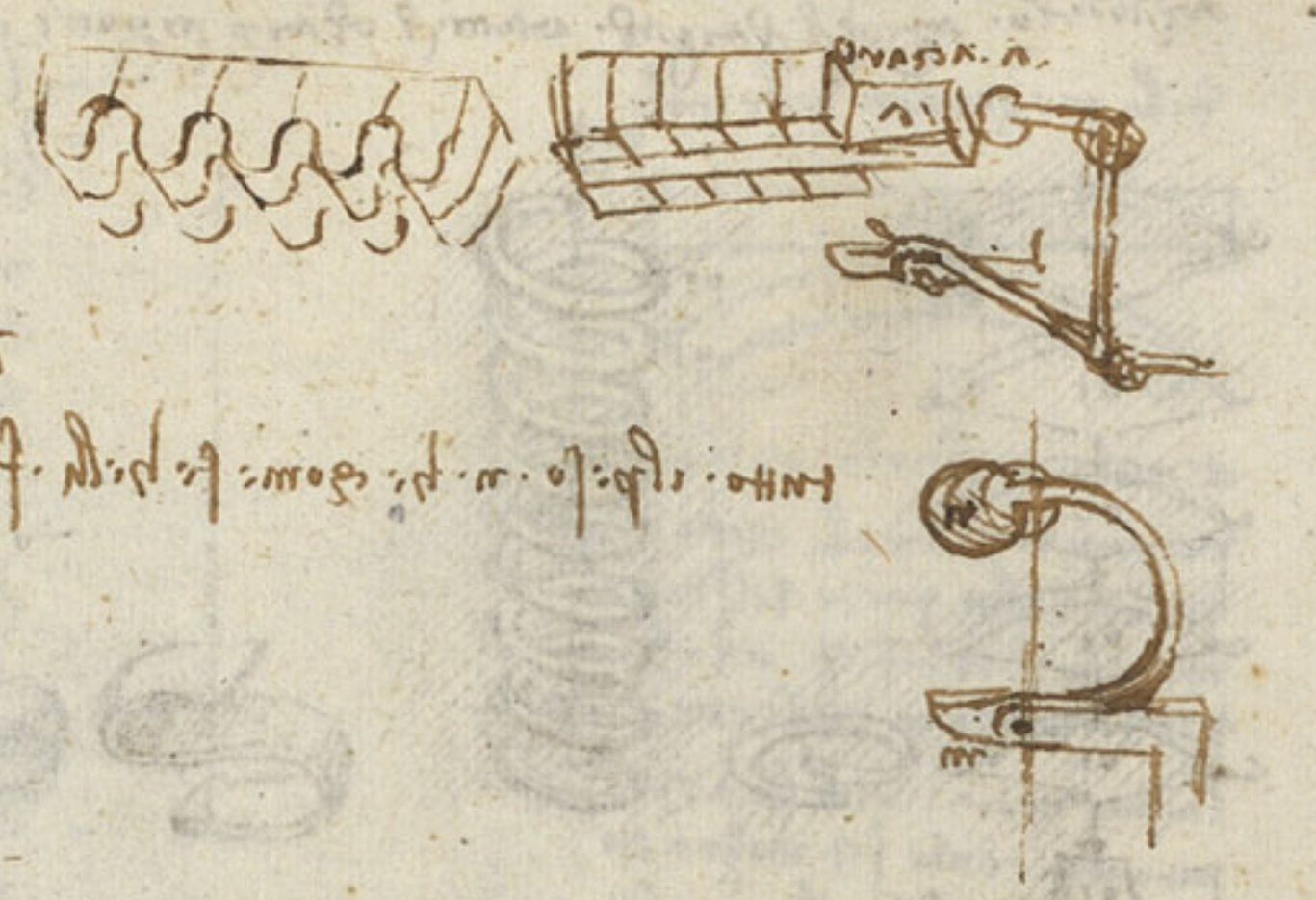


Large block of handwritten text in Hebrew script, describing the various mechanical diagrams shown above.

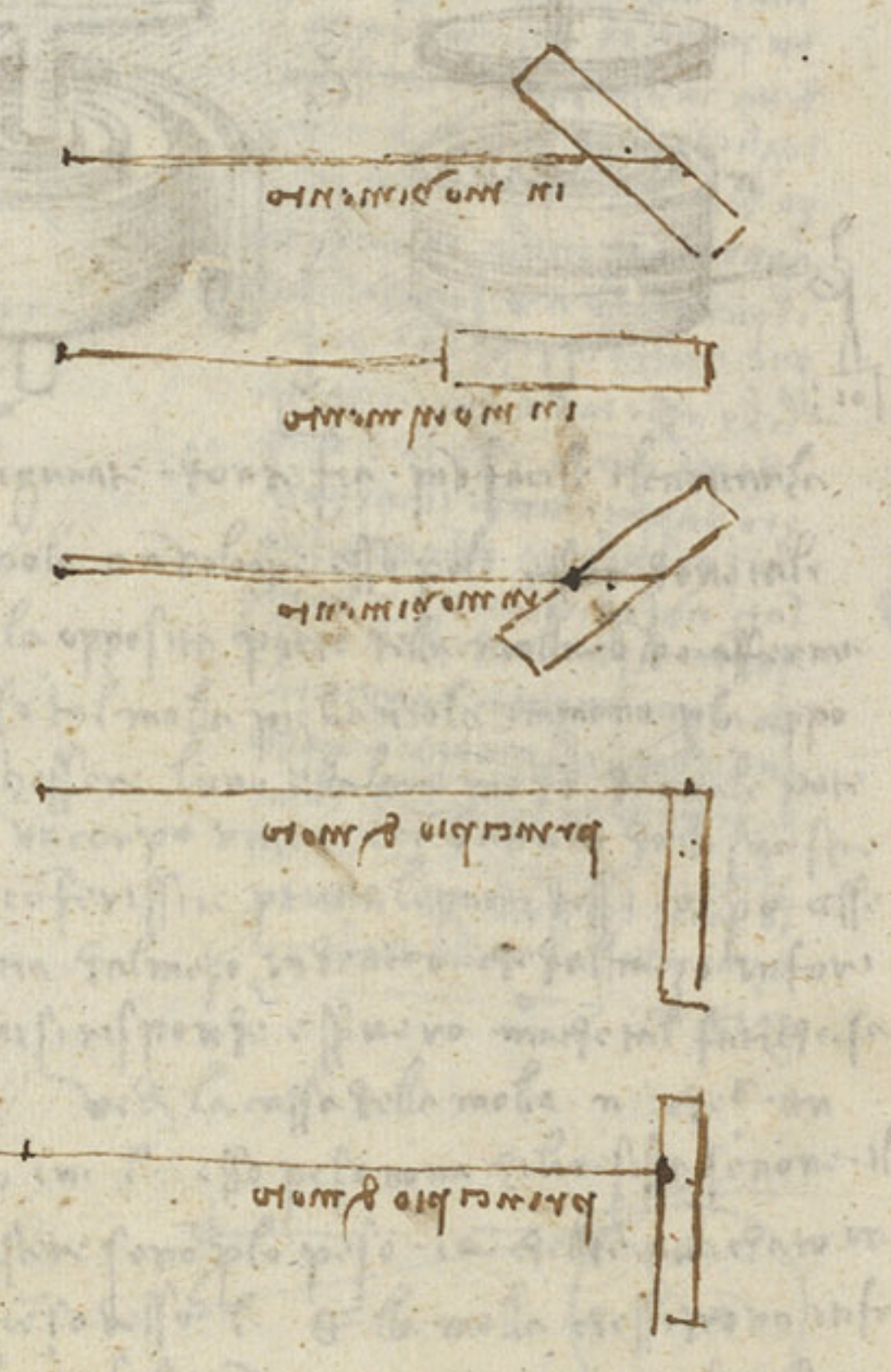


Handwritten text in Hebrew script at the bottom of the page, describing the final diagrams.

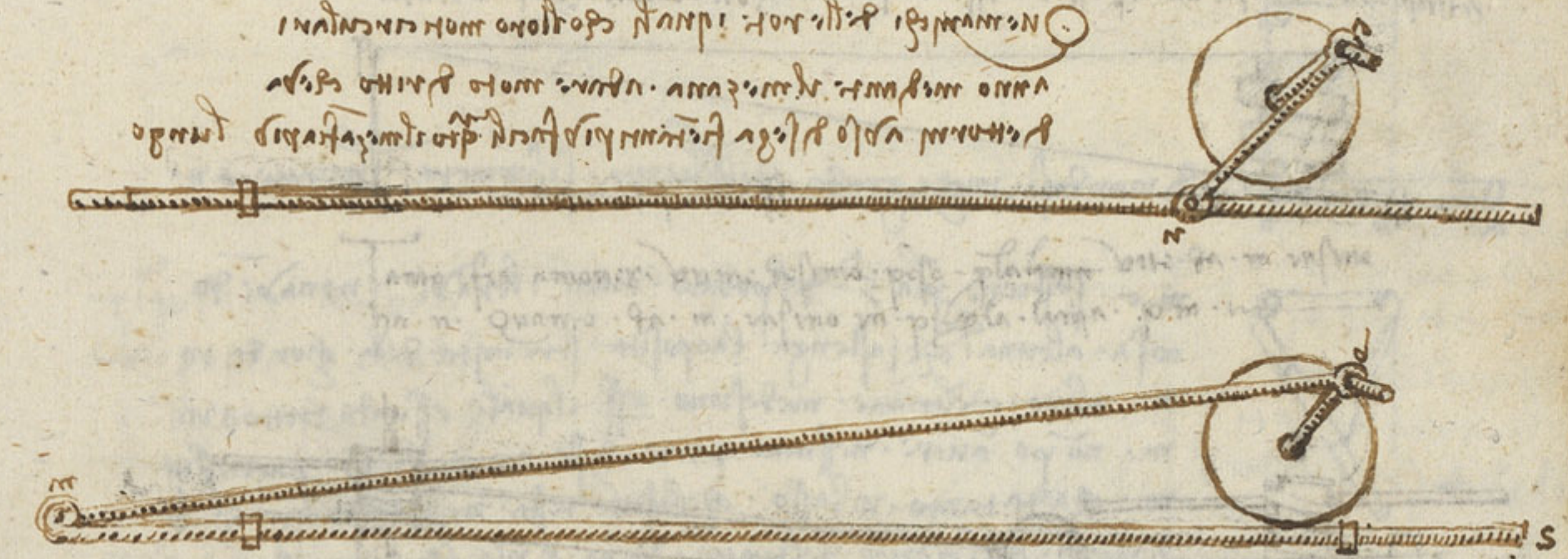
Handwritten text in Hebrew script, likely describing the mechanics of the devices shown in the diagrams.



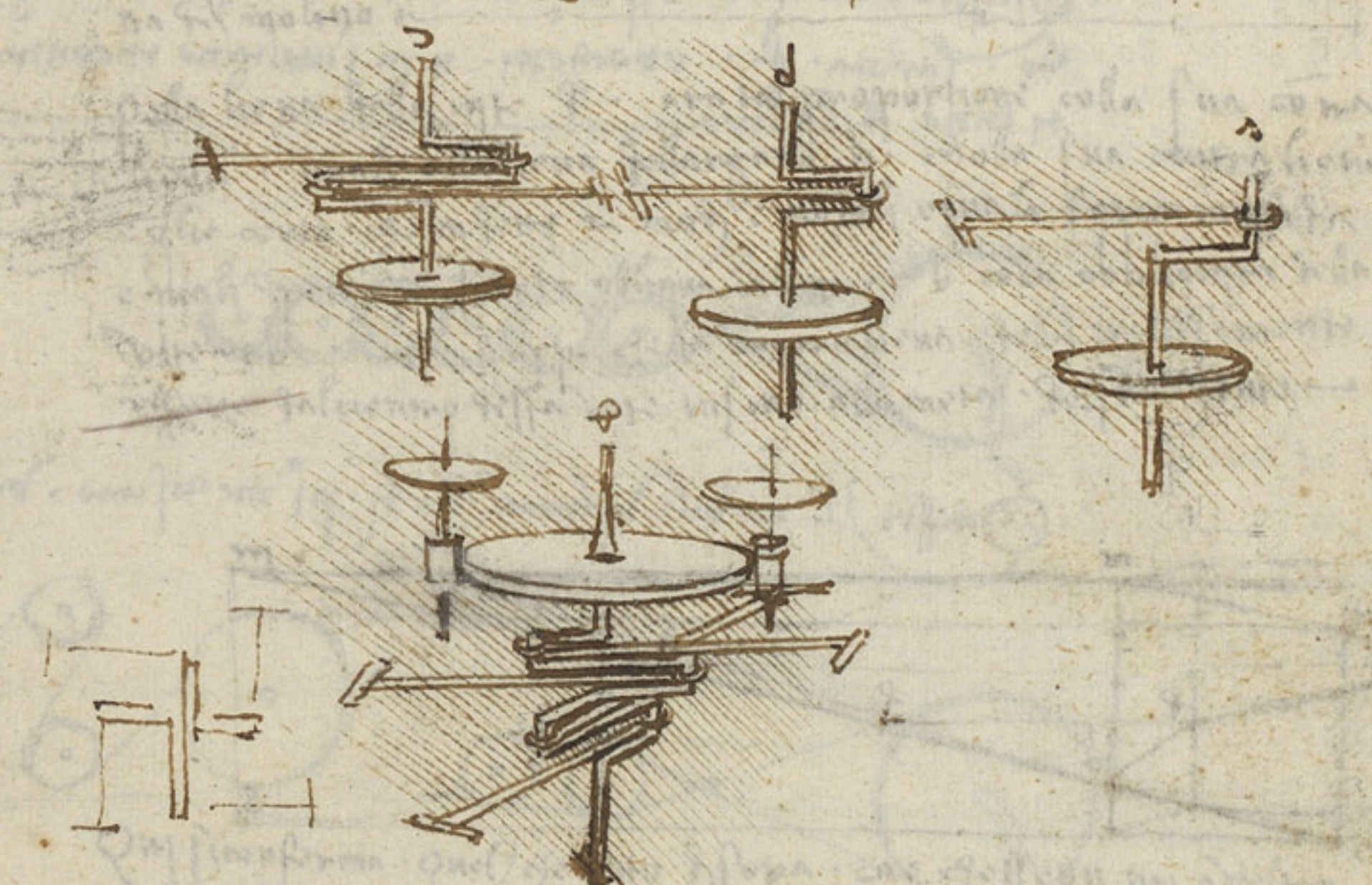
Handwritten text in Hebrew script, providing detailed descriptions of the mechanical components and their functions.



Handwritten text in Hebrew script at the top of the right page, describing the upper mechanism.

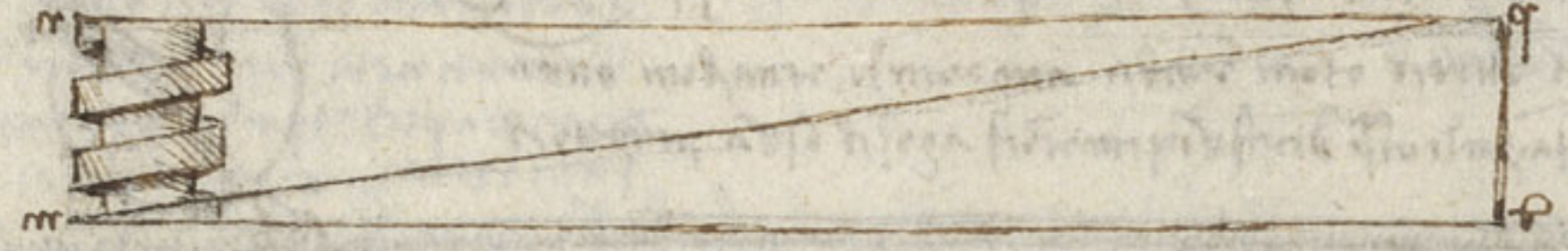


Handwritten text in Hebrew script in the middle of the right page, describing the lower mechanism.

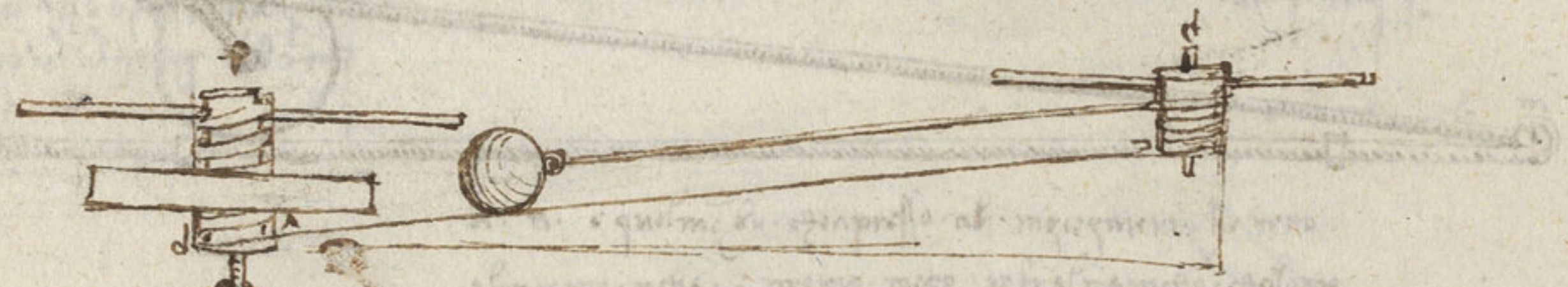


Handwritten text in Hebrew script at the bottom of the right page, describing the lower part of the complex mechanism.

Handwritten text at the top of the left page, likely describing the mechanics of the device shown below.



Handwritten text below the first diagram, providing further details or instructions.



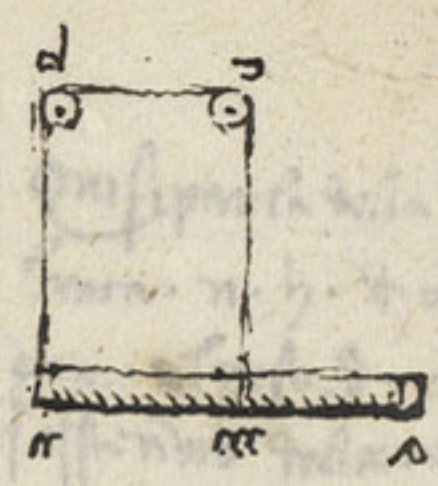
Handwritten text block in the middle of the left page, describing the operation of the mechanism.

Another block of handwritten text, continuing the technical description.

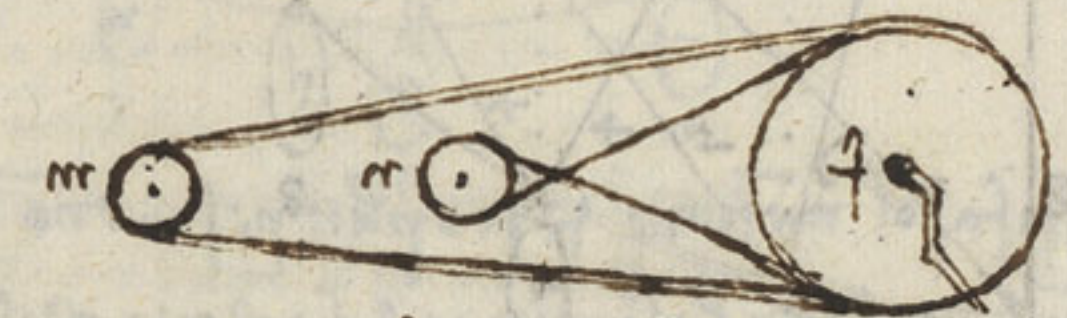


Final block of handwritten text at the bottom of the left page.

Handwritten text at the top of the right page.



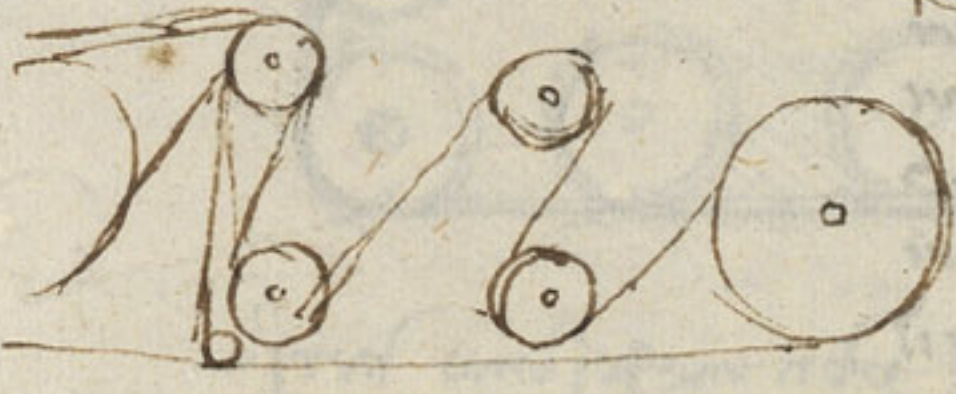
Block of handwritten text in the upper middle of the right page.



Handwritten text block below the pulley diagram.



Handwritten text block below the series of pulleys diagram.



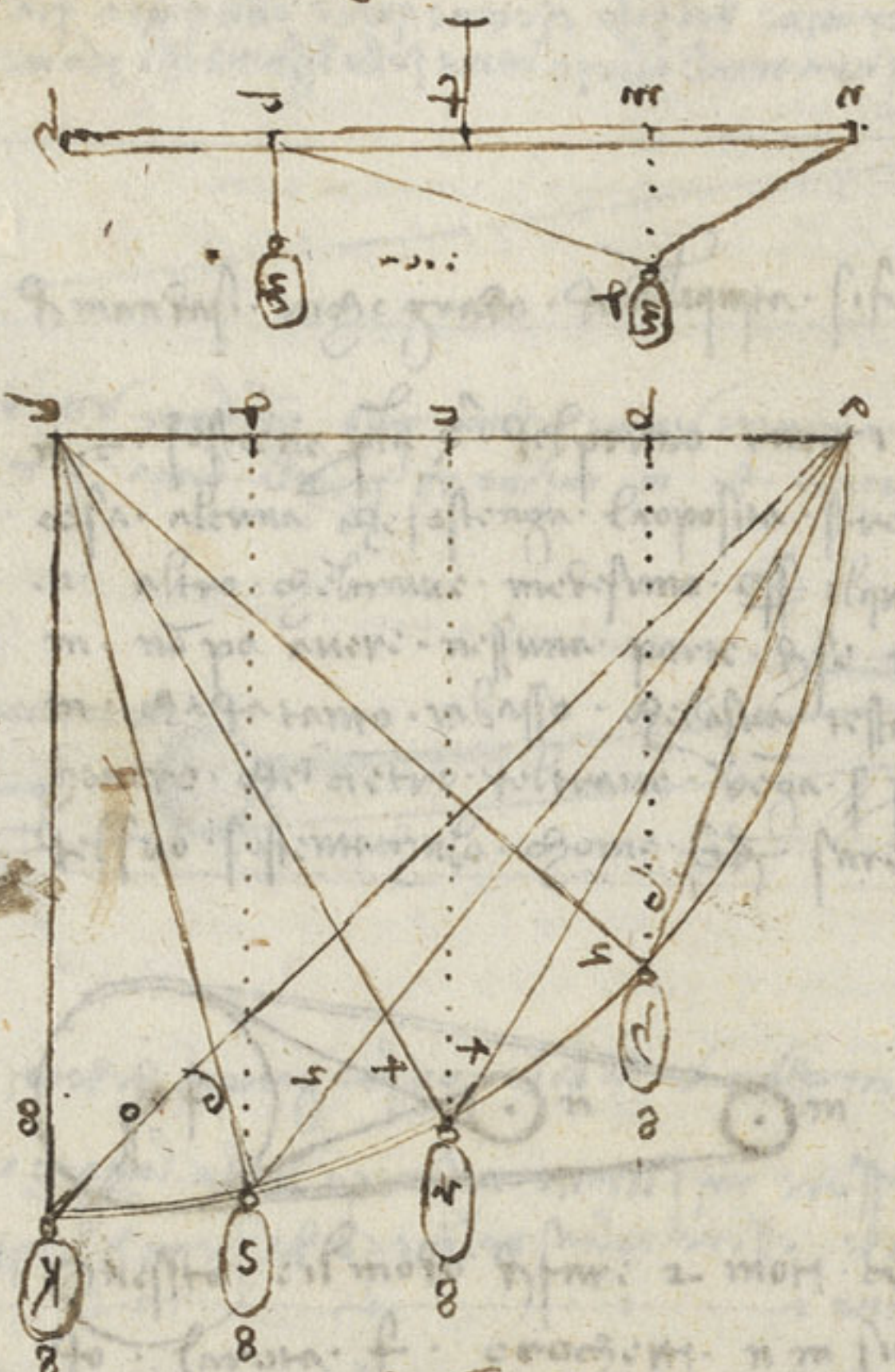
Handwritten text block below the pulley diagrams.



Final block of handwritten text at the bottom of the right page.

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

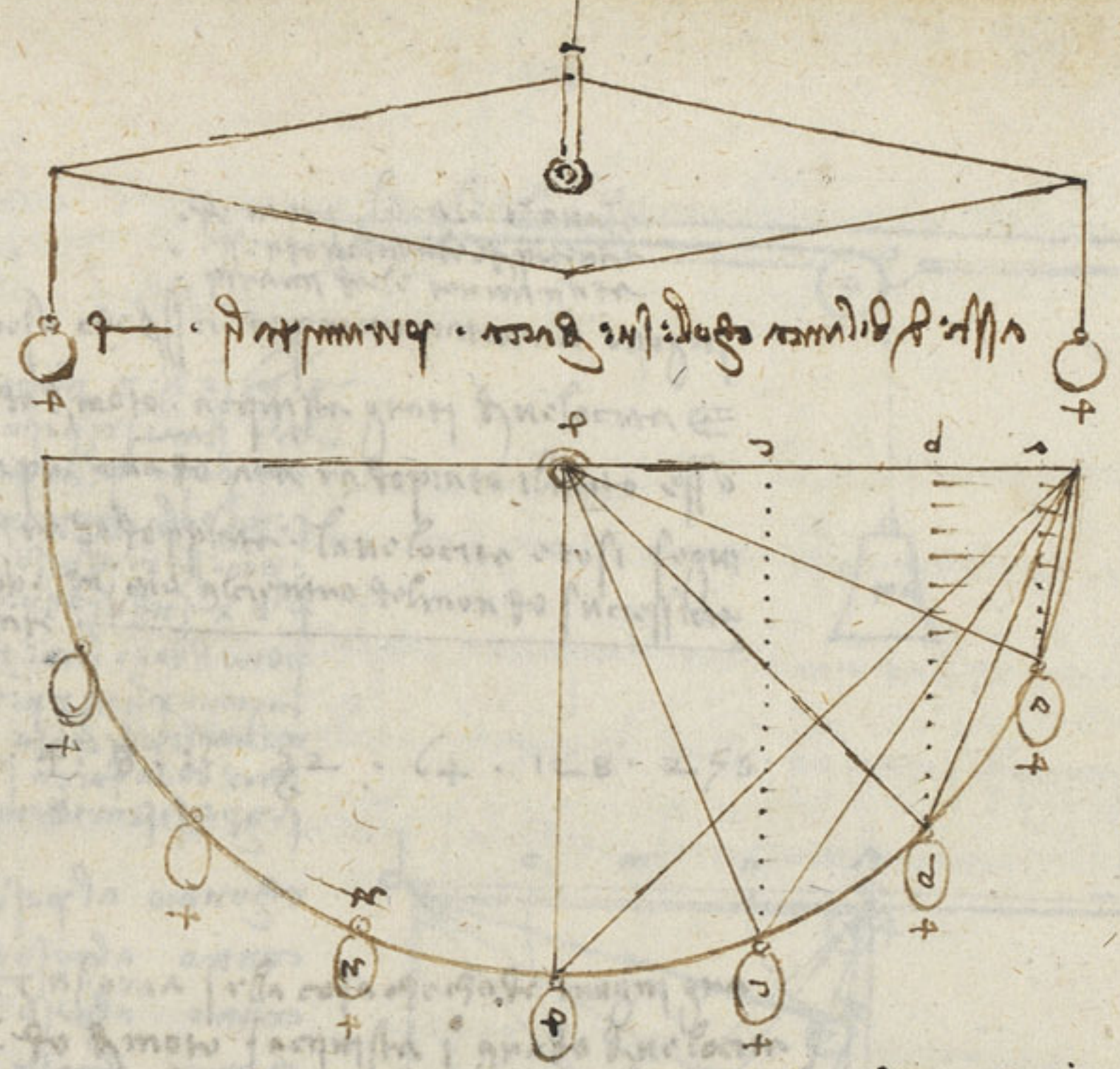
Vertical column of handwritten text on the left side of the page, providing commentary or instructions.



Block of handwritten text located to the right of the first diagram, possibly describing its components.

Block of handwritten text located below the first diagram, continuing the commentary.

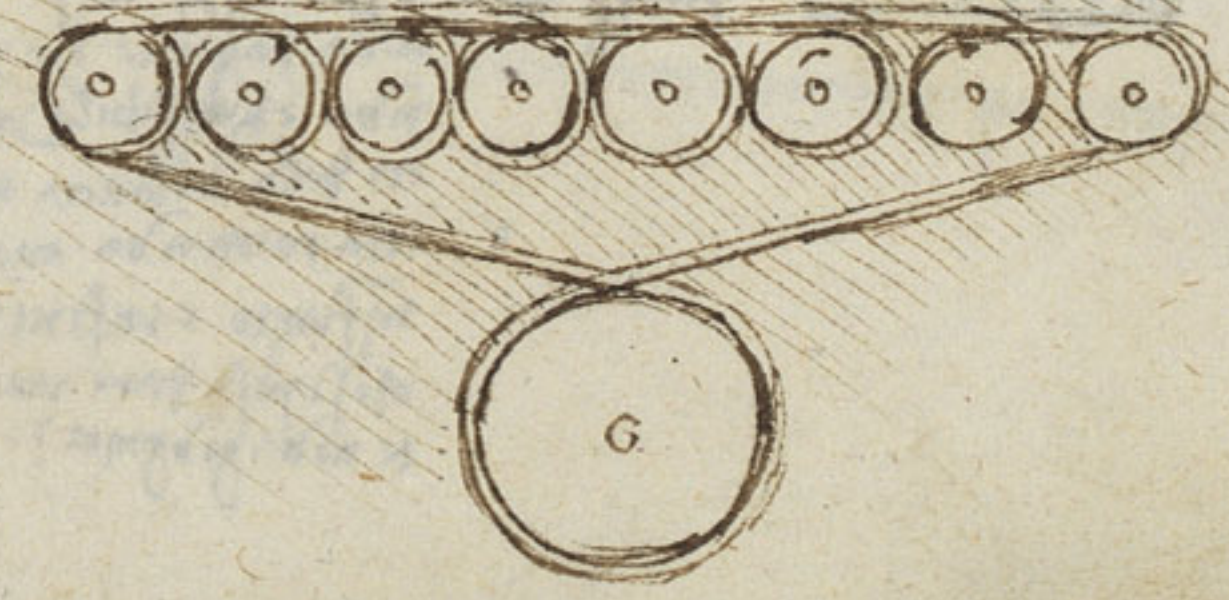
Block of handwritten text at the bottom left of the page, likely a concluding note.

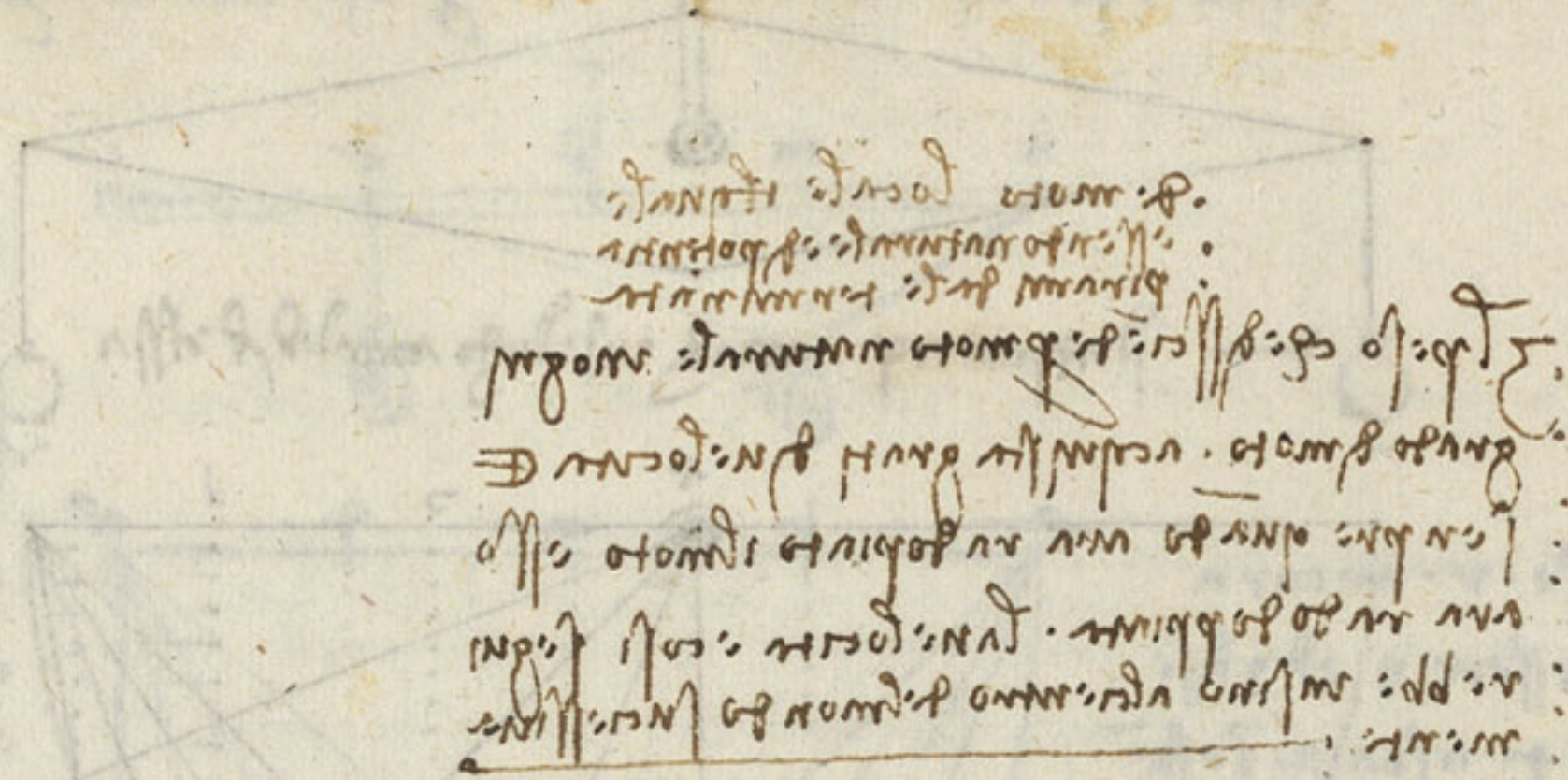


Block of handwritten text located below the second diagram, providing further explanation.



Block of handwritten text located below the row of circles, possibly labeling them.





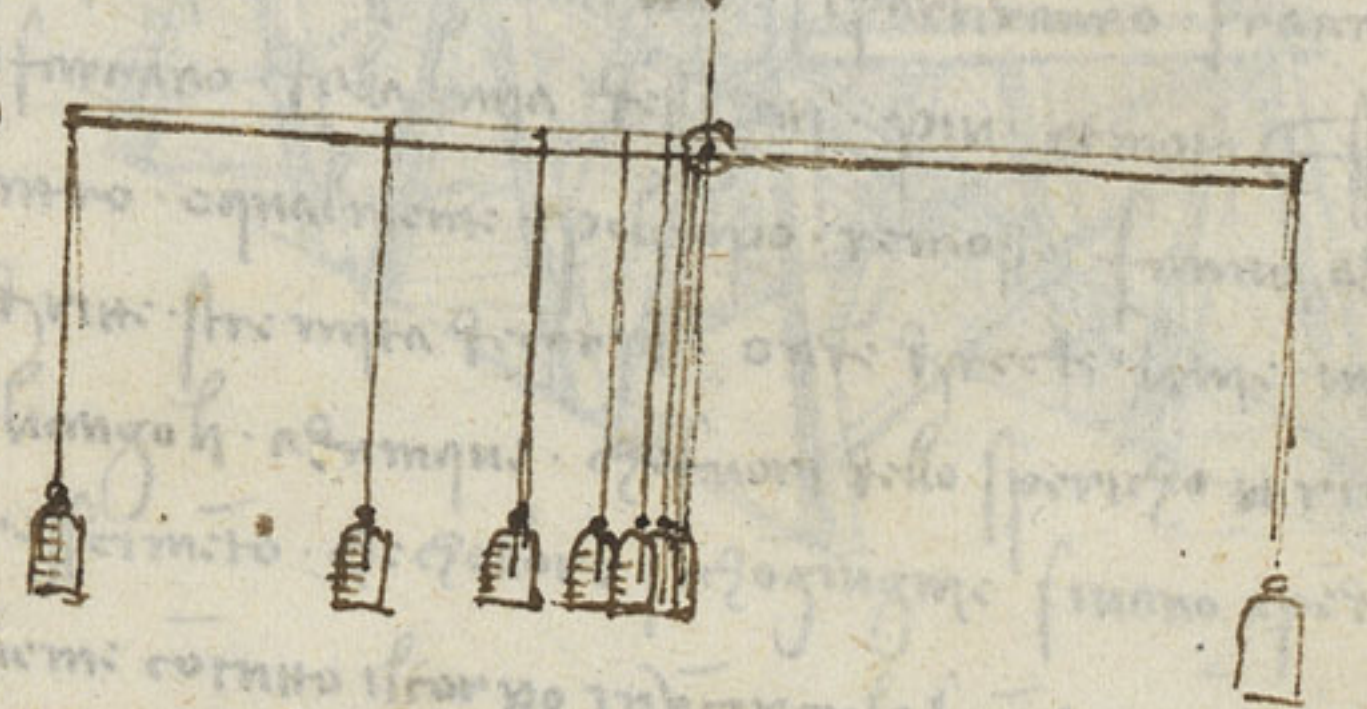
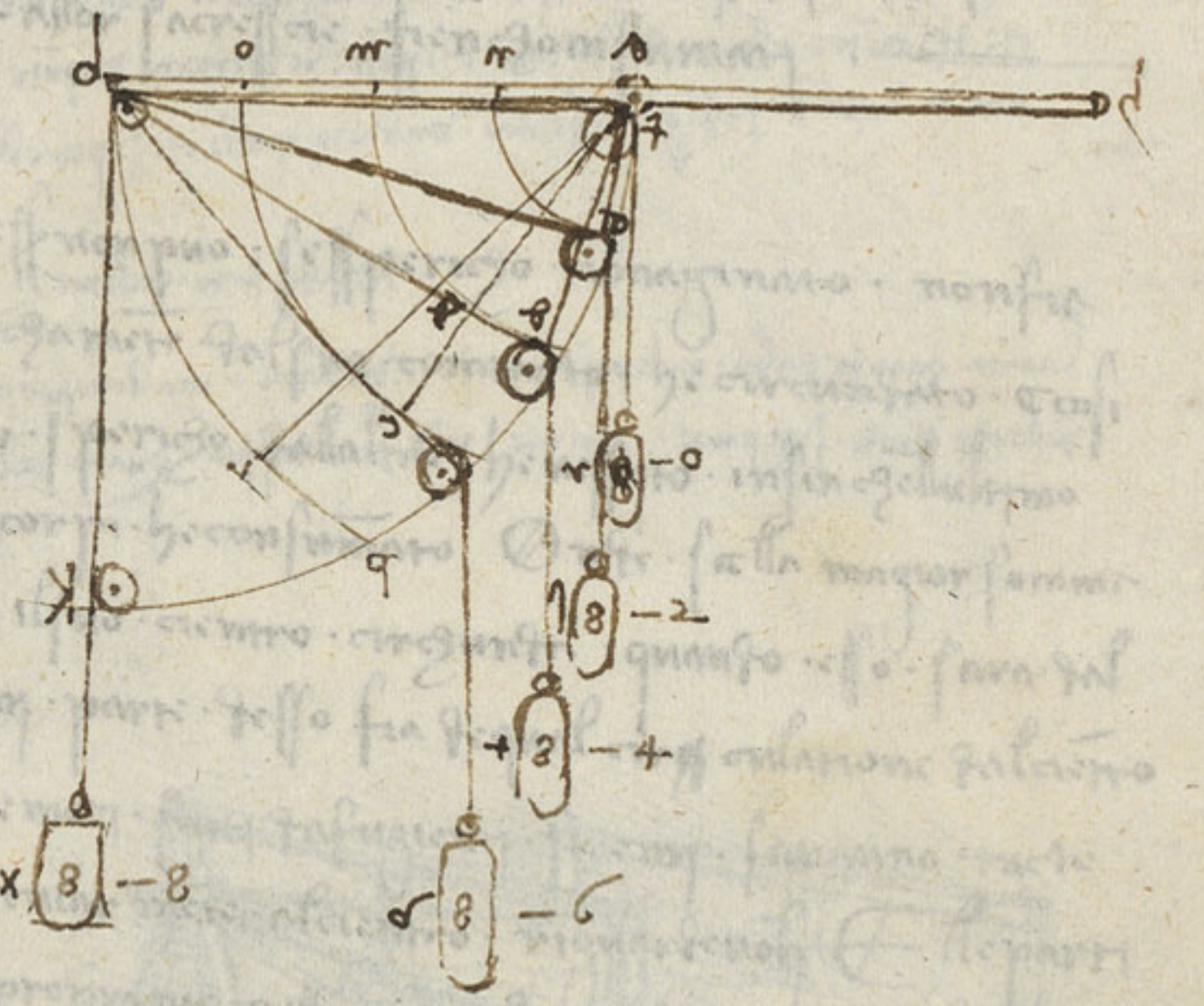
Handwritten text in a cursive script, likely describing the diagram or providing calculations. Includes numbers like 15, 8, 5, 4, 3, 2, 1.



Multiple paragraphs of handwritten text, continuing the discourse or calculations from the top page.

Vertical handwritten text, possibly a title or a specific section header.

Large block of handwritten text on the right page, containing detailed descriptions or mathematical proofs.



Handwritten text at the bottom of the right page, possibly concluding a section or providing additional notes.

Handwritten text in a cursive script, possibly a list or a set of instructions, with a circled symbol at the end.

Handwritten text in a cursive script, continuing the list or instructions.

Handwritten text in a cursive script, continuing the list or instructions.

25

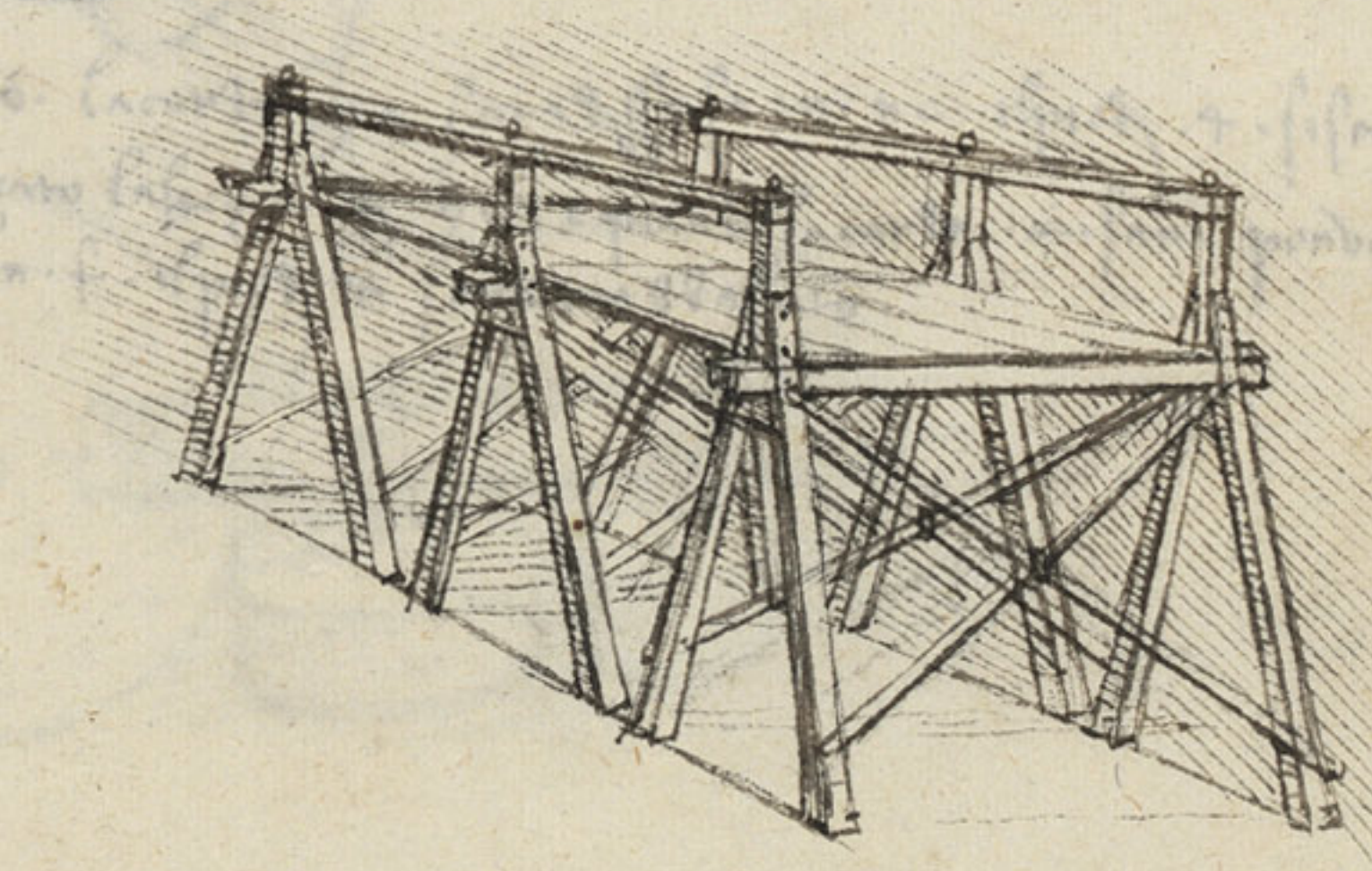
Handwritten text at the top of the page, possibly a title or header.

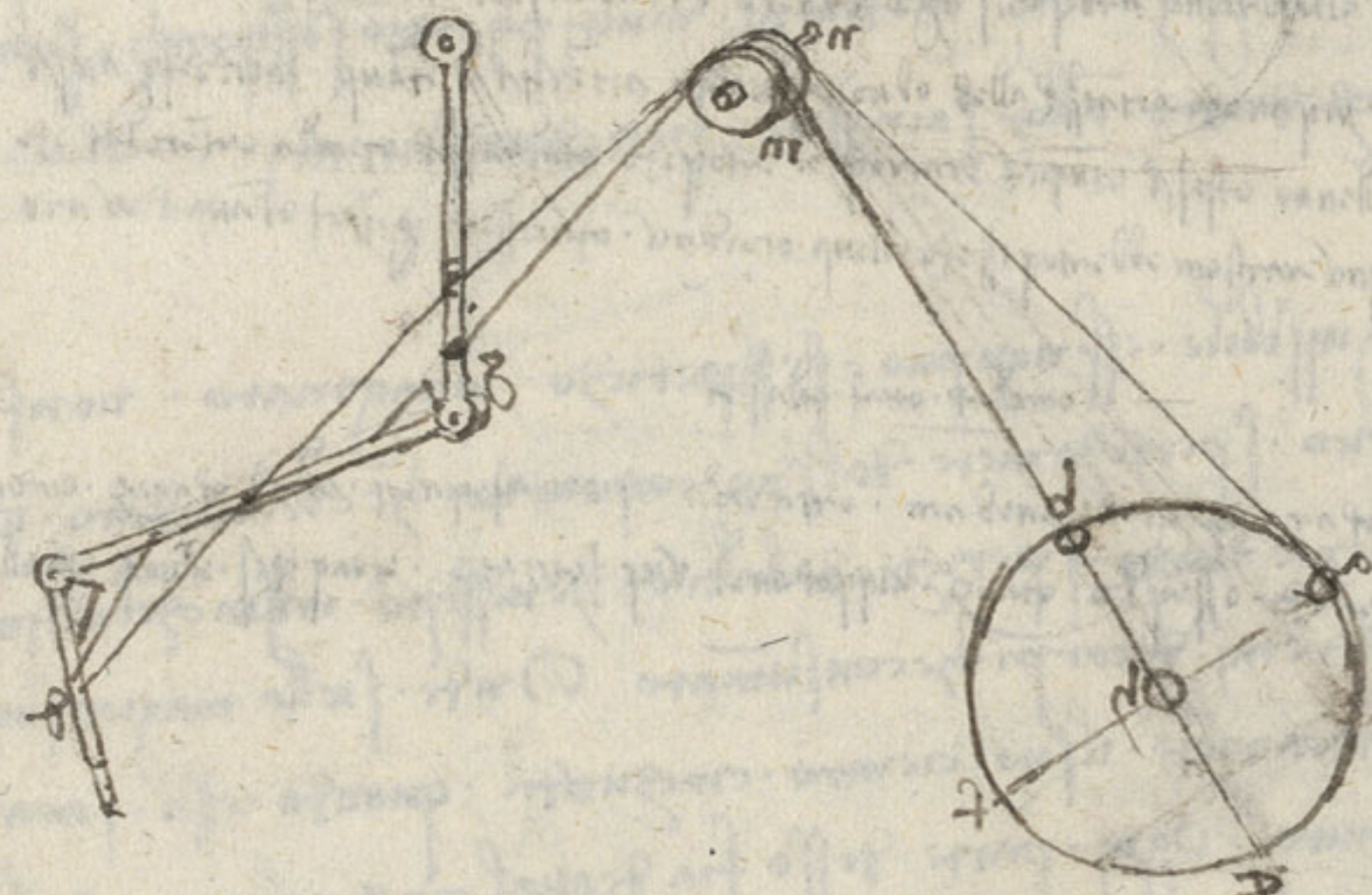


Handwritten text in a cursive script, possibly a list or a set of instructions.

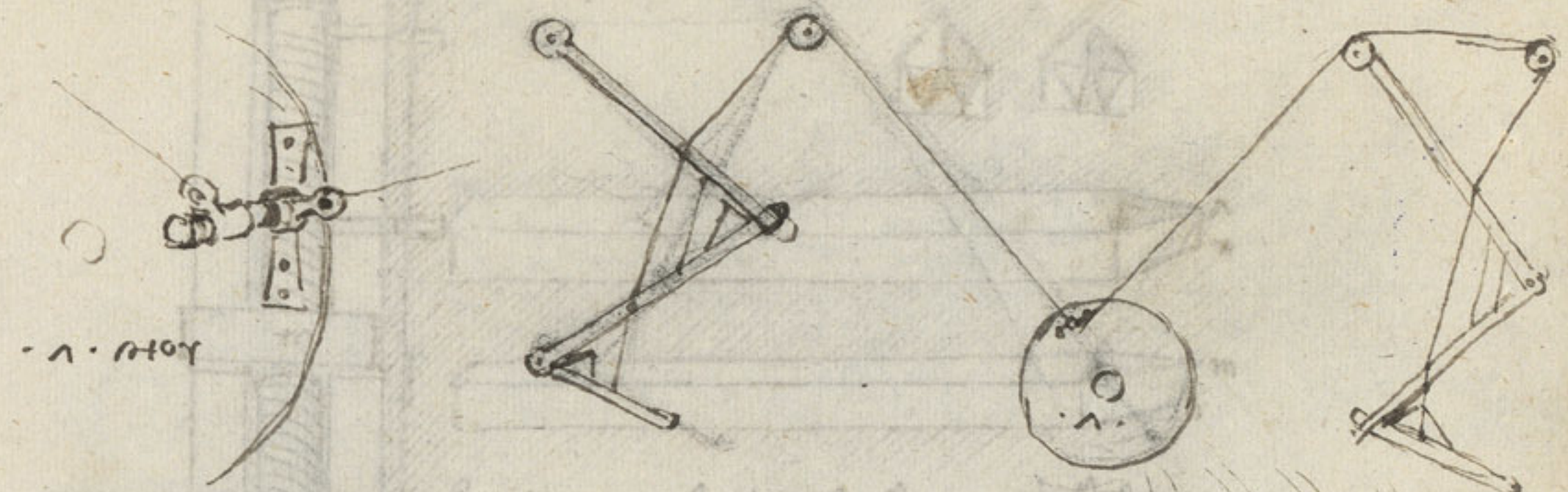
Handwritten text in a cursive script, continuing the list or instructions.

Handwritten text in a cursive script, continuing the list or instructions.



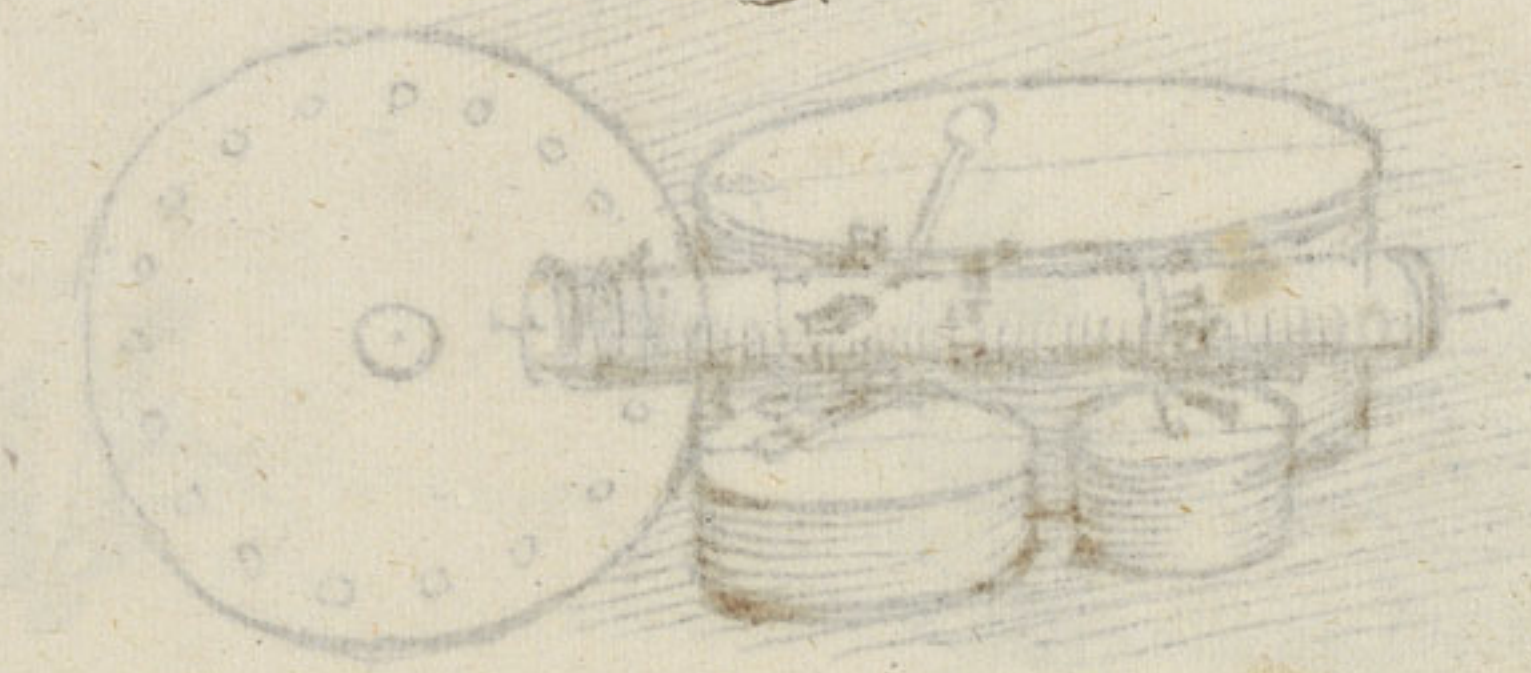
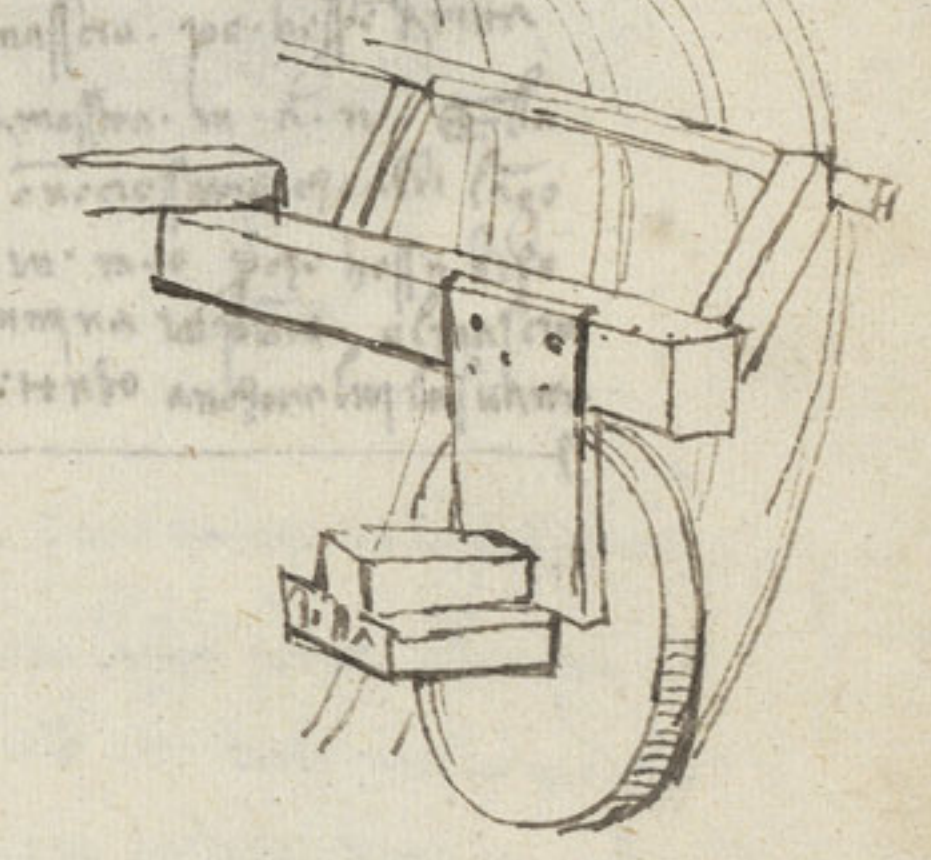
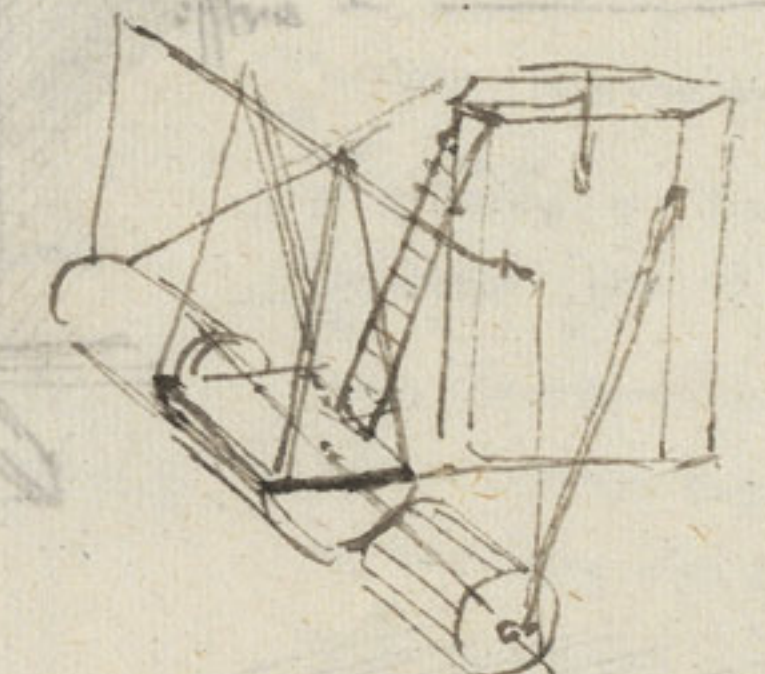


Handwritten text in a cursive script, likely a description of the mechanism shown in the diagram above. The text is written in a dark ink and is somewhat difficult to decipher due to its cursive nature.



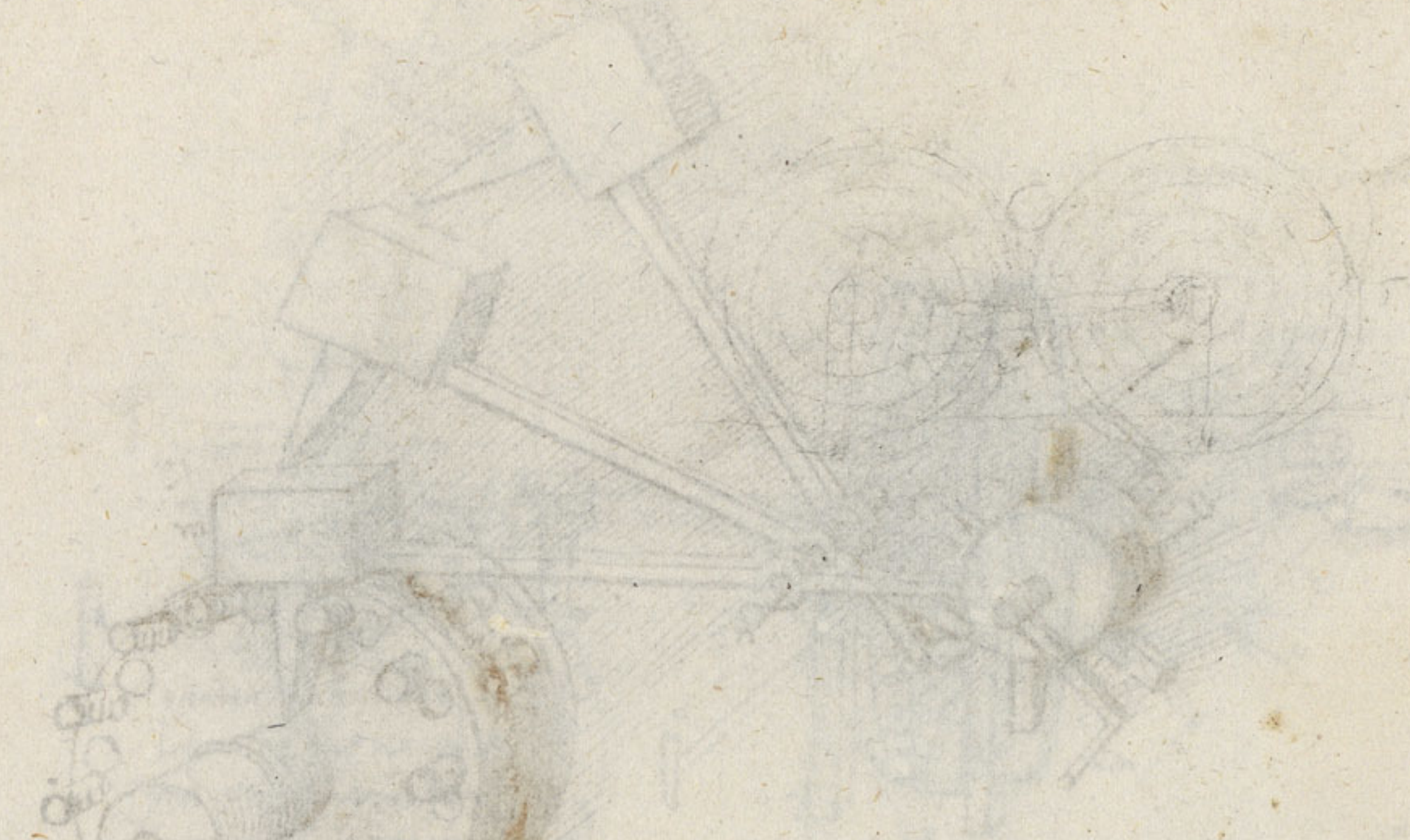
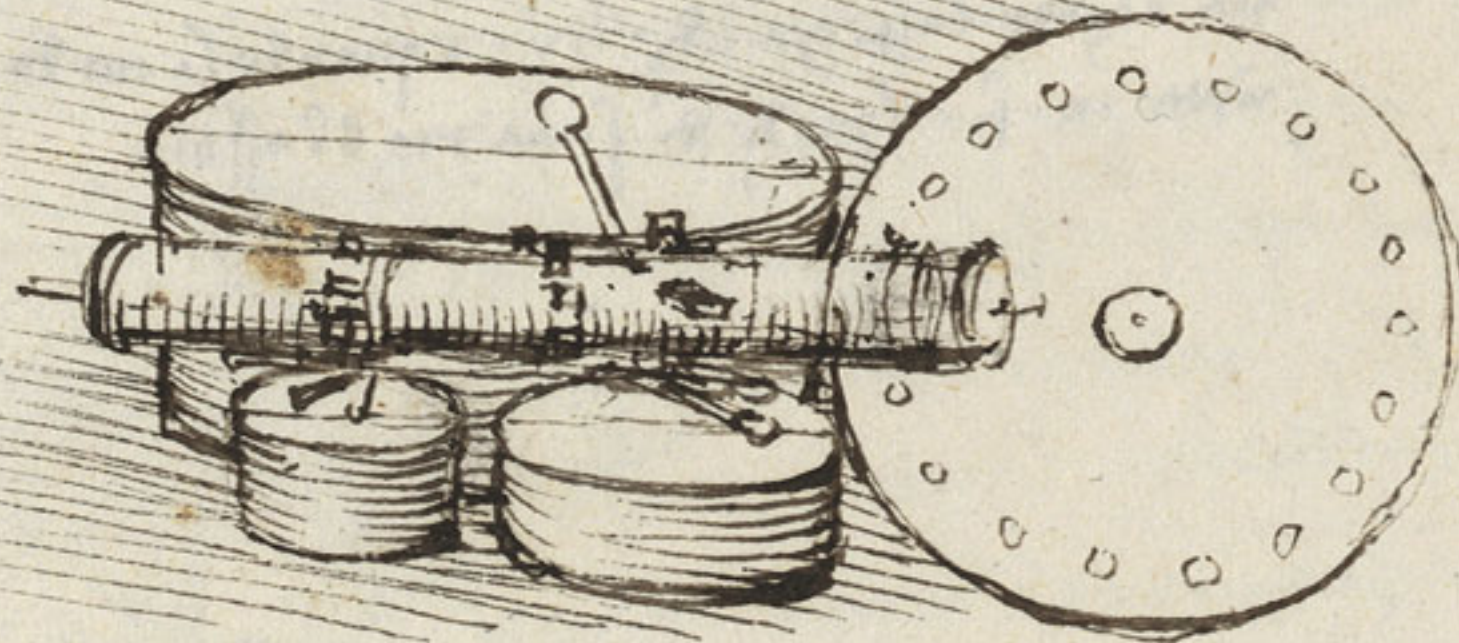
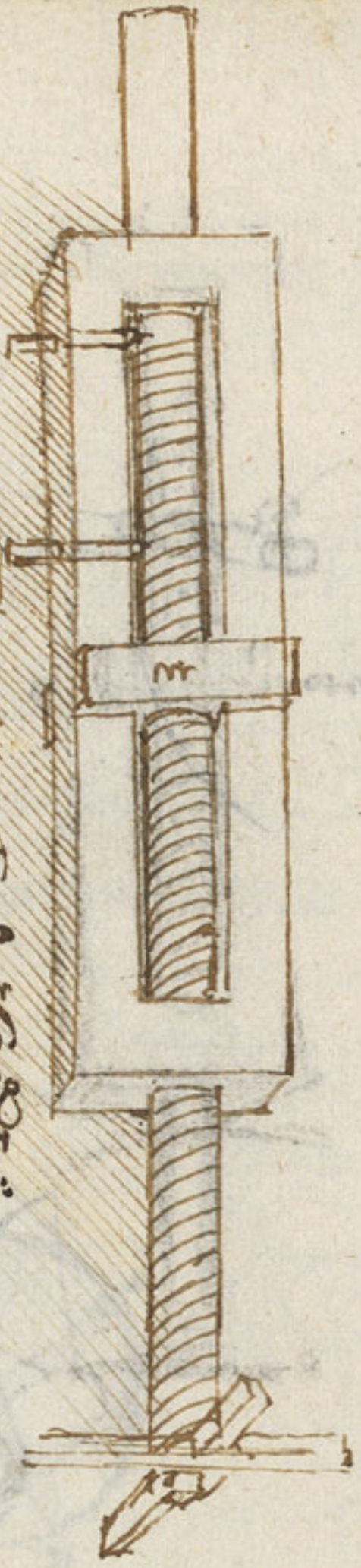
Handwritten text, possibly a label or reference number, located below the first diagram in the top right section.

Handwritten text in a cursive script, likely a description of the mechanism shown in the diagrams above. The text is written in a dark ink and is somewhat difficult to decipher due to its cursive nature.

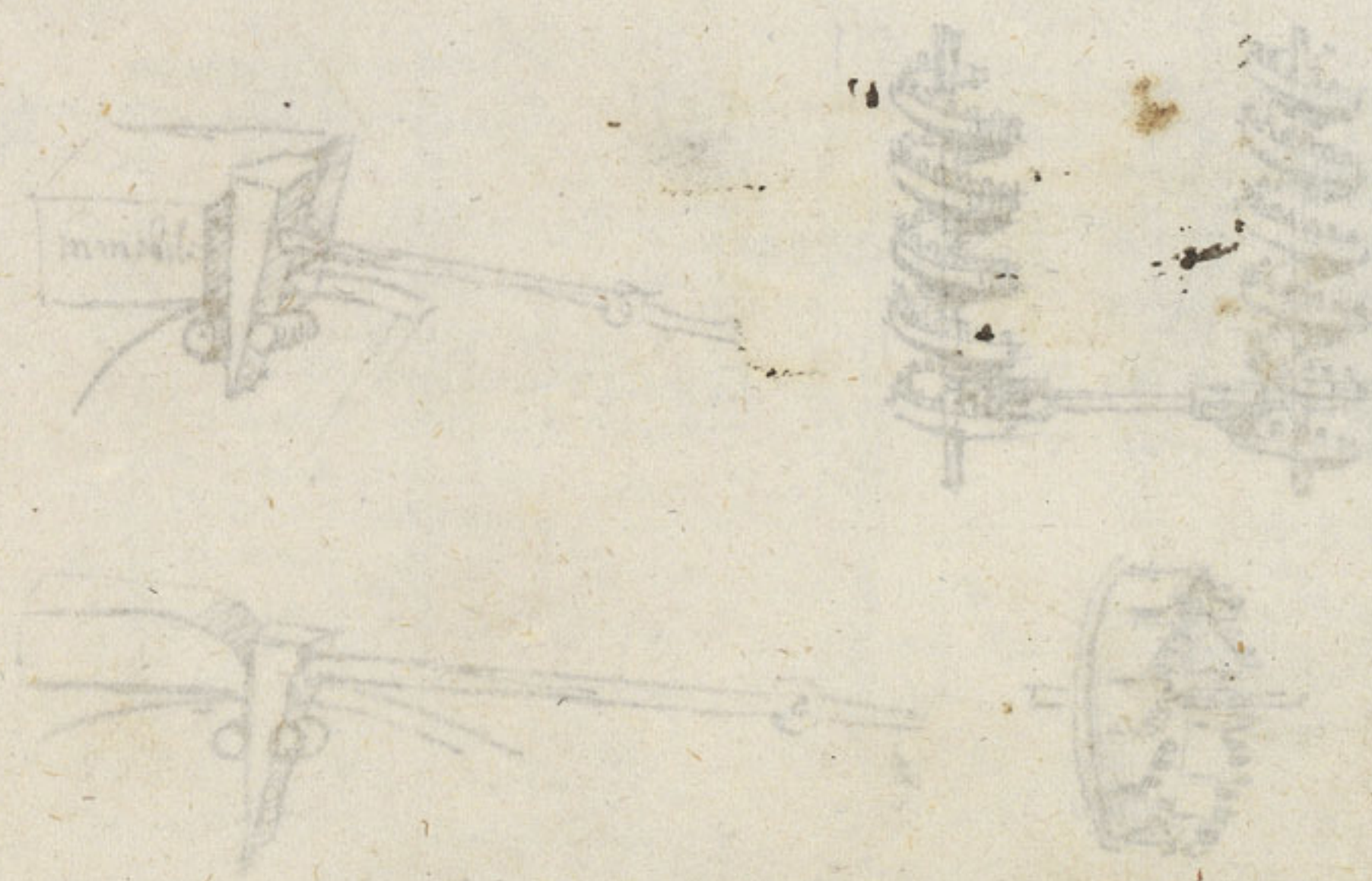


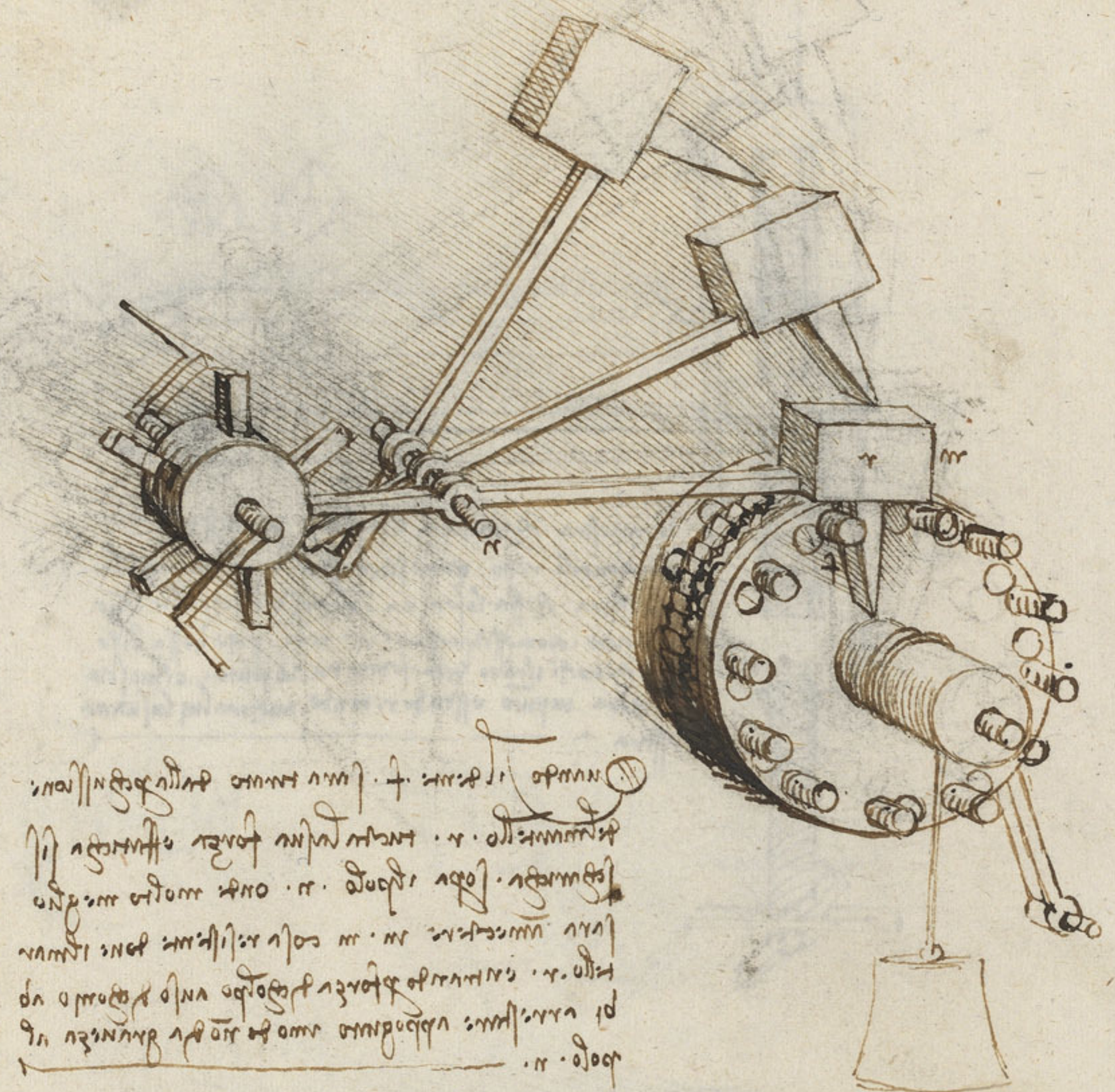


In questa figura si vede il modo
 di far il pistone di un
 motore a vapore. Il pistone
 si fa di un metallo duro
 e si taglia a forma di
 cono, come si vede in
 questa figura. Il pistone
 si inserisce nel cilindro
 e si muove avanti e
 indietro, come si vede
 in questa figura. Il
 pistone è collegato al
 braccio del manubrio, come
 si vede in questa figura.

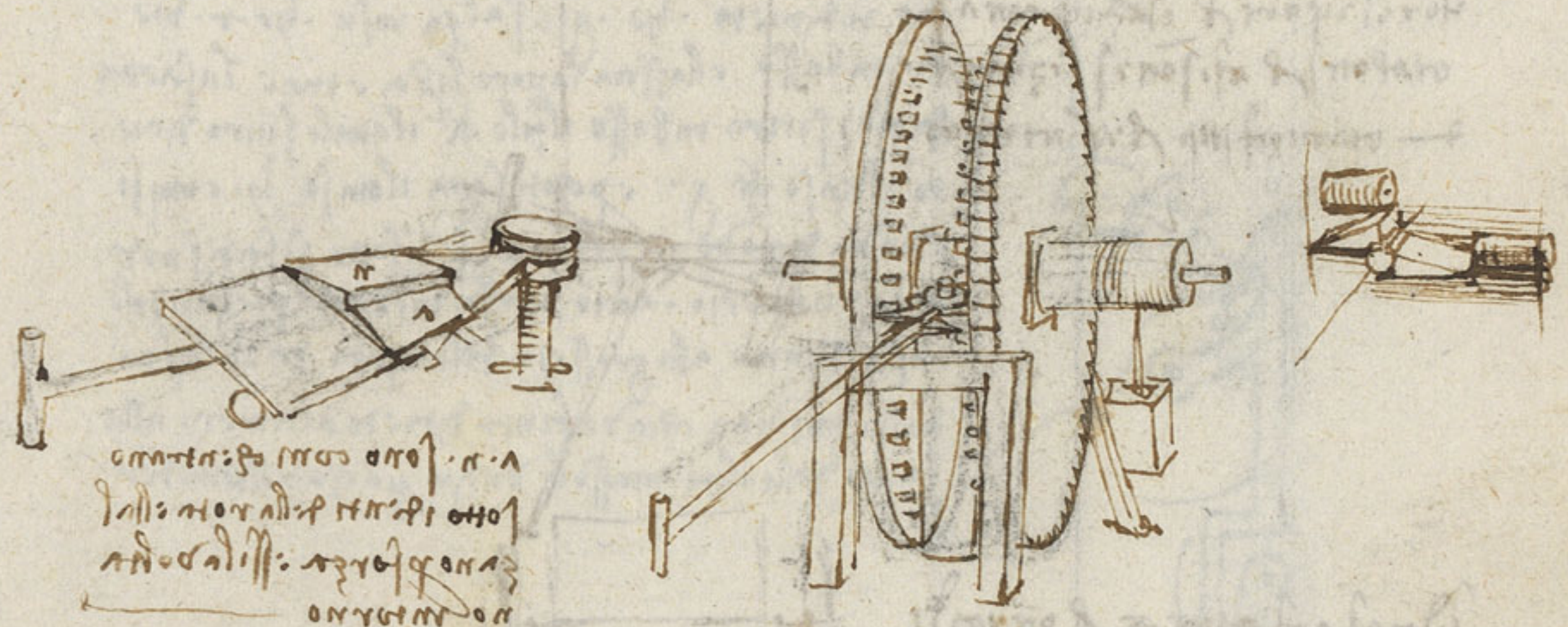
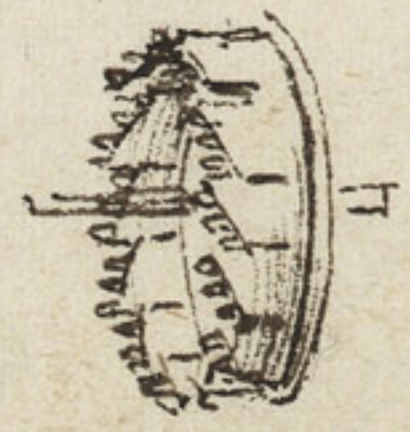
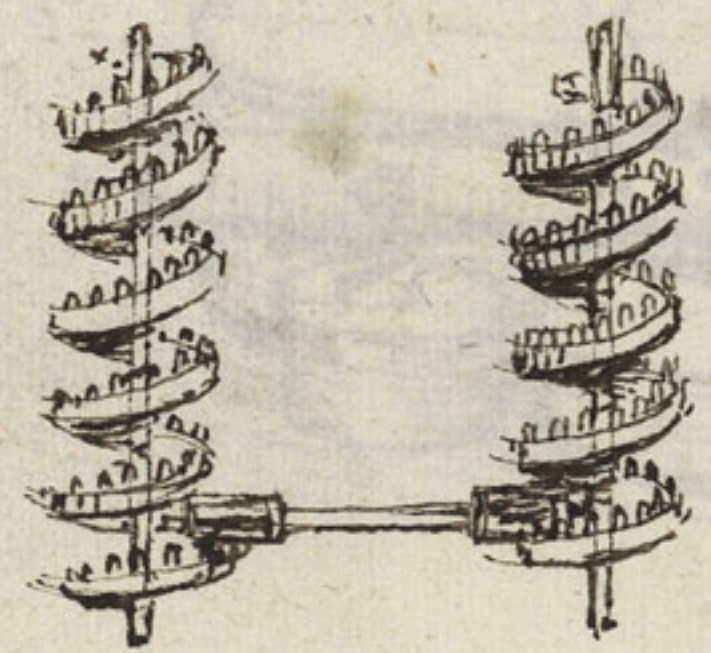


Questo è il modo di far il pistone
 di un motore a vapore. Il
 pistone si fa di un metallo
 duro e si taglia a forma
 di cono, come si vede in
 questa figura. Il pistone
 si inserisce nel cilindro
 e si muove avanti e
 indietro, come si vede
 in questa figura. Il
 pistone è collegato al
 braccio del manubrio, come
 si vede in questa figura.

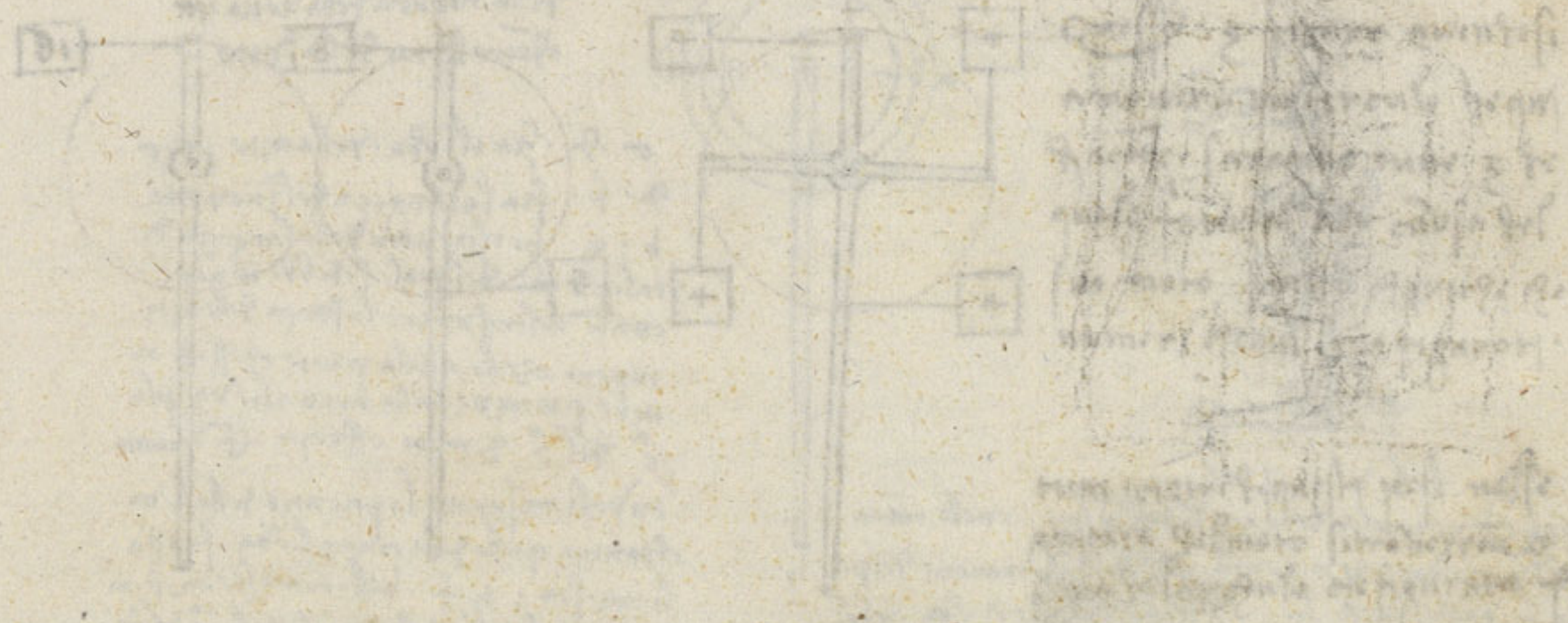
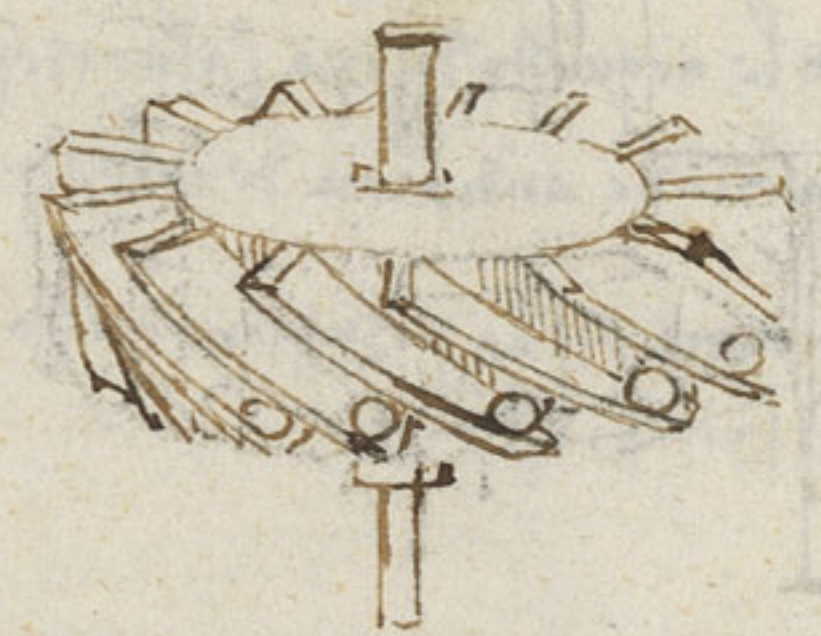




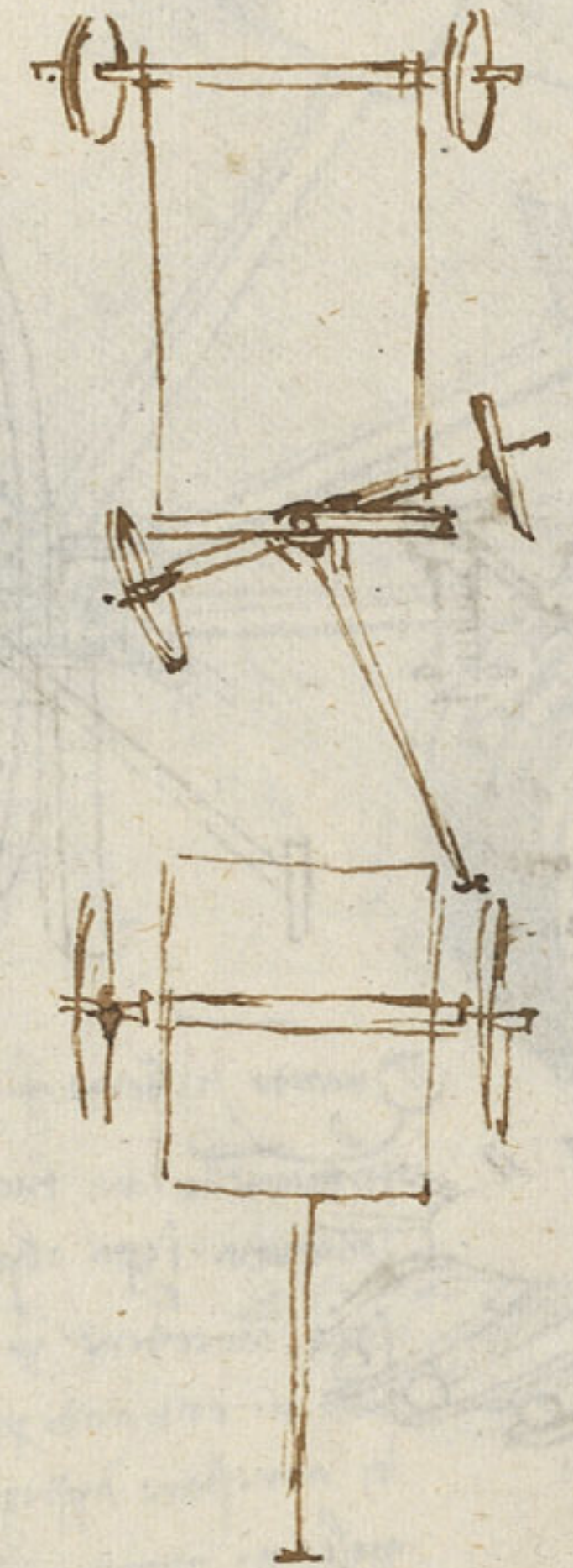
Handwritten text in a cursive script, likely a description of the mechanism. The text is arranged in several lines, starting with a large initial letter that looks like a 'C' or 'S'. The script is dense and fills the left side of the page below the main drawing.



Handwritten text in a cursive script, likely a description of the mechanism. The text is arranged in several lines, starting with a large initial letter that looks like a 'C' or 'S'. The script is dense and fills the left side of the page below the main drawing.

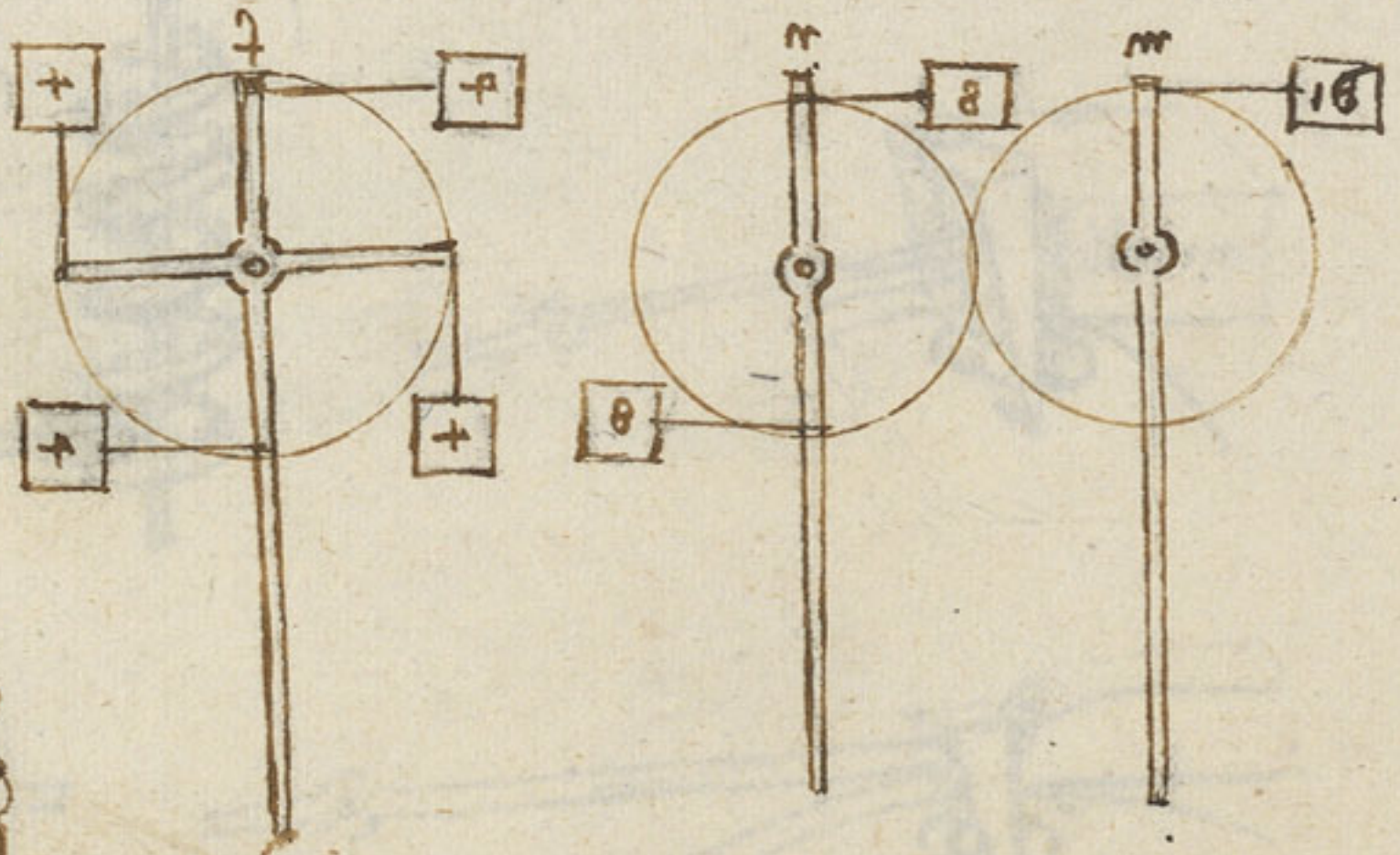


Handwritten text in a medieval script, likely describing the mechanical components shown in the diagrams.



Handwritten text in a medieval script, continuing the description of the mechanical device.

Handwritten text in a medieval script, providing further details about the mechanism.



Handwritten text in a medieval script, concluding the description of the device.

Handwritten text in a medieval script, likely describing the mechanical components shown in the diagrams on the right page.

Handwritten text in a medieval script, continuing the description of the mechanical device.

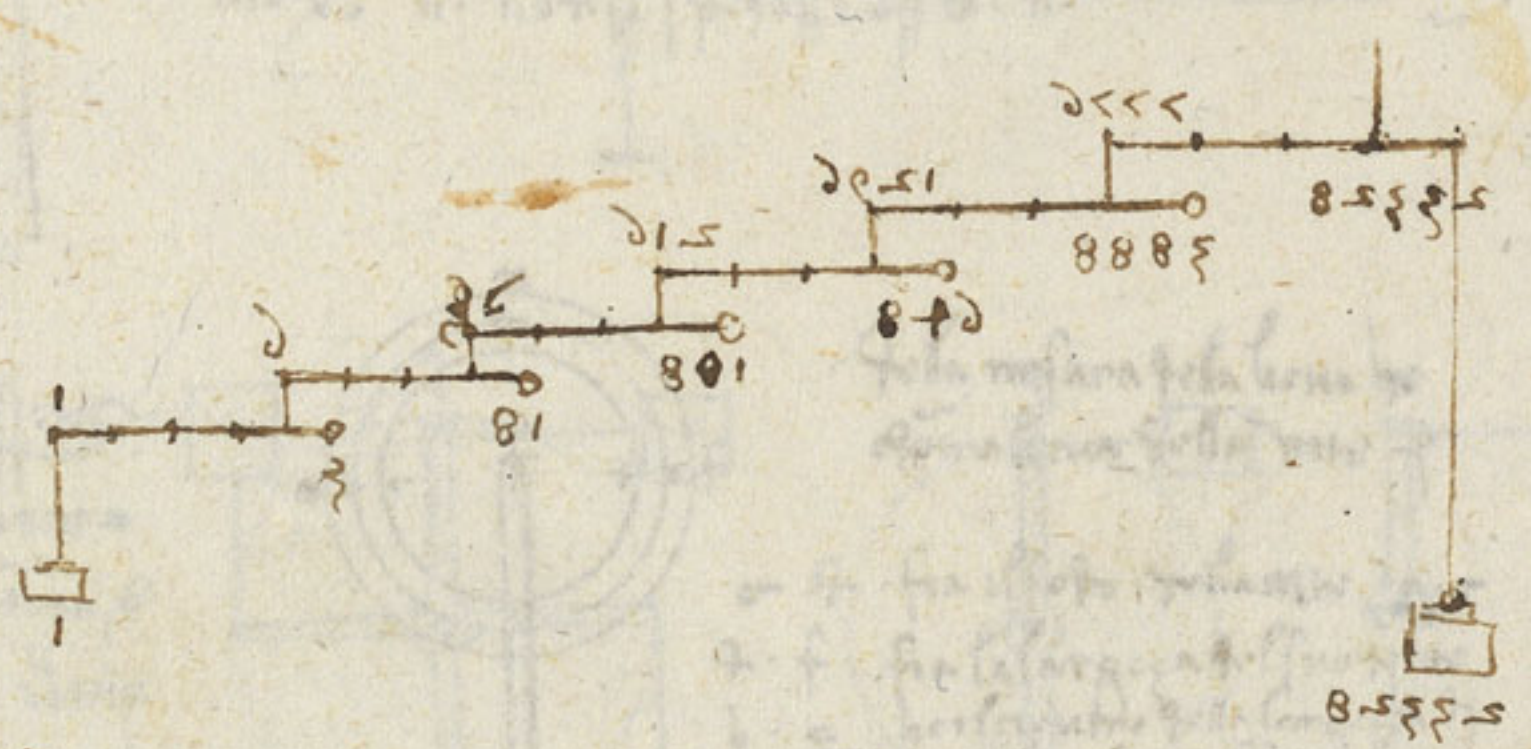
Handwritten text in a medieval script, providing further details about the mechanism.



Handwritten text in a medieval script, concluding the description of the device.



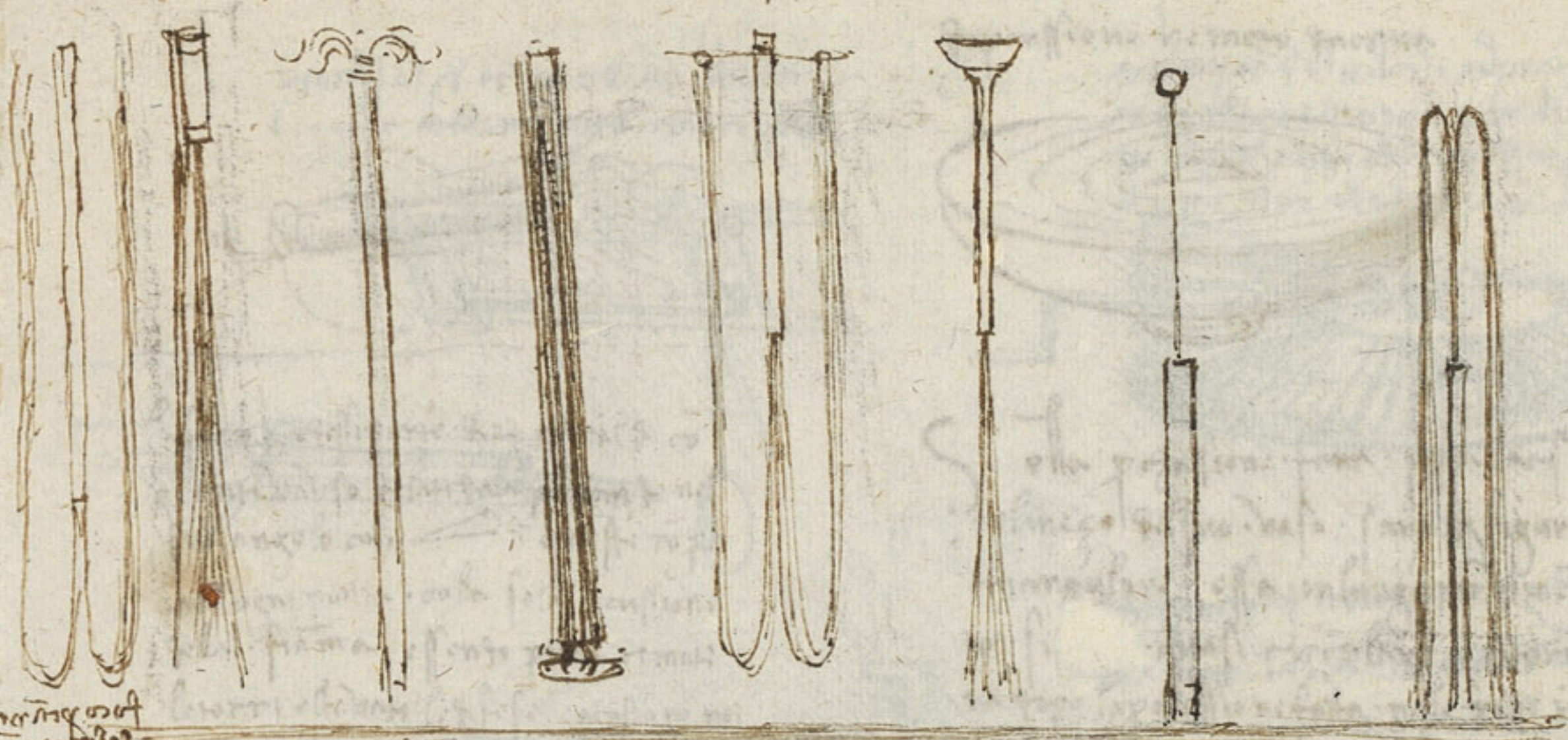
סוף חשבון המאזניים
 והוא זה
 וכו'



סוף חשבון המאזניים



והוא זה
 וכו'



| | | | | | | |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| והוא זה
וכו' | והוא זה
וכו' | והוא זה
וכו' | והוא זה
וכו' | והוא זה
וכו' | והוא זה
וכו' | והוא זה
וכו' |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|

והוא זה
 וכו'

והוא זה
 וכו'

והוא זה
 וכו'

Handwritten text in Hebrew script, likely a title or description for the diagram below.

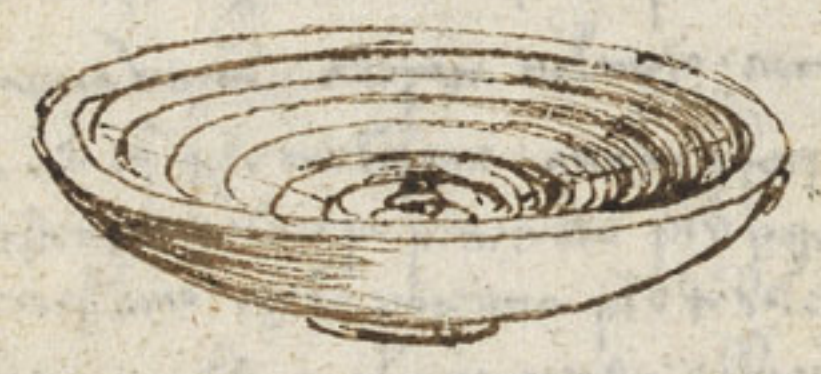


Large block of handwritten text in Hebrew script, providing detailed instructions or descriptions for the diagrams on this page.



Block of handwritten text in Hebrew script, positioned to the right of the cylindrical diagram.

Block of handwritten text in Hebrew script, positioned above the bowl diagram below.

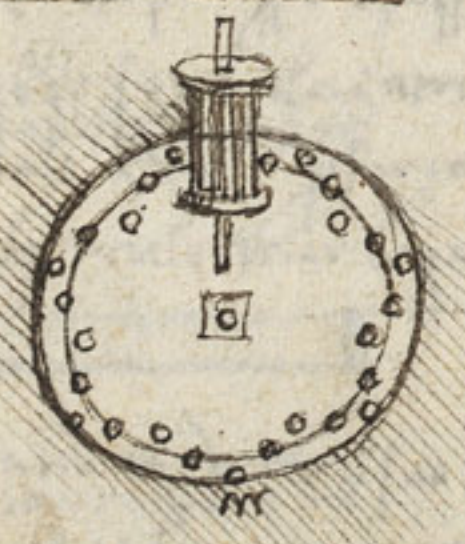


Block of handwritten text in Hebrew script, positioned above the bowl diagram below.



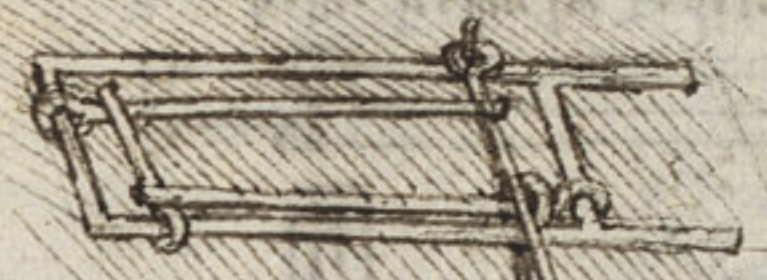
Large block of handwritten text in Hebrew script at the bottom of the page, providing further details or instructions.

Vertical handwritten text on the left margin of the page.

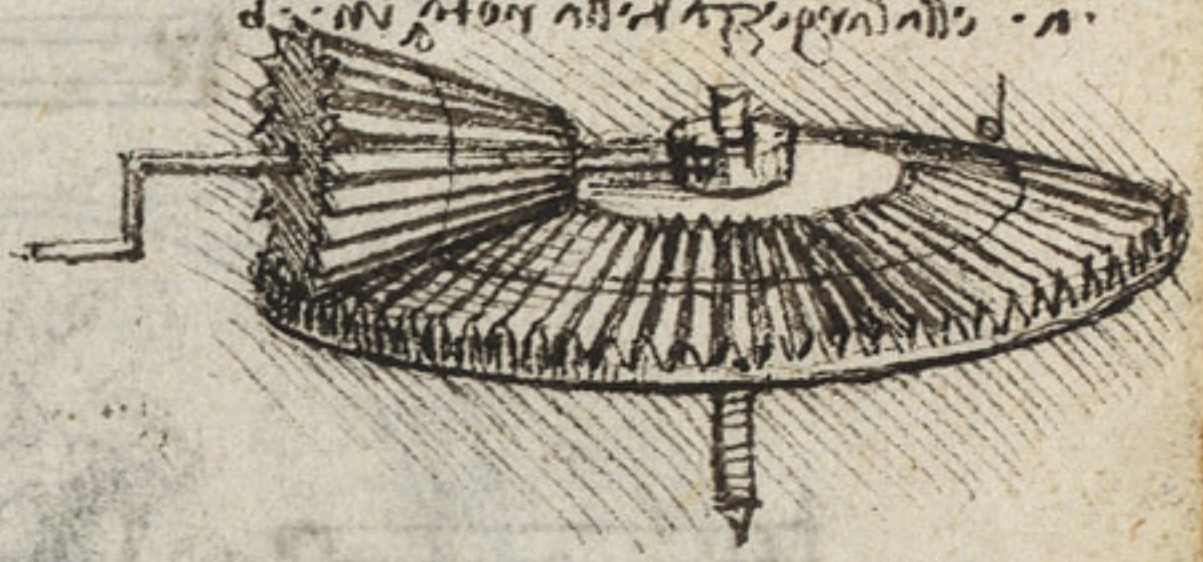


Block of handwritten text in Hebrew script, located at the bottom left of the page.

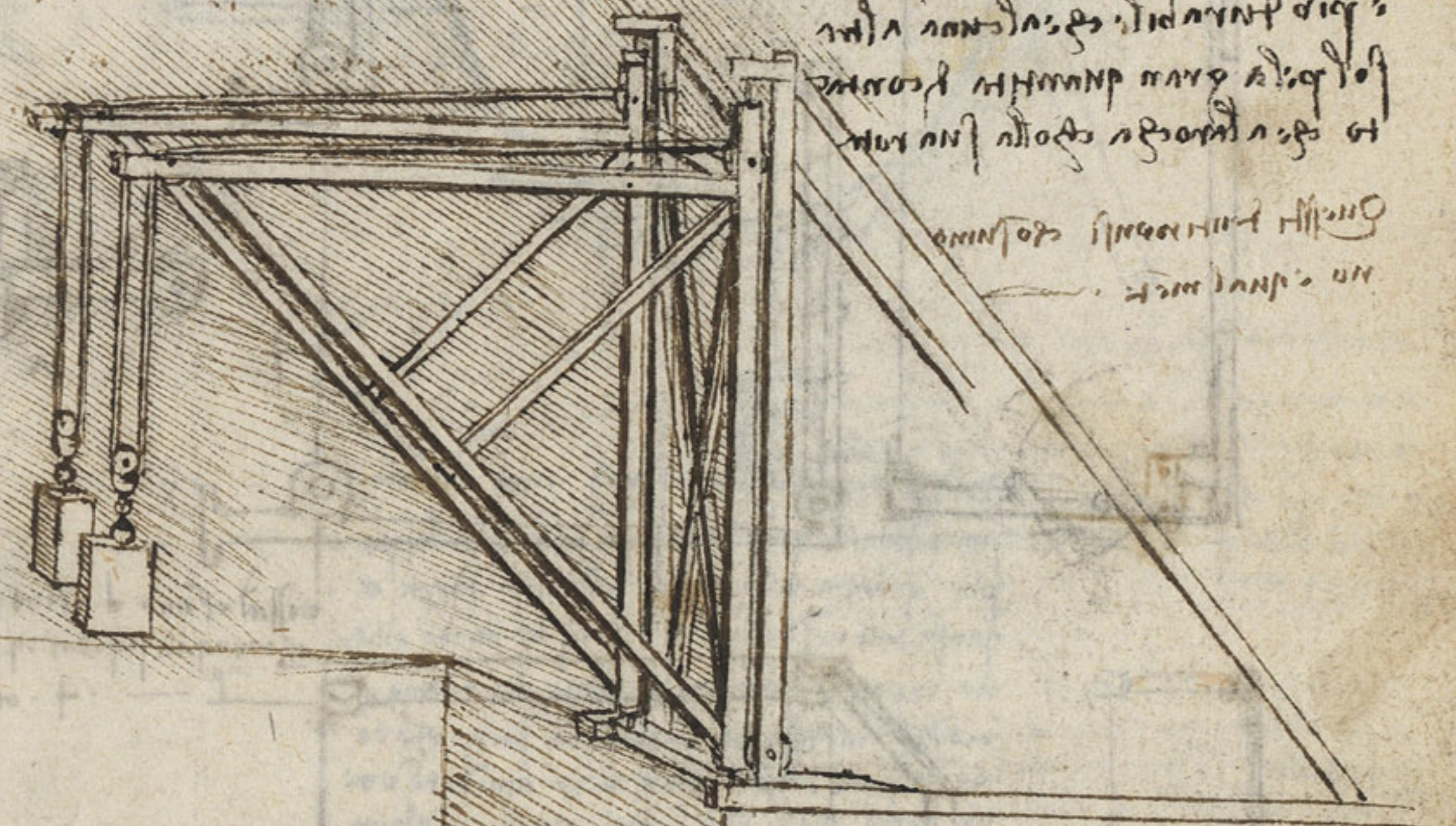
Handwritten text in Hebrew script at the top left of the right page.



