

Fig. 1.

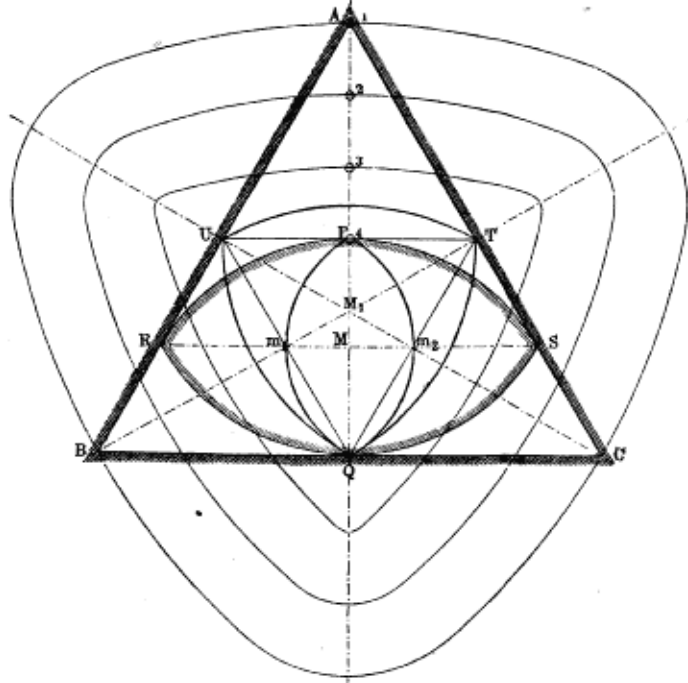


Fig. 2.

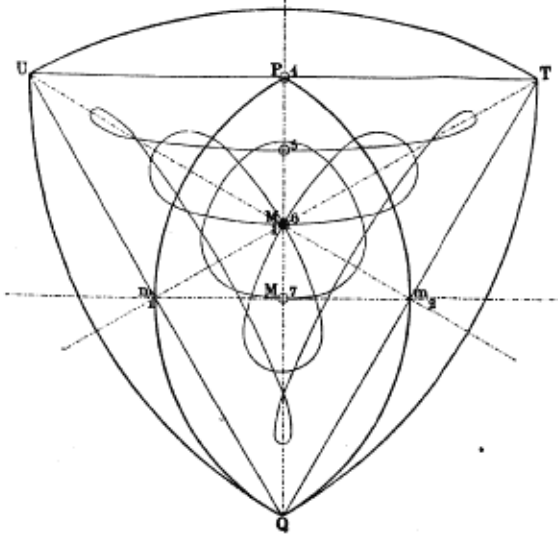


Fig. 3.

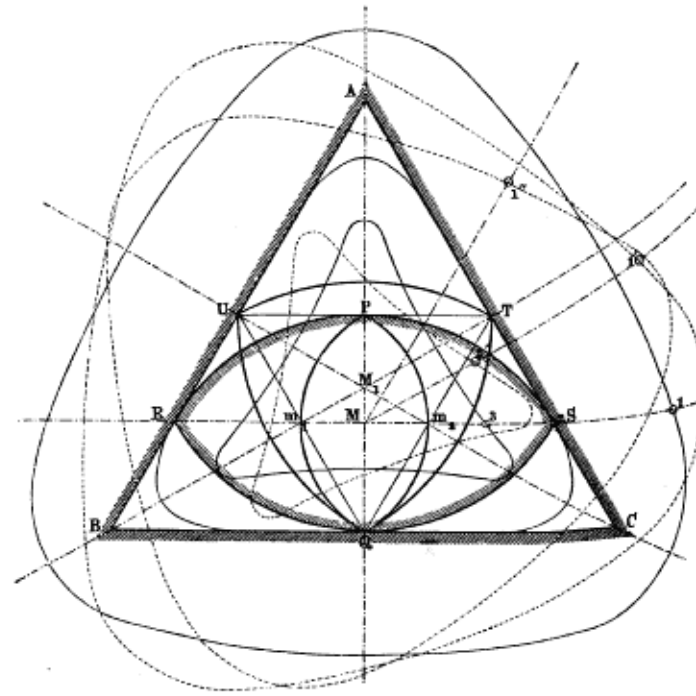


Fig. 4.

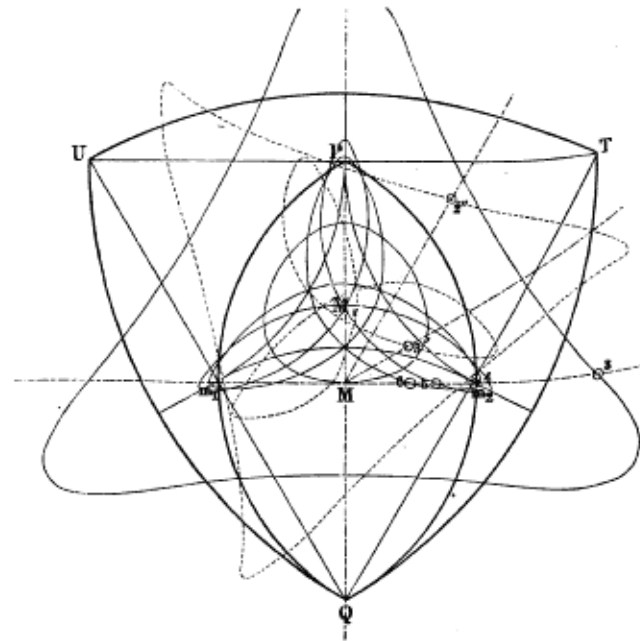


Fig. 5.