Block of handwritten text in Hebrew script at the top right of the page.

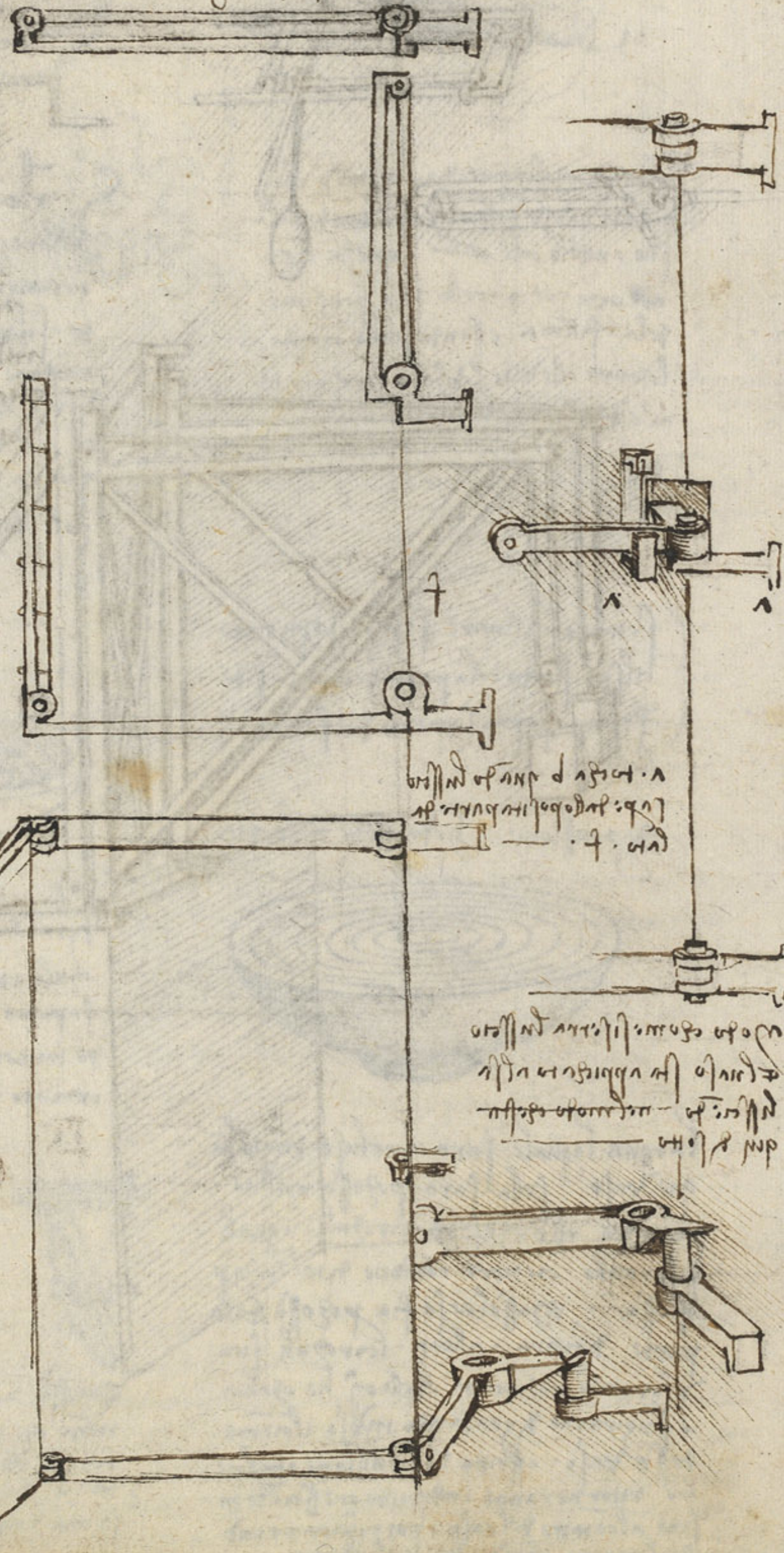


Block of handwritten text in Hebrew script, positioned to the right of the radial diagram.



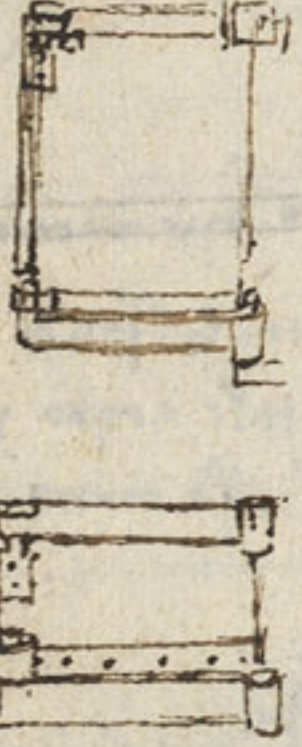
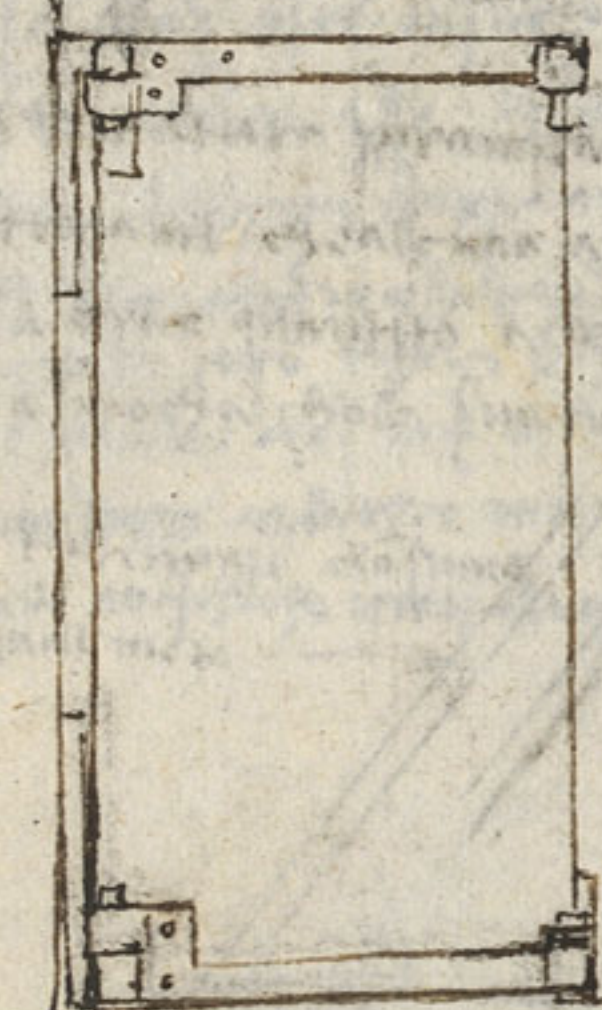
Block of handwritten text in Hebrew script, located at the bottom left of the right page.

Handwritten text in Hebrew script at the top of page 28, describing the mechanism.

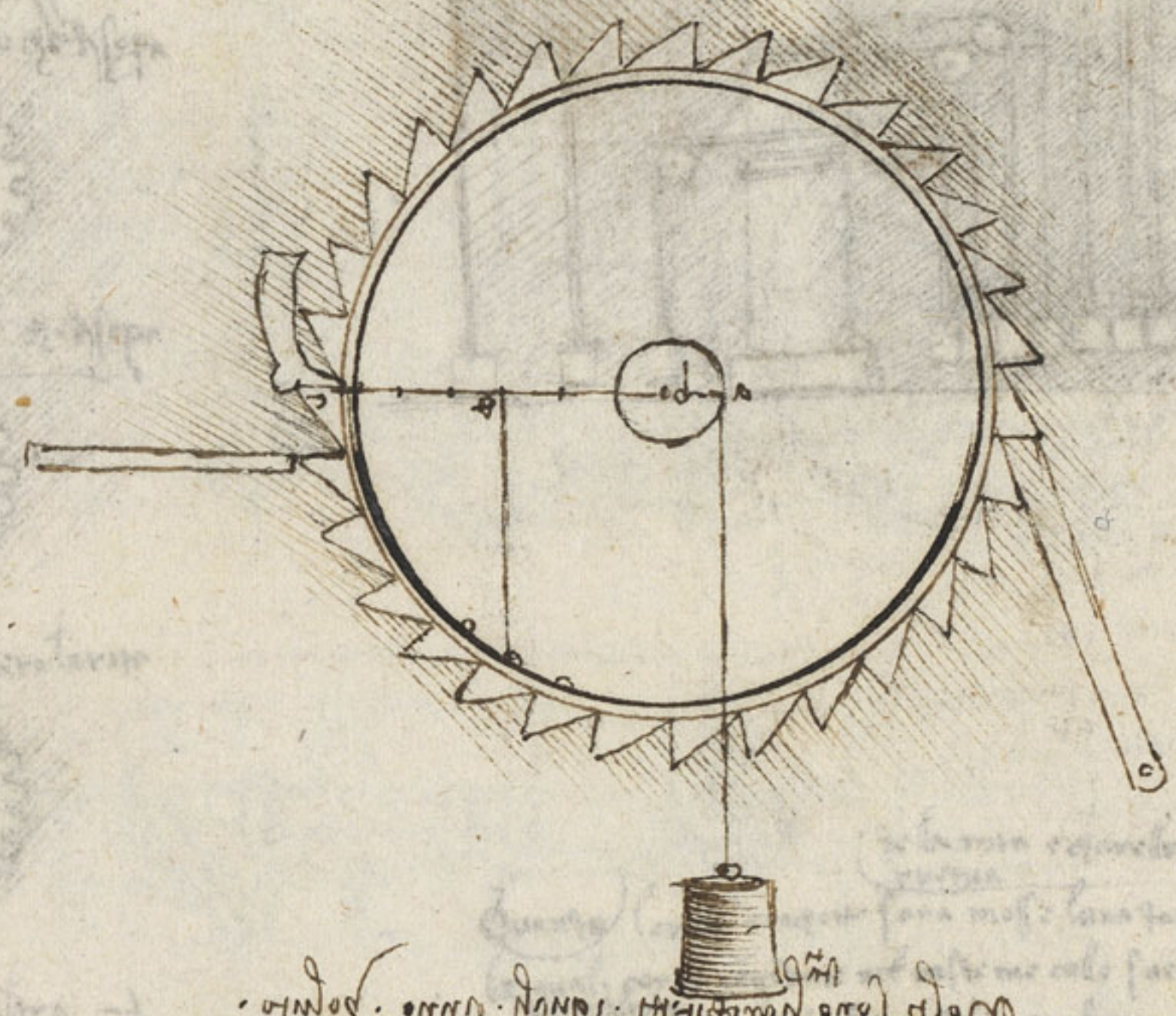


Handwritten text in Hebrew script located in the middle of the diagram on page 28.

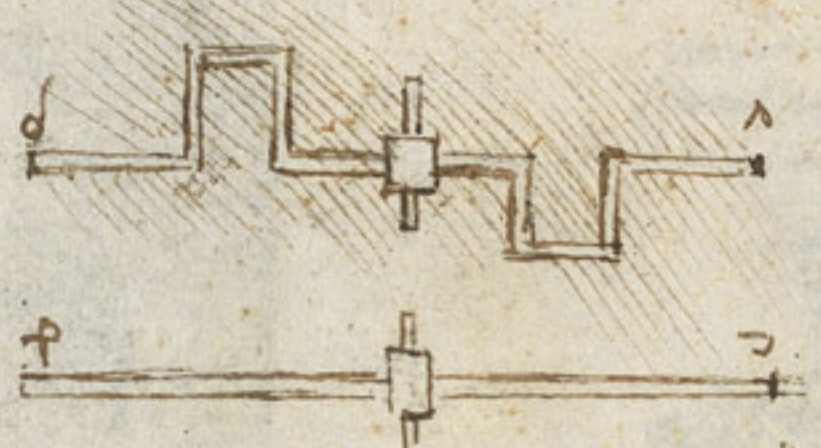
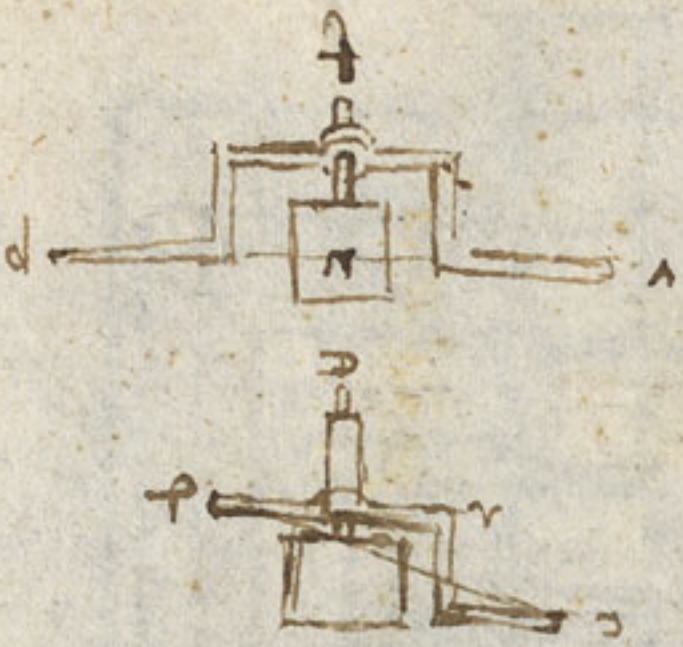
Handwritten text in Hebrew script located at the bottom of the diagram on page 28.



Handwritten text in Hebrew script at the top of page 29, describing the mechanism.

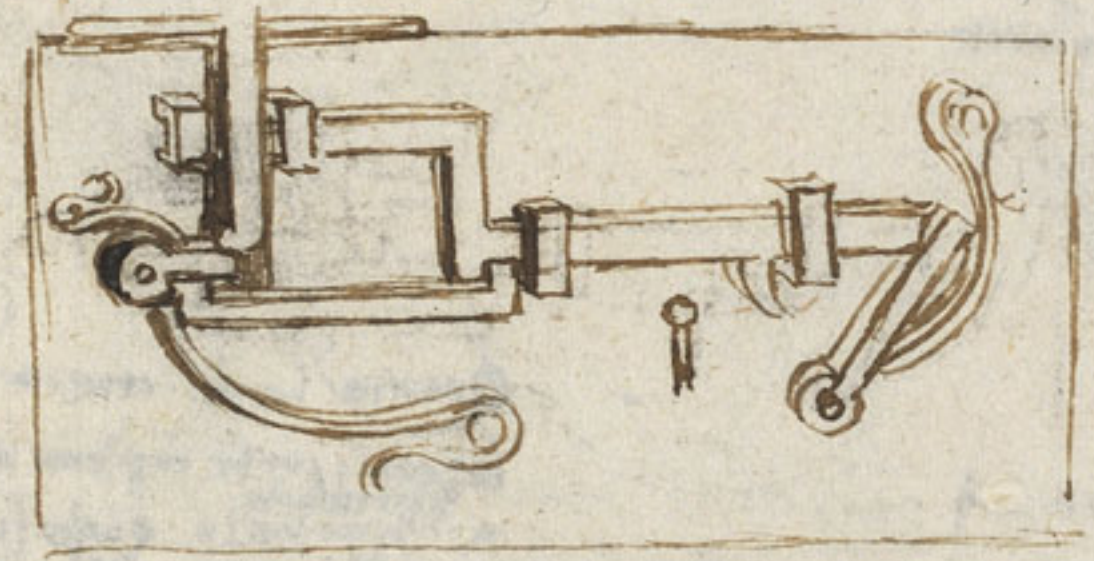


Handwritten text in Hebrew script at the bottom of page 29, describing the mechanism.

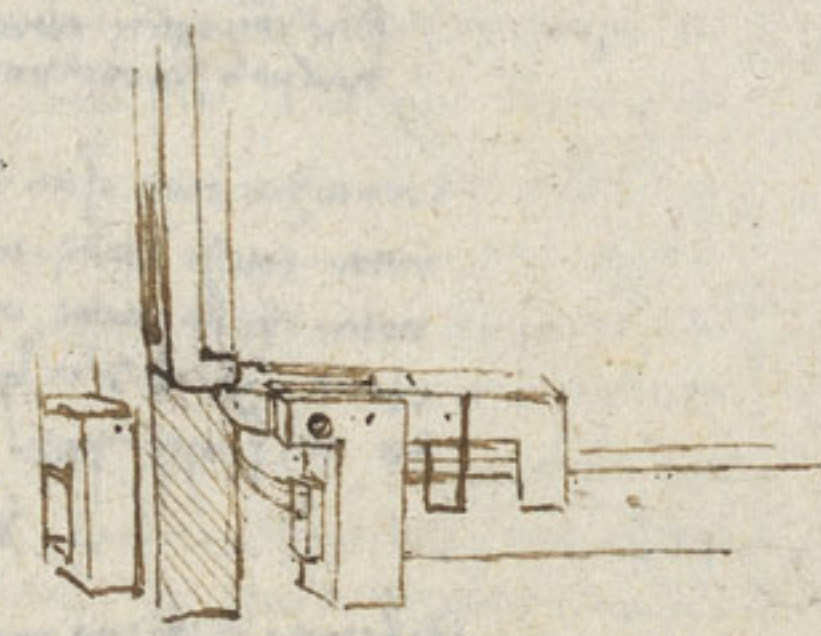


Handwritten text in a cursive script, likely describing the components shown in the adjacent drawings.

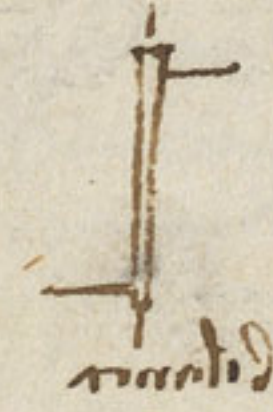
Handwritten text in a cursive script, likely describing the components shown in the adjacent drawings.



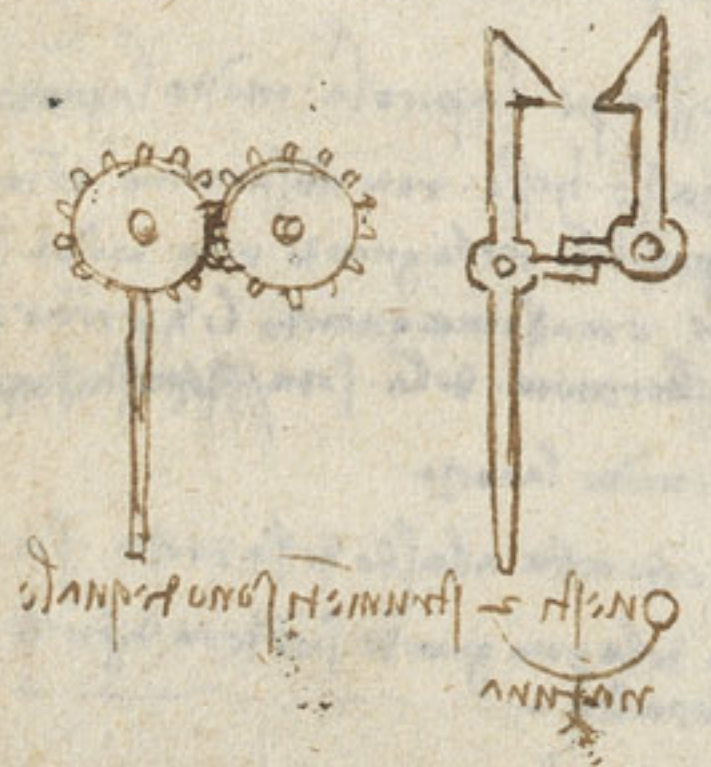
Handwritten text in a cursive script, likely describing the components shown in the adjacent drawings.



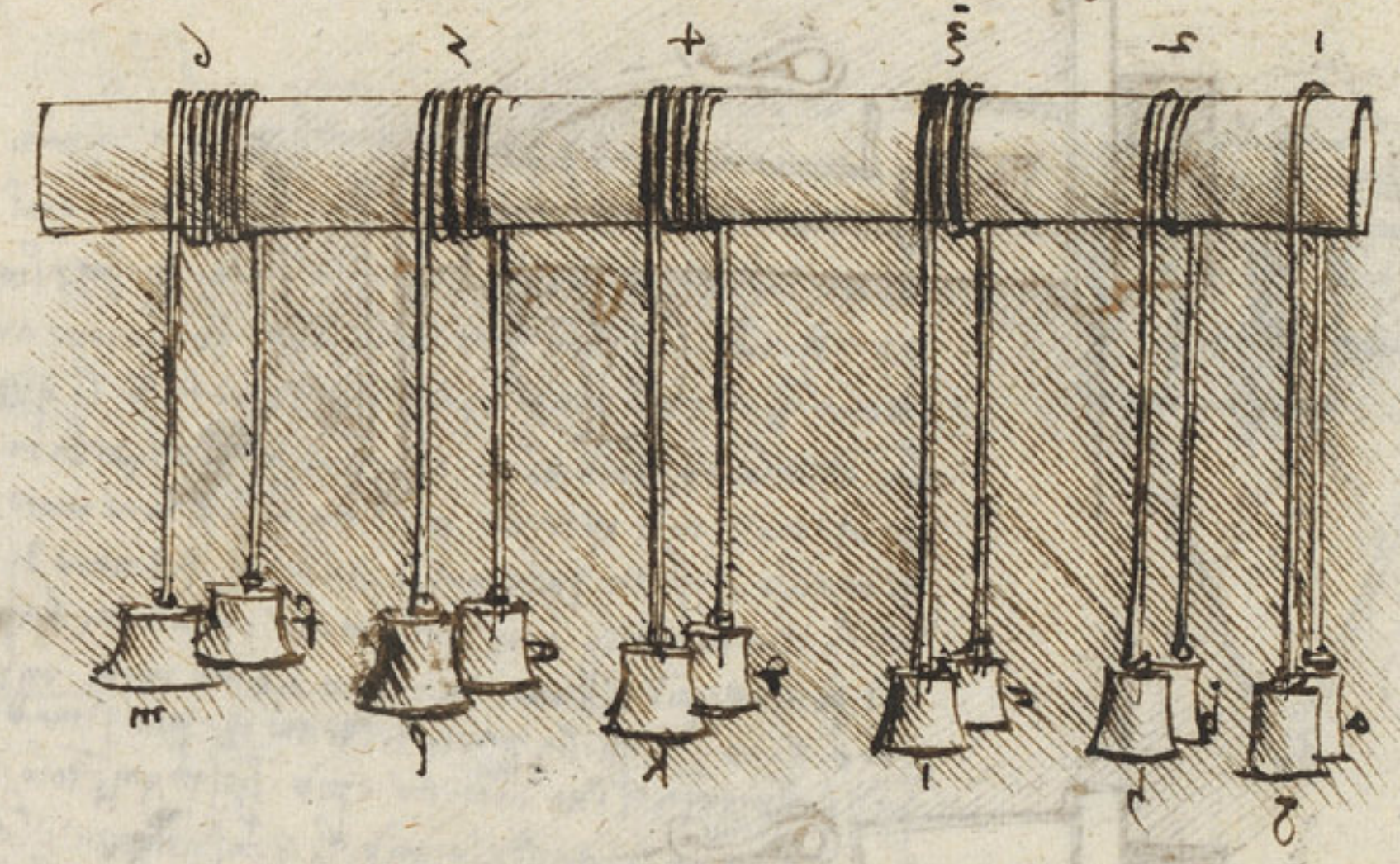
Handwritten text in a cursive script, likely describing the component shown in the adjacent drawing.



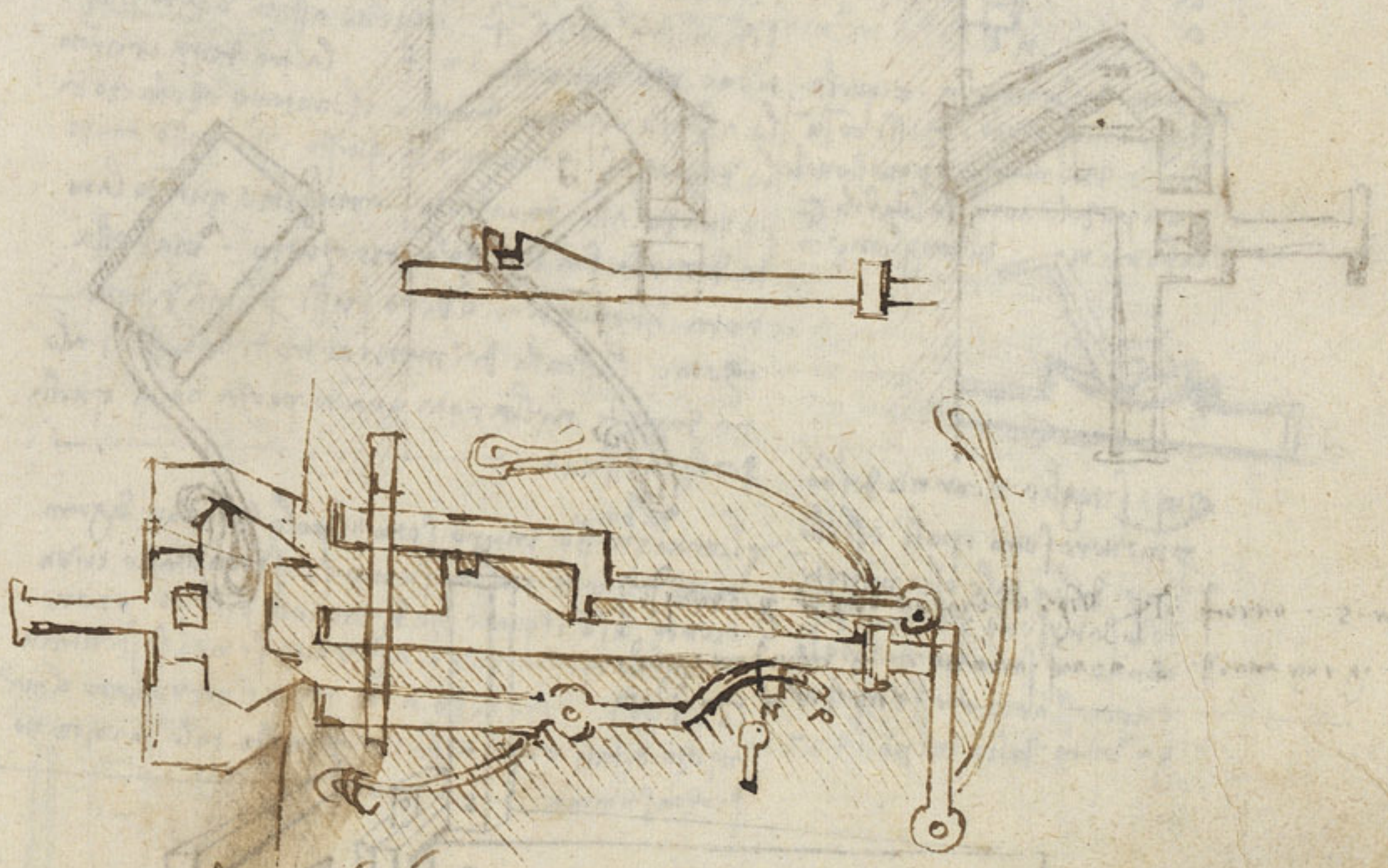
Handwritten text in a cursive script, likely describing the component shown in the adjacent drawing.



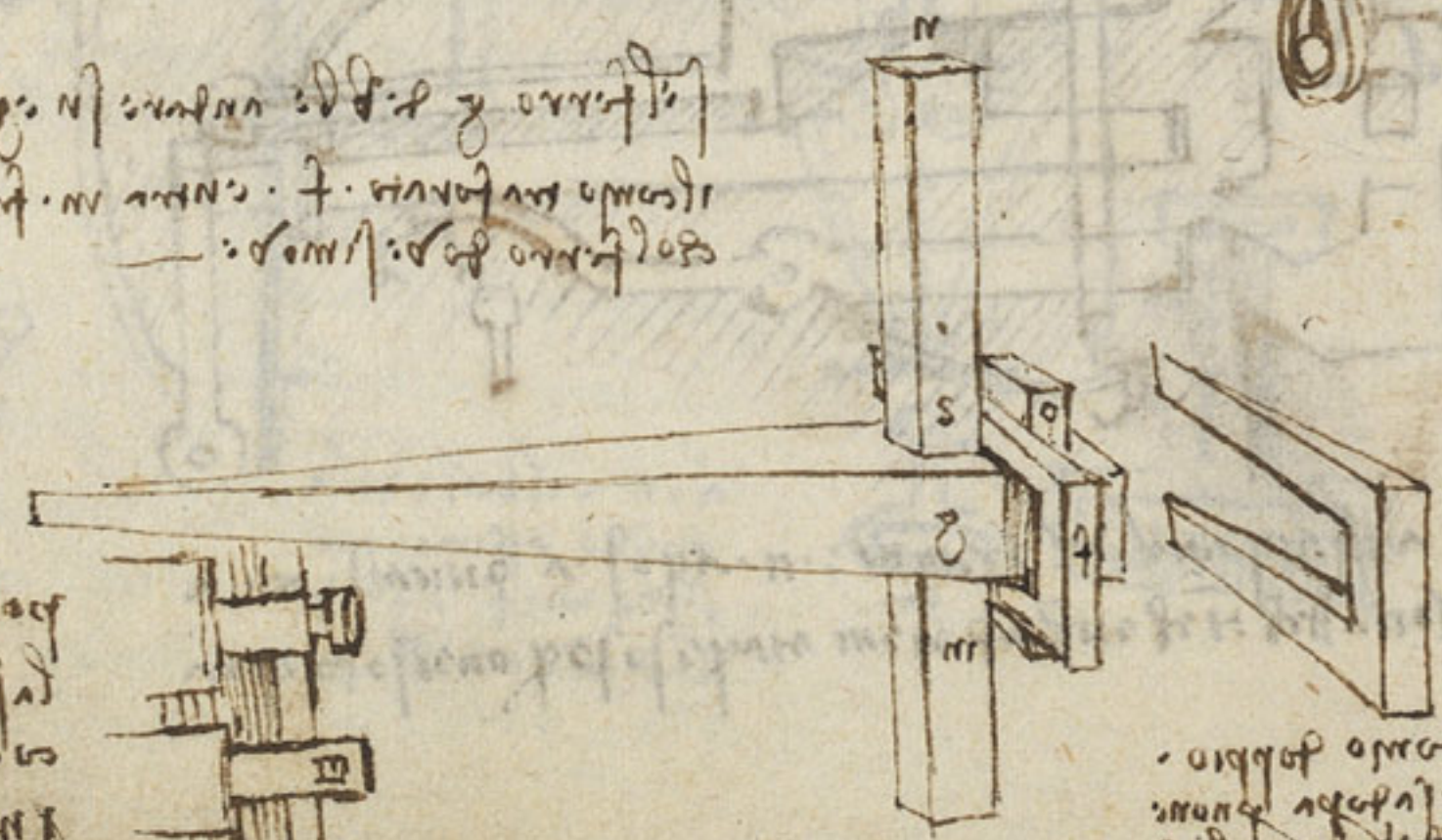
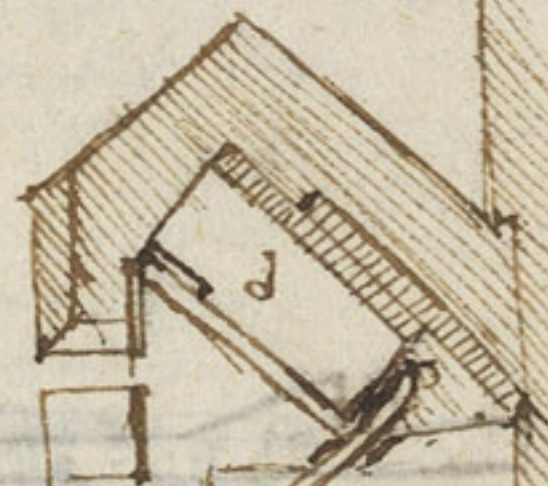
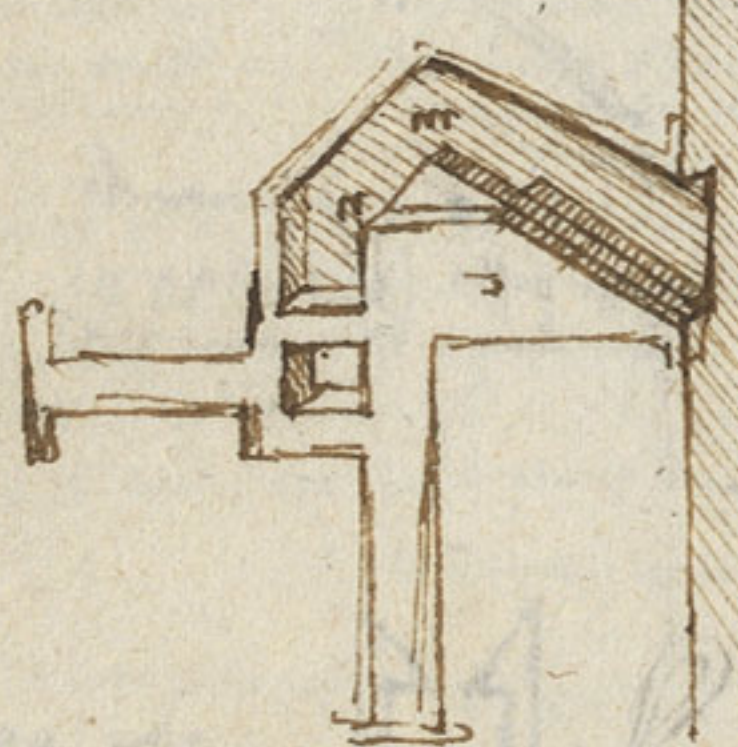
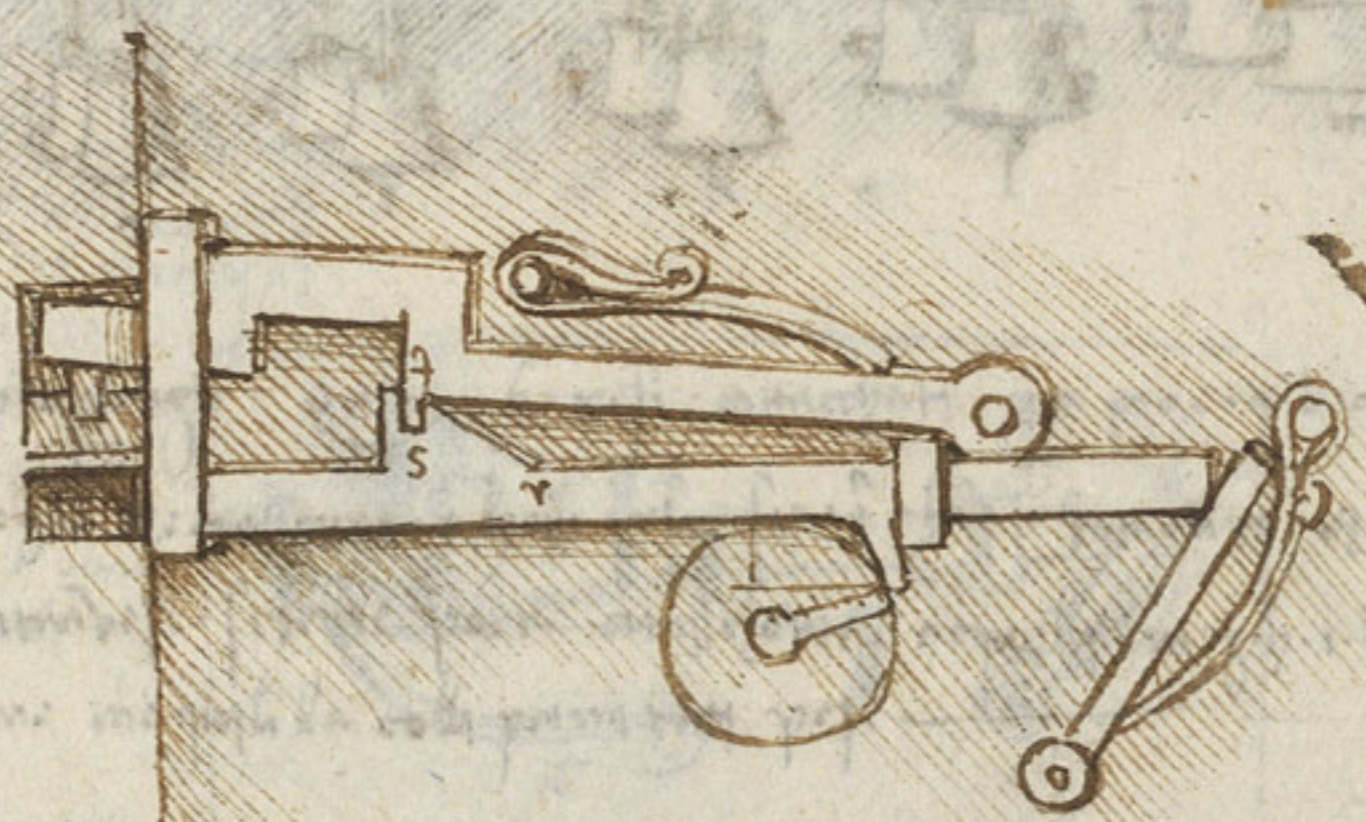
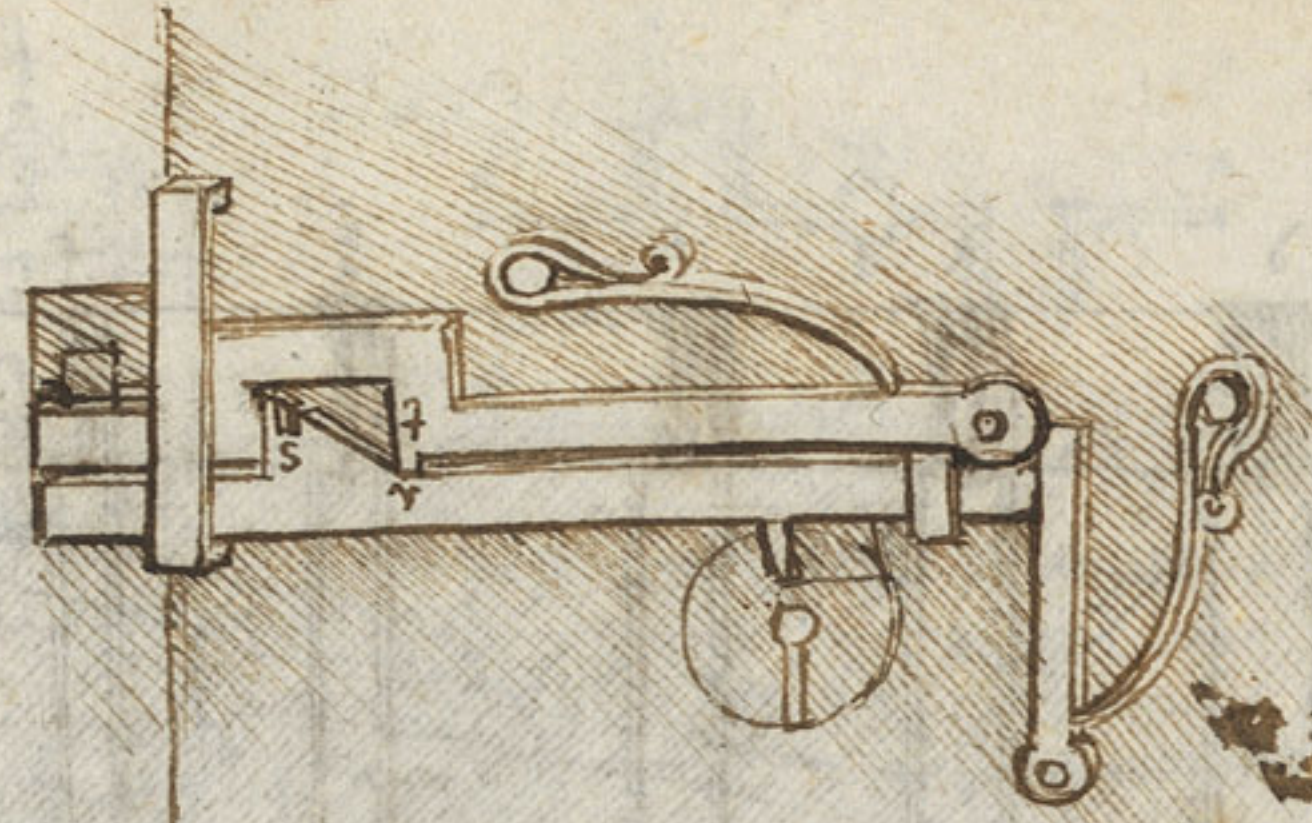
Handwritten text in a cursive script, likely describing the components shown in the adjacent drawings.



Handwritten text in a cursive script, likely describing the components shown in the adjacent drawings.



Handwritten text in a cursive script, likely describing the components shown in the adjacent drawings.

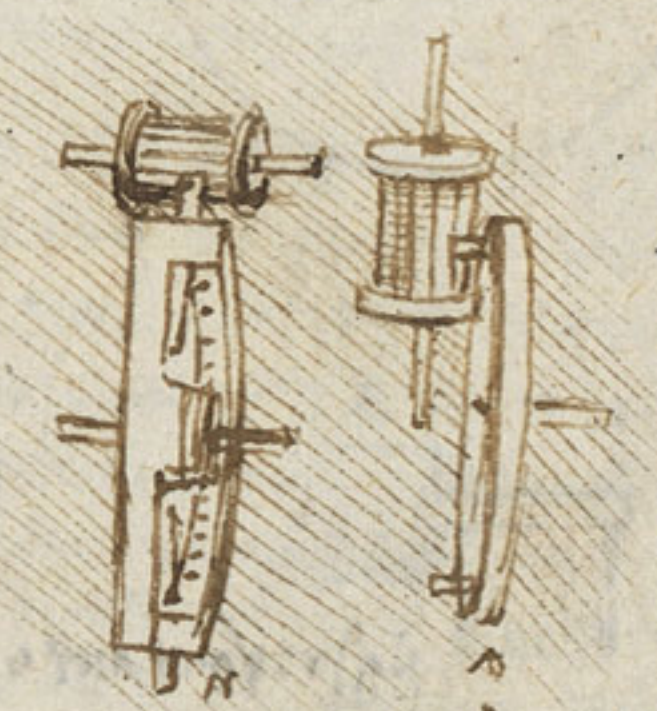
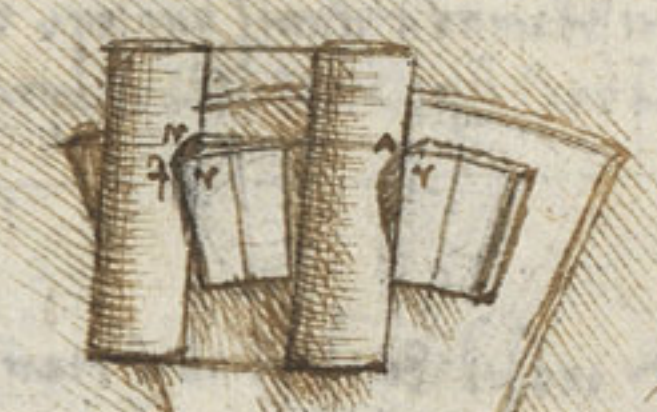


Handwritten text in Hebrew script, likely describing the components or operation of the machinery shown in the drawings.

Handwritten text in Hebrew script, possibly a title or a detailed description of the device.

Handwritten text in Hebrew script, possibly a note or a specific instruction related to the drawing.

Main body of handwritten text in Hebrew script, providing a detailed description of the mechanical devices and their functions.



Handwritten text in Hebrew script, likely a detailed description or note related to the drawings on this page.

Handwritten text in Hebrew script, likely describing the function of the mechanical device shown in the adjacent drawing.



Handwritten text in Hebrew script, continuing the description of the mechanical device.



Handwritten text in Hebrew script, possibly a label for the component.



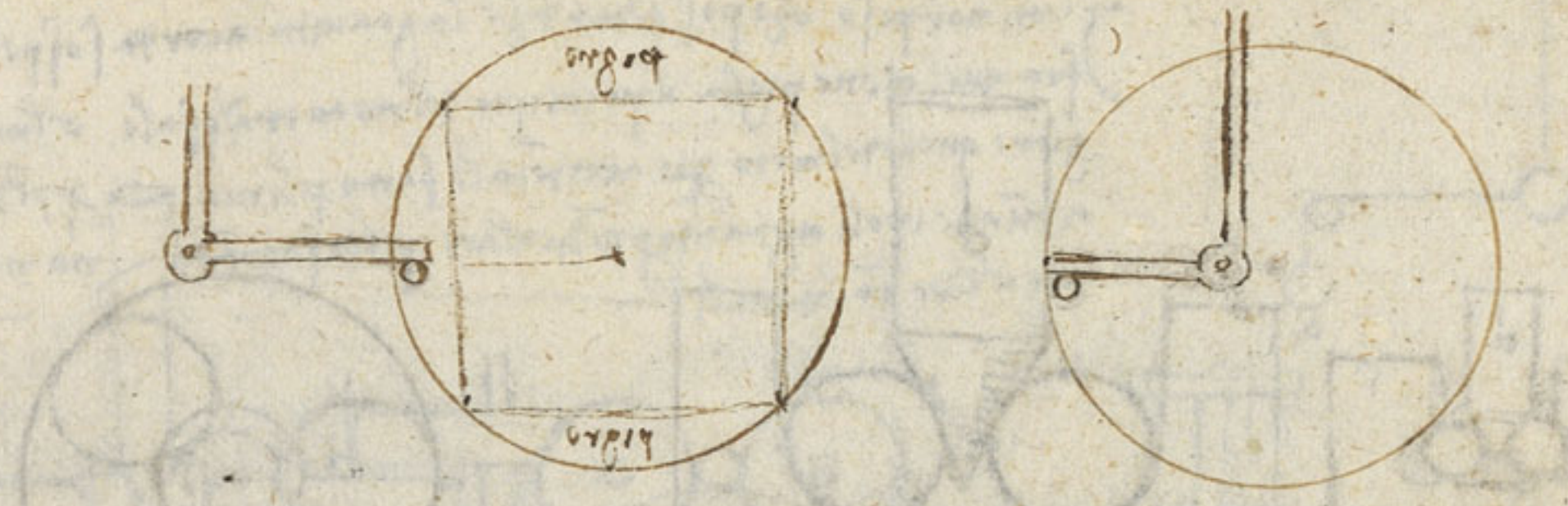
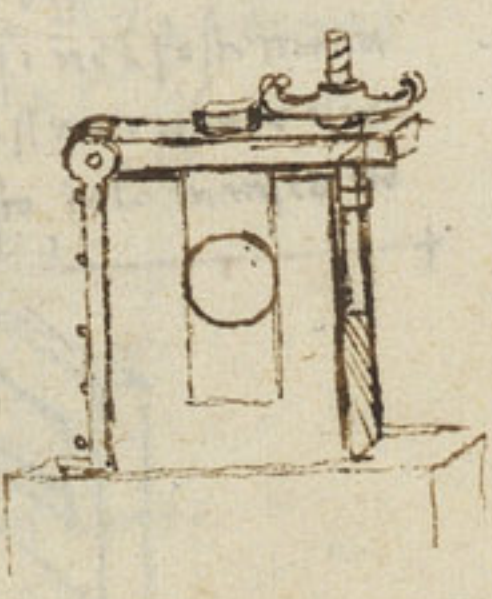
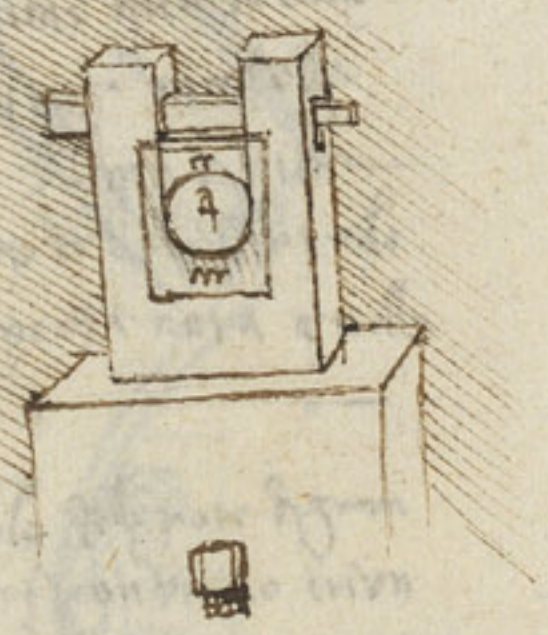
Handwritten text in Hebrew script, likely describing the component's operation.



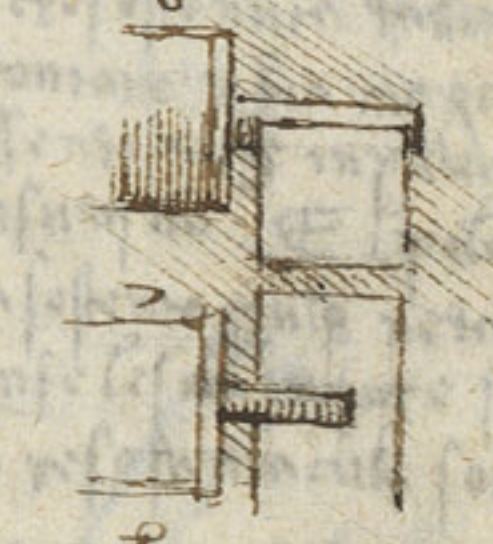
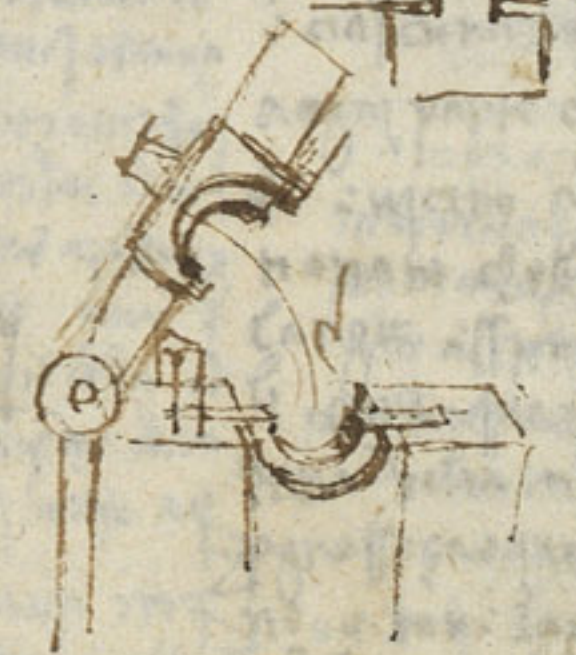
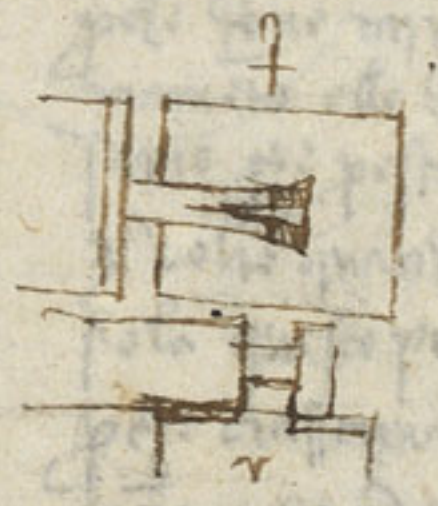
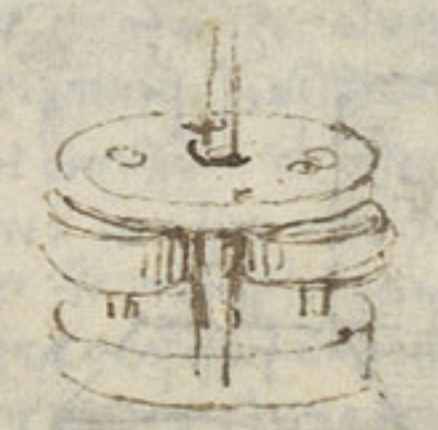
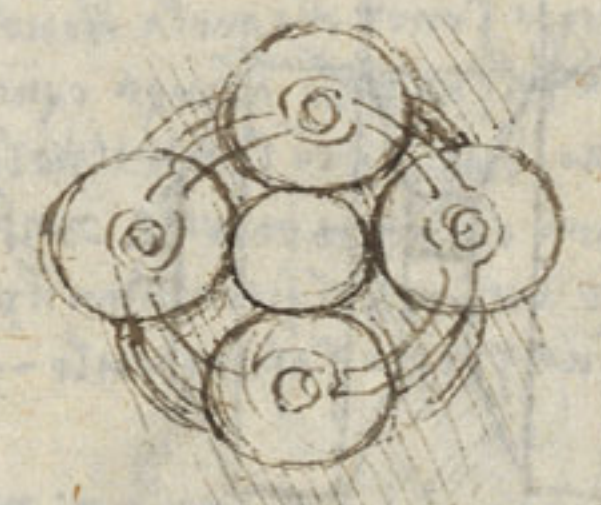
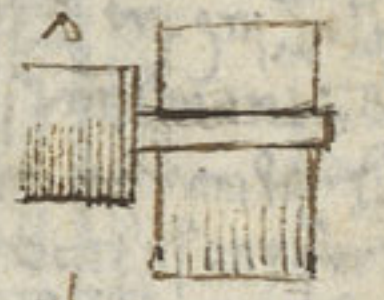
Handwritten text in Hebrew script, possibly a title or detailed description.



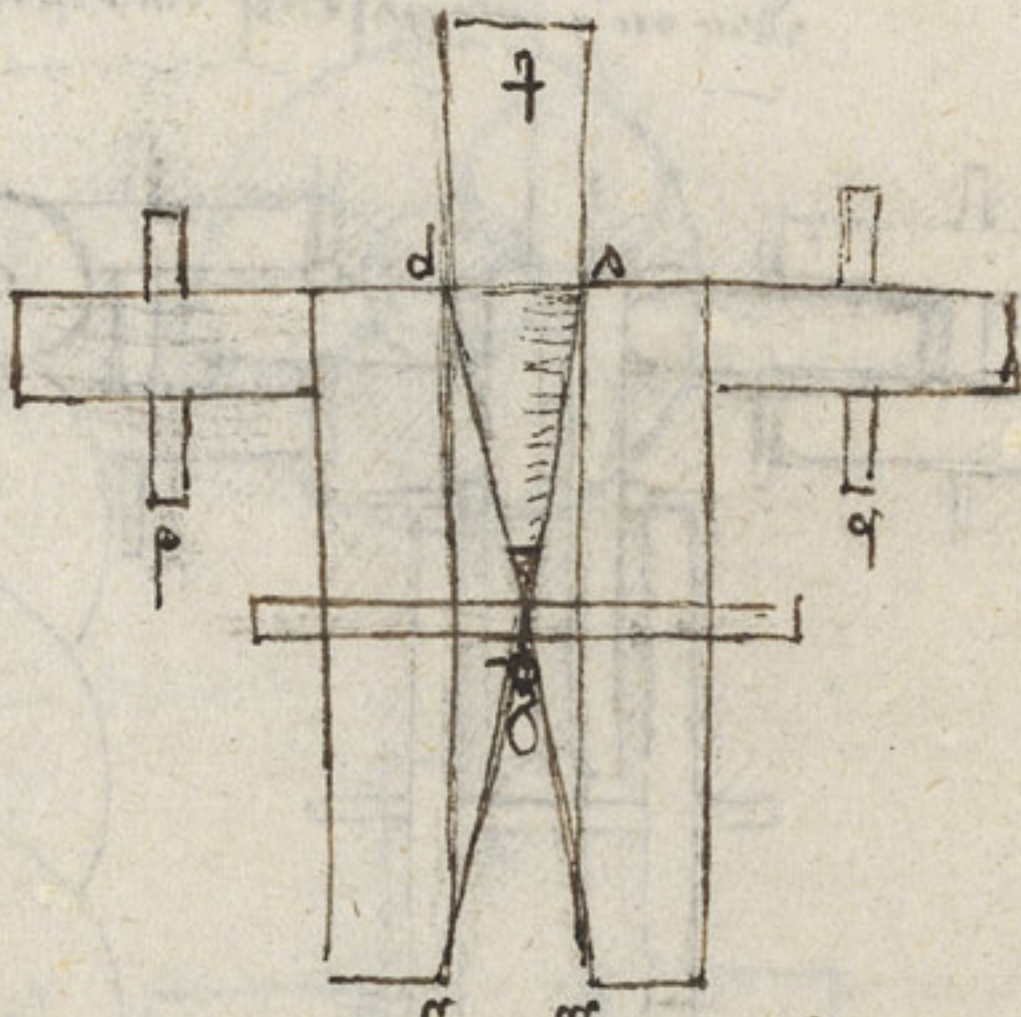
A large block of handwritten text in Hebrew script, providing a detailed explanation of the machinery.



Handwritten text in Hebrew script, likely describing the diagrams or the components shown.

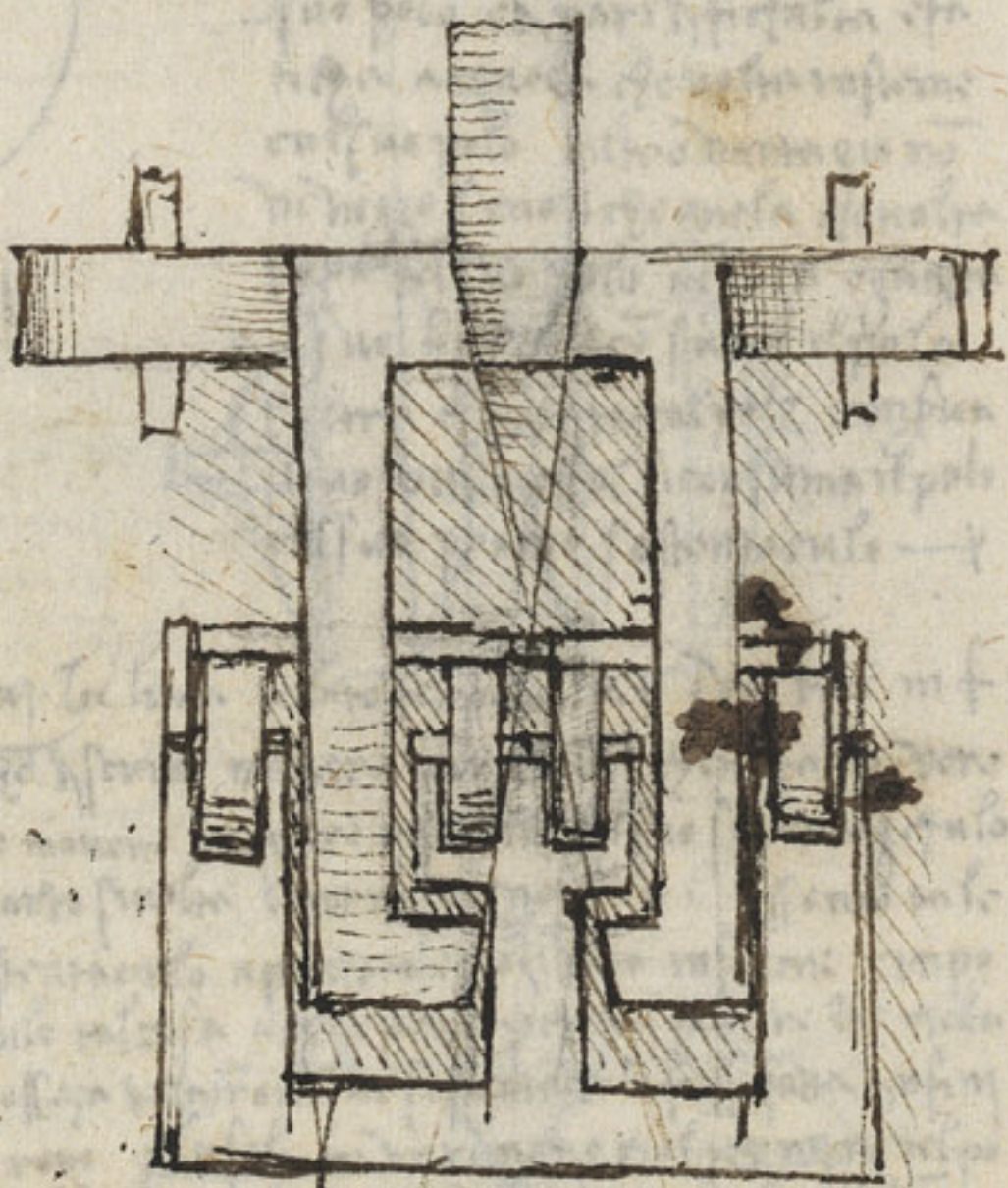


Handwritten Hebrew text at the top left of page 88, describing a mechanical process.



Handwritten Hebrew text below the first diagram, providing further details of the mechanism.

Main body of handwritten Hebrew text on the left side of page 88.



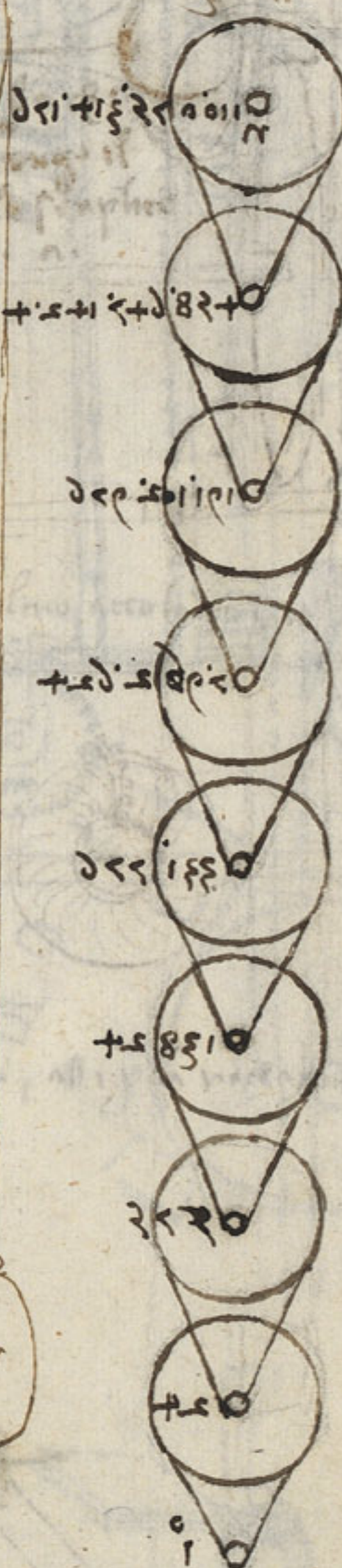
Handwritten Hebrew text below the second diagram, explaining its function.

Handwritten Hebrew text at the top of page 87.

Handwritten Hebrew text at the top left of page 87, near a circular diagram.

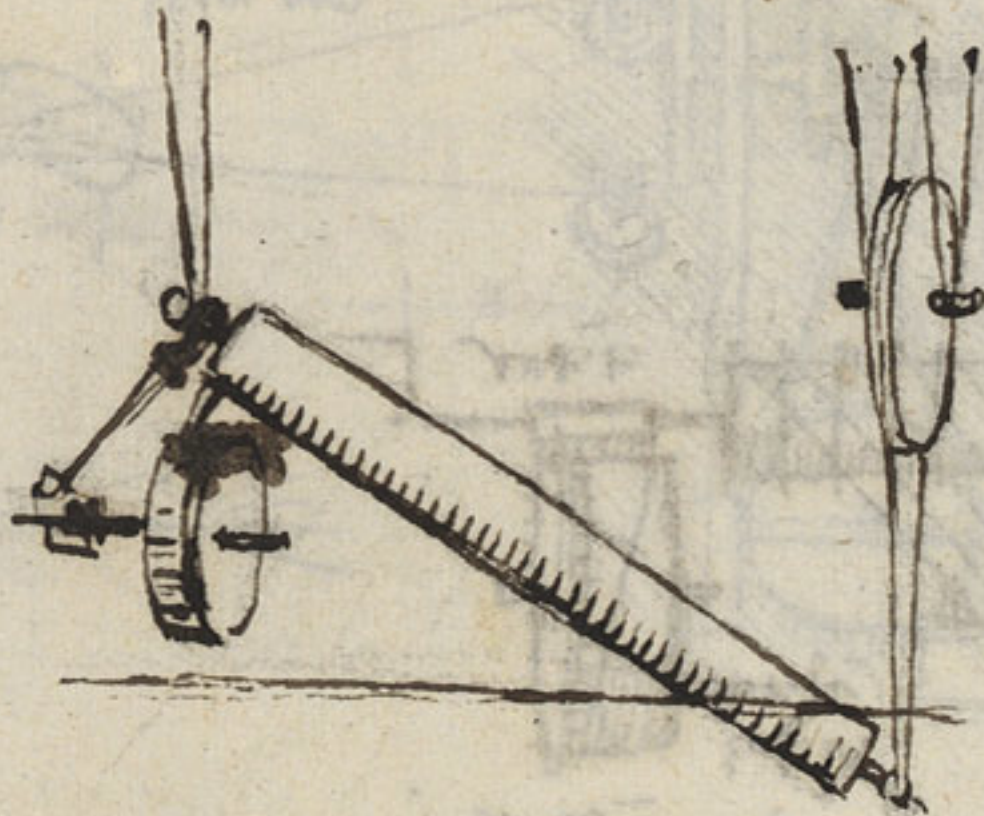


Handwritten Hebrew text at the top right of page 87.



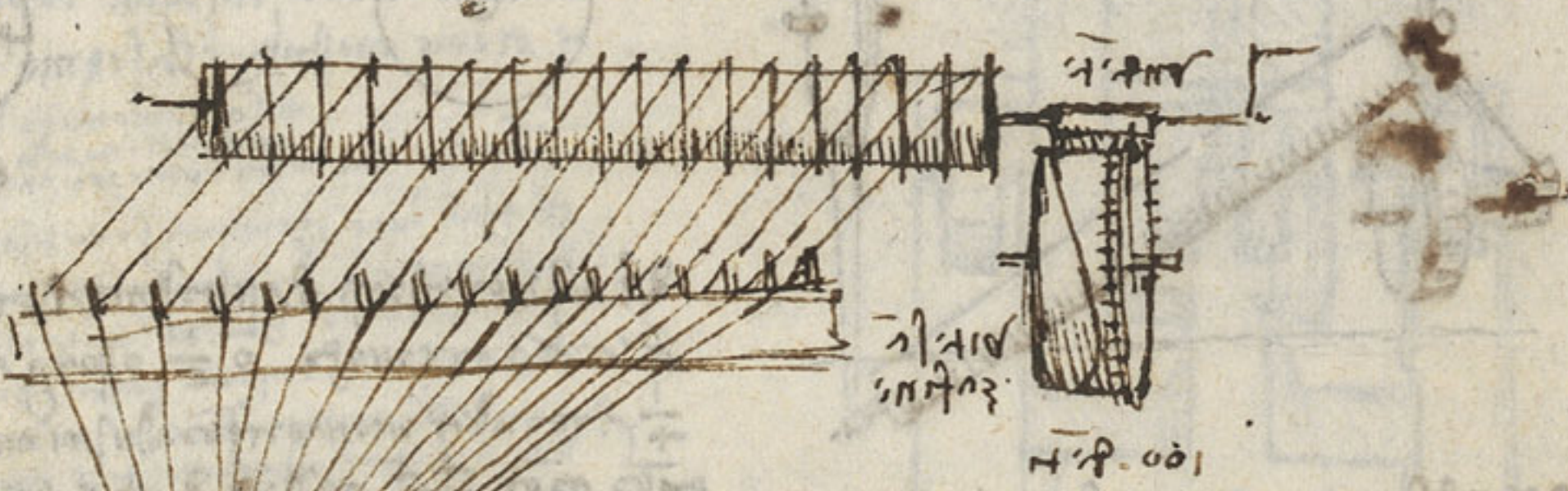
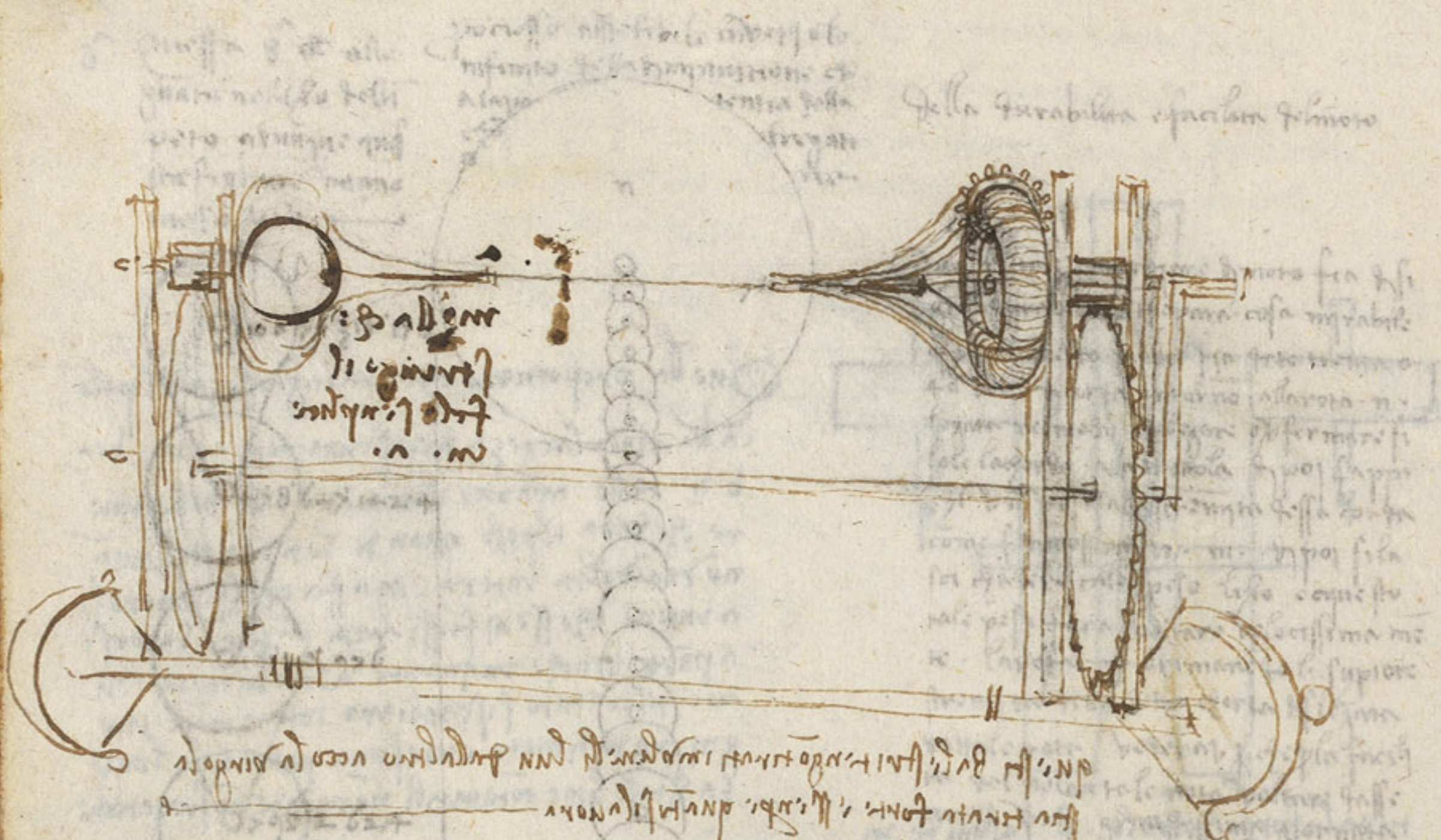
Large block of handwritten Hebrew text on the middle left of page 87, describing the diagrammatic elements.

Handwritten Hebrew text below the middle section on page 87.

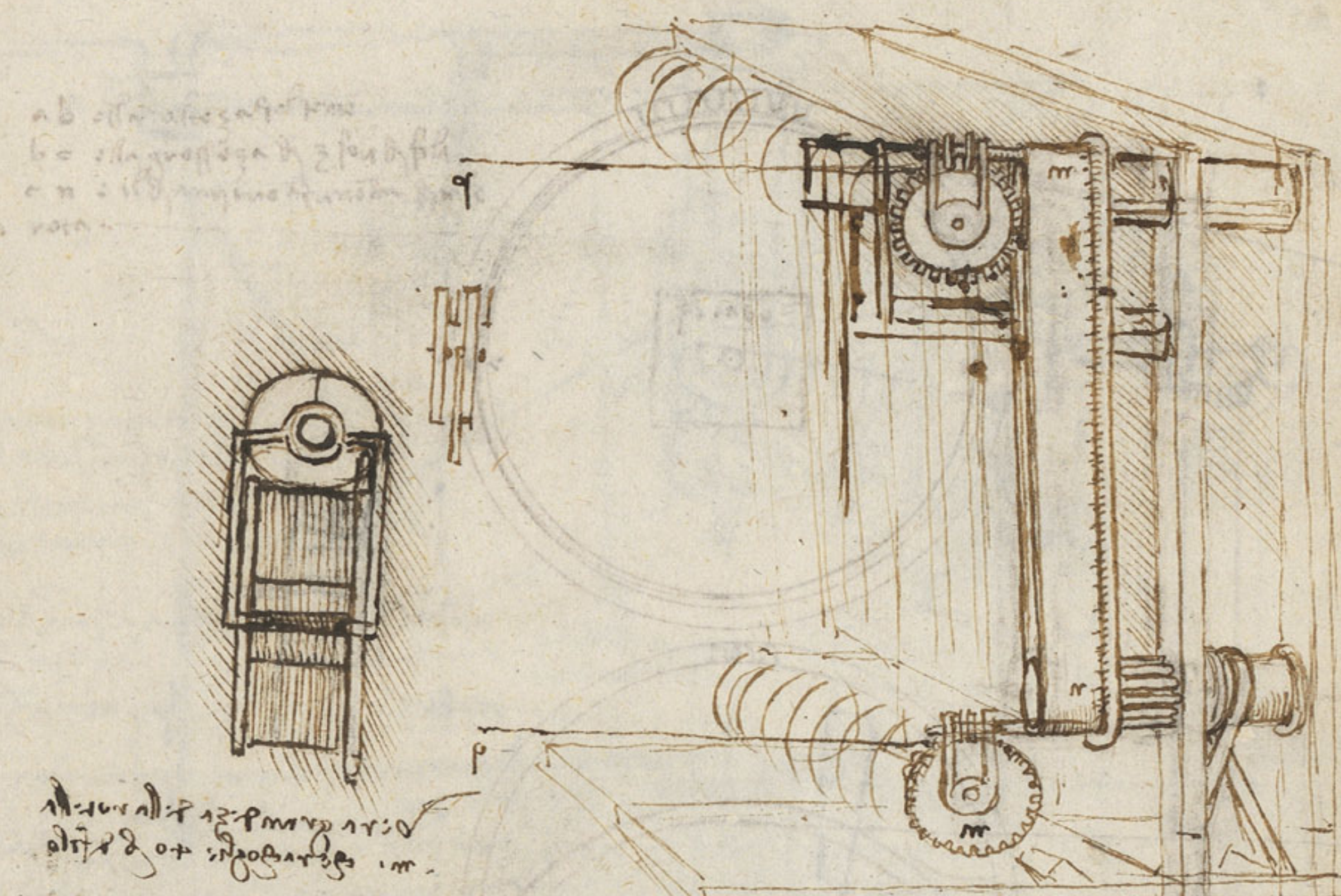


Handwritten Hebrew text below the perspective drawing on page 87.

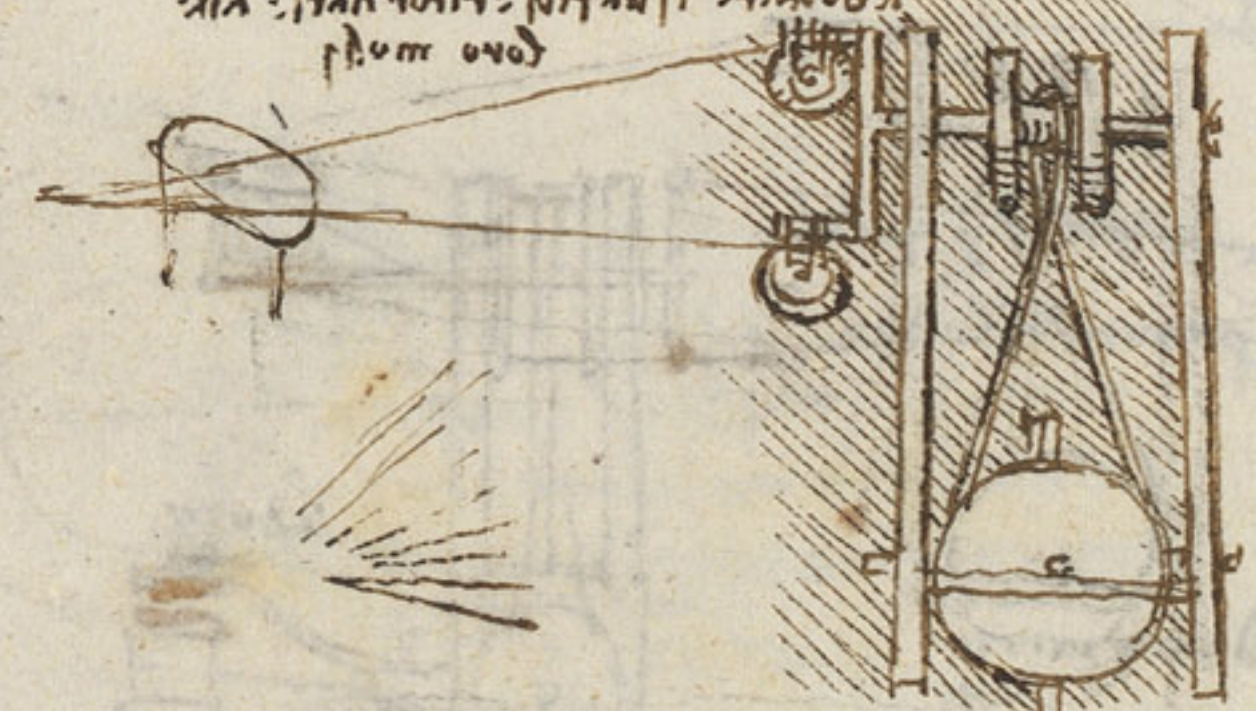
Handwritten Hebrew text at the bottom right of page 87, including some mathematical or numerical notations.



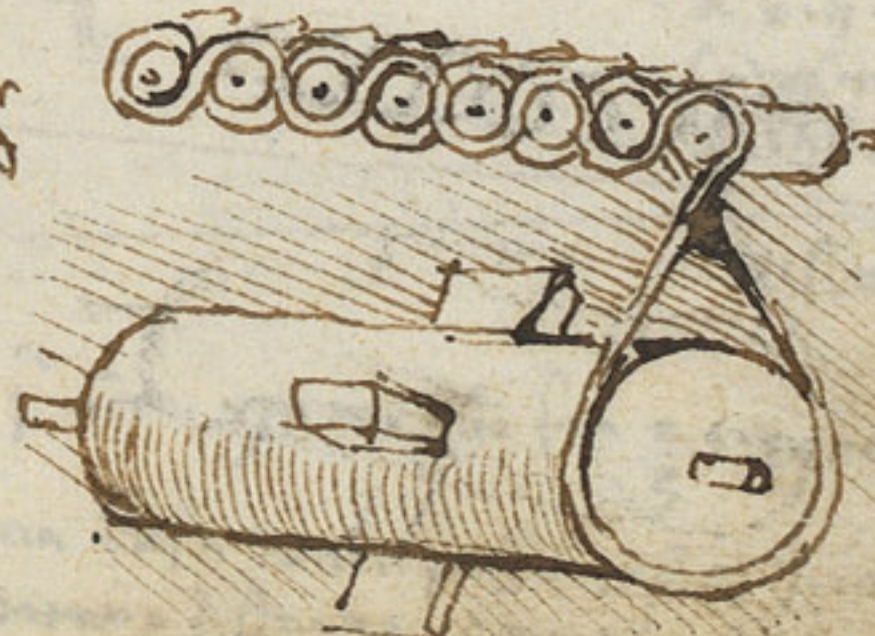
Handwritten text in a cursive script, likely a technical description of the device shown in the diagram.

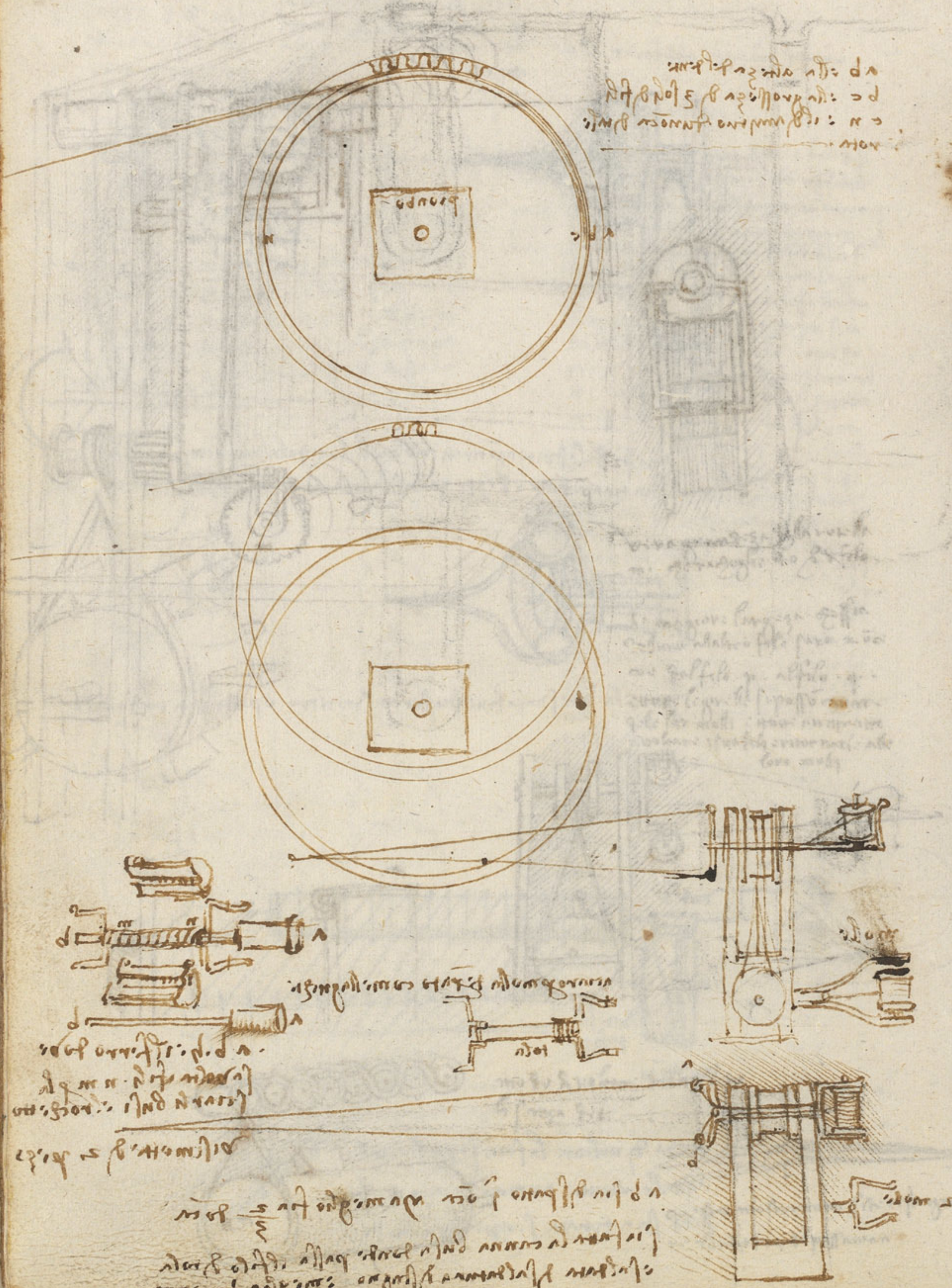


Handwritten text in a cursive script, likely a technical description of the device shown in the diagram.



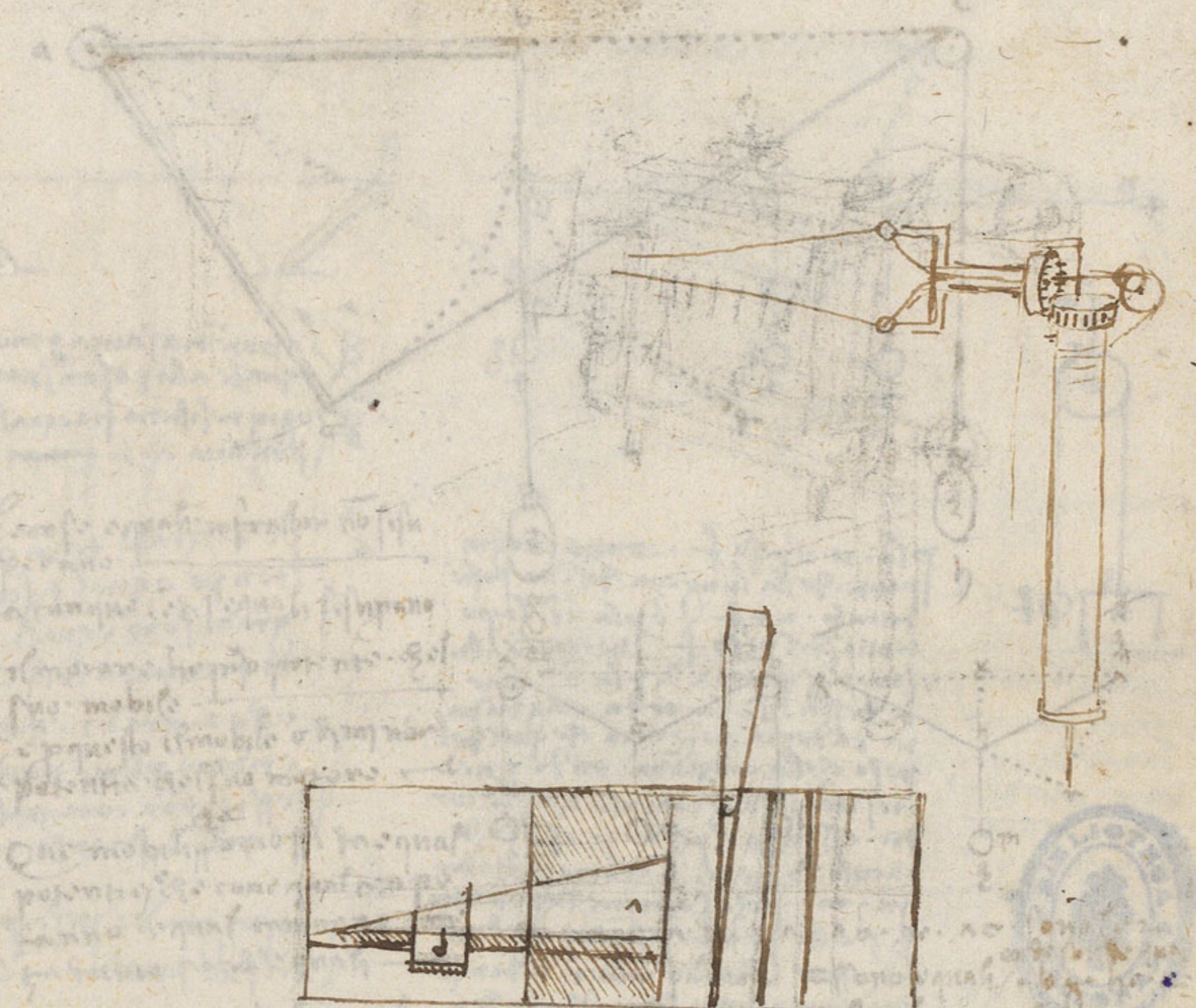
Handwritten text in a cursive script, likely a technical description of the device shown in the diagram.



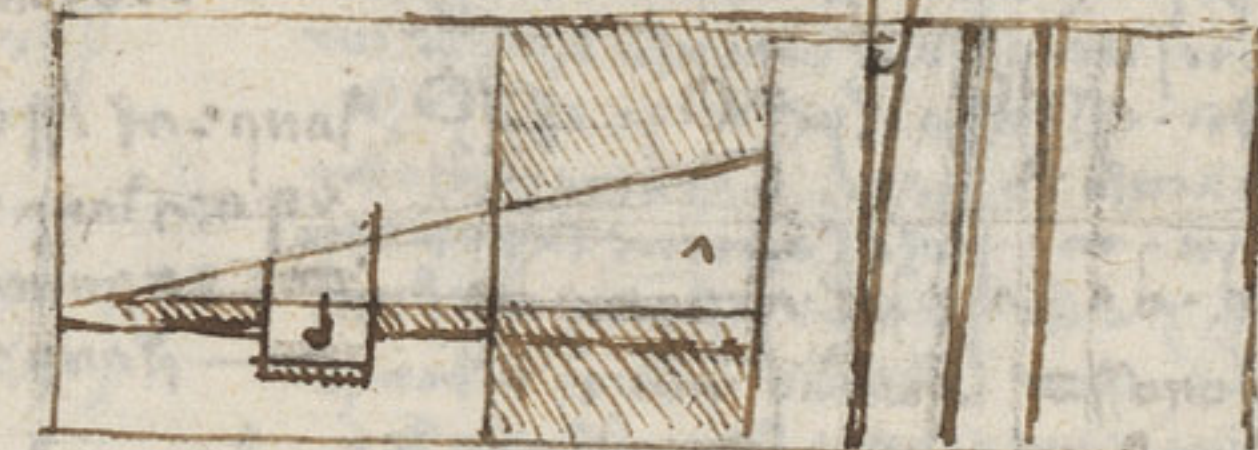


...
 ...
 ...

...
 ...
 ...

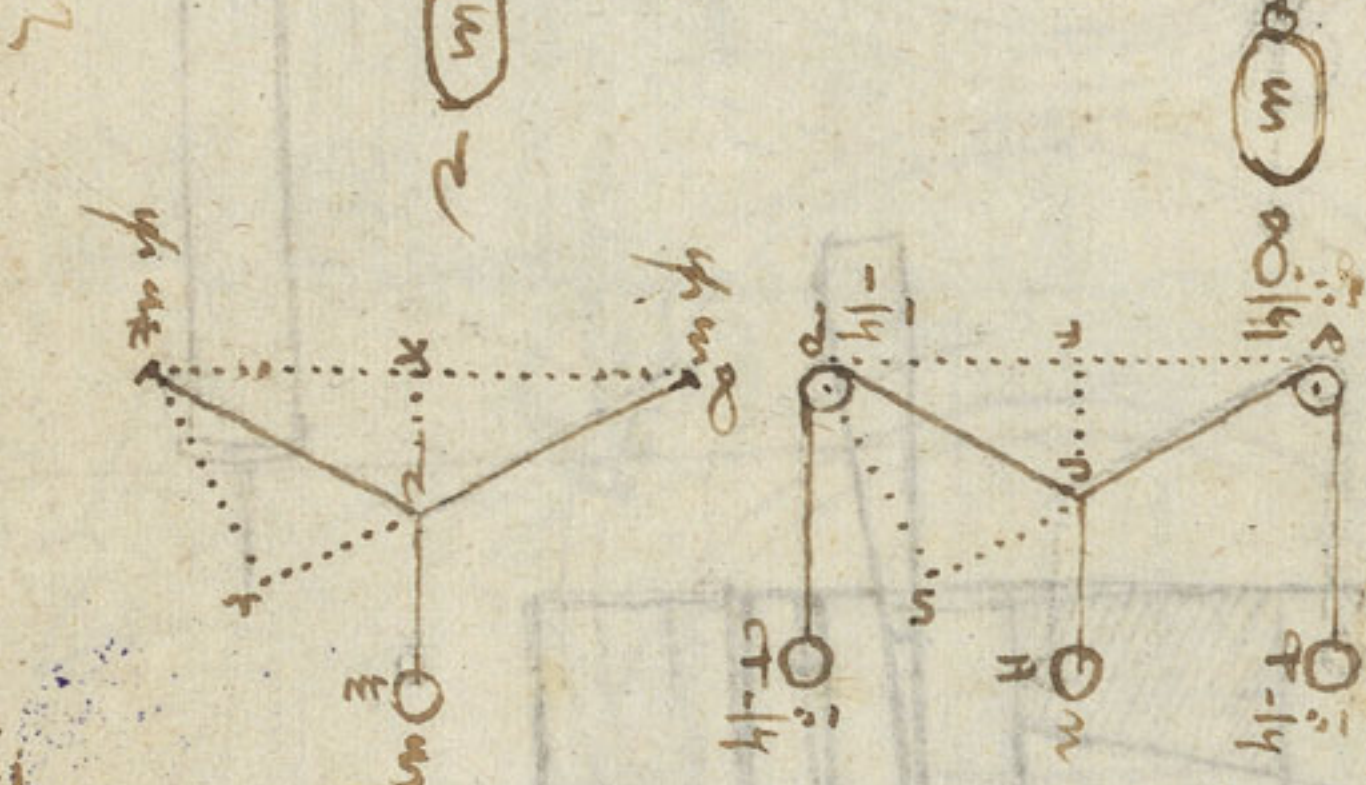
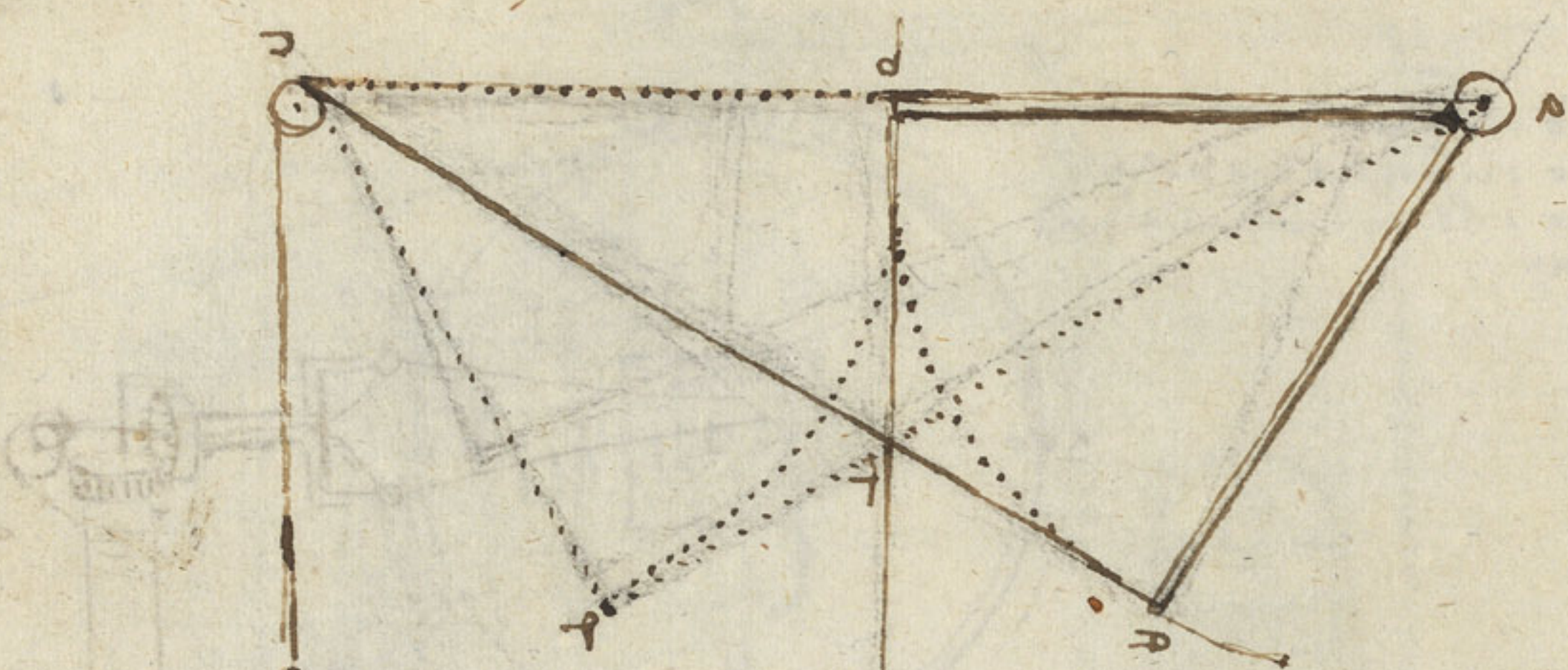


...
 ...
 ...



...
 ...

...
 ...
 ...

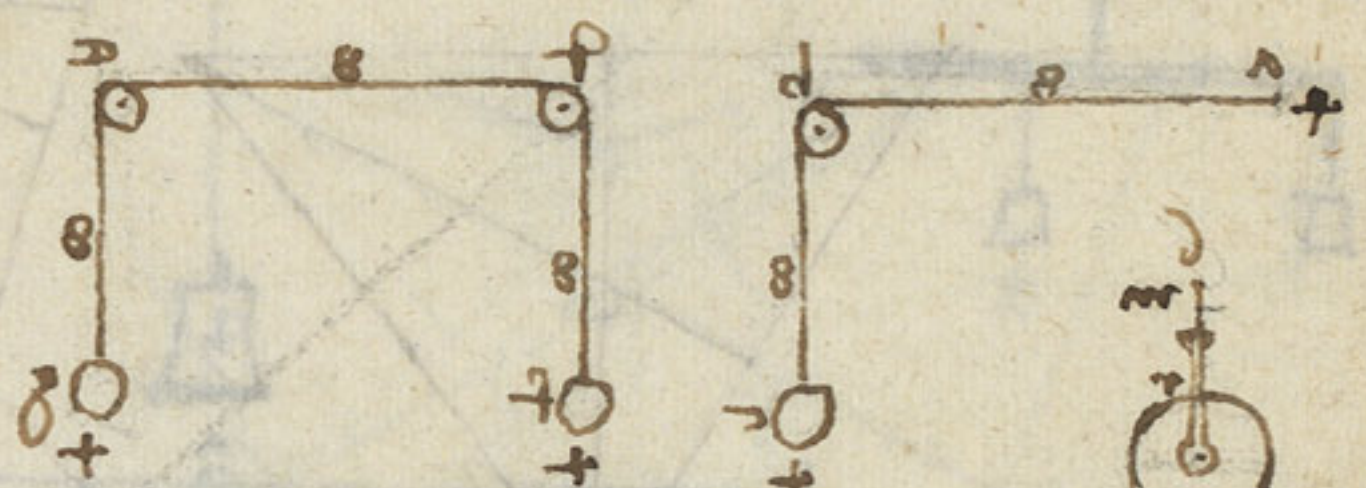


Handwritten text in Hebrew script, arranged in columns. The text is densely packed and covers most of the lower half of the page. It appears to be a commentary or explanation related to the diagrams above.

Handwritten text in Hebrew script, arranged in columns. This text continues the commentary or explanation from the left page, providing further details and analysis of the mechanical concepts depicted in the diagrams.



Handwritten text in Hebrew script, located below the pulley diagram. It likely provides an initial explanation or definition of the system shown.



Handwritten text in Hebrew script, located below the complex pulley diagram. It provides a detailed explanation or analysis of the mechanics of this system.



Handwritten text in Hebrew script, located below the simple pulley diagram. It provides an explanation or definition of this basic system.

Handwritten text in Hebrew script, located below the simple pulley diagram. It continues the commentary or explanation, possibly discussing the mechanical advantage or equilibrium of the system.

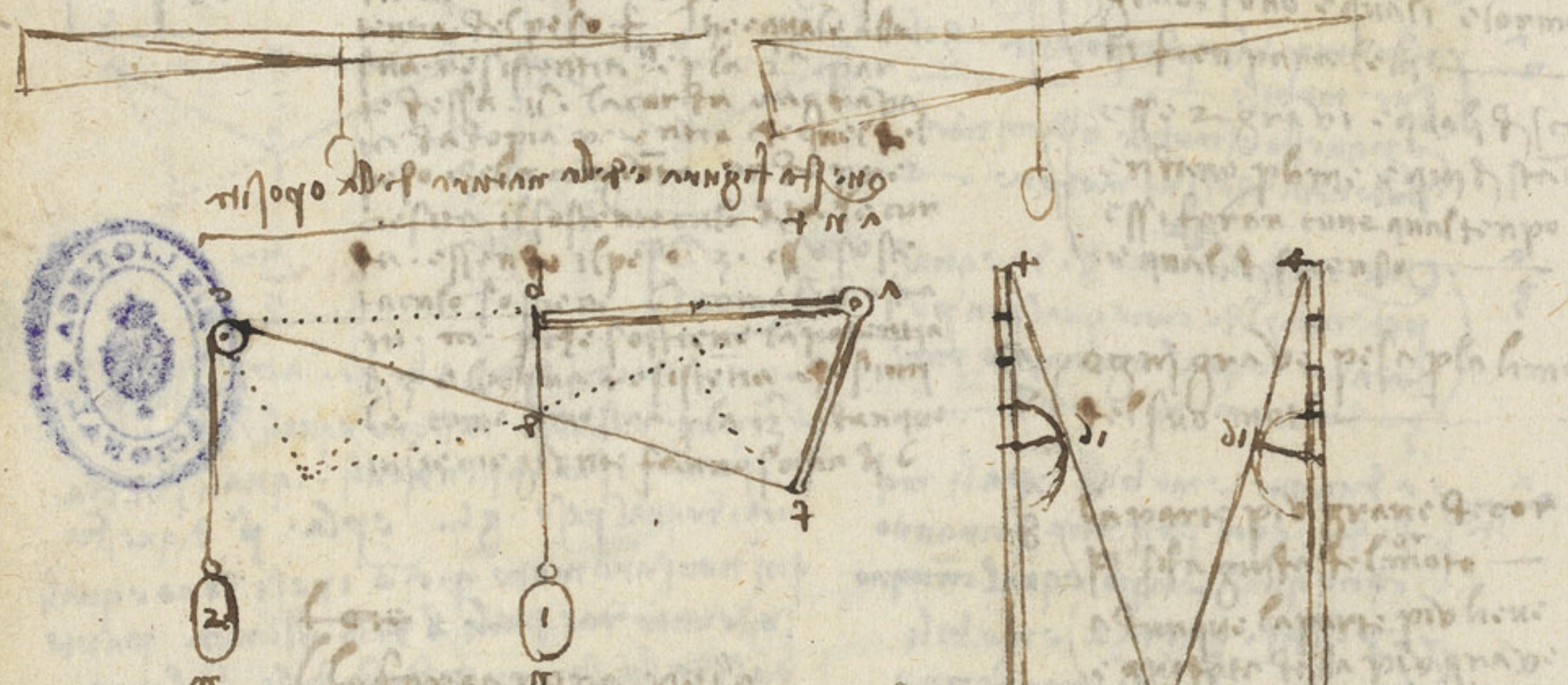
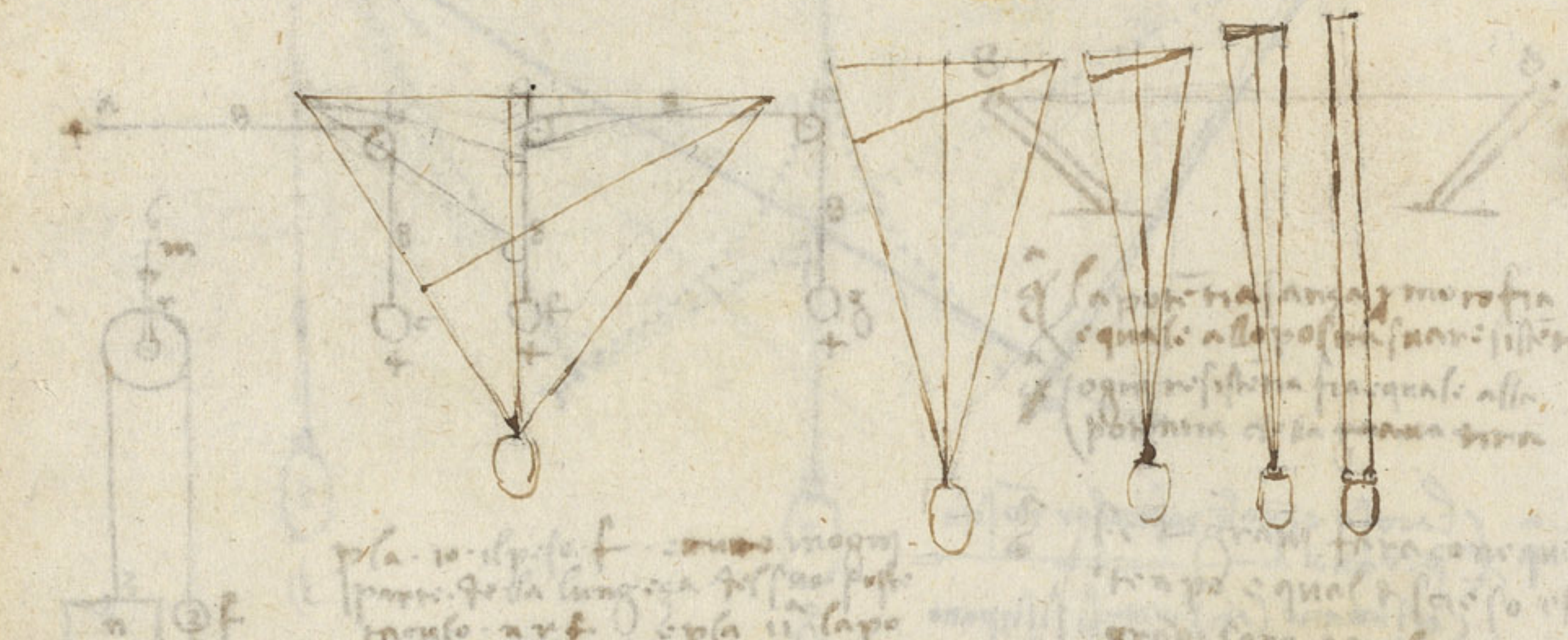
Handwritten text in Hebrew script, located below the simple pulley diagram. It continues the commentary or explanation, providing further details and analysis.

Handwritten text in Hebrew script, located below the simple pulley diagram. It concludes the commentary or explanation for this section.

Handwritten text in Hebrew script, located below the complex pulley diagram. It continues the commentary or explanation, providing further details and analysis.

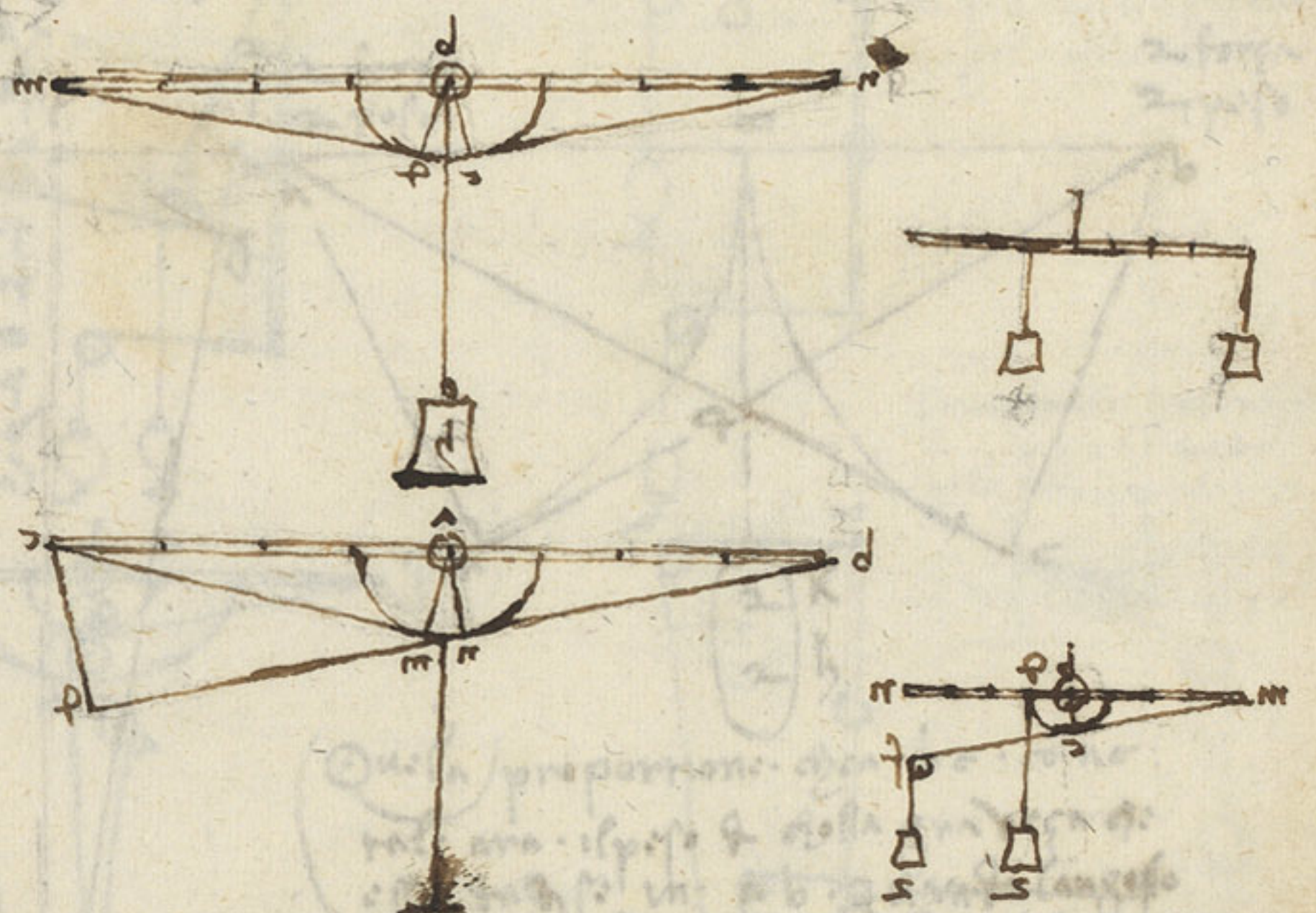


Handwritten text at the top of the left page, likely a title or introductory notes.



Handwritten text at the bottom of the left page, providing detailed descriptions of the diagrams.

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

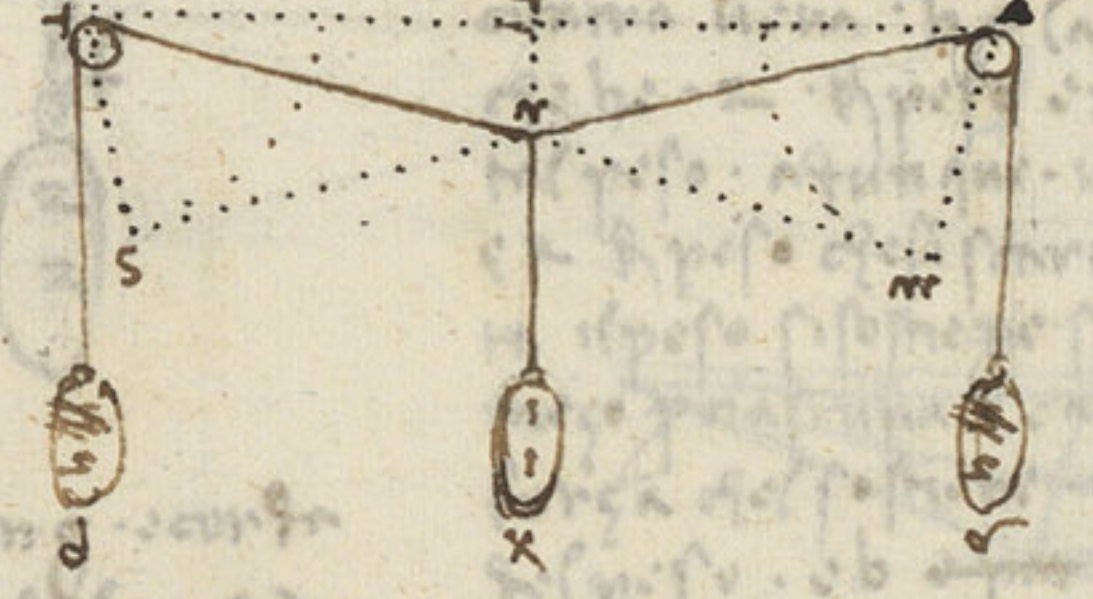


Handwritten text block on the right page, describing the first diagram.

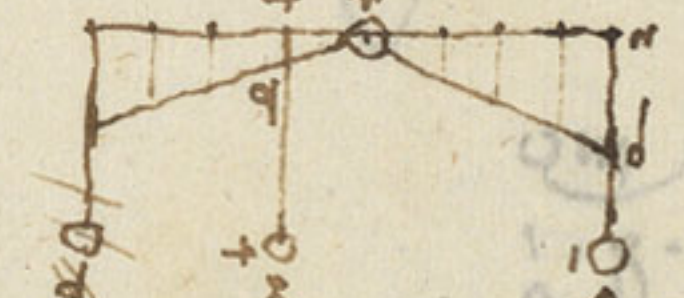
Handwritten text block on the right page, describing the second diagram.

Handwritten text block on the right page, describing the third diagram.

Handwritten text block on the right page, describing the fourth diagram.



Handwritten text block on the right page, describing the fifth diagram.

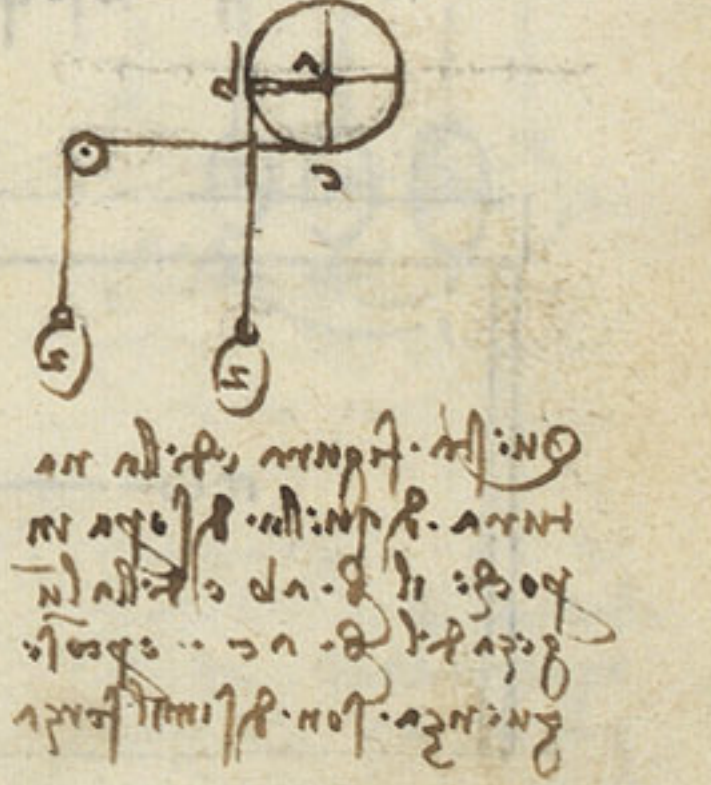


Handwritten text block on the right page, describing the sixth diagram.

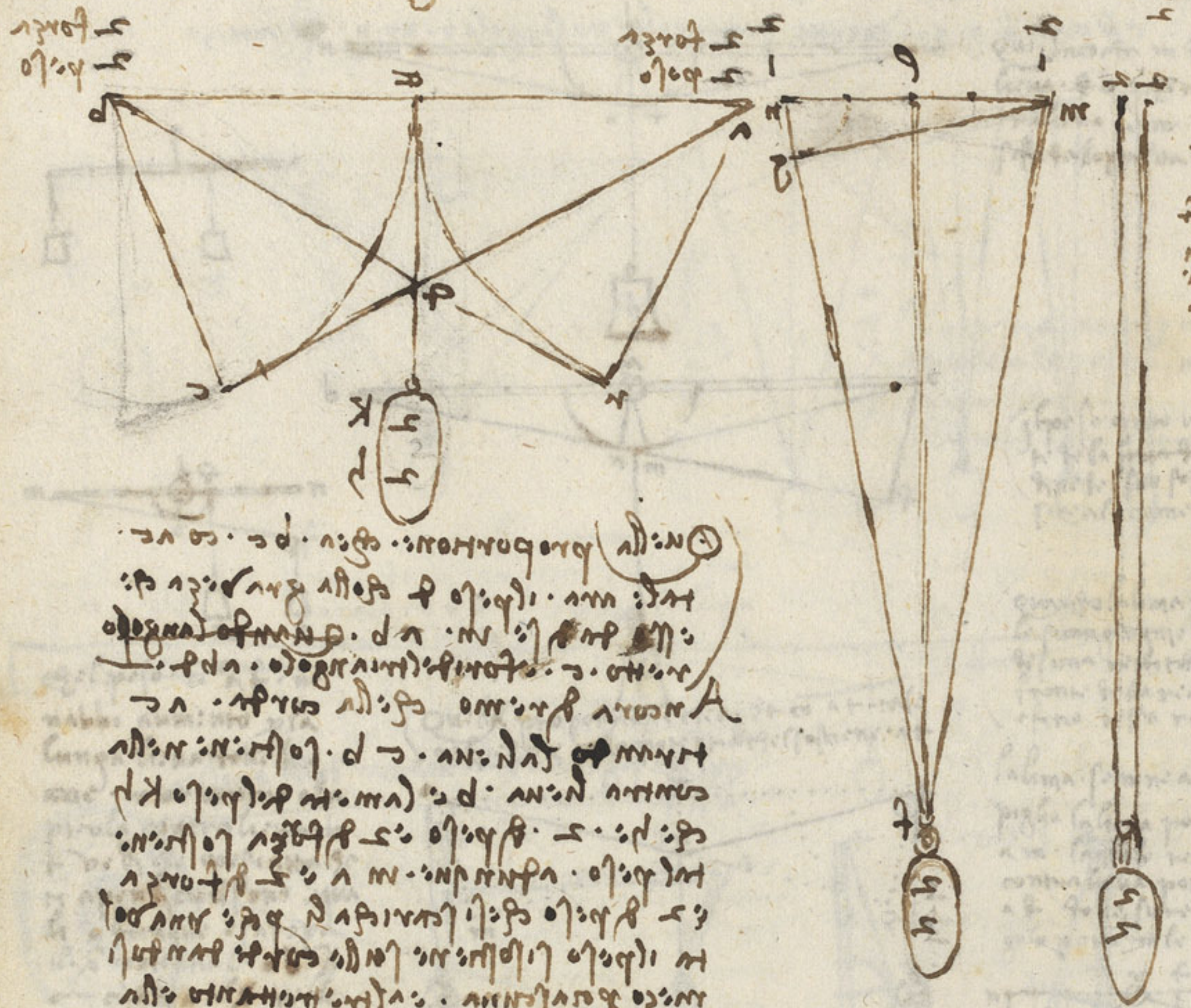
Handwritten text block on the right page, describing the seventh diagram.



Handwritten text at the bottom of the right page, providing detailed descriptions of the diagrams.



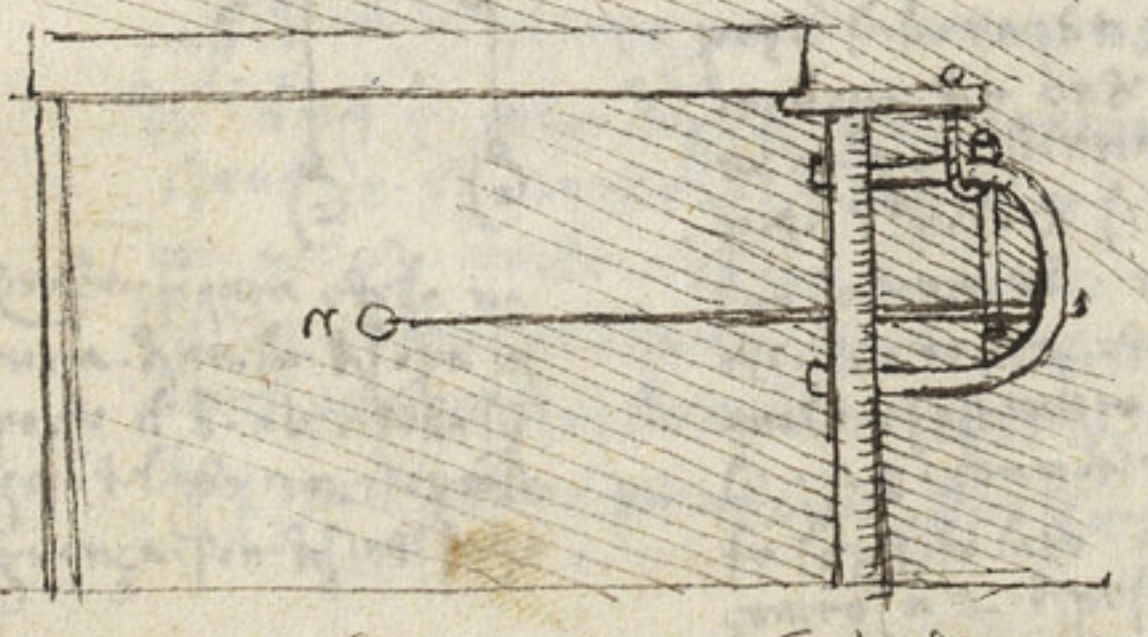
Handwritten text at the bottom of the right page, providing detailed descriptions of the diagrams.



Handwritten text in Hebrew script, likely explaining the mechanics of the pulley system.

Handwritten text in Hebrew script, providing a detailed explanation of the pulley system's operation.

Handwritten text in Hebrew script, continuing the explanation of the pulley system.

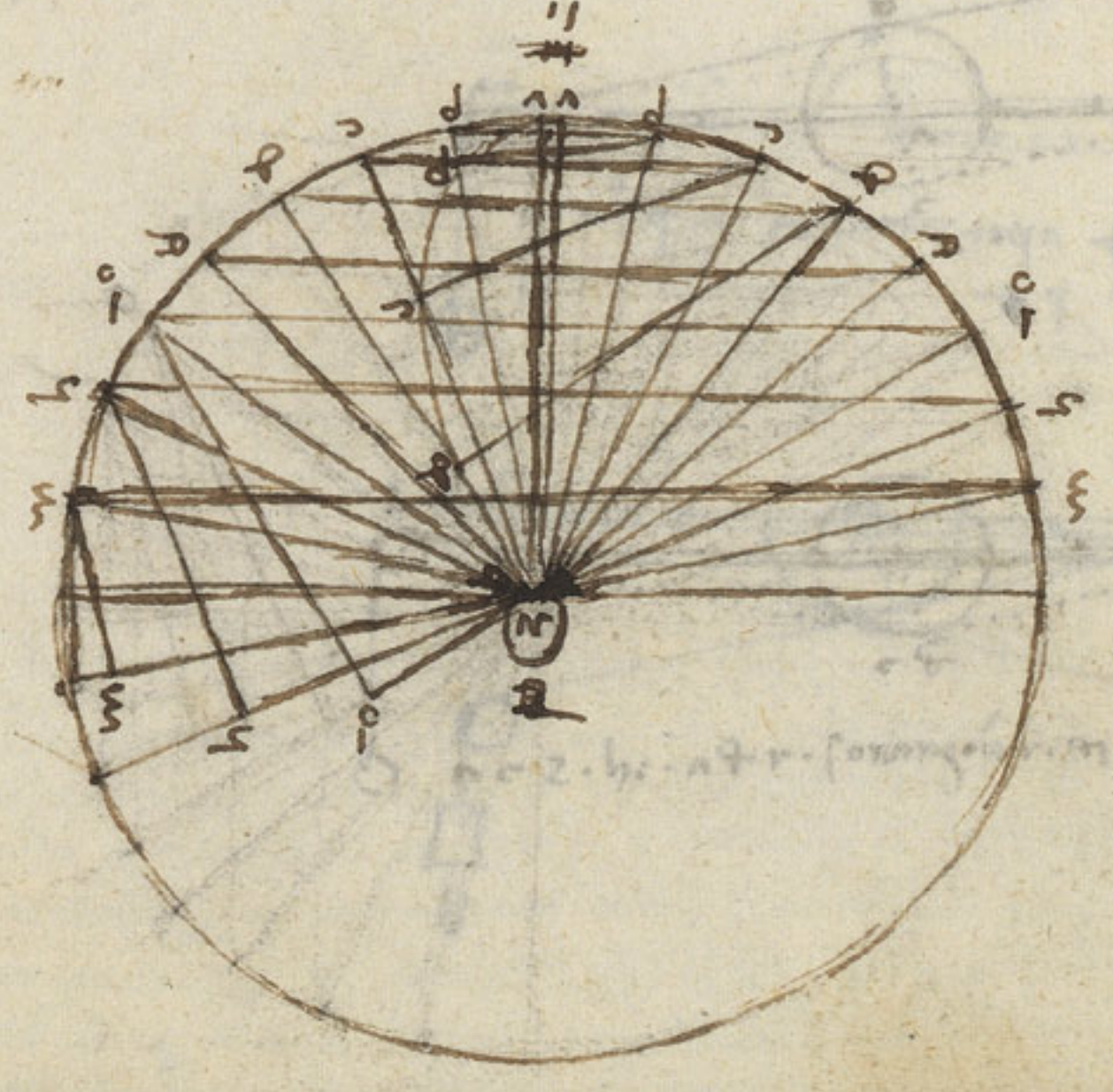
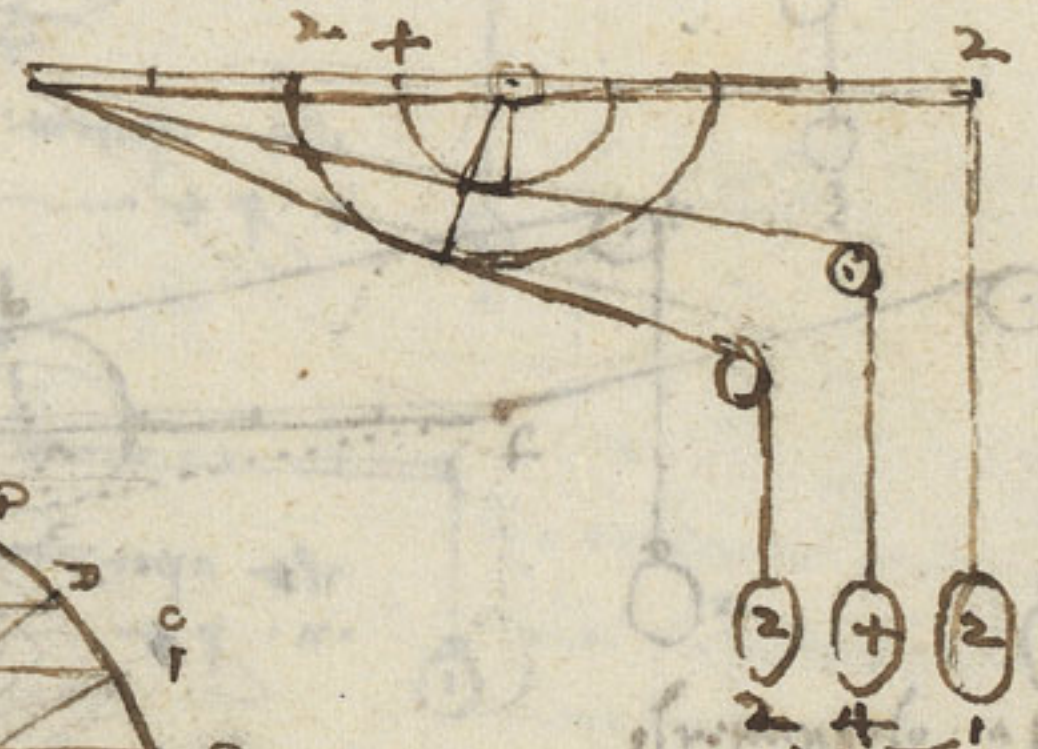


Handwritten text in Hebrew script, likely describing the mechanical device shown in the diagram.

Handwritten text in Hebrew script, likely an introduction or a specific section of the treatise.



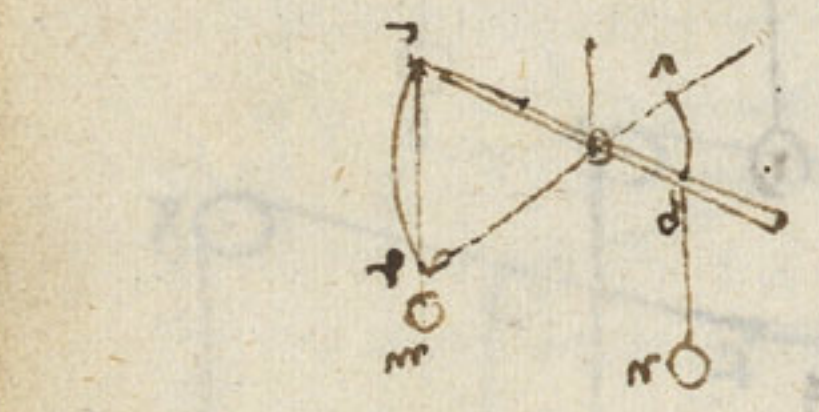
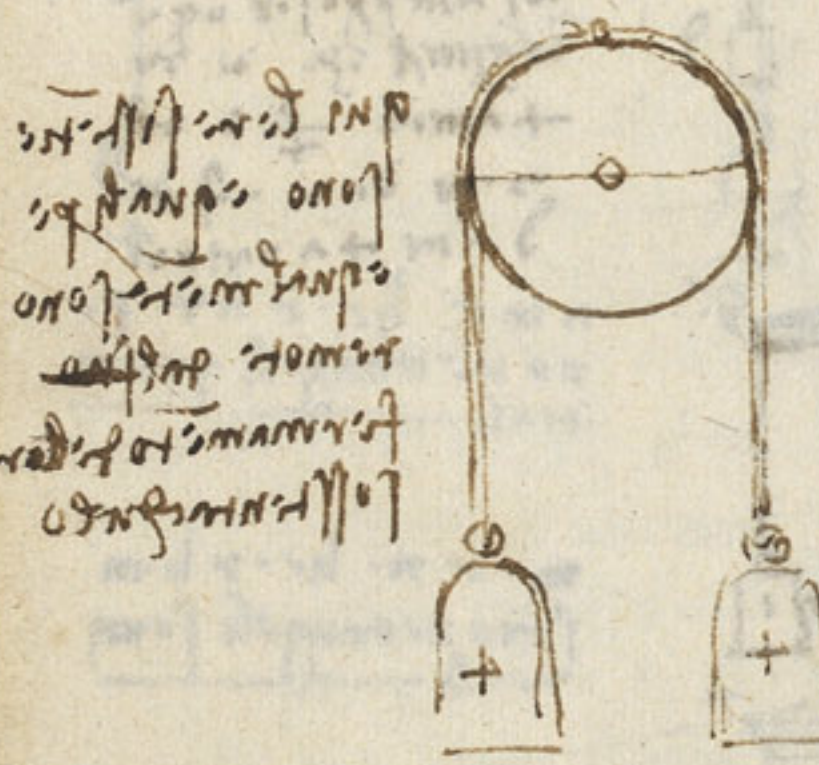
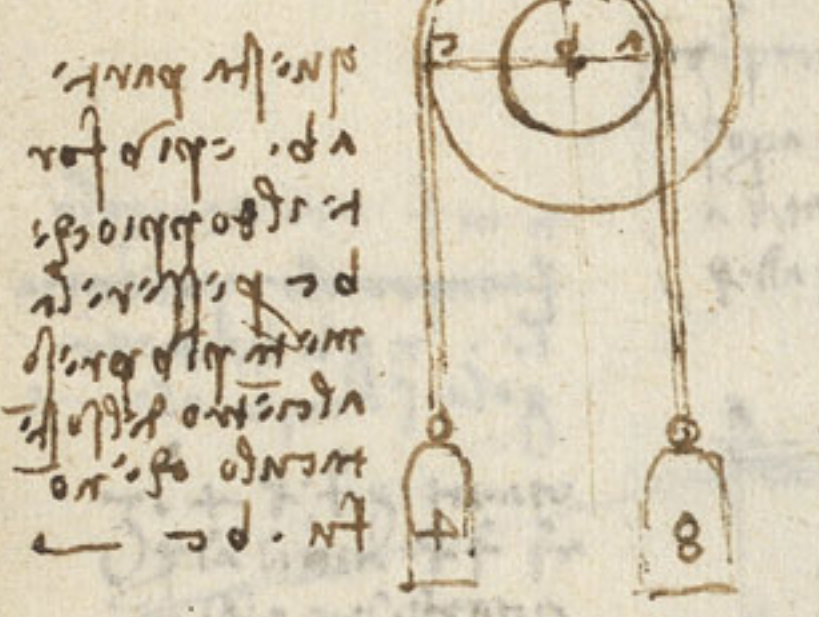
Handwritten text in Hebrew script, continuing the explanation of the pulley system.



Handwritten text in Hebrew script, likely providing additional details or a conclusion to the treatise.

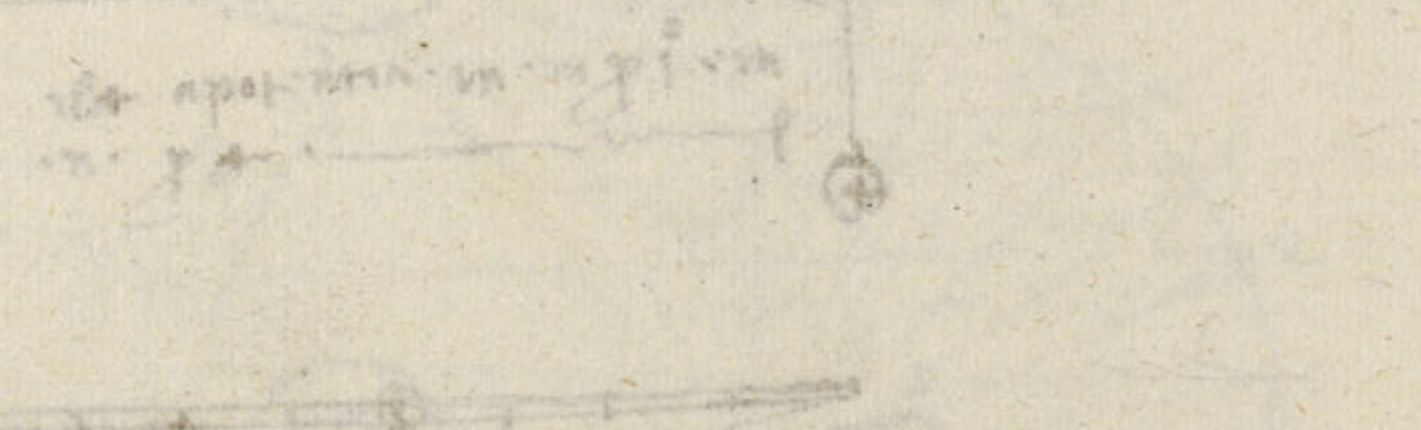
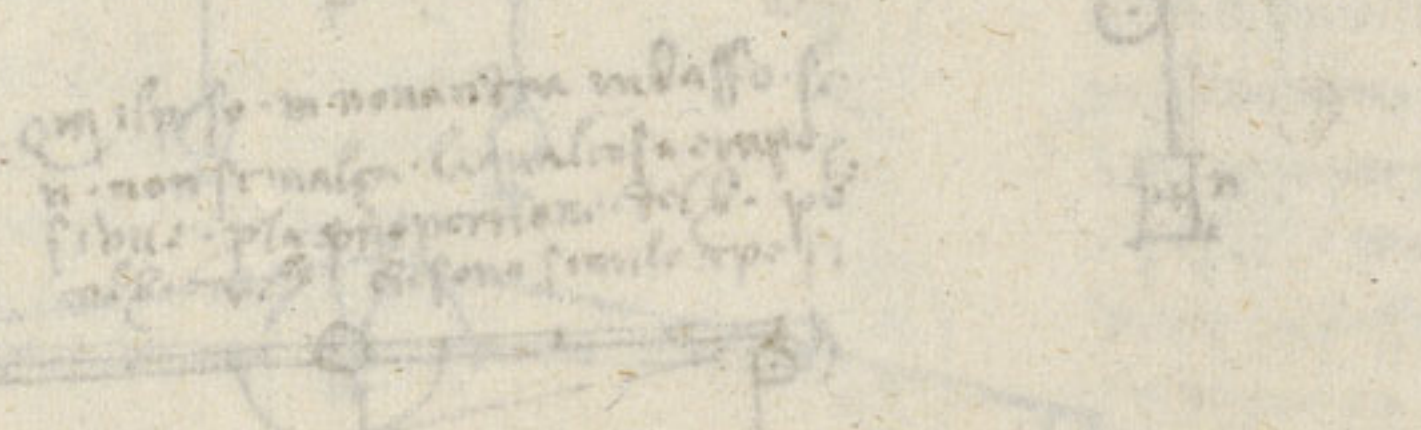
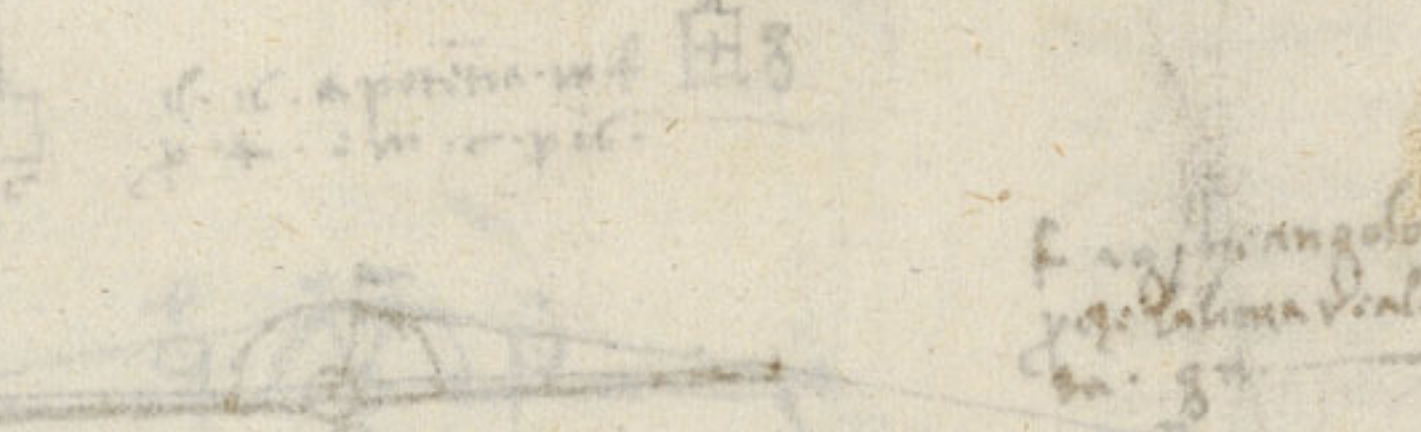
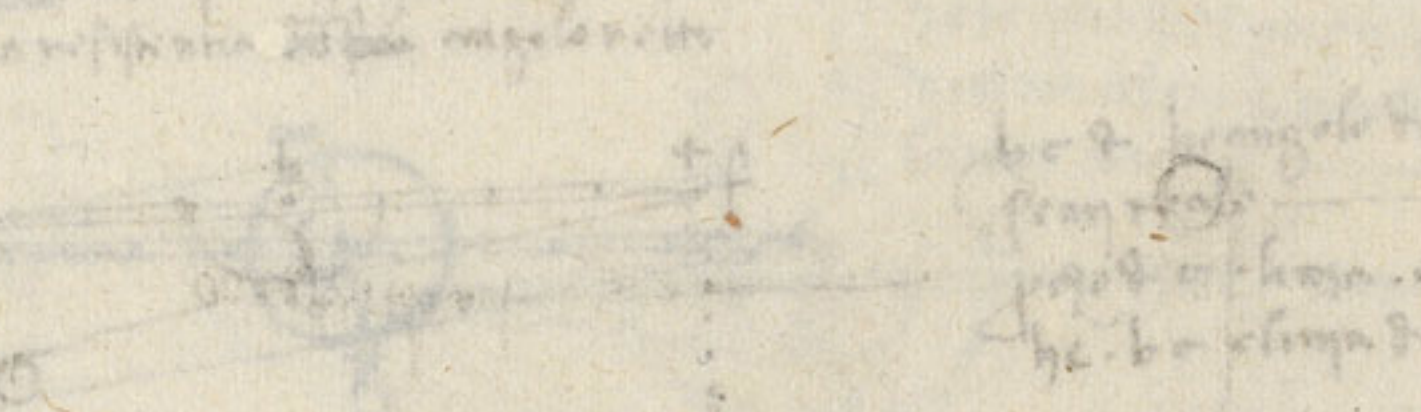
Handwritten text in Hebrew script, likely providing additional details or a conclusion to the treatise.

הנהגות המכונה הנהגות המכונה
הנהגות המכונה הנהגות המכונה



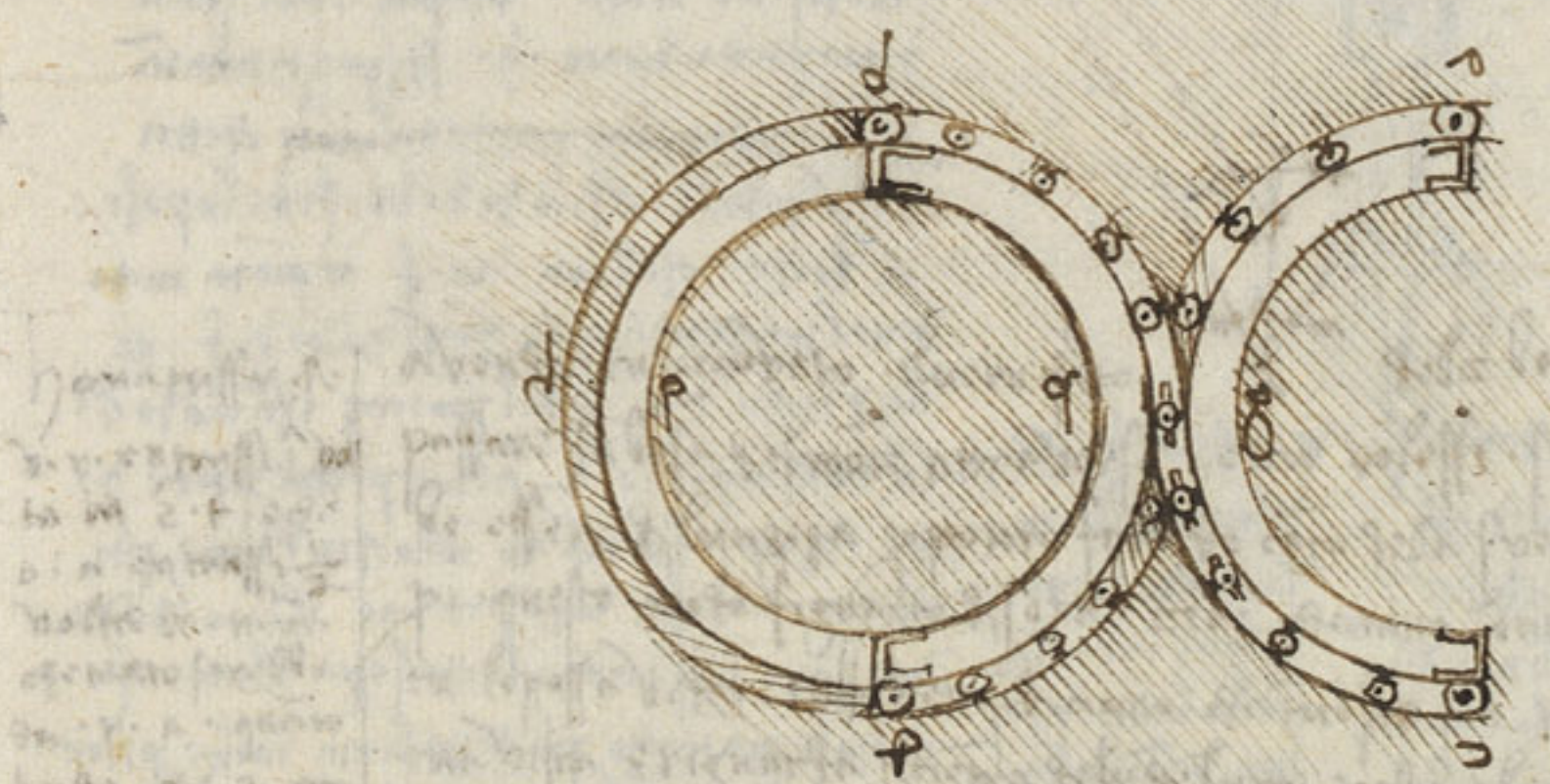
הנהגות המכונה הנהגות המכונה
הנהגות המכונה הנהגות המכונה

הנהגות המכונה הנהגות המכונה
הנהגות המכונה הנהגות המכונה



הנהגות המכונה הנהגות המכונה

הנהגות המכונה הנהגות המכונה
הנהגות המכונה הנהגות המכונה

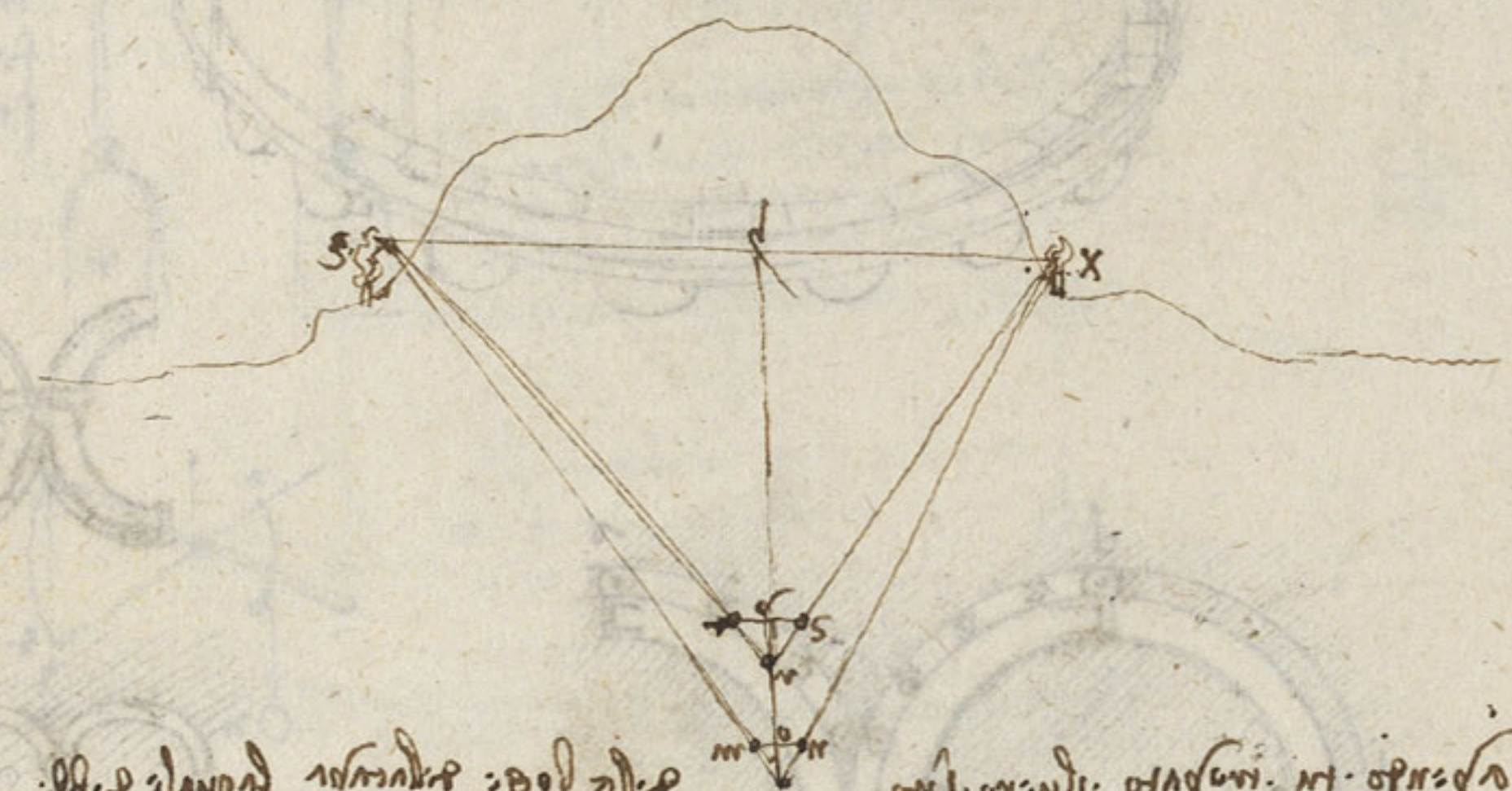


הנהגות המכונה הנהגות המכונה
הנהגות המכונה הנהגות המכונה

הנהגות המכונה הנהגות המכונה
הנהגות המכונה הנהגות המכונה

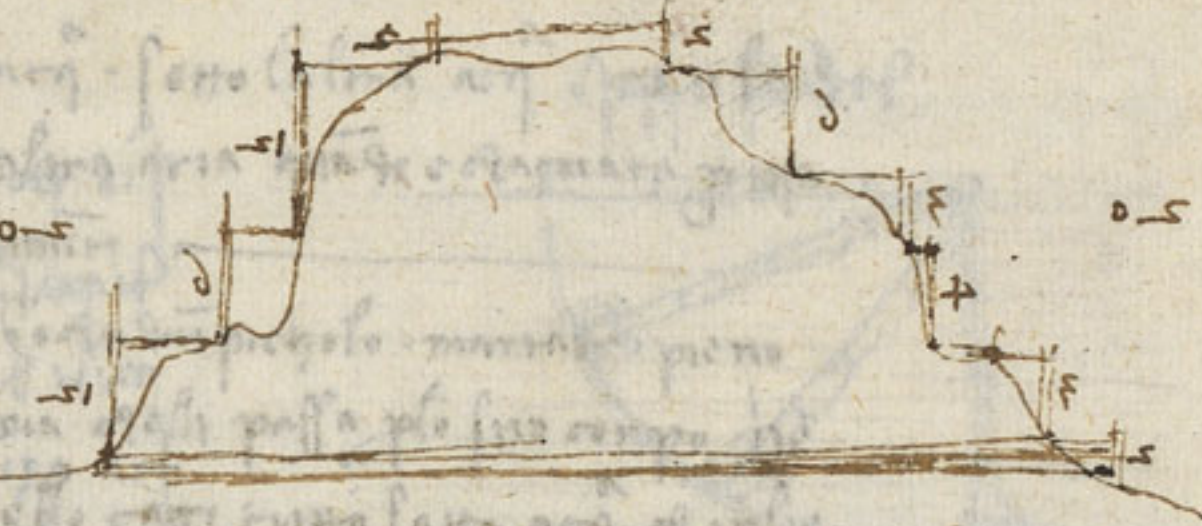
מלך המלכות

Handwritten text in Hebrew script, likely a preface or introductory section, discussing the author's intent and the nature of the work.

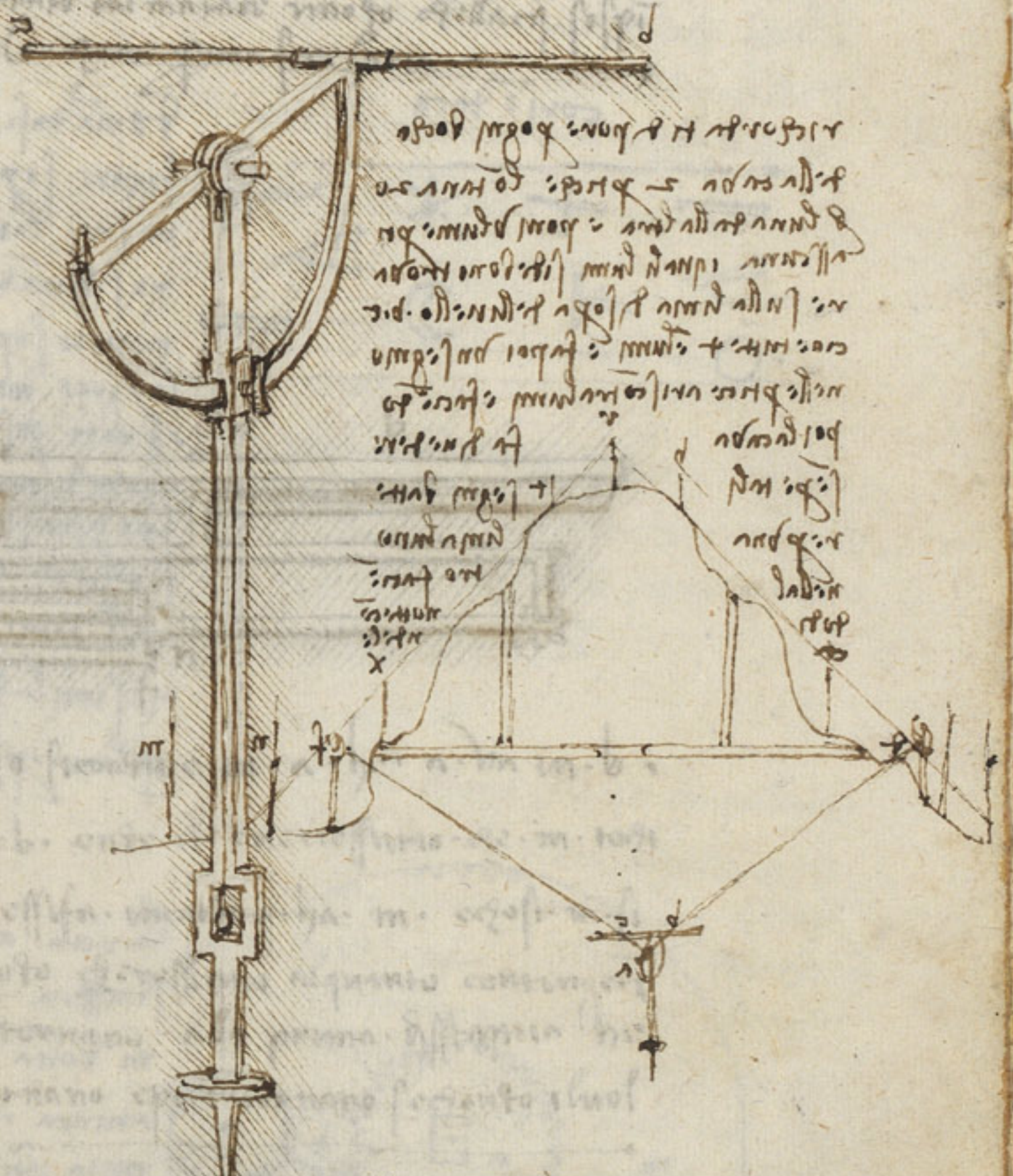


Two columns of handwritten text in Hebrew script, providing detailed explanations or calculations related to the diagram above.

Handwritten text in Hebrew script at the top of the page, possibly a title or a specific section header.

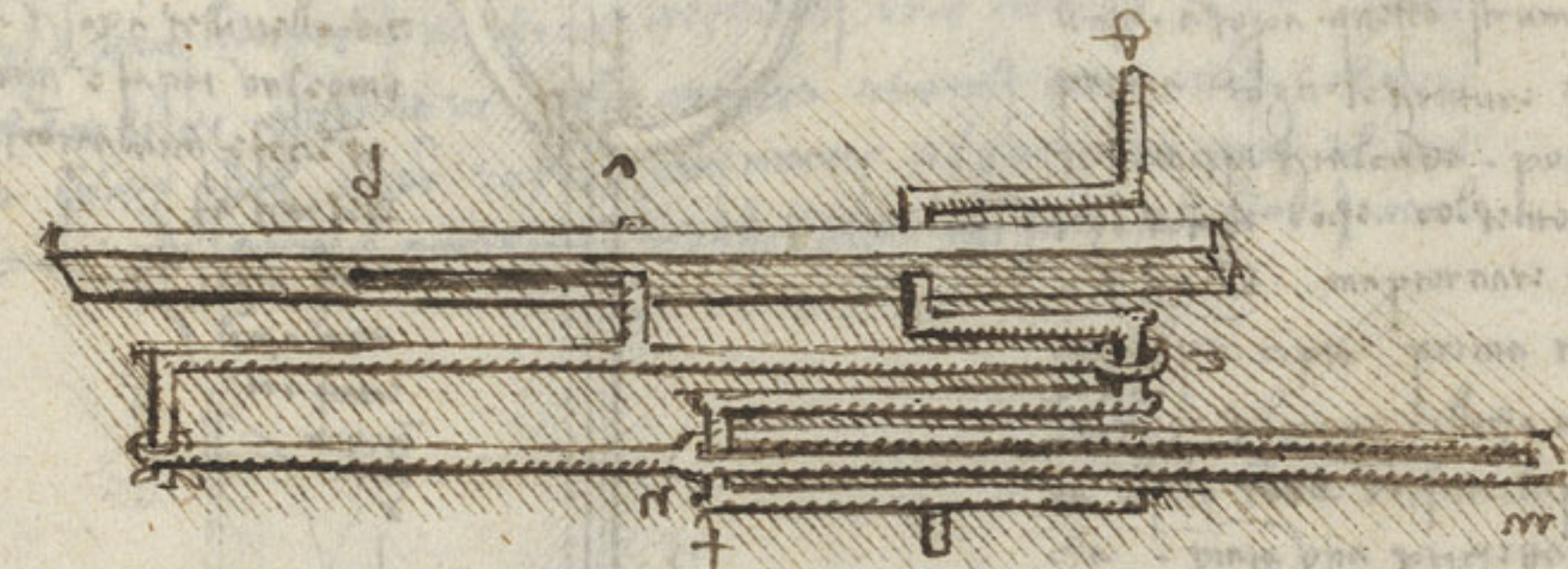


Main body of handwritten text in Hebrew script on the left side of the page, containing detailed technical or scientific descriptions.

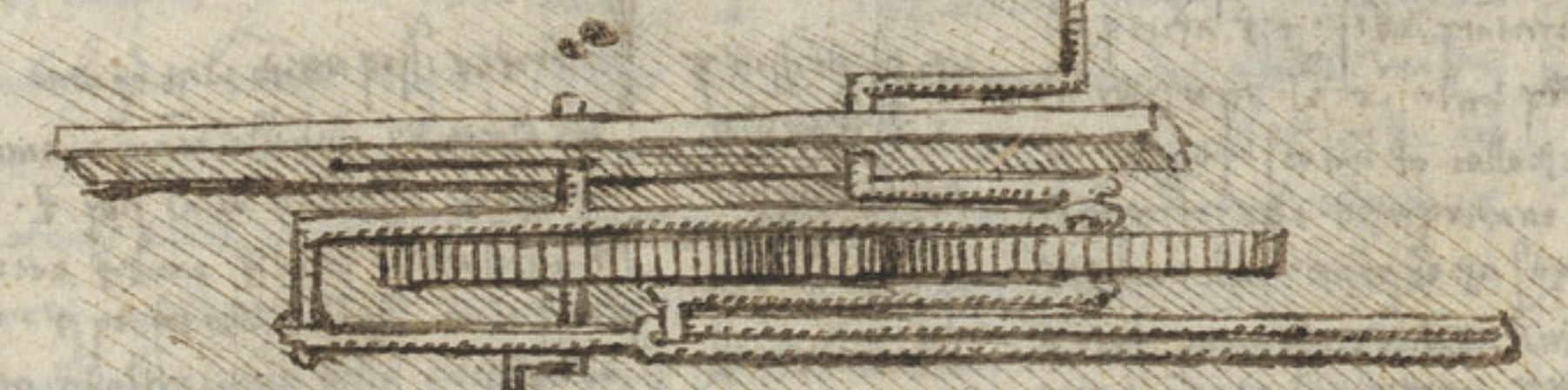


Two columns of handwritten text in Hebrew script on the right side of the page, likely explaining the operation of the device shown in the diagram.

Handwritten text in a cursive script, likely Hebrew or Arabic, located at the top of the page. The text is arranged in several lines, with some characters appearing to be decorative or specific to the manuscript's dialect.

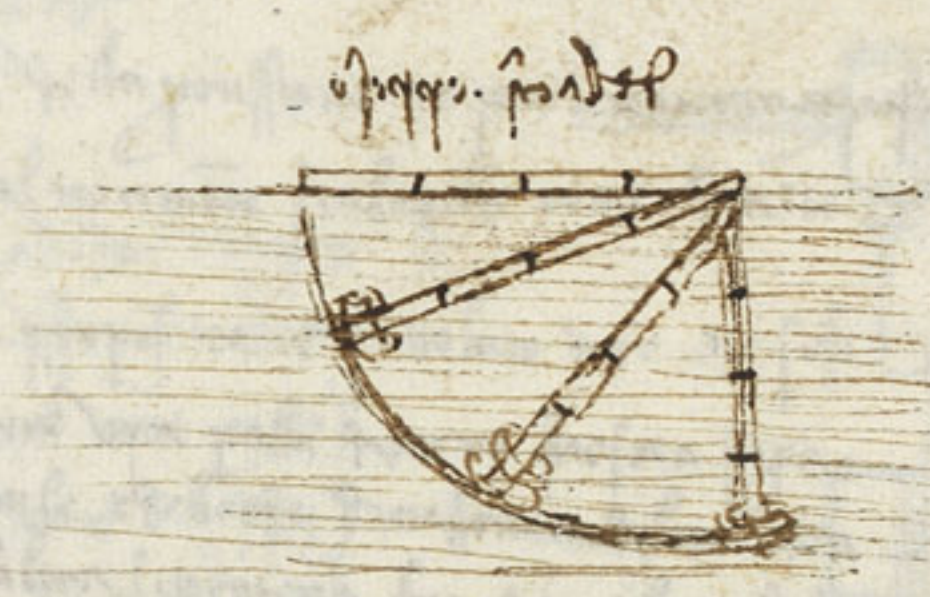


Handwritten text in a cursive script, located below the first drawing. It appears to be a detailed description or explanation of the mechanism shown in the drawing above.



Handwritten text in a cursive script, located at the bottom of the page, likely providing further details or instructions related to the mechanical drawings.

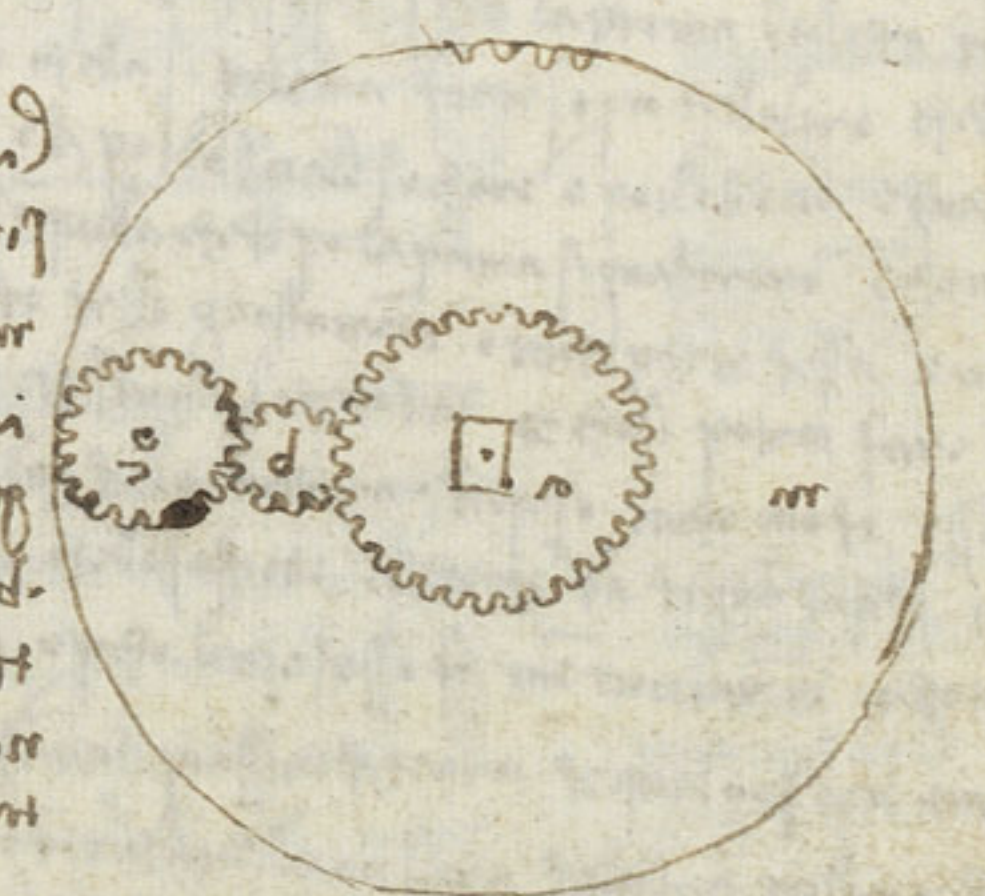
Handwritten text in a cursive script, located at the top of the right page. The text is arranged in several lines, following the curve of the page's gutter.



Handwritten text in a cursive script, located below the first drawing on the right page. It appears to be a detailed description or explanation of the mechanism shown in the drawing above.



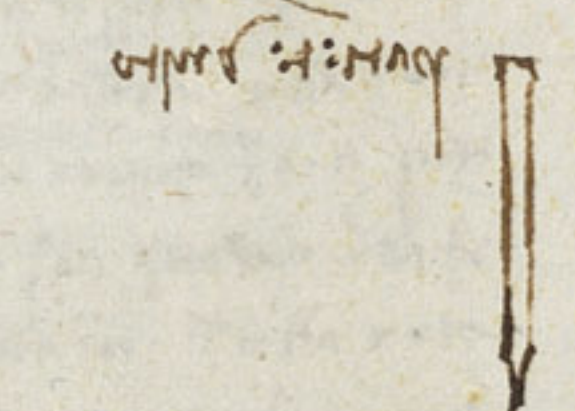
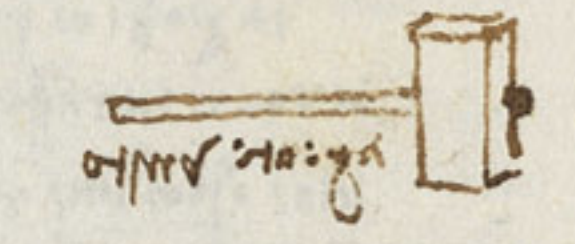
Handwritten text in a cursive script, located below the second drawing on the right page. It appears to be a detailed description or explanation of the mechanism shown in the drawing above.



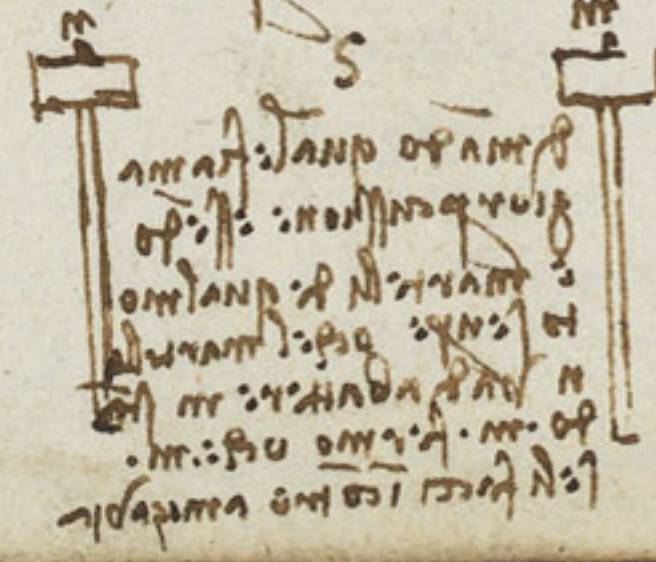
Handwritten text at the top of the left page, likely a title or introductory paragraph.

Main body of handwritten text on the left page, organized into several paragraphs.

Lower section of handwritten text on the left page, continuing the main text.

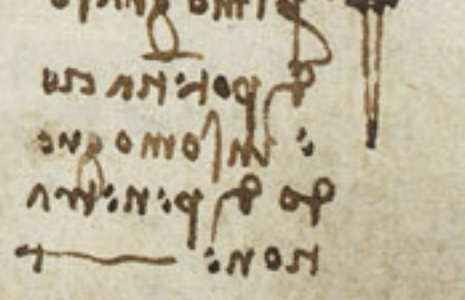
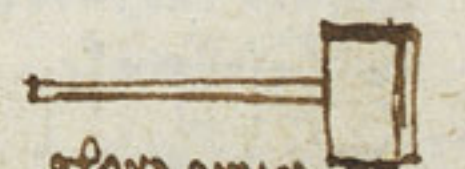
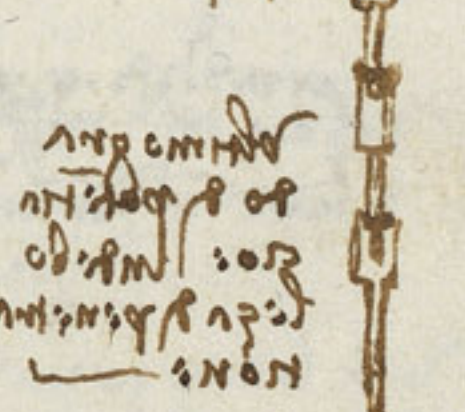
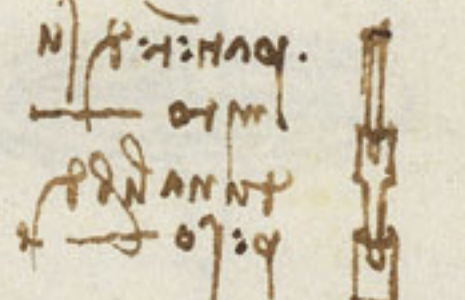
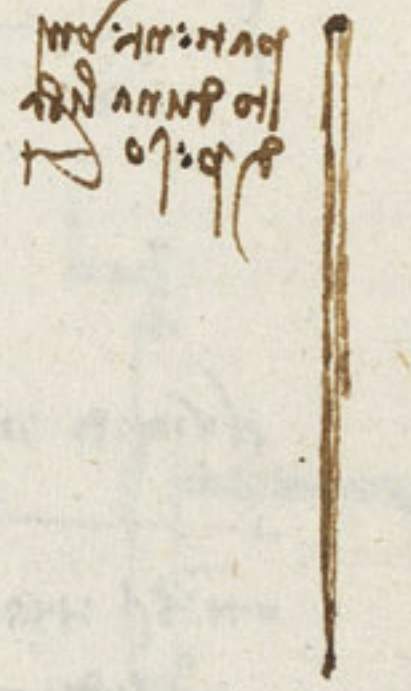
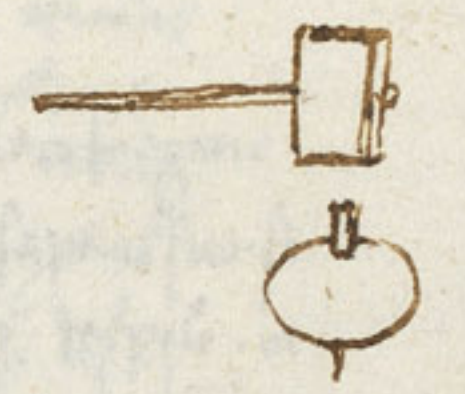
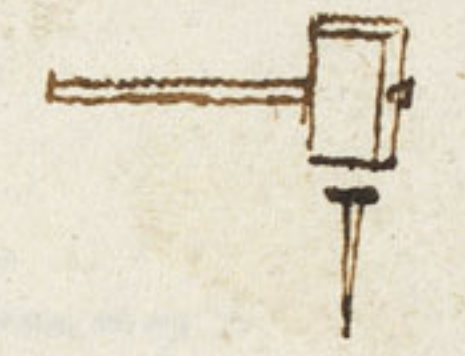


Textual annotations or labels for the diagrams on the left page.



Main body of handwritten text on the right page, organized into several paragraphs.

Lower section of handwritten text on the right page, continuing the main text.



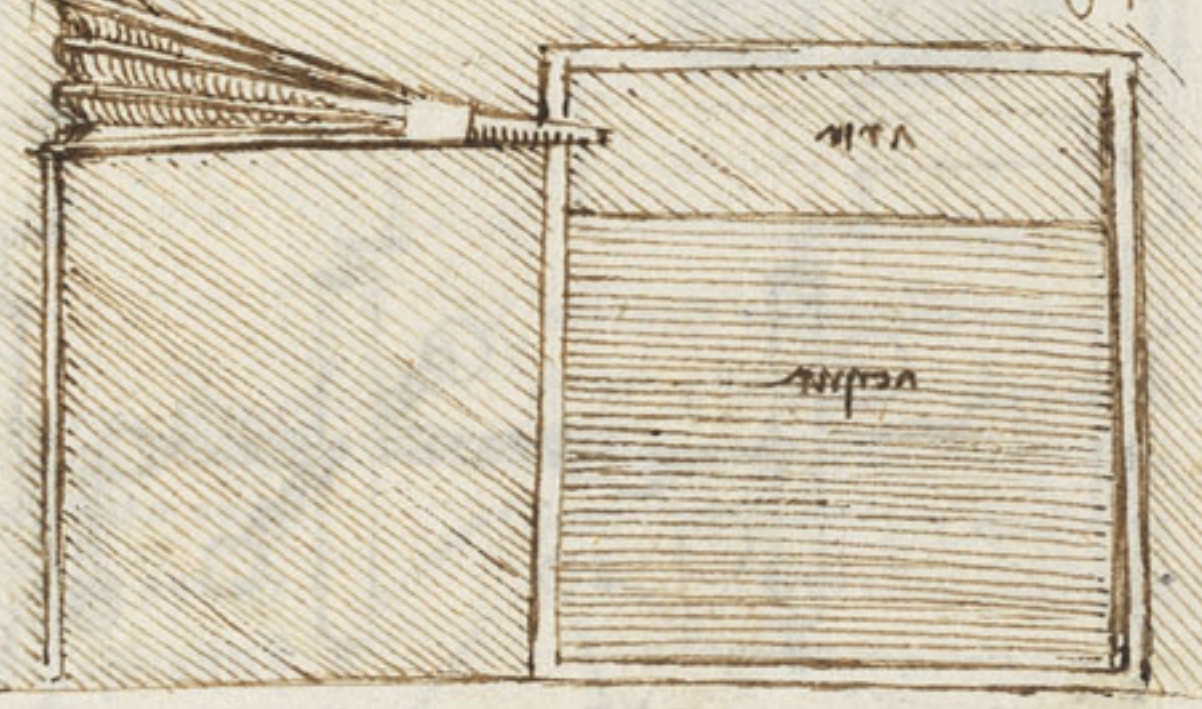
Textual annotations or labels for the diagrams on the right page.

... און דער זעלבע זאך ווערט געטוישט ...



... און דער זעלבע זאך ווערט געטוישט ... דער זעלבע זאך ווערט געטוישט ...

... און דער זעלבע זאך ווערט געטוישט ... דער זעלבע זאך ווערט געטוישט ...



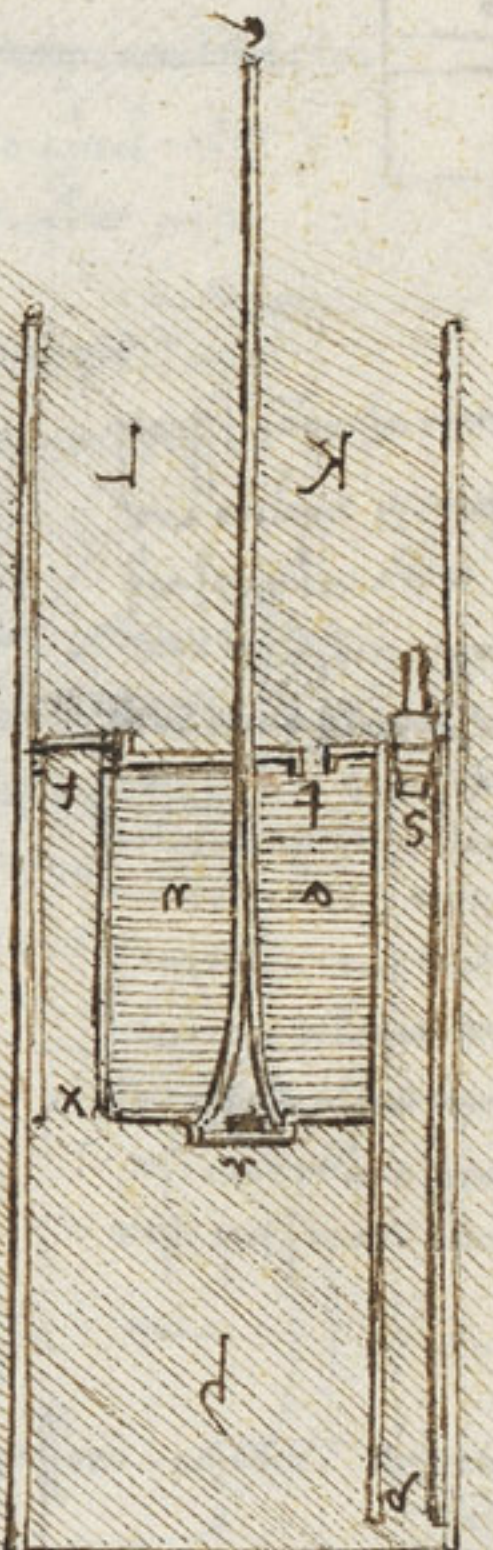
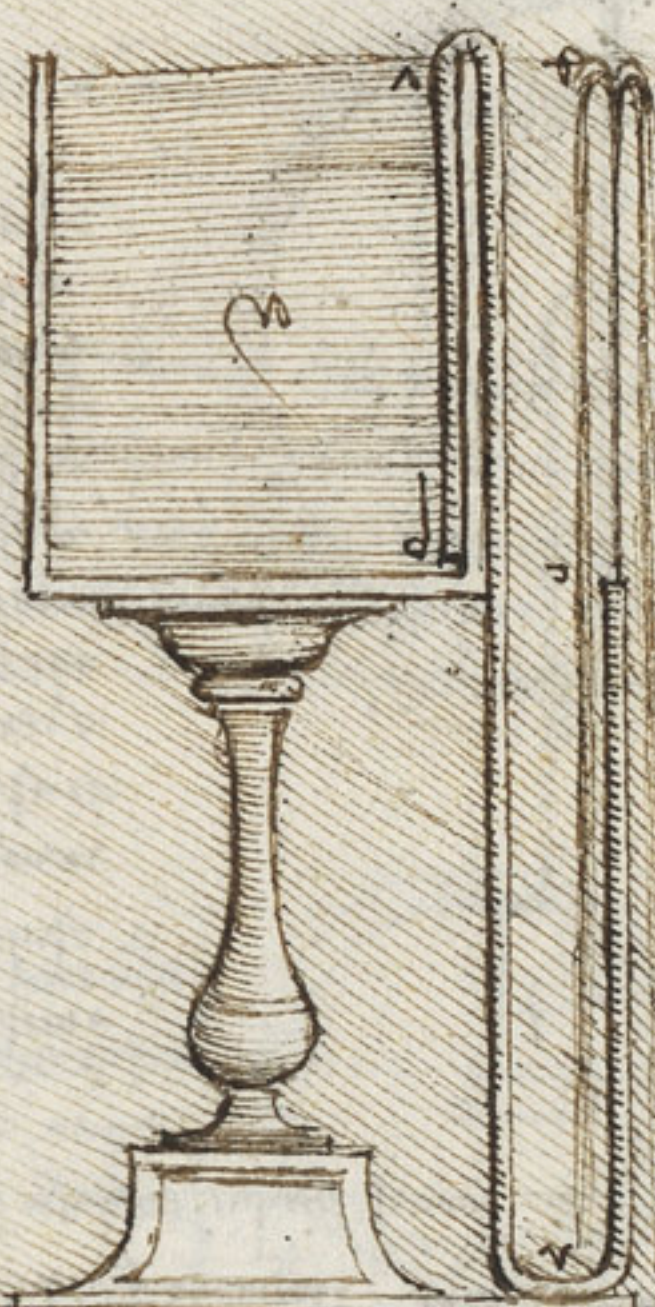
... און דער זעלבע זאך ווערט געטוישט ... דער זעלבע זאך ווערט געטוישט ...

... און דער זעלבע זאך ווערט געטוישט ... דער זעלבע זאך ווערט געטוישט ...

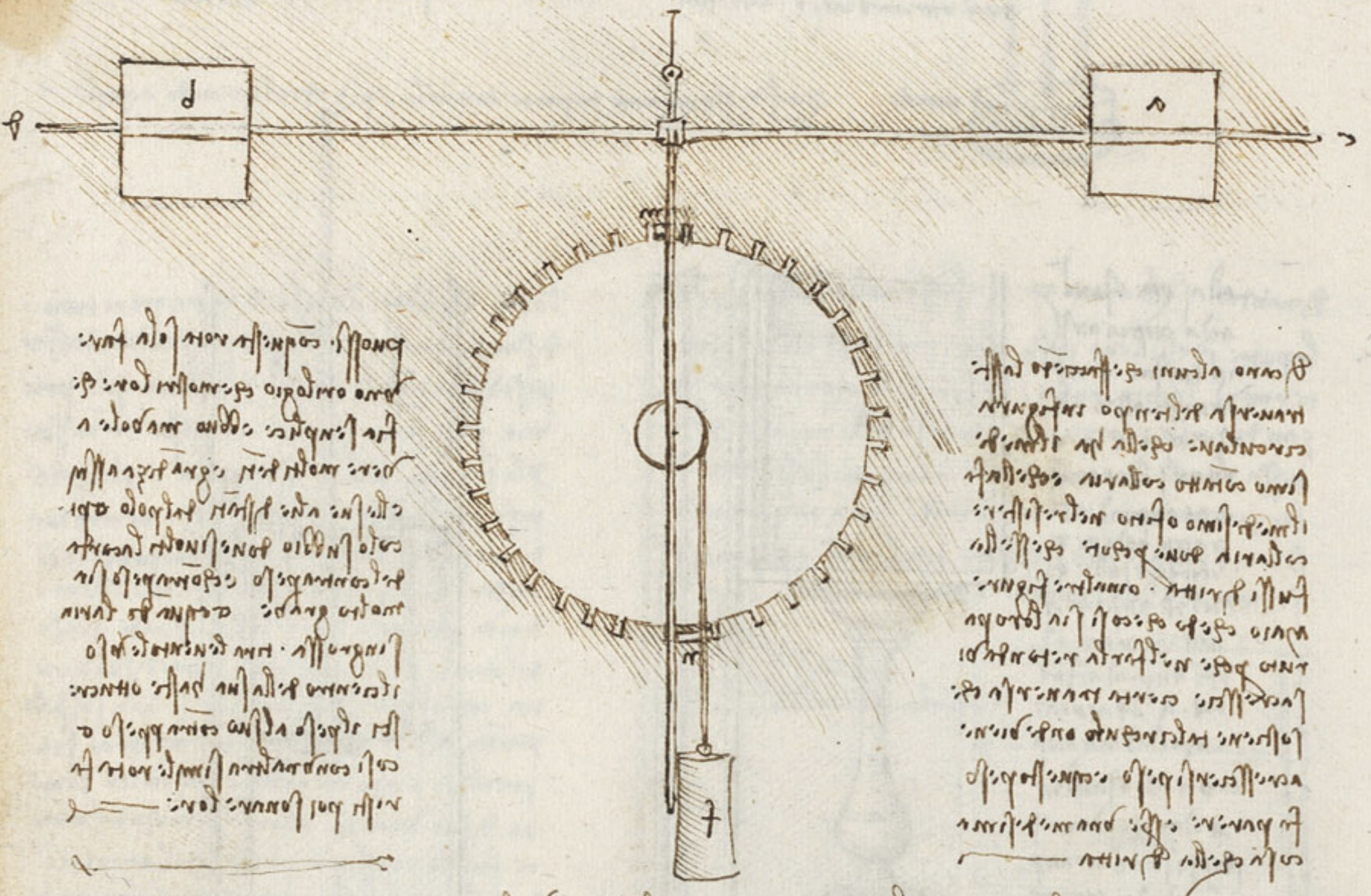
... און דער זעלבע זאך ווערט געטוישט ... דער זעלבע זאך ווערט געטוישט ...

... און דער זעלבע זאך ווערט געטוישט ... דער זעלבע זאך ווערט געטוישט ...

... און דער זעלבע זאך ווערט געטוישט ... דער זעלבע זאך ווערט געטוישט ...



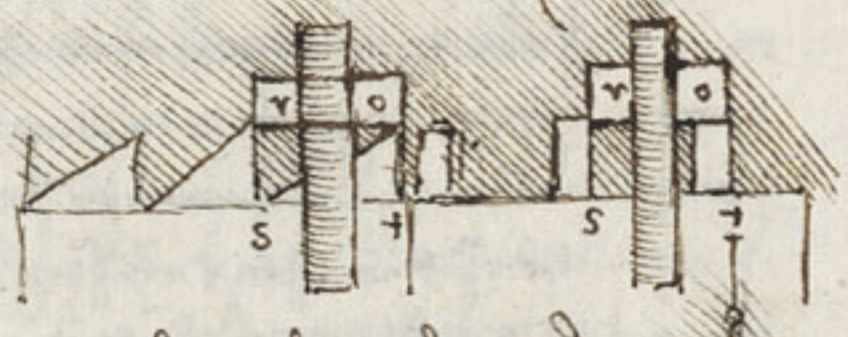
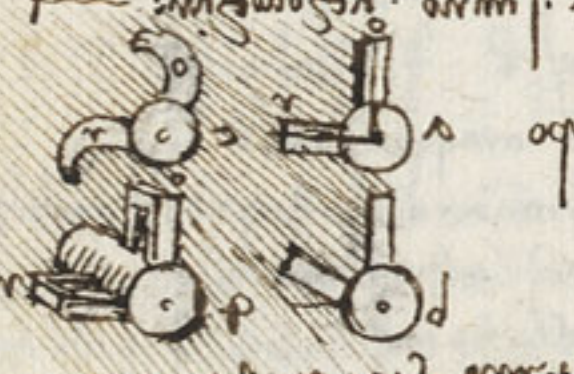
... און דער זעלבע זאך ווערט געטוישט ... דער זעלבע זאך ווערט געטוישט ...



על פי האופן הזה יוכלו
 להעלות מים או נוזלים אחרים
 אל גובה הרצוי בלי צורך
 באש או בכח אחר כלל
 והוא יתקן כפי צרכי המלאכה
 ויש לו יתרון גדול על
 כל המכונות האחרות
 אשר ידועות לנו

המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

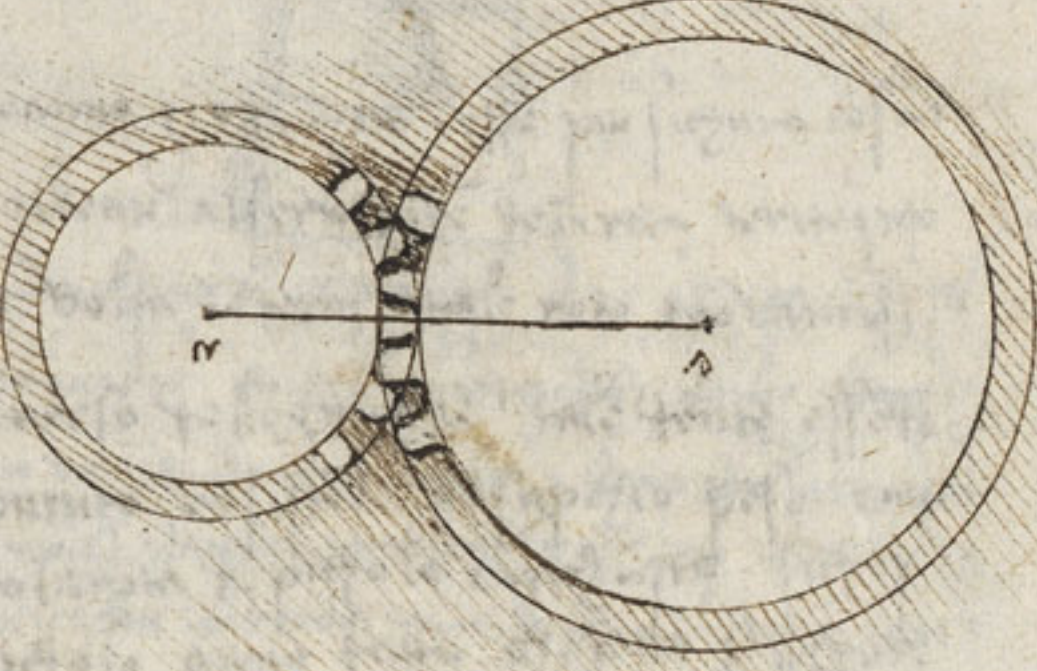


המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

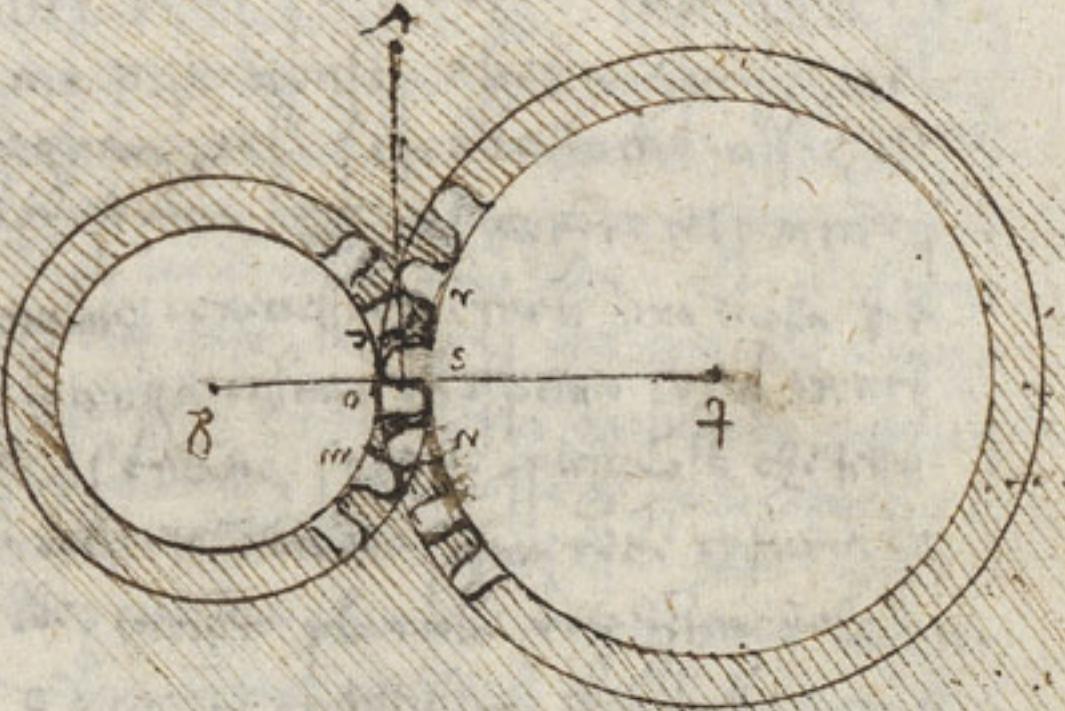
המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו



המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

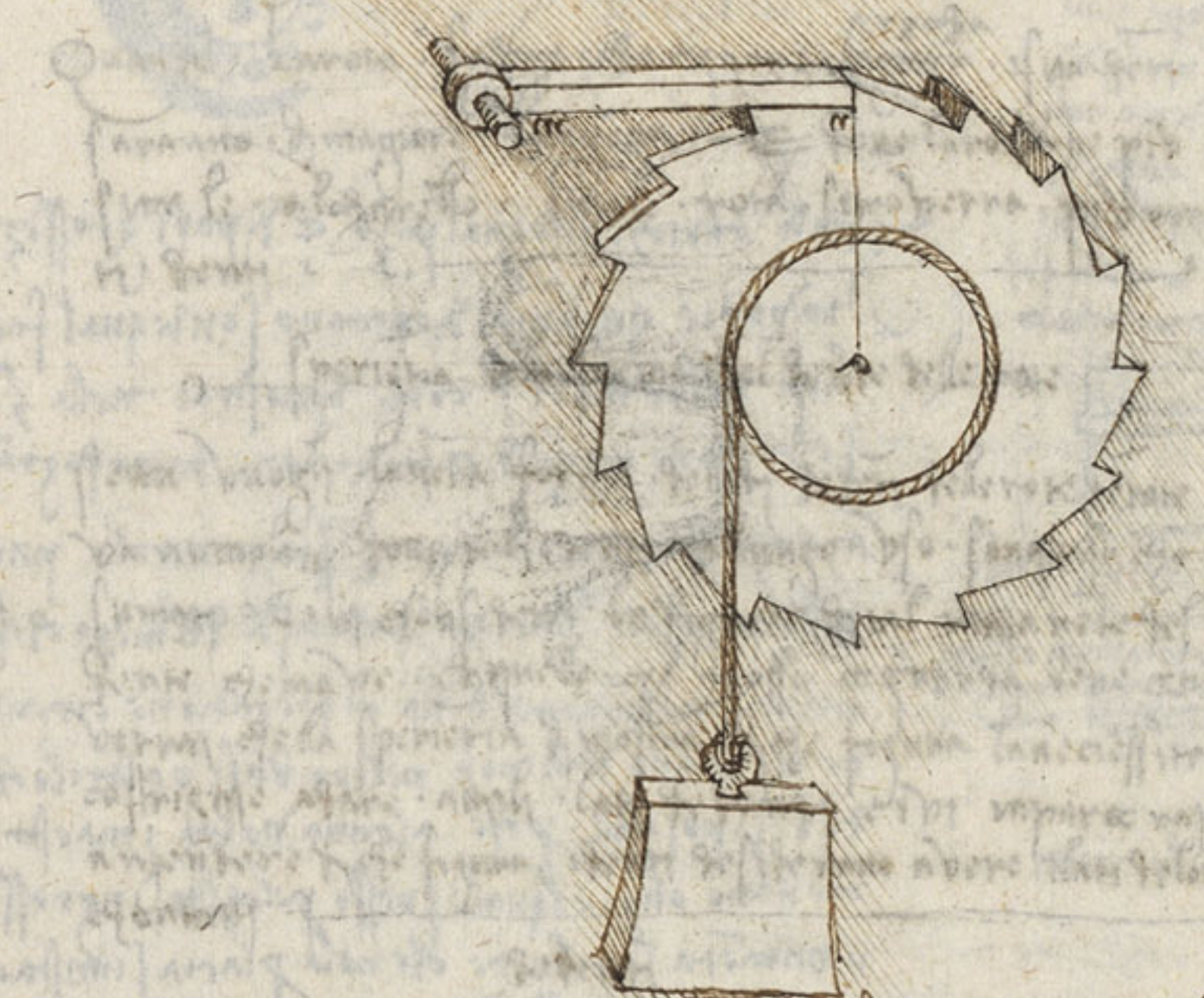


המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

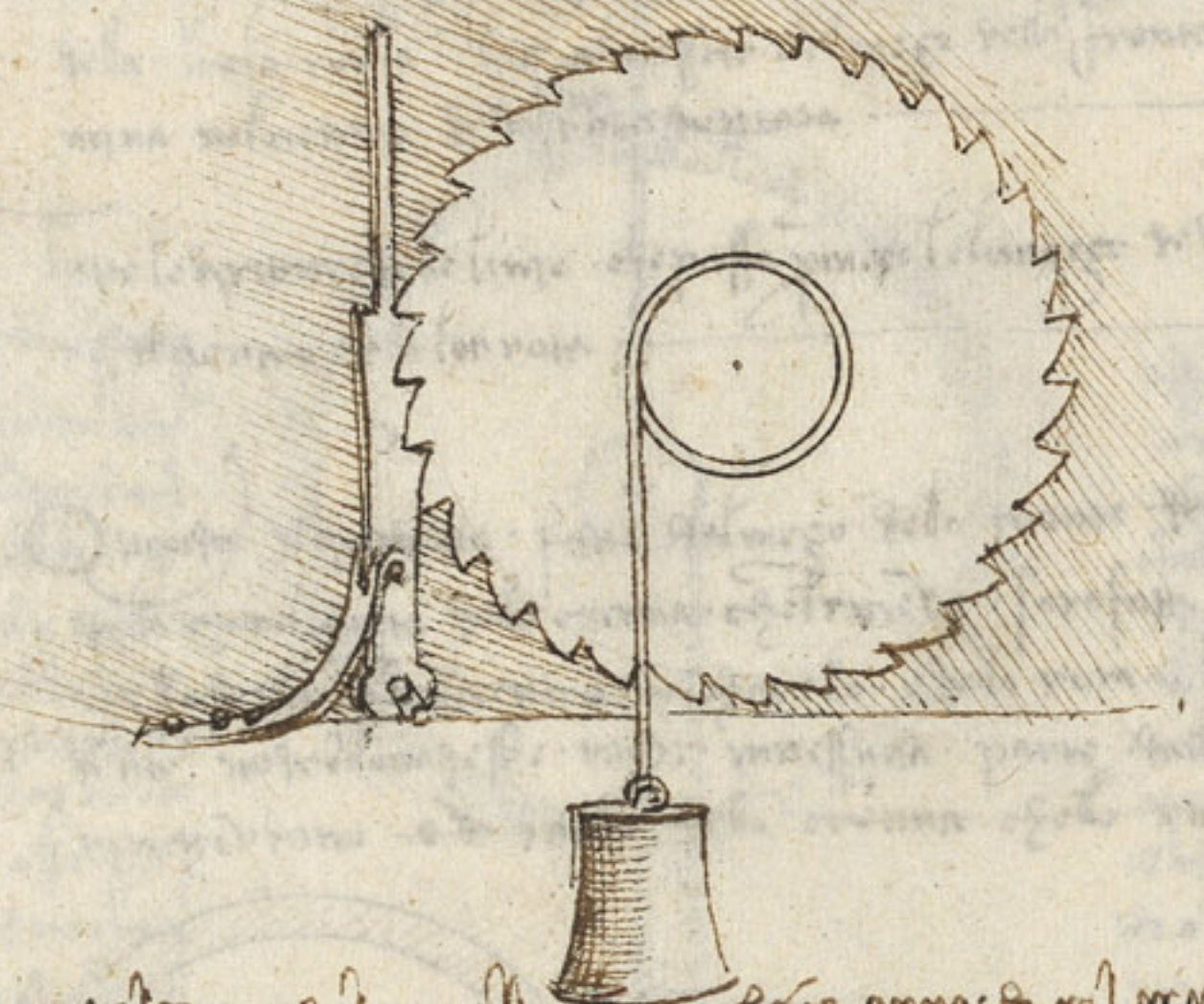
המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

המכונה הזאת היא
 פשוטה וקלה ויכולים
 להקים אותה בכל
 מקום אשר ירצה
 והיא תועלת גדולה
 מאד במלאכה הזאת
 ויש לה יתרון על
 כל המכונות האחרות
 אשר ידועות לנו

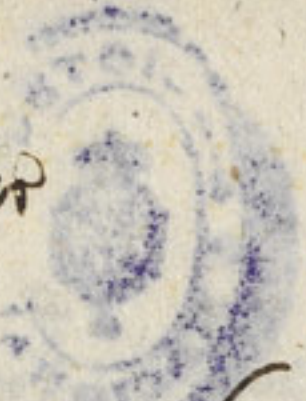
Handwritten text at the top of the page, possibly a title or section header.



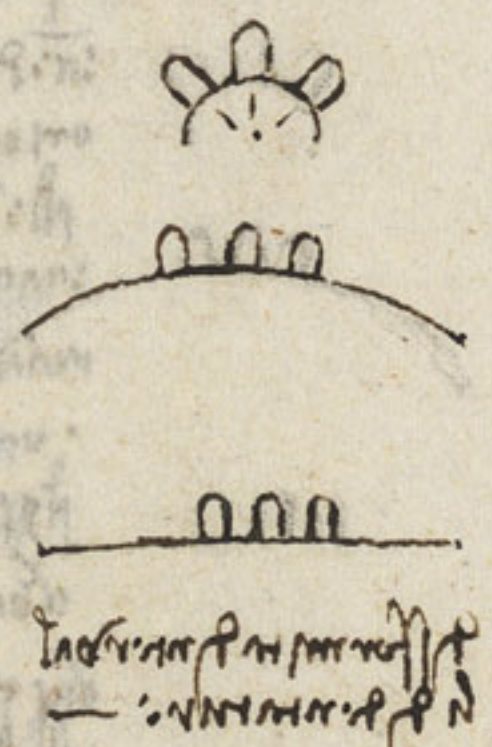
Main body of handwritten text on the right page, likely a detailed description or explanation of the mechanism shown in the drawing.



Main body of handwritten text on the left page, likely a detailed description or explanation of the mechanism shown in the drawing.



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



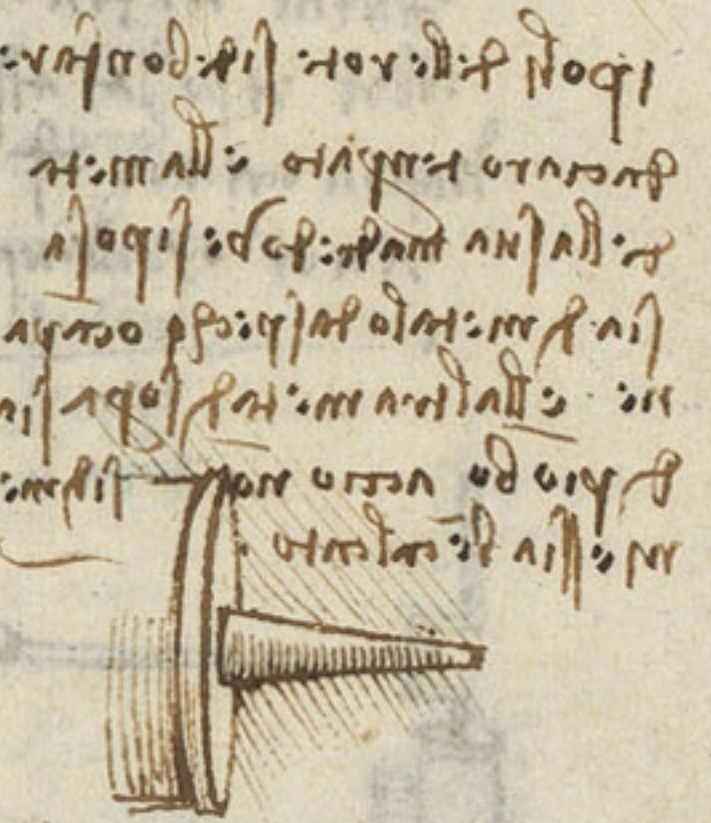
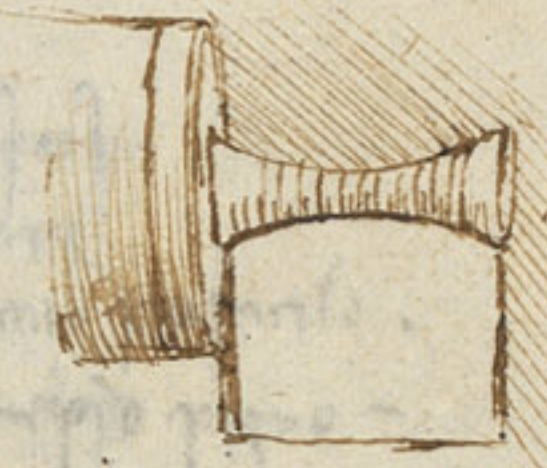
Caption or label for the diagram below it, written in Hebrew.

Handwritten text at the top of the right page, preceding the first diagram.



Caption or label for the diagram below it, written in Hebrew.

Main body of handwritten text on the right page, continuing the technical or scientific treatise.



Handwritten text on the right side of the right page, possibly a continuation or a separate section.



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

הנהגת המים והאש

הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש

הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש

הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש

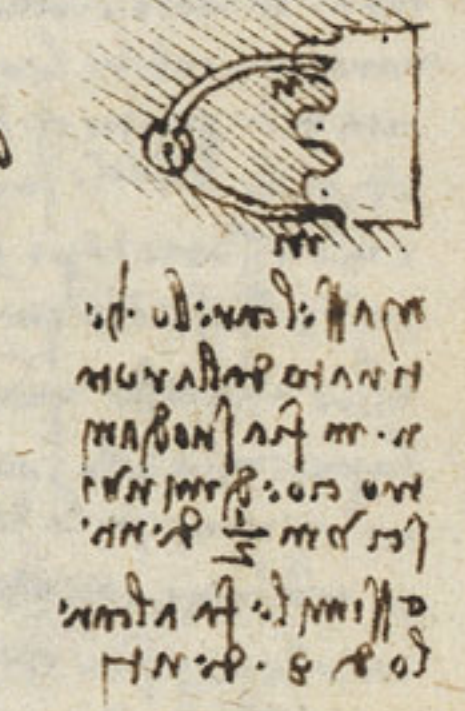
הנהגת המים והאש

הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש

הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש

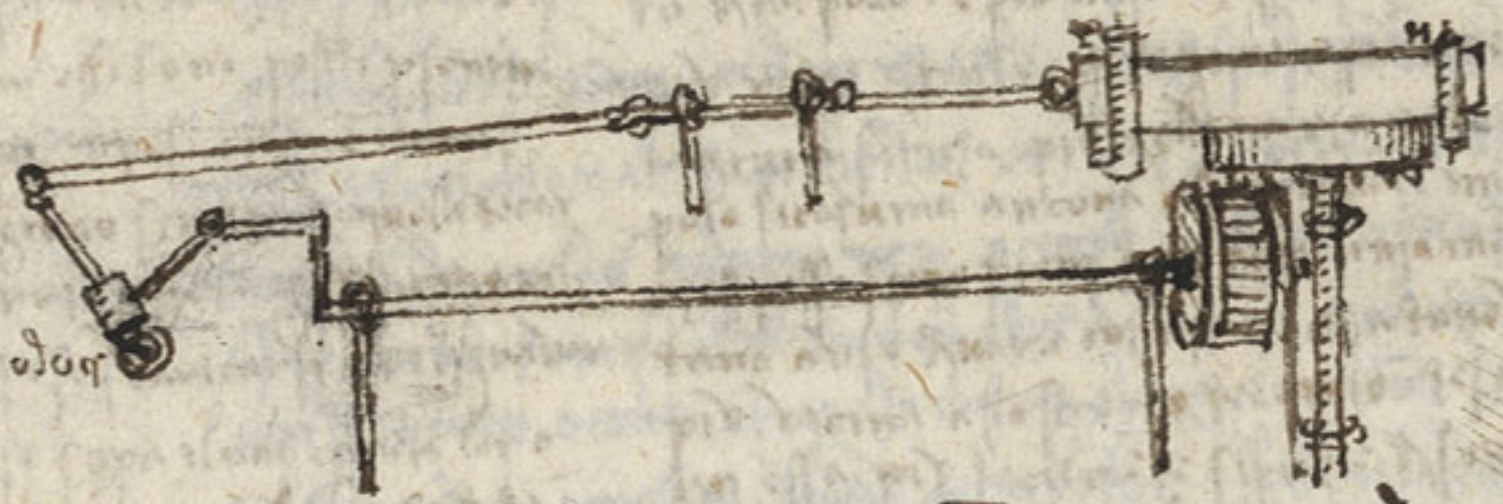
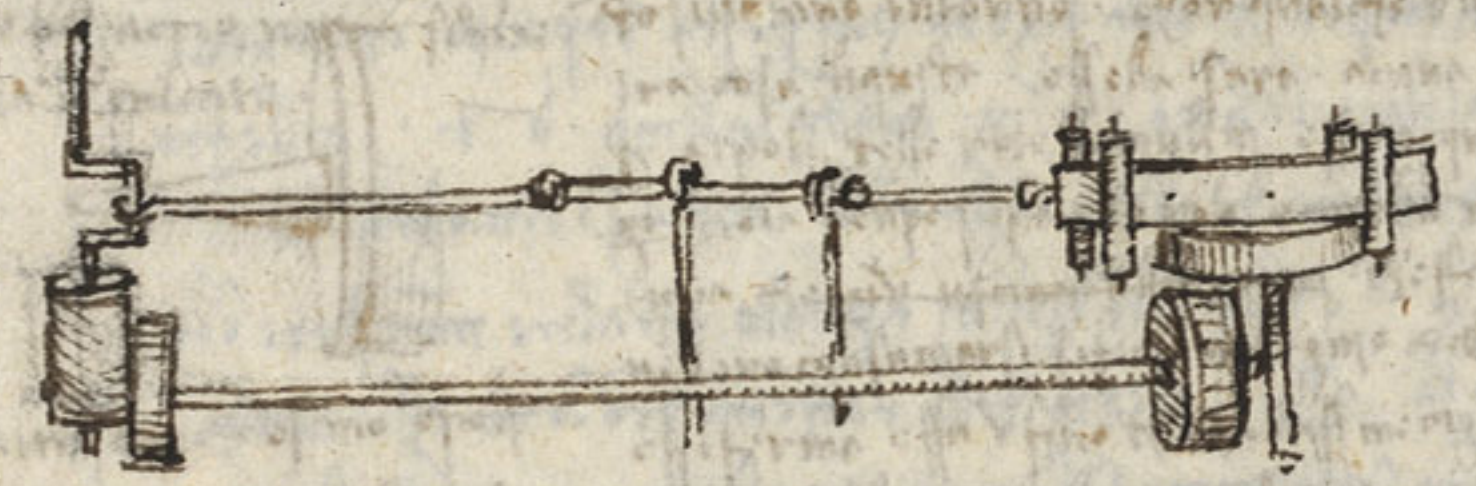
הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש

הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש



הנהגת המים והאש

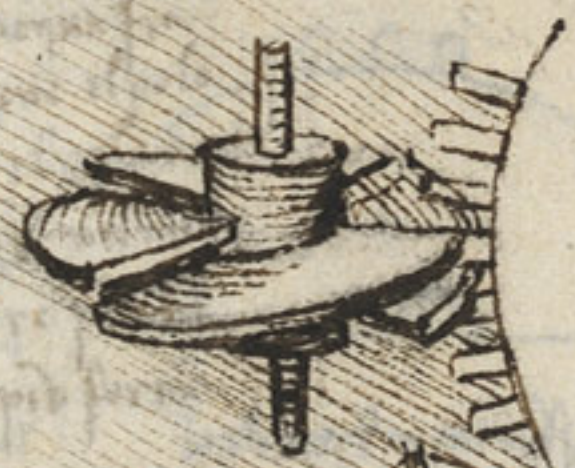
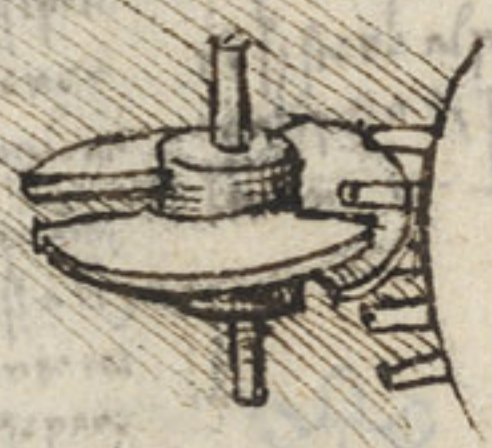
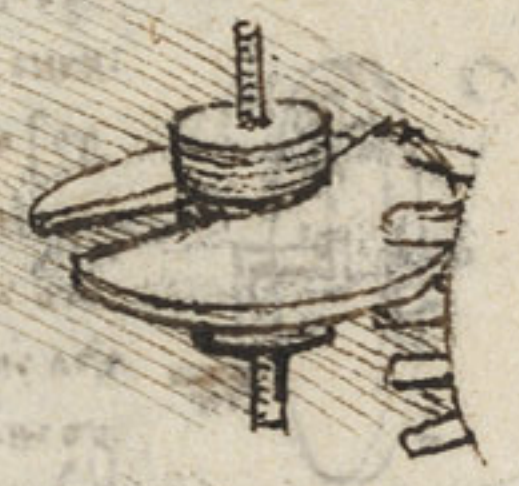
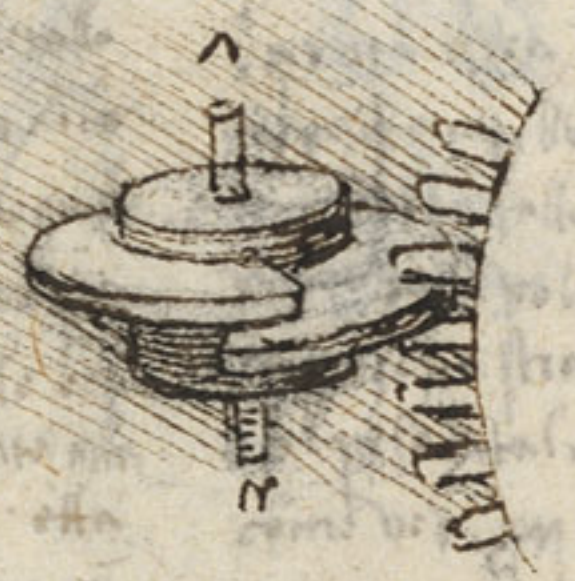
הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש



הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש



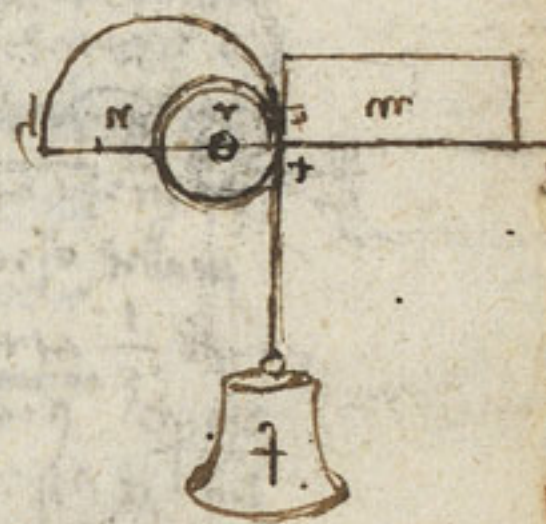
הנהגת המים והאש
הנהגת המים והאש
הנהגת המים והאש



Main body of handwritten text on the left page, consisting of approximately 25 lines of dense script.

Main body of handwritten text on the right page, consisting of approximately 25 lines of dense script.

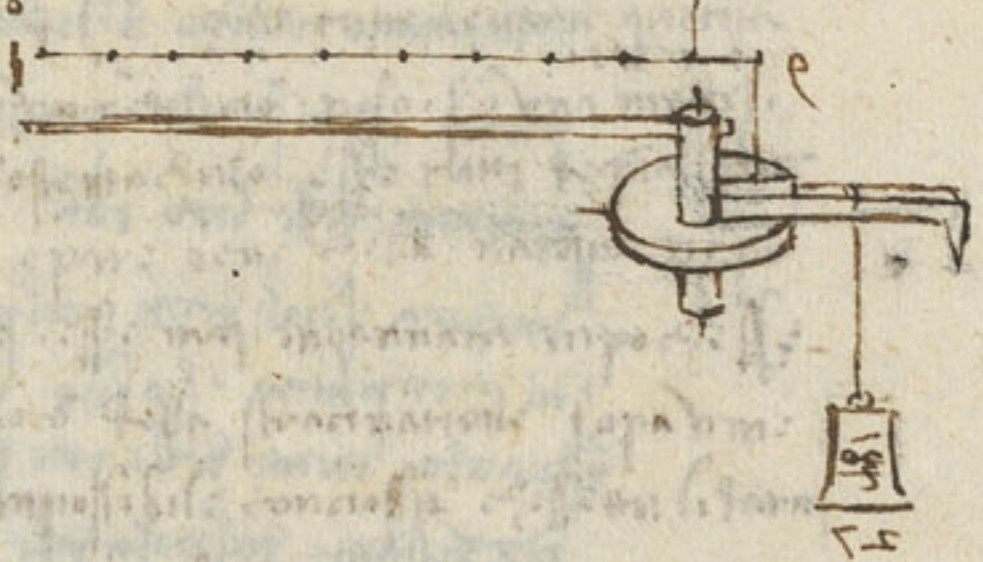
Small handwritten text located above the diagram on the right page.



Column of handwritten text on the right page, positioned to the right of the diagram, likely providing commentary or instructions related to the diagram.

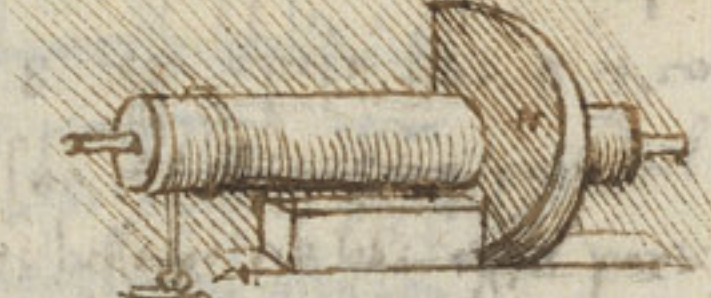
Bottom section of handwritten text on the right page, continuing the main text or providing a conclusion.

אמנם... הנה... וזהו...



הנה... וזהו... וזהו...

הנה... וזהו...

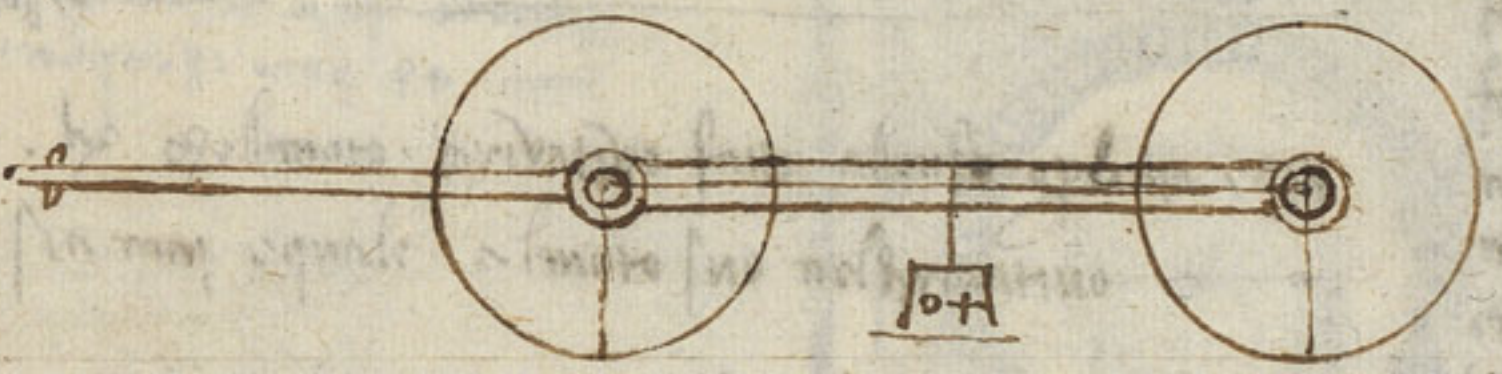


הנה... וזהו... וזהו...

הנה... וזהו... וזהו...

הנה... וזהו...

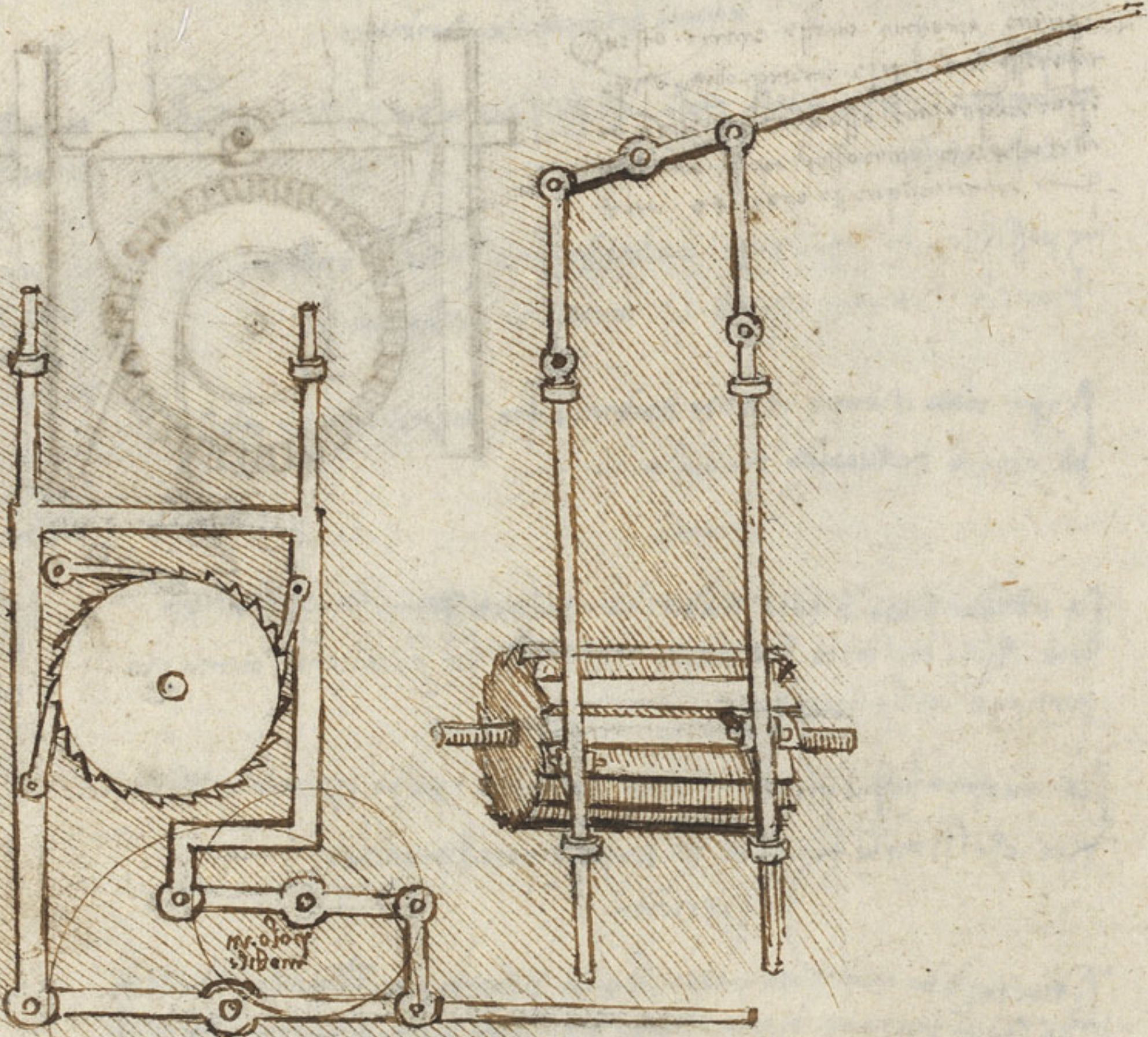
הנה... וזהו...



הנה... וזהו... וזהו...



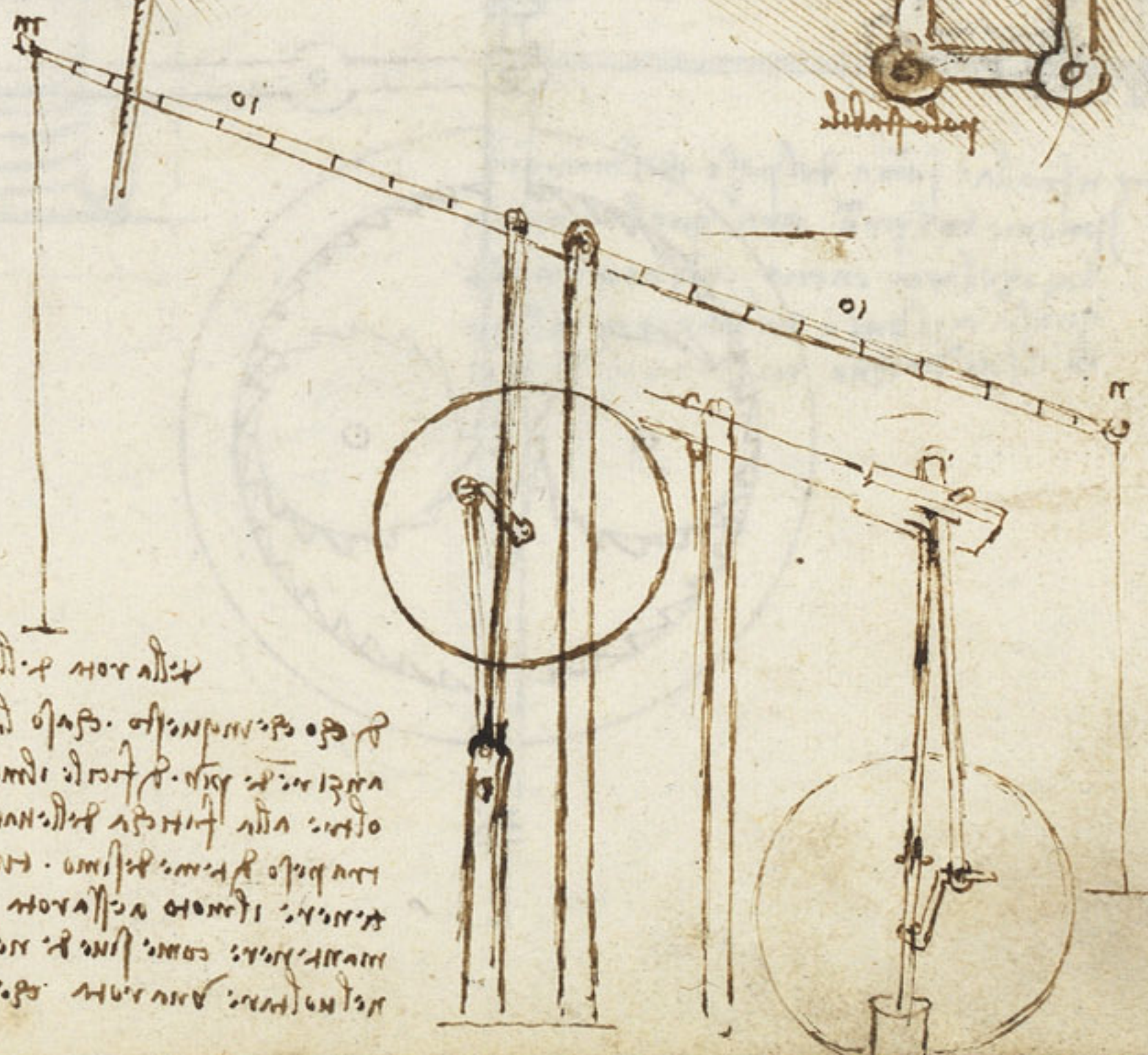
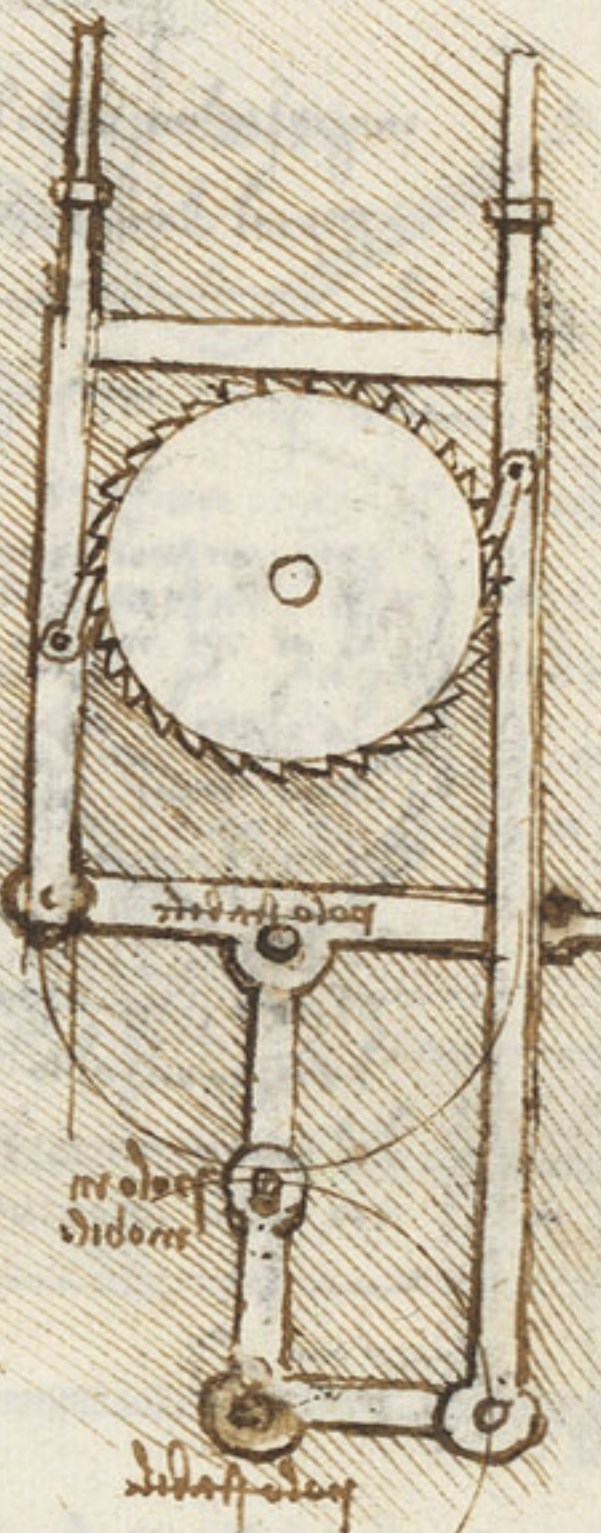
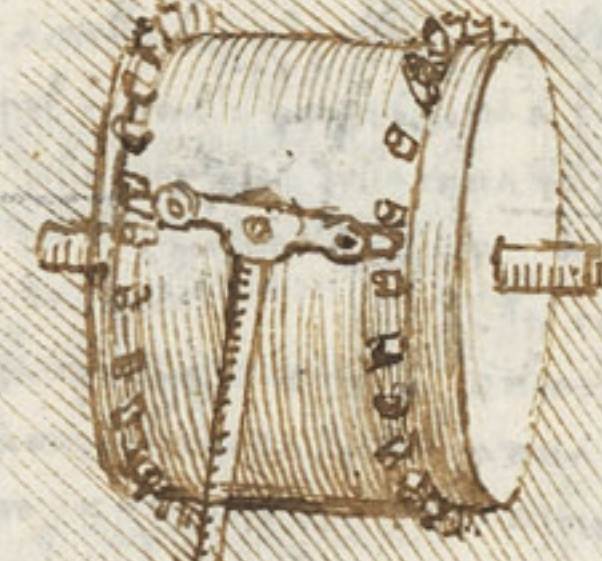
Handwritten text in a cursive script, likely describing the part shown in the drawing above.



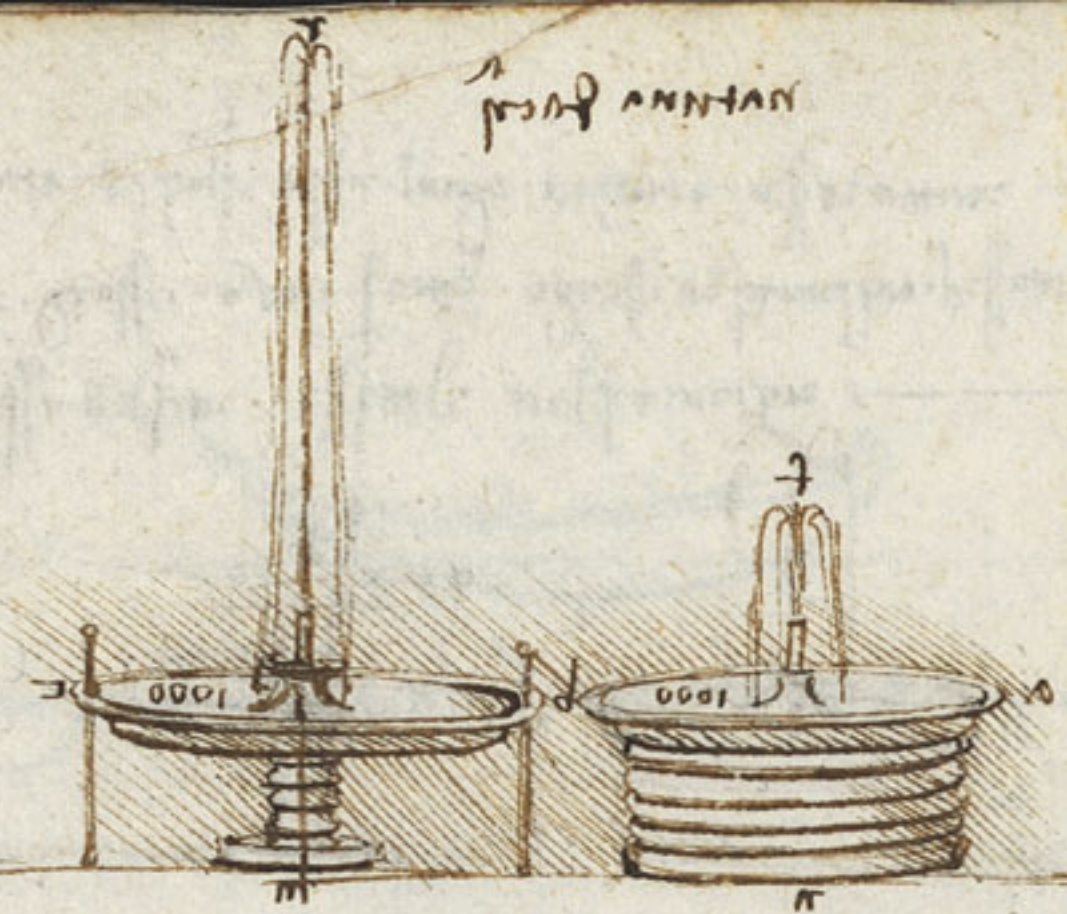
Handwritten text at the bottom of the page, providing further details or instructions related to the mechanical drawing.

12-4
A vertical column of symbols, including several crosses and a cross with a diagonal slash, possibly serving as a table of contents or a key for the drawings.

Handwritten text at the top of the page, oriented vertically, likely describing the components or the overall mechanism.



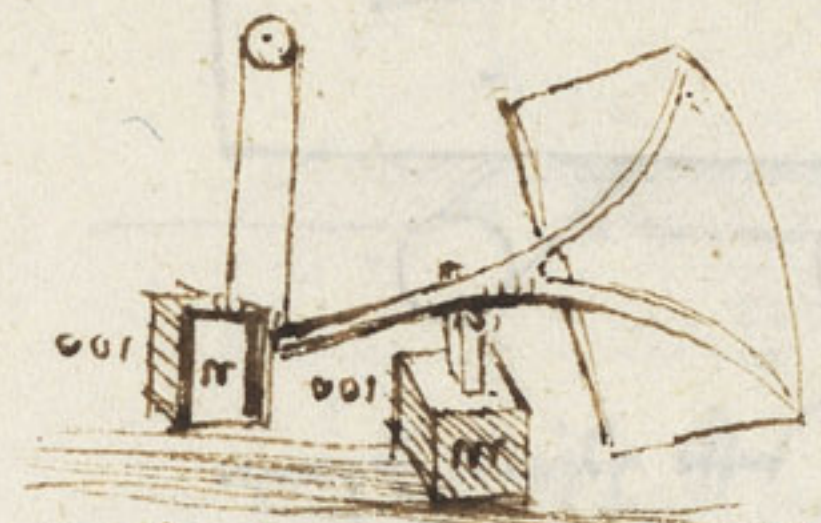
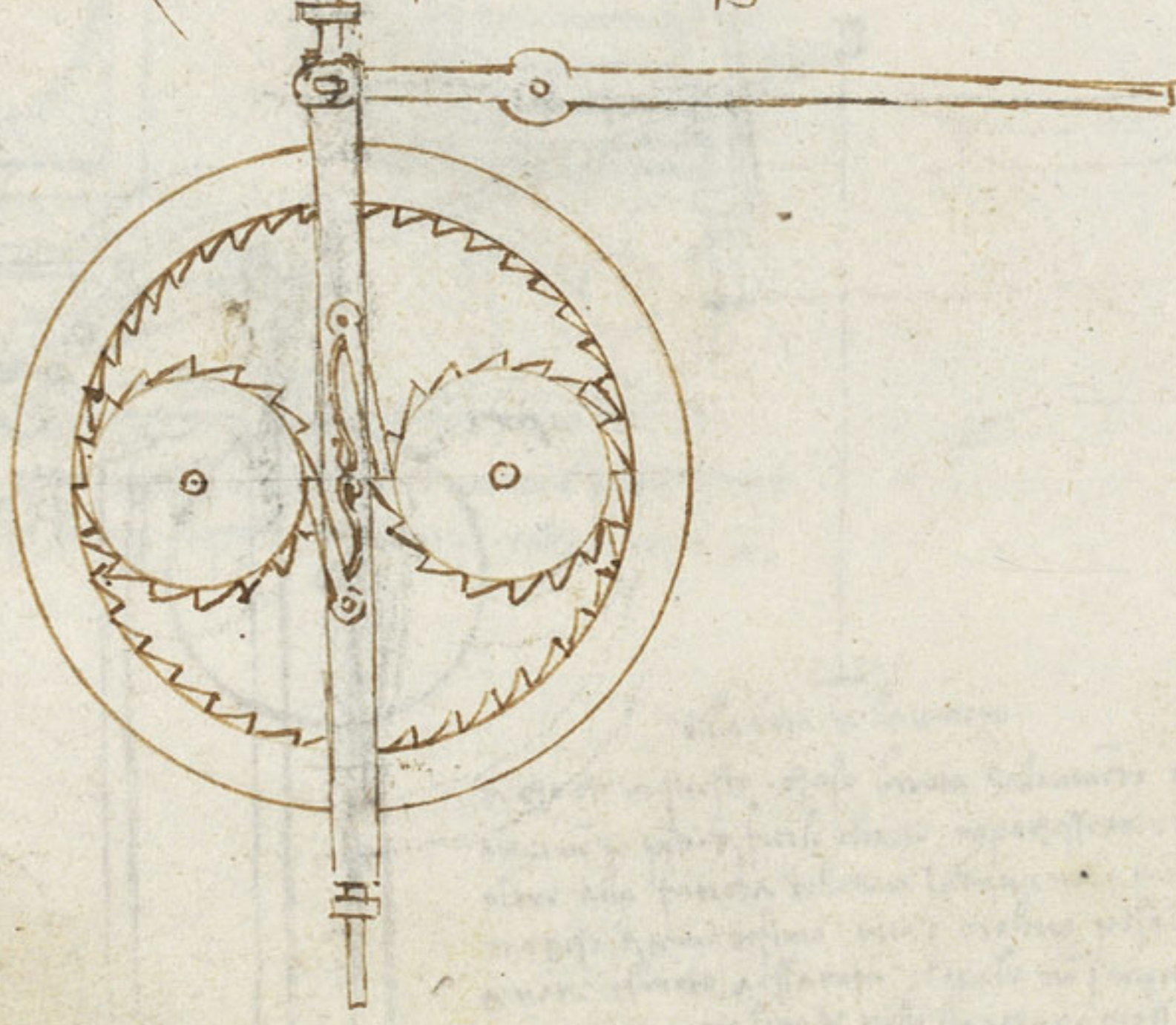
Handwritten text at the bottom of the page, providing further details or instructions related to the mechanical drawing.



מכונת המים הזאת היא שיש לה שני בריכות מים
 אחת גבוהה יותר מהשנייה ויש לה שני
 קנים אחד עשוי ברזל והשני עשוי עץ
 והקנים האלה הם המעלה המים
 והקנה העשוי ברזל הוא המעלה
 המים הגבוהים והקנה העשוי עץ
 הוא המעלה המים הנמוכים

מכונת המים

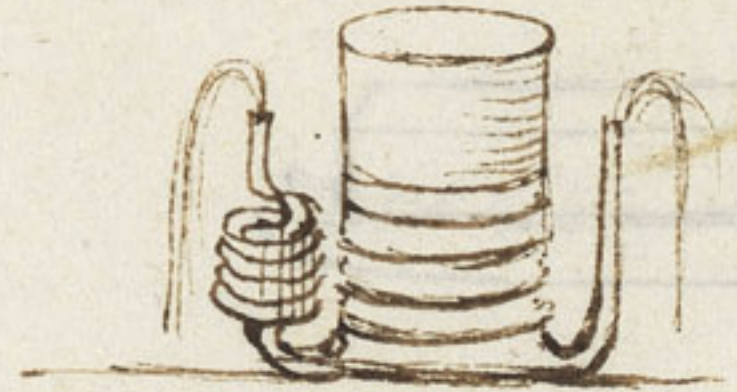
המכונה הזאת היא שיש לה שני
 קנים אחד עשוי ברזל והשני עשוי עץ
 והקנים האלה הם המעלה המים
 והקנה העשוי ברזל הוא המעלה
 המים הגבוהים והקנה העשוי עץ
 הוא המעלה המים הנמוכים
 והקנה העשוי ברזל הוא המעלה
 המים הגבוהים והקנה העשוי עץ
 הוא המעלה המים הנמוכים



מכונת המים הזאת היא שיש לה
 קנה אחד עשוי ברזל והשני עשוי עץ
 והקנים האלה הם המעלה המים



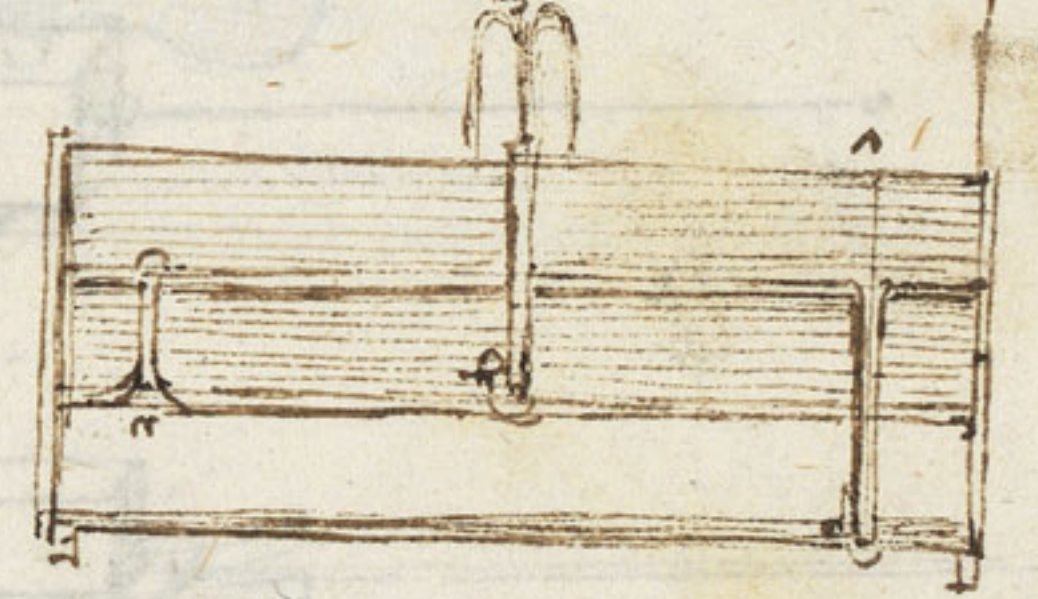
המכונה הזאת היא שיש לה שני
 קנים אחד עשוי ברזל והשני עשוי עץ
 והקנים האלה הם המעלה המים
 והקנה העשוי ברזל הוא המעלה
 המים הגבוהים והקנה העשוי עץ
 הוא המעלה המים הנמוכים



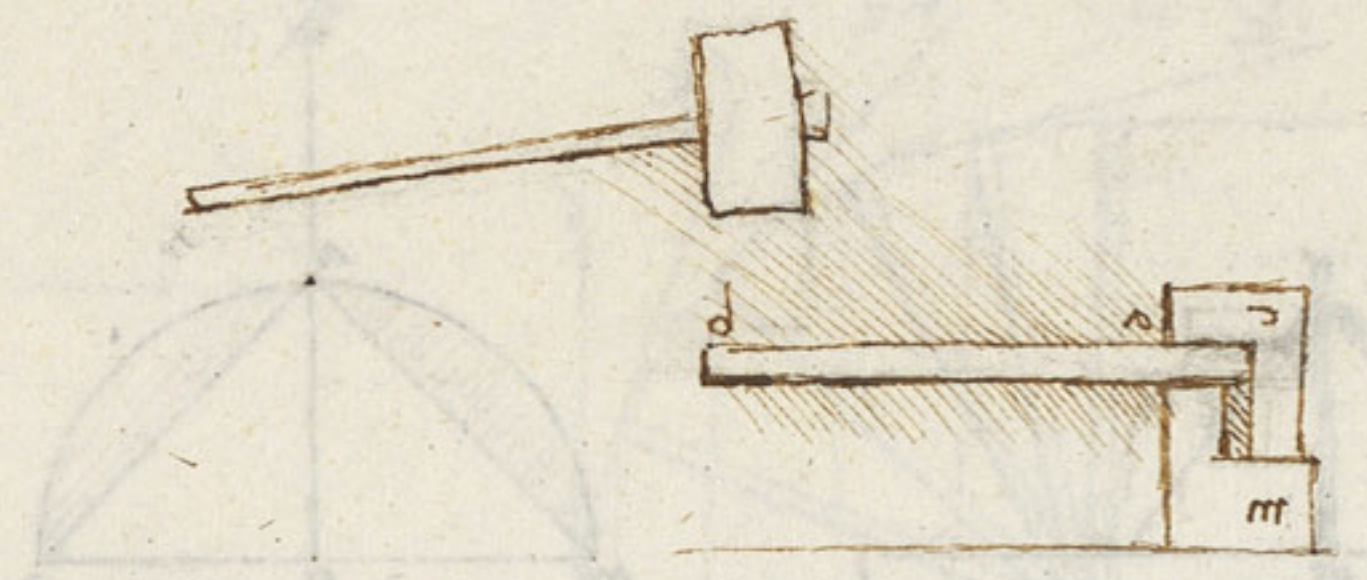
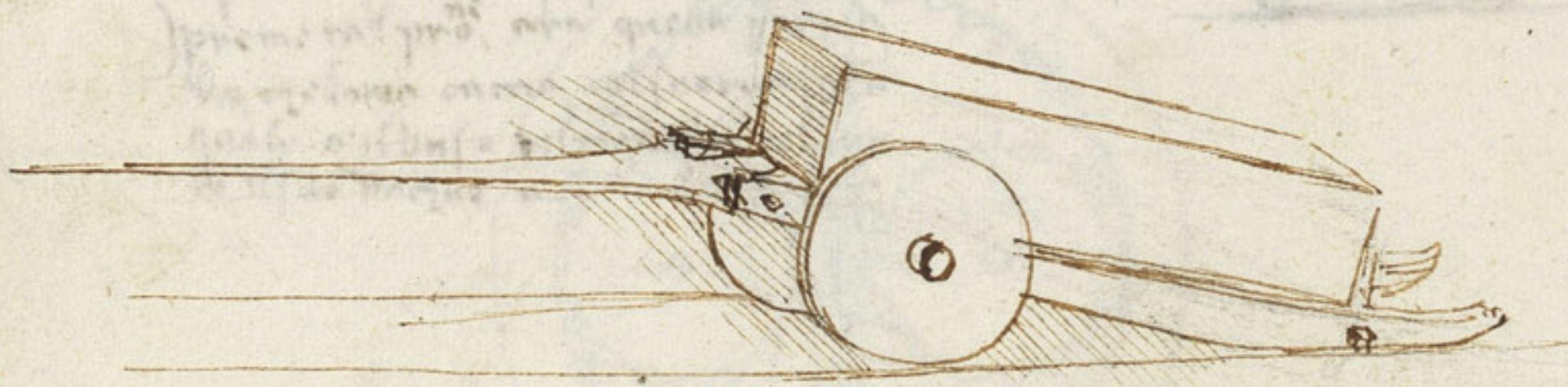
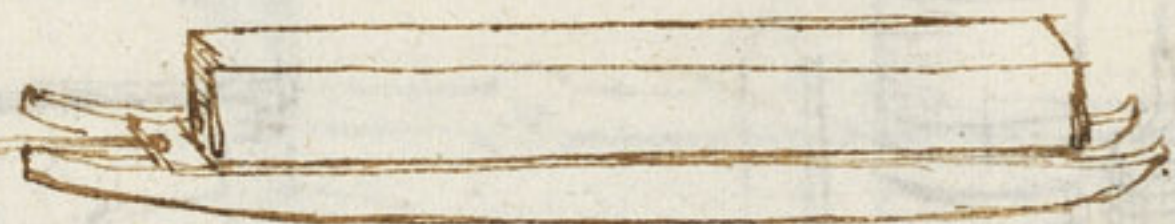
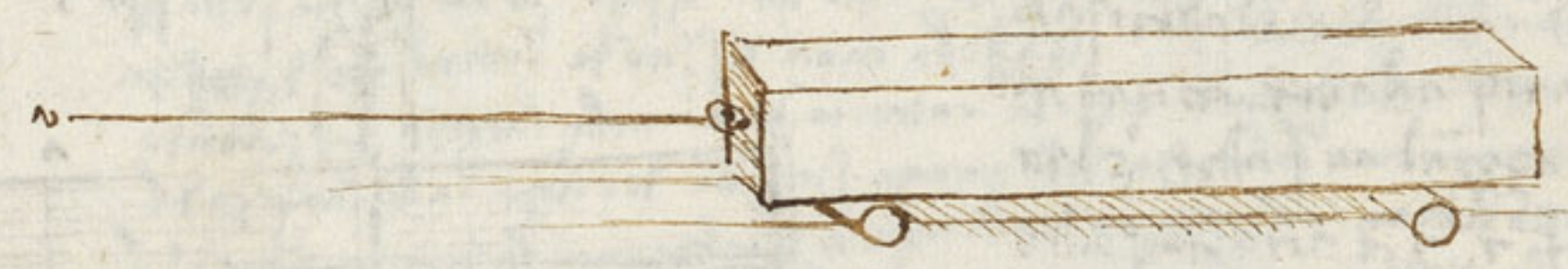
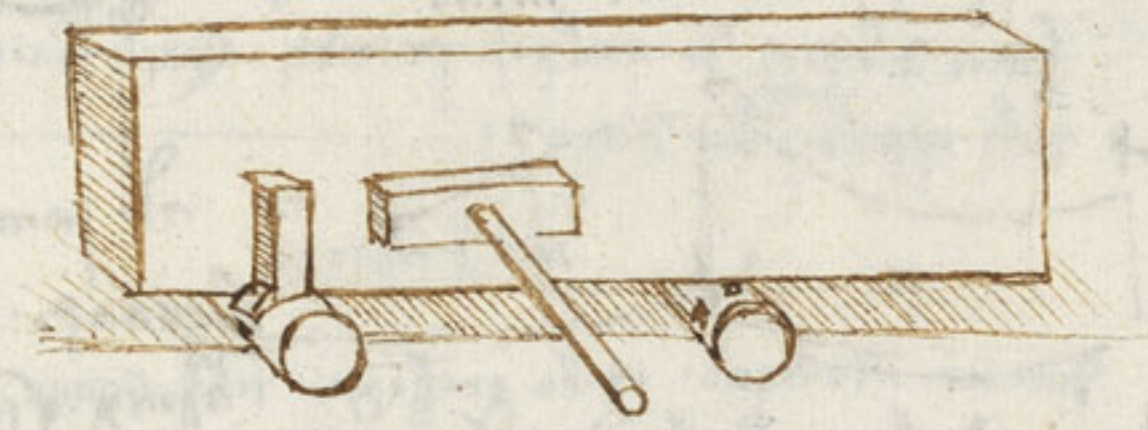
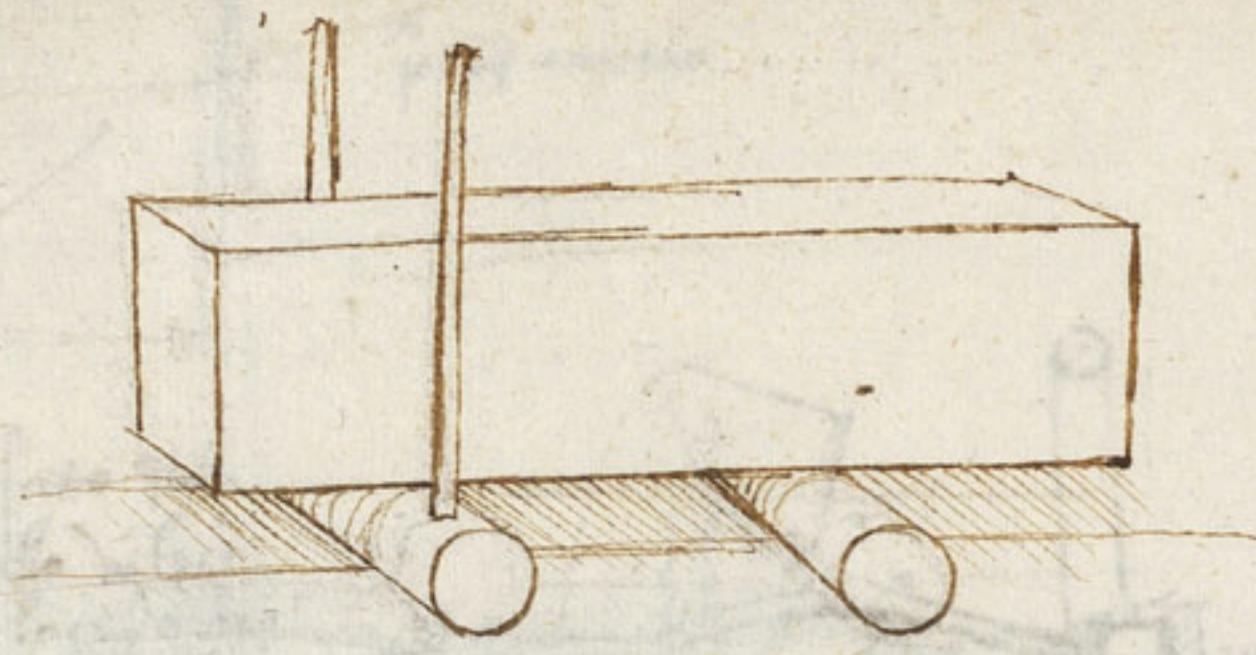
מכונת המים הזאת היא שיש לה
 קנה אחד עשוי ברזל והשני עשוי עץ
 והקנים האלה הם המעלה המים



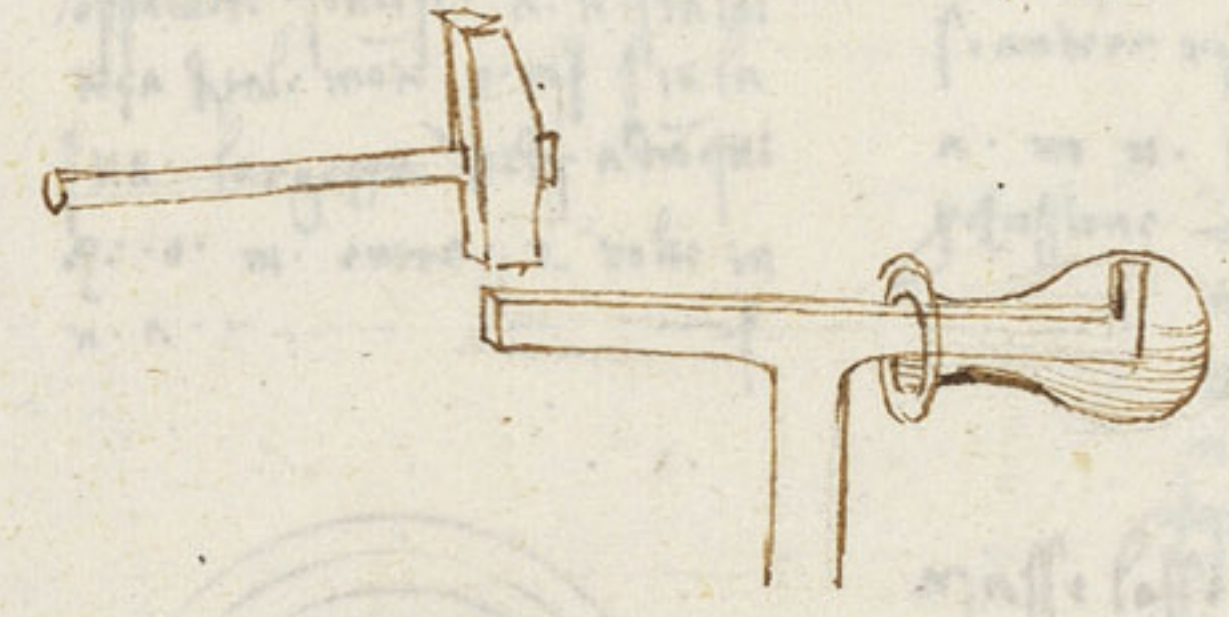
המכונה הזאת היא שיש לה שני
 קנים אחד עשוי ברזל והשני עשוי עץ
 והקנים האלה הם המעלה המים
 והקנה העשוי ברזל הוא המעלה
 המים הגבוהים והקנה העשוי עץ
 הוא המעלה המים הנמוכים



מכונת המים הזאת היא שיש לה
 קנה אחד עשוי ברזל והשני עשוי עץ
 והקנים האלה הם המעלה המים



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.

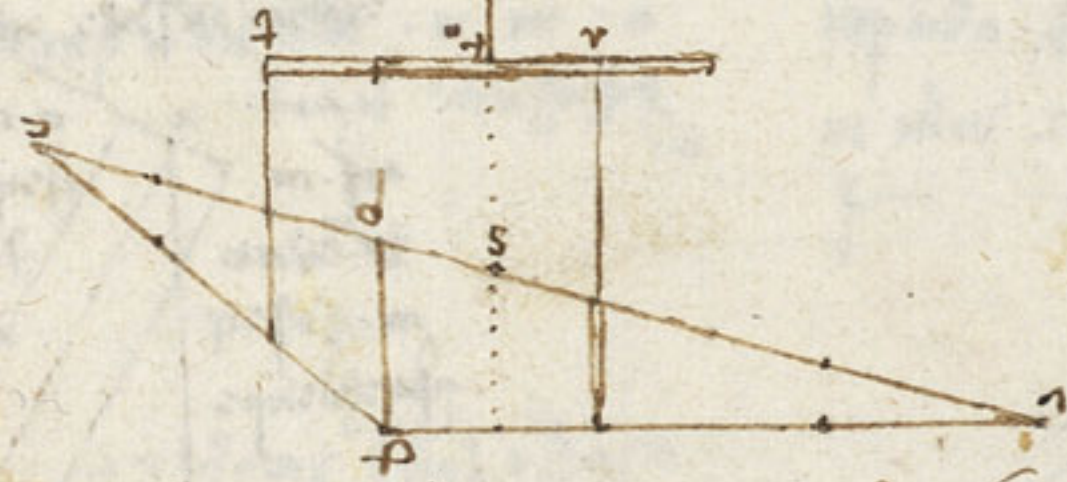
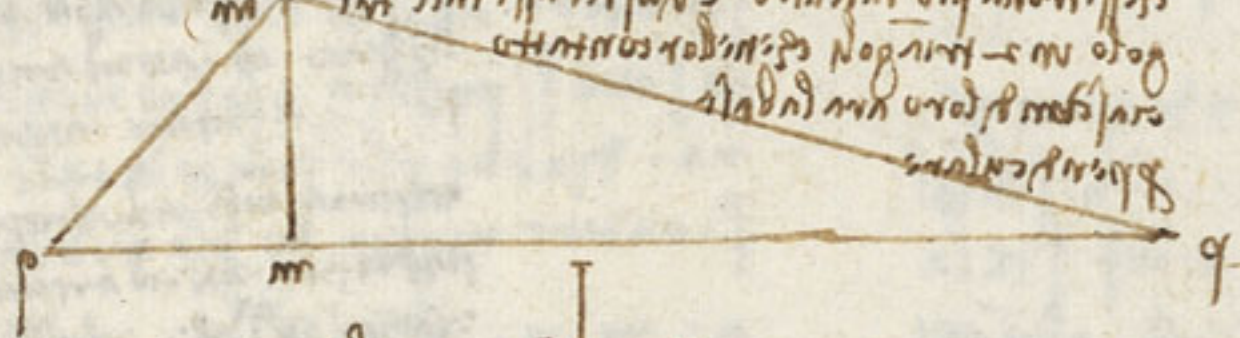


1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78.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

והוא מראה כי כל המצבים
האלה הם נכונים ונכונים
בכל המצבים.



הוא מראה כי כל המצבים
האלה הם נכונים ונכונים
בכל המצבים.

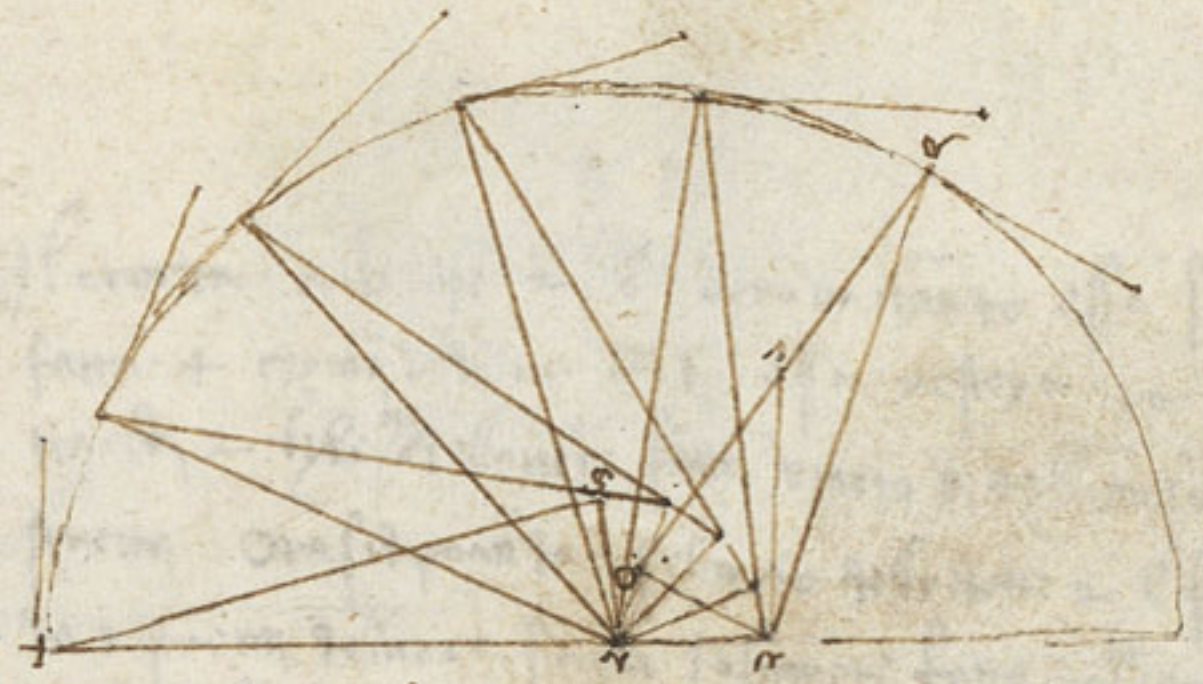


הוא מראה כי כל המצבים
האלה הם נכונים ונכונים
בכל המצבים.

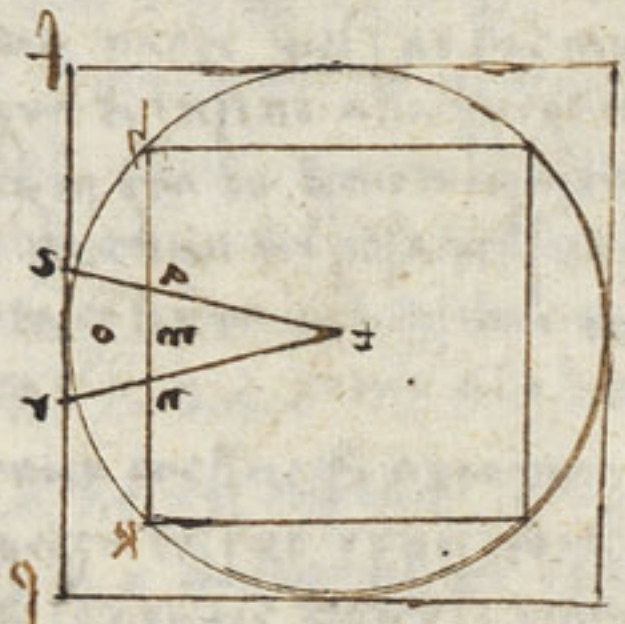
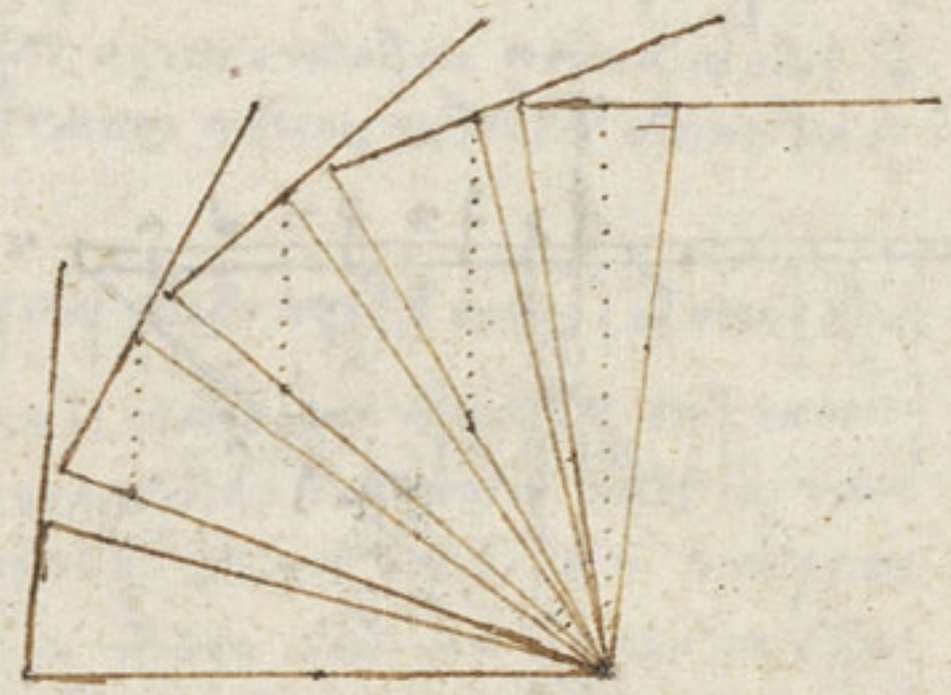


+

128

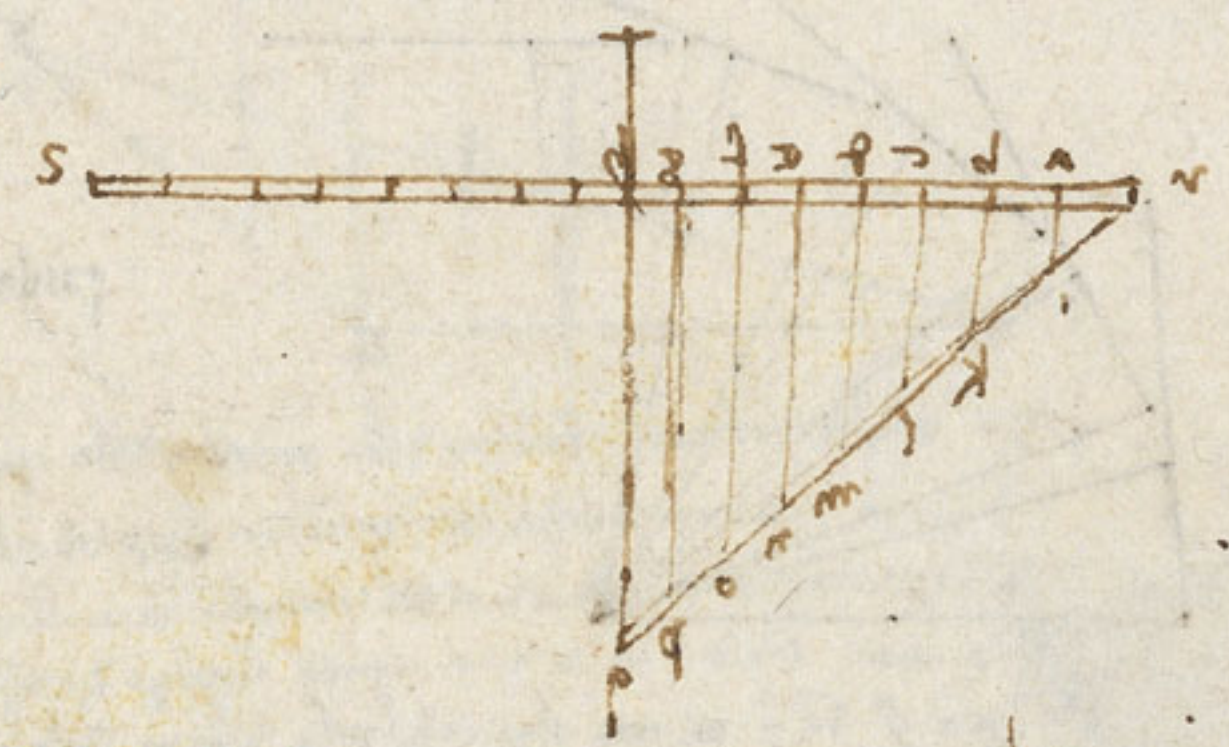


הוא מראה כי כל המצבים
האלה הם נכונים ונכונים
בכל המצבים.



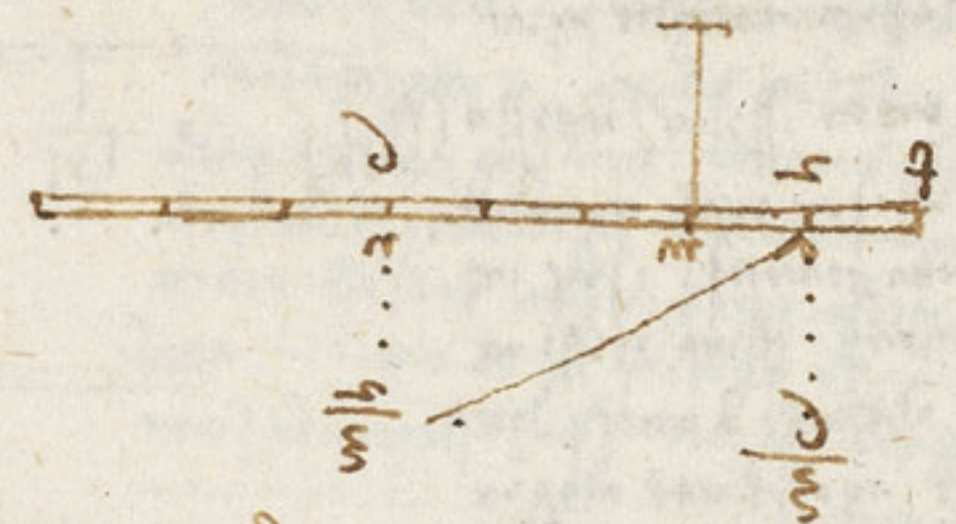
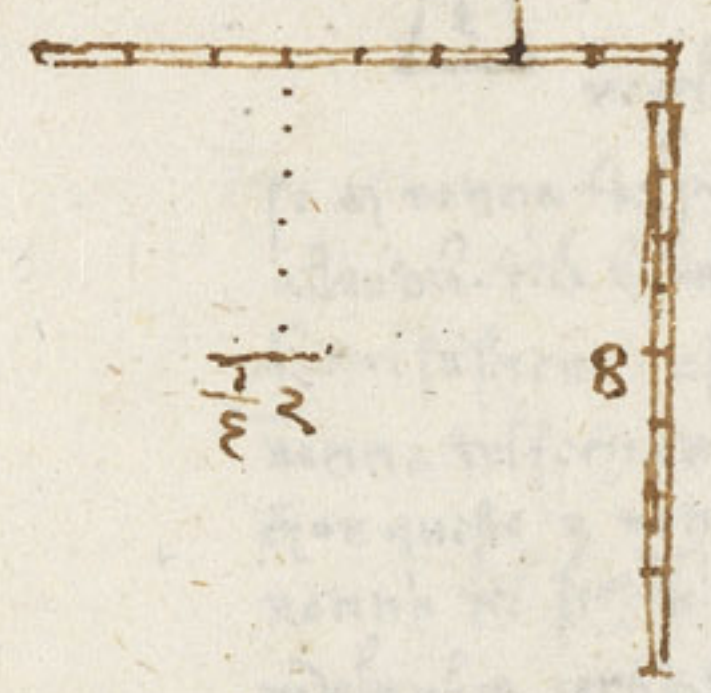
הוא מראה כי כל המצבים
האלה הם נכונים ונכונים
בכל המצבים.

Handwritten text in Hebrew script, likely a preface or introductory section, discussing mathematical concepts.



Main body of handwritten text in Hebrew script on the left page, continuing the mathematical discourse.

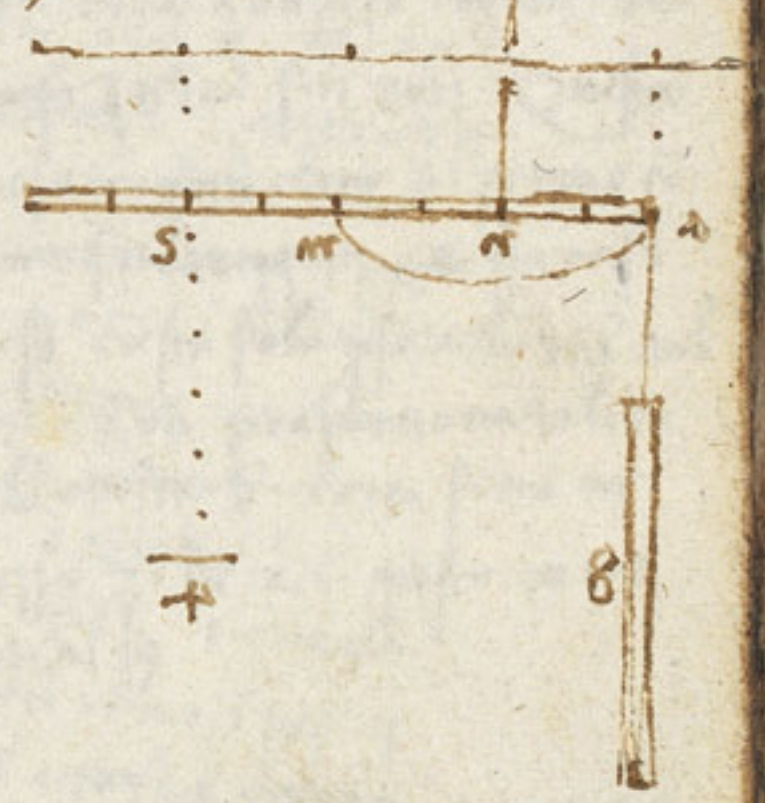
Handwritten text in Hebrew script at the top of the right page, possibly a section header or introduction.



Handwritten text in Hebrew script below the diagram on the right page, providing commentary or proof.

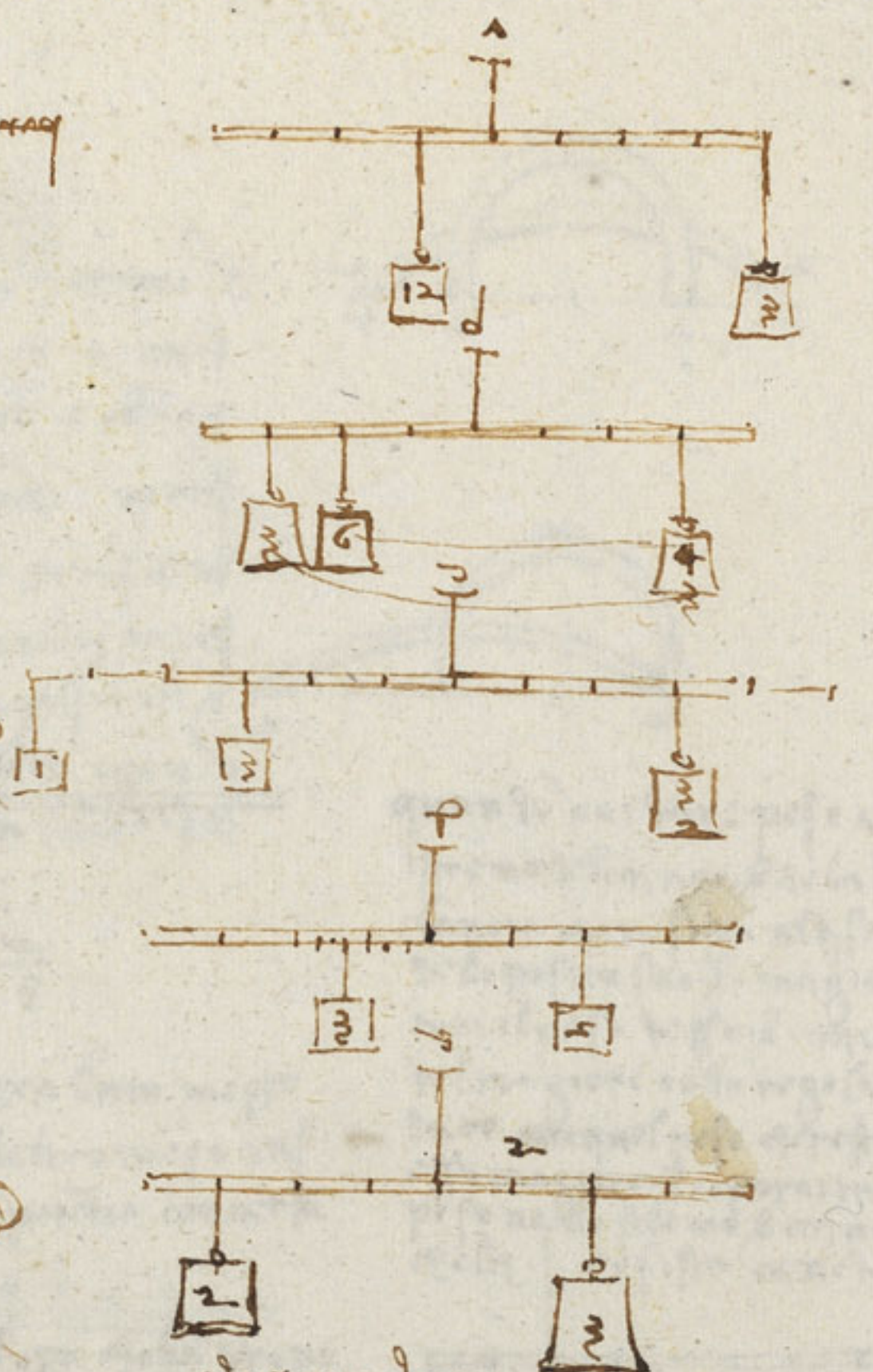
Main body of handwritten text in Hebrew script on the right page, continuing the mathematical discourse.

Handwritten text in Hebrew script on the right page, possibly a section header or introduction.



Handwritten text in Hebrew script on the right page, providing commentary or proof.

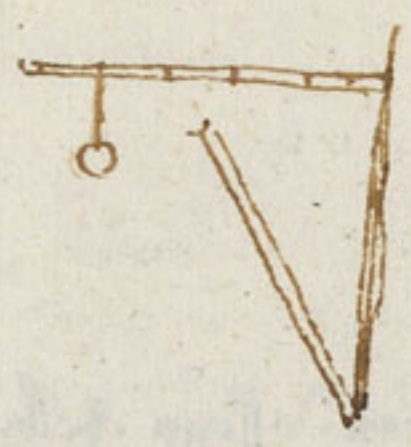
אמרו של משה ואלהינו חסידים... חסידים ואלהינו חסידים... חסידים ואלהינו חסידים...



אשר אמרו חסידים חסידים חסידים... חסידים חסידים חסידים... חסידים חסידים חסידים...

אשר אמרו חסידים חסידים חסידים... חסידים חסידים חסידים... חסידים חסידים חסידים...

אמרו של משה ואלהינו חסידים



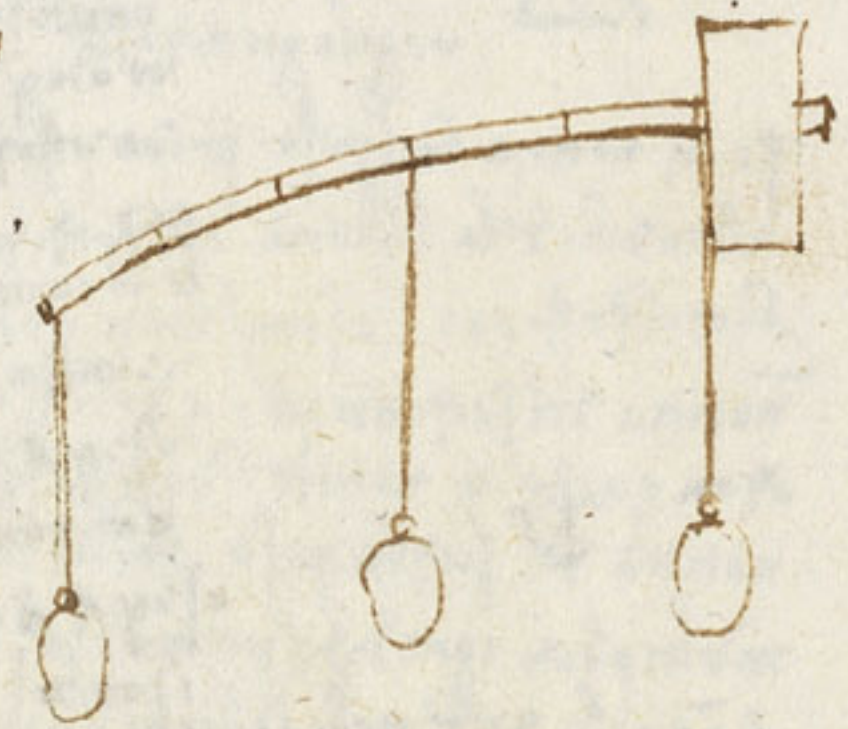
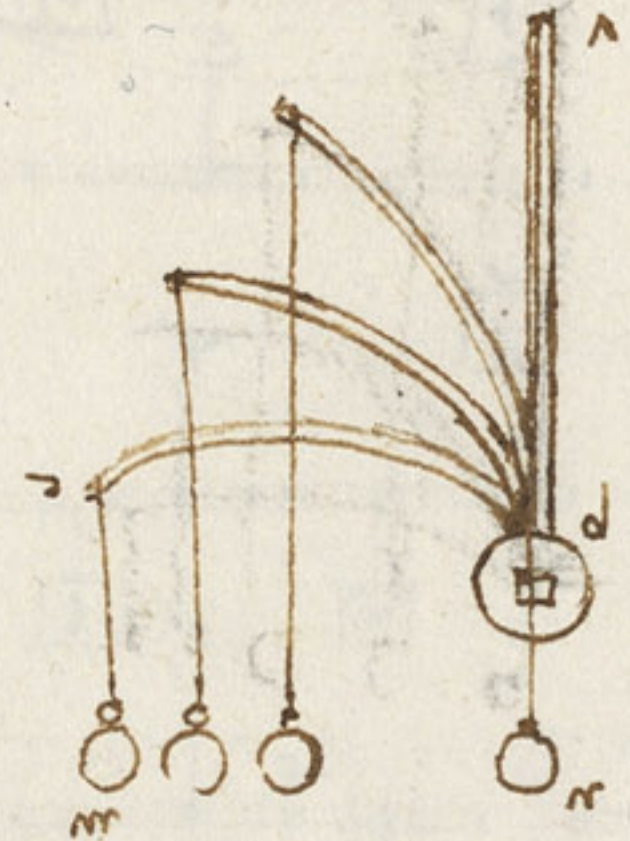
אשר אמרו חסידים חסידים חסידים... חסידים חסידים חסידים... חסידים חסידים חסידים...

אשר אמרו חסידים חסידים חסידים... חסידים חסידים חסידים... חסידים חסידים חסידים...

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

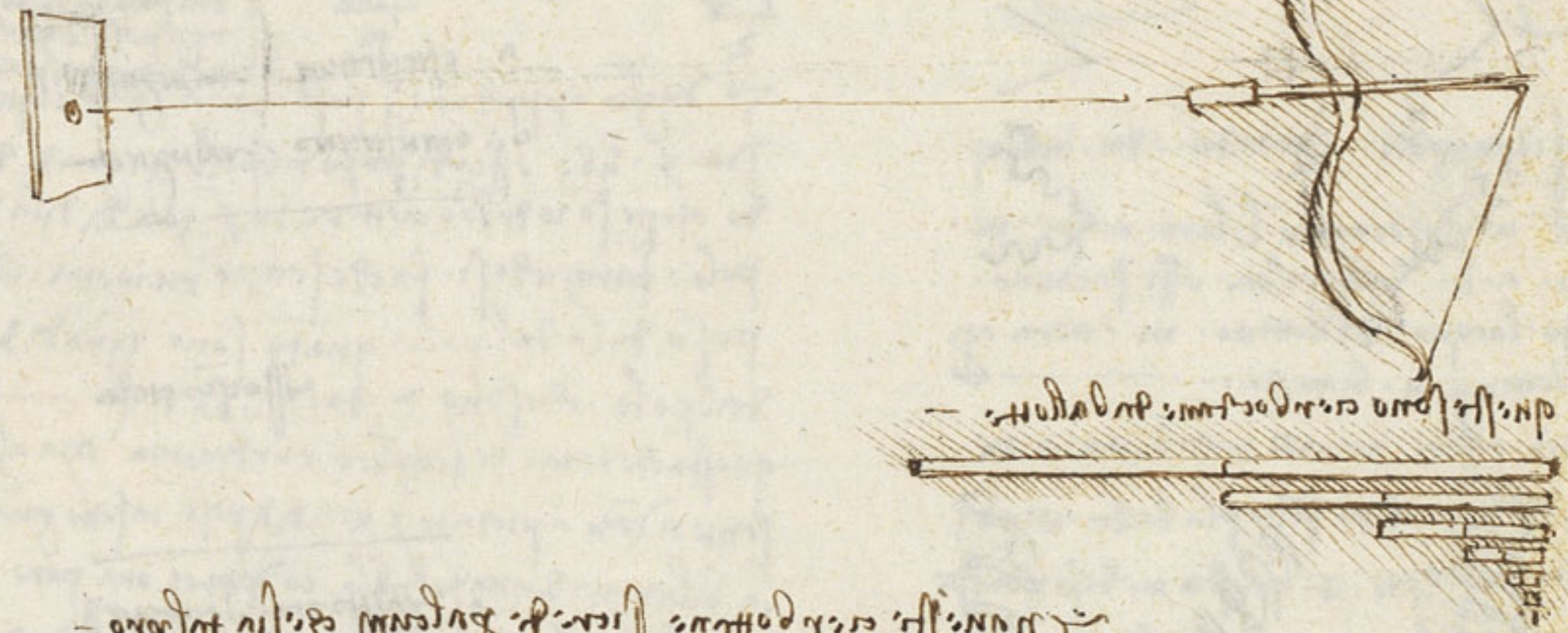
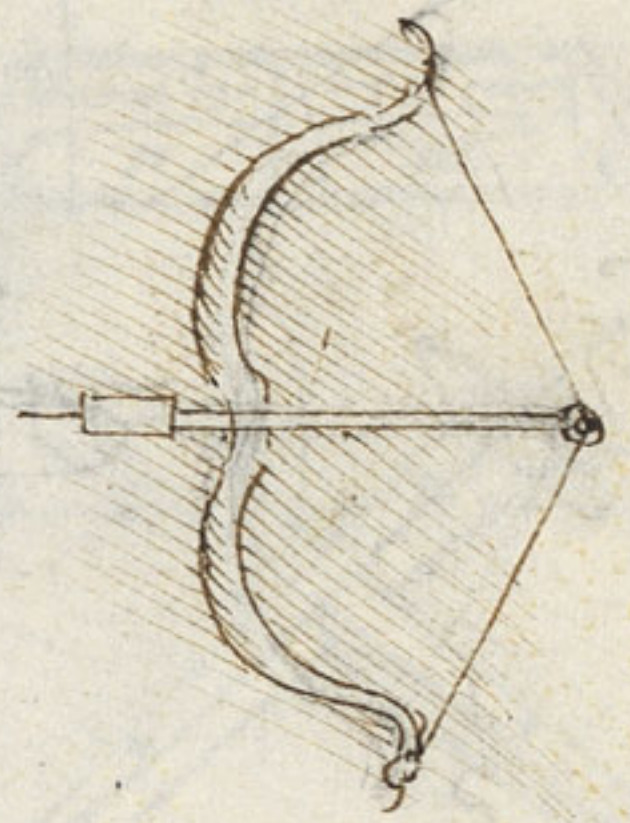
Second paragraph of handwritten text, continuing the technical description of the apparatus.

Third paragraph of handwritten text, providing further details or observations related to the experiment.

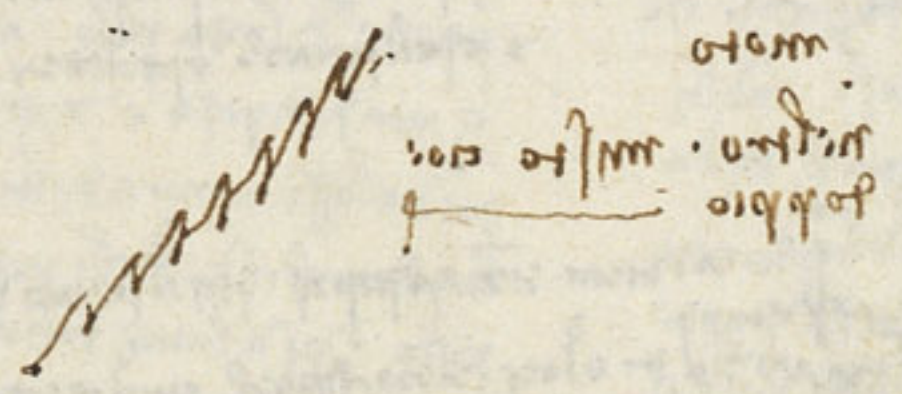


Handwritten text at the top of the page, possibly a title or introductory notes.

Second paragraph of handwritten text on the right page, describing the apparatus.



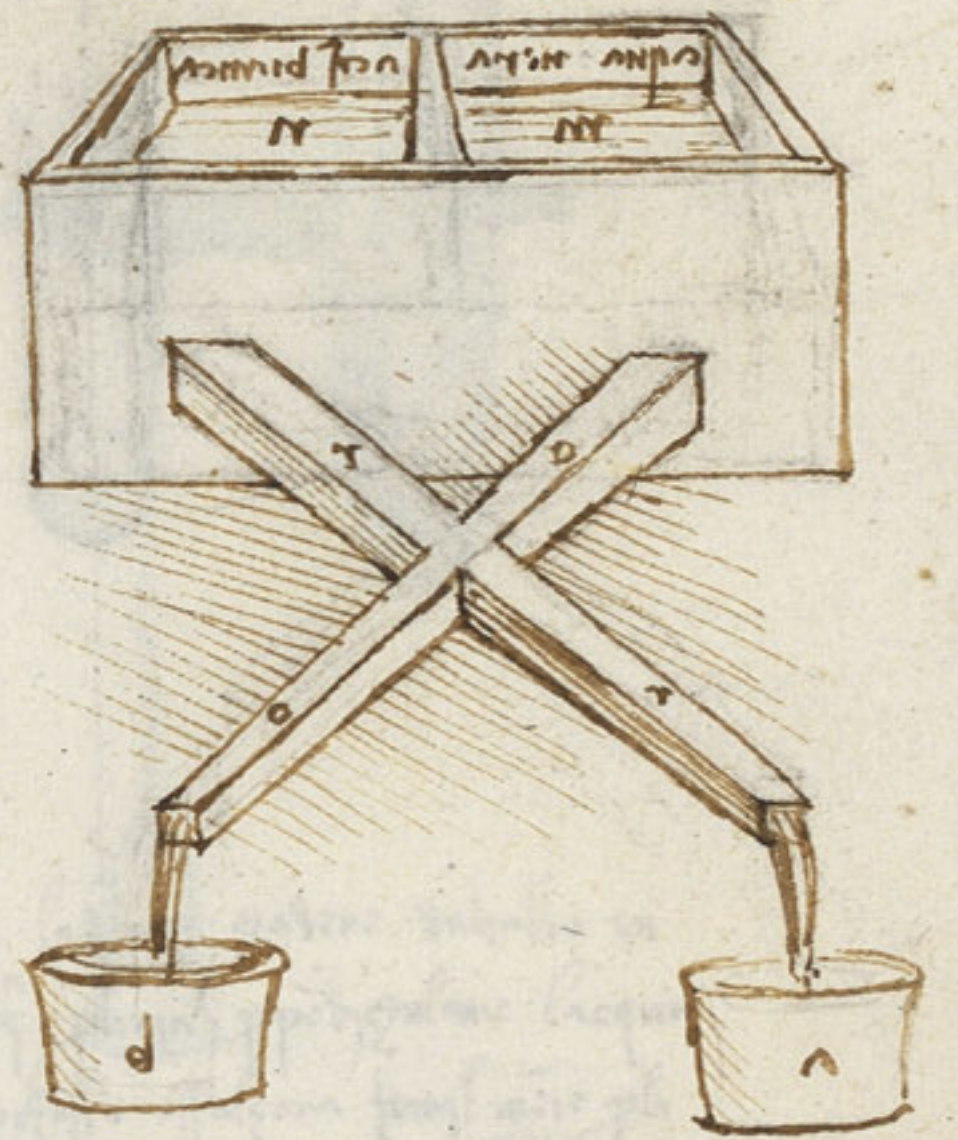
Handwritten text below the large diagram, likely explaining the setup or results.



Vertical column of handwritten text on the bottom right, possibly a list of measurements or a table of data.

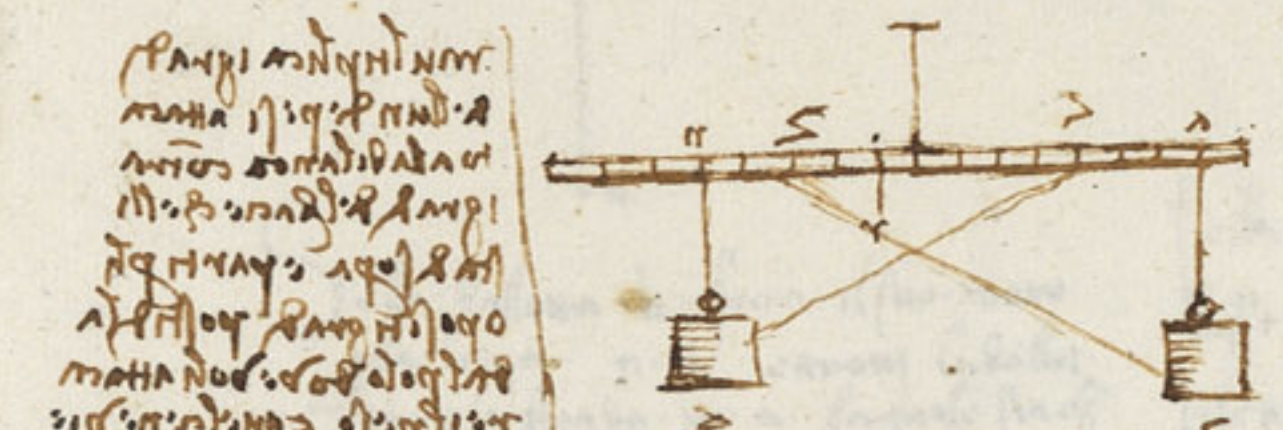
מכונת המים המזינה

א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...



א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...

א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...



א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...

מכונת המים המזינה

א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...

א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...

א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...

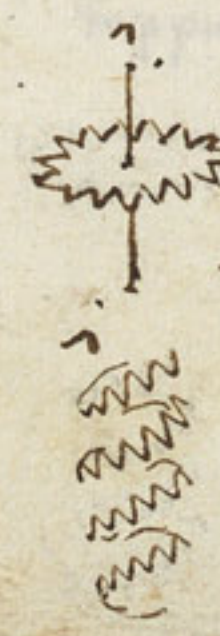
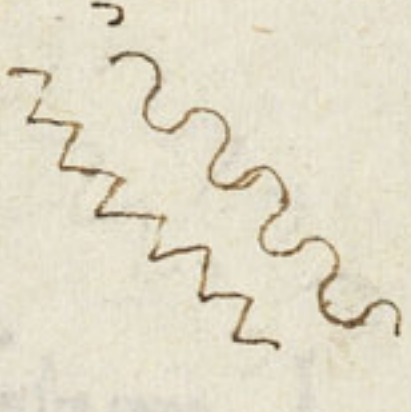
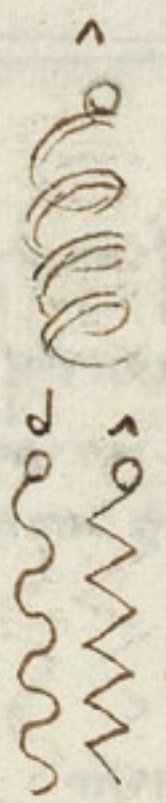
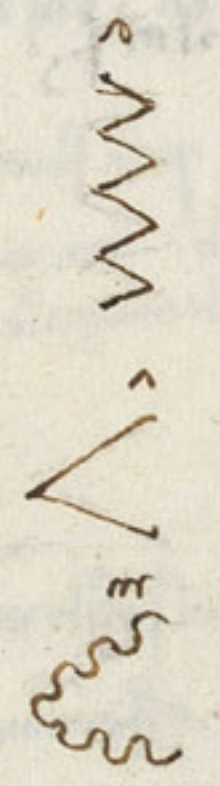
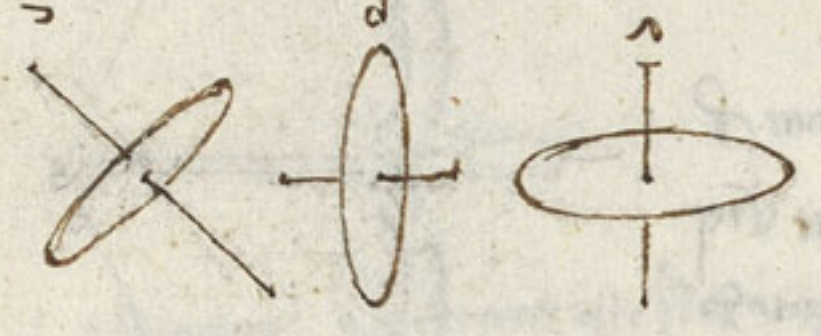
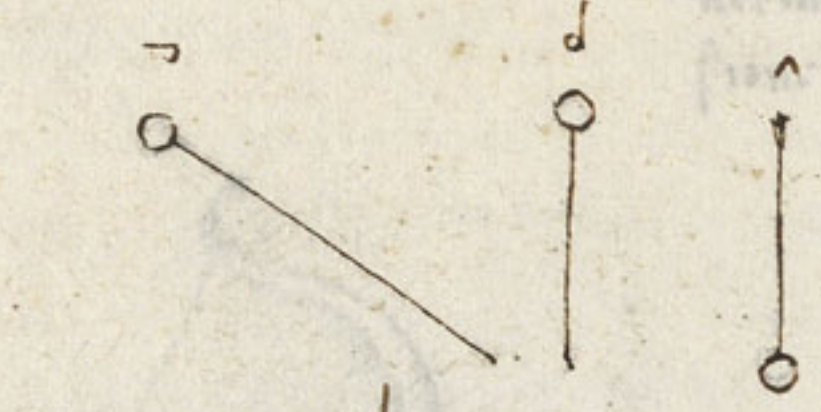
מכונת המים המזינה

א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...

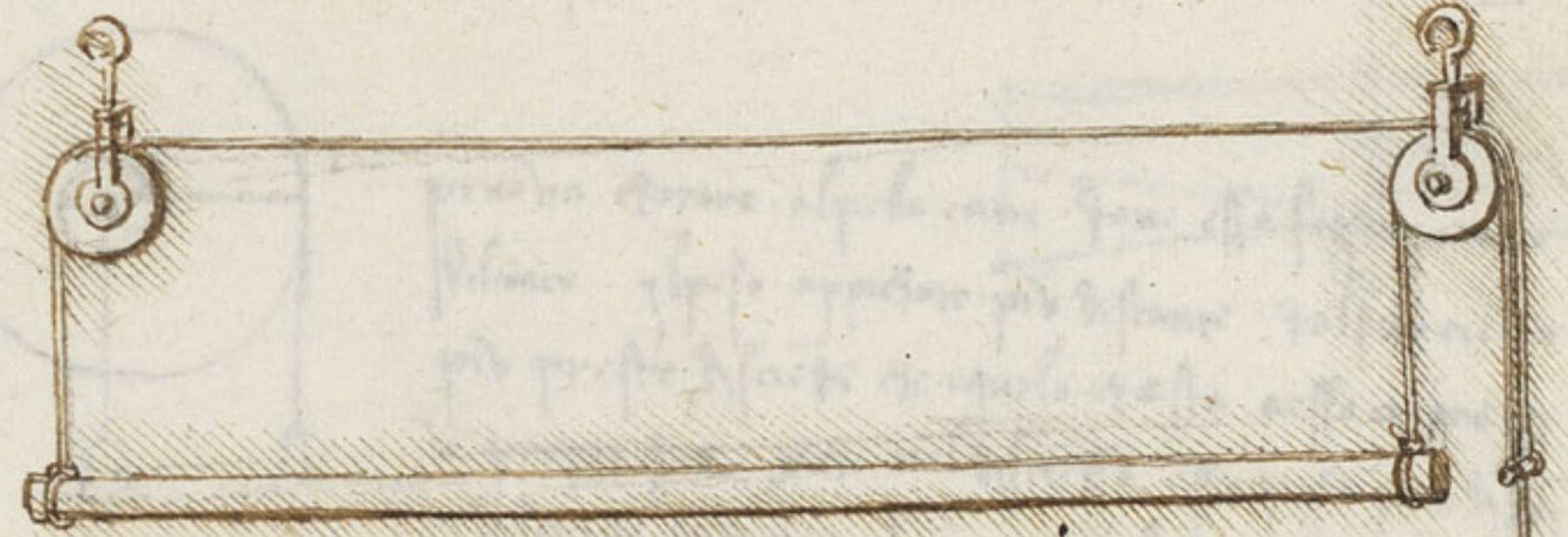
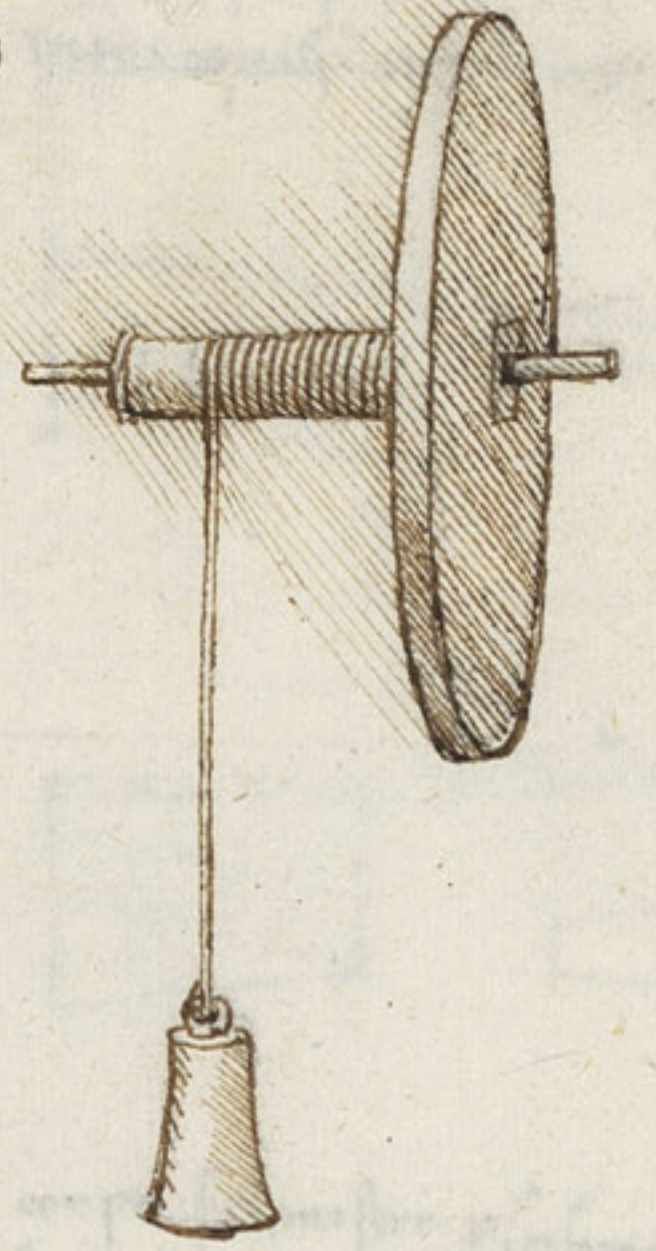
א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...

א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...

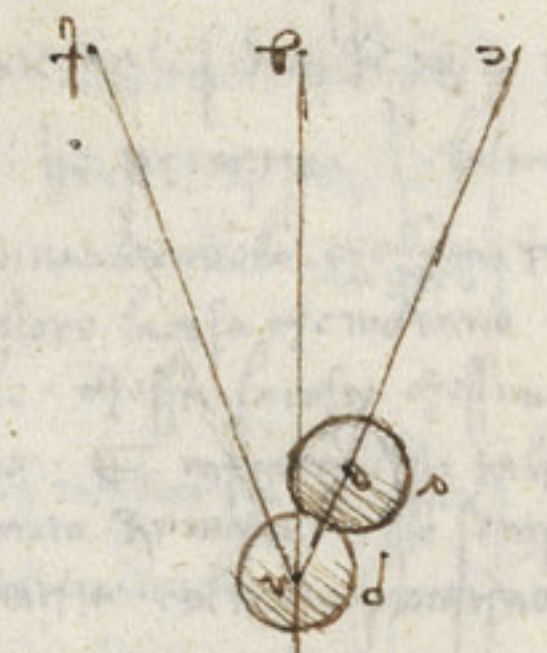
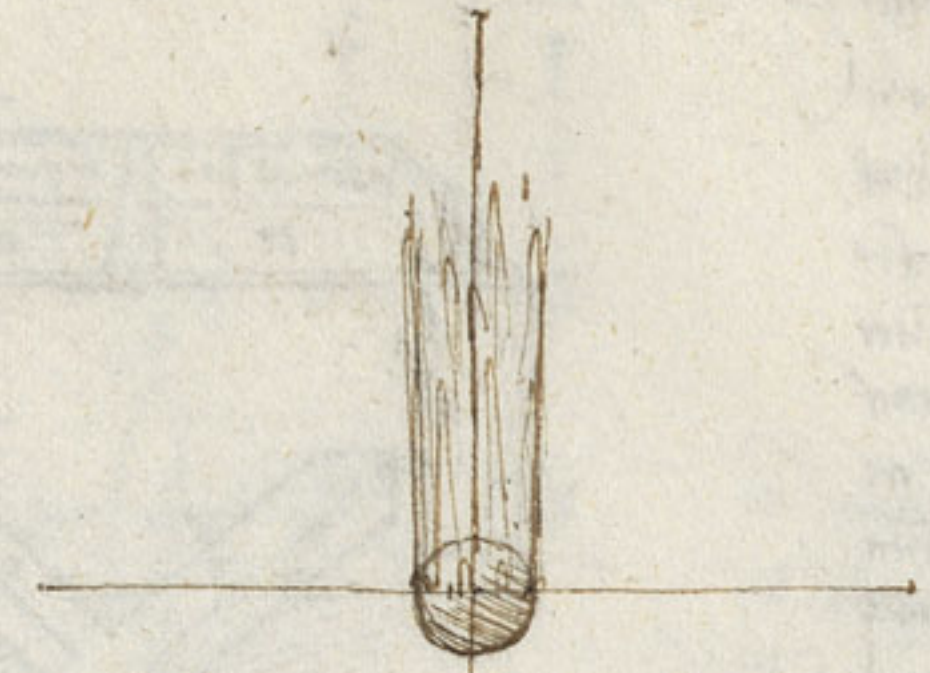
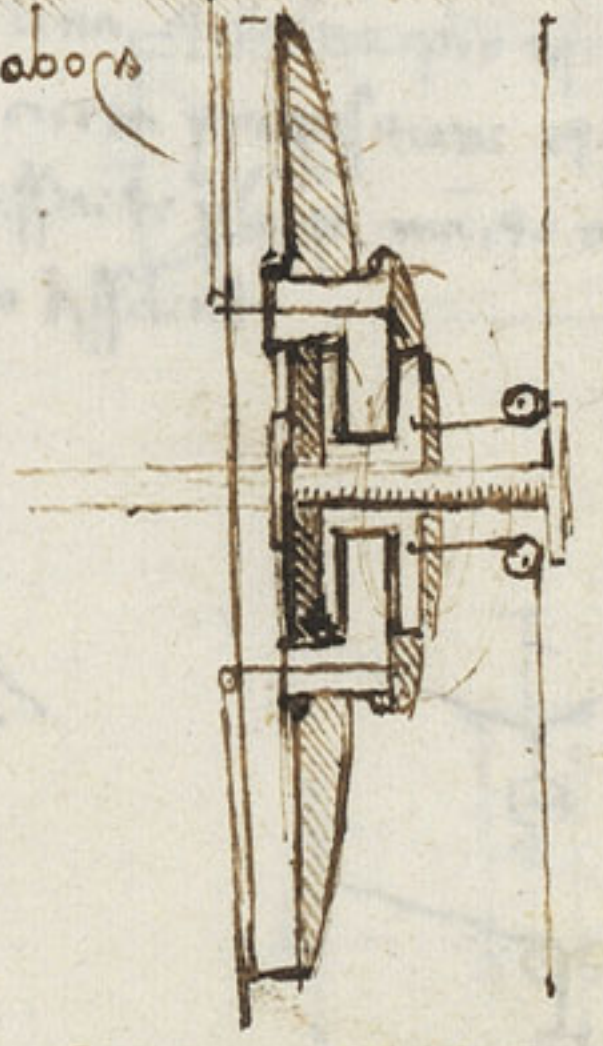
א. המכונה הזאת... ב. המכונה הזאת... ג. המכונה הזאת...



Handwritten text in Hebrew script, likely describing the mechanics of the pulley system shown in the adjacent diagram.

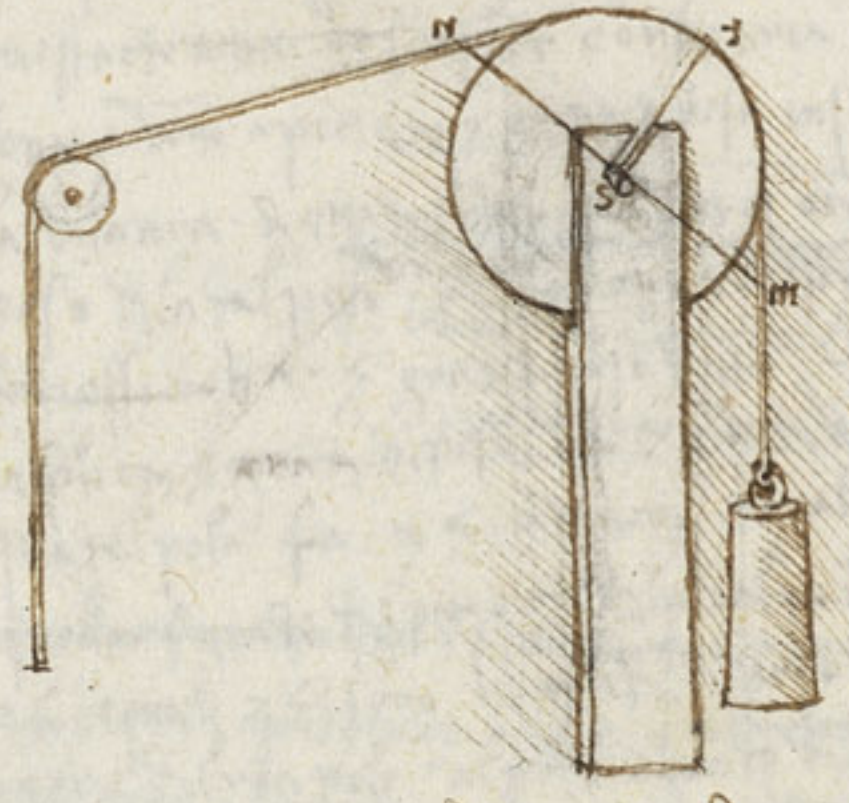
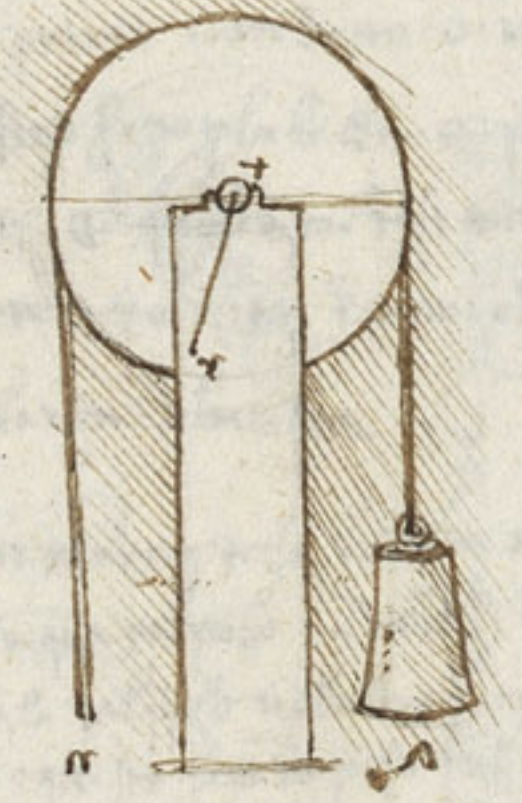


Handwritten text in Hebrew script, possibly a label or description for the beam and pulley diagram.



Handwritten text in Hebrew script, likely describing the vertical shaft and fiber bundle diagram.

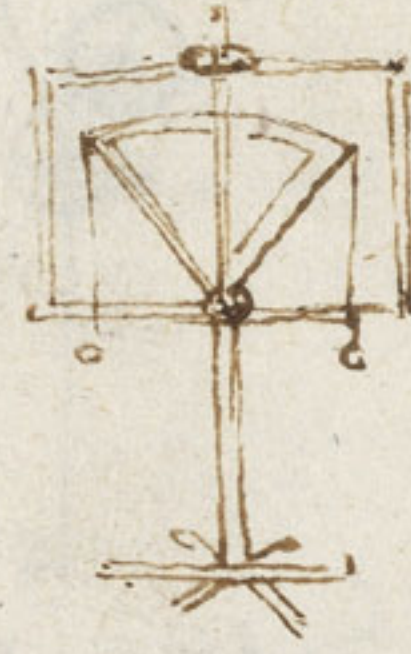
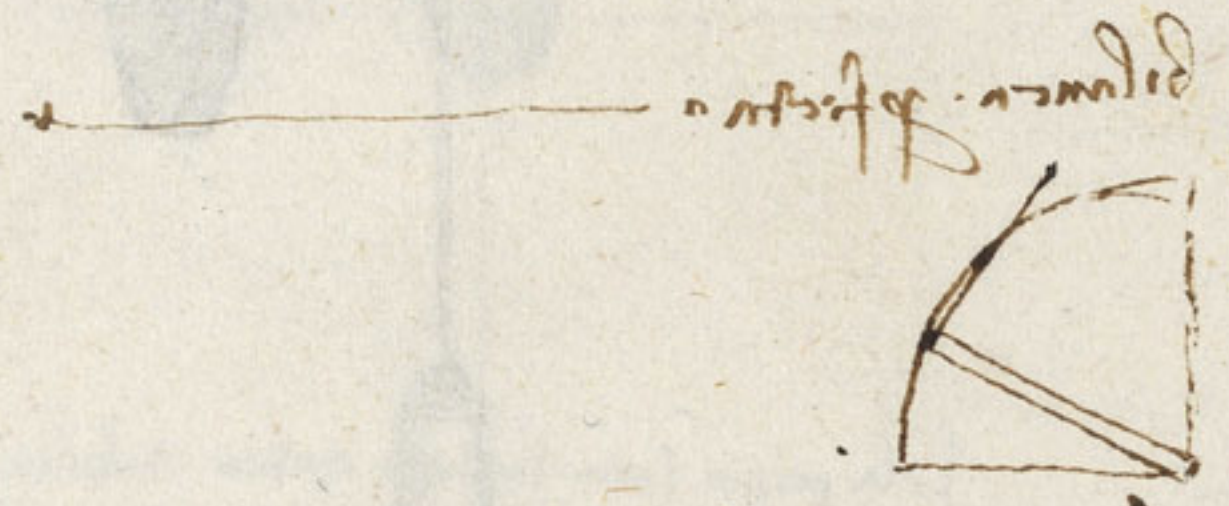
Handwritten text in Hebrew script, likely describing the pulley system diagram.



Handwritten text in Hebrew script, likely describing the pulley system diagram.

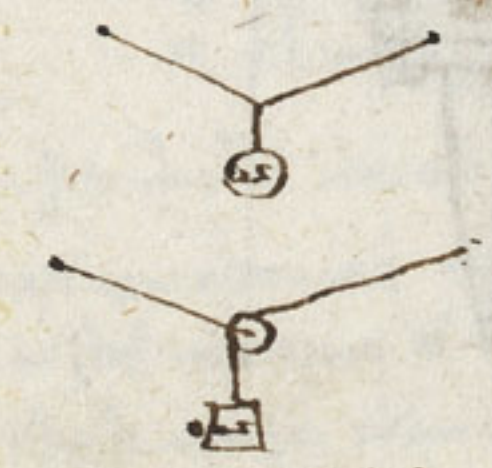
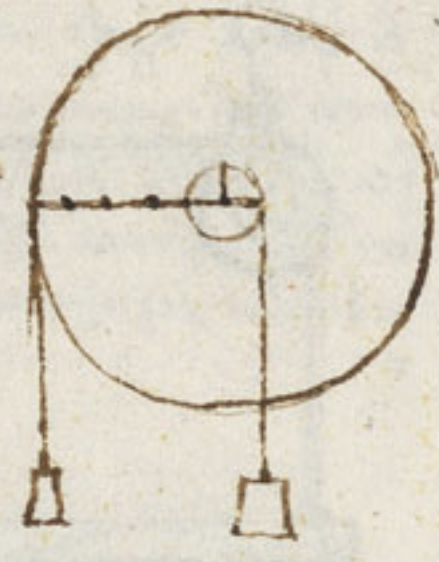
Handwritten text in Hebrew script, likely describing the pulley system diagram.

Handwritten text in Arabic script at the top left of page 82.



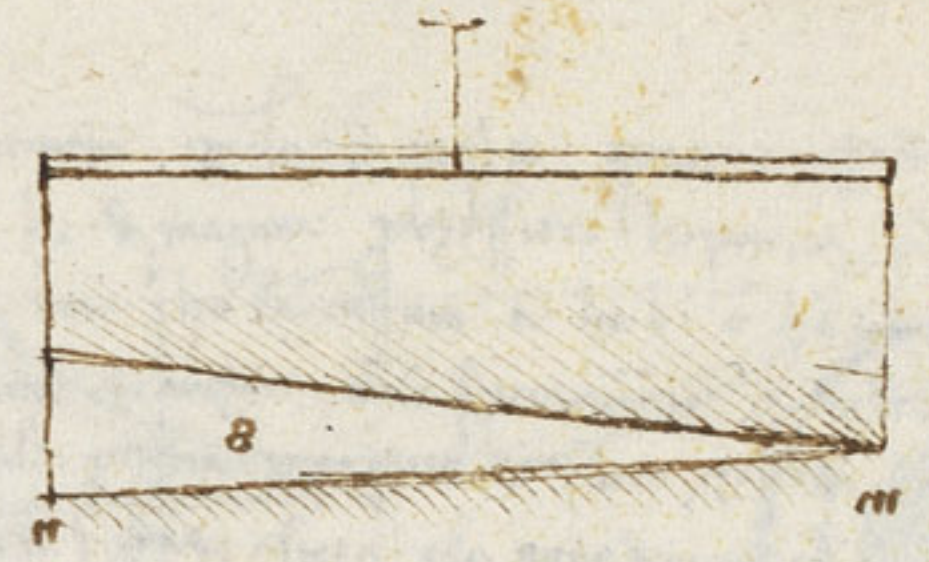
Handwritten text in Arabic script below the curved line diagram on page 82.

A large block of handwritten text in Arabic script on the middle left of page 82.

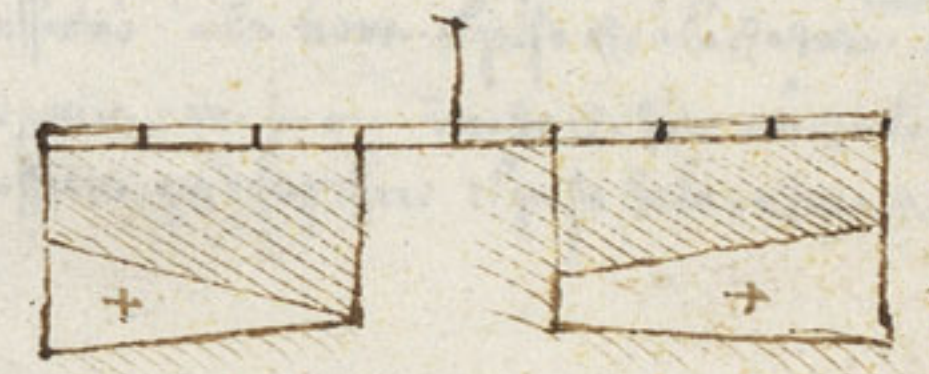


Handwritten text in Arabic script at the bottom left of page 82.

Handwritten text in Arabic script at the top of page 134.



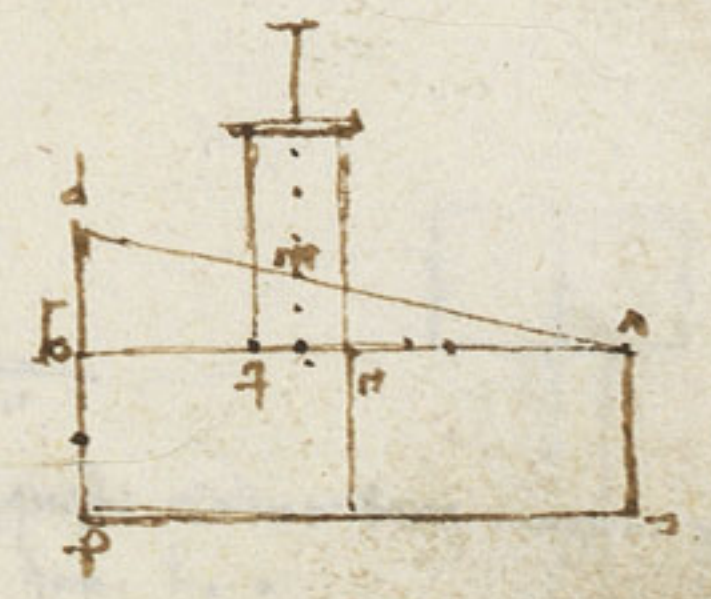
Handwritten text in Arabic script on the middle left of page 134.



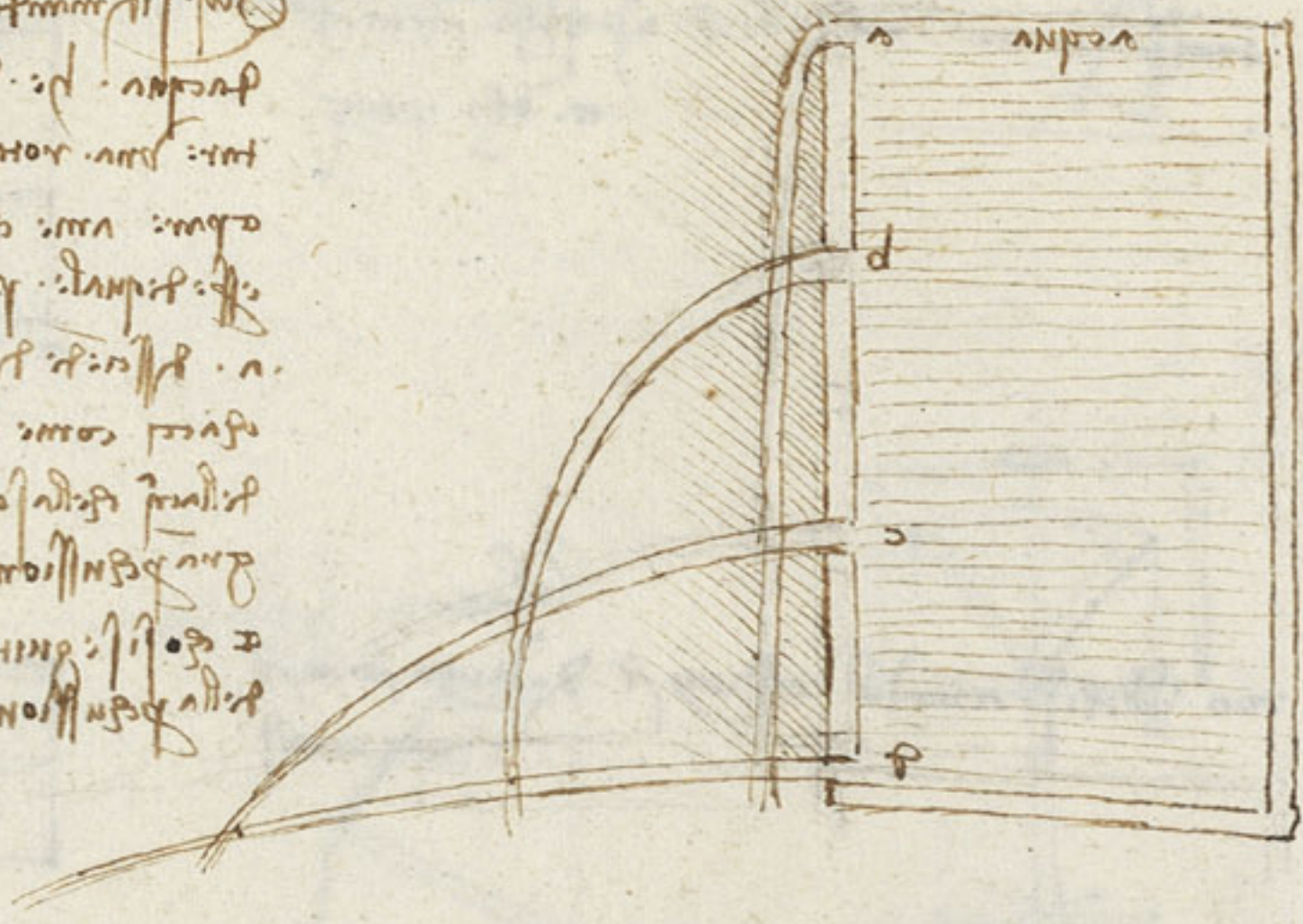
Handwritten text in Arabic script on the middle right of page 134.



A large block of handwritten text in Arabic script at the bottom of page 134.



Handwritten text in a cursive script, likely Hebrew or Arabic, located at the top left of the page.

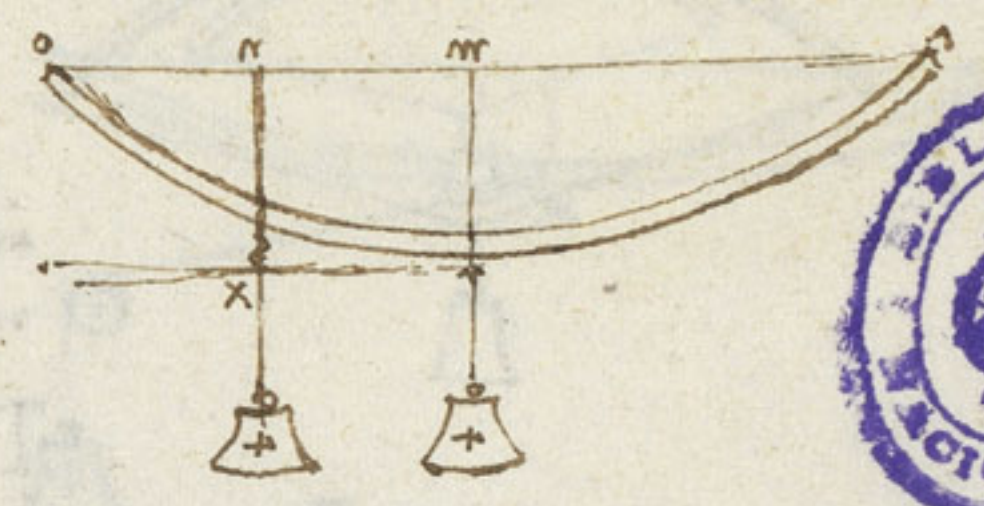


Handwritten text in a cursive script, located in the middle left section of the page.

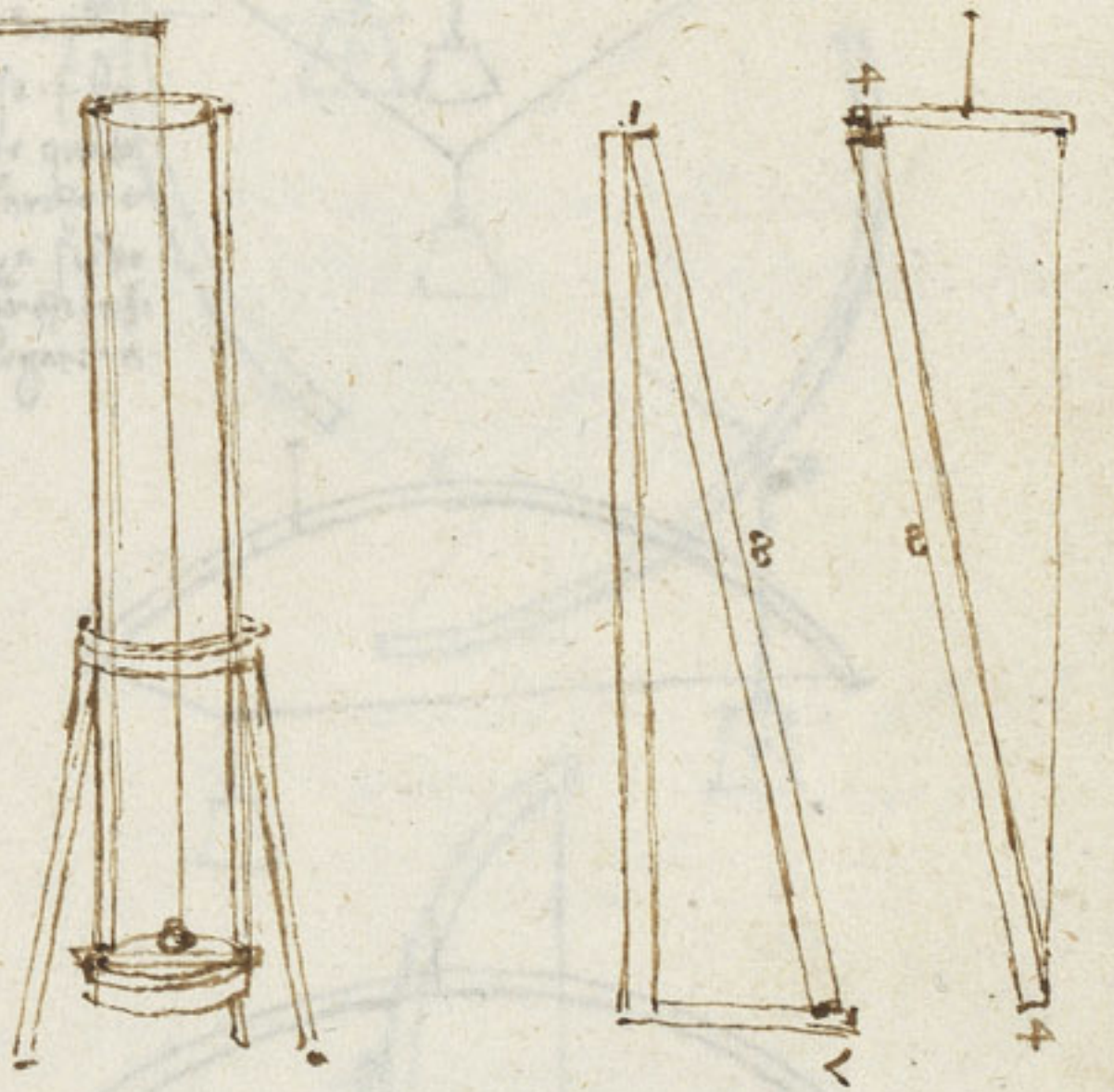


Handwritten text in a cursive script, located at the bottom left of the page.

Handwritten text in a cursive script, located at the top of the right page.

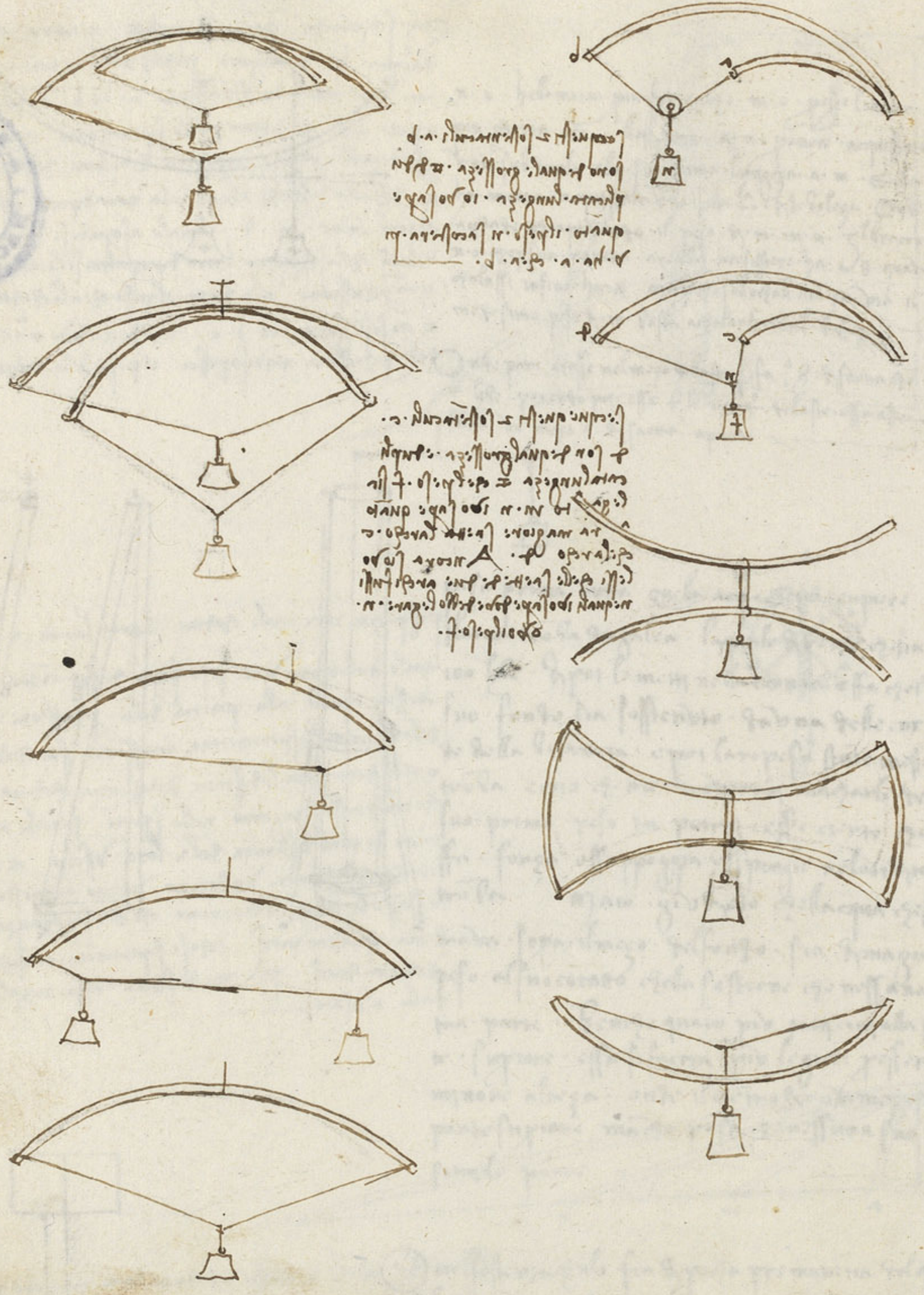


Handwritten text in a cursive script, located in the middle section of the right page.

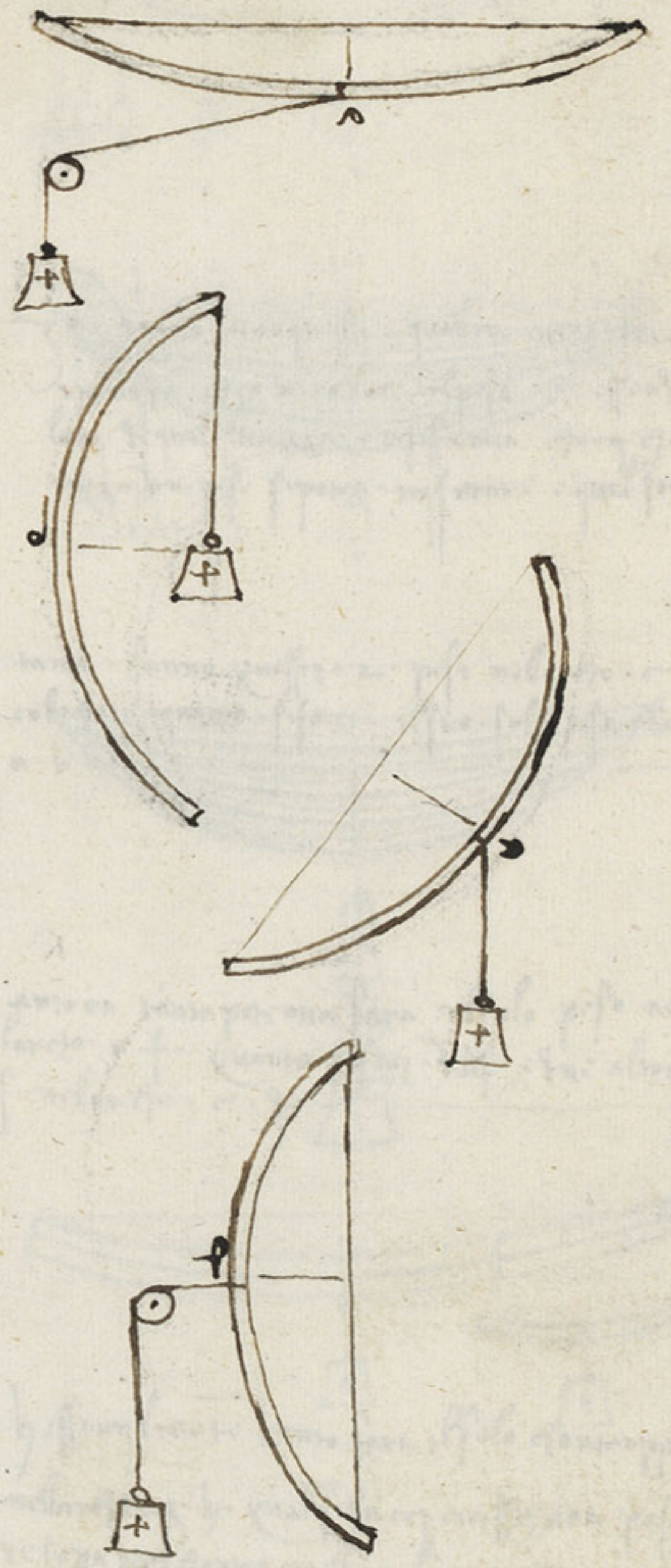


Handwritten text in a cursive script, located at the bottom of the right page.

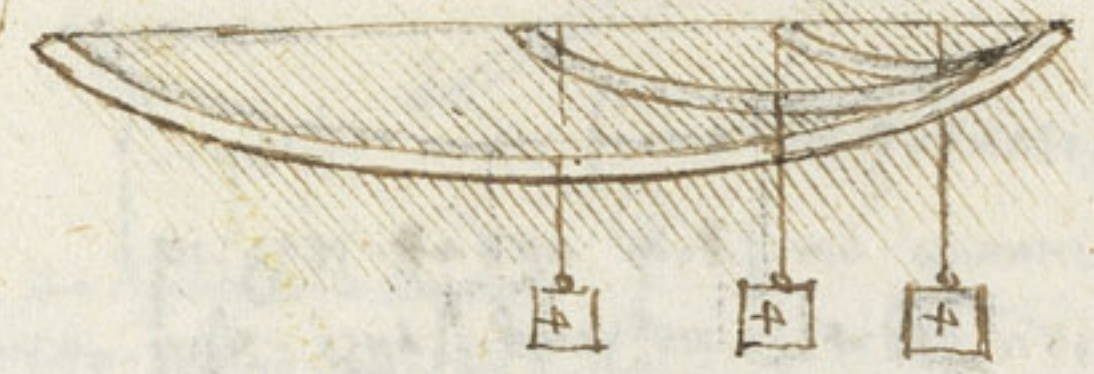




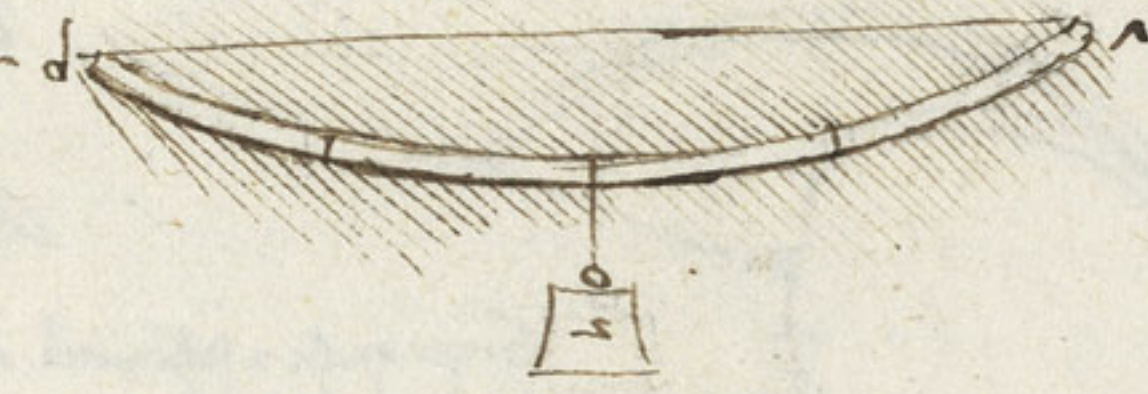
...
 ...
 ...
 ...
 ...



Handwritten text in a cursive script, likely describing the mechanics of the first diagram.



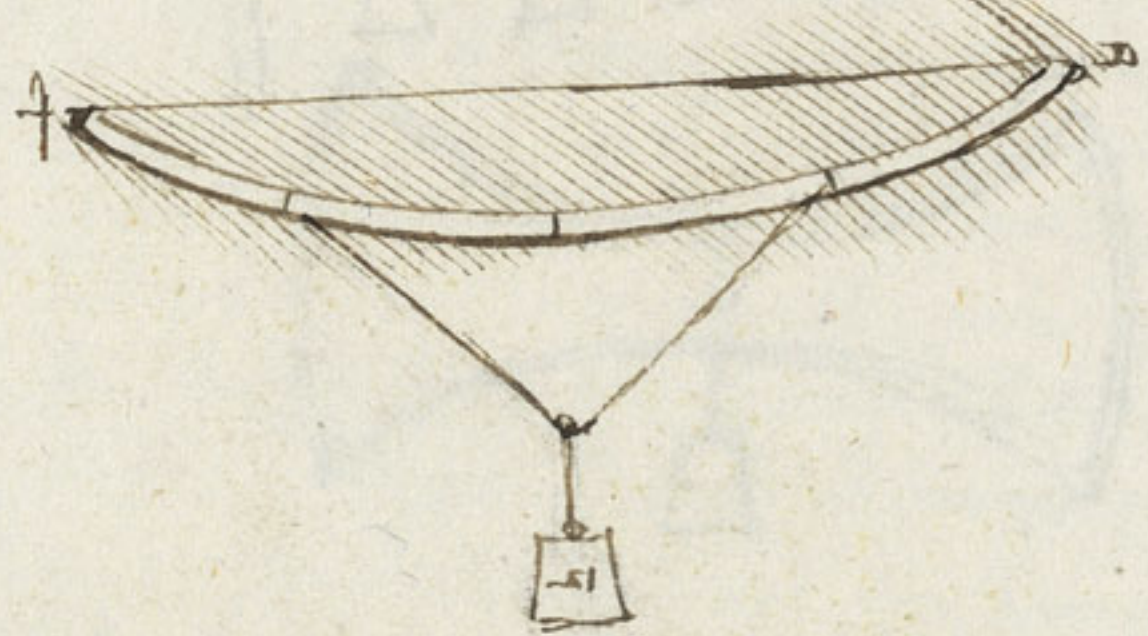
Handwritten text in a cursive script, likely describing the mechanics of the second diagram.



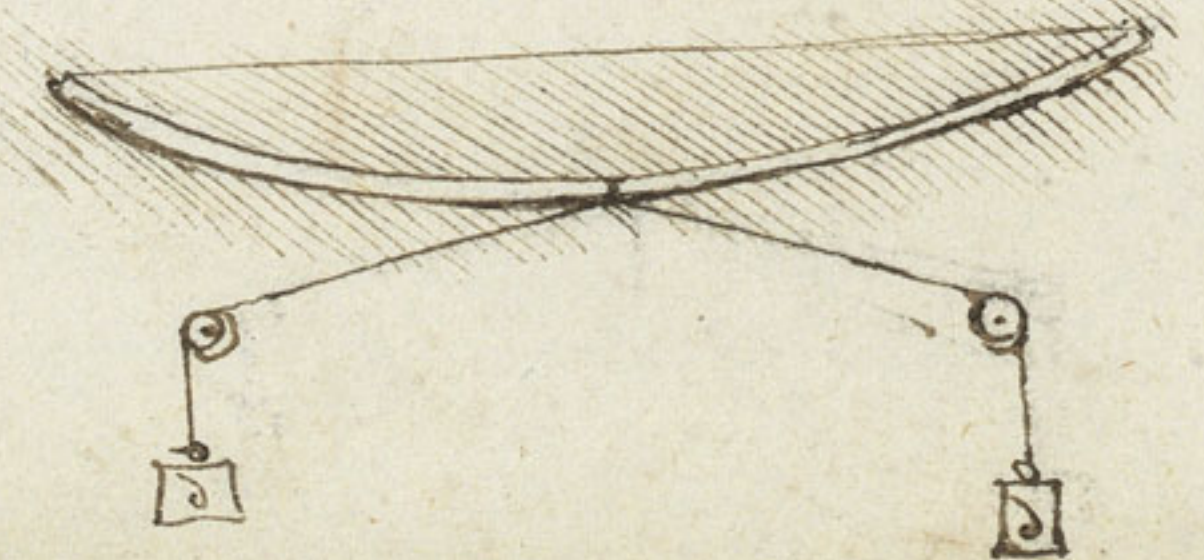
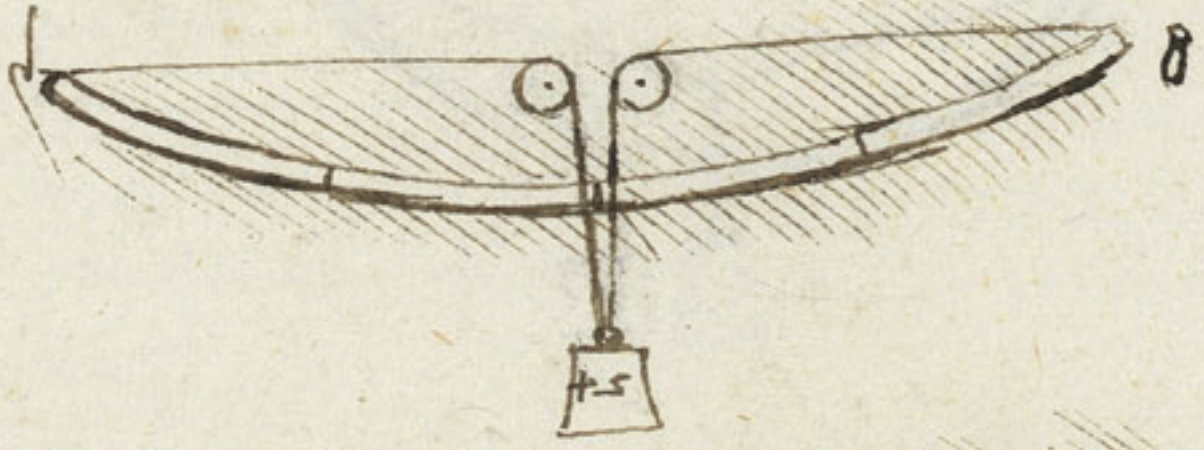
Handwritten text in a cursive script, likely describing the mechanics of the third diagram.



Handwritten text in a cursive script, likely describing the mechanics of the fourth diagram.

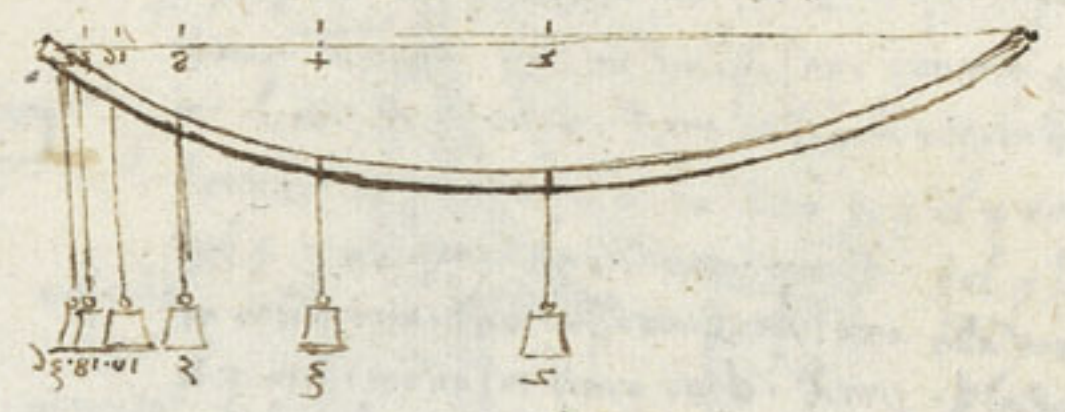


Handwritten text in a cursive script, likely describing the mechanics of the fifth diagram.

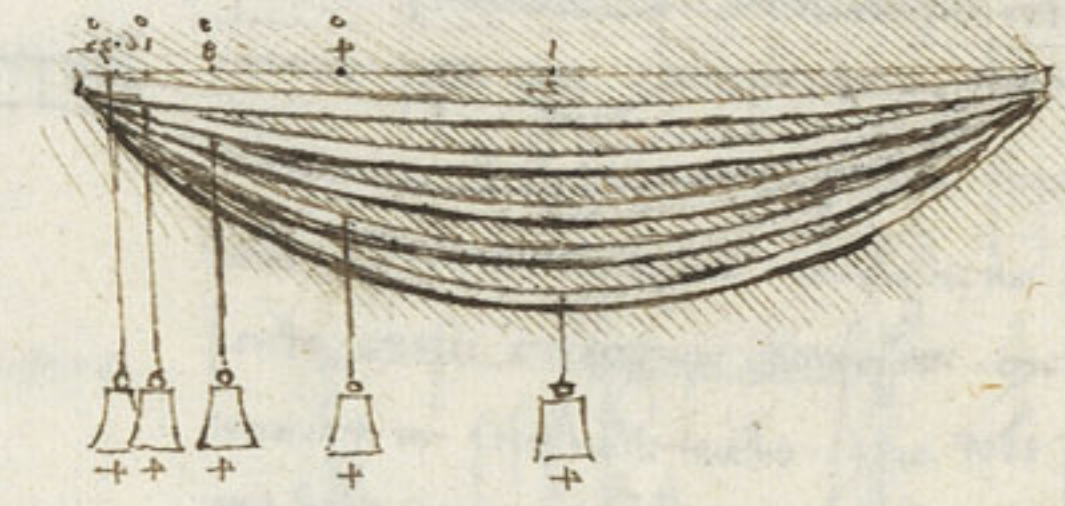


Handwritten text at the top of the page.

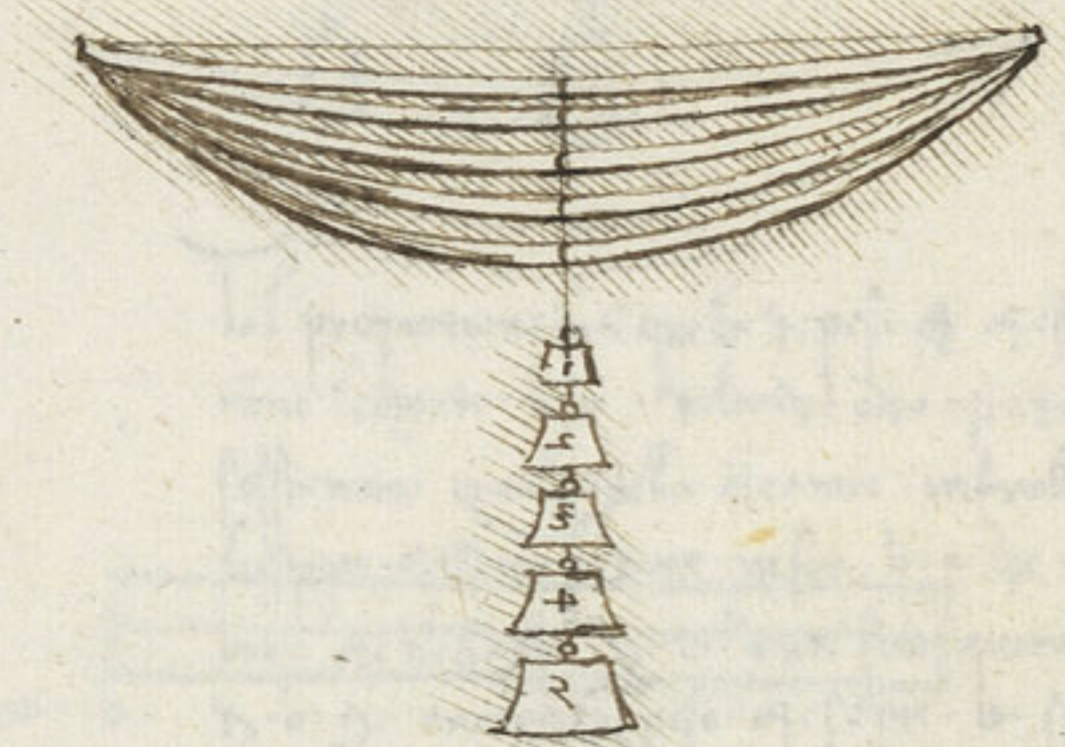
Handwritten text in a cursive script, likely describing the mechanics of the first diagram on page 137.



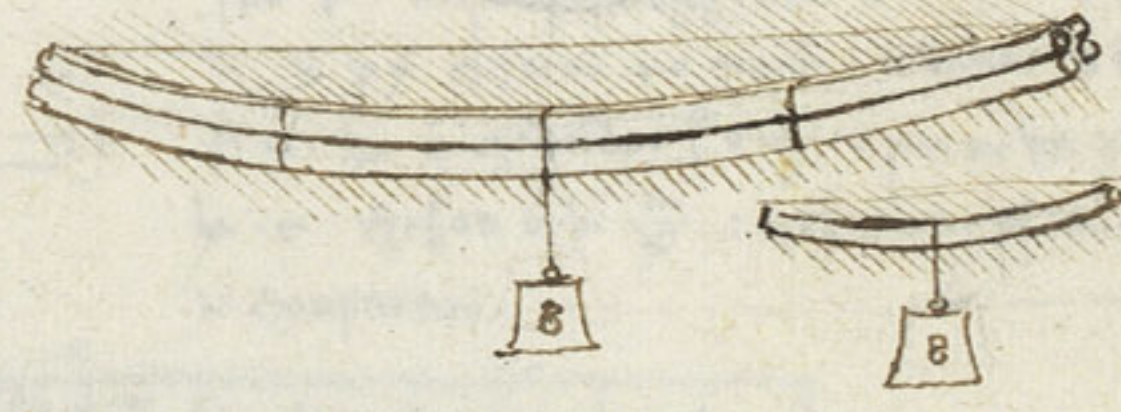
Handwritten text in a cursive script, likely describing the mechanics of the second diagram on page 137.



Handwritten text in a cursive script, likely describing the mechanics of the third diagram on page 137.



Handwritten text in a cursive script, likely describing the mechanics of the fourth diagram on page 137.



Handwritten text in a cursive script, likely describing the mechanics of the fifth diagram on page 137.



Handwritten text in Hebrew script, likely a commentary or explanation of the diagrams. The text is dense and covers the left side of the page.



Handwritten text in Hebrew script, positioned below the first diagram.



Handwritten text in Hebrew script, positioned below the second diagram.

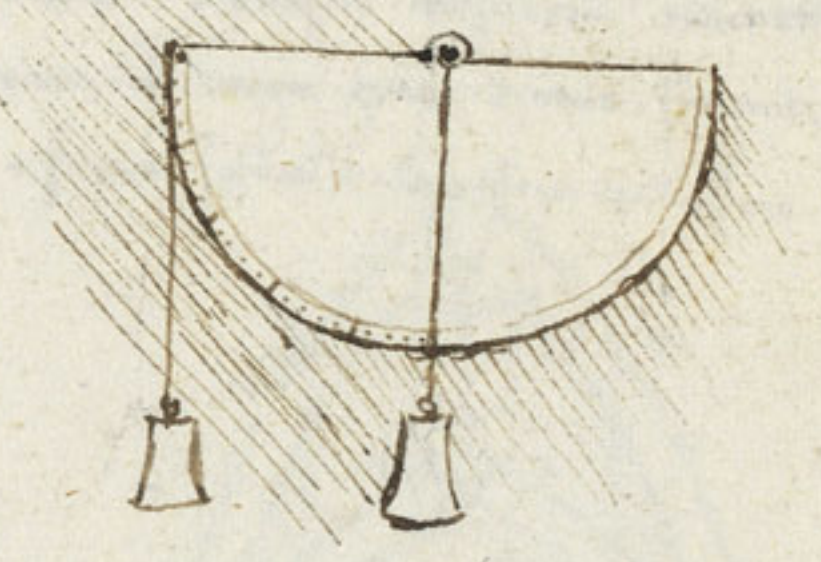
Handwritten text in Hebrew script, located in the middle section of the left page.

Handwritten text in Hebrew script, located in the bottom section of the left page.

Handwritten text in Hebrew script, located at the top of the right page.



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



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



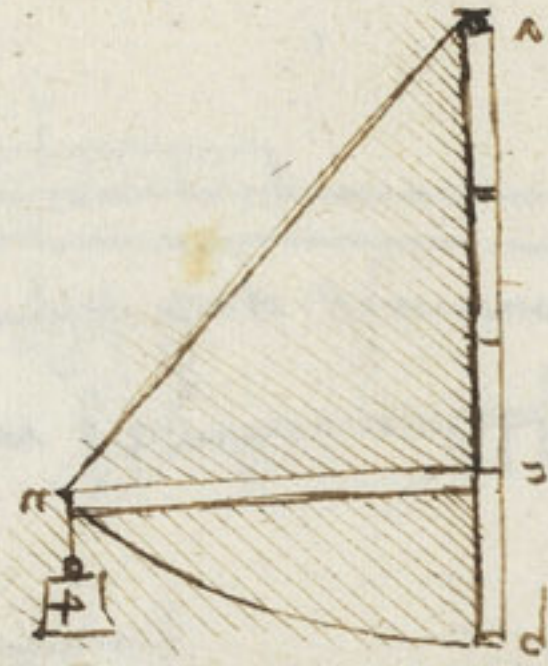
Handwritten text in Hebrew script, located in the middle section of the right page.



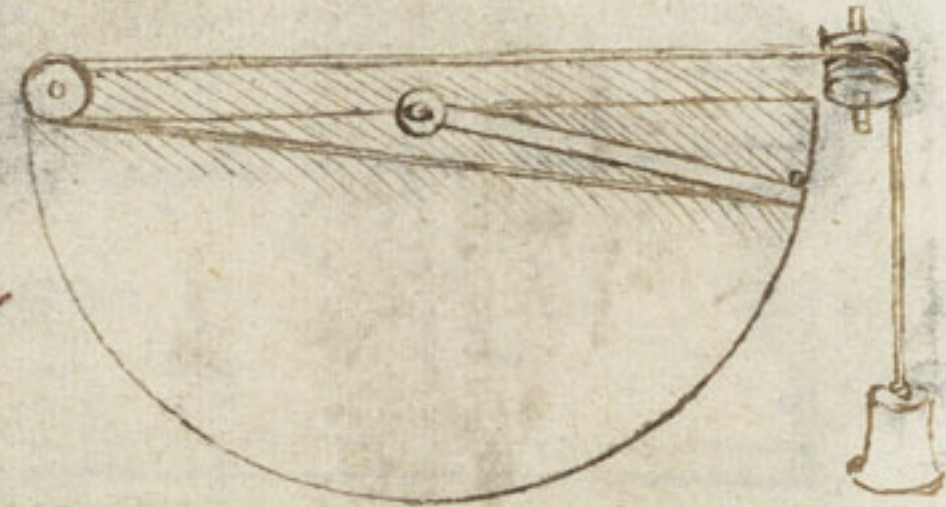
Handwritten text in Hebrew script, located in the bottom section of the right page.



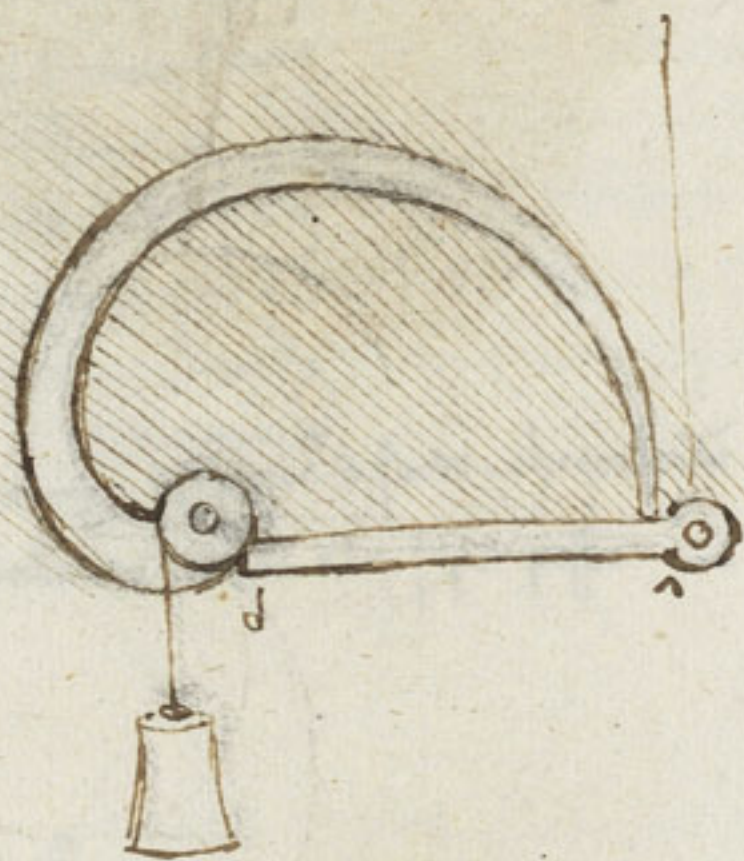
Handwritten text in Hebrew script, likely describing the mechanics of the pulley system shown in the adjacent diagram.



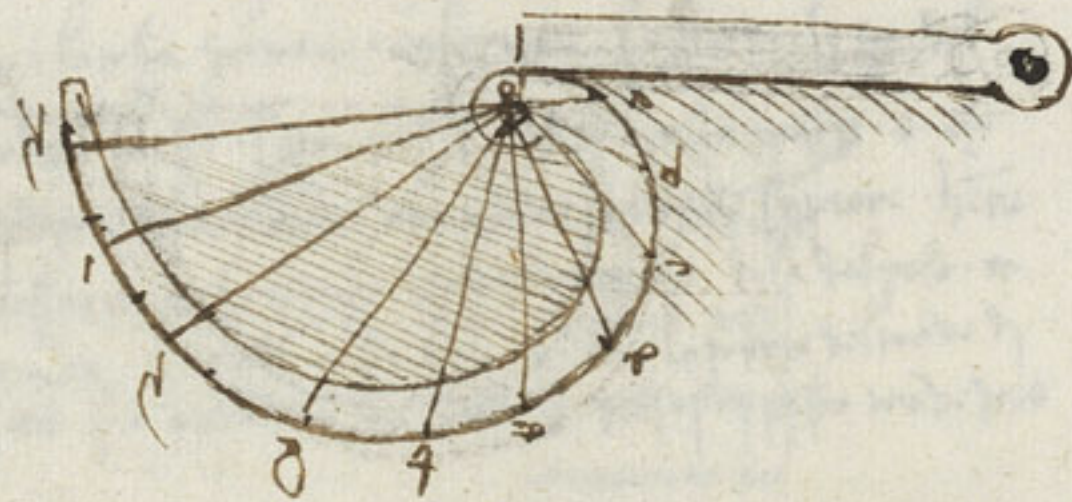
Handwritten text in Hebrew script, describing the mechanics of the second pulley system.



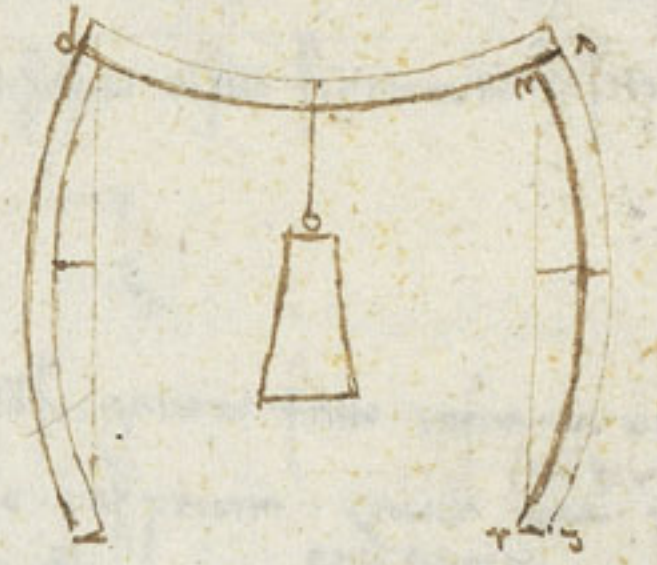
Handwritten text in Hebrew script, describing the mechanics of the third pulley system.



Handwritten text in Hebrew script, describing the mechanics of the fourth pulley system.

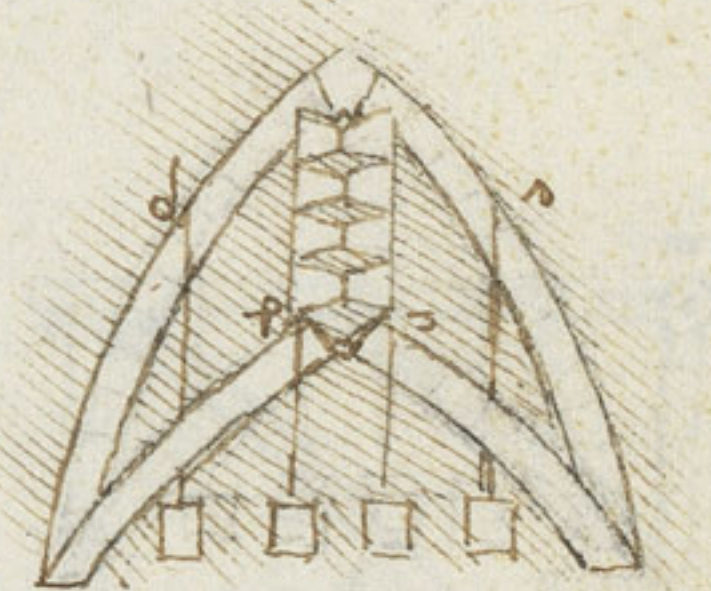


Handwritten text in Hebrew script, likely describing the mechanics of the pulley system shown in the adjacent diagram.



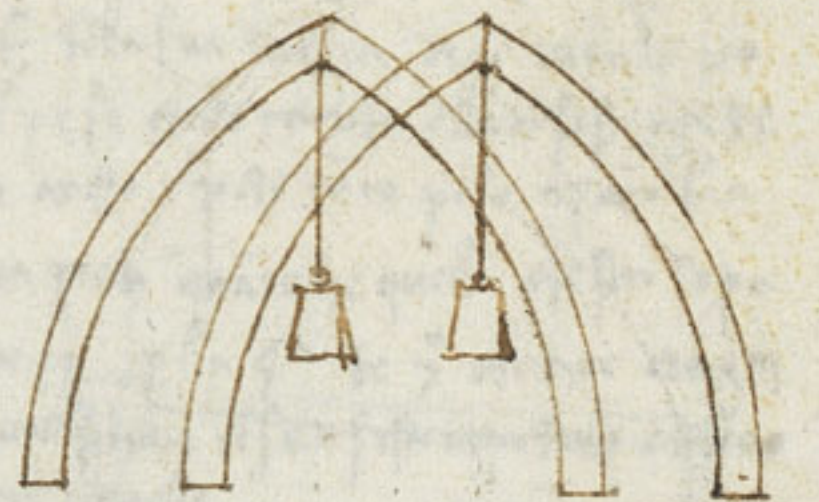
Handwritten text in Hebrew script, describing the mechanics of the second pulley system.

Handwritten text in Hebrew script, likely describing the mechanics of the pulley system shown in the adjacent diagram.



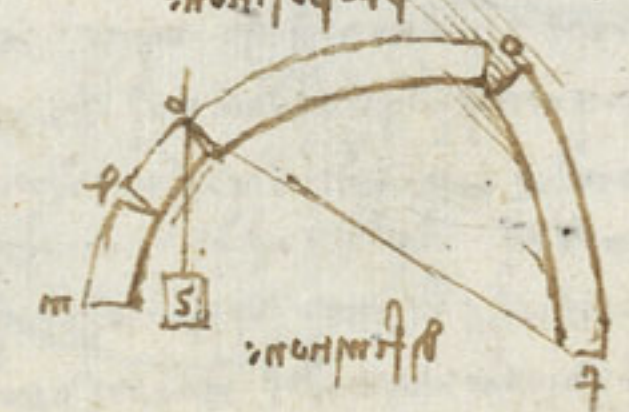
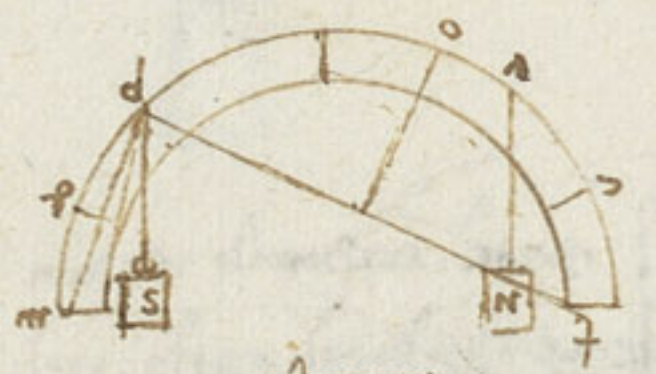
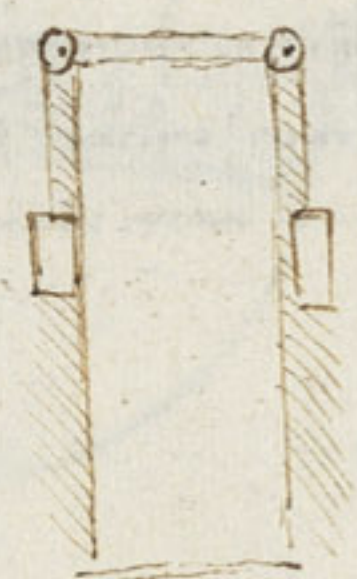
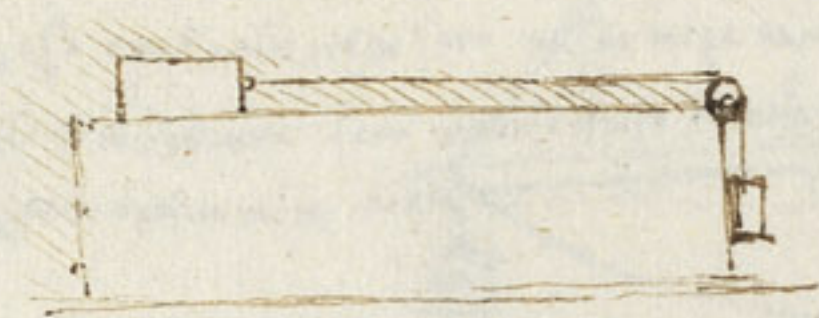
Handwritten text in Hebrew script, describing the mechanics of the third pulley system.

Handwritten text in Hebrew script, describing the mechanics of the fourth pulley system.



Handwritten text in Hebrew script at the top left of page 52.

Handwritten text in Hebrew script in the middle left of page 52.



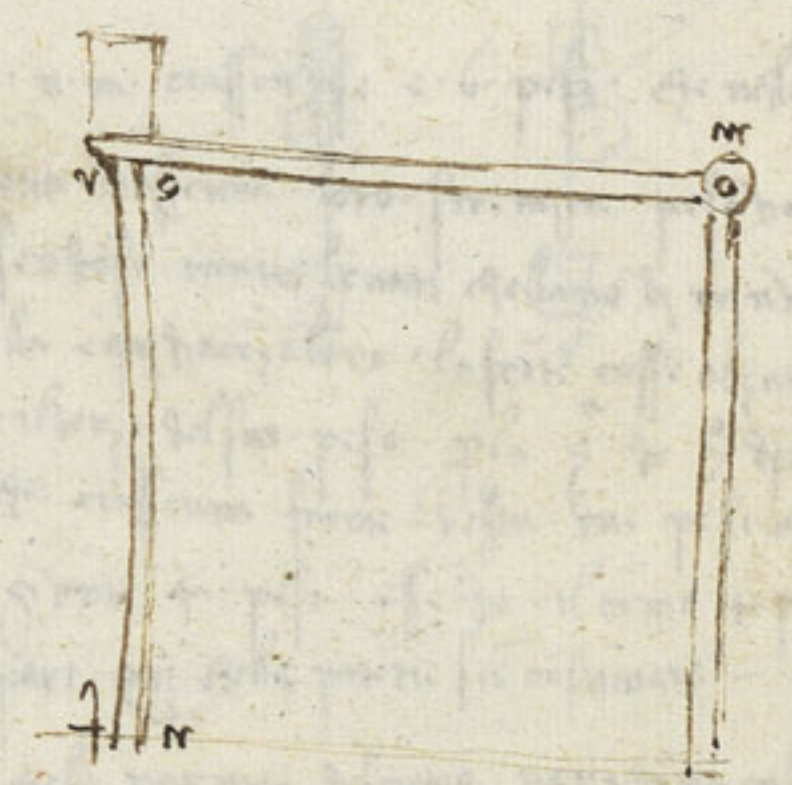
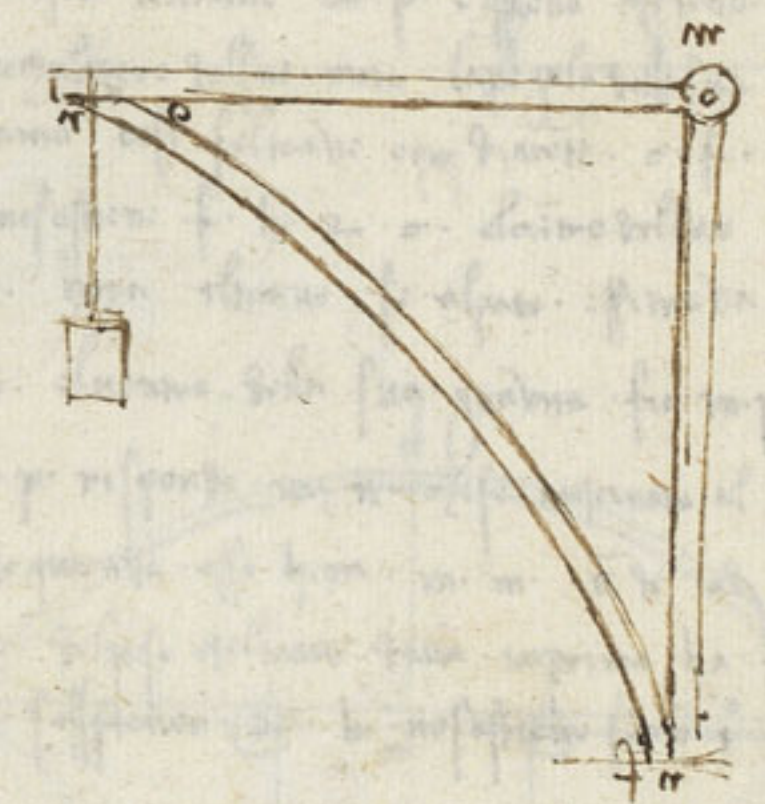
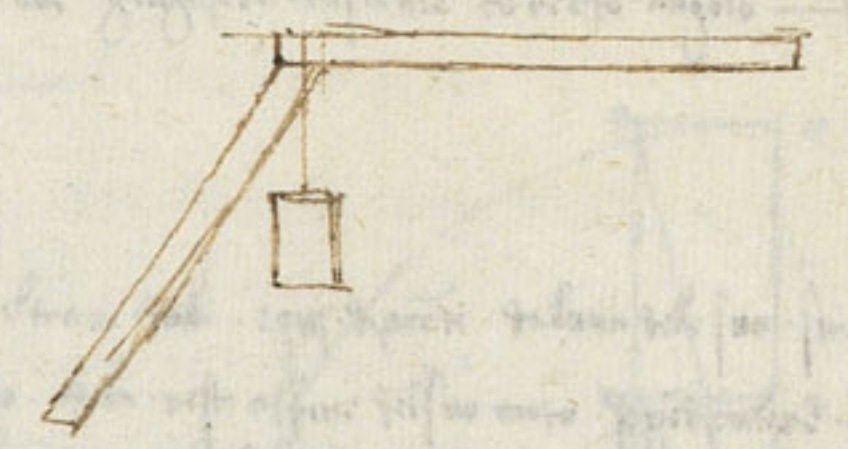
Handwritten text in Hebrew script in the middle left of page 52, below the first diagram.

Handwritten text in Hebrew script at the bottom left of page 52.

Handwritten text in Hebrew script at the top of page 140.

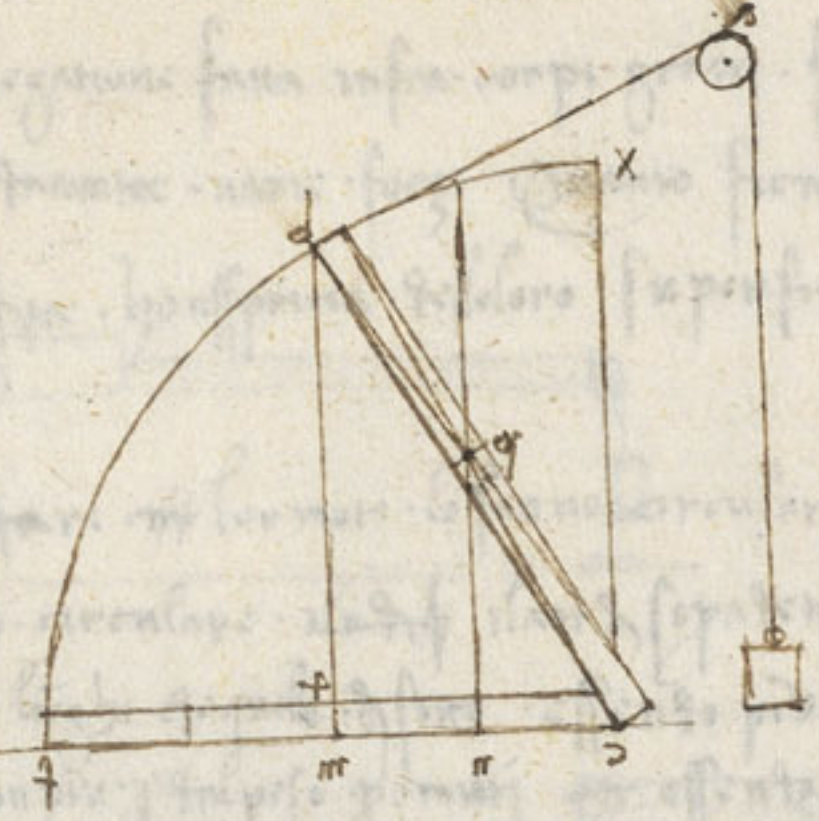
Handwritten text in Hebrew script in the middle of page 140.

Handwritten text in Hebrew script in the middle of page 140, below the first diagram.

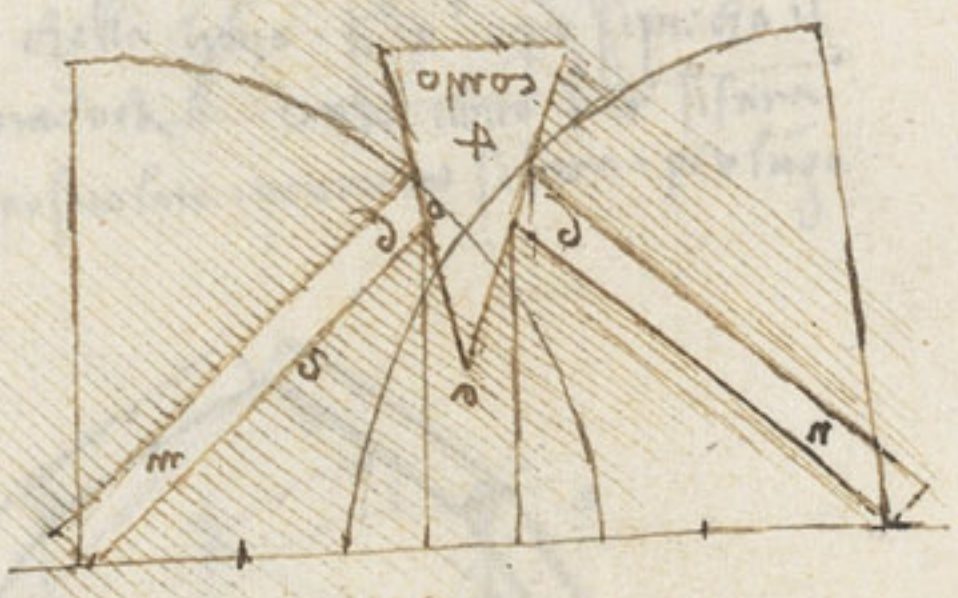


Handwritten text at the top of page 13, likely a title or introductory paragraph.

Handwritten text on the left side of page 13, above the first diagram.



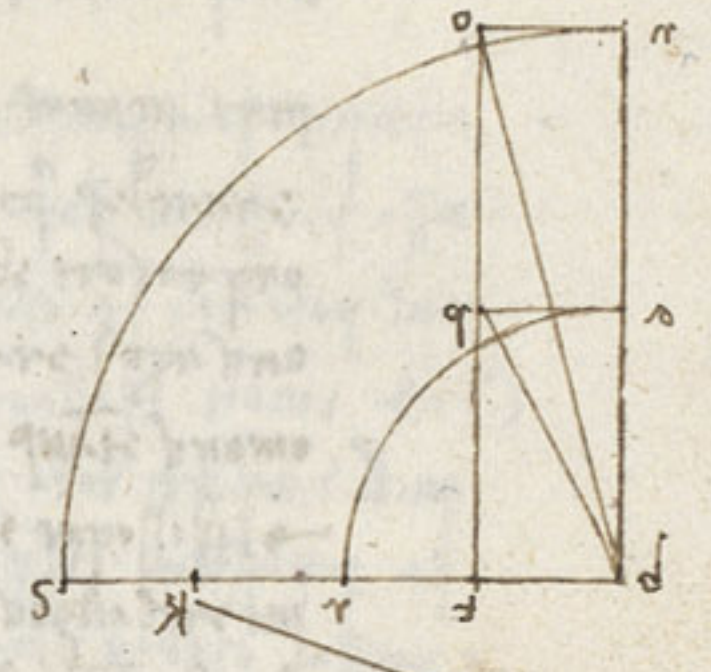
Handwritten text on the left side of page 13, below the first diagram.



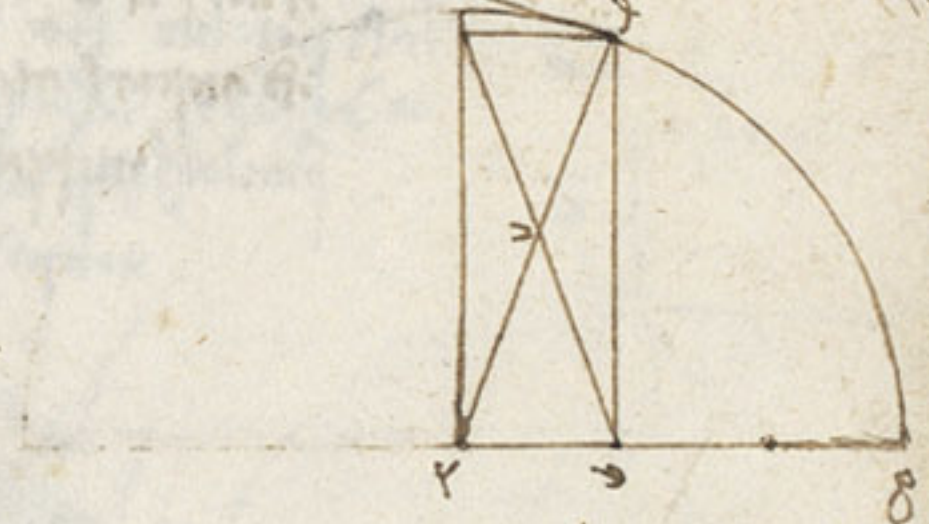
Handwritten text on the left side of page 13, below the second diagram.

Handwritten text at the bottom of page 13.

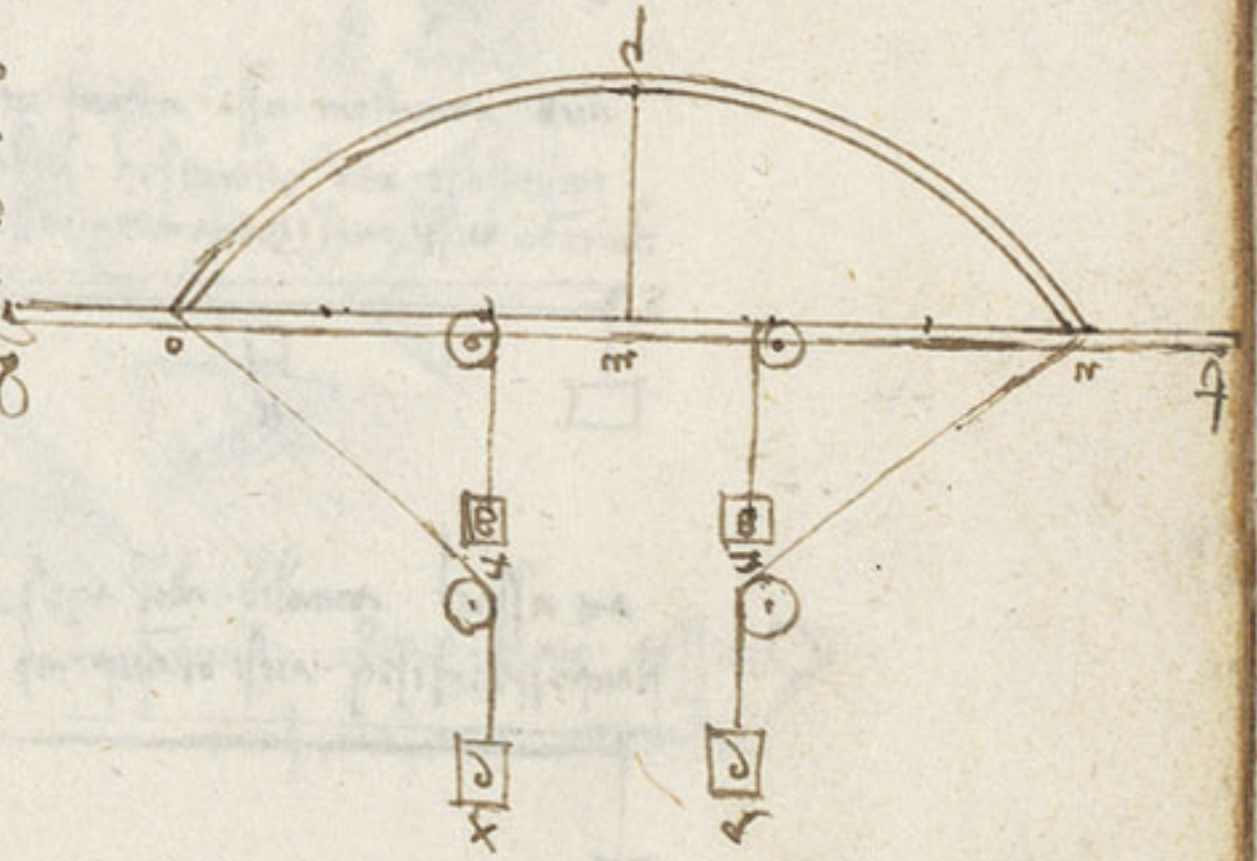
Handwritten text at the top of page 141, above the first diagram.



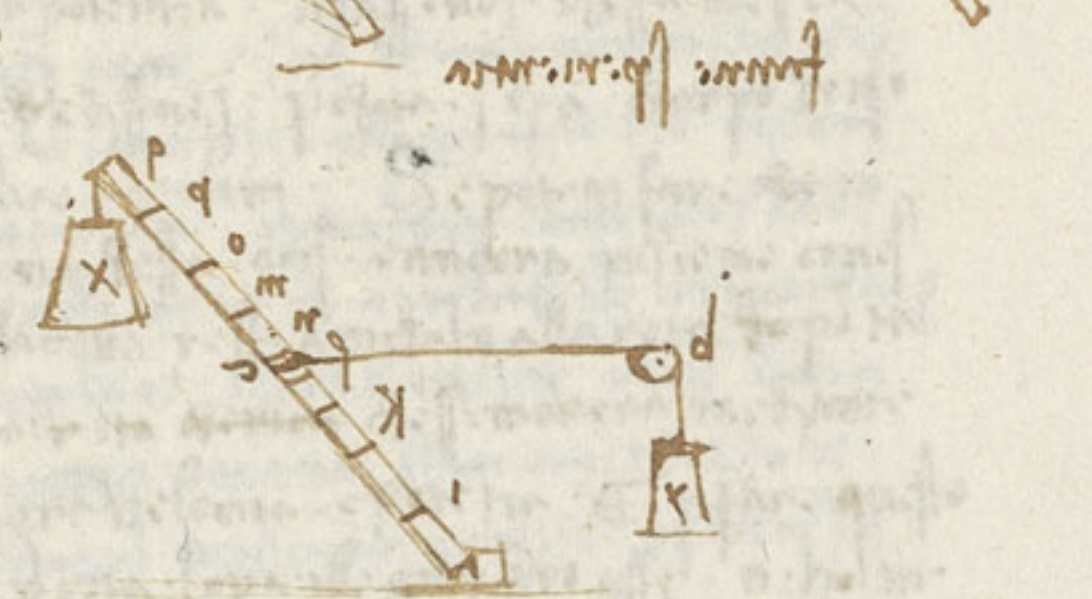
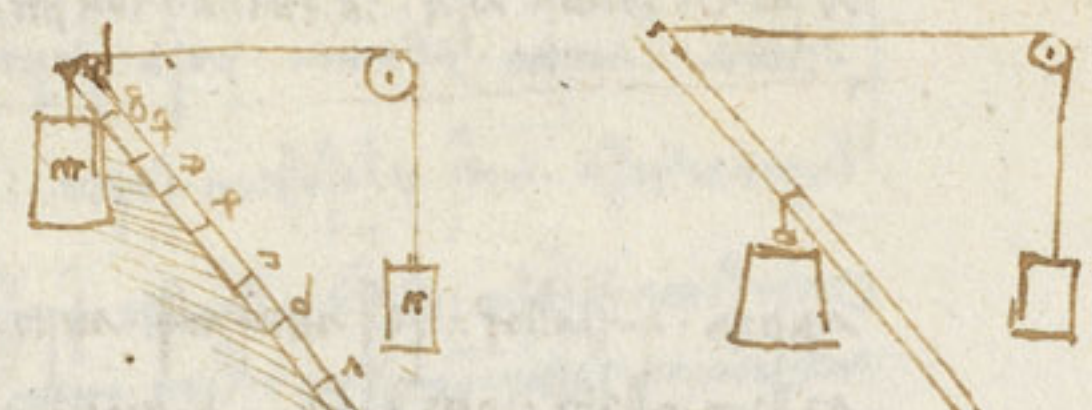
Handwritten text on the left side of page 141, above the second diagram.



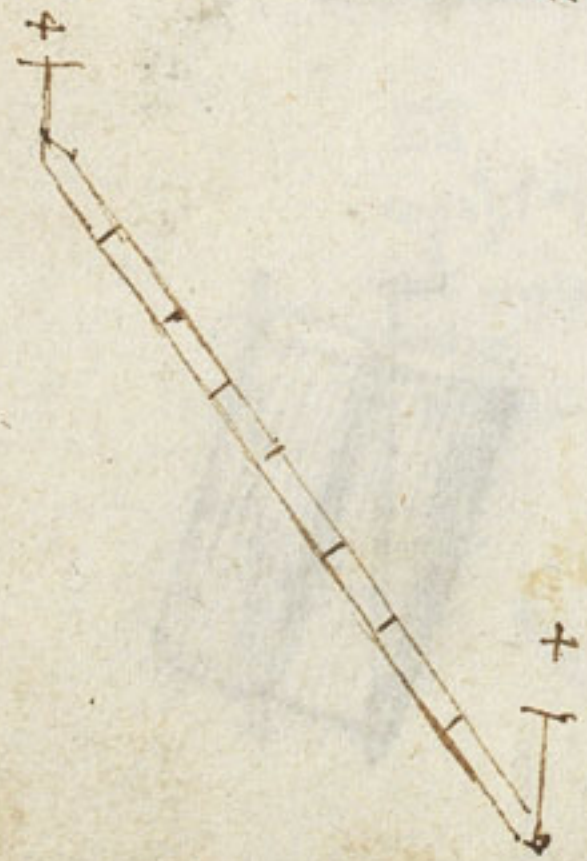
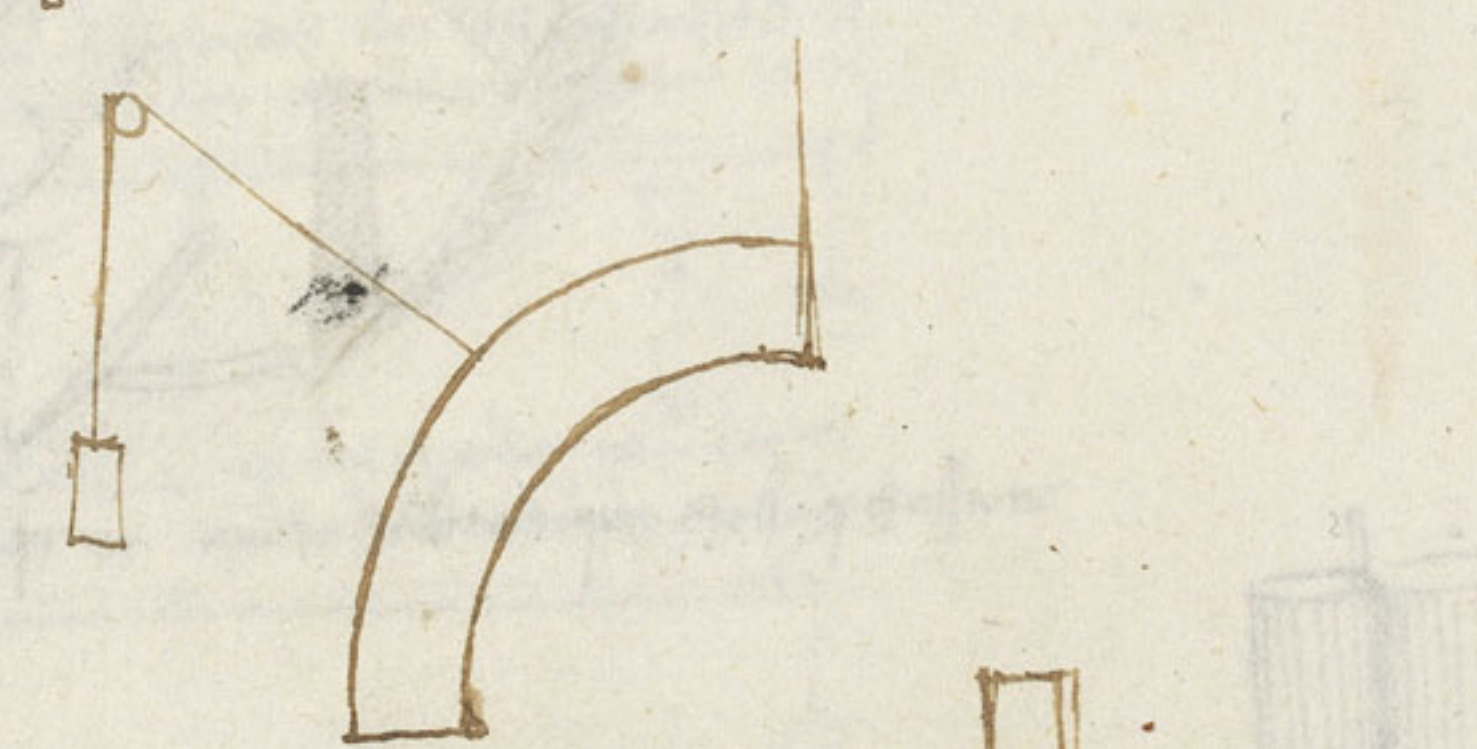
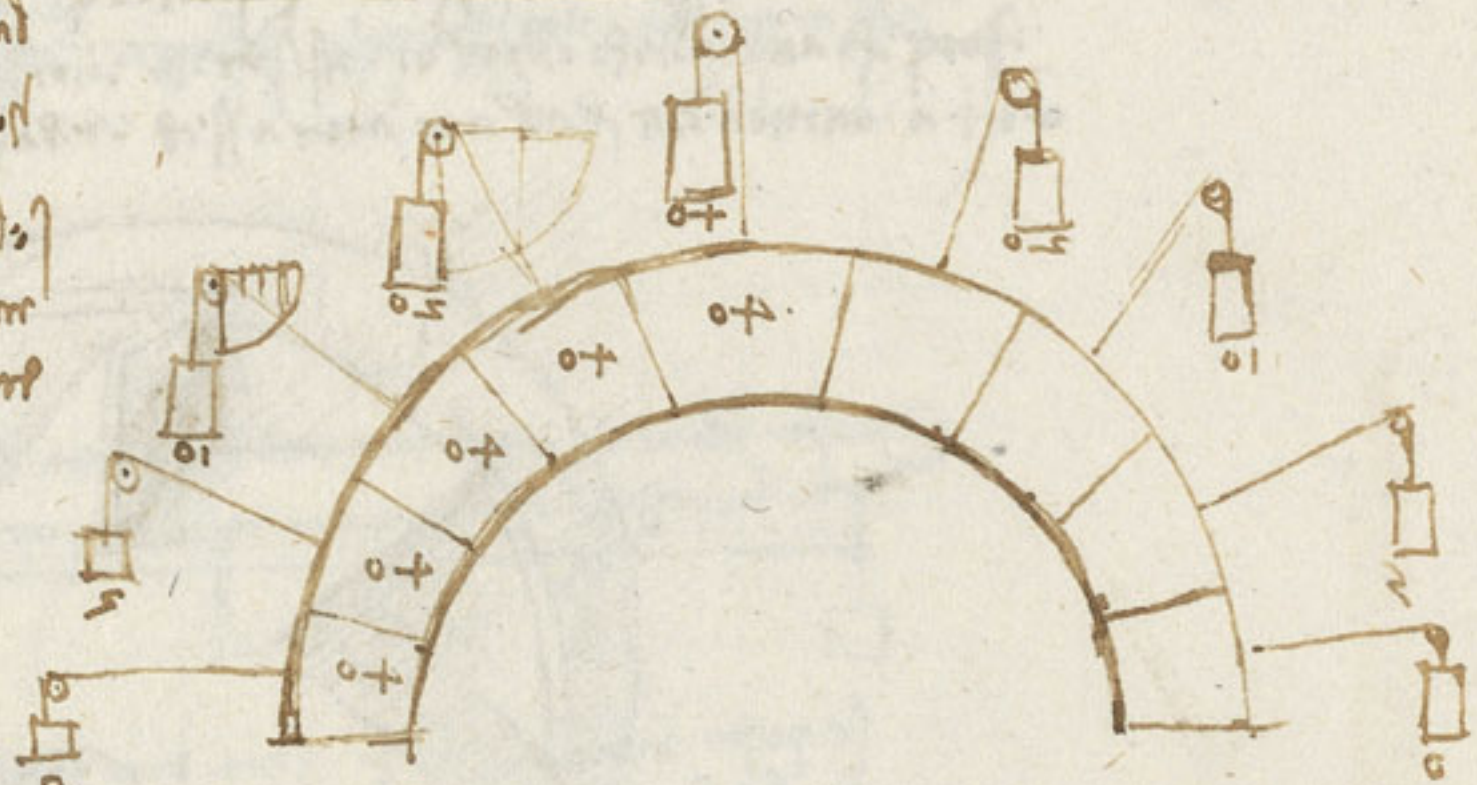
Handwritten text on the left side of page 141, below the second diagram.



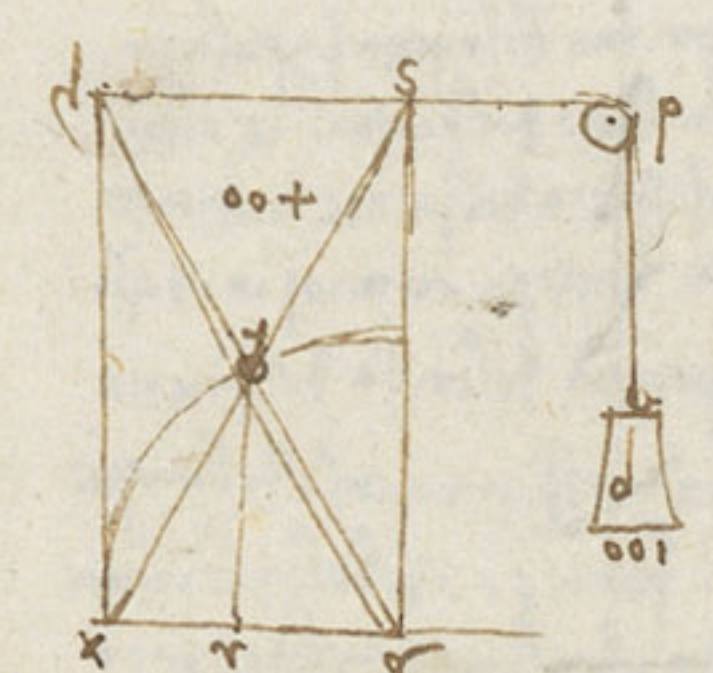
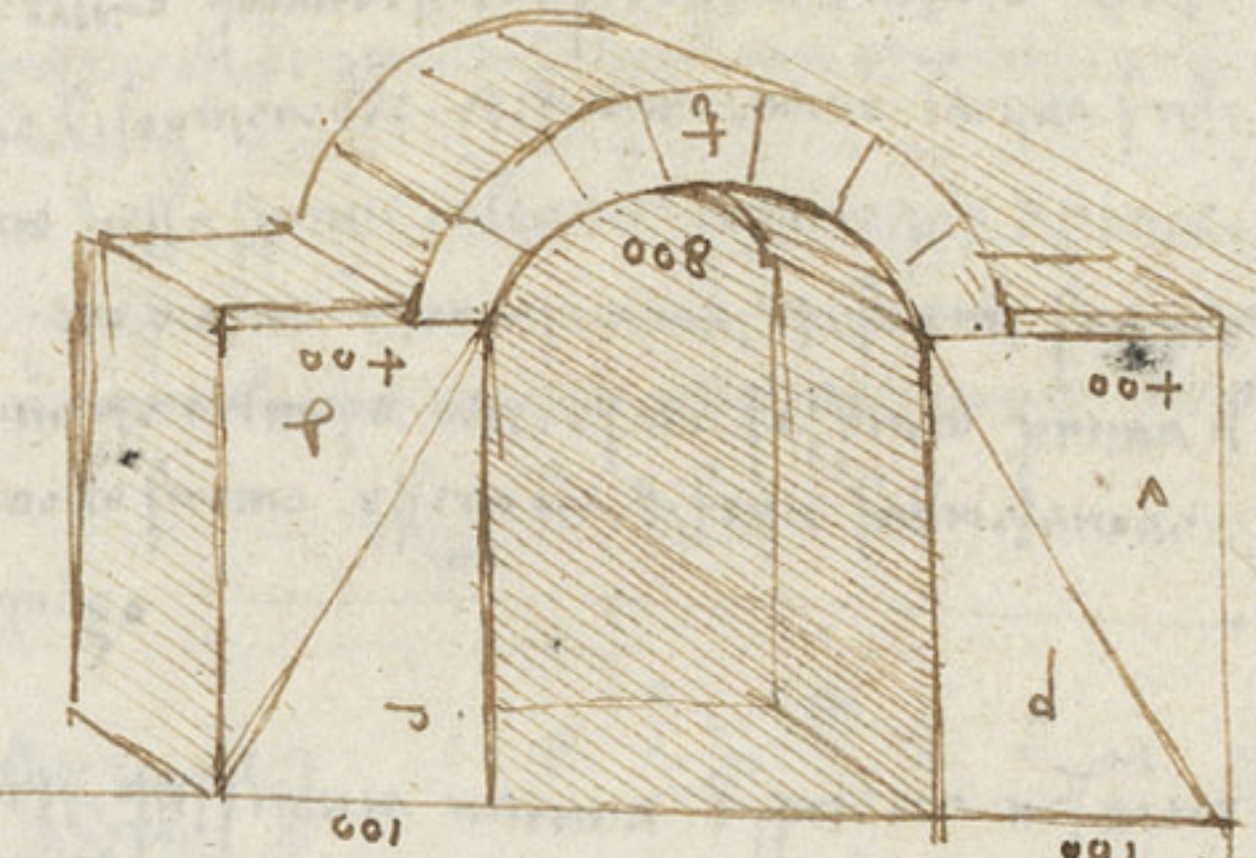
מכאן נראה כי המערכת
 היא מערכת פוליה המיושמת
 על ידי שתי קבליים המונחות
 מעל המערכת ומתחתיה
 נמצא המשקל המניע.



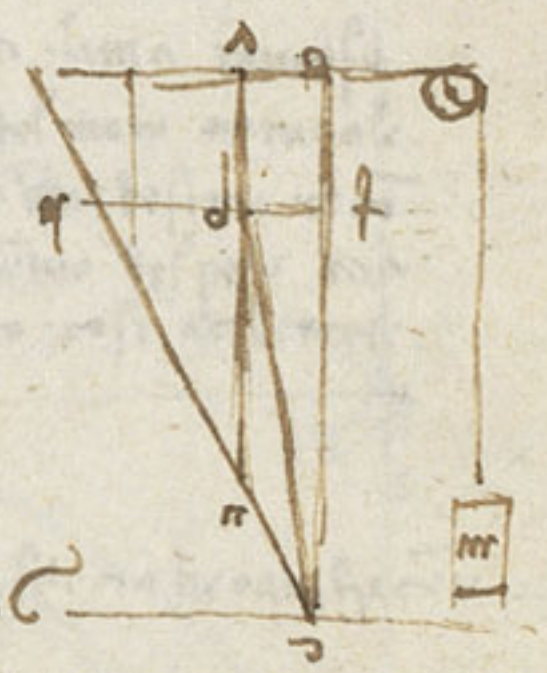
המערכת הזו היא מערכת
 פוליה המיושמת על ידי
 שתי קבליים המונחות מעל
 המערכת ומתחתיה נמצא
 המשקל המניע.



המערכת הזו היא מערכת
 פוליה המיושמת על ידי
 שתי קבליים המונחות מעל
 המערכת ומתחתיה נמצא
 המשקל המניע.



המערכת הזו היא מערכת
 פוליה המיושמת על ידי
 שתי קבליים המונחות מעל
 המערכת ומתחתיה נמצא
 המשקל המניע.



המערכת הזו היא מערכת
 פוליה המיושמת על ידי
 שתי קבליים המונחות מעל
 המערכת ומתחתיה נמצא
 המשקל המניע.

המערכת הזו היא מערכת
 פוליה המיושמת על ידי
 שתי קבליים המונחות מעל
 המערכת ומתחתיה נמצא
 המשקל המניע.



...
 ...
 ...

...
 ...

...
 ...

...

...
 ...

...
 ...

...
 ...

...



...
 ...

...
 ...

...
 ...

...
 ...

...
 ...

...
 ...

...
 ...

...
 ...

...
 ...

Handwritten text block on the left page, starting with a circled symbol and containing several lines of script.

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

Large handwritten text block on the left page, featuring a large decorative initial letter on the right side.

Handwritten text block on the left page, including a circled symbol and a list of items.

Handwritten text block on the left page, starting with a circled symbol.

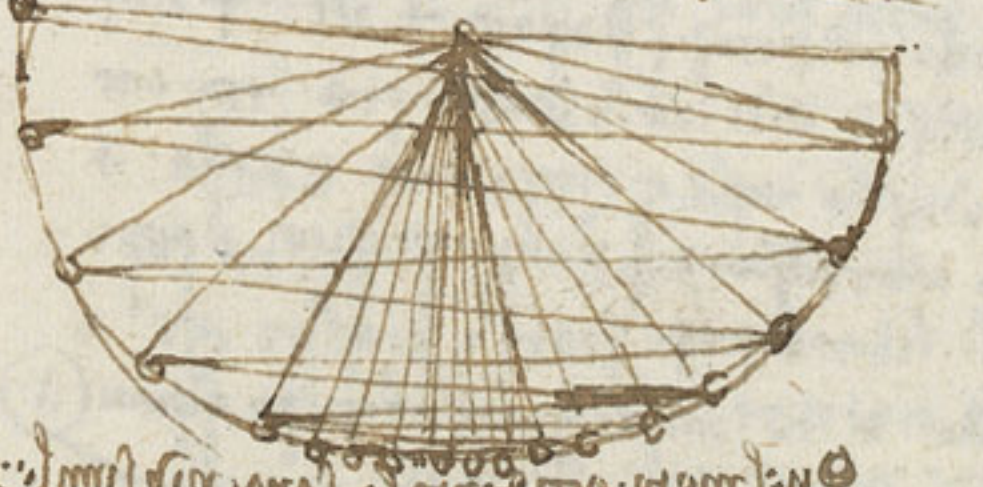
Handwritten text block at the bottom of the left page.



Handwritten text block below the first diagram on the right page.



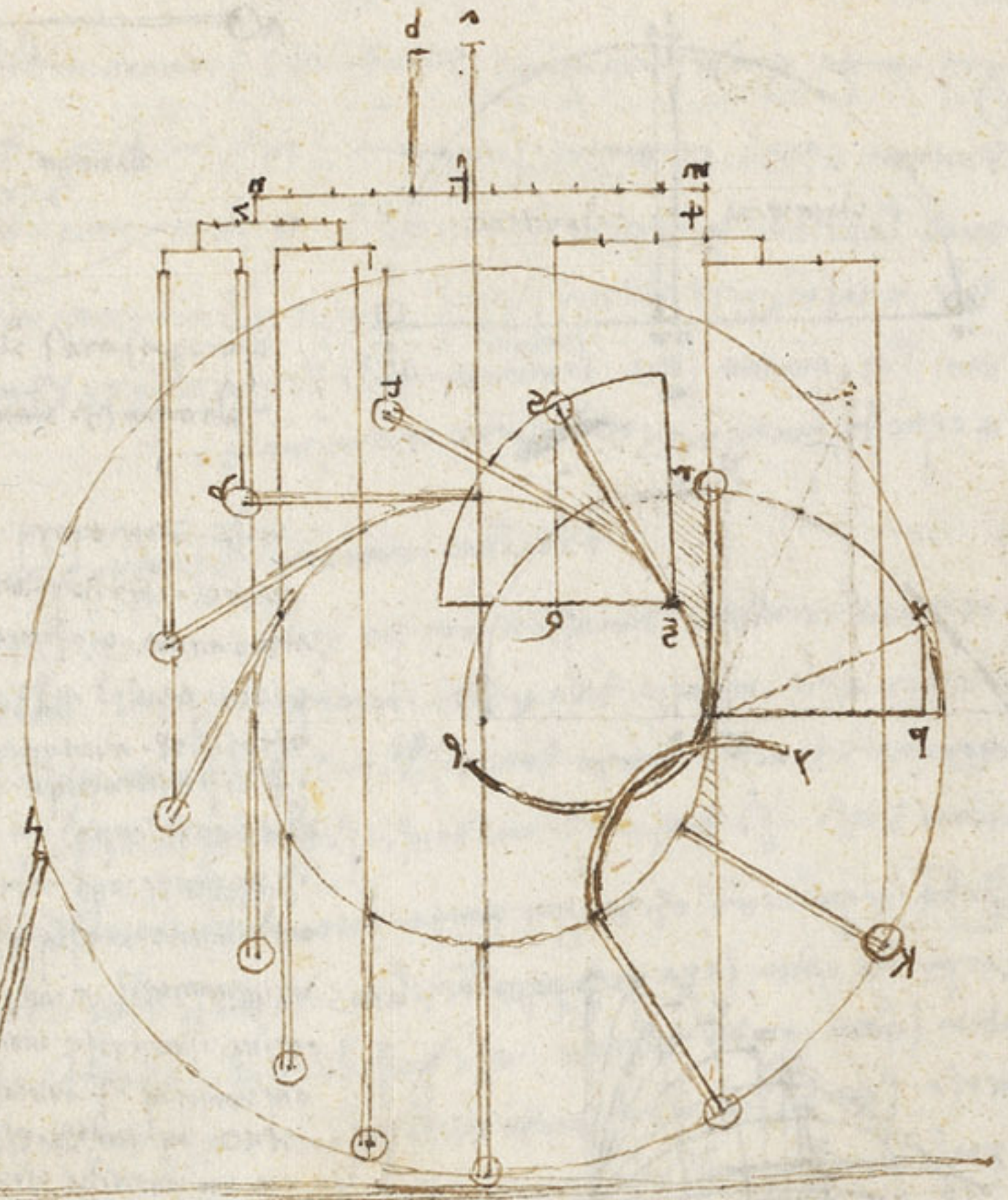
Handwritten text block on the right page, positioned between the second and third diagrams.



Handwritten text block at the bottom of the right page.

Large handwritten text block on the right page, continuing the script from the top.

Handwritten text on the left side of the left page, likely a commentary or description of the diagram.

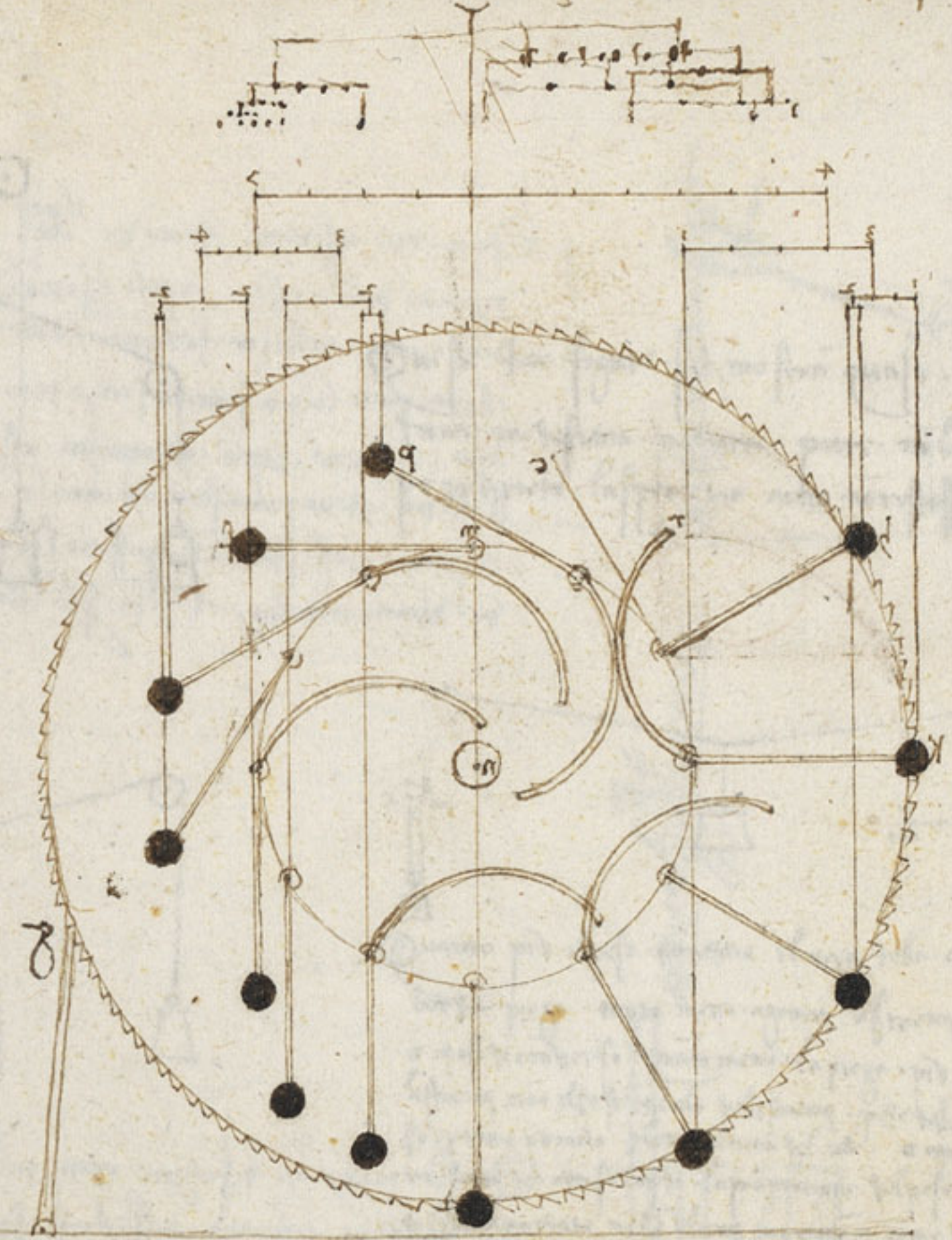


Handwritten text block on the left page, positioned below the main diagram.

Handwritten text block on the left page, positioned below the previous text block.

Handwritten text block on the left page, positioned at the bottom.

Handwritten text on the right side of the right page, positioned to the left of the main diagram.

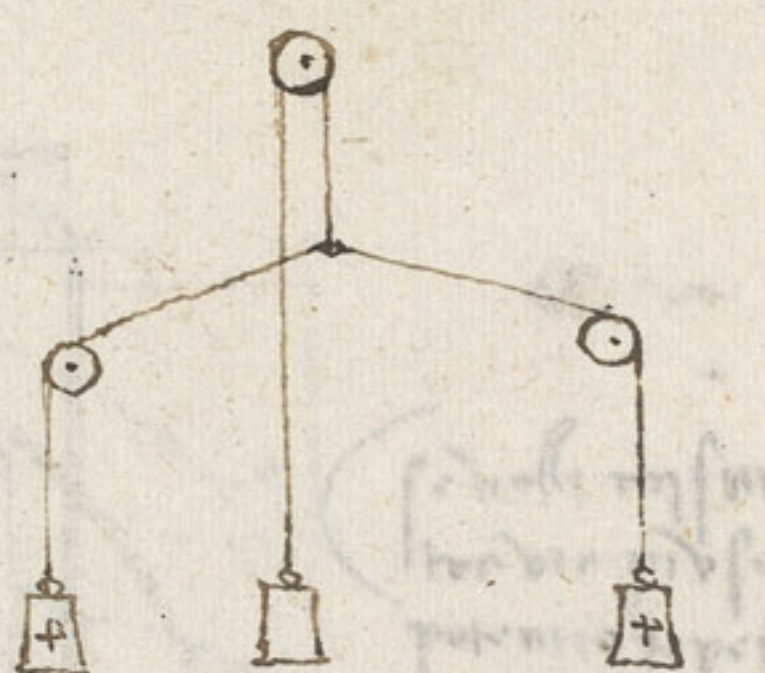


Handwritten text block on the right page, positioned below the main diagram.

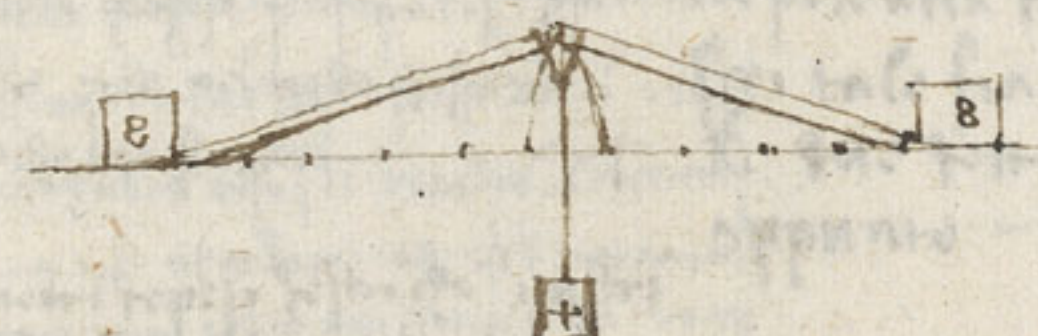
Handwritten text block on the right page, positioned below the previous text block.

Handwritten text block on the right page, positioned at the bottom.

Handwritten text in Hebrew script, likely describing the mechanics of the pulley system shown below.



Handwritten text in Hebrew script, providing a detailed explanation of the balance and pulley systems.

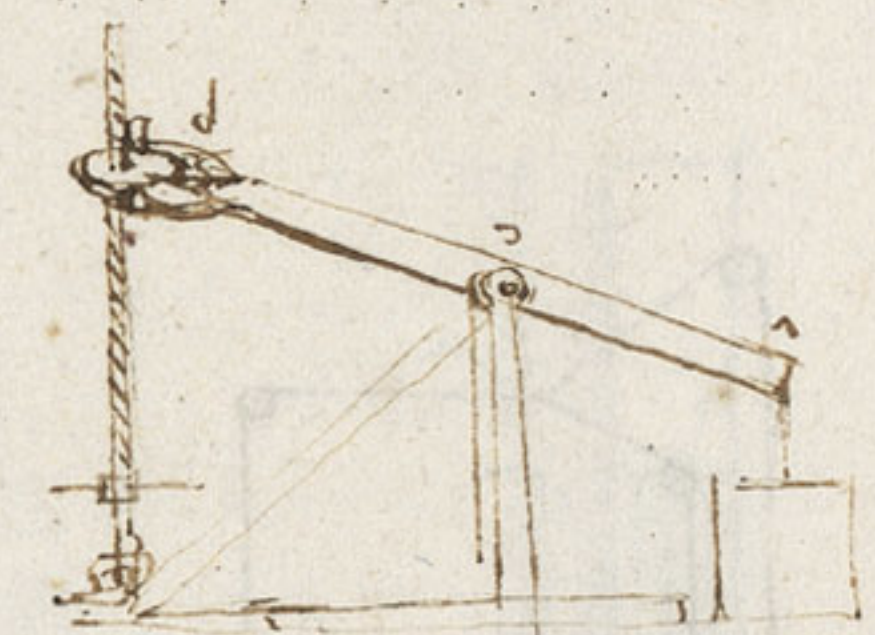


Handwritten text in Hebrew script, likely describing the beam support diagram.

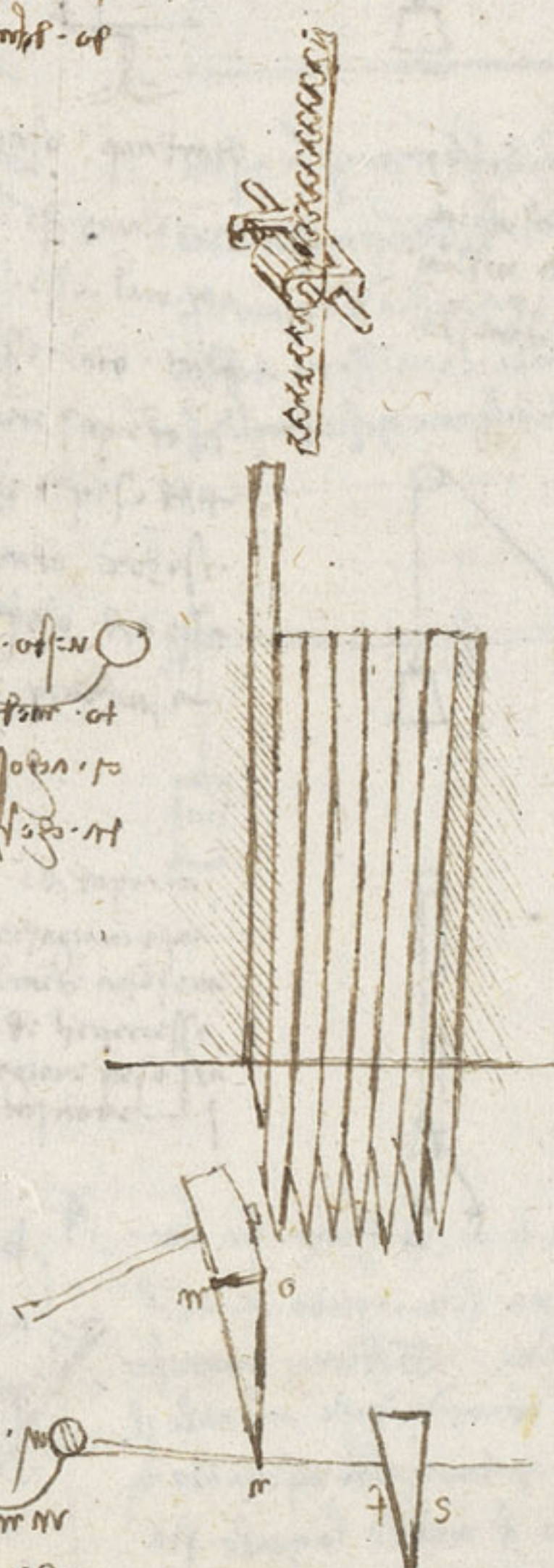
Handwritten text in Hebrew script, possibly describing a spring or another mechanical component.



Handwritten text in Hebrew script, likely describing the mechanical systems on the right page.

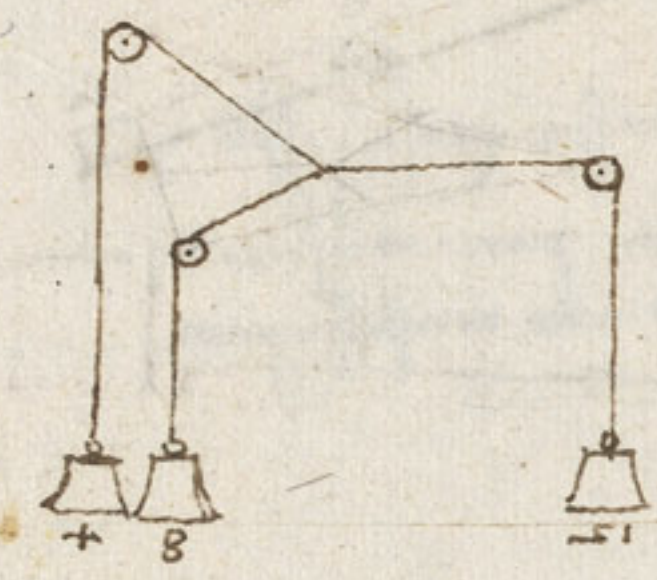


Handwritten text in Hebrew script, providing a description of the crane or lever mechanism.

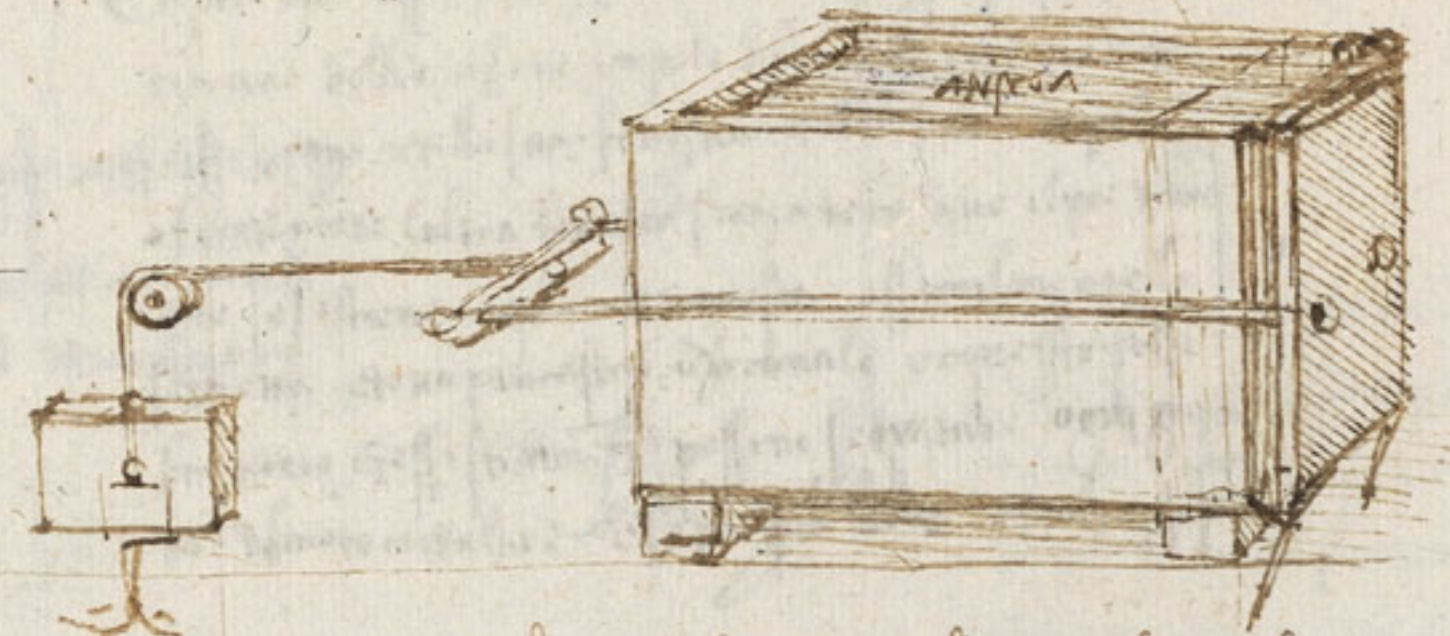


Handwritten text in Hebrew script, likely describing the vertical structure and its mechanical properties.

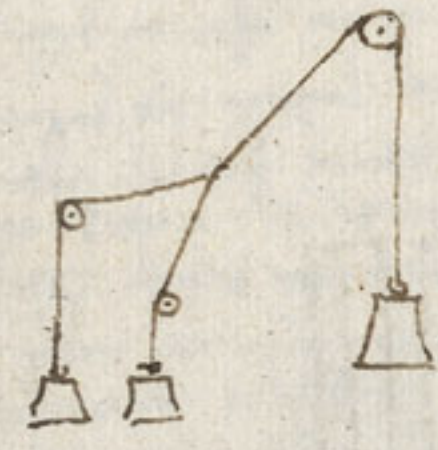
Handwritten text in Hebrew script, possibly a note or a specific instruction related to the diagram above.



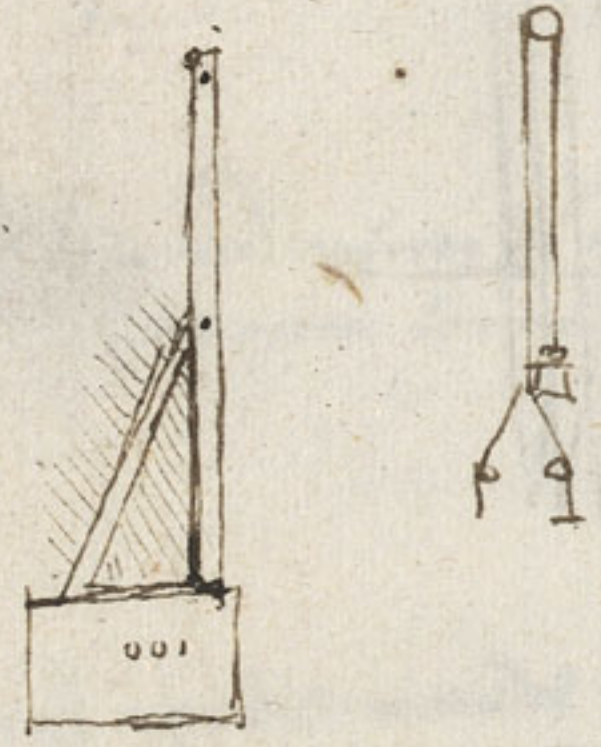
Handwritten text in Hebrew script, likely describing the mechanics of the pulley system.



Handwritten text in Hebrew script, providing a detailed explanation of the box and pulley mechanism.



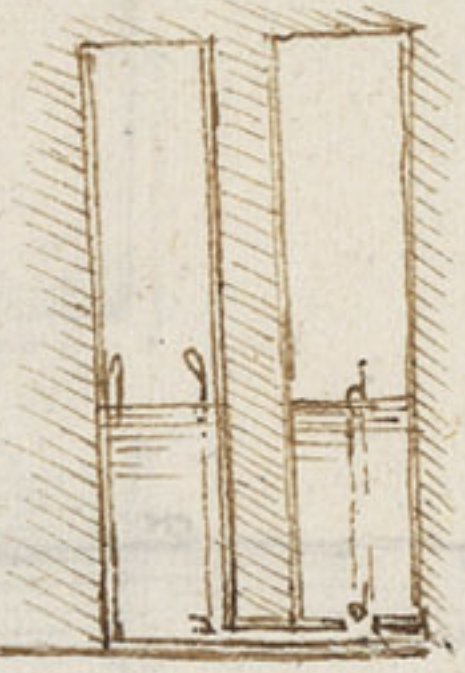
Handwritten text in Hebrew script, possibly describing the weight or the pulley's function.



Small handwritten text in Hebrew script at the bottom left of the page.

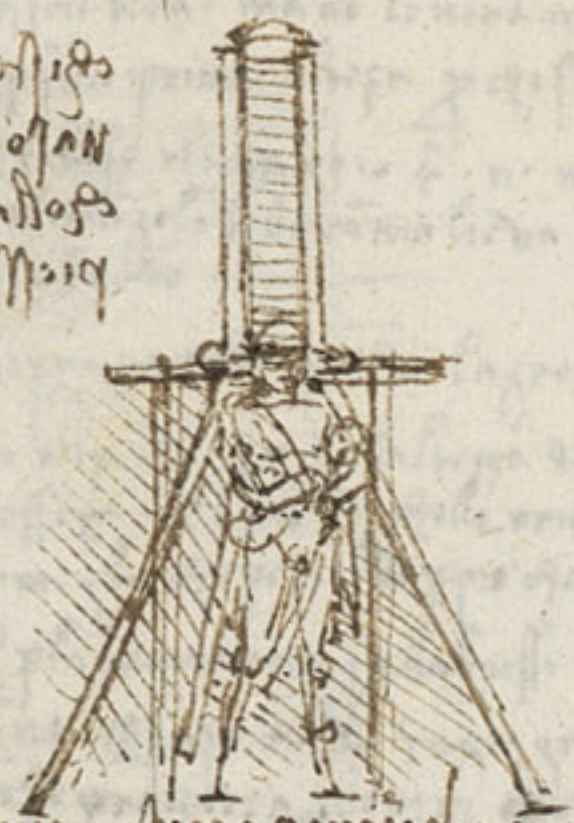


Handwritten text in Hebrew script, likely describing the structure shown in the diagram above.

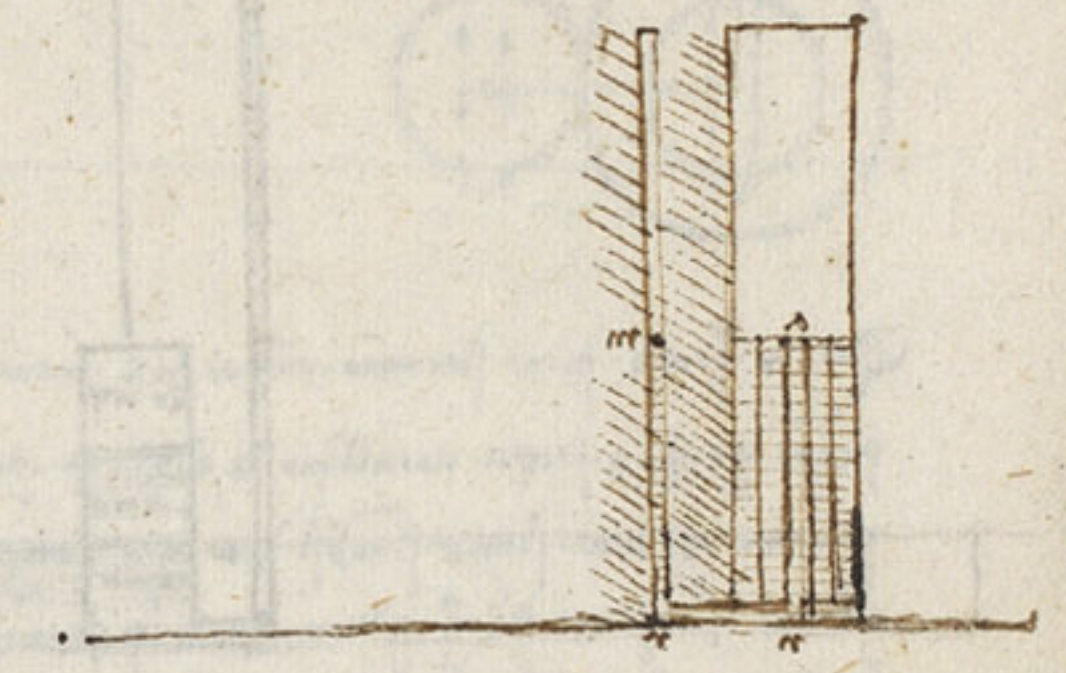


Handwritten text in Hebrew script, describing the vertical structure and its internal mechanism.

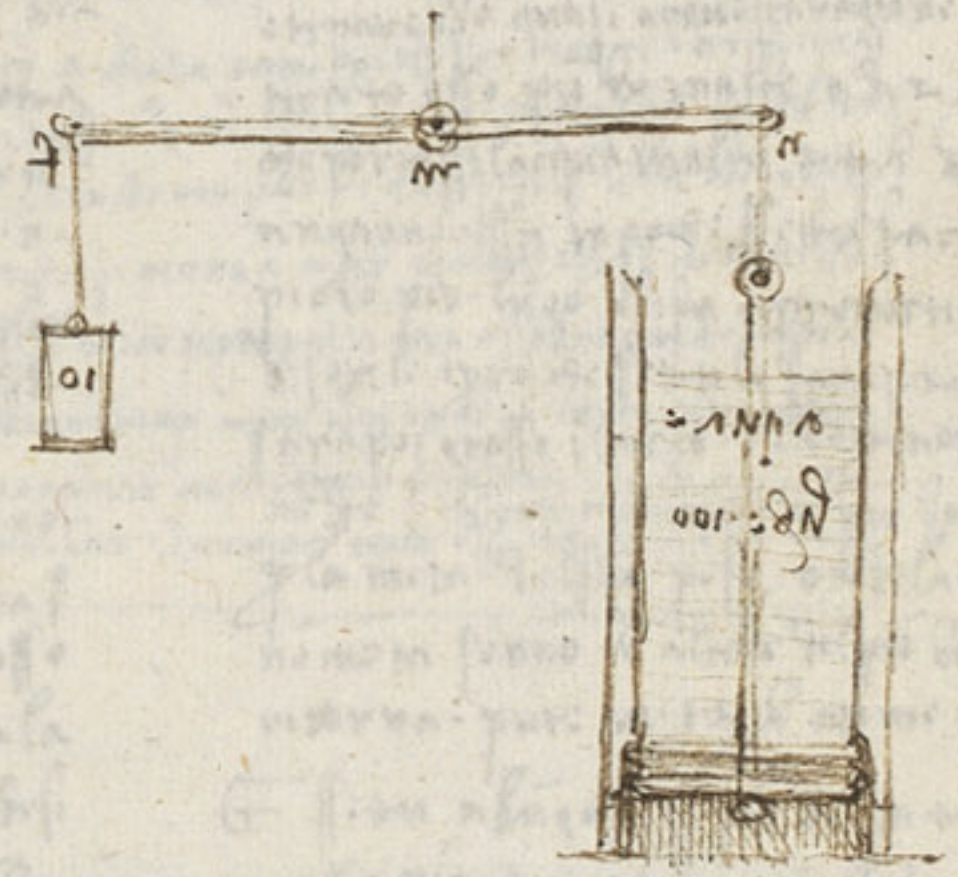
Small handwritten text in Hebrew script, possibly a note or a label.



Handwritten text in Hebrew script, providing a detailed description of the crane and its operation.

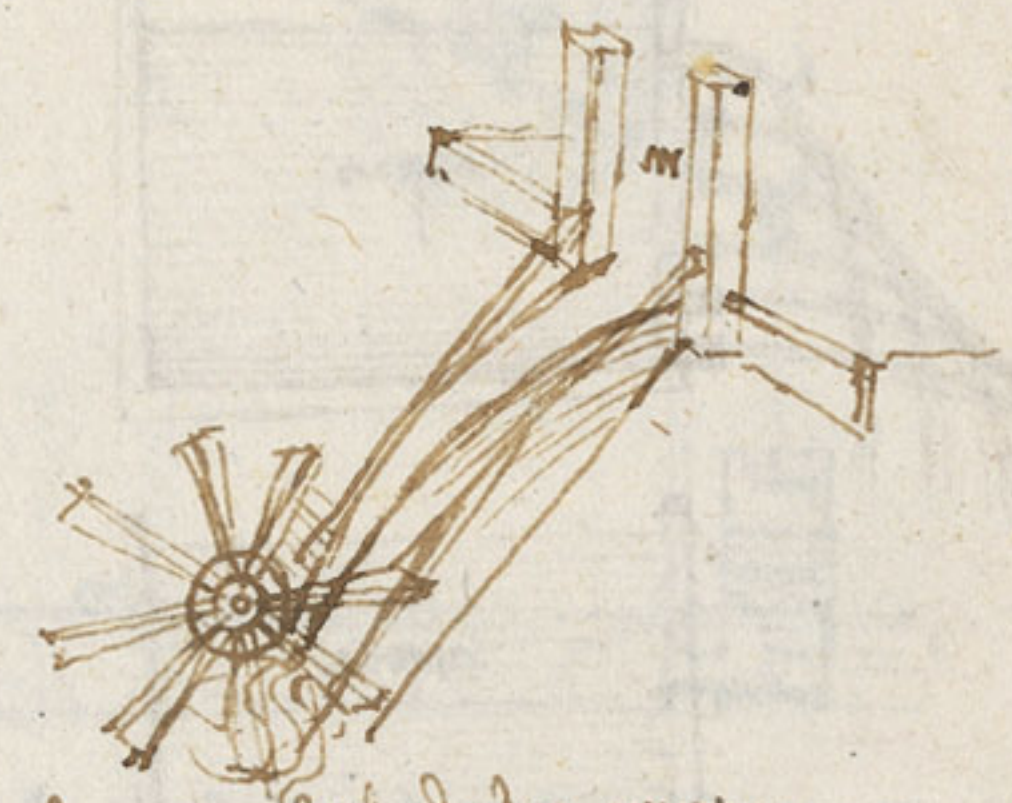
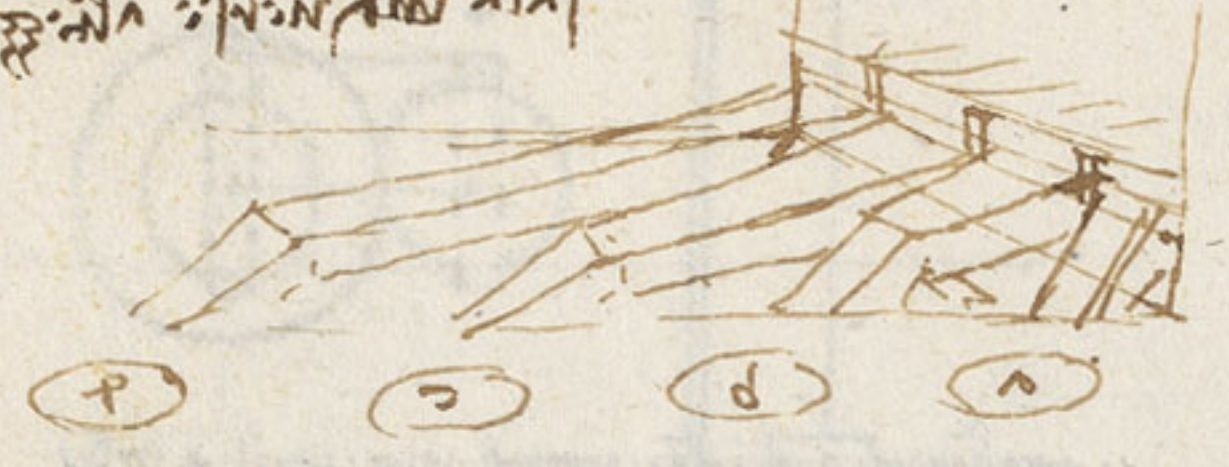


Handwritten text in Hebrew script, describing the vertical structure and its weight.



Handwritten text in Hebrew script, providing a detailed description of the crane and its operation.

Handwritten text in the top left corner, likely a title or introductory note.



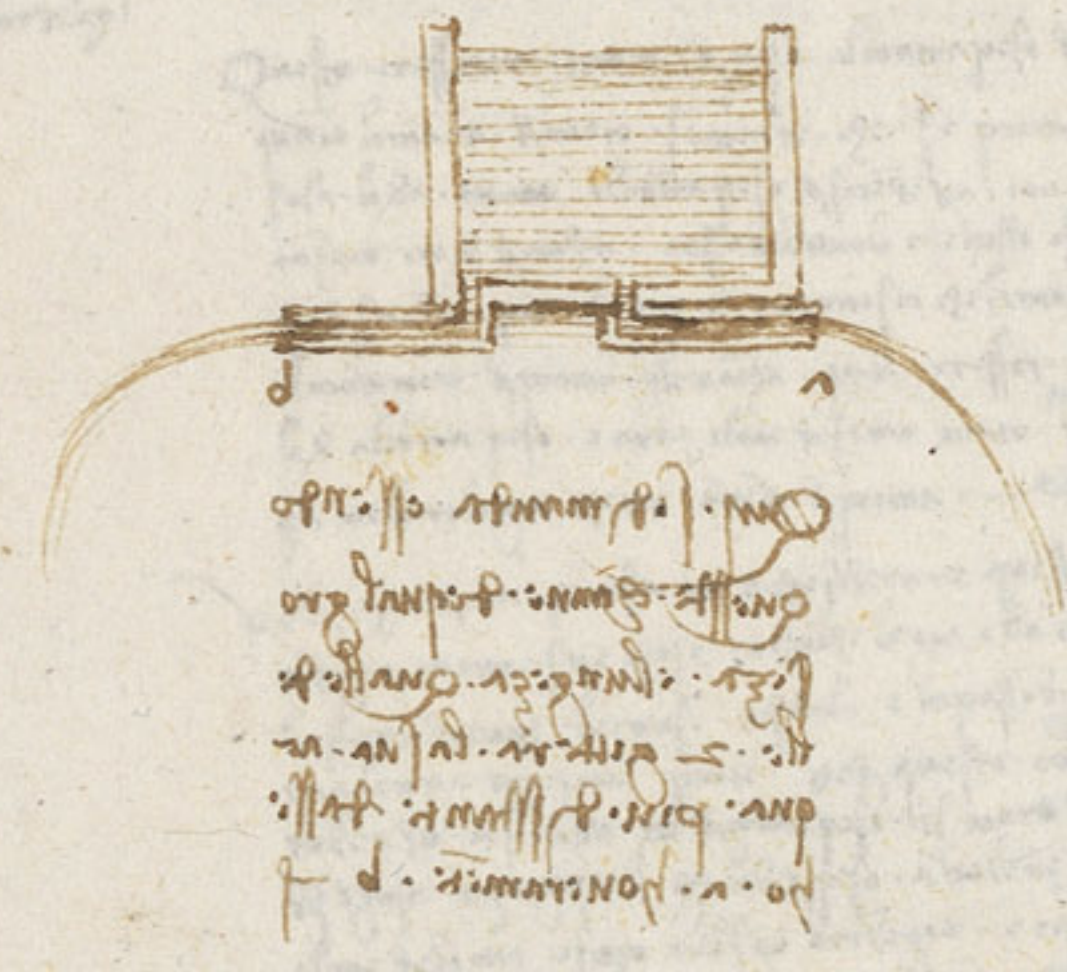
Large block of handwritten text in the middle left section, describing the components and operation of the devices shown in the diagrams.



Handwritten text block located below the perspective drawing of the rectangular structure.

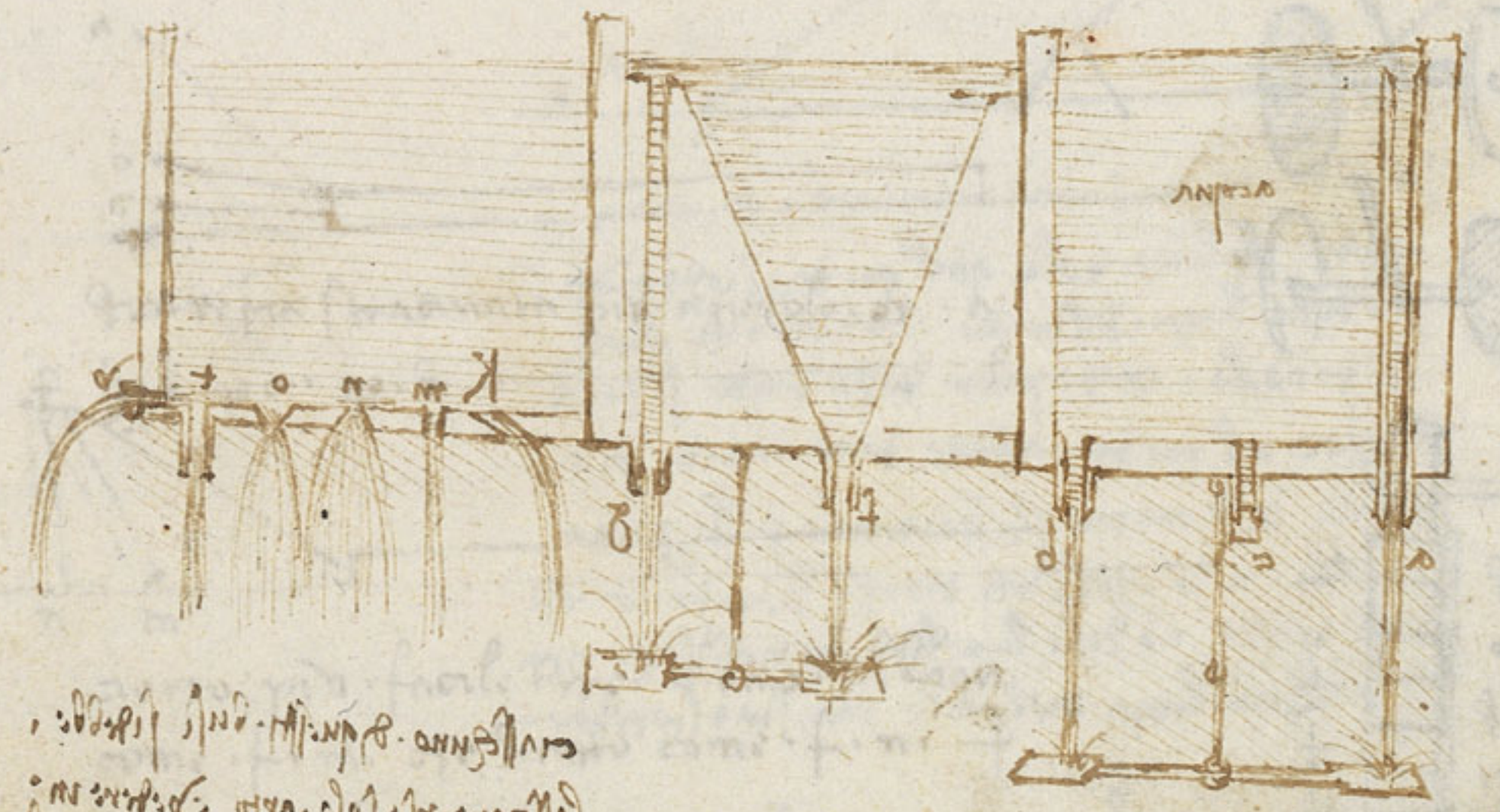
Large block of handwritten text at the bottom left, continuing the technical descriptions.

Handwritten text at the top right, possibly a list of materials or specifications.



Vertical columns of handwritten text to the right of the diagram, likely providing measurements or specific details.

Another set of vertical columns of handwritten text, continuing the technical specifications.



Handwritten text block located below the large perspective drawing on the right.

Handwritten text block at the bottom right corner of the page.

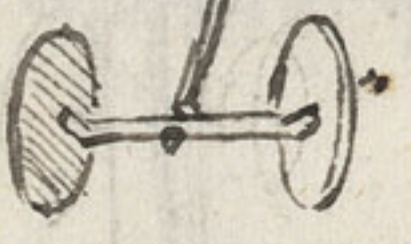
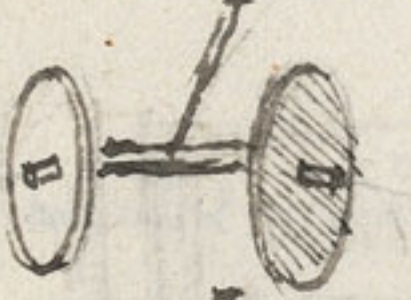
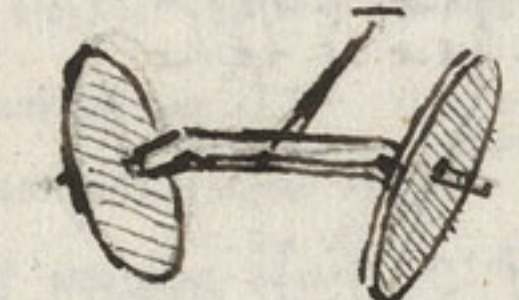
Handwritten text in a cursive script, likely a technical manual or treatise on mechanics, describing various devices and their operation.

Handwritten text in a cursive script, continuing the technical descriptions from the left page.

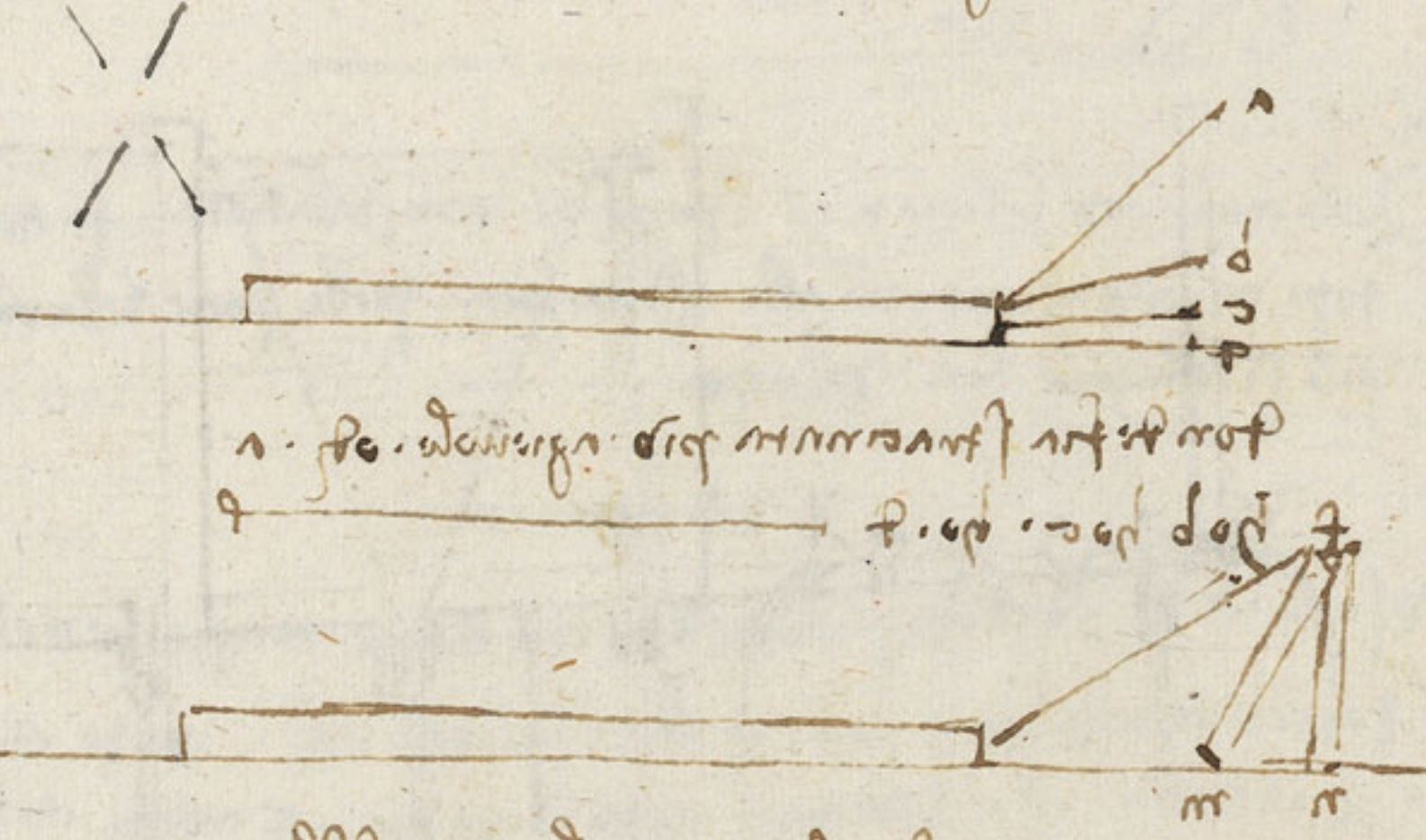


Handwritten text in a cursive script, providing further details on the mechanical components.

Handwritten text in a cursive script, detailing the construction and use of the devices shown in the diagrams.

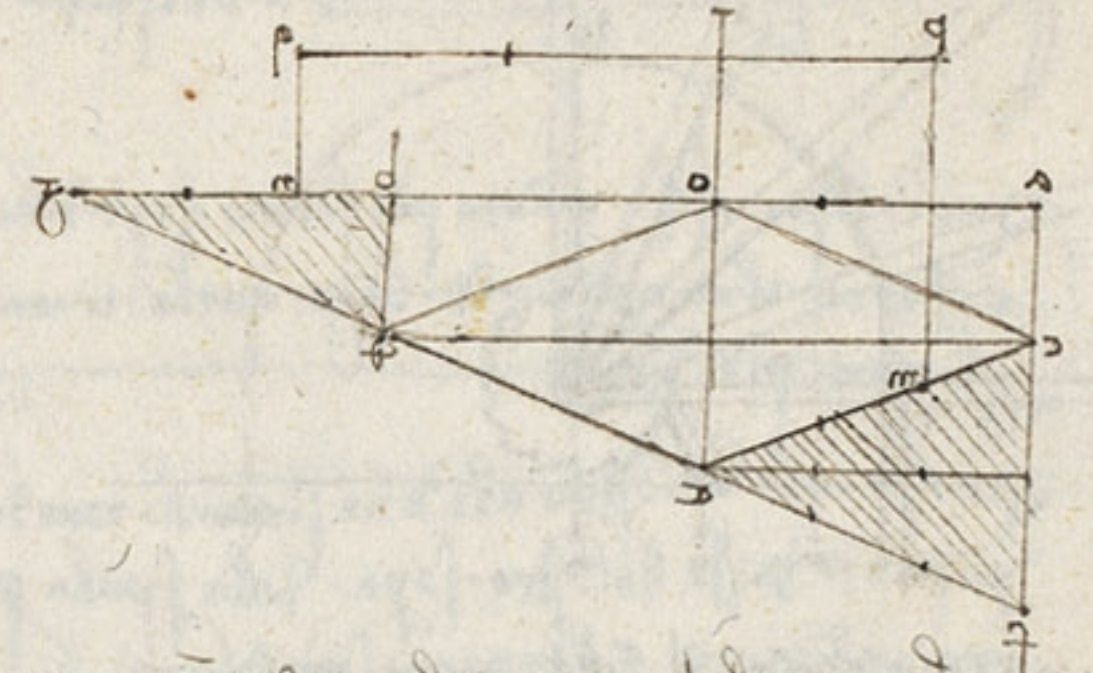


Handwritten text in a cursive script, located at the bottom left of the page, possibly describing the shaft mechanisms.



Handwritten text in a cursive script, positioned between two diagrams, likely describing the diagram above.

Handwritten text in a cursive script, positioned below a diagram, likely describing it.



Handwritten text in a cursive script, located below the geometric diagram, likely describing its components or function.

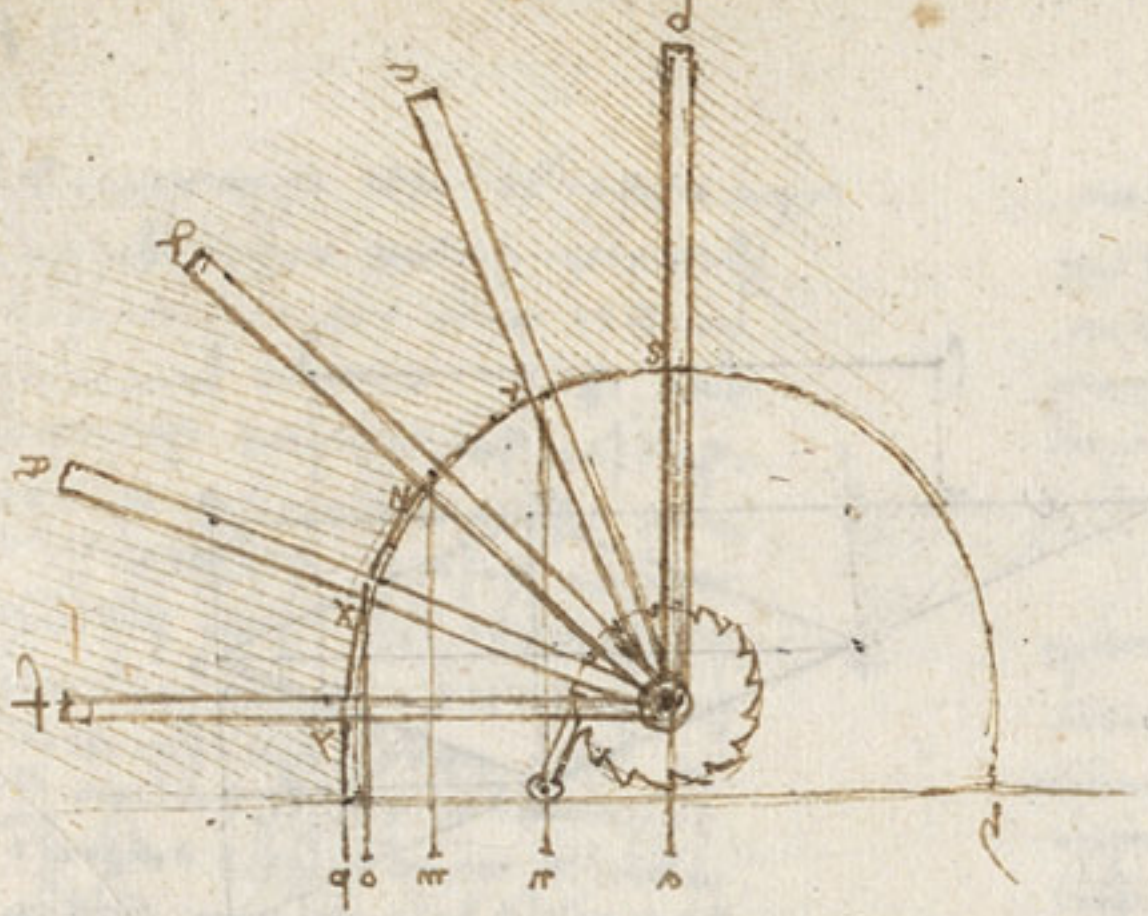
Handwritten text in a cursive script, continuing the technical descriptions on the right page.



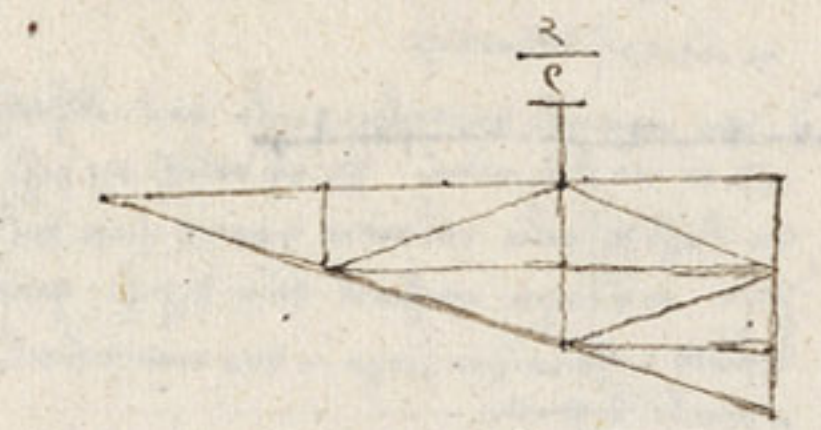
Handwritten text in a cursive script, located below the beam diagram, likely describing its structural analysis or application.



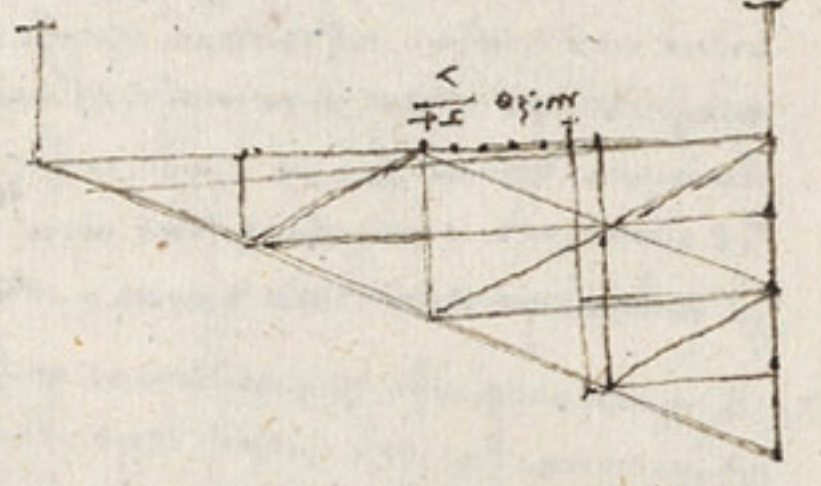
Handwritten text in a cursive script, located at the bottom right of the page, possibly describing the final diagram.



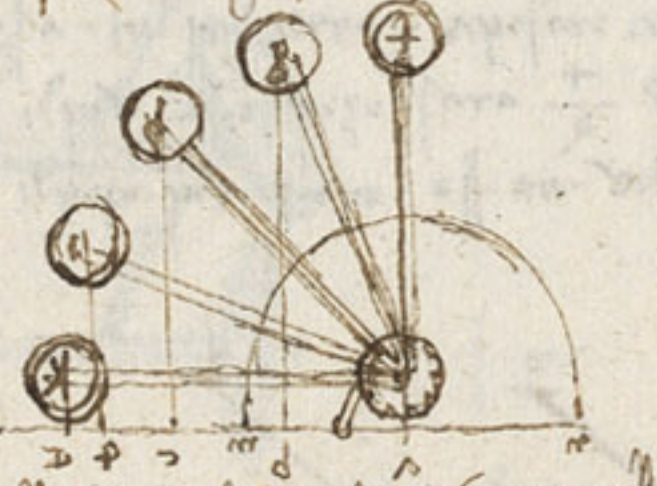
Handwritten text in Hebrew script, likely describing the geometry or mechanics of the diagram above.



Handwritten text in Hebrew script, likely describing the diagram above.



Handwritten text in Hebrew script, likely describing the diagram above.



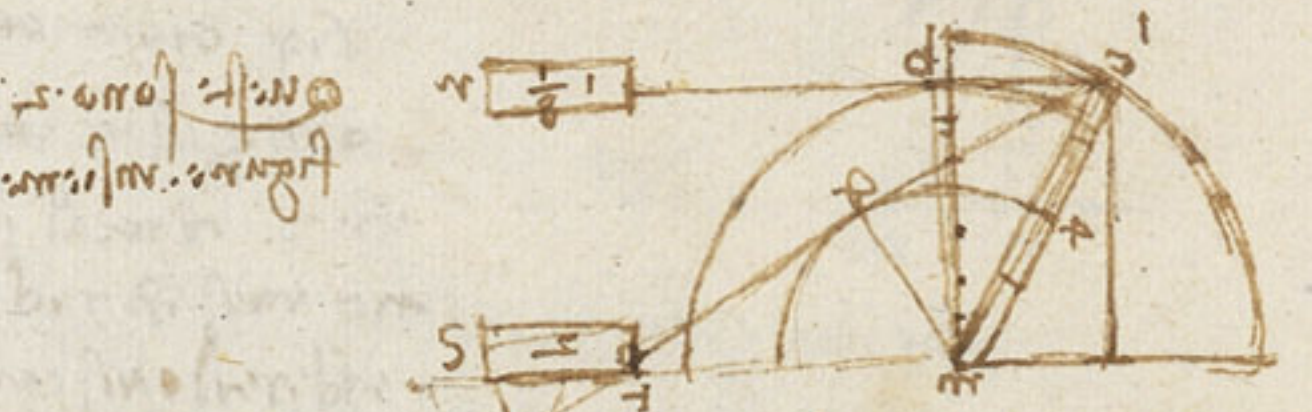
Handwritten text in Hebrew script, likely describing the diagram above.



Handwritten text in Hebrew script, likely describing the diagram above.



Handwritten text in Hebrew script, likely describing the diagram above.



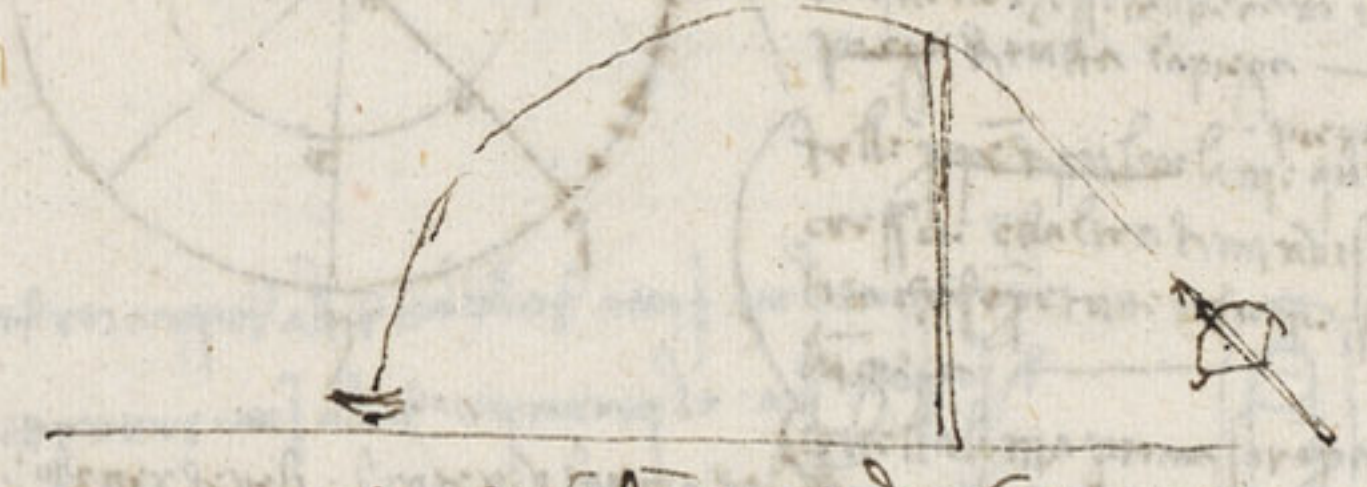
Handwritten text in Hebrew script, likely describing the diagram above.

Handwritten text in Hebrew script, likely describing the diagram above.

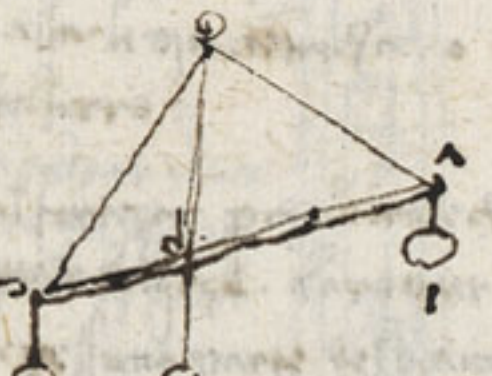
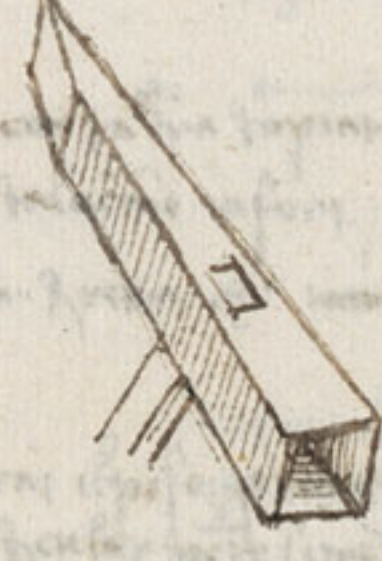


Handwritten text in Hebrew script, likely describing the diagram above.

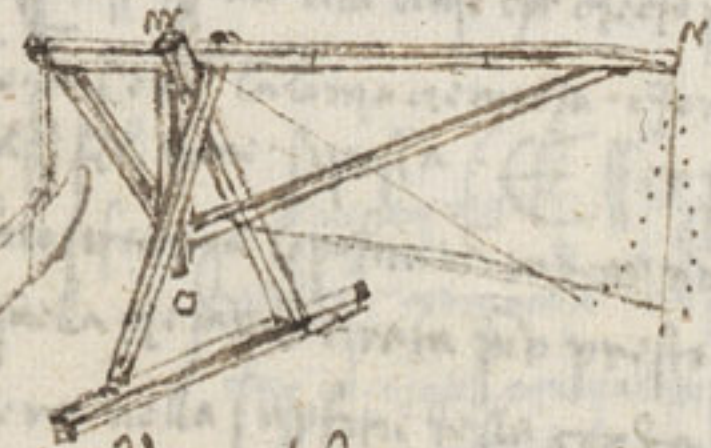
Handwritten text in Hebrew script, likely describing the diagram above.



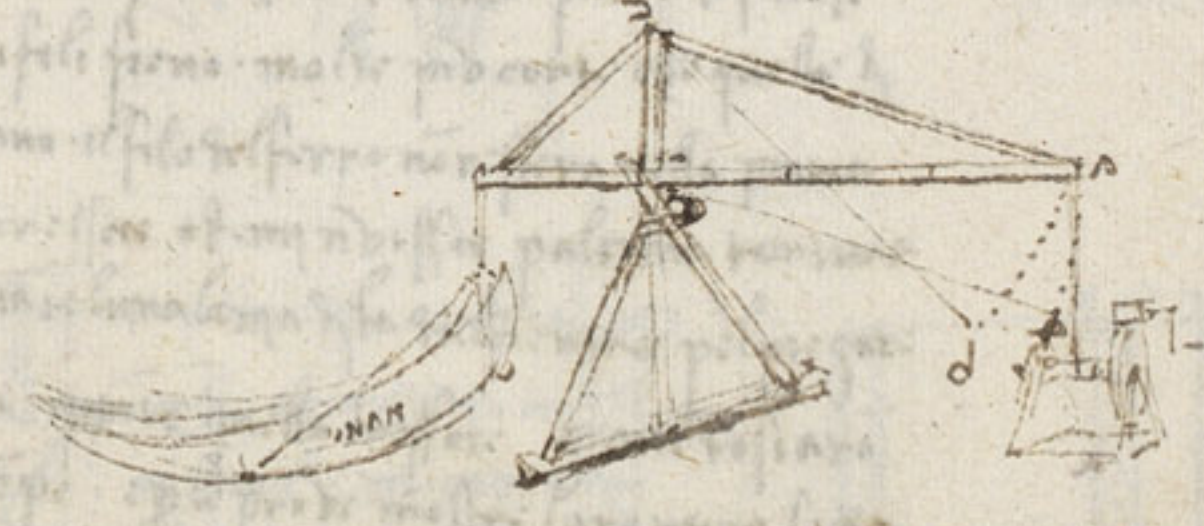
Handwritten text in Hebrew script, likely describing the diagram above.



Handwritten text in Hebrew script, likely describing the diagram above.



Handwritten text in Hebrew script, likely describing the diagram above.

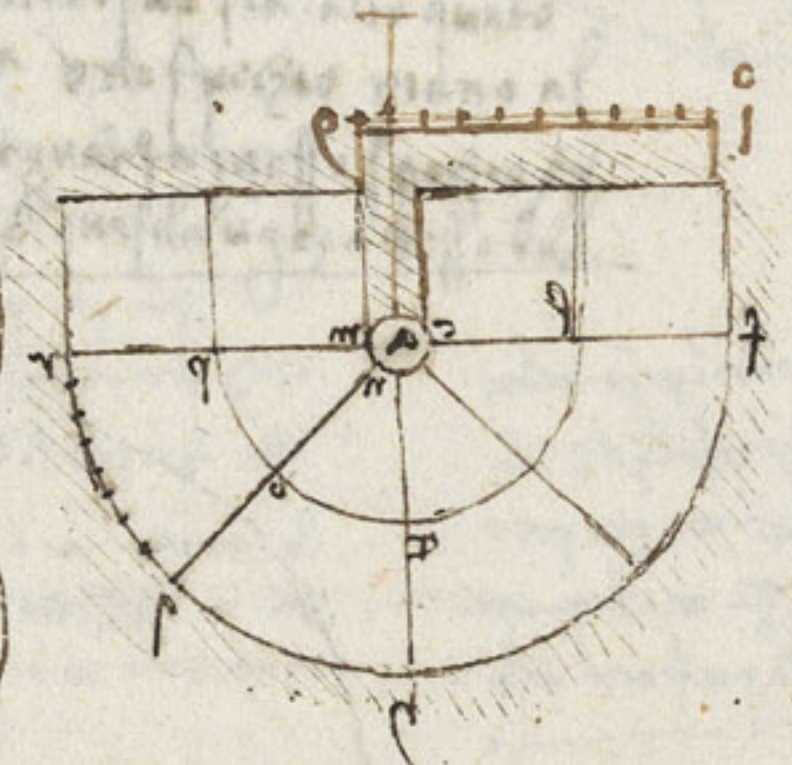


Handwritten text in Hebrew script, likely describing the diagram above.

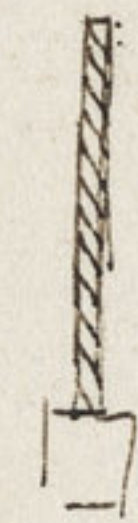
Handwritten text at the top of the left page, likely describing the components or function of the mechanical parts shown below.

Handwritten text block in the upper middle section of the left page, providing further technical details.

Vertical column of handwritten text on the left side of the page, possibly a list of parts or a detailed description.



Large block of handwritten text at the bottom of the left page, continuing the technical discourse.



Handwritten text at the top of the right page, describing the upper mechanism.

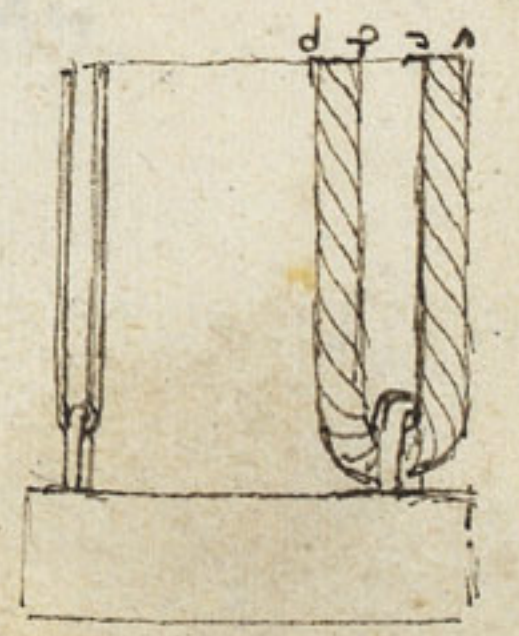
Handwritten text block in the upper middle section of the right page.

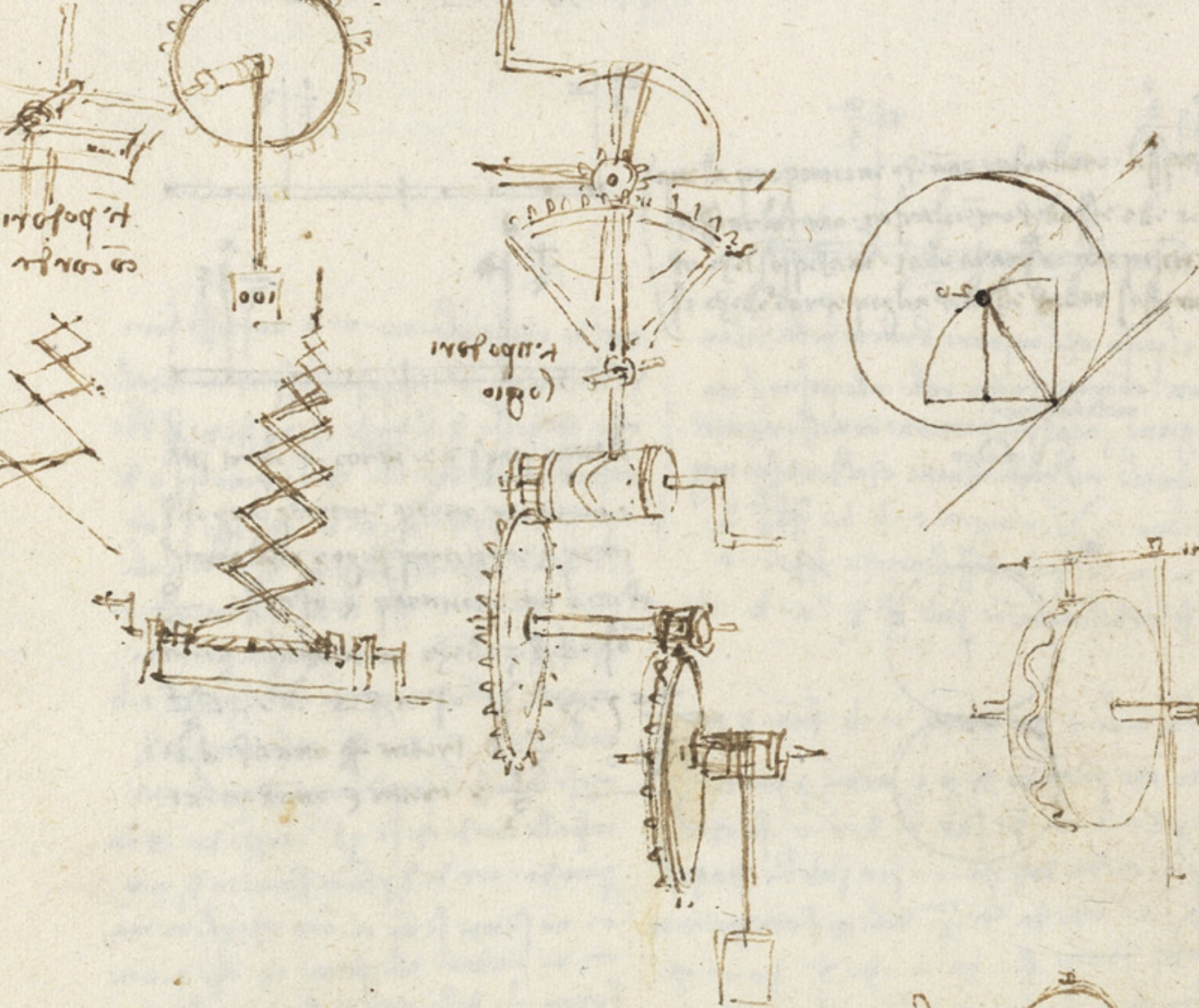
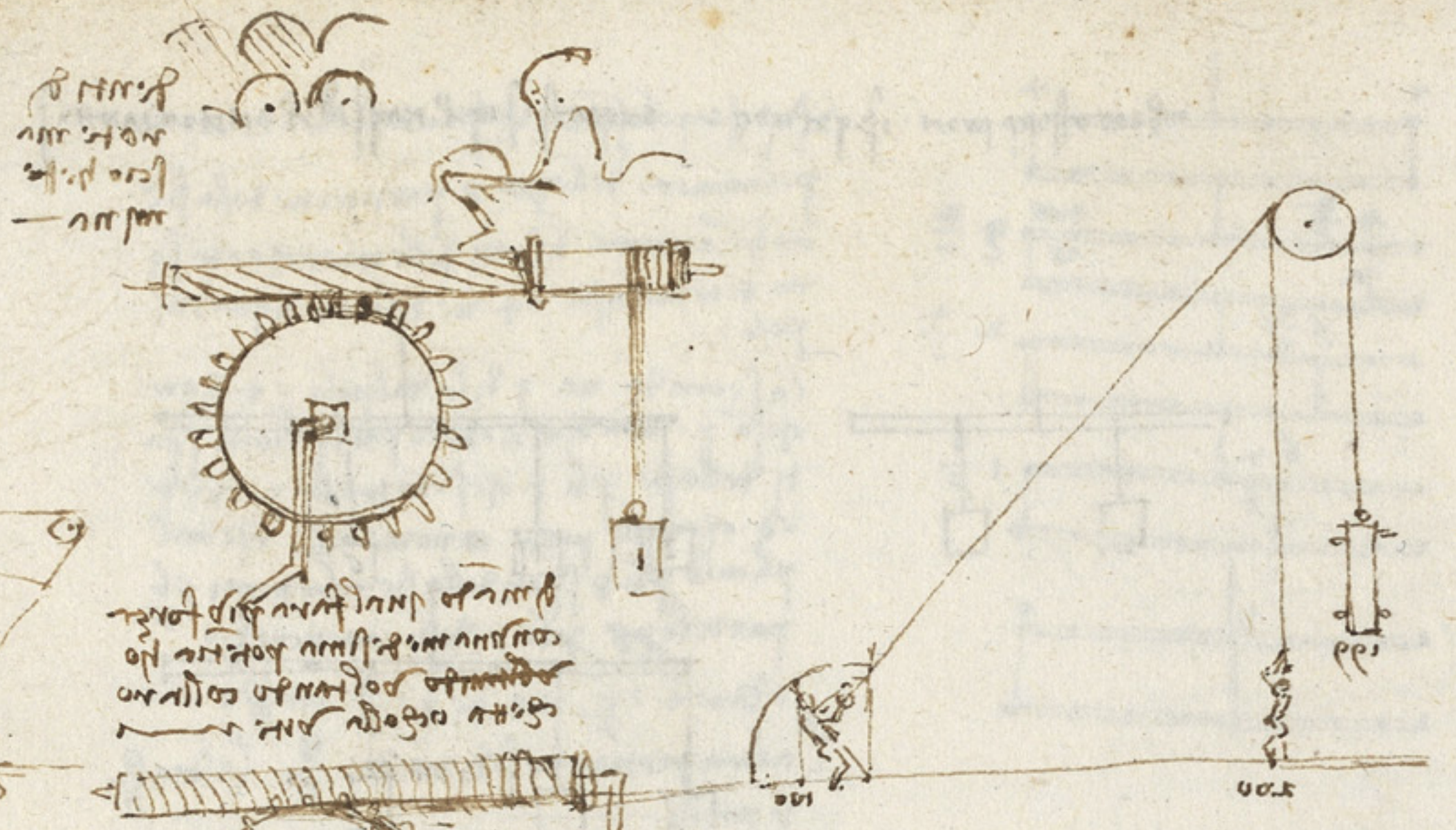
Handwritten text block in the middle section of the right page.

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

Handwritten text block in the lower section of the right page.

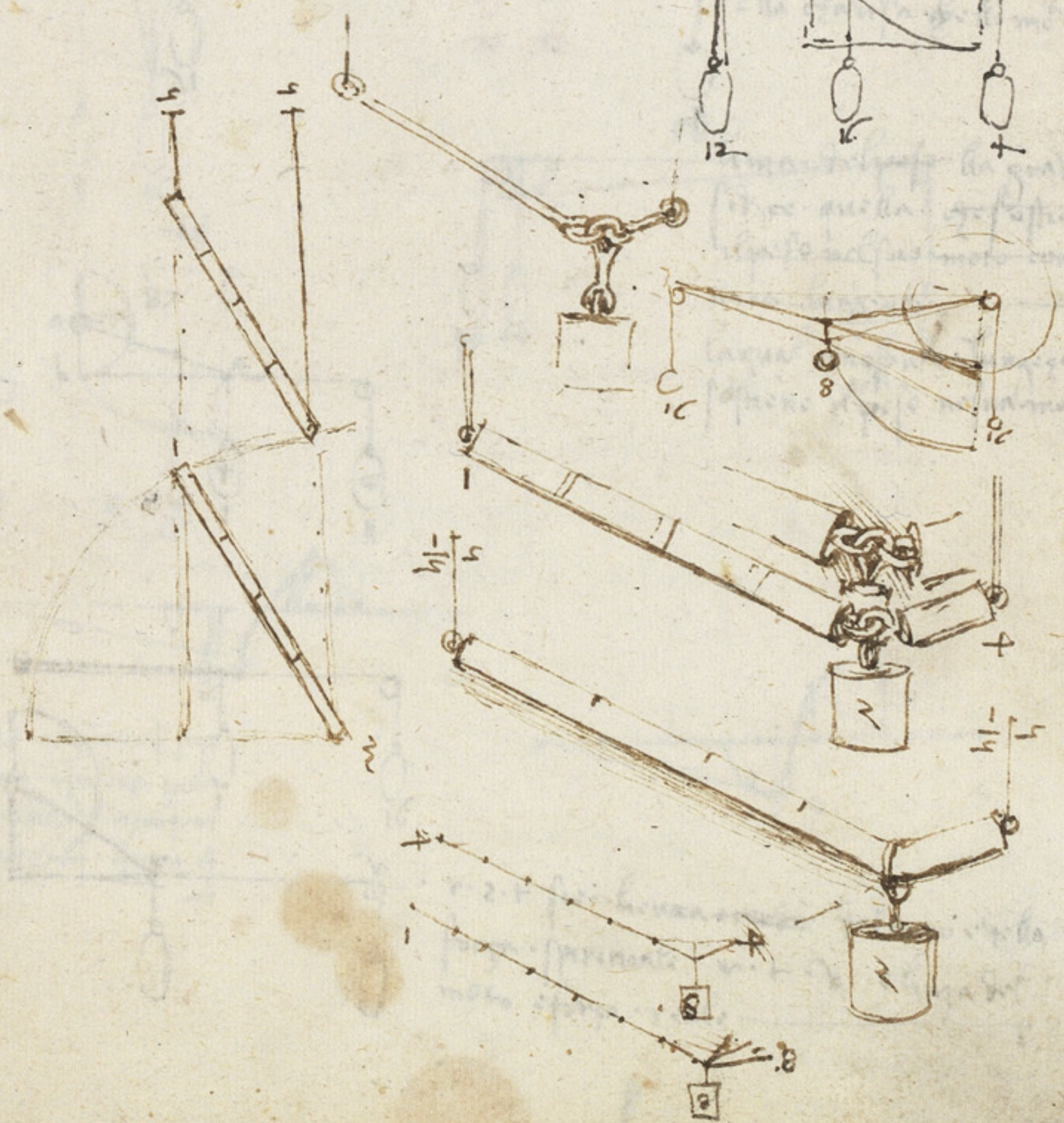
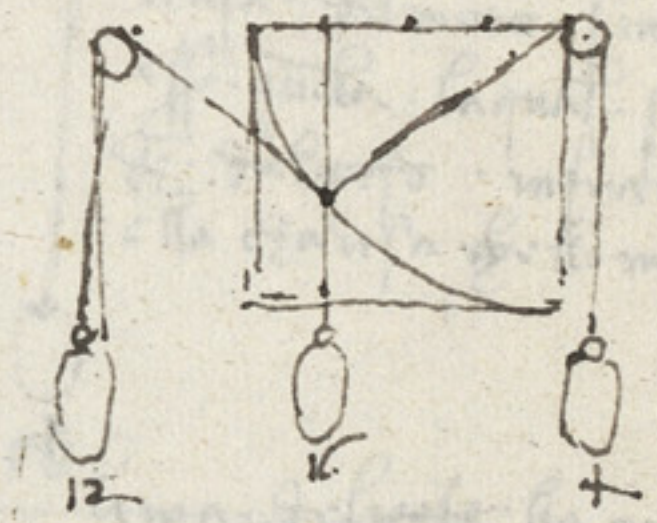
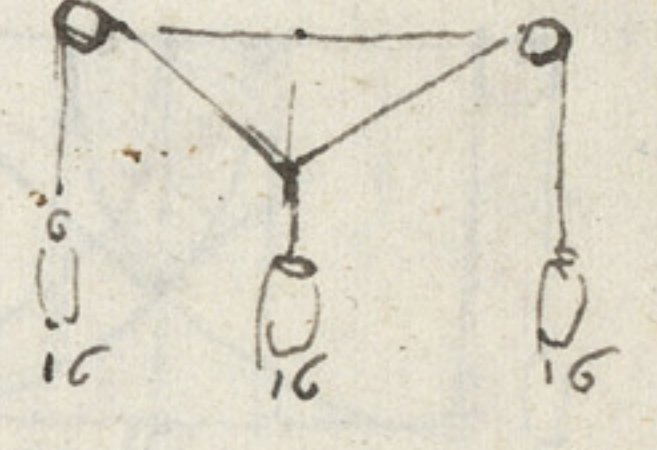
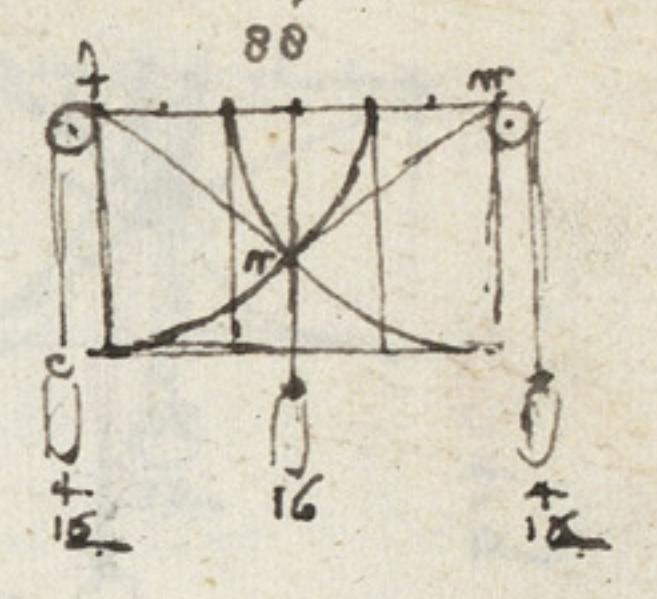
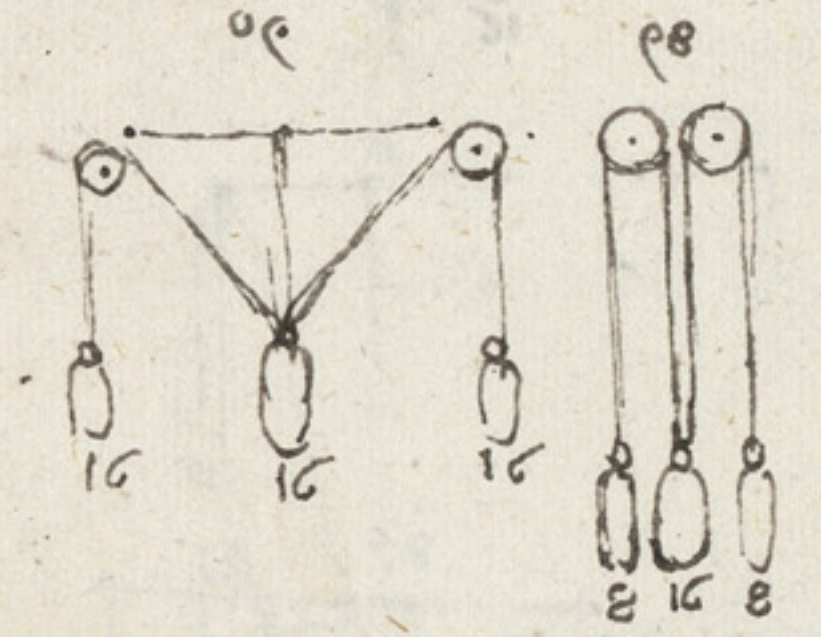
Handwritten text at the bottom of the right page.

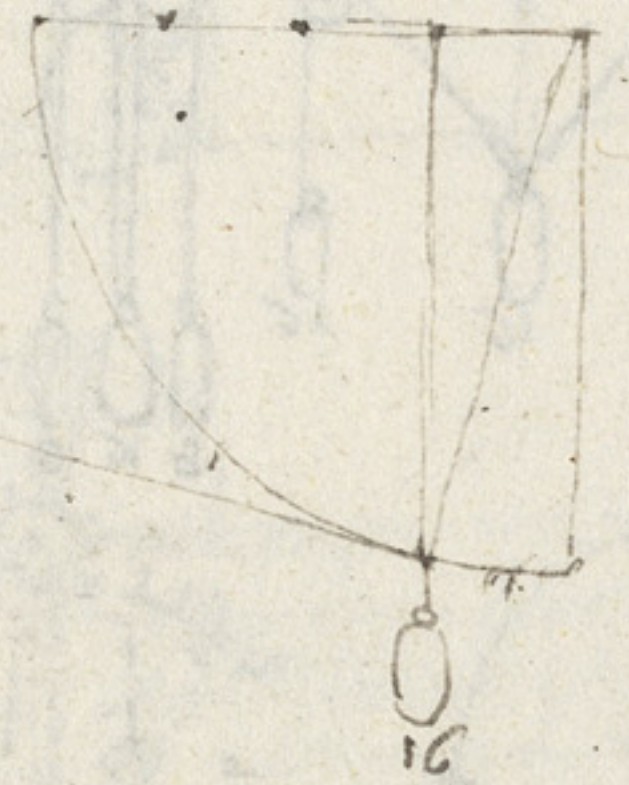
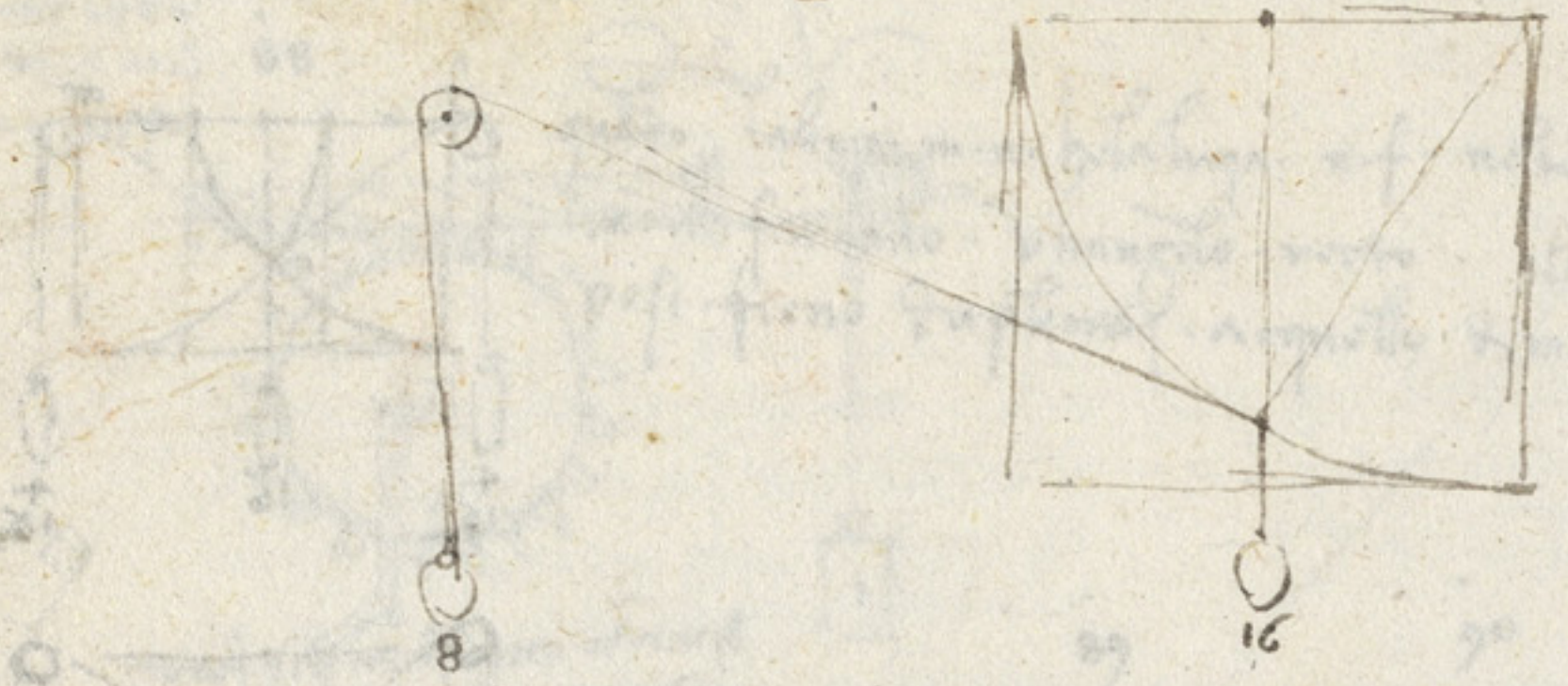




Handwritten text in a non-Latin script, likely describing the mechanical devices shown in the drawings. The text is arranged in several lines, with some words appearing to be in a different script or dialect.

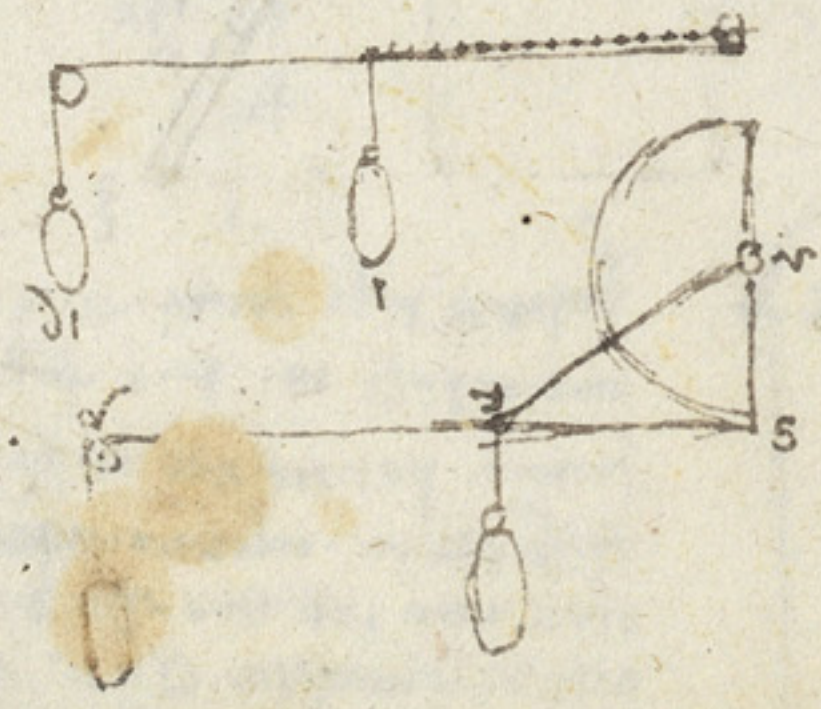
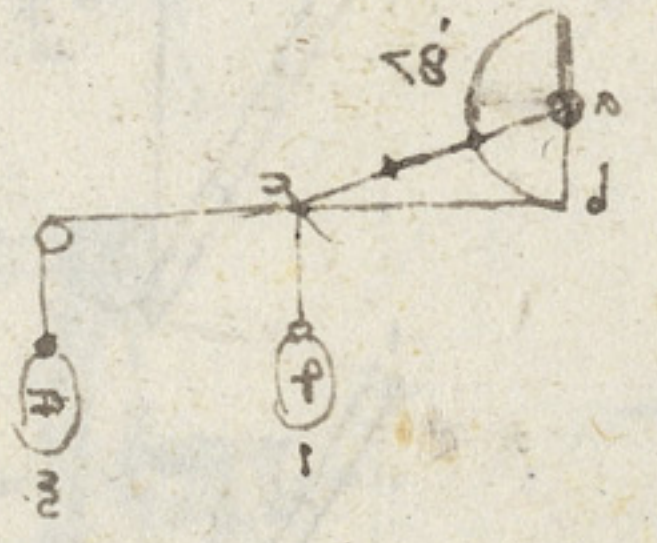
Handwritten text in a non-Latin script, likely describing the mechanical devices shown in the drawings. The text is arranged in several lines, with some words appearing to be in a different script or dialect.





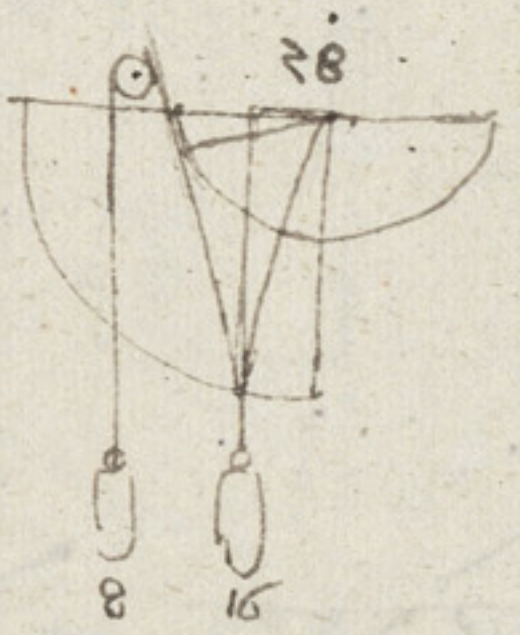
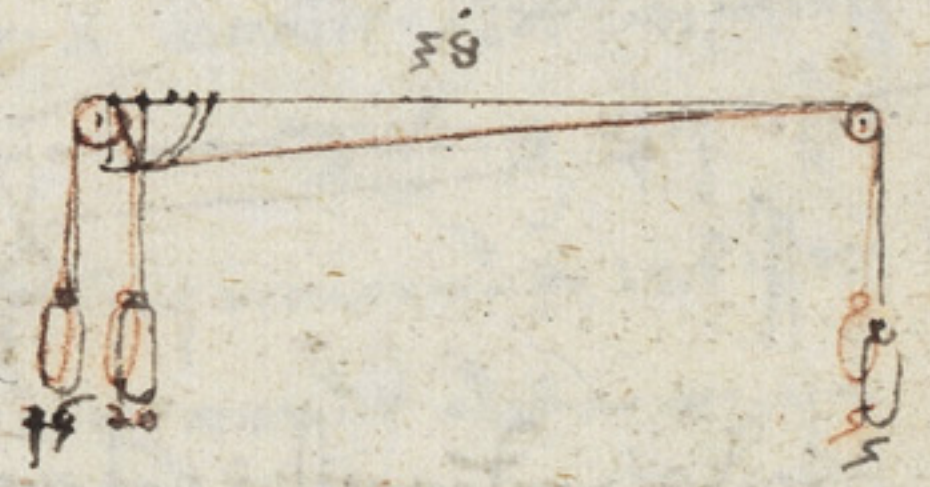
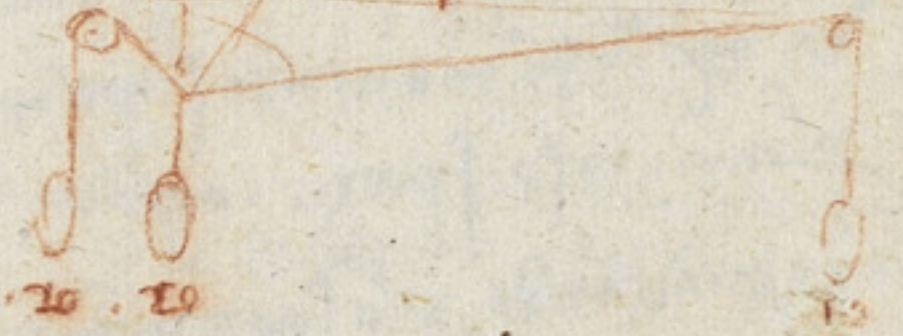
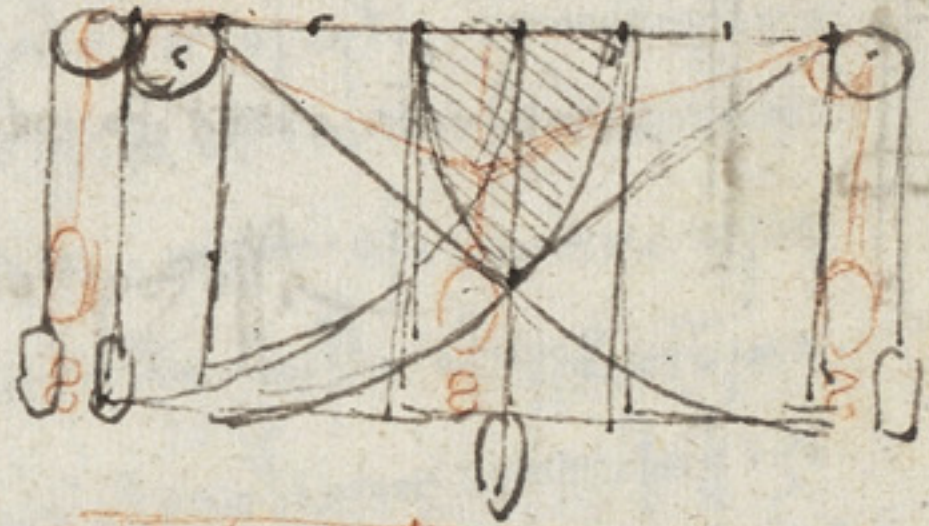
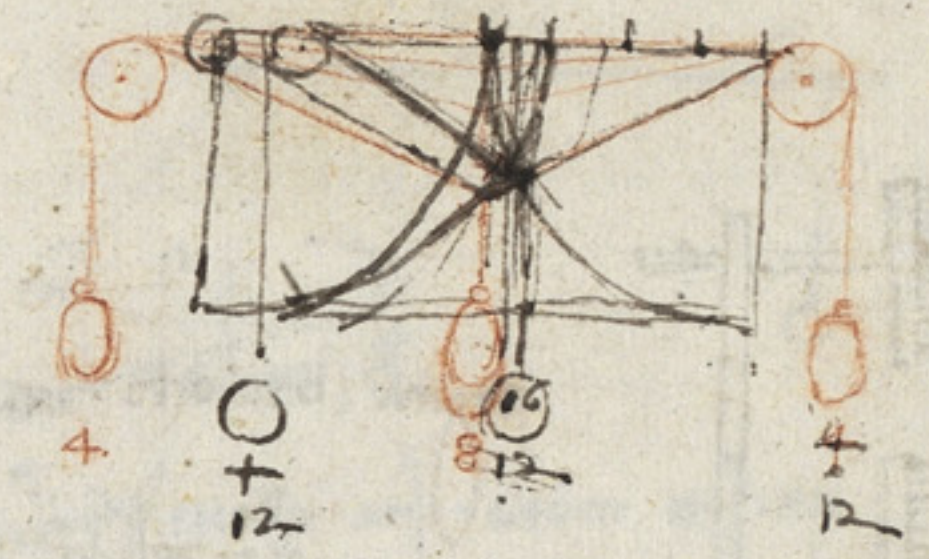
Handwritten text in a cursive script, likely describing the mechanics of the diagrams.

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



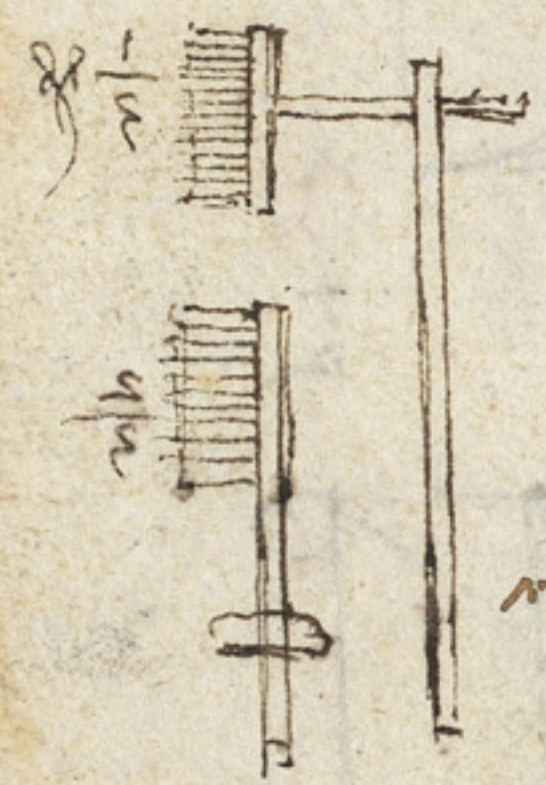
Handwritten text in a cursive script, likely describing the mechanics of the diagrams.

Handwritten text in a cursive script, likely a title or description for the diagrams on this page.

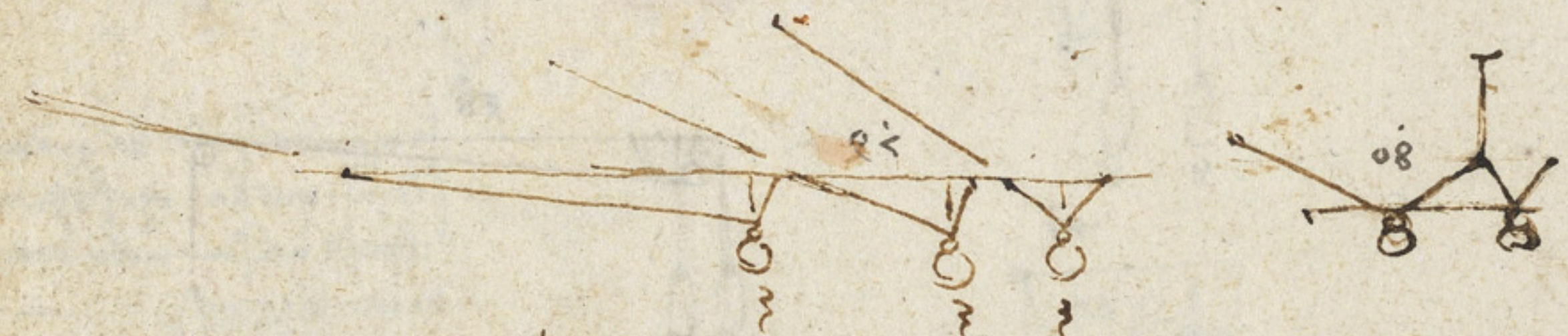
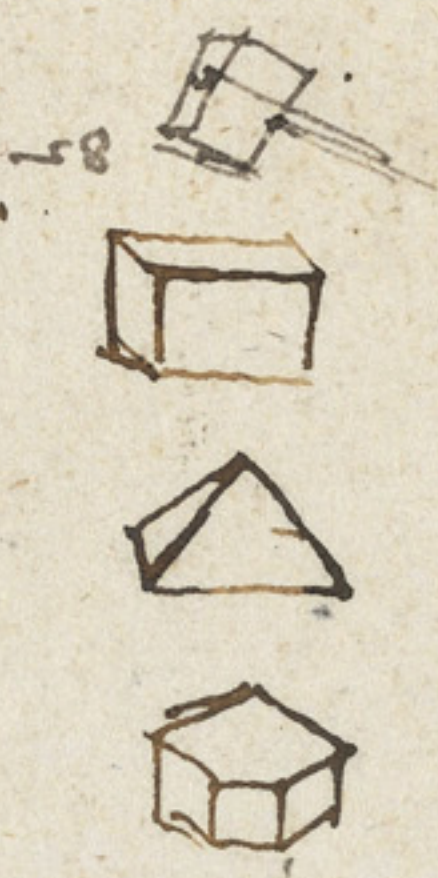


Handwritten text in a cursive script, likely describing the mechanics of the diagrams.

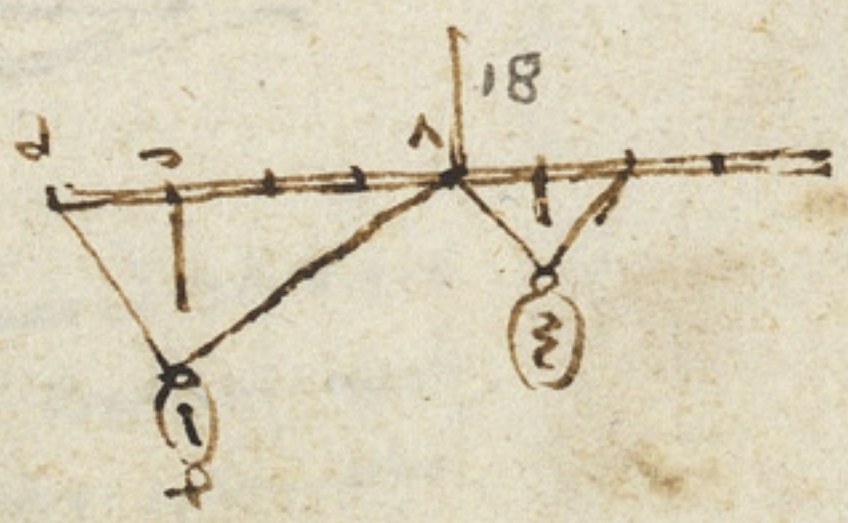




Handwritten text in a cursive script, likely describing the mechanics of the devices shown in the diagrams.

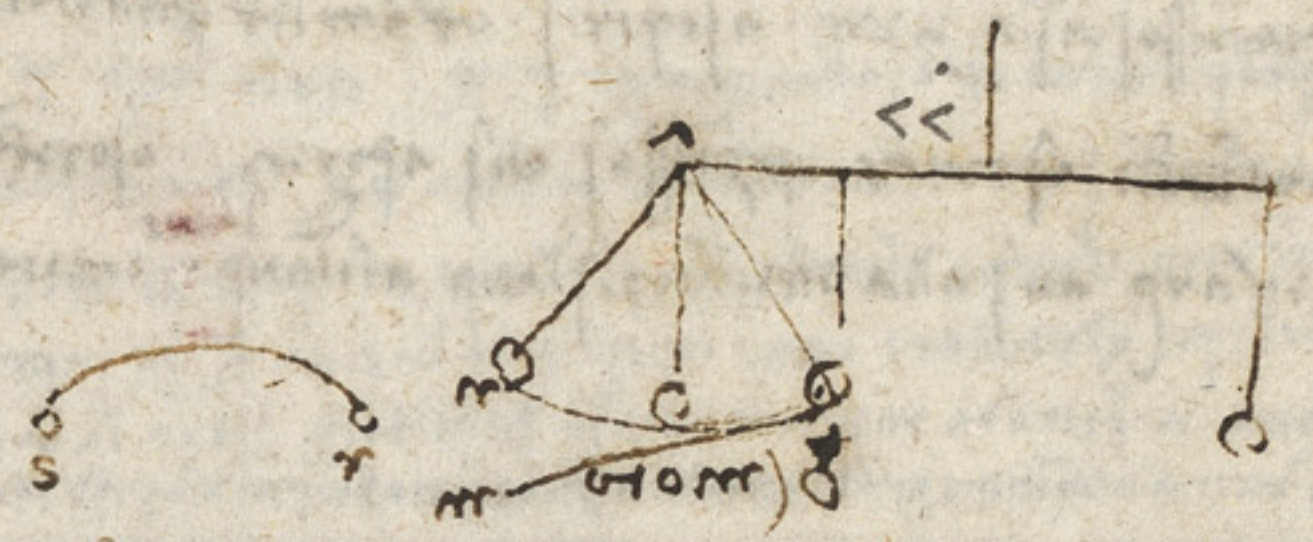


Handwritten text in a cursive script, continuing the technical description of the beam and its supports.

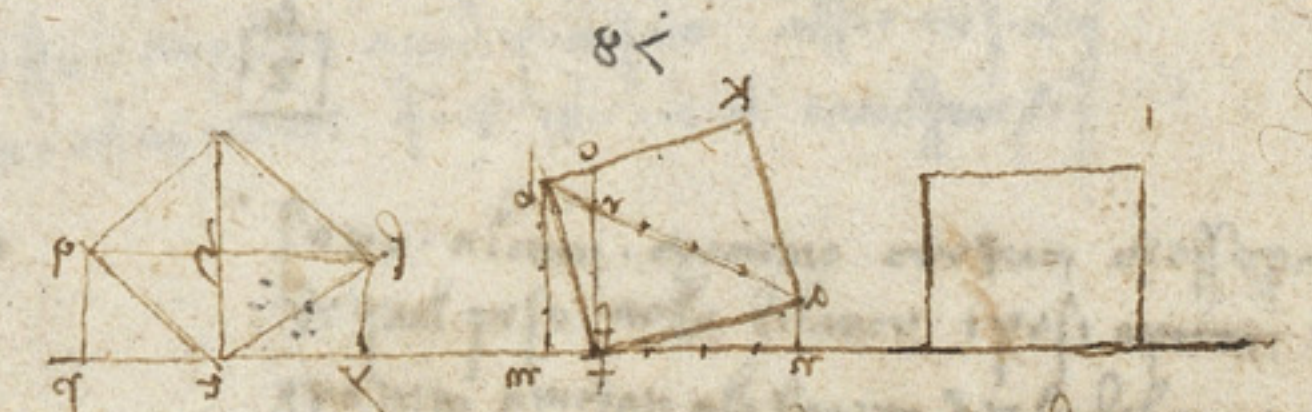


Vertical handwritten text on the left margin, possibly a list or index of items.

Handwritten text in a cursive script, located at the top of the right page.



Large block of handwritten text in a cursive script, occupying the right side of the page.

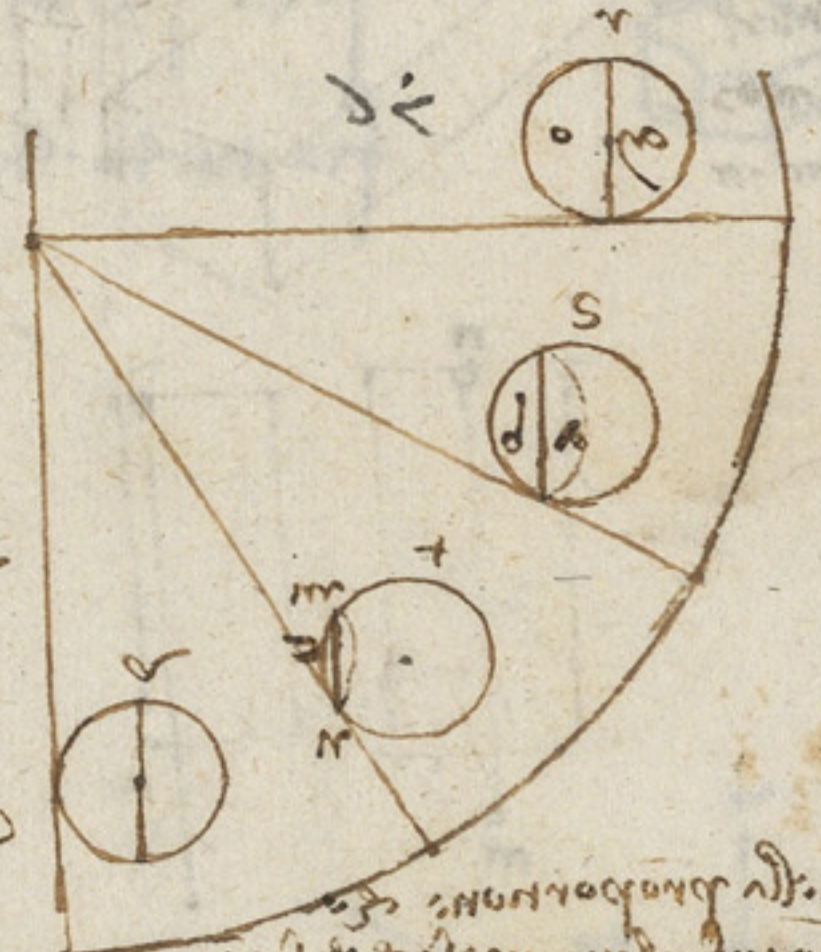


Handwritten text in a cursive script, located at the bottom of the right page.

Handwritten text at the top of page 15, likely a title or introductory paragraph.

Handwritten text block in the upper left quadrant of page 15.

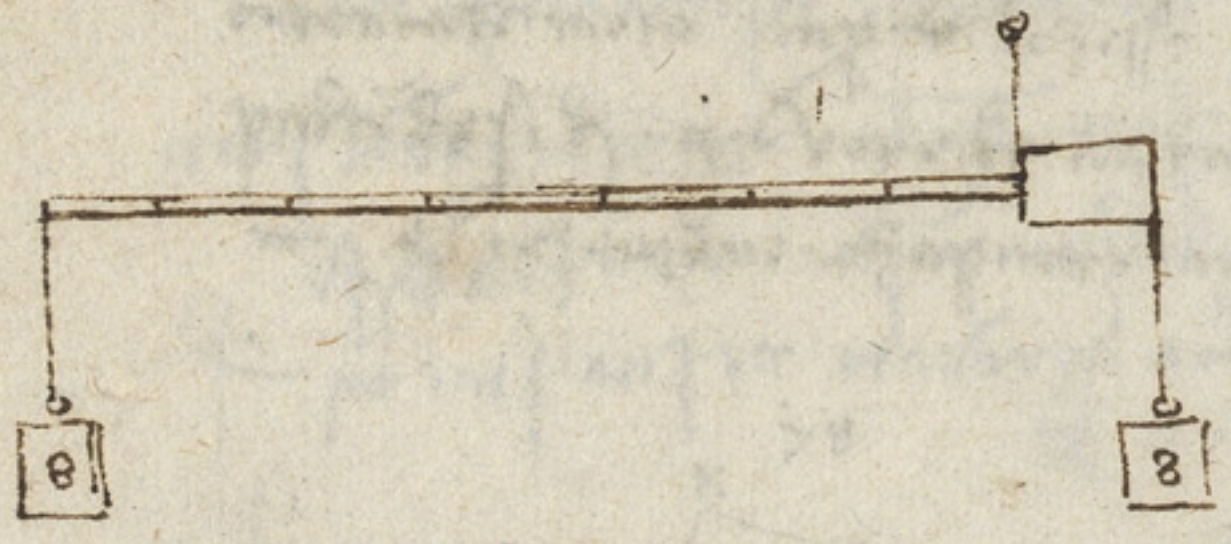
Handwritten text block in the middle left quadrant of page 15.



Handwritten text block located below the geometric diagram on page 15.

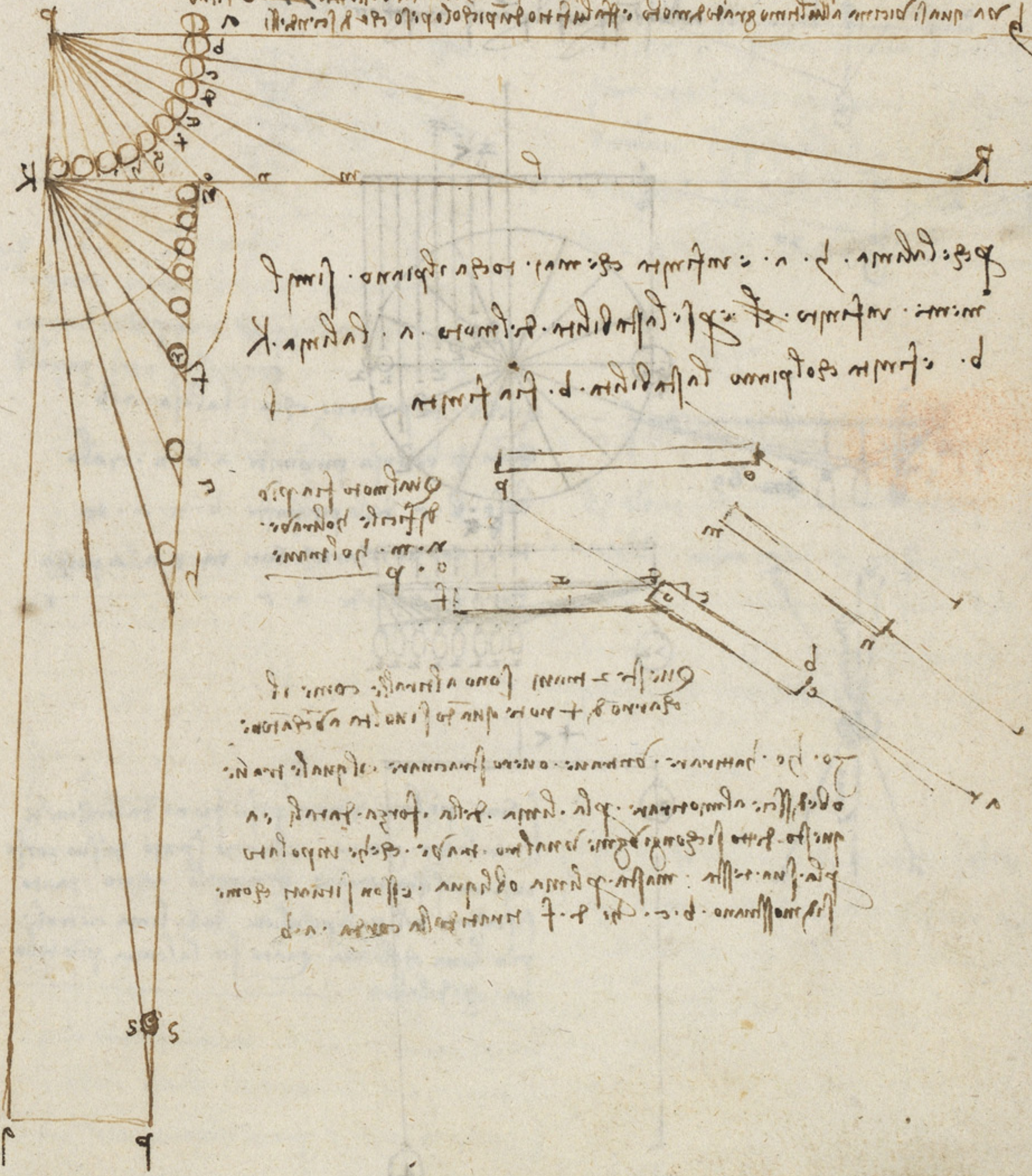
Handwritten text block located below the text block on page 15.

Handwritten text block at the bottom of page 15.

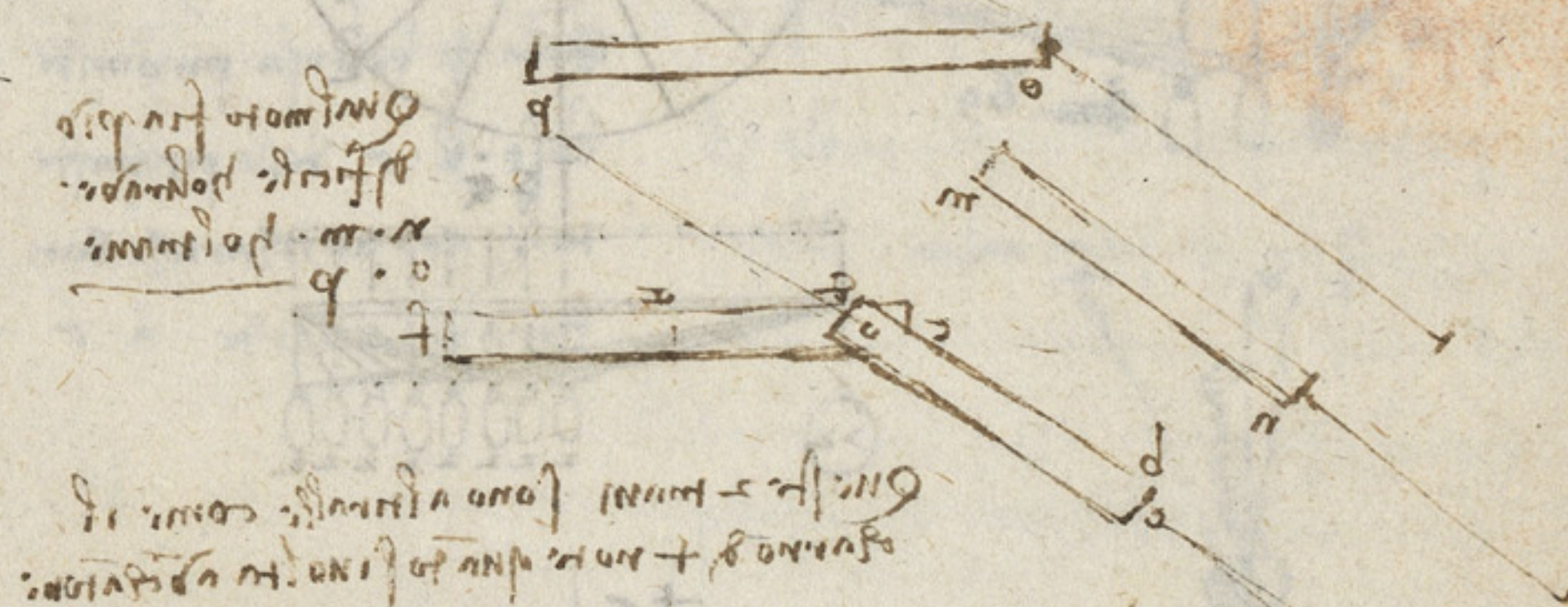


Handwritten text block at the bottom left of page 15.

Handwritten text at the top of page 161, including a circled word.



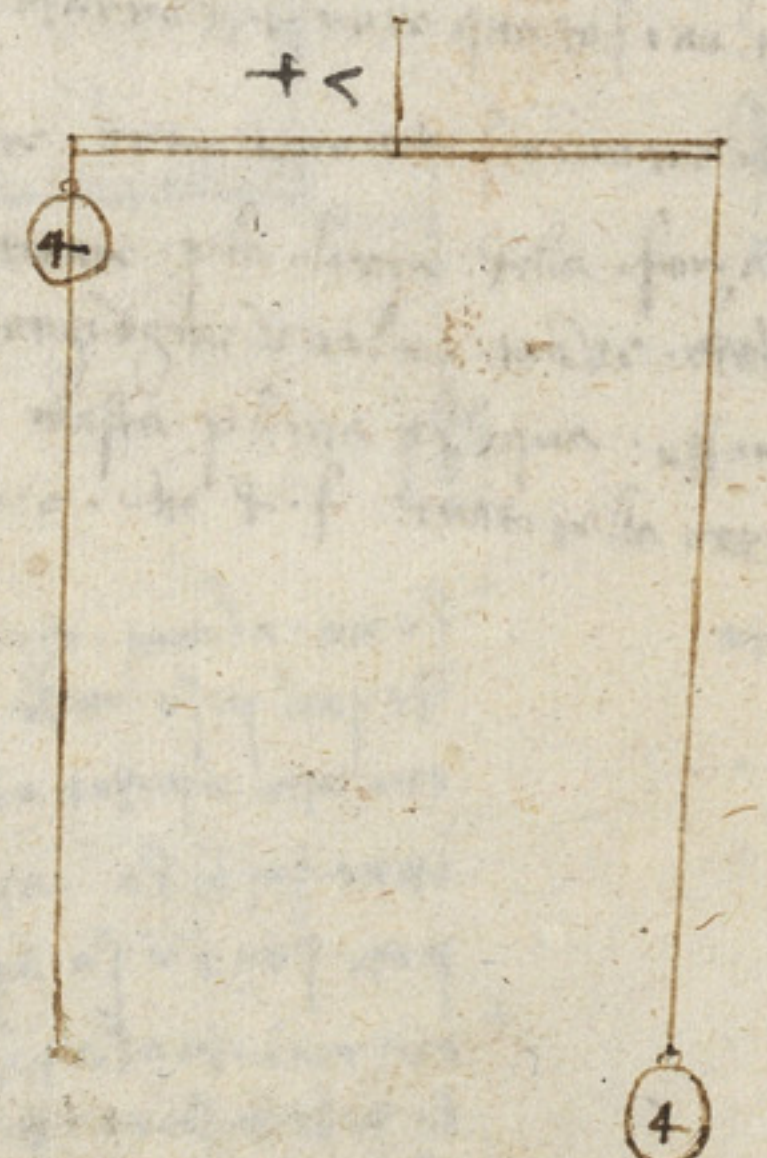
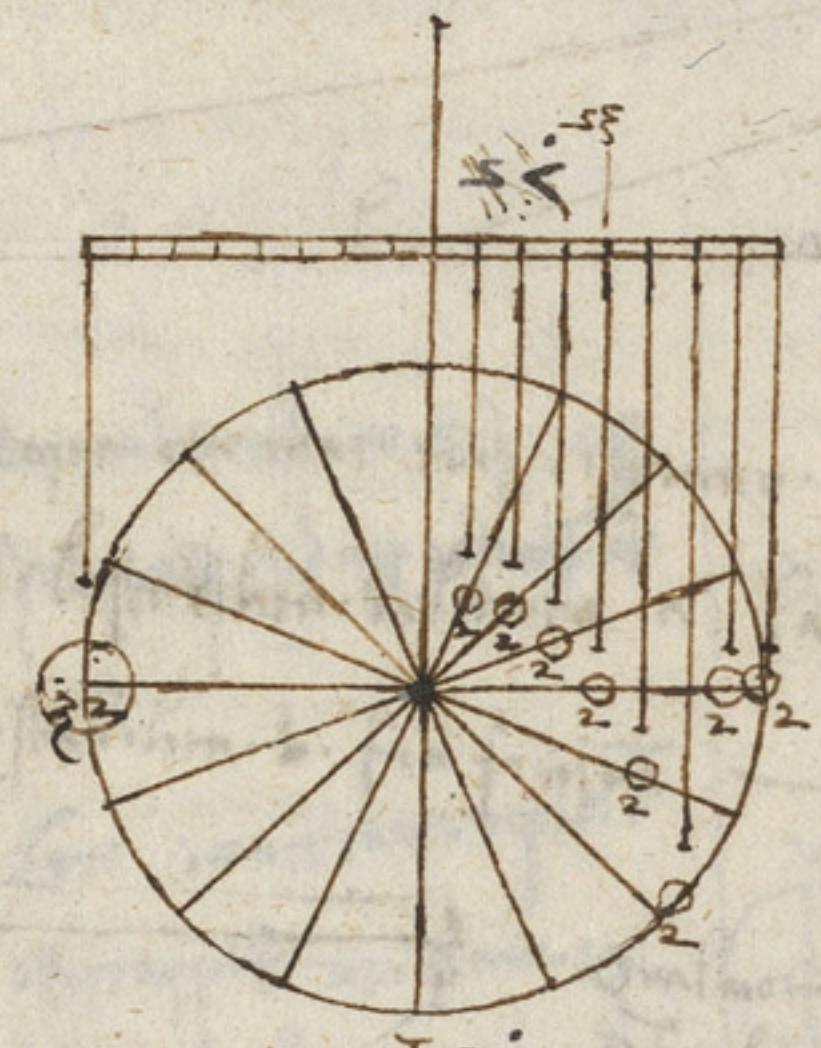
Handwritten text block in the upper right quadrant of page 161.



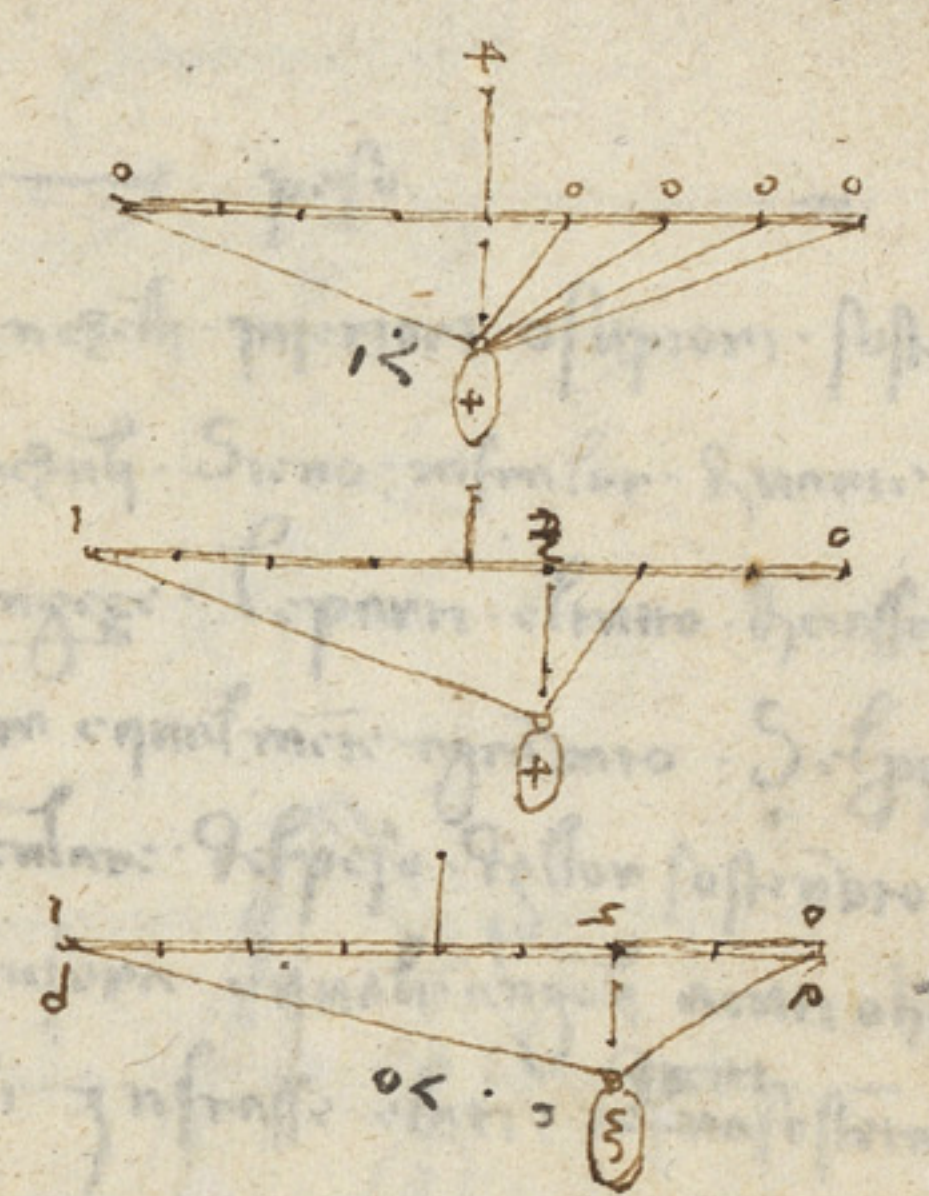
Handwritten text block in the lower right quadrant of page 161.

Handwritten text at the bottom of page 161.

3 + m + 1
 - d + t + h + m + o
 0 d n i s i . e s : d i u i n u m : m i n i
 v i t i n n i m i . i n . v i d i g i t o . n o
 m u d o b a n . i n o d i o . d i s : p e n i m

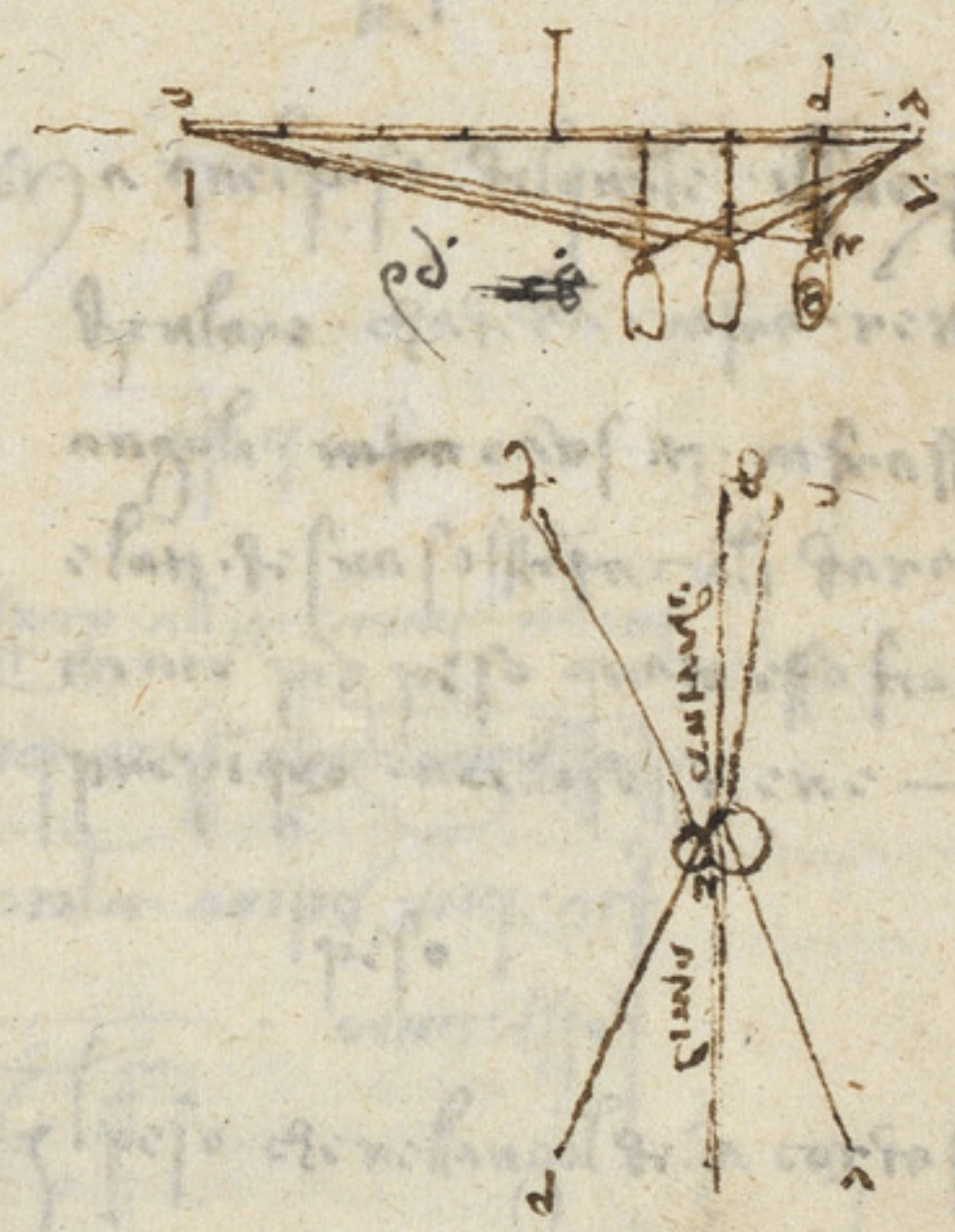


0 d n i s i . e s : d i u i n u m : m i n i
 v i t i n n i m i . i n . v i d i g i t o . n o
 m u d o b a n . i n o d i o . d i s : p e n i m

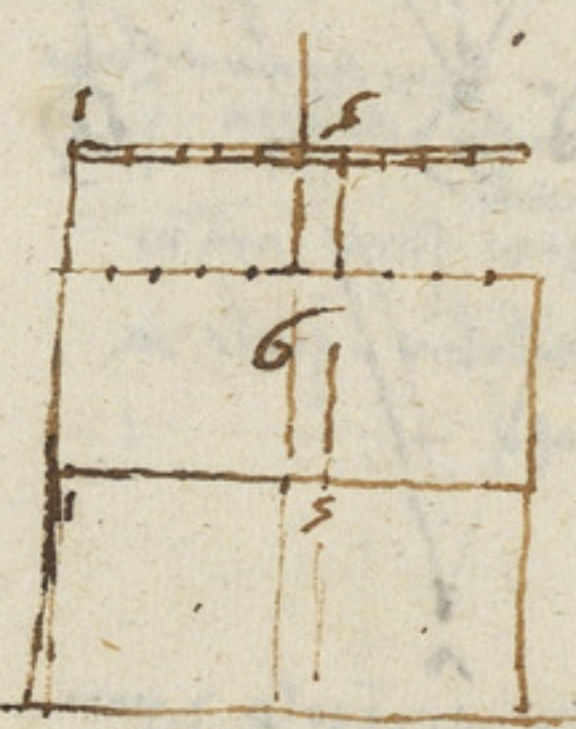
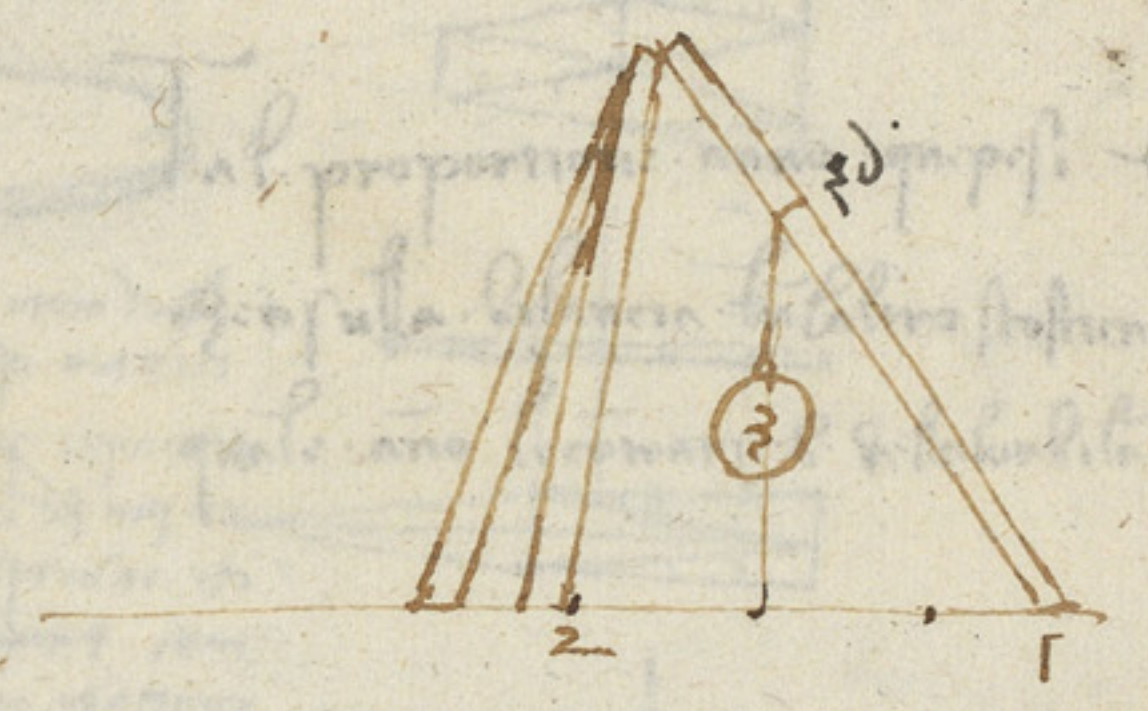
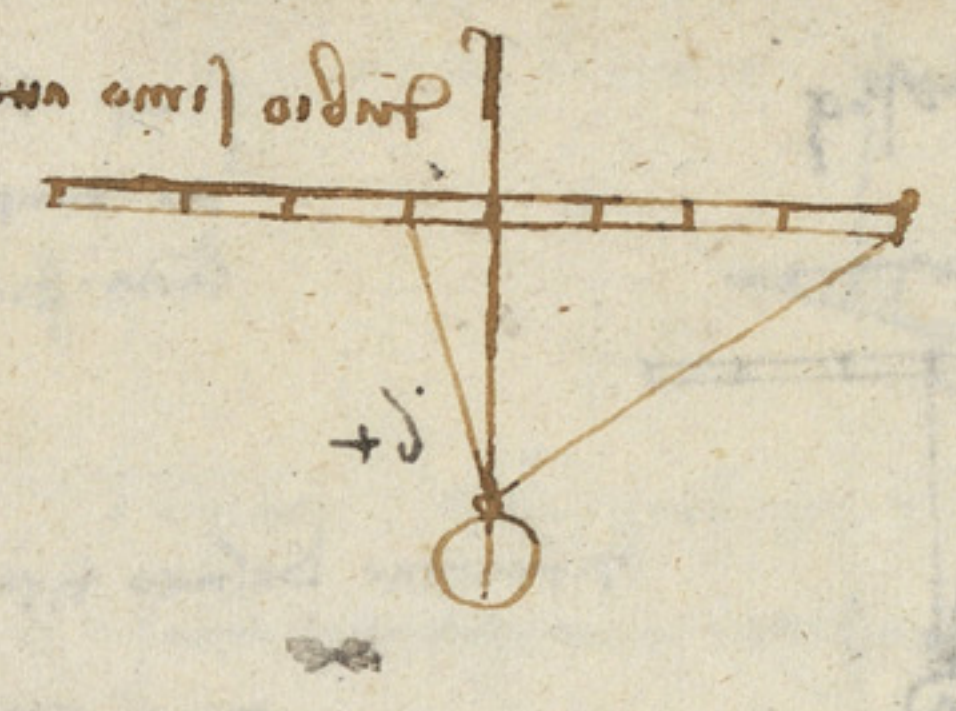


0 d n i s i . e s : d i u i n u m : m i n i
 v i t i n n i m i . i n . v i d i g i t o . n o
 m u d o b a n . i n o d i o . d i s : p e n i m

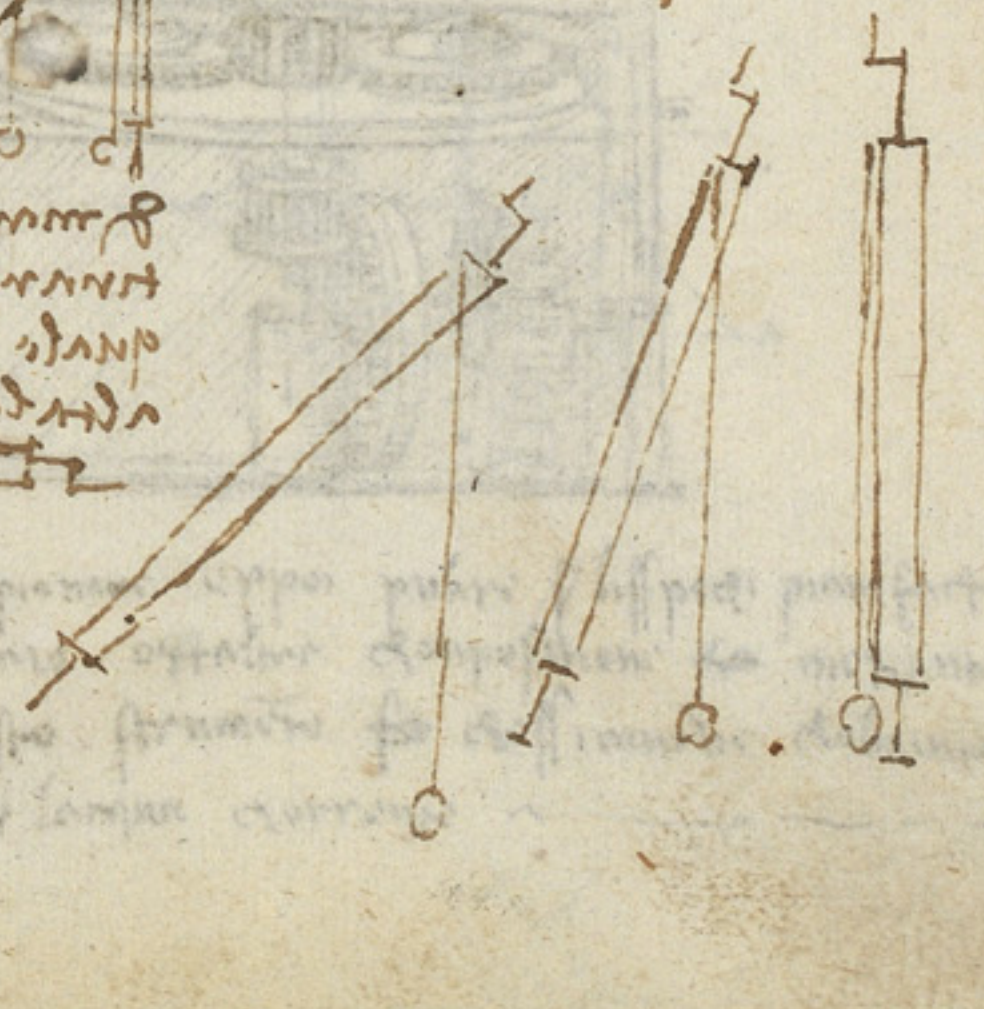
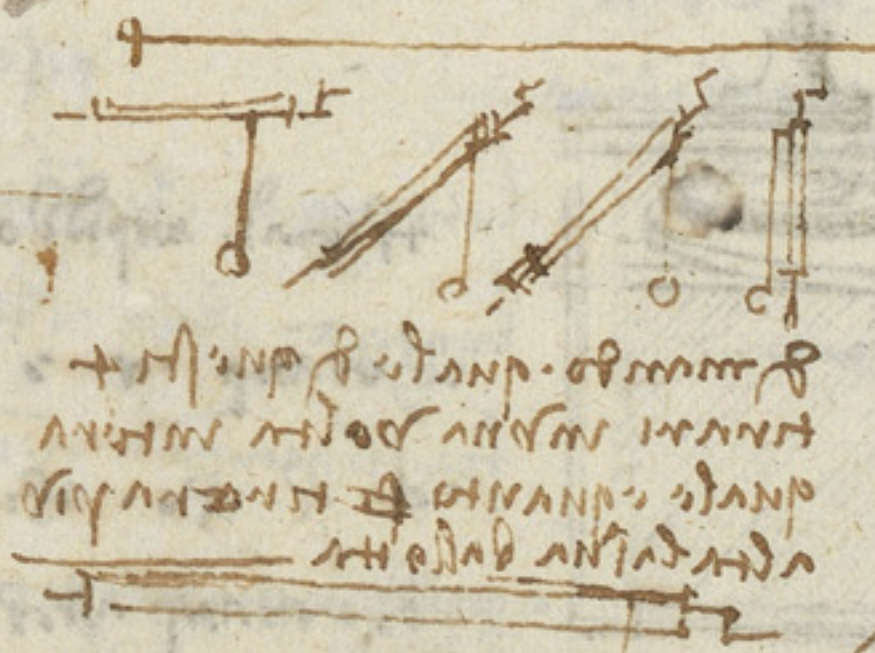
0 d n i s i . e s : d i u i n u m : m i n i
 v i t i n n i m i . i n . v i d i g i t o . n o
 m u d o b a n . i n o d i o . d i s : p e n i m



Handwritten text in a historical script, likely describing a mechanical principle or experiment.



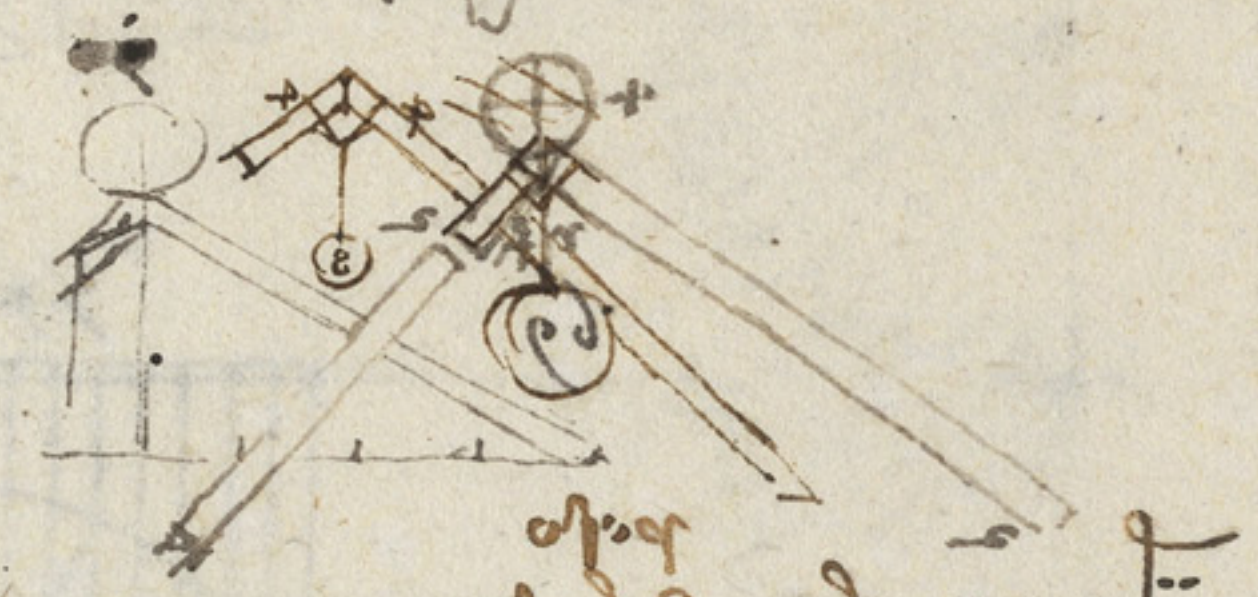
Handwritten text in a historical script, providing detailed descriptions or calculations related to the diagrams on this page.



Handwritten text in a historical script, likely a section header or introductory text.



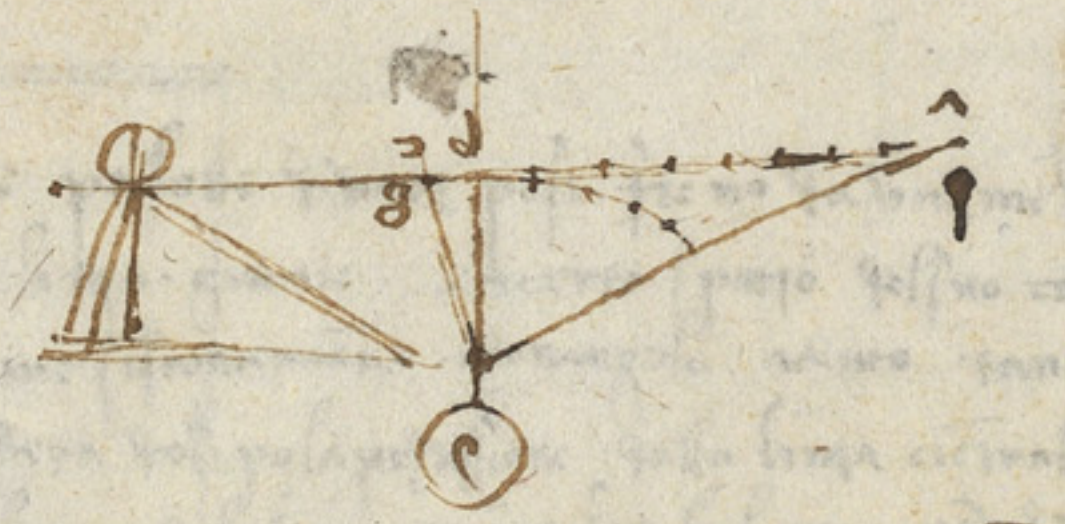
Handwritten text in a historical script, providing detailed descriptions or calculations related to the diagrams on this page.



Handwritten text in a historical script, providing detailed descriptions or calculations related to the diagrams on this page.

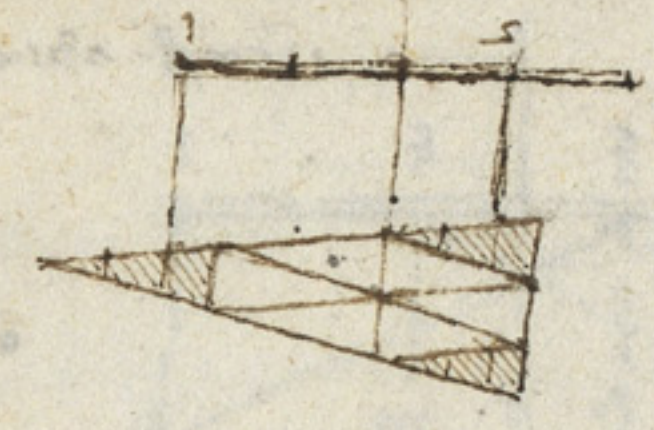


Handwritten text in a historical script, providing detailed descriptions or calculations related to the diagrams on this page.

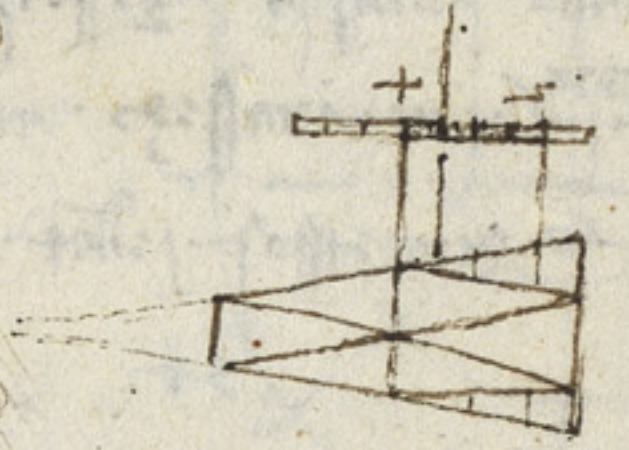
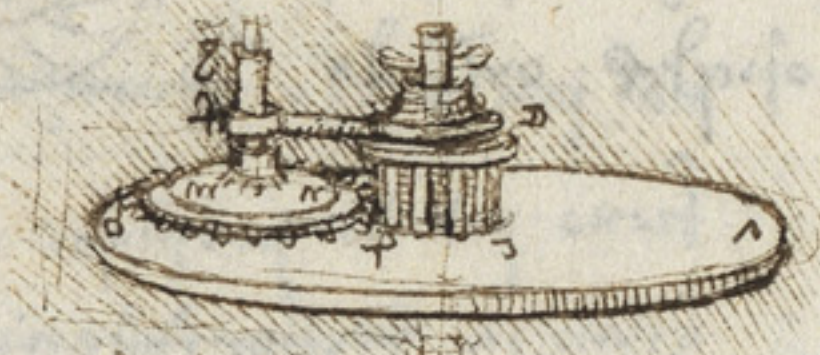


Handwritten text in a historical script, providing detailed descriptions or calculations related to the diagrams on this page.

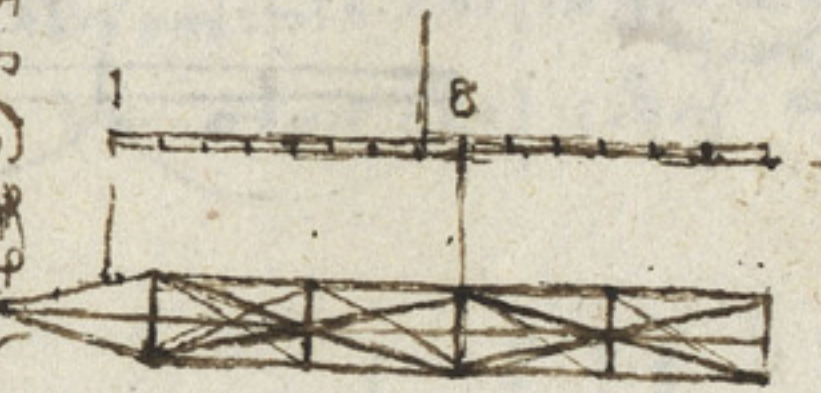
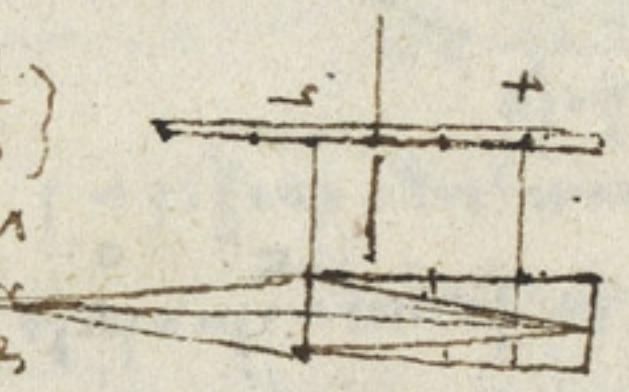
Handwritten text in Hebrew script at the top of the right page.



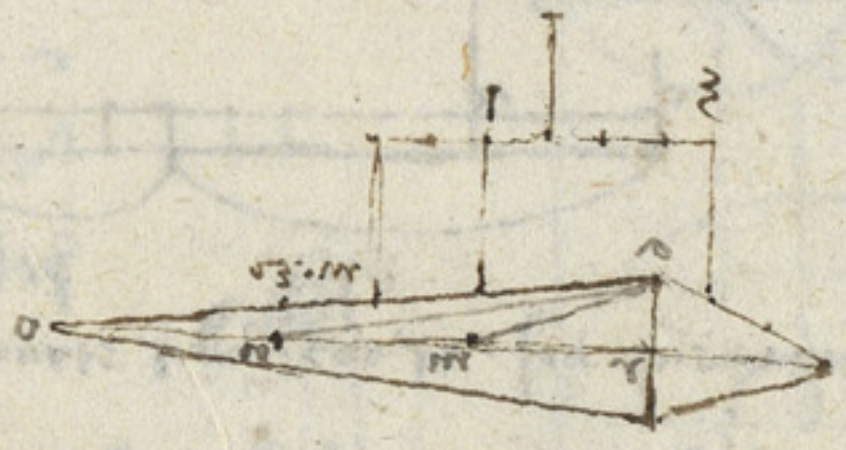
Handwritten text in Hebrew script above a central diagram.



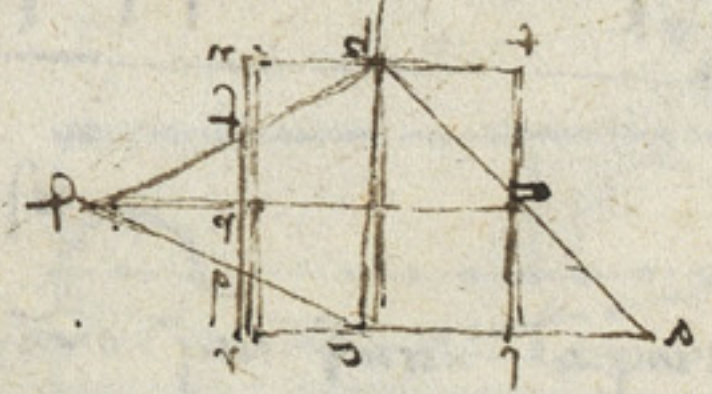
A large block of handwritten text in Hebrew script, likely a detailed explanation of the mechanical principles shown in the diagrams.



Handwritten text in Hebrew script, possibly a list of items or a specific section of the text.

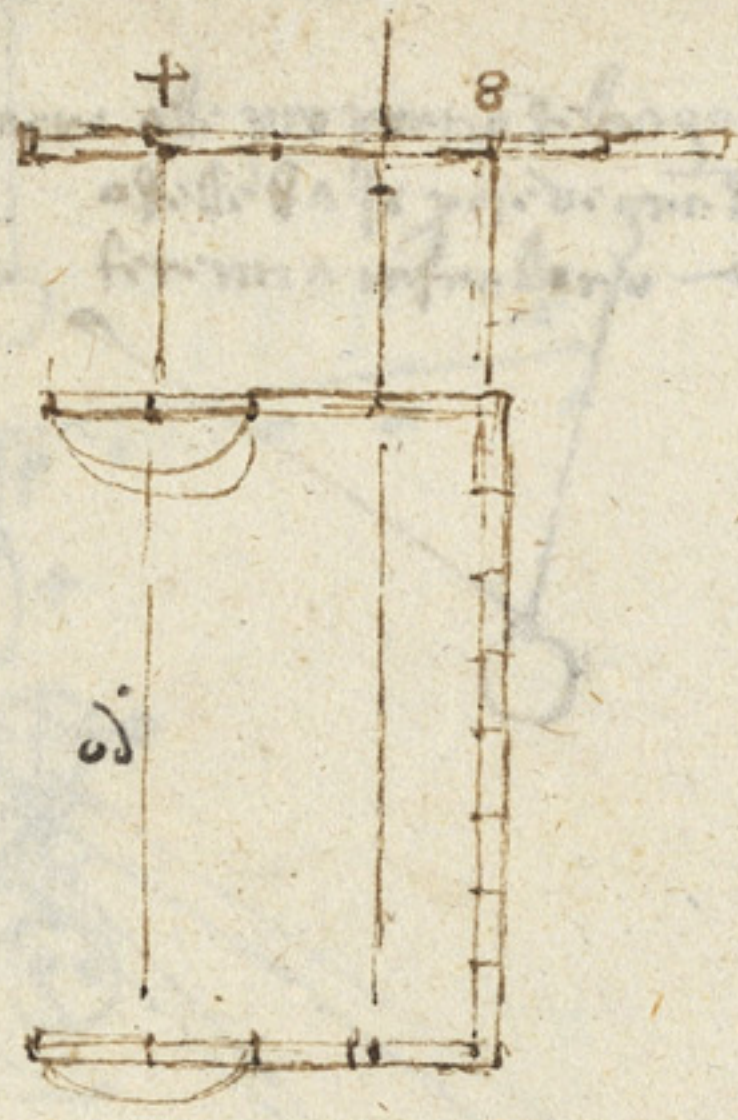
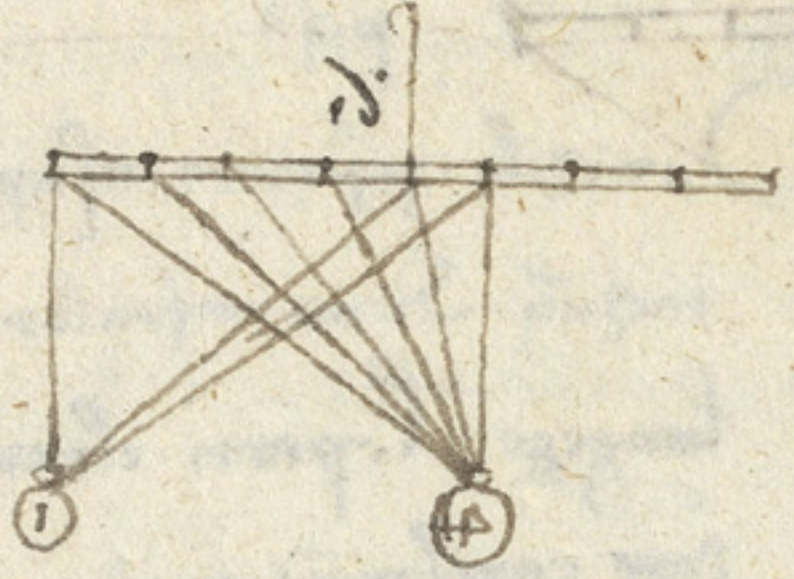


Handwritten text in Hebrew script below a diagram.

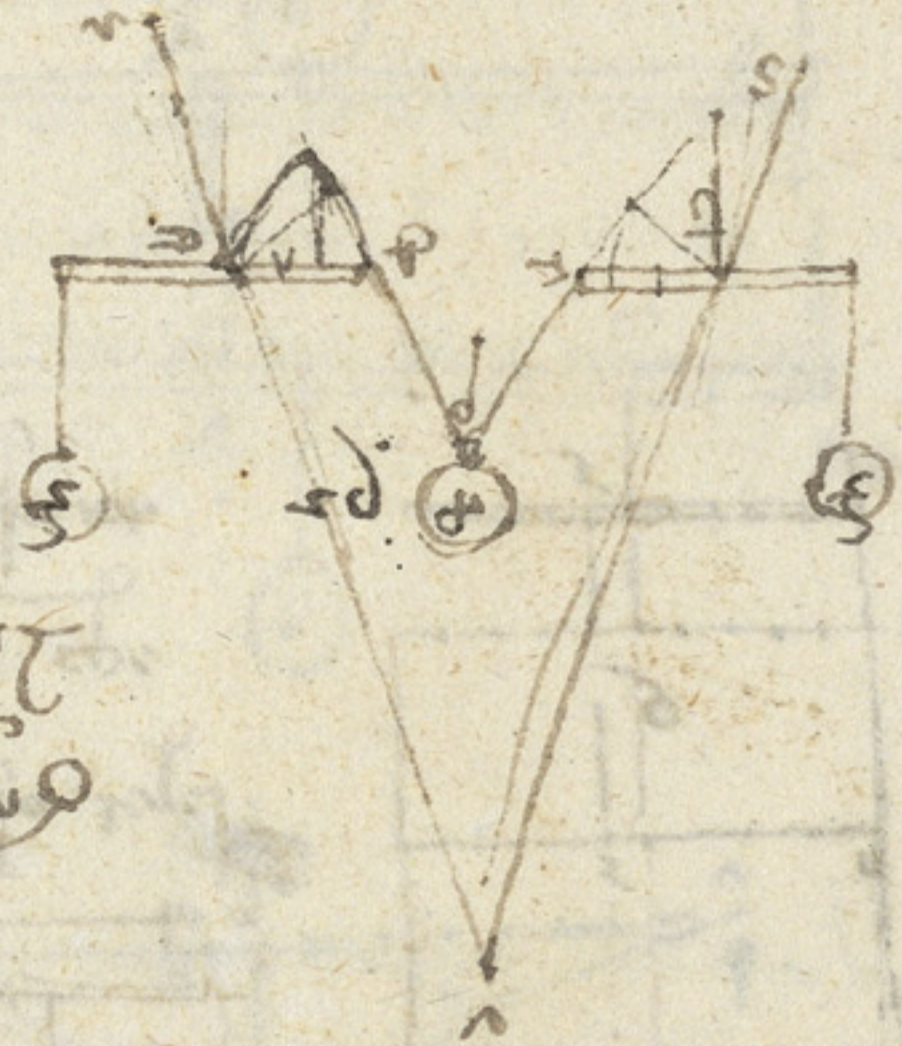
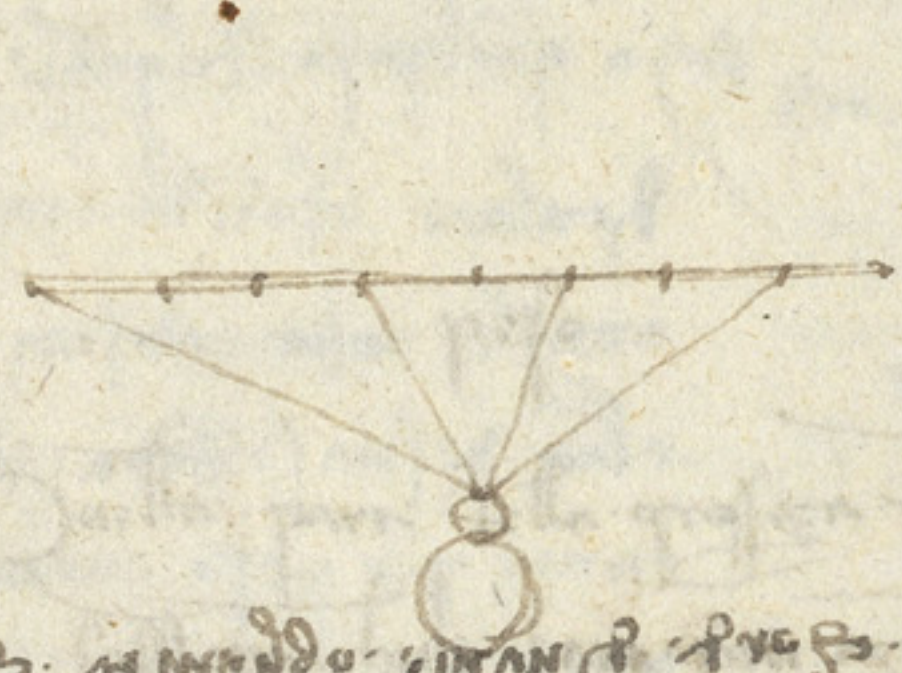


A large block of handwritten text in Hebrew script, likely a detailed explanation of the mechanical principles shown in the diagrams.

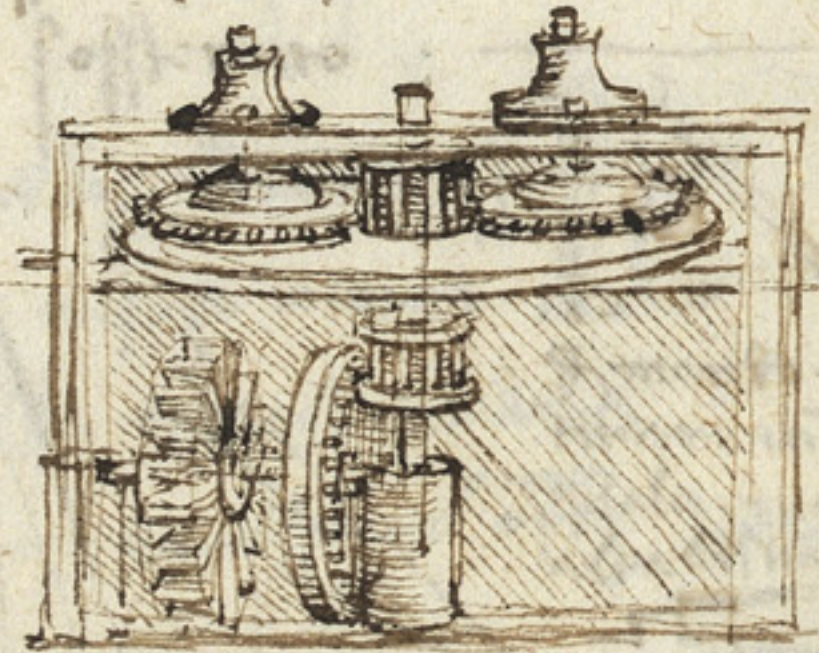
Handwritten text in Hebrew script at the top of the left page.



Handwritten text in Hebrew script, possibly a list of items or a specific section of the text.



Handwritten text in Hebrew script, possibly a list of items or a specific section of the text.

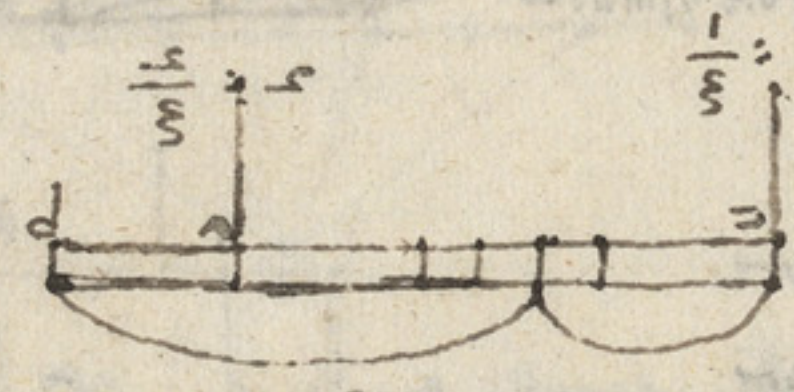
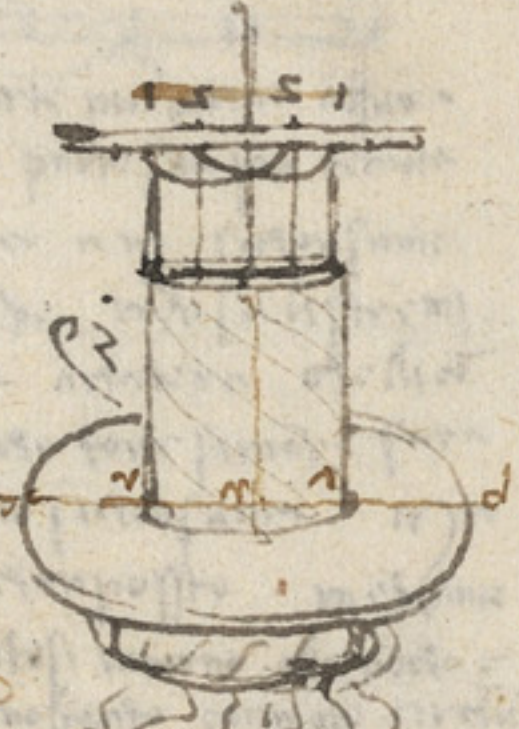
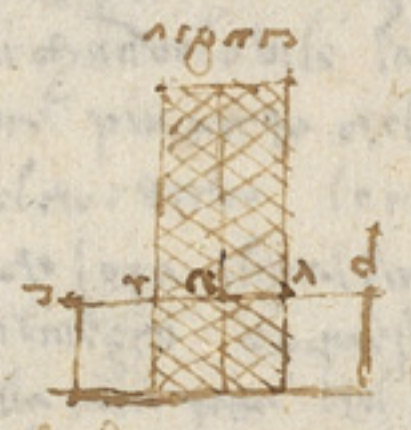
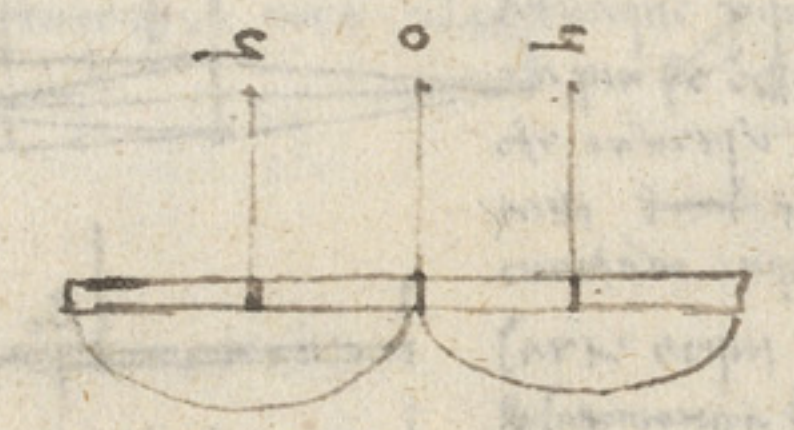
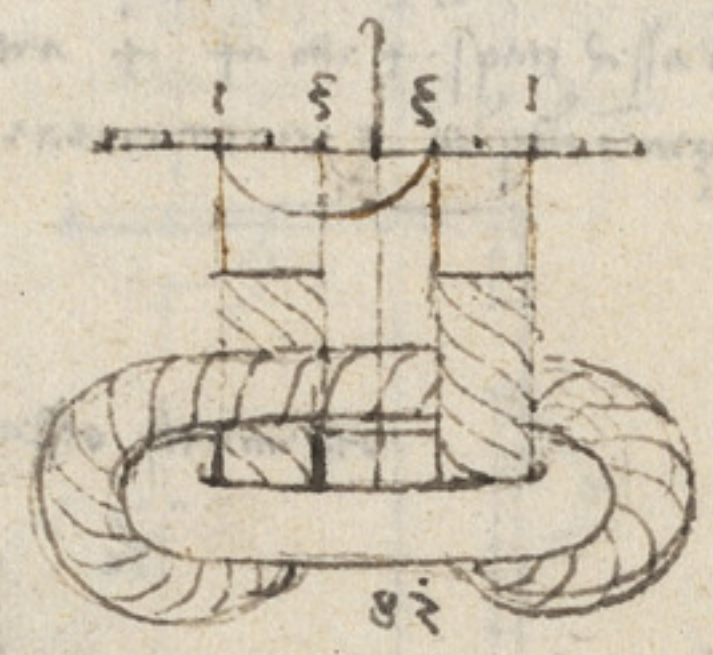


A large block of handwritten text in Hebrew script, likely a detailed explanation of the mechanical principles shown in the diagrams.

Handwritten text in Hebrew script at the bottom of the left page.

Handwritten text at the top left of the page.

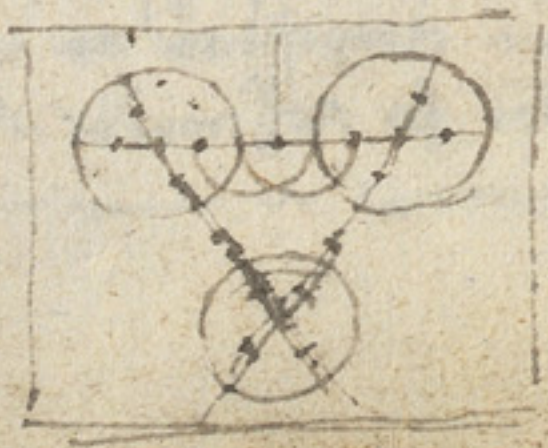
Handwritten text block in the upper left quadrant.



Handwritten text block in the middle left section.



Handwritten text block in the lower left section.



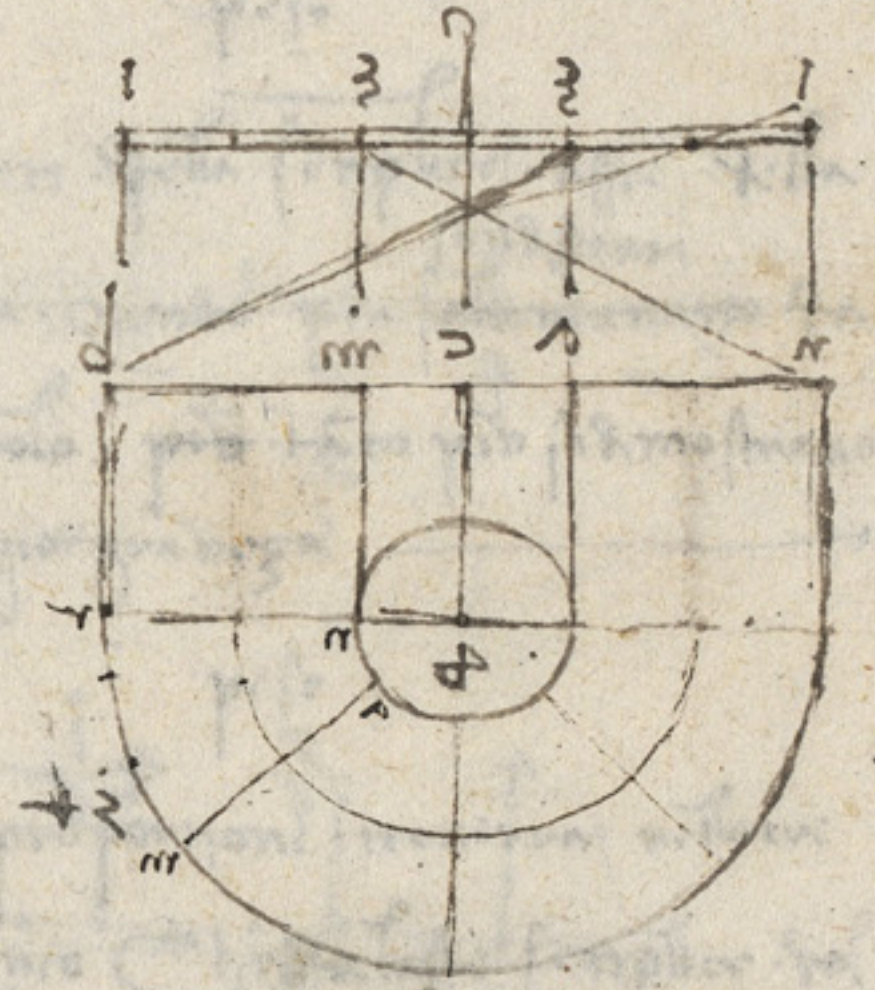
Handwritten text block in the upper right quadrant.

Handwritten text block in the middle right section.

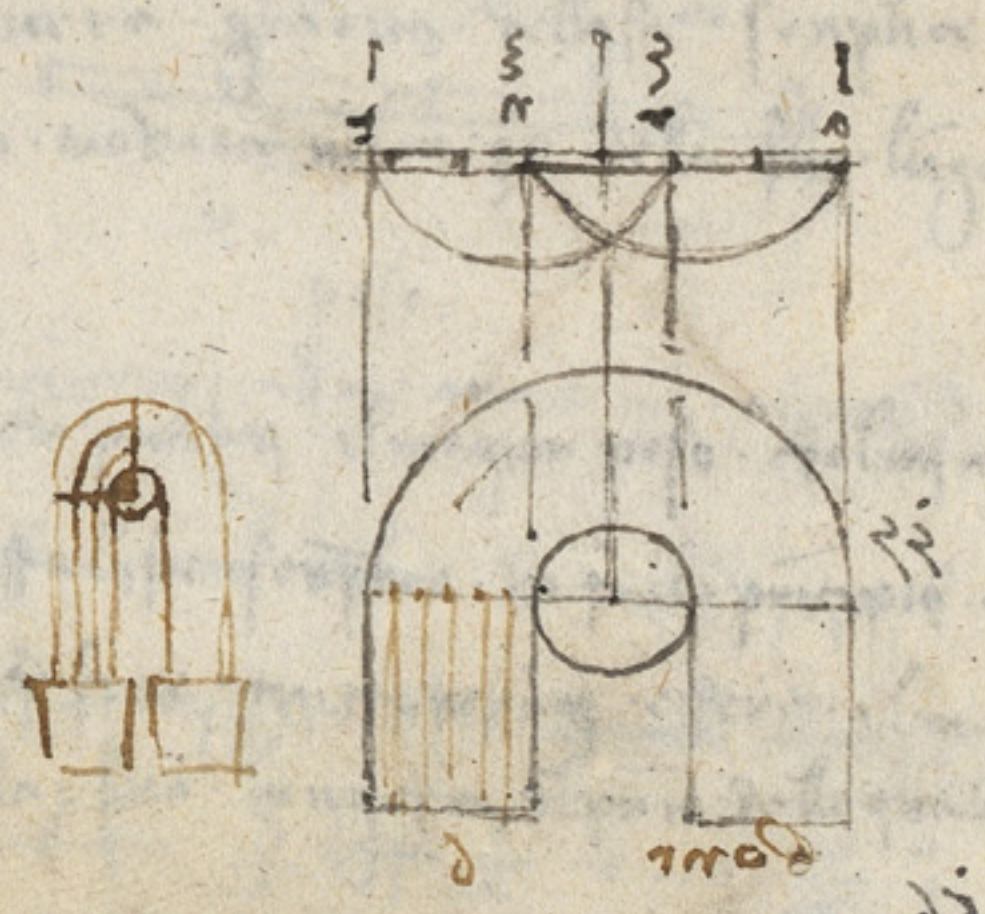
Handwritten text block in the lower right section.



Handwritten text block at the bottom right of the page.

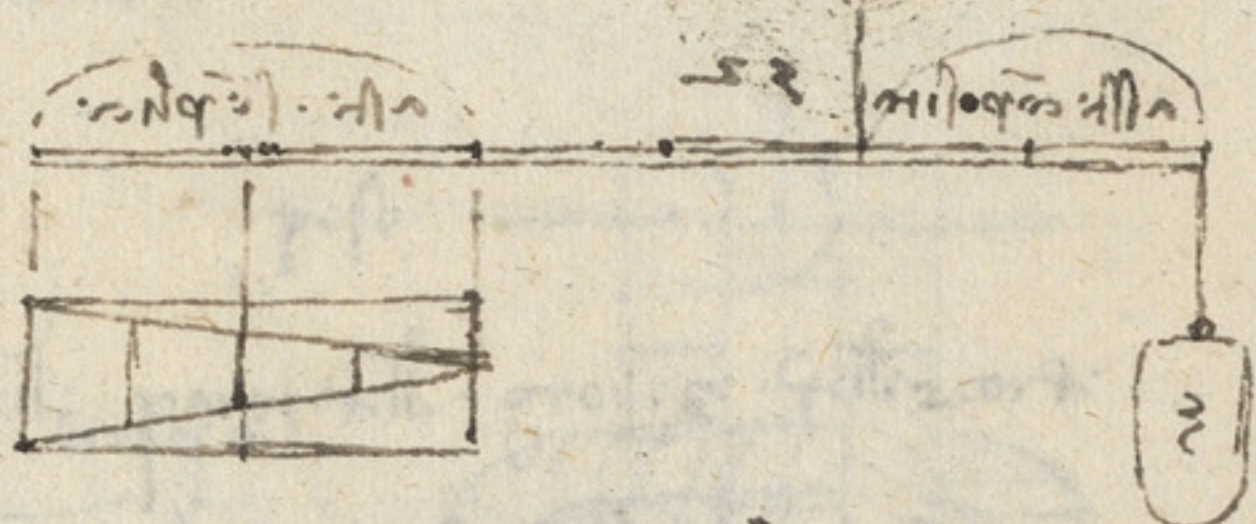


Handwritten text block in the upper right quadrant, below the large diagram.

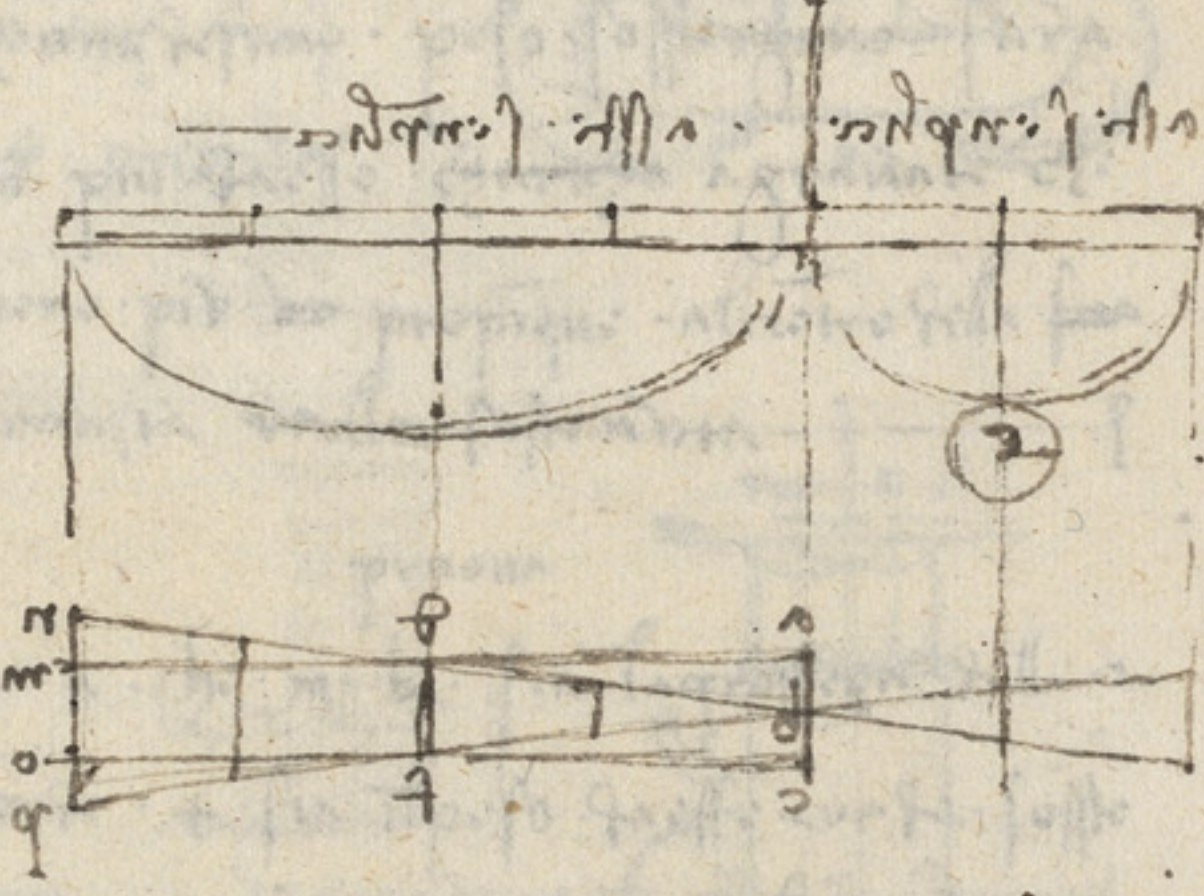


Handwritten text block at the bottom right of the page, below the diagrams.

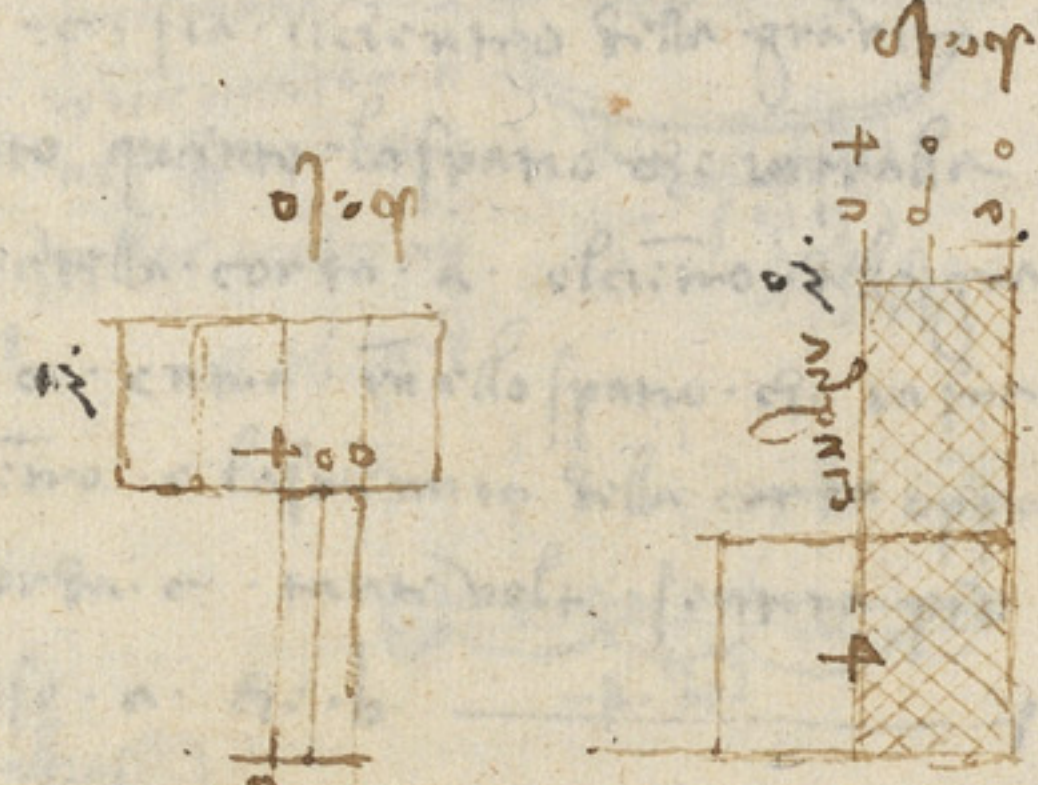
Handwritten text in a cursive script, likely a list or description of items. Includes the word "ש" at the top left.



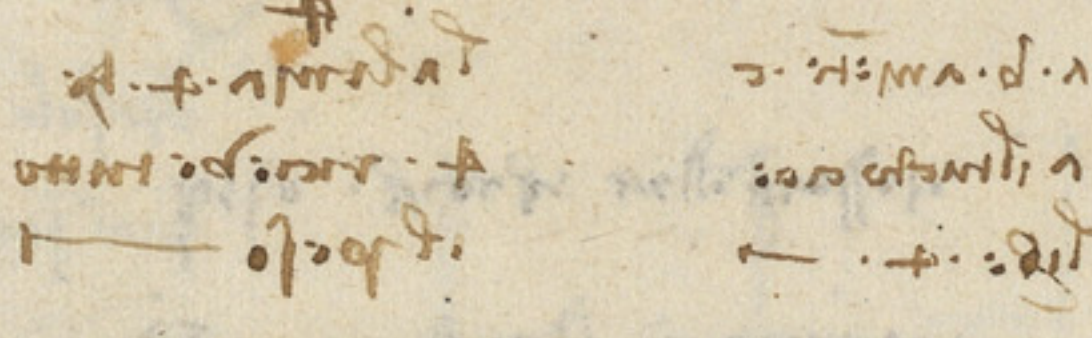
Handwritten text in a cursive script, continuing the list or description.



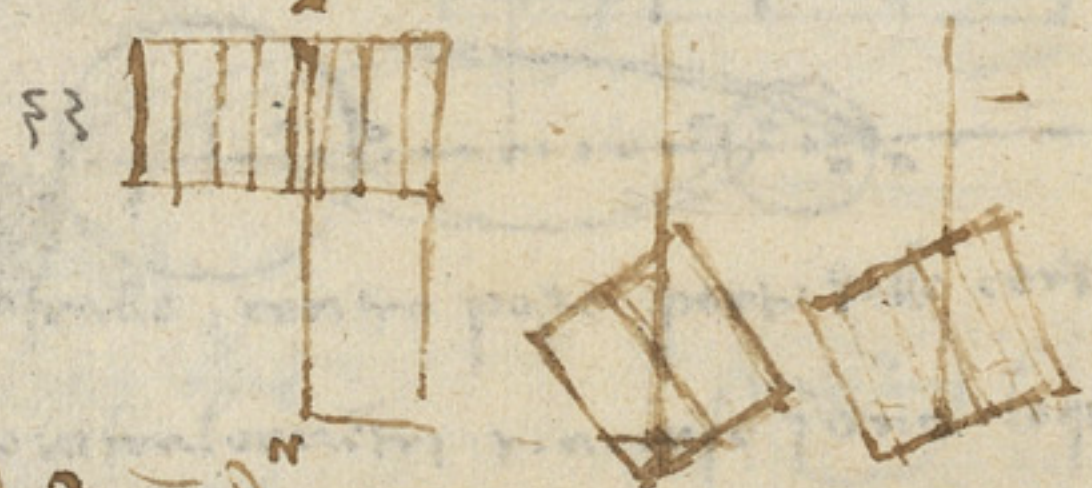
Handwritten text in a cursive script.



Handwritten text in a cursive script.

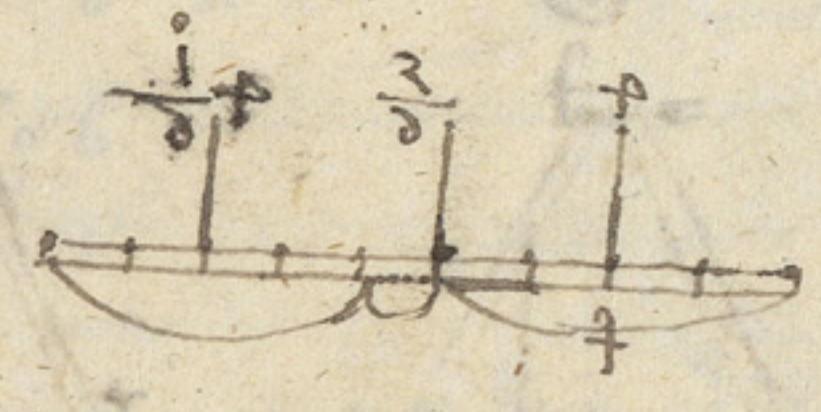
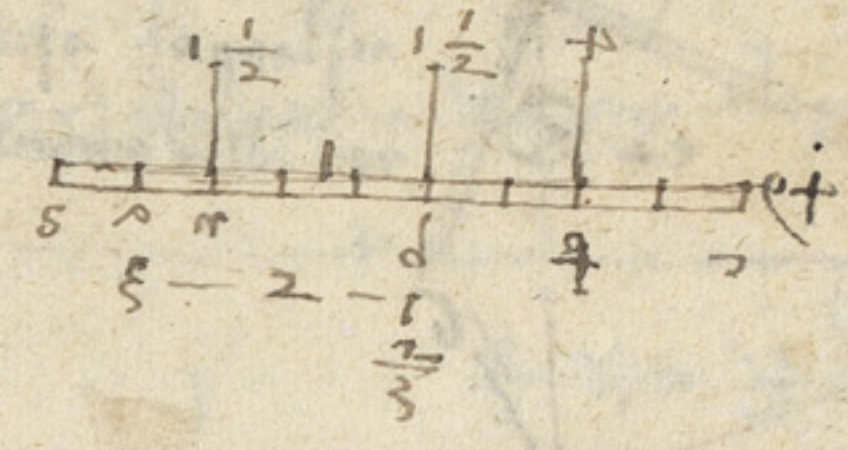


Handwritten text in a cursive script.



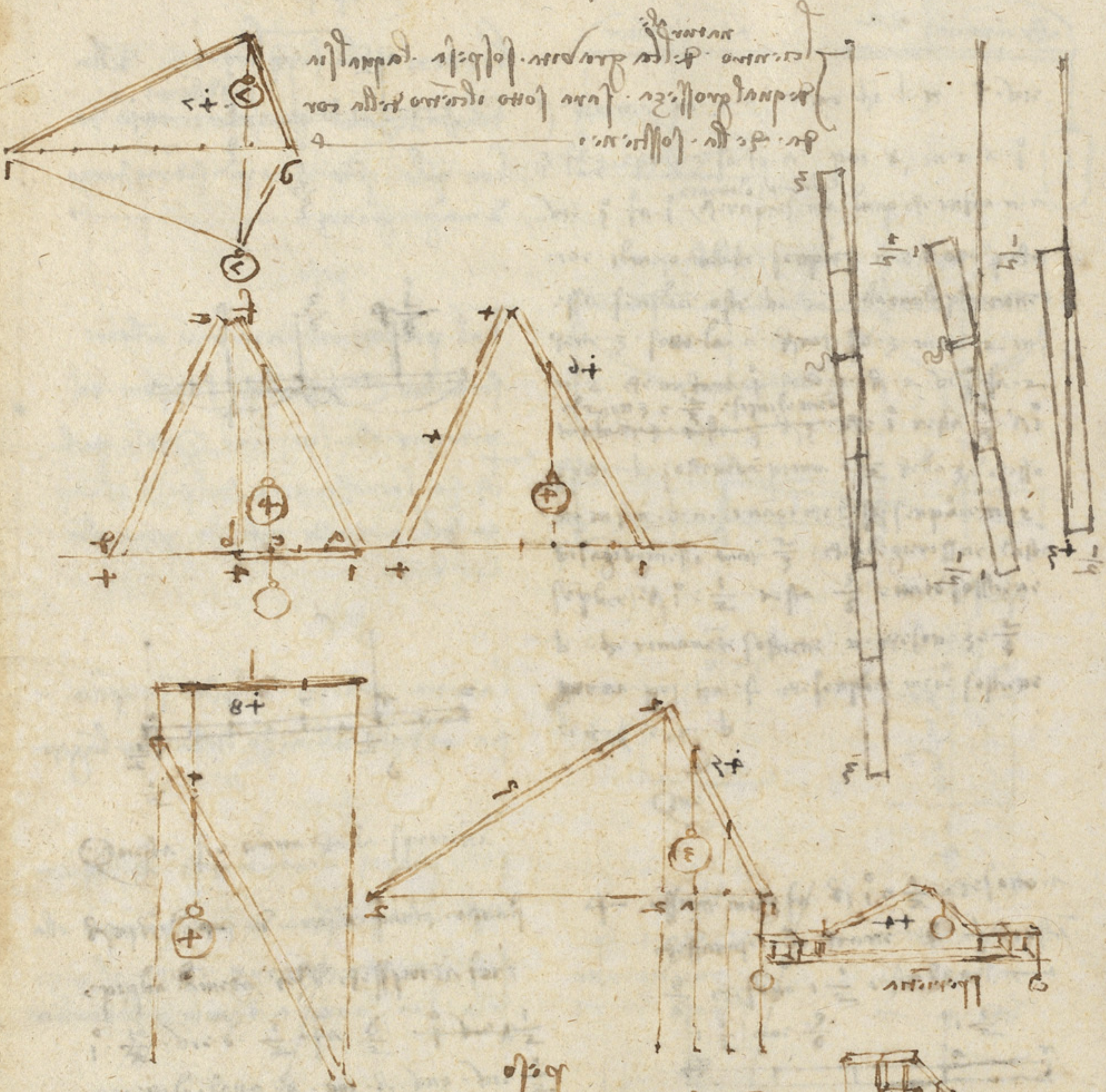
Handwritten text in a cursive script.

Large block of handwritten text in a cursive script, possibly a detailed description or list.



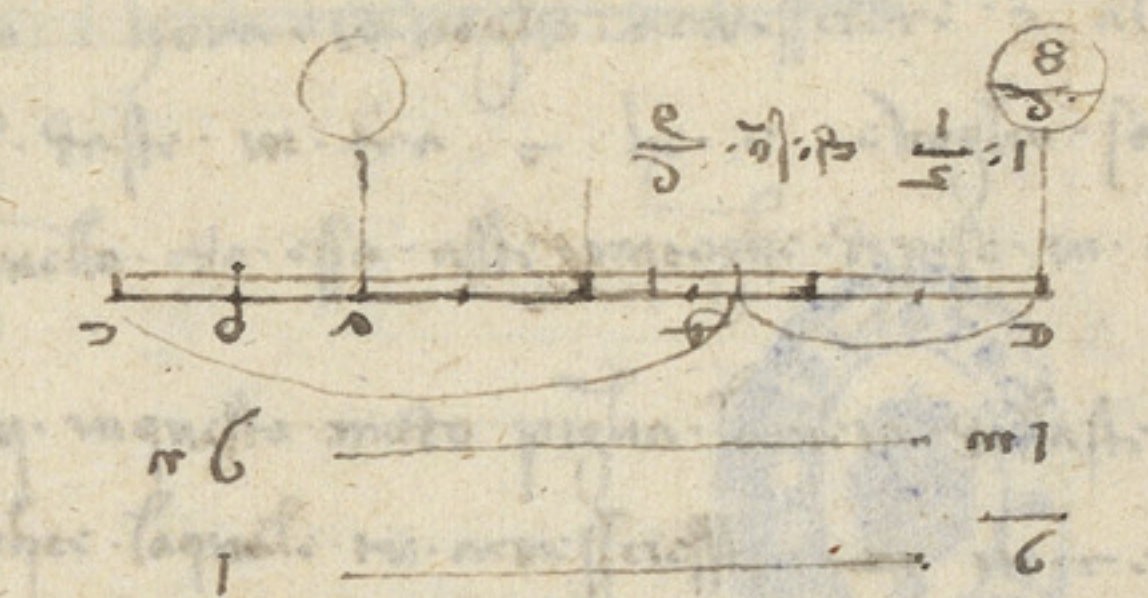
Large block of handwritten text in a cursive script, continuing the detailed description or list.

Large block of handwritten text in a cursive script, continuing the detailed description or list.

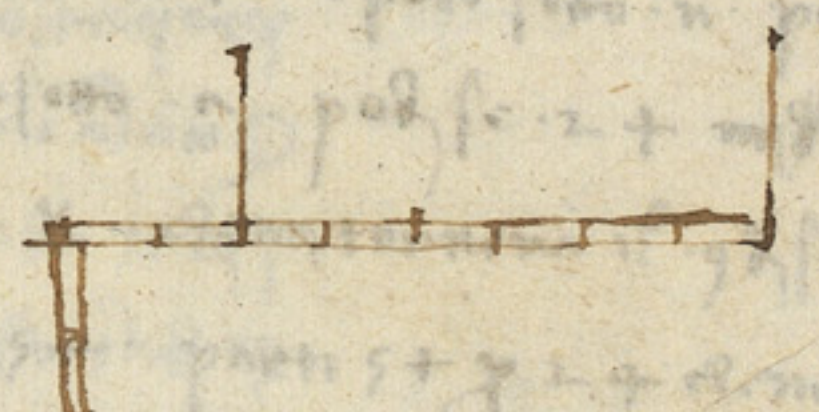


Handwritten text in Hebrew script, likely describing the mechanics of the diagrams. The text is arranged in several lines, starting with a large initial letter.

Handwritten text in Hebrew script, continuing the technical descriptions. It includes several paragraphs of text, some with small diagrams or symbols interspersed.

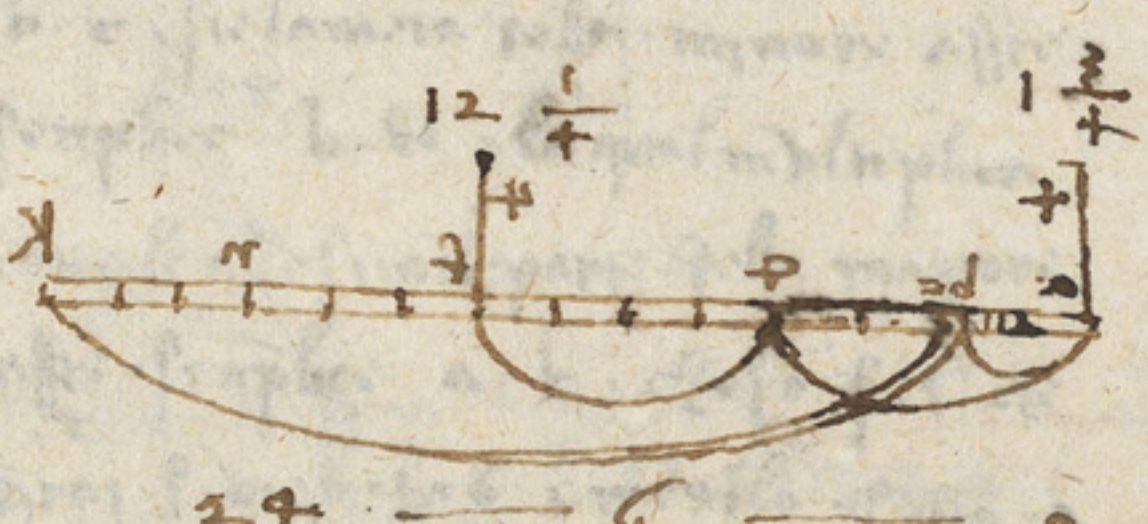
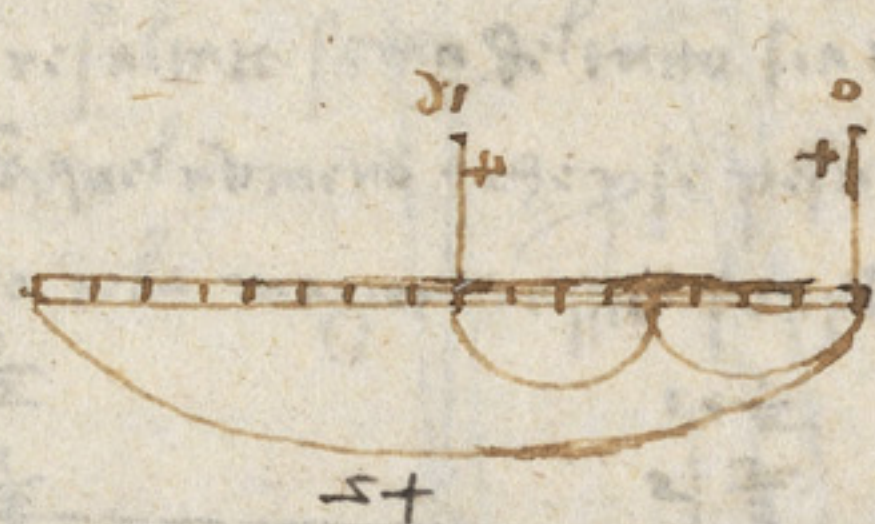
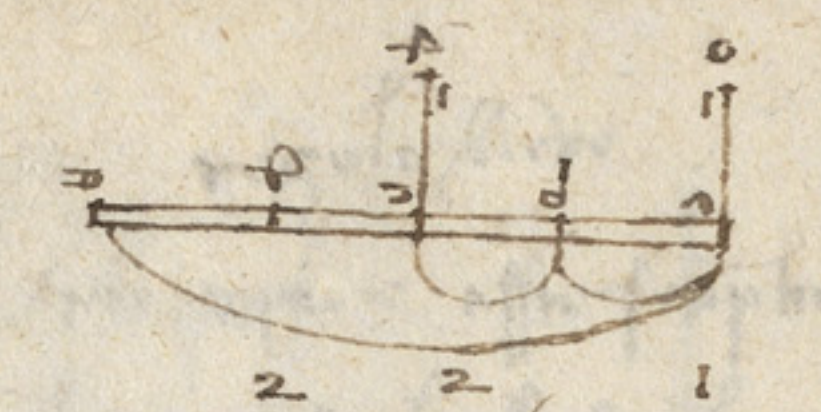


Handwritten text in Hebrew script, positioned to the right of the beam diagram. It appears to be a detailed explanation or calculation related to the diagram.

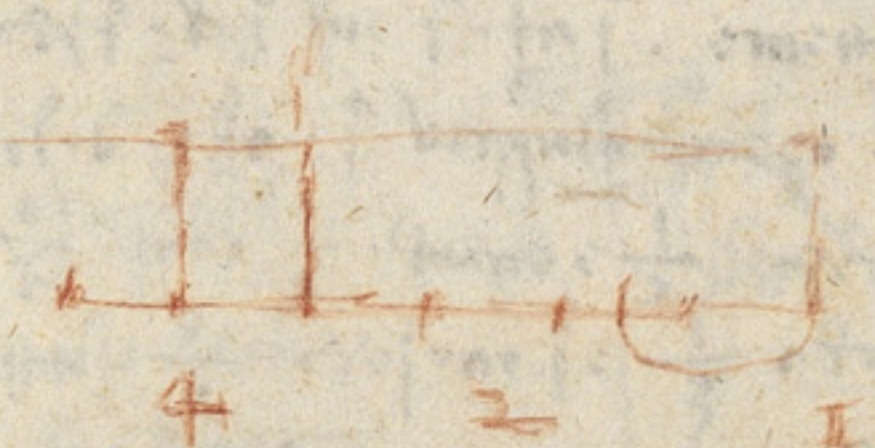


Handwritten text in Hebrew script, located at the bottom right of the page, possibly concluding the text or providing a final note.

Handwritten text in Hebrew script, likely a preface or introductory section, discussing mathematical concepts and the author's intent.



Handwritten text in Hebrew script, continuing the mathematical discussion, possibly providing examples or proofs.

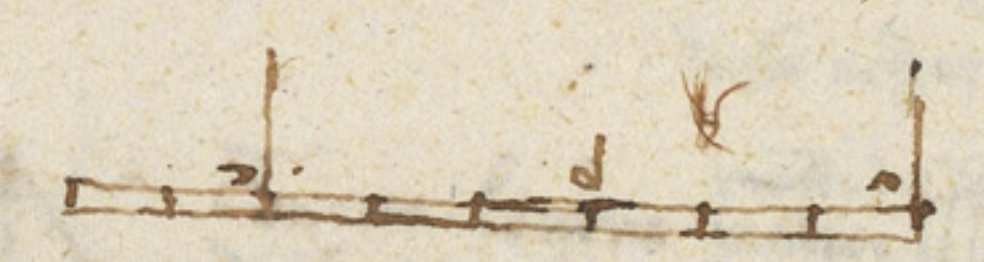


Handwritten mathematical calculations or a table of numbers:

| |
|----|
| 54 |
| 24 |
| 28 |
| 24 |
| 1 |

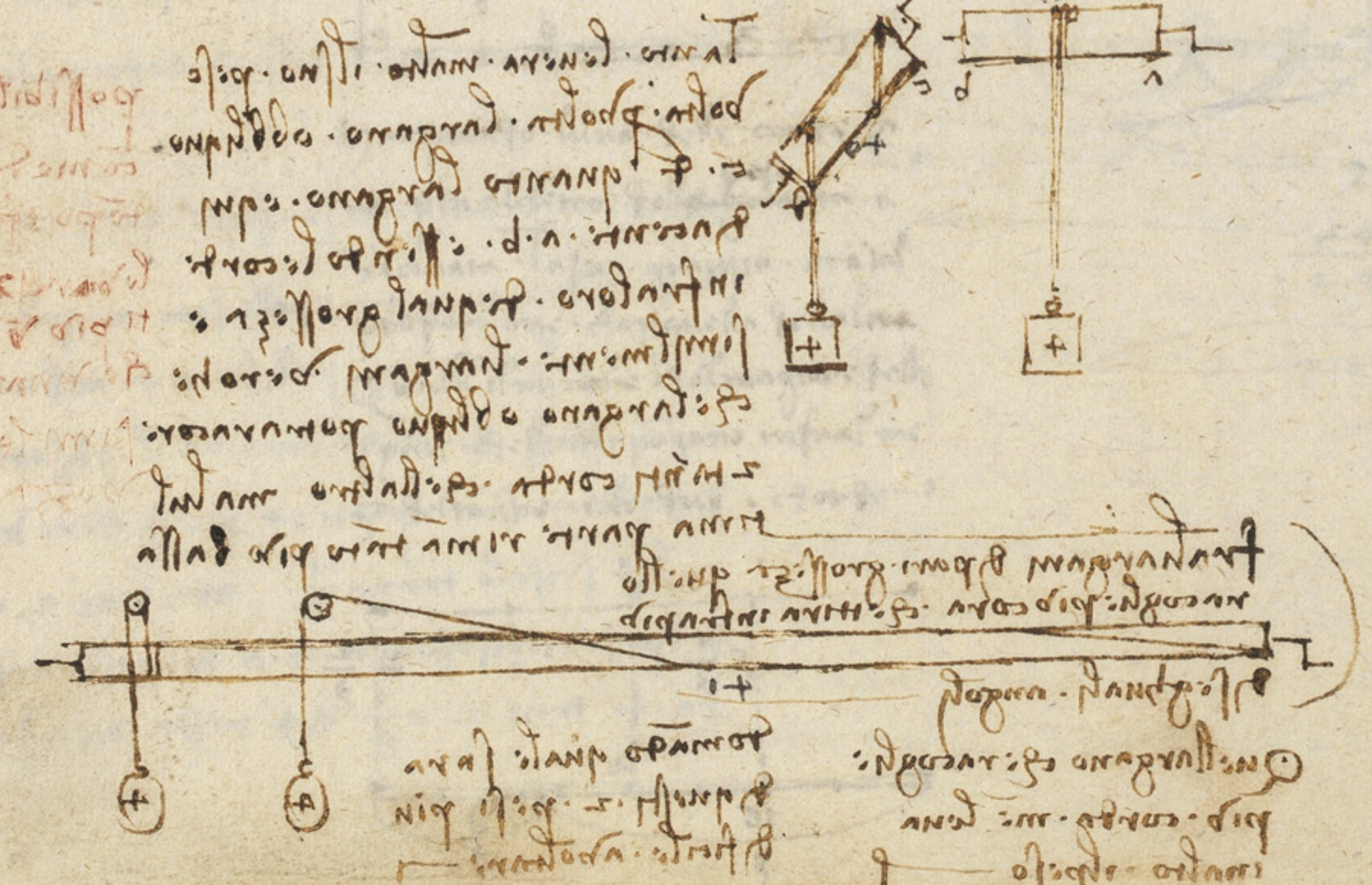
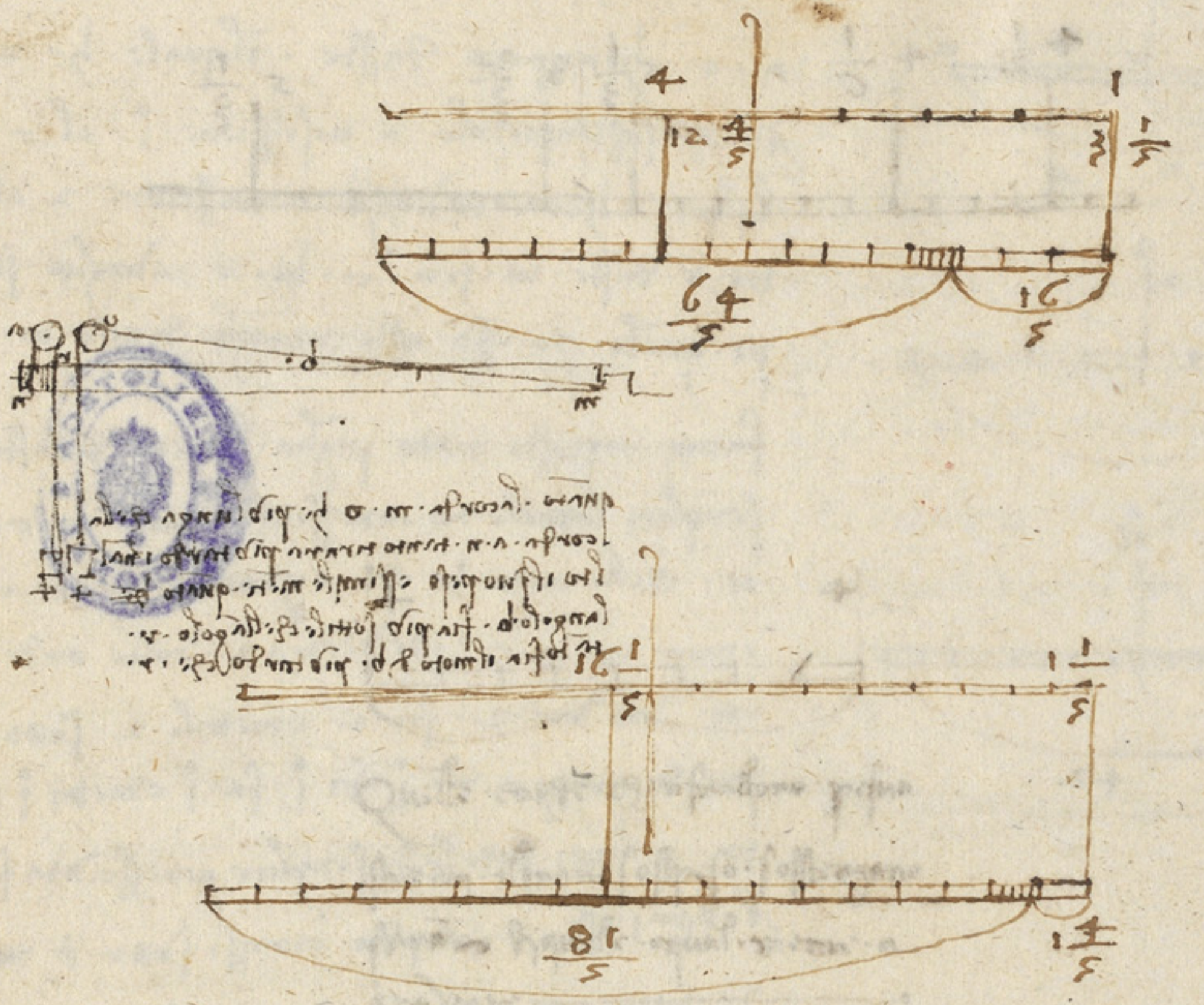


Handwritten text in Hebrew script, possibly a title or a specific section heading.



Handwritten text in Hebrew script, continuing the mathematical discussion.

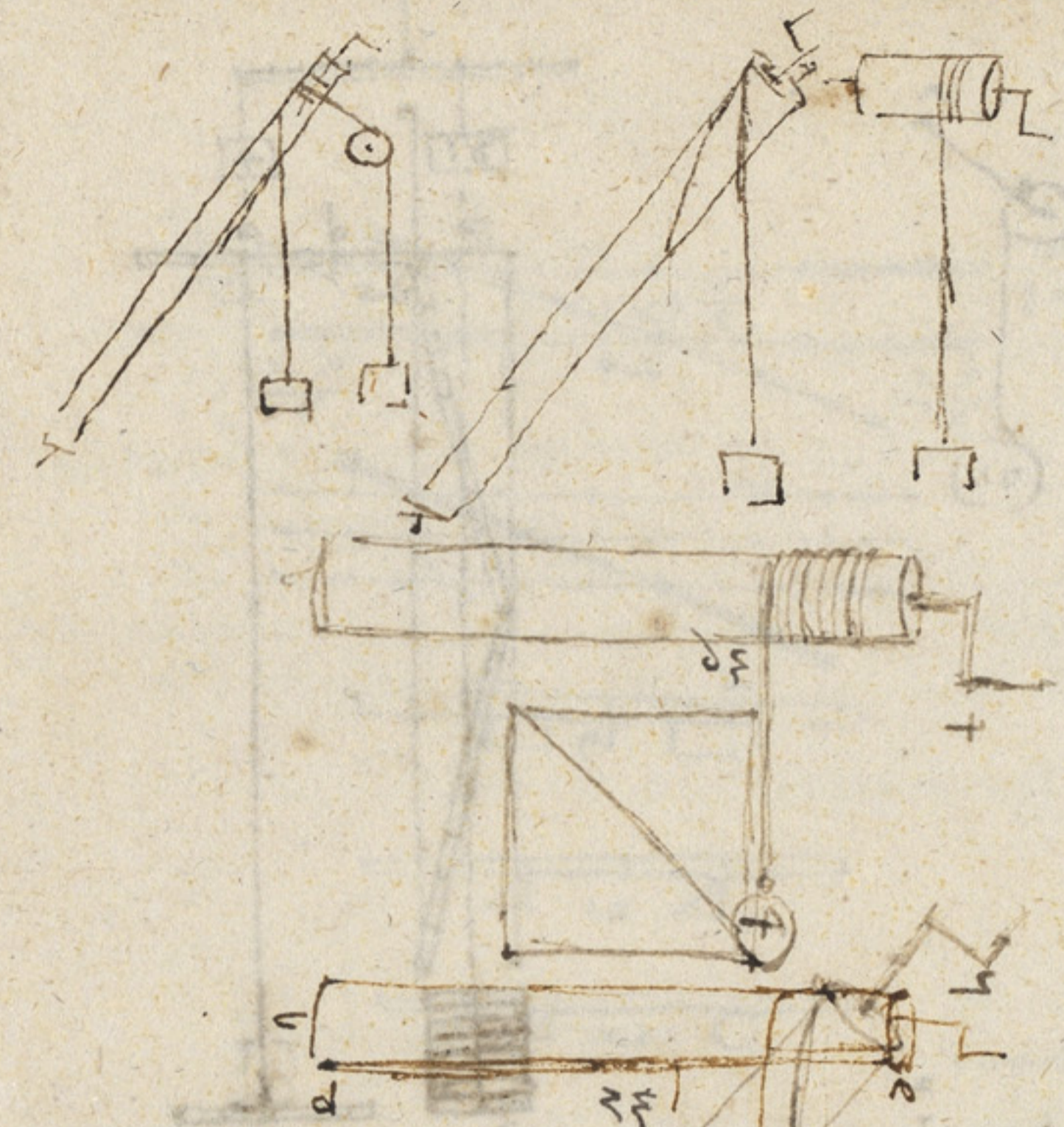




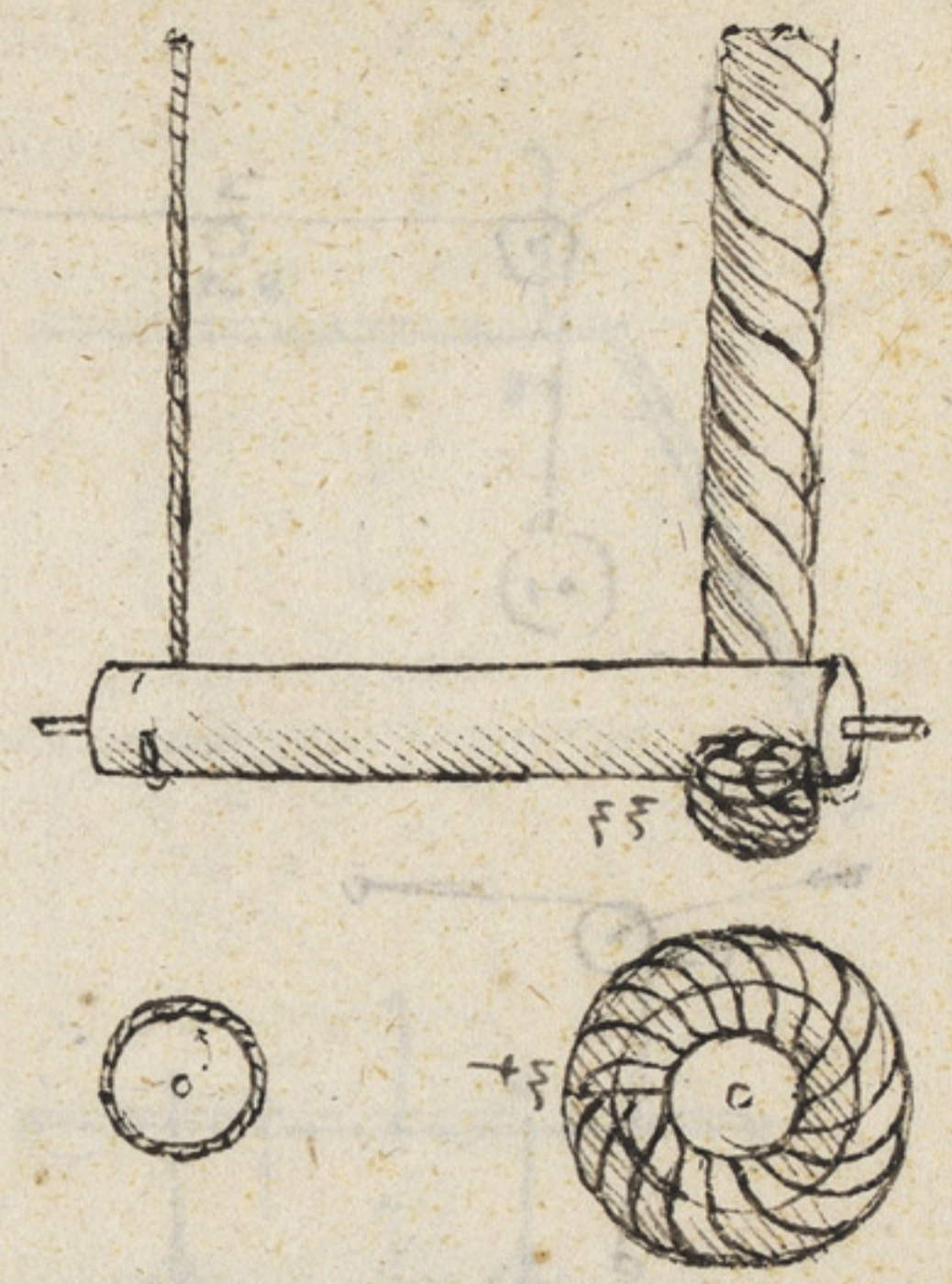
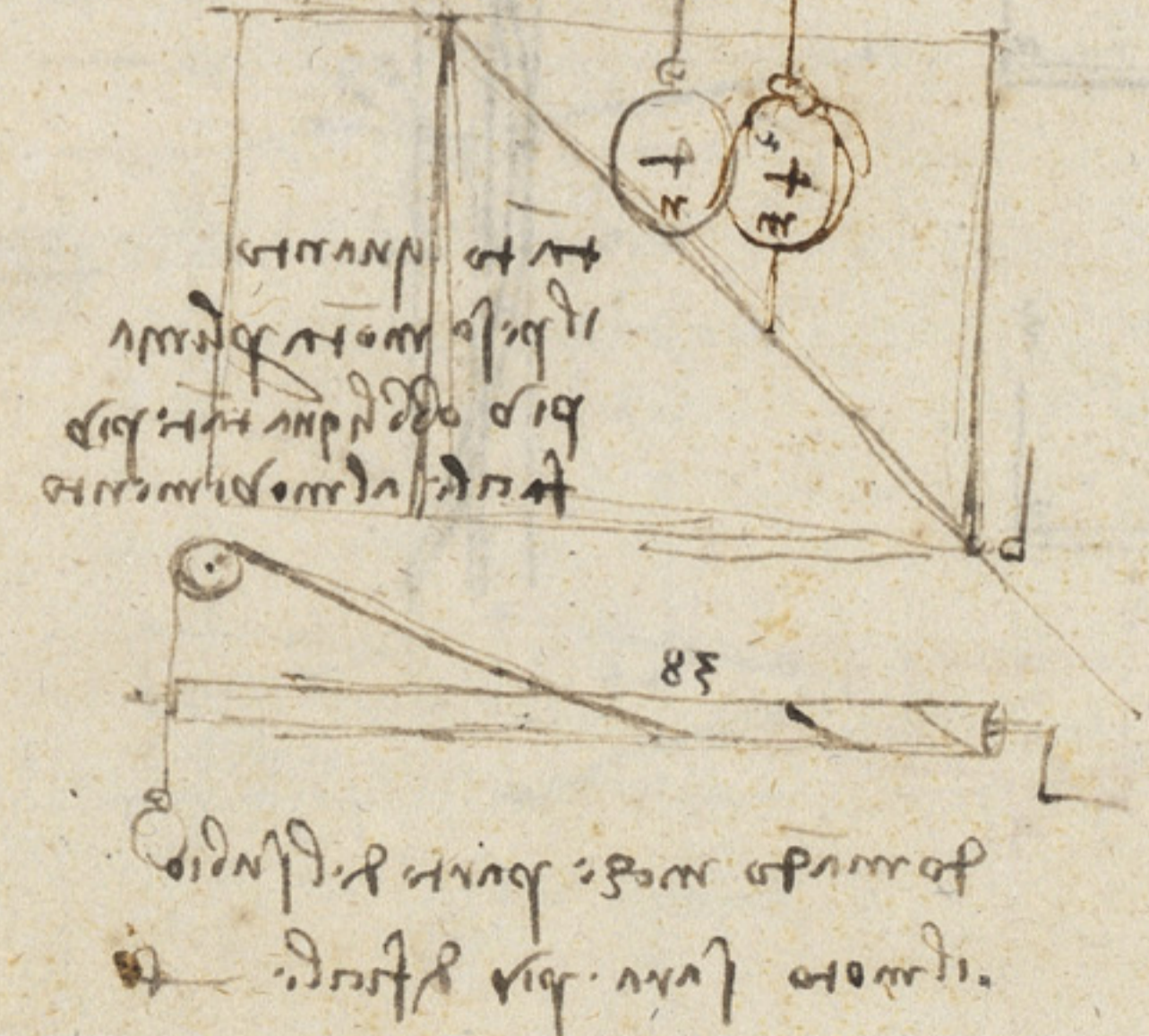
Handwritten text in a non-Latin script, possibly Hebrew or Arabic, located in the upper left quadrant of the page.

Handwritten text in a non-Latin script, possibly Hebrew or Arabic, located in the middle left quadrant of the page.

Handwritten text in a non-Latin script, possibly Hebrew or Arabic, located at the bottom left of the page, below the main diagram.

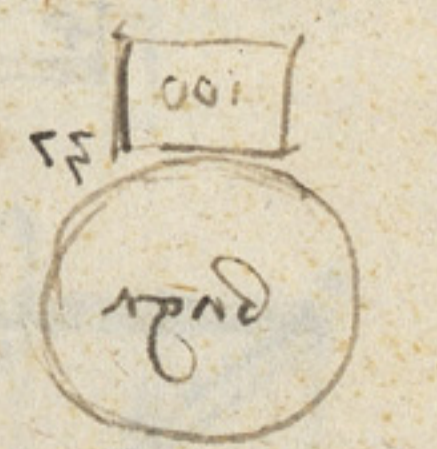


Handwritten text in a non-Latin script, possibly Hebrew or Arabic, located in the middle left of the right page.



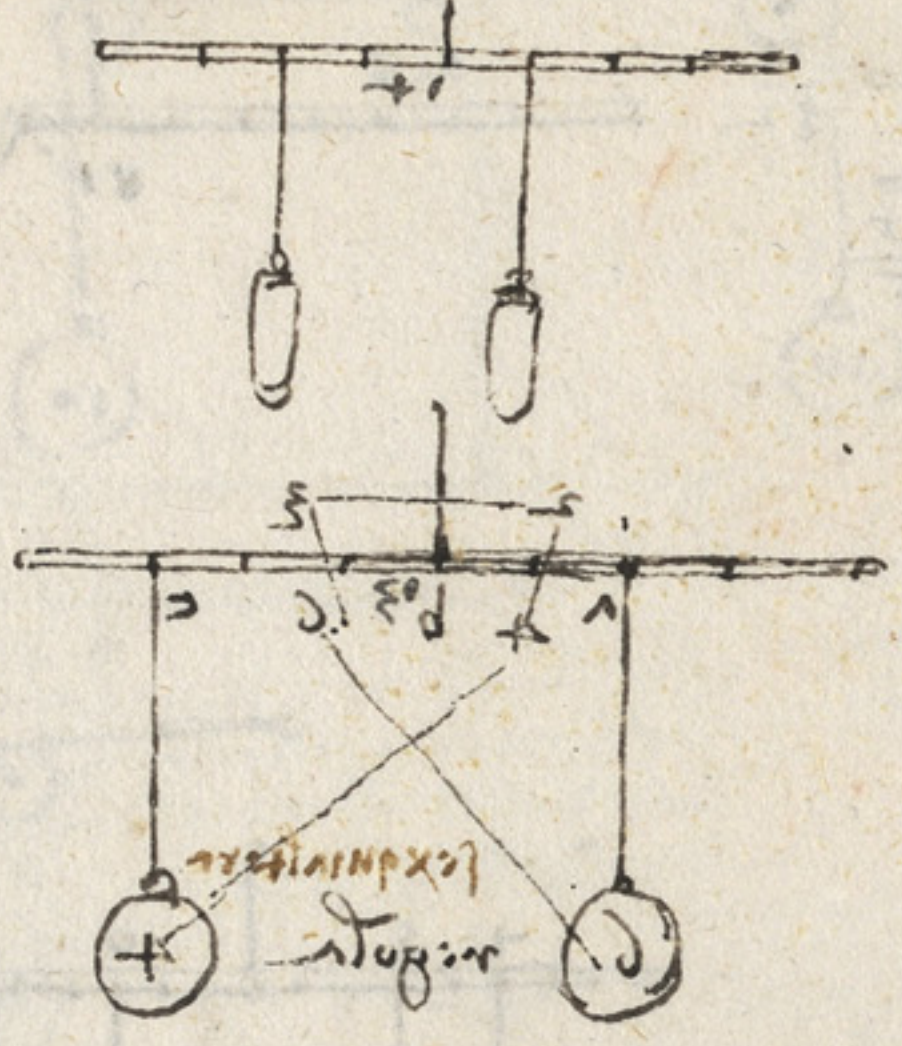
Handwritten text in a non-Latin script, possibly Hebrew or Arabic, located in the middle right of the page.

Handwritten text in a non-Latin script, possibly Hebrew or Arabic, located in the lower middle right of the page.



Handwritten text in a non-Latin script, possibly Hebrew or Arabic, located at the bottom right of the page.

Handwritten text at the top of the left page, likely describing the diagrams below.



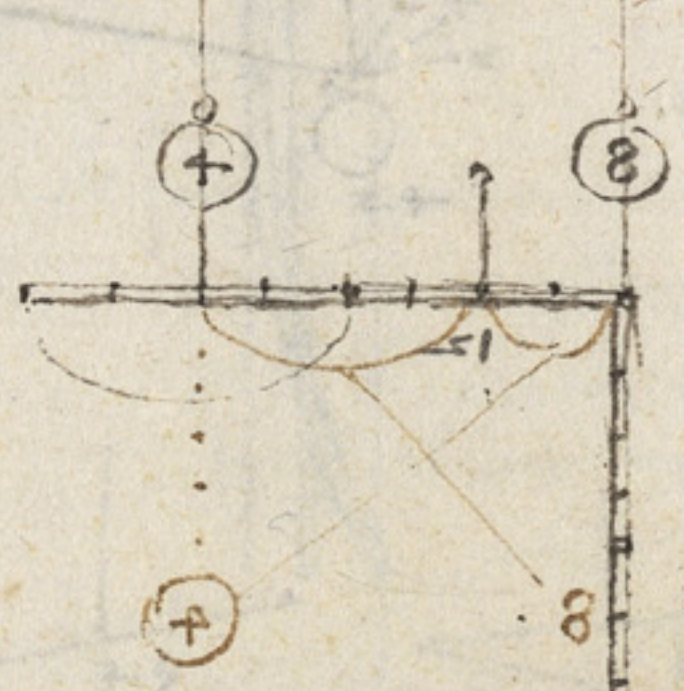
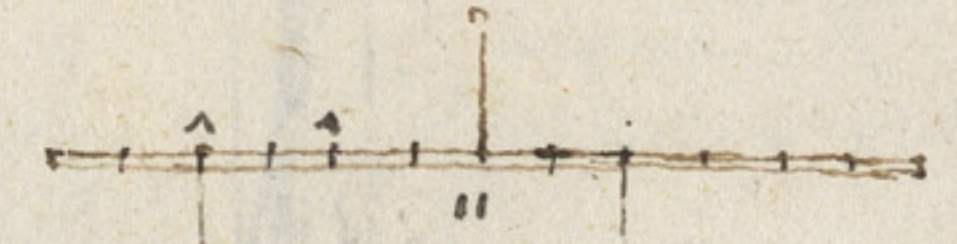
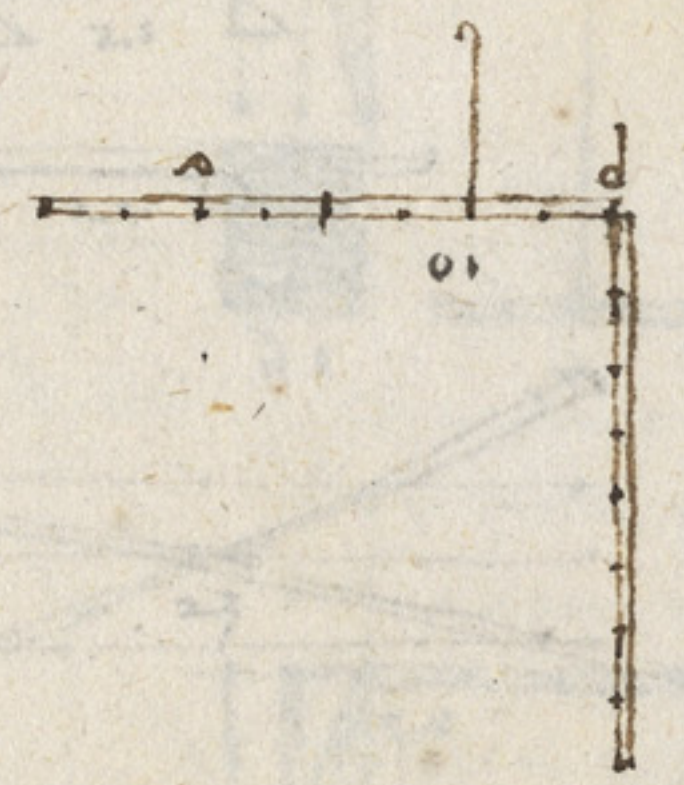
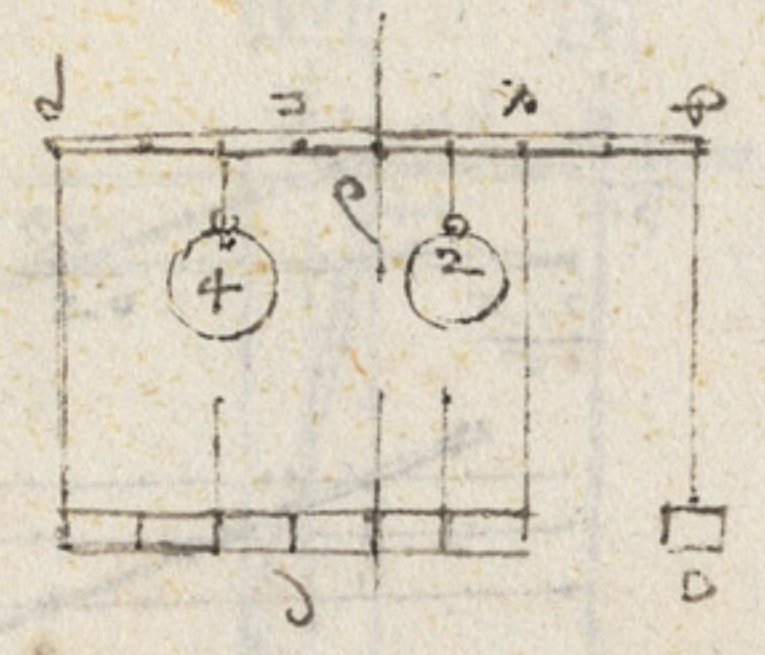
Handwritten text block on the left page, providing a detailed explanation of the mechanical principles shown in the diagrams.

Handwritten title or section header for the text block below.

Handwritten text block on the left page, continuing the explanation of the mechanical concepts.



Handwritten text at the bottom of the left page, possibly concluding the discussion or providing additional examples.

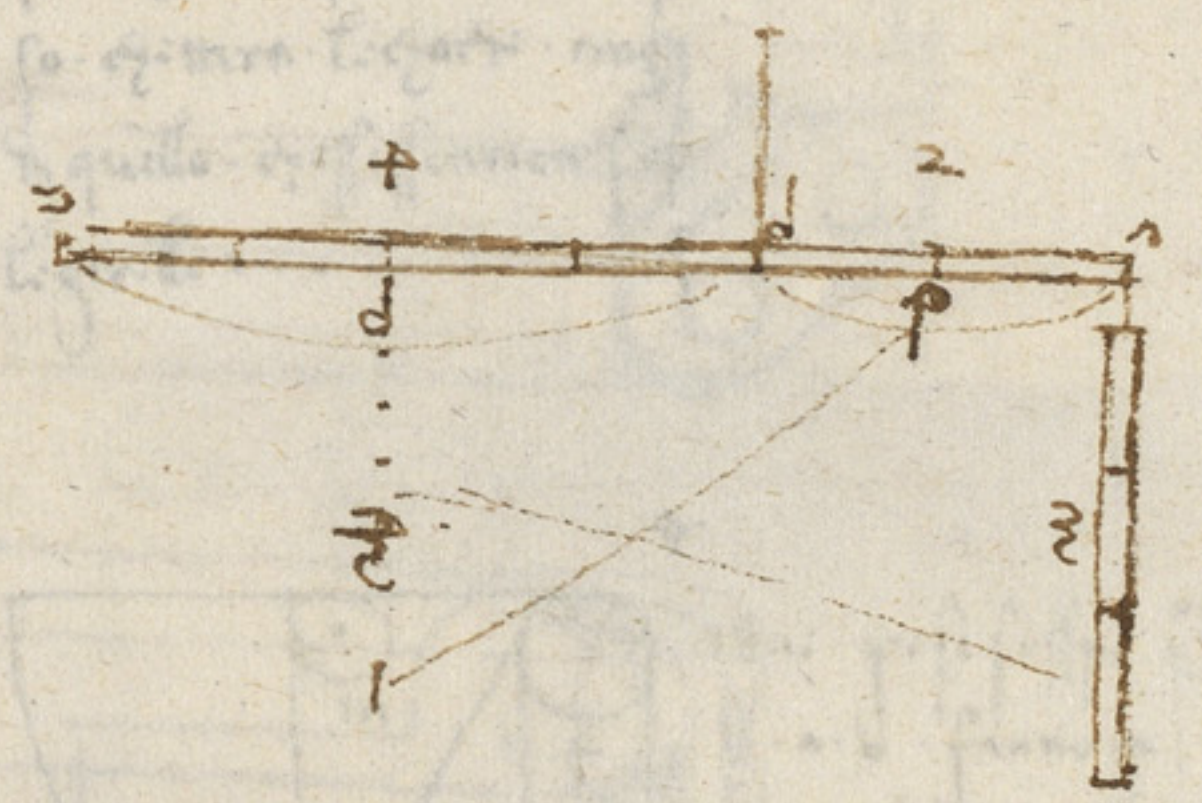
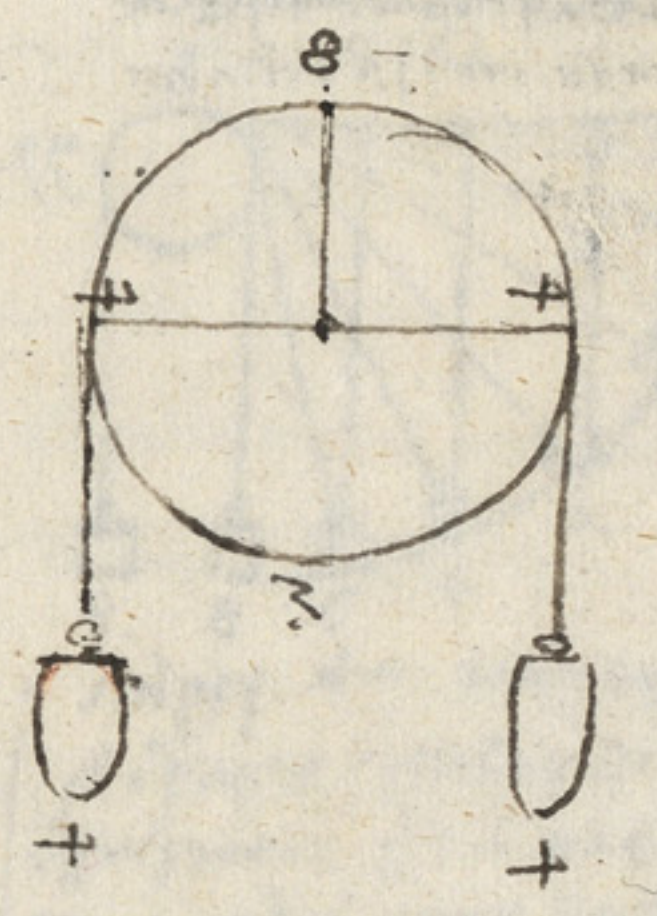


Handwritten text at the bottom of the left page, likely describing the diagrams above.

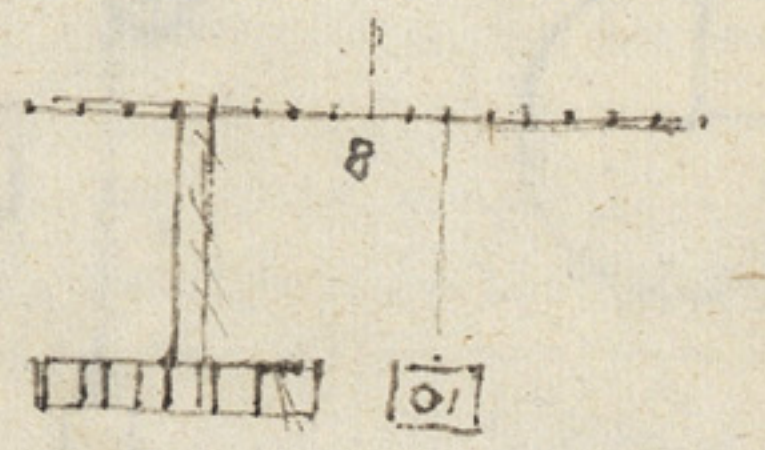
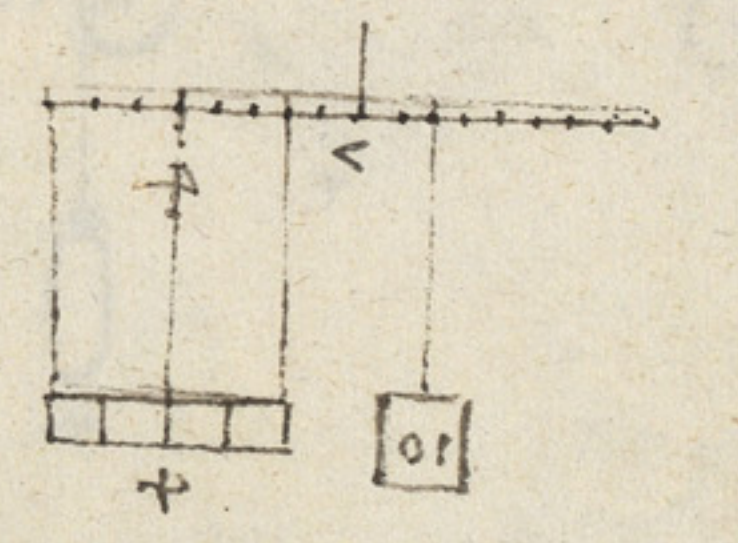
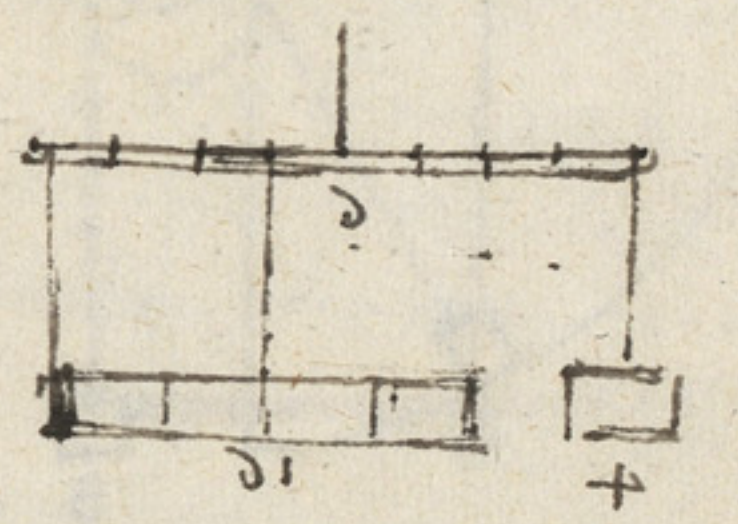
Handwritten text at the top of the right page, possibly a title or introductory text.

Handwritten text block on the right page, enclosed in a circle, describing a specific mechanical principle or experiment.

Handwritten text block on the right page, continuing the explanation of the mechanical concepts.

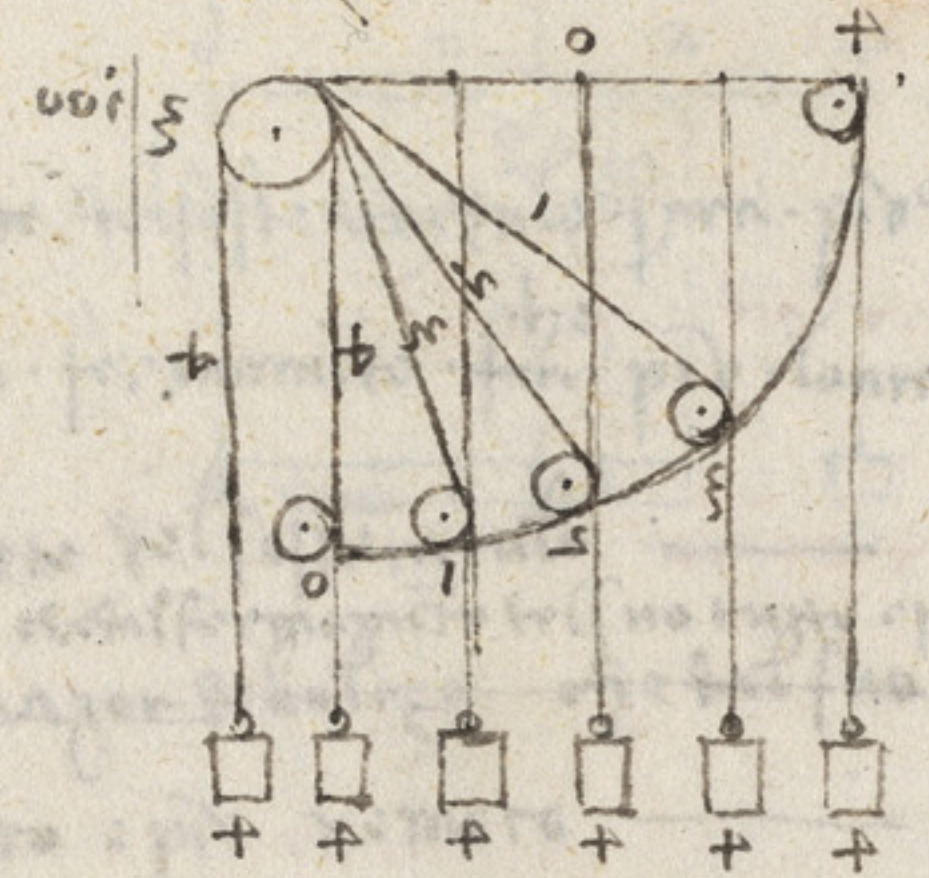


Handwritten text block on the right page, providing a detailed explanation of the mechanical principles shown in the diagrams.

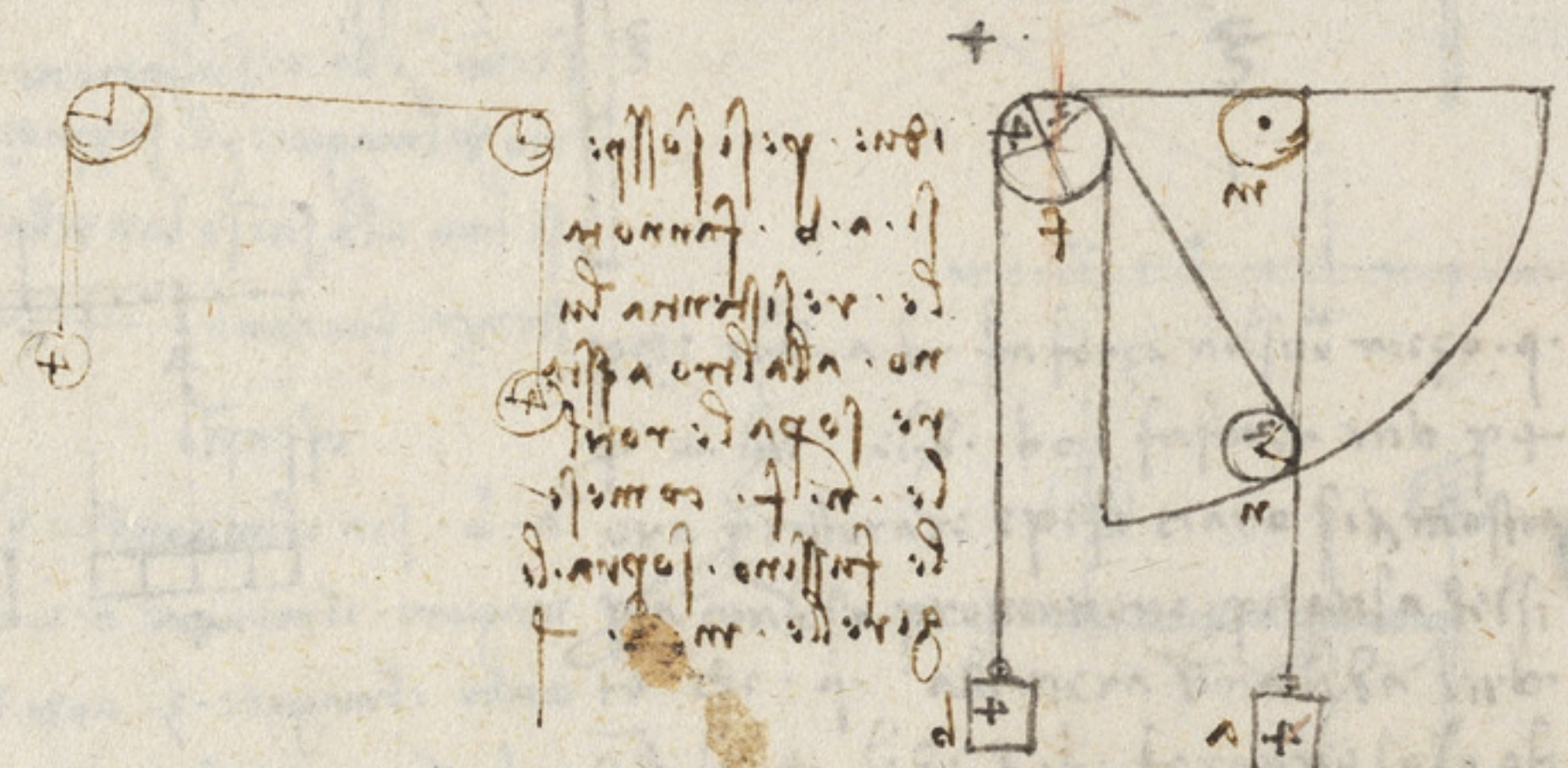


Handwritten text at the top left of the page, likely a title or introductory note.

Handwritten text above the first diagram on the left page.



Handwritten text below the first diagram on the left page.

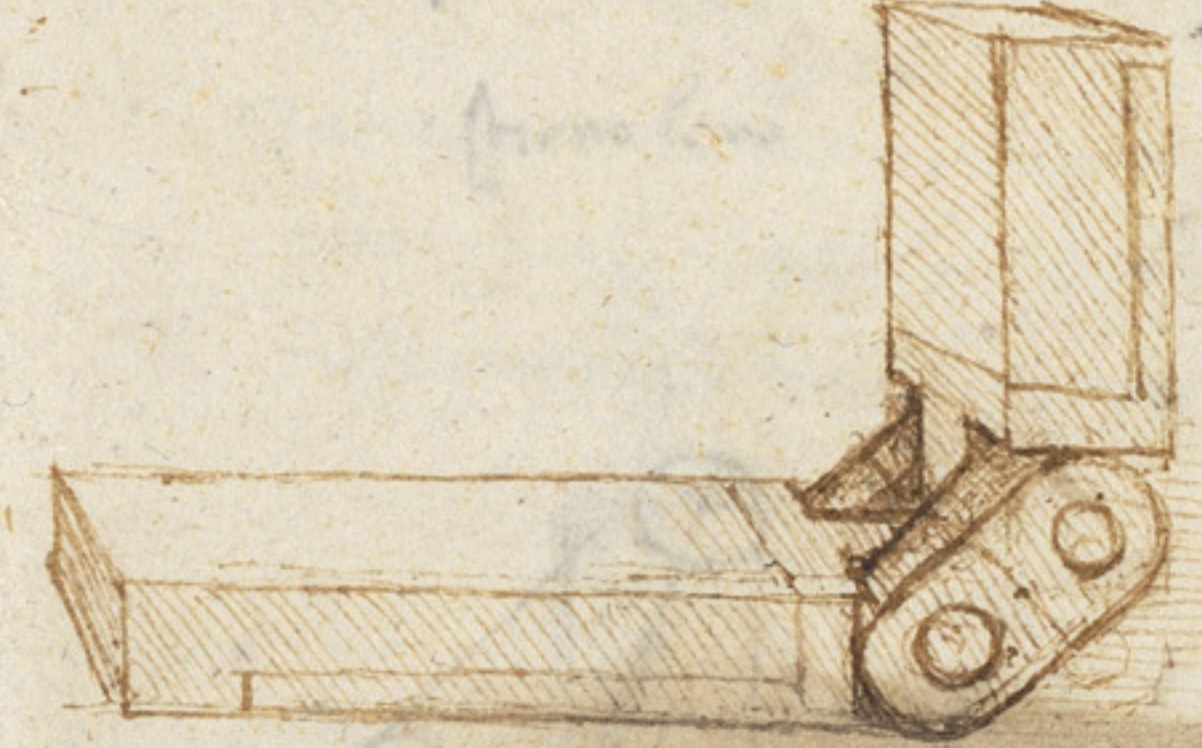


Handwritten text between the two diagrams on the left page.

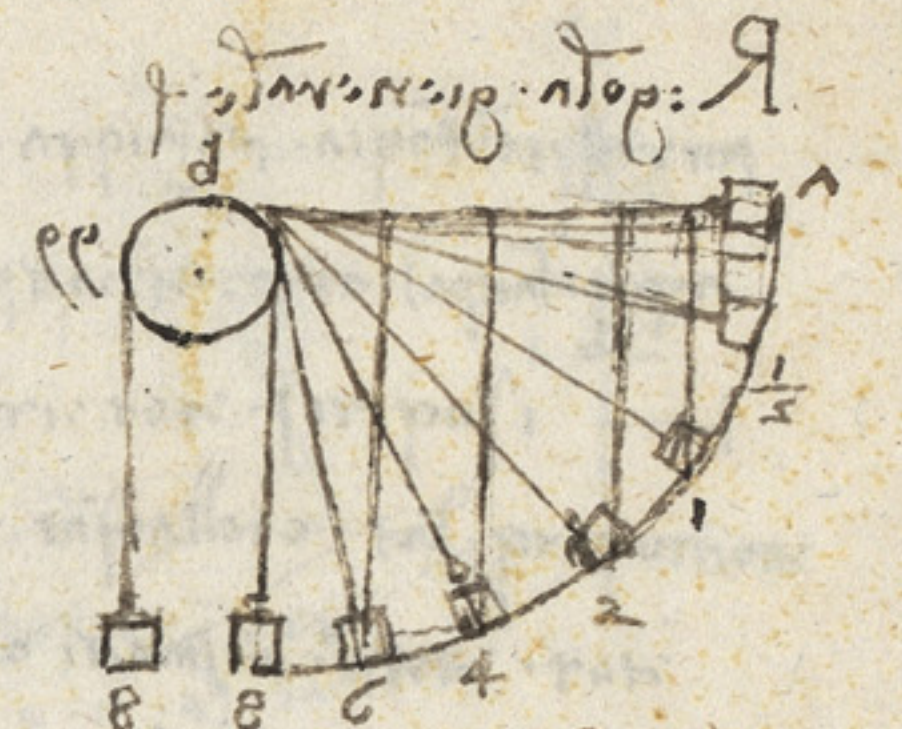
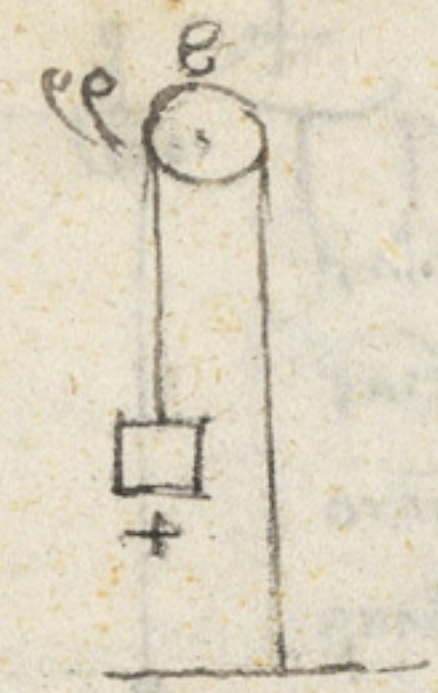
Handwritten text below the second diagram on the left page.



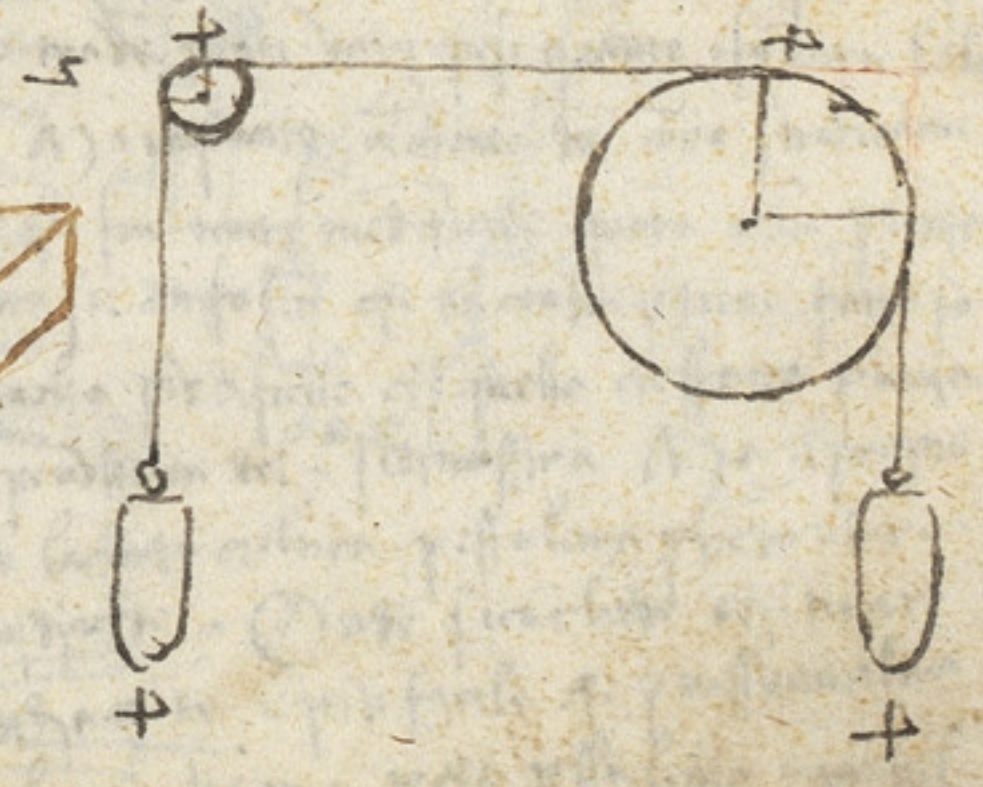
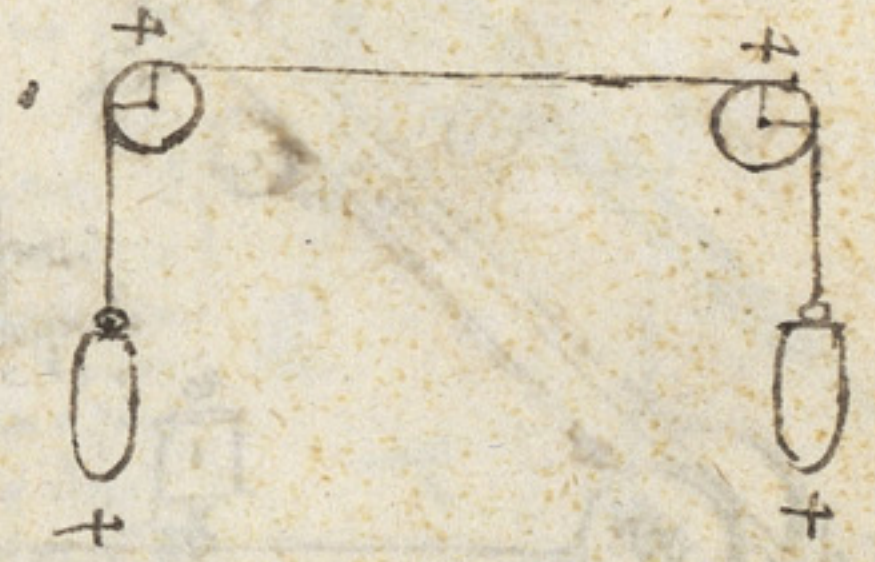
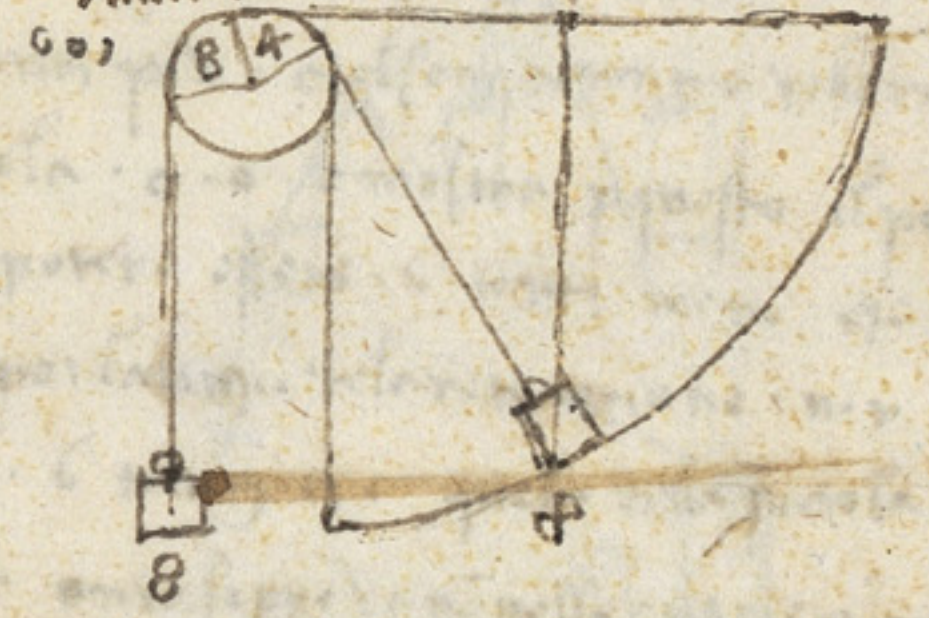
Handwritten text between the first and second 3D drawings on the right page.



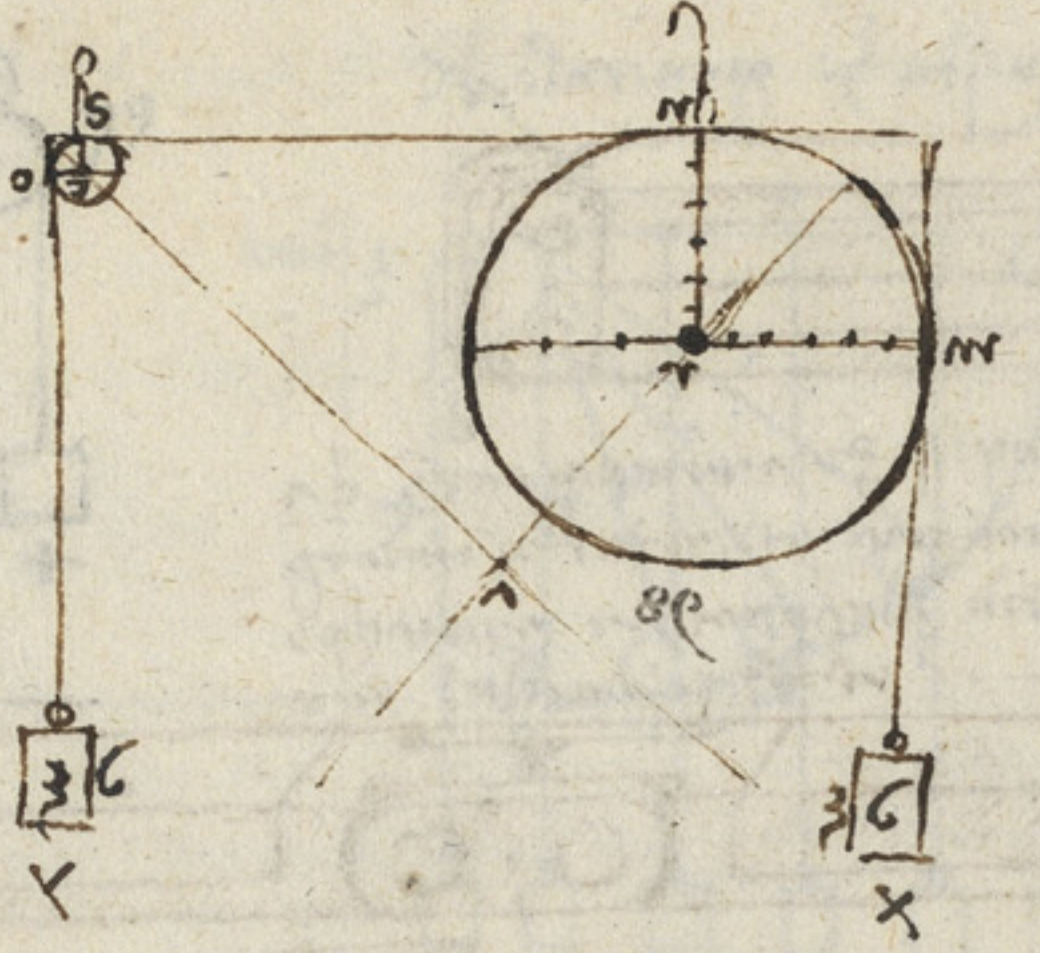
Handwritten text below the last 3D drawing on the right page.



Handwritten text between the second and third diagrams on the right page.



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



... ..

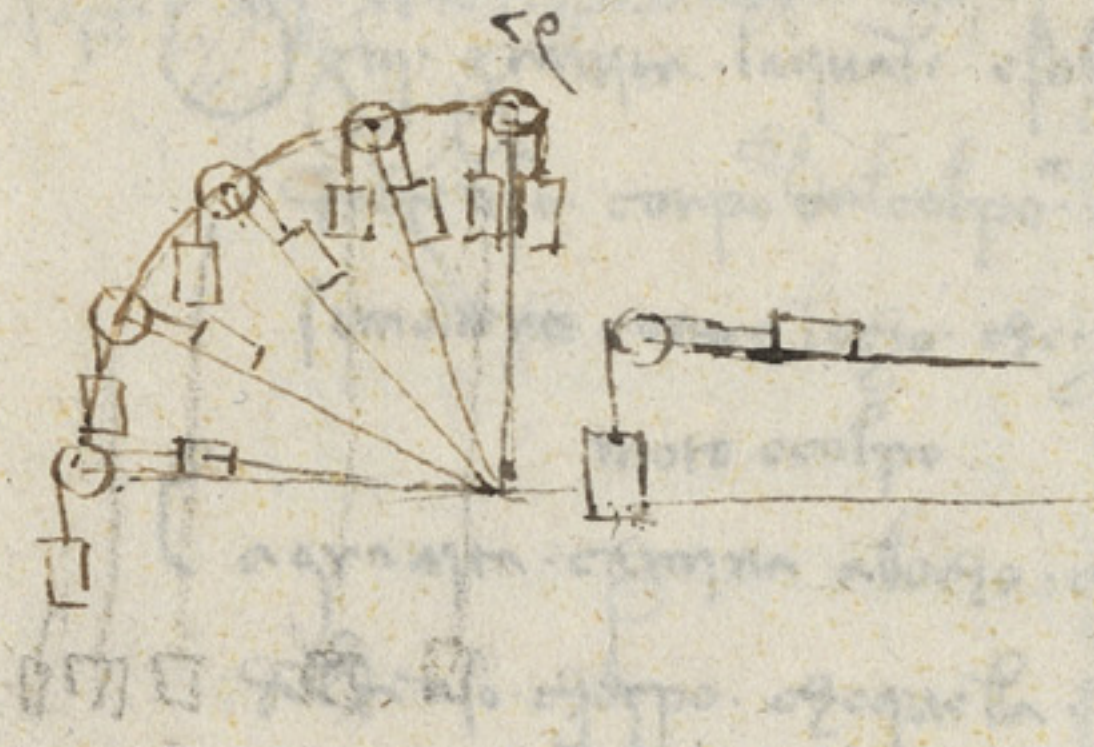
...
 ...
 ...
 ...
 ...



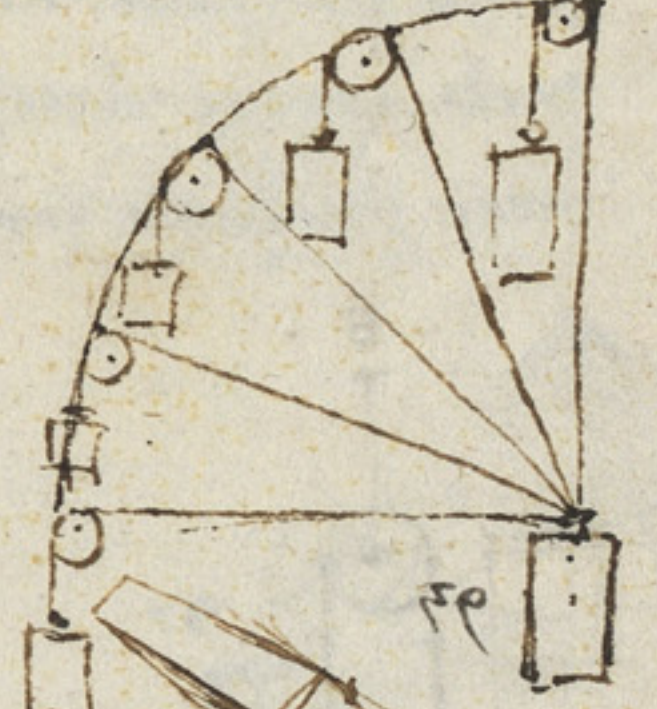
...
 ...
 ...
 ...
 ...



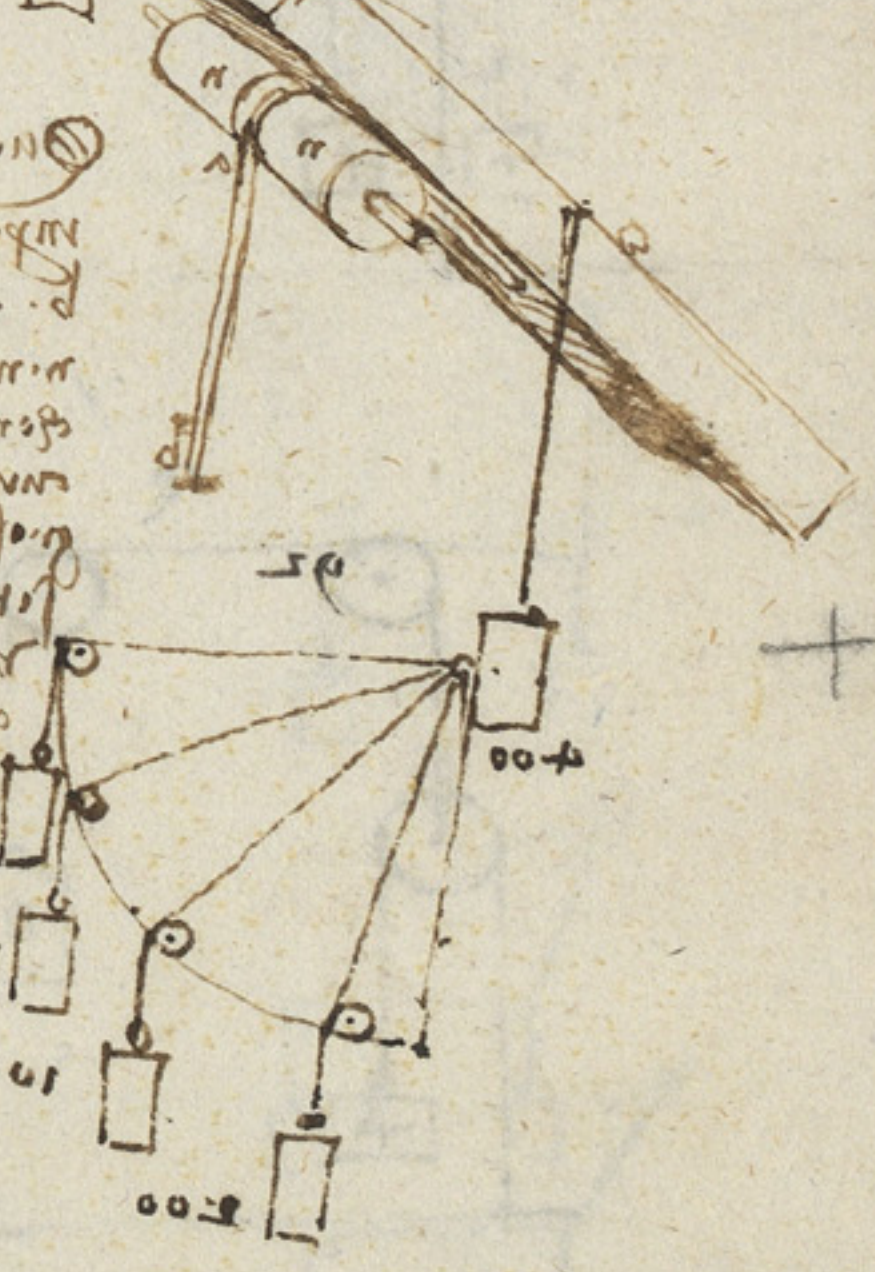
...
 ...
 ...
 ...



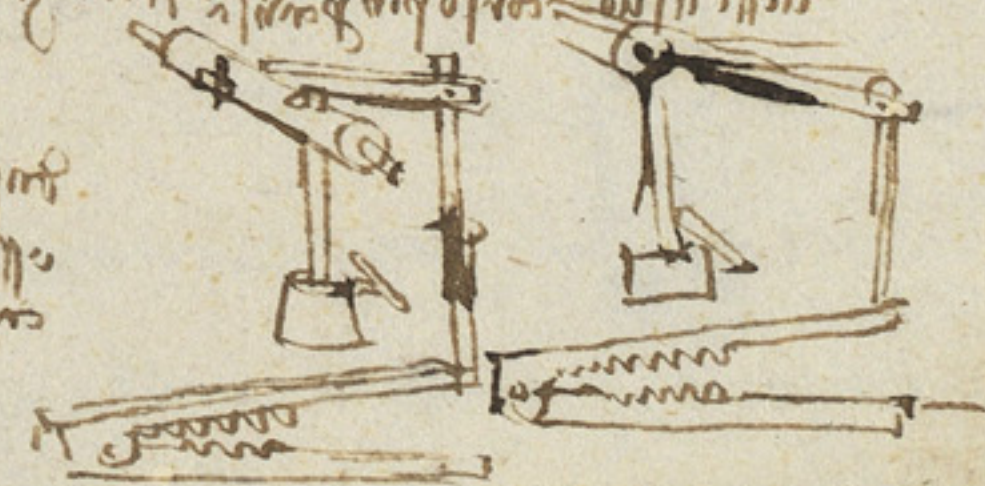
...
 ...



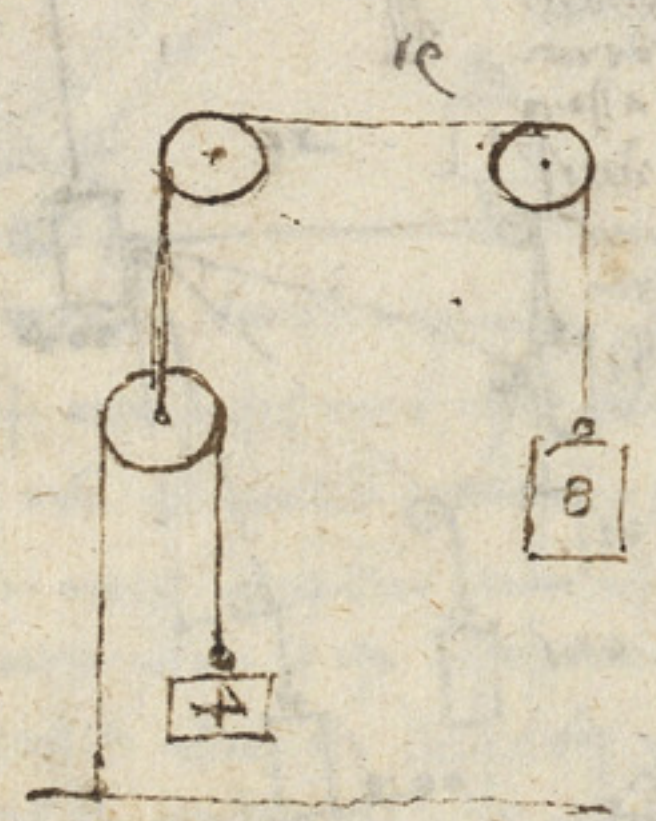
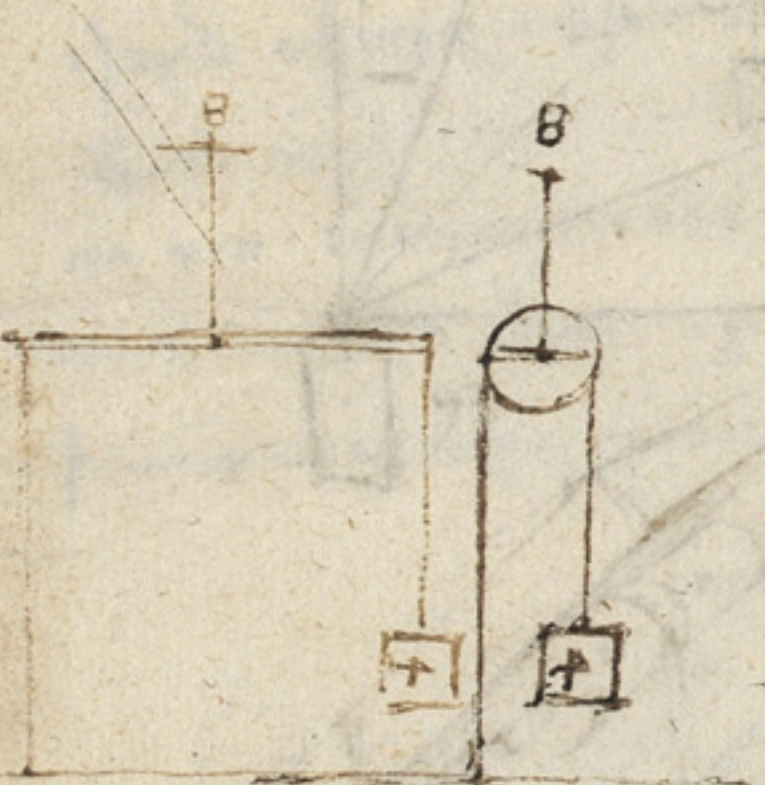
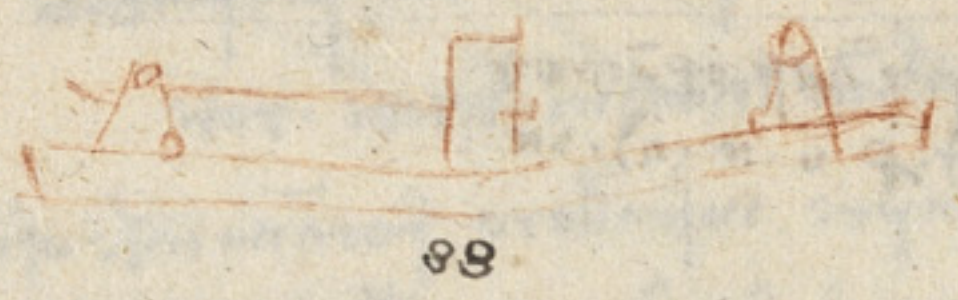
...
 ...
 ...
 ...
 ...



...
 ...



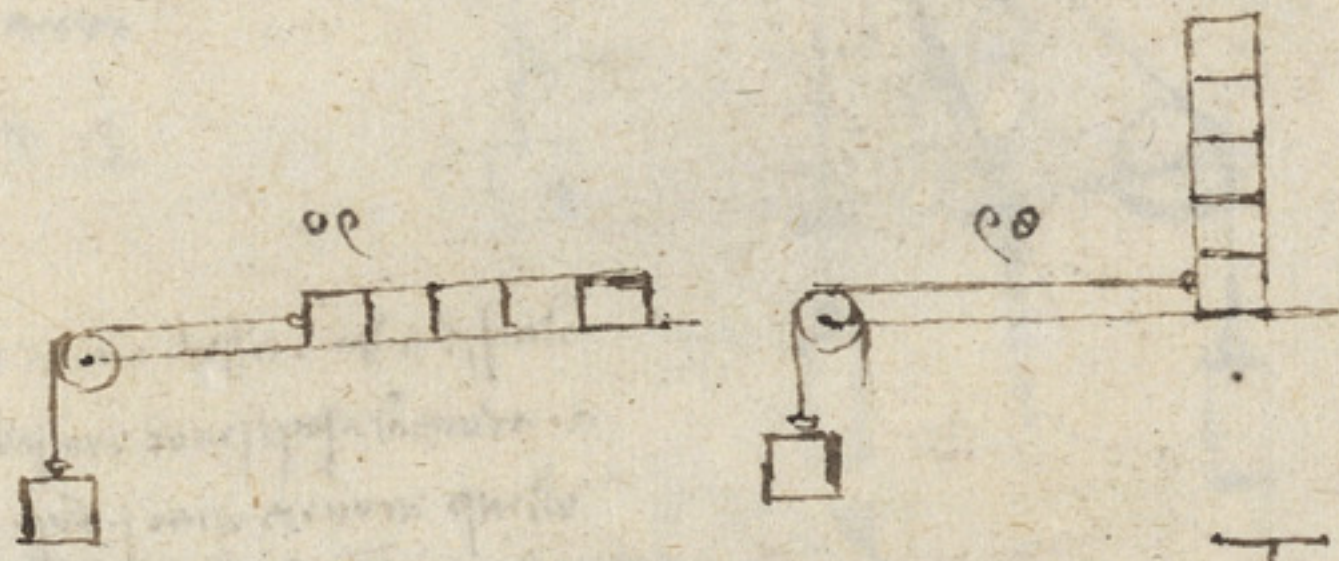
Handwritten text in a non-Latin script, likely describing the mechanics of the pulley system shown below.



Handwritten text in a non-Latin script, possibly describing the arrangement of pulleys in the adjacent diagram.

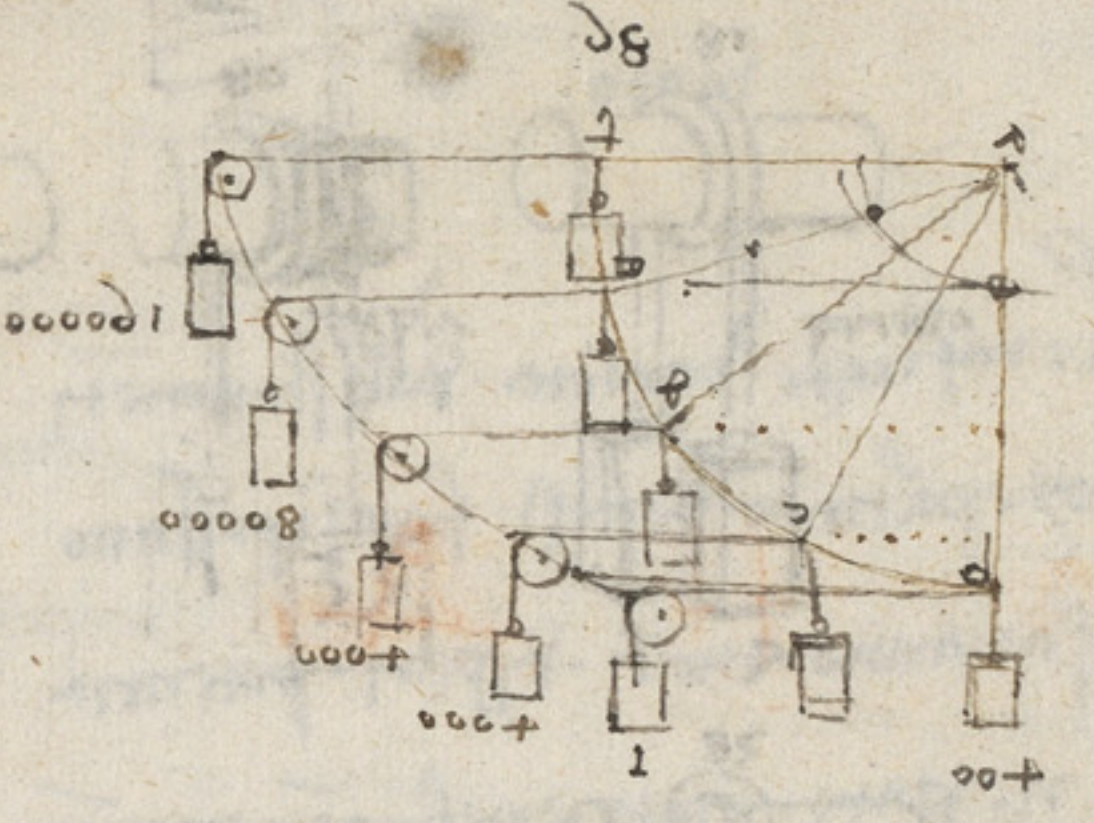
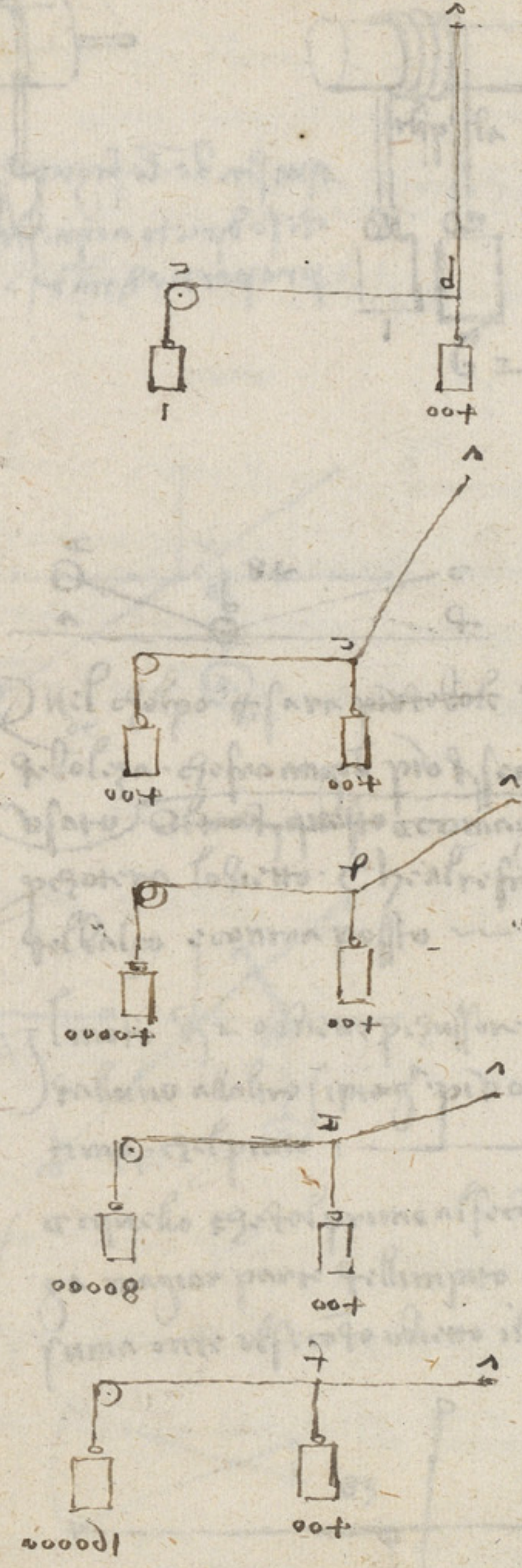
Handwritten text in a non-Latin script, continuing the description of the pulley system.

Handwritten text in a non-Latin script, likely providing further details or a conclusion for the pulley system.

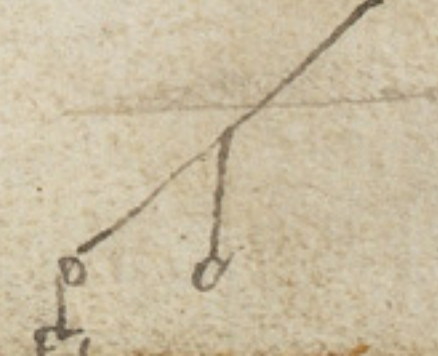
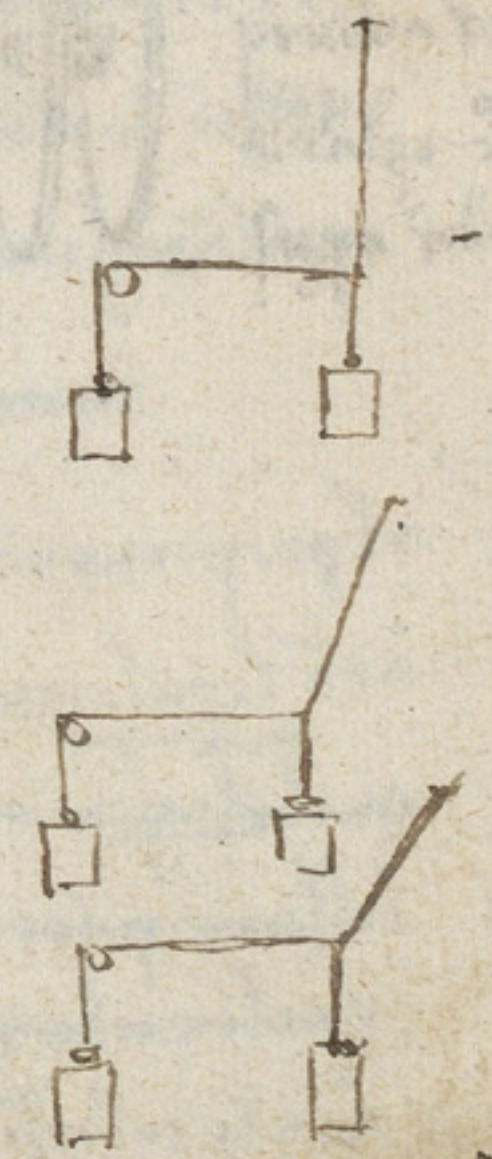
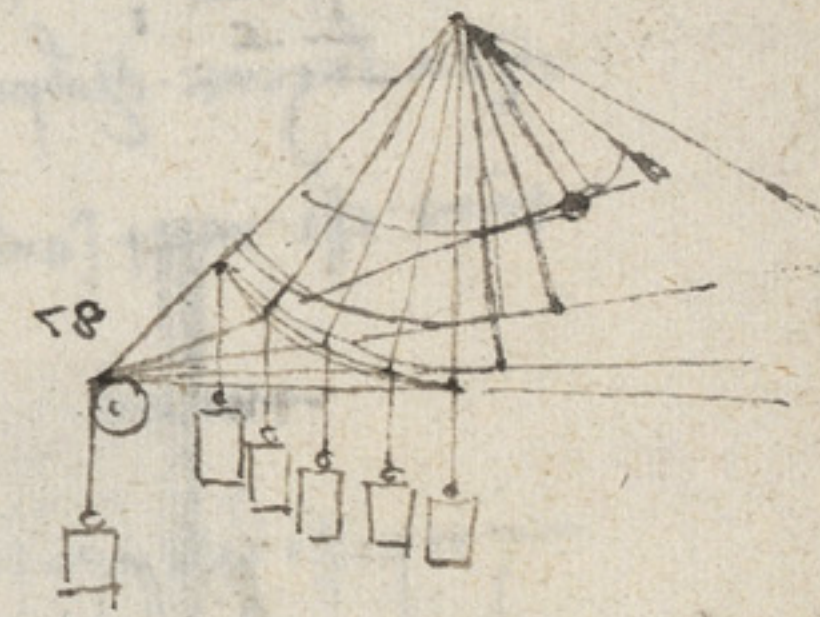


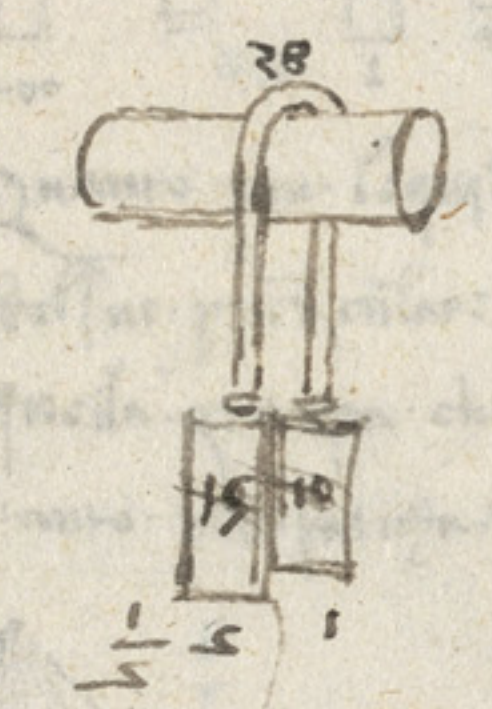
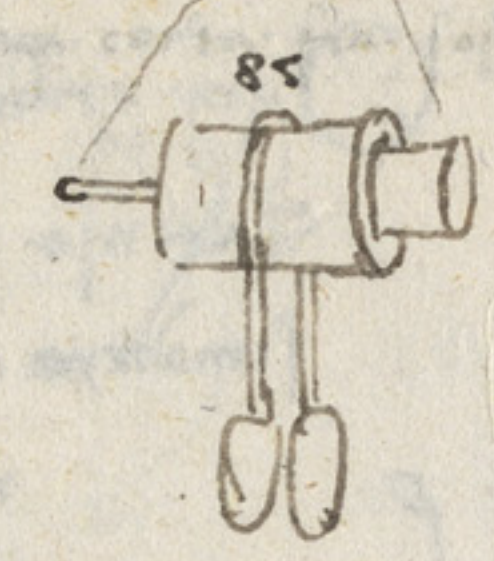
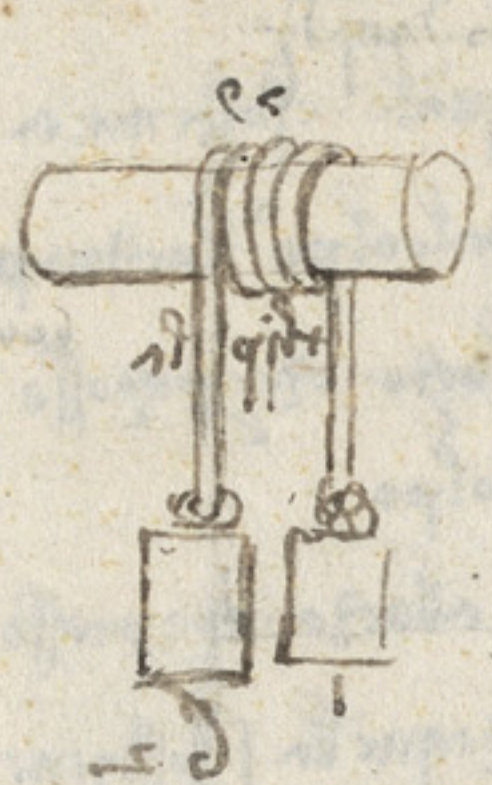
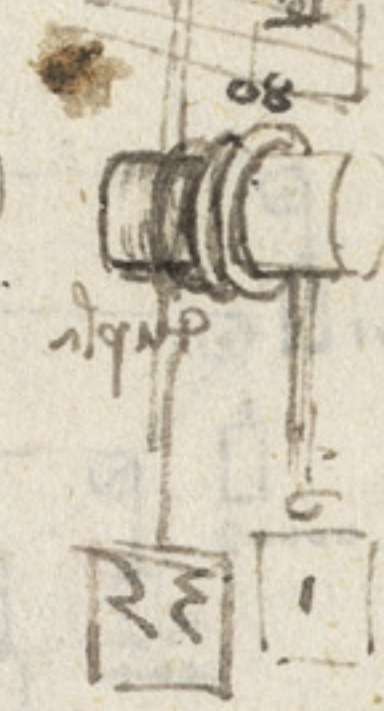
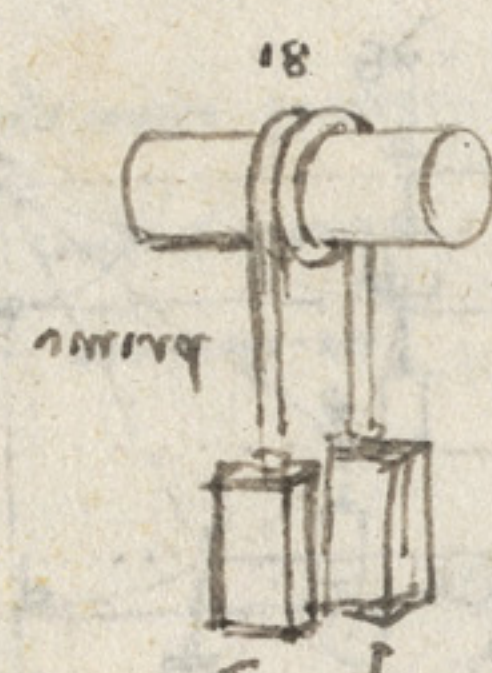
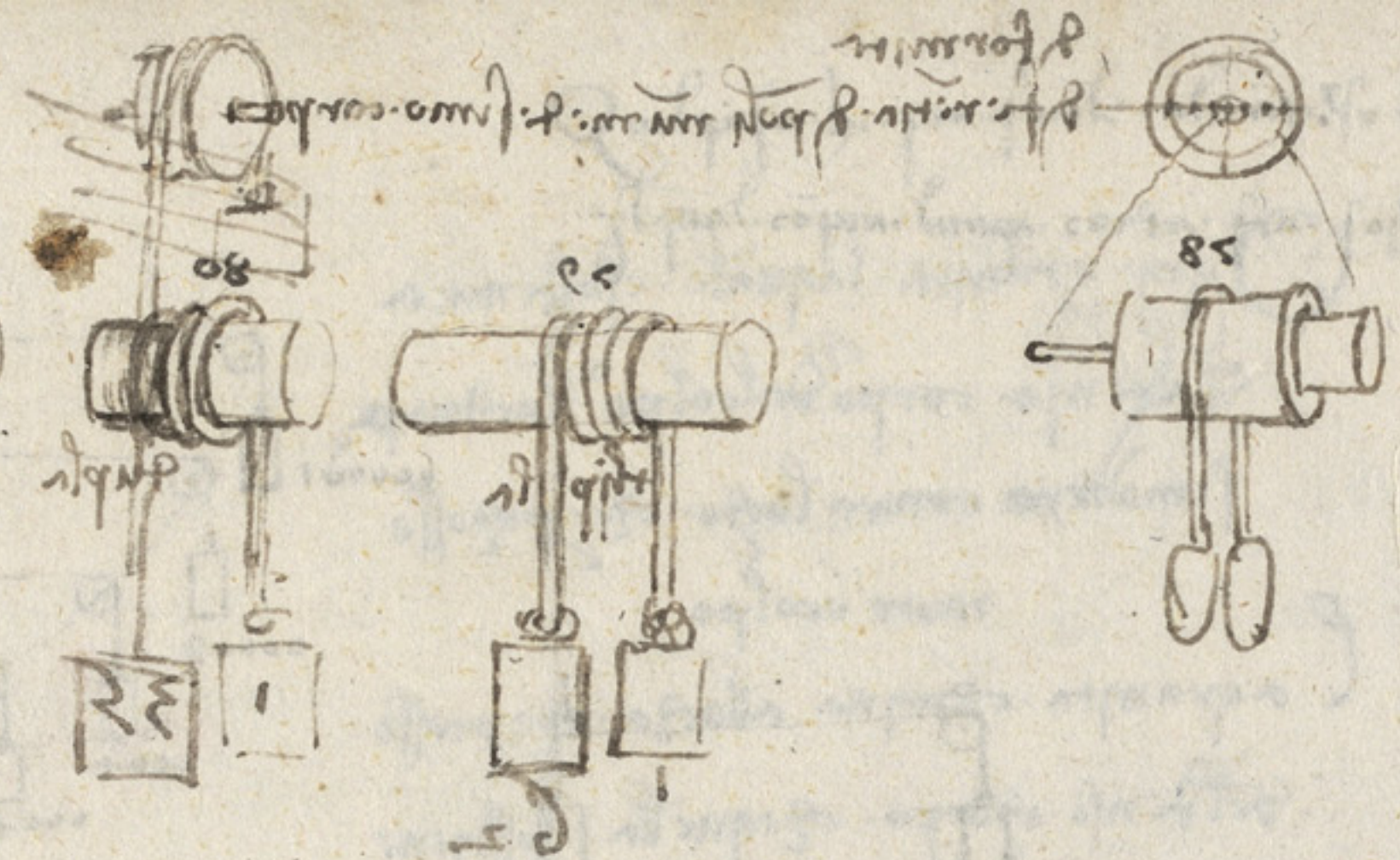
Handwritten text in a non-Latin script, describing the mechanics of the pulley system shown in the diagram above.

Handwritten text in a non-Latin script, likely serving as an introduction or title for the diagrams on this page.



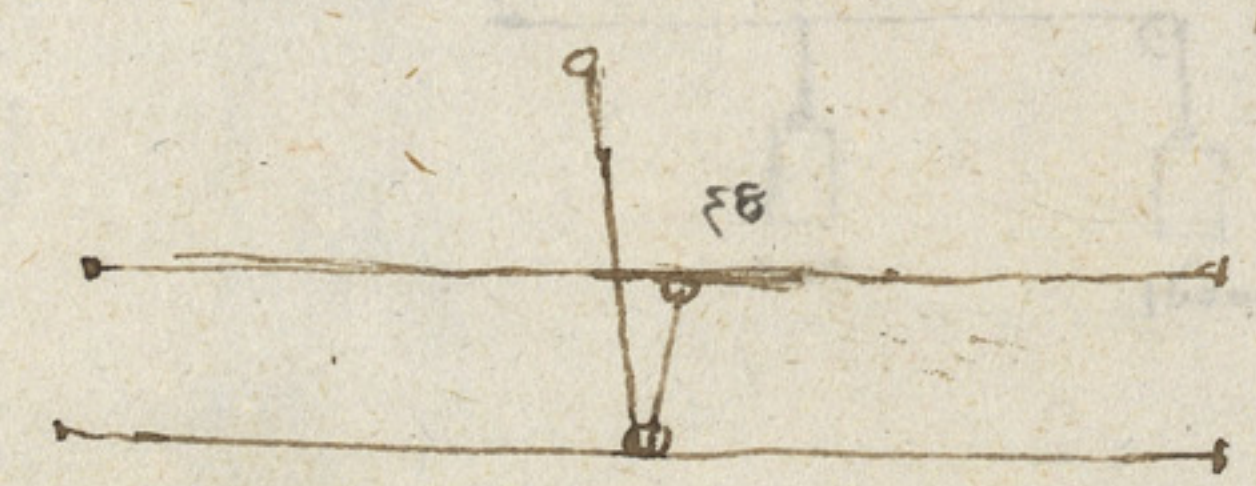
Handwritten text in a non-Latin script, describing the complex pulley system shown in the diagram above.





Handwritten text in a cursive script, likely explaining the mechanics of the pulley systems.

Handwritten text in a cursive script, continuing the explanation.



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

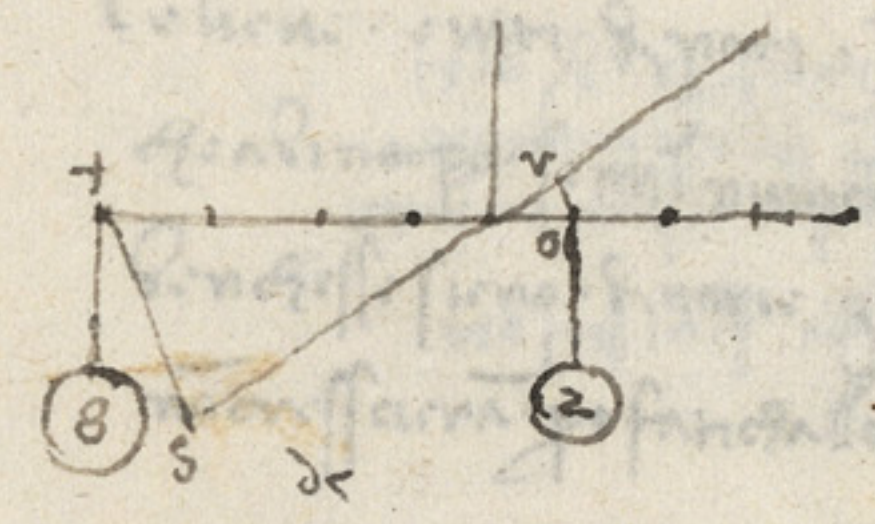
Handwritten text on the left margin.

stom

Handwritten text in a cursive script.

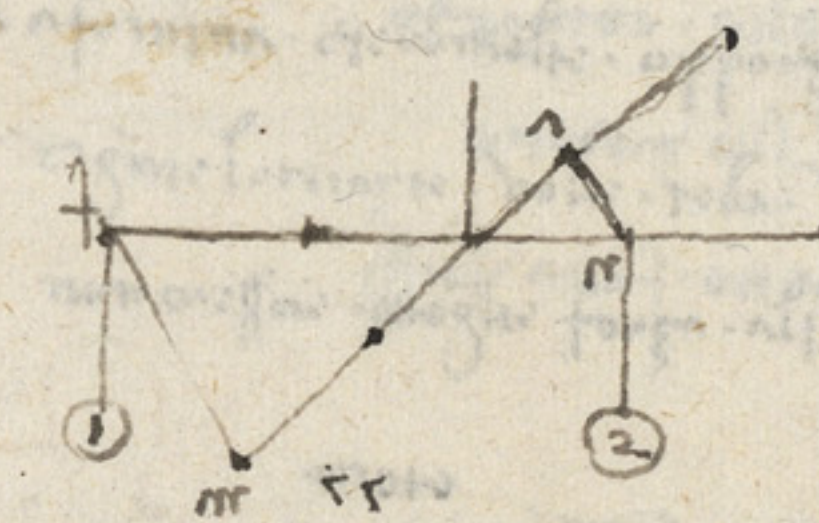
Handwritten text in a cursive script.

stom



Handwritten text in a cursive script.

stom



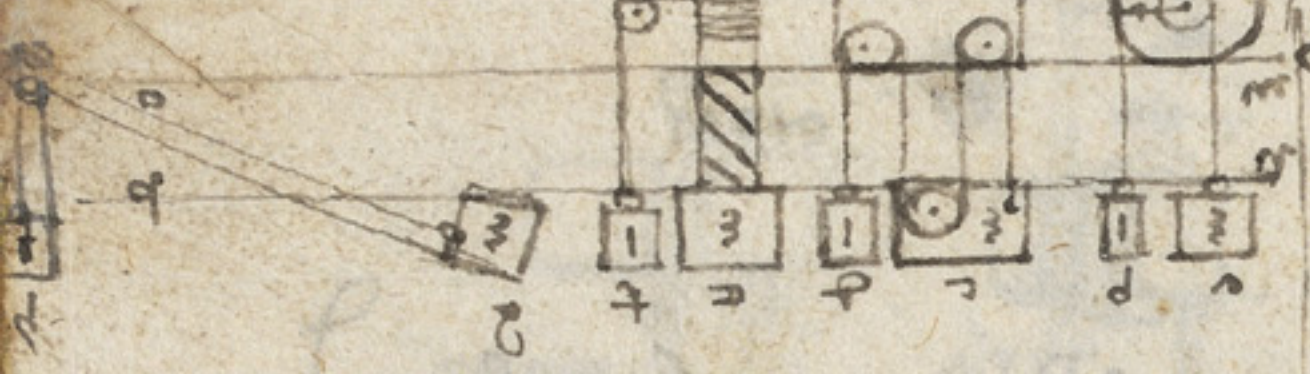
Handwritten text in a cursive script.

stom

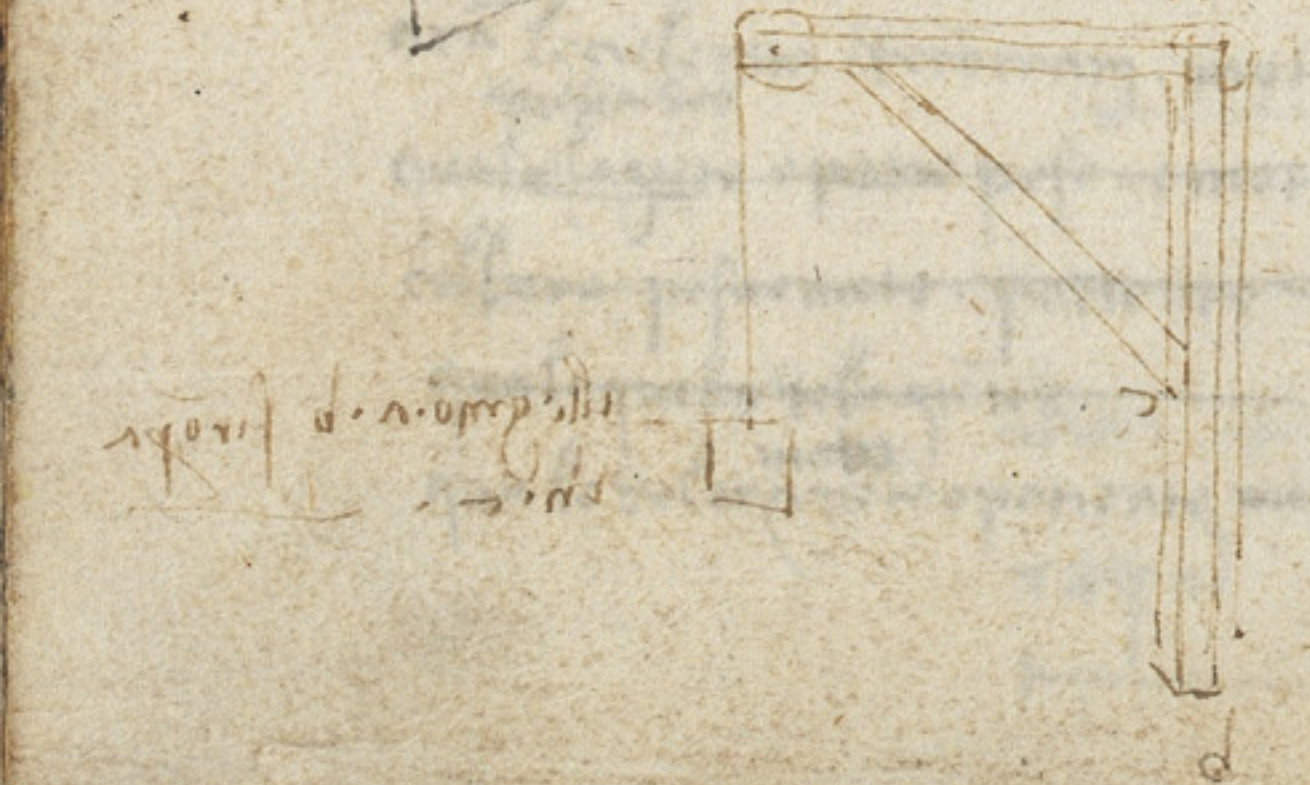
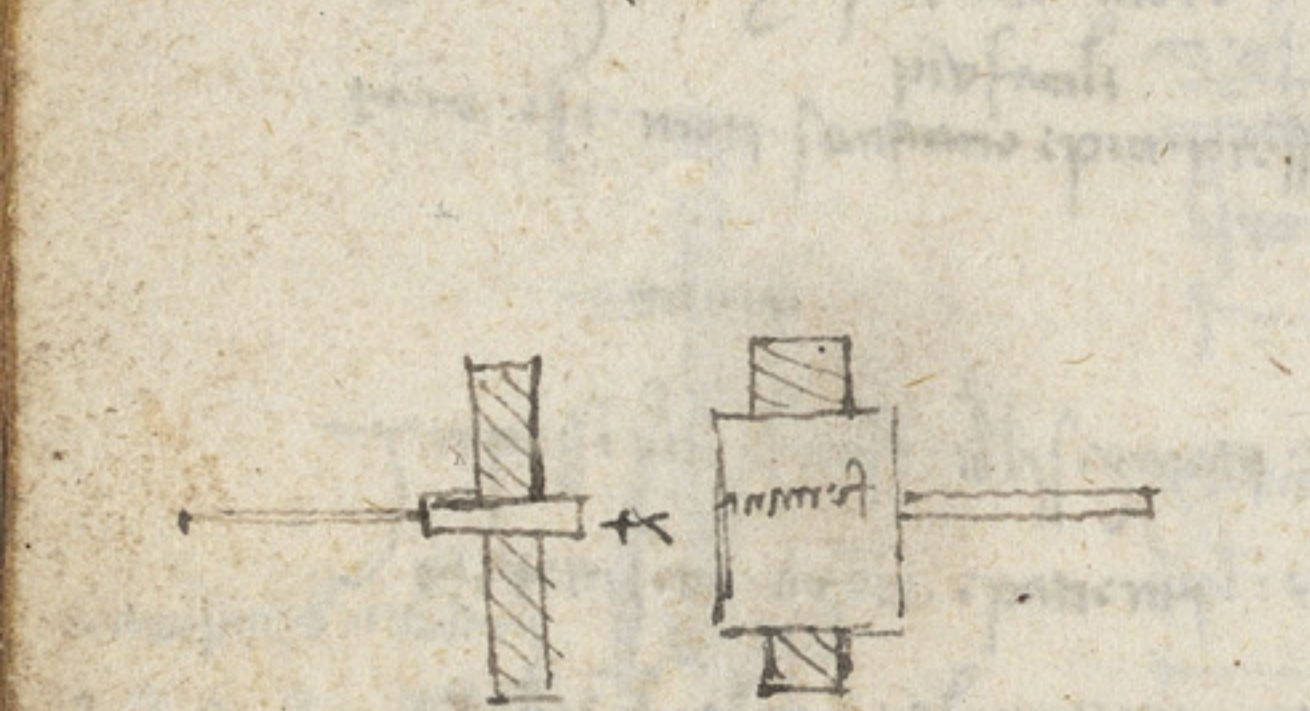
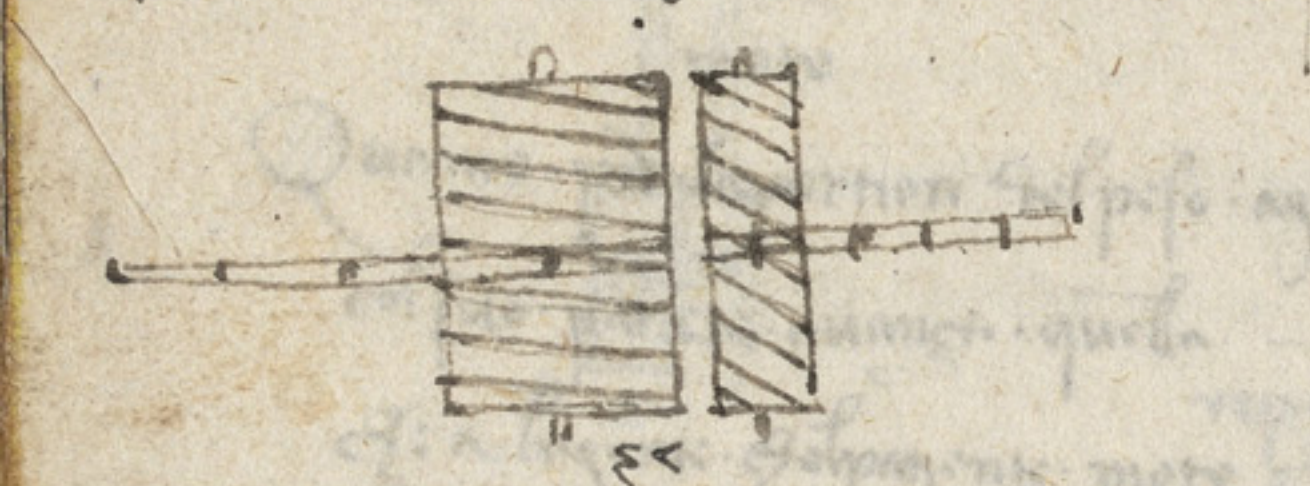


Handwritten text in a cursive script.

Handwritten text at the top left of the page, including the number '25'.



Handwritten text in the middle left section, including the number '26'.



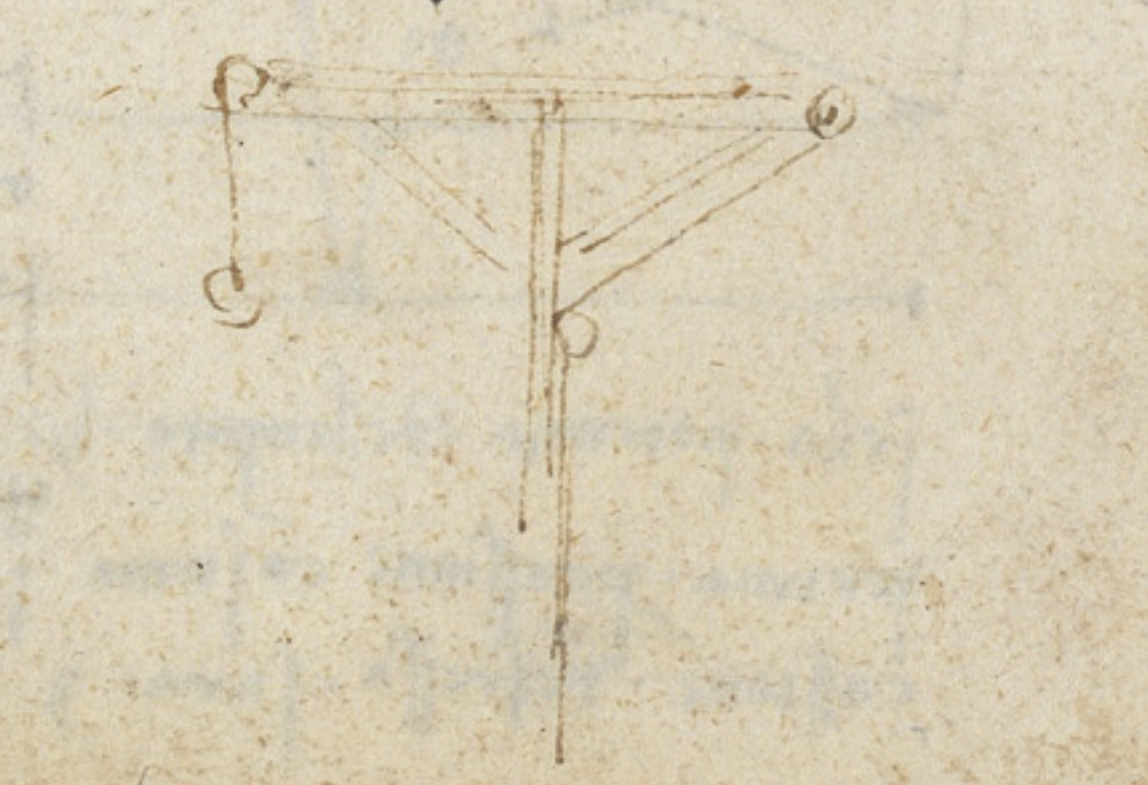
Handwritten text in the top right section, including the number '27'.

Handwritten text in the middle right section, including the number '28'.

Handwritten text in the lower middle right section, including the number '29'.

Handwritten text in the lower middle right section, including the number '30'.

Handwritten text in the lower middle right section, including the number '31'.



Handwritten text in the top right section of the right page.

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

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

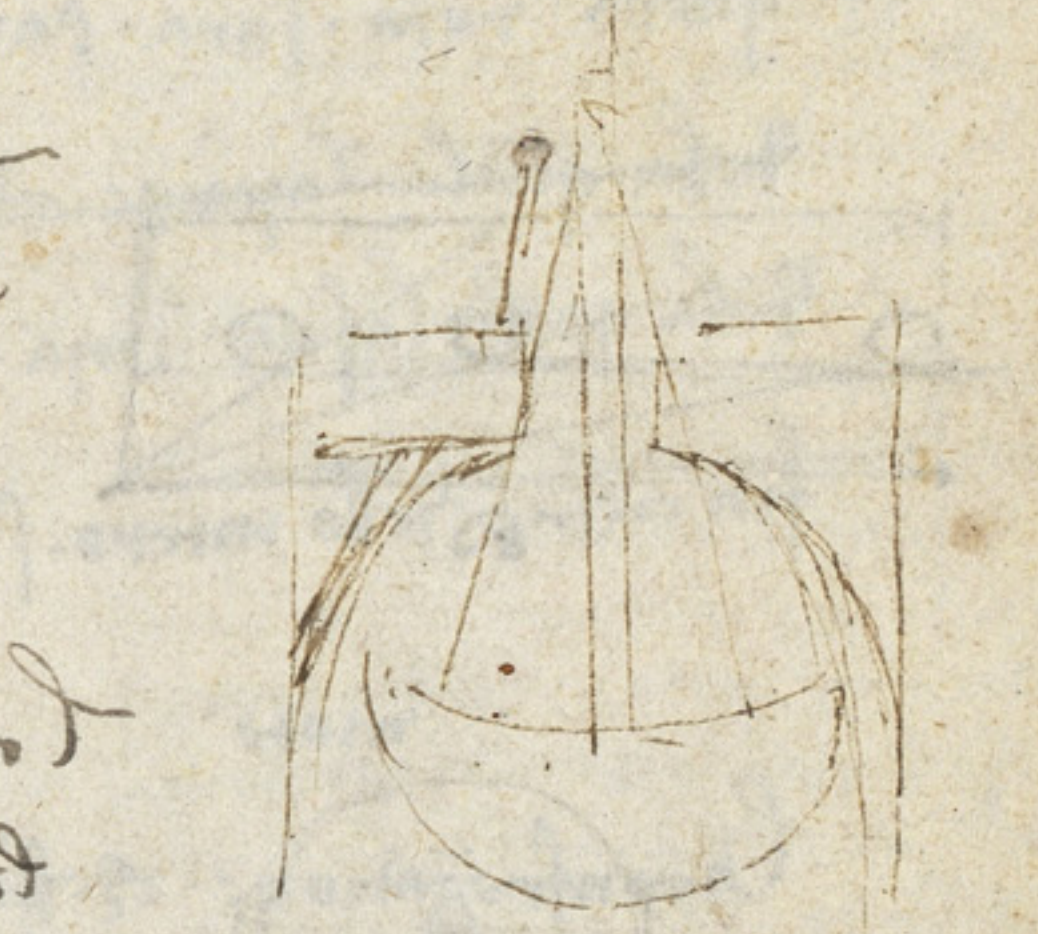
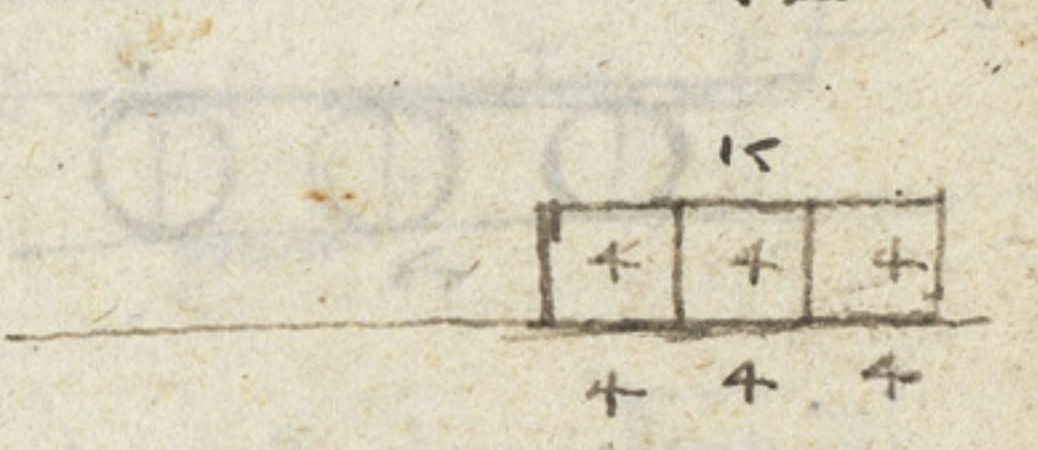
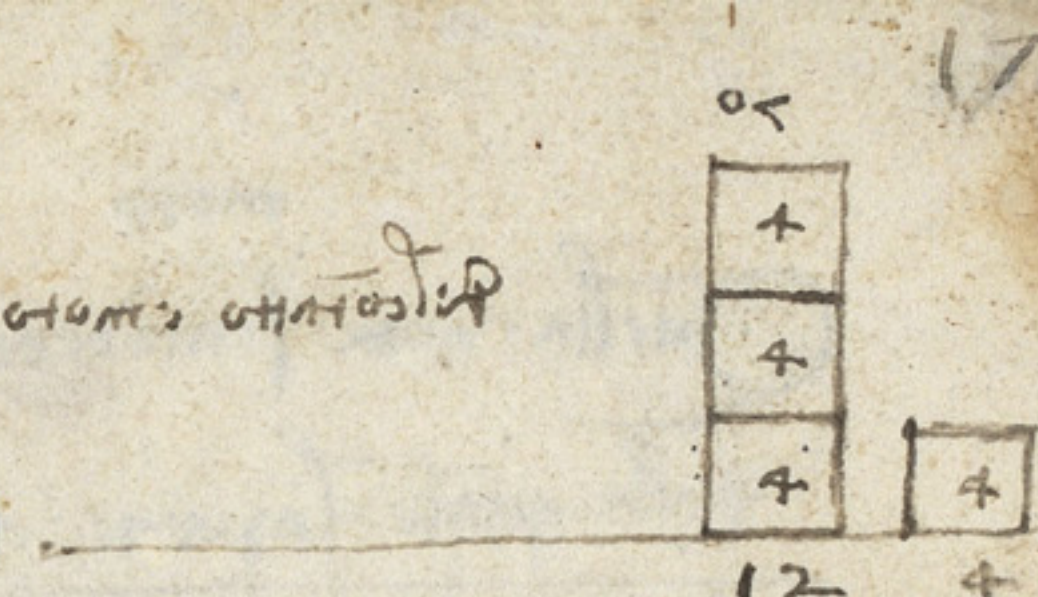
Handwritten text in the middle right section of the right page.

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

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

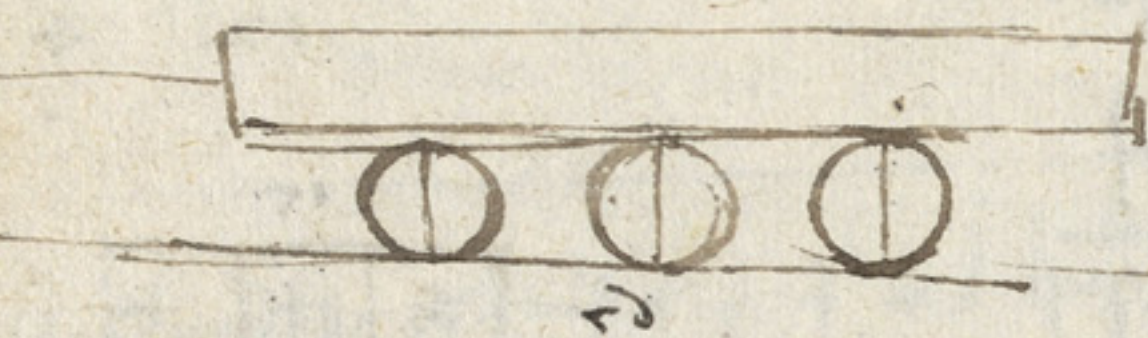
Handwritten text in the middle right section of the right page.

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



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

Second block of handwritten text on the left page.

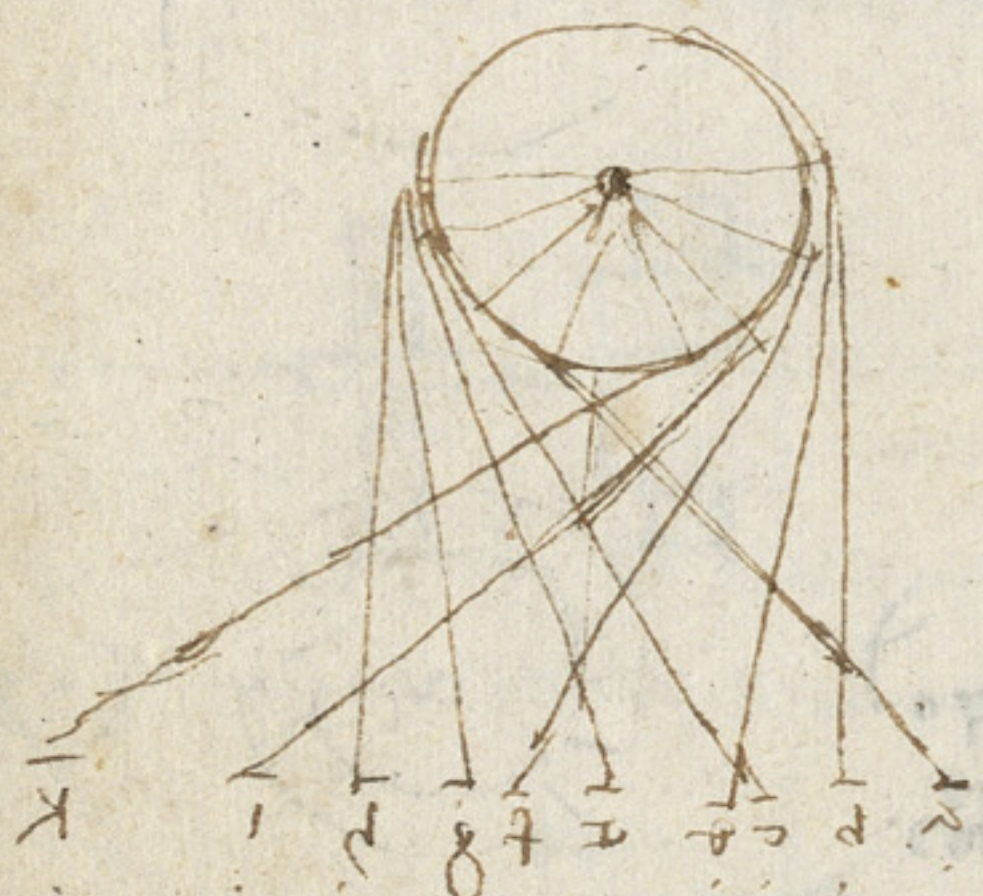


Small handwritten word or label between text blocks.

Third block of handwritten text on the left page.



Fourth block of handwritten text on the left page.



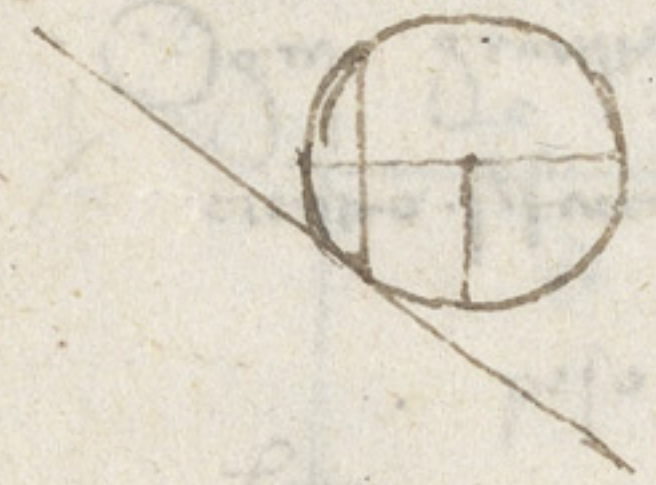
Fifth block of handwritten text on the left page.

Small handwritten text block at the bottom left of the page.



Final block of handwritten text at the bottom of the left page.

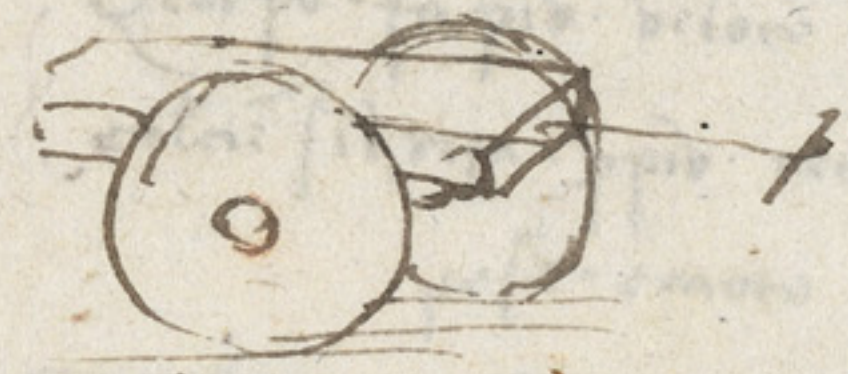
Handwritten text at the top of the right page.



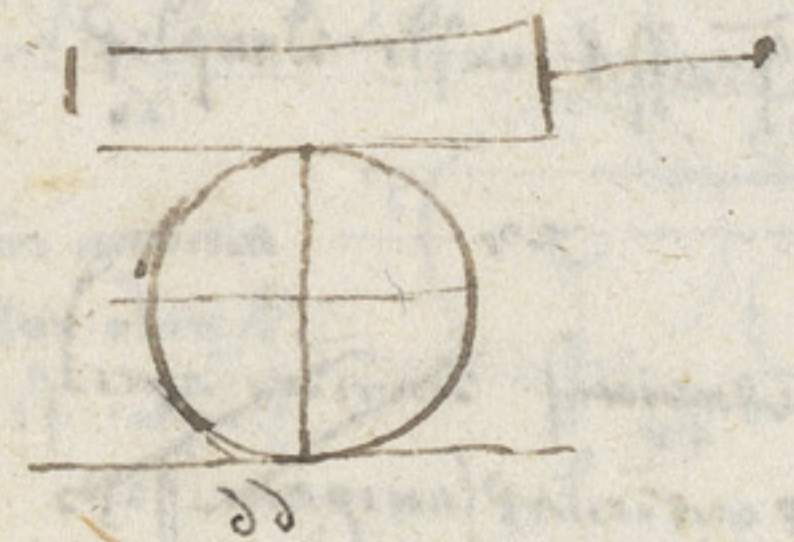
Second block of handwritten text on the right page.



Third block of handwritten text on the right page.



Fourth block of handwritten text on the right page.



Final block of handwritten text at the bottom of the right page.

Handwritten text in a cursive script, likely a list or account. The text is written in a dark ink on aged paper.

Handwritten header or section title.

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

Third handwritten header or section title.

Third block of handwritten text.

Fourth block of handwritten text.

Fifth handwritten header or section title.

Fifth block of handwritten text.

Sixth block of handwritten text.

Small handwritten notes or signatures at the bottom right of the page.

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

Second line of handwritten text.

Section header for the second block.

Third line of handwritten text.

Fourth line of handwritten text.

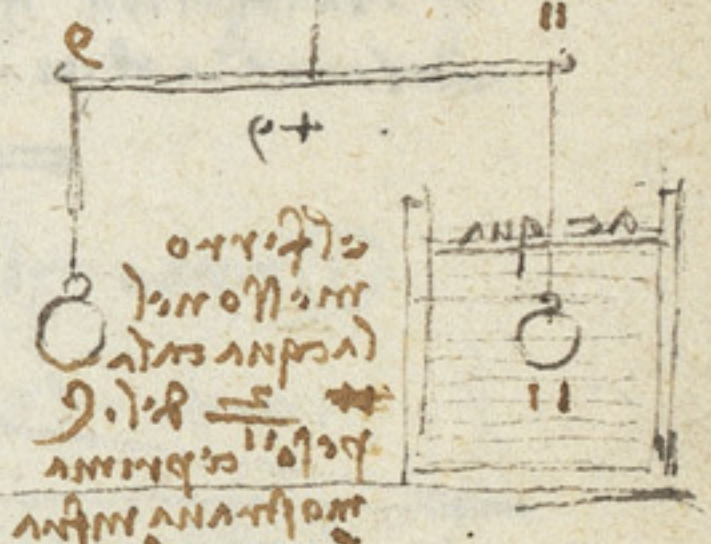
Section header for the third block.

Fifth line of handwritten text.

Sixth line of handwritten text.



Seventh line of handwritten text.



Section header for the fourth block.

Eighth line of handwritten text.

Ninth line of handwritten text.

Section header for the fifth block.

Tenth line of handwritten text.

Eleventh line of handwritten text.

Twelfth line of handwritten text.

Small handwritten notes or signatures at the bottom right of the page.

stomach

Handwritten text in a cursive script, likely a medical or scientific treatise.

Handwritten text, possibly a sub-section or continuation of the previous paragraph.

stomach

Handwritten text, continuing the treatise.

Handwritten text, continuing the treatise.

stomach

Handwritten text, continuing the treatise.

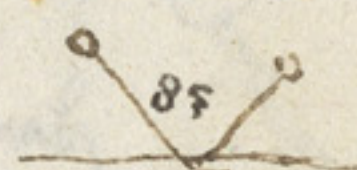
stomach

Handwritten text, continuing the treatise.

Handwritten text, possibly a section header or a specific note.

stomach

Handwritten text, continuing the treatise.



Handwritten text in a cursive script, likely a medical or scientific treatise.

Handwritten text, continuing the treatise.

stomach

Handwritten text, continuing the treatise.

stomach

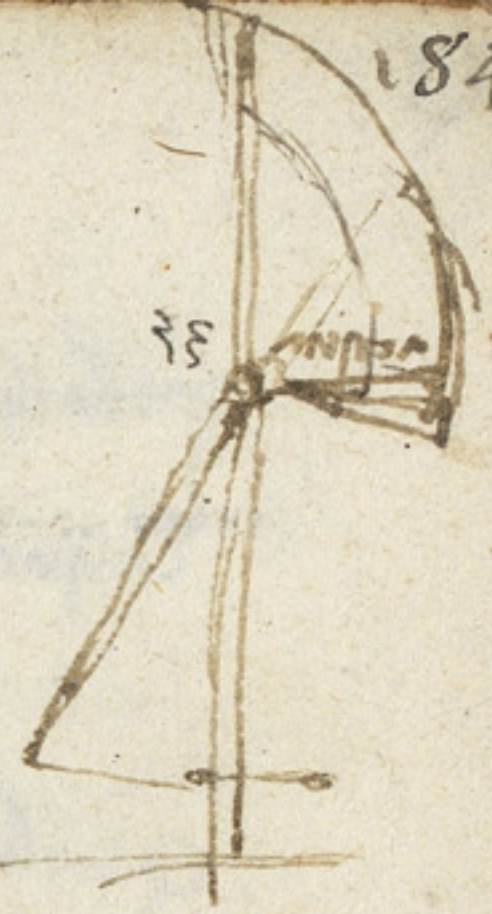
Handwritten text, continuing the treatise.

stomach

Handwritten text, continuing the treatise.

stomach

Handwritten text, continuing the treatise.



187

Handwritten text in Arabic script, top right section.

187

Handwritten text in Arabic script, middle right section.

187

Handwritten text in Arabic script, lower middle right section.

187

Handwritten text in Arabic script, bottom middle right section.

187

Handwritten text in Arabic script, bottom right section.

187

Handwritten text in Arabic script, bottom right section.

187

Handwritten text in Arabic script, top left section.

187

Handwritten text in Arabic script, middle left section.

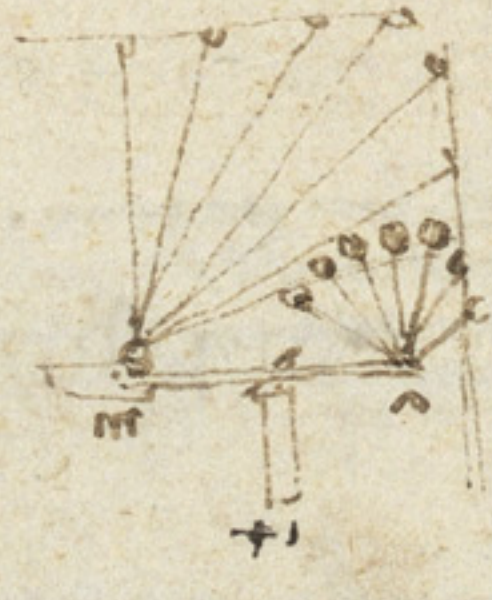
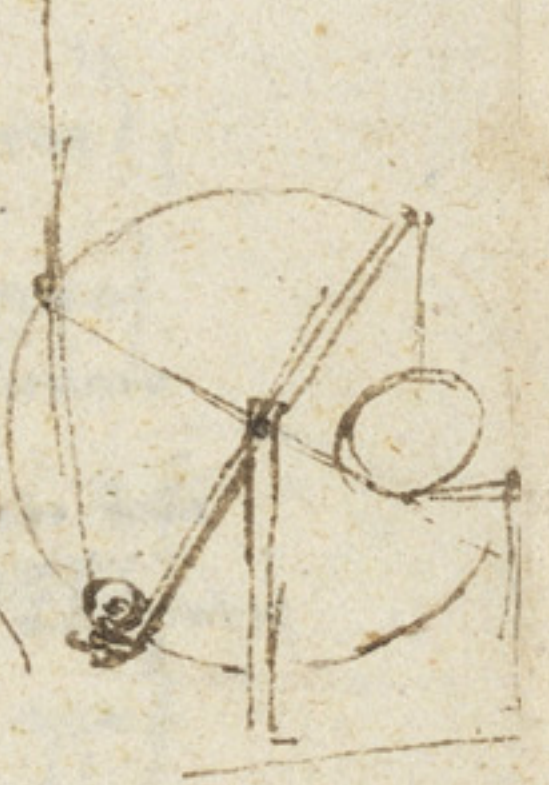
187

Handwritten text in Arabic script, lower middle left section.



187

Handwritten text in Arabic script, lower middle left section.



Handwritten text in Arabic script, bottom left section.

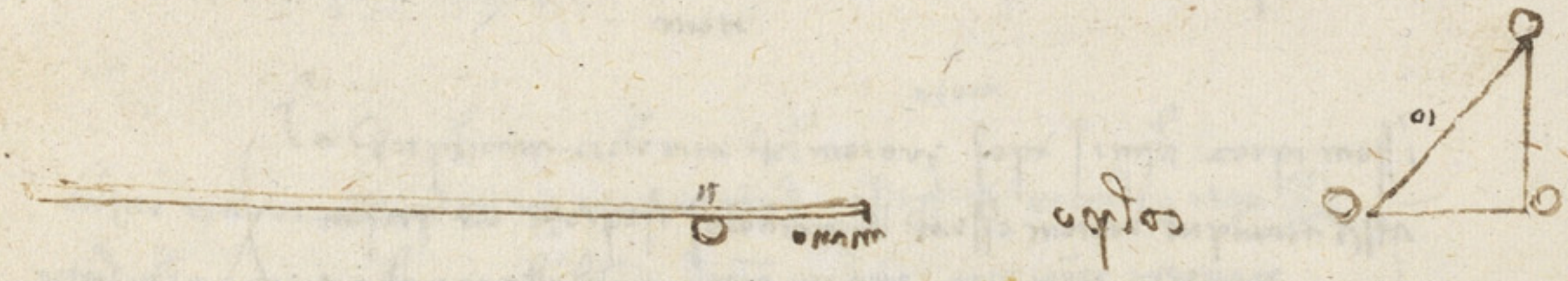
Handwritten text in a cursive script, likely a mathematical or scientific treatise, spanning the top half of the page.

Handwritten section header or separator.

Handwritten text block in the middle section of the page.

Handwritten section header or separator.

Handwritten text block, possibly describing a concept or method.



Handwritten text block, possibly concluding a section or providing a summary.

Handwritten text block at the bottom of the page.

Handwritten text in a cursive script, likely a mathematical or scientific treatise, spanning the top half of the page.

Handwritten section header or separator.

Handwritten text block in the middle section of the page.

Handwritten section header or separator.

Handwritten text block, possibly describing a concept or method.

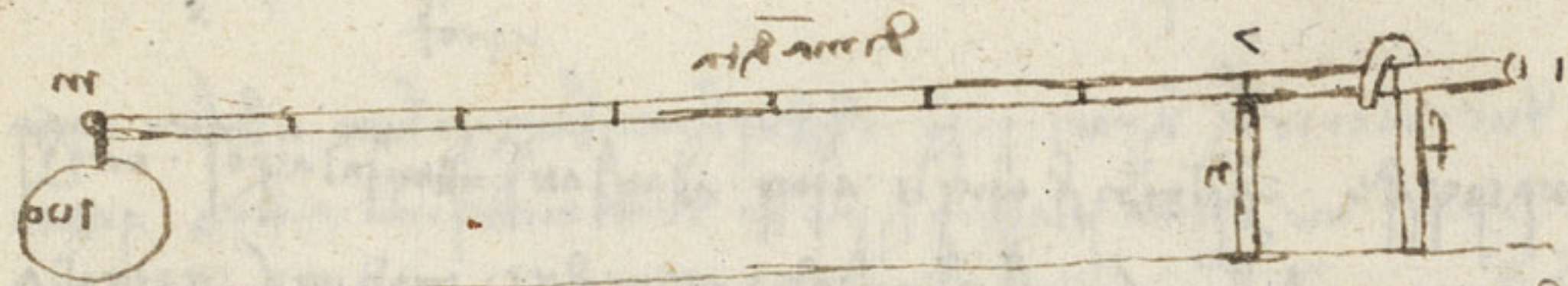
Handwritten section header or separator.

Handwritten text block, possibly concluding a section or providing a summary.

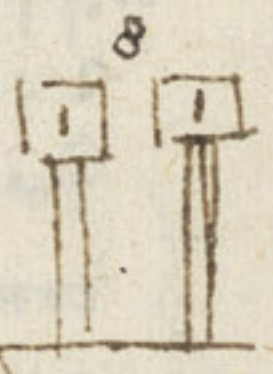
Handwritten section header or separator.

Handwritten text block at the bottom of the page.

Handwritten text in a cursive script, likely a technical description or list of items.



Handwritten text below the beam diagram, possibly describing its function or components.



Handwritten text, possibly a list or detailed description of parts.

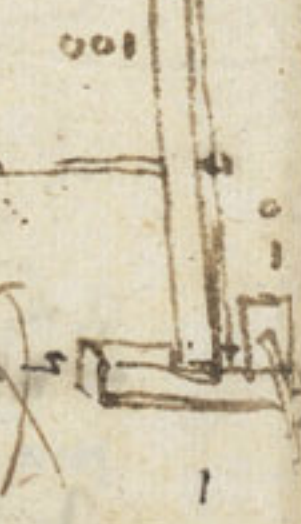
Handwritten header for a section of text.

Handwritten text, possibly a list or detailed description of parts.

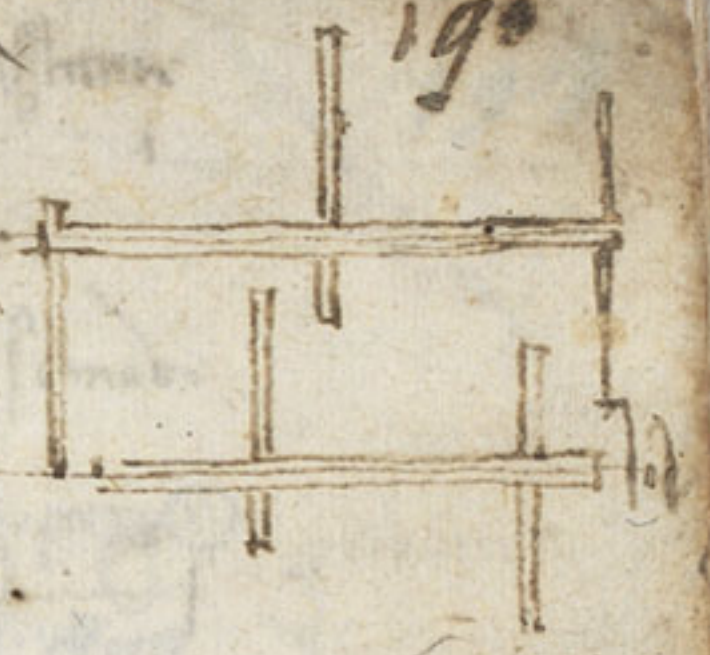


Handwritten header for a section of text.

Handwritten text, possibly a list or detailed description of parts.



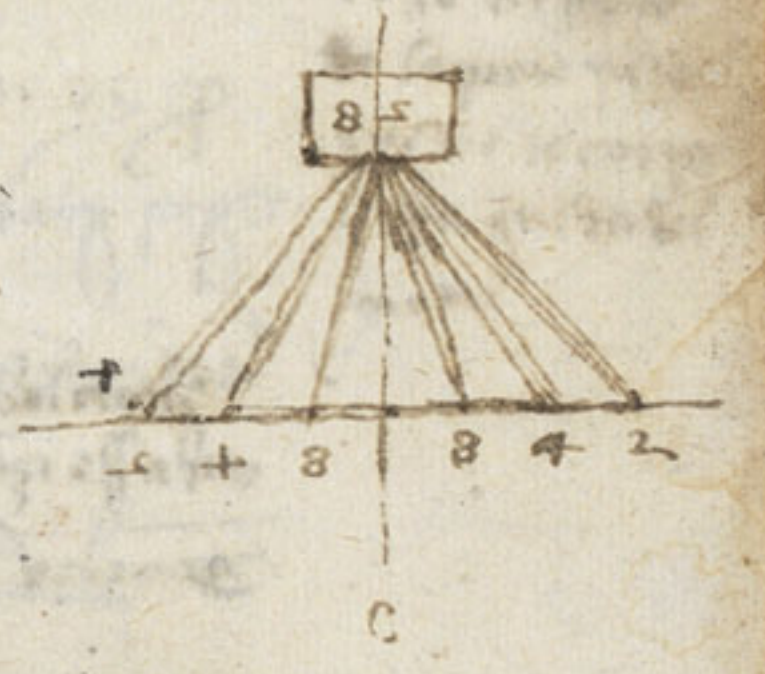
Handwritten text at the top of the page, possibly a title or introduction.



Main body of handwritten text on the left side of the page.



Handwritten text below the first diagram on the right.



Handwritten text in the middle section of the page.



Handwritten text below the middle section.

Handwritten header for a section of text.

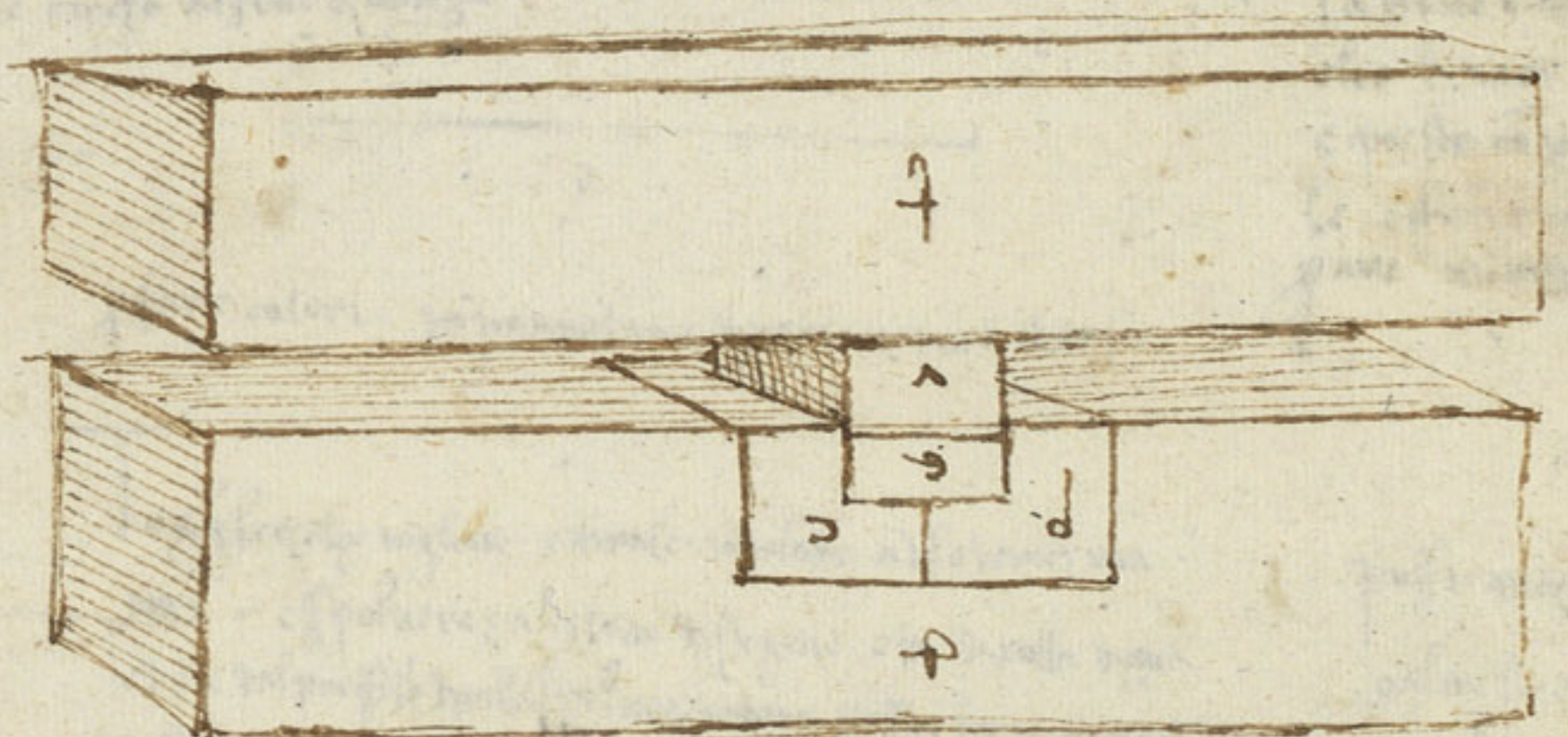
Handwritten text in the lower middle section.



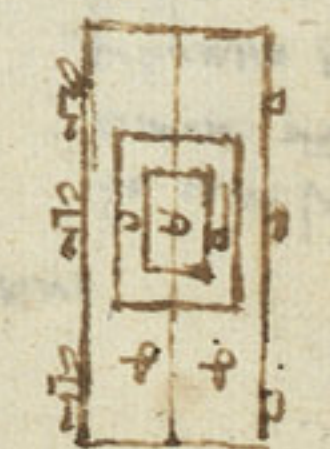
Handwritten text at the bottom of the page.



() *Handwritten text in a cursive script, likely a list or index.*
 () *Handwritten text in a cursive script.*
 () *Handwritten text in a cursive script.*



Handwritten text below the perspective drawing, possibly describing its parts.



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

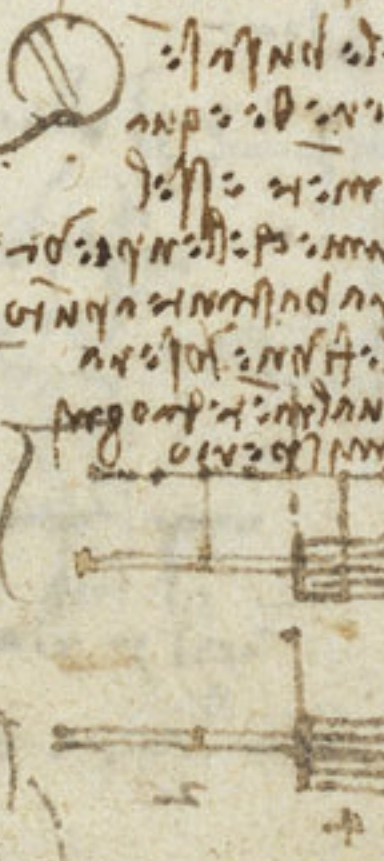
Handwritten text in a cursive script, arranged in several lines.

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

Handwritten text in a cursive script, continuing the main text.

Vertical handwritten text on the right side of the page.

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



Small handwritten notes or marginalia on the left side of the page.



Small handwritten notes or marginalia at the bottom left of the page.

Handwritten text in the top left corner, likely a title or introductory note.



Handwritten text in the middle left section, possibly a list or index.

Handwritten text in the bottom left section, continuing the list or index.

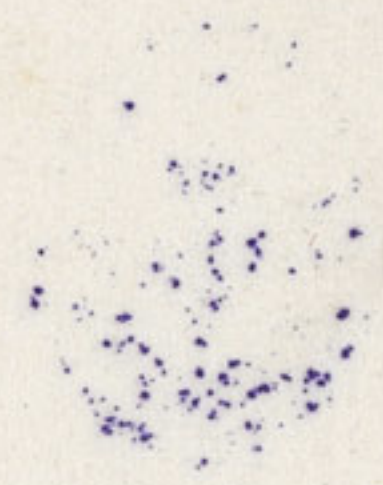
Vertical column of handwritten text on the right side of the top half of the page.

A 190

Block of handwritten text in the middle right section, possibly a paragraph or entry.

Large block of handwritten text in the bottom right section, possibly a detailed entry or a list.

Vertical column of handwritten text on the right side of the bottom half of the page.



F

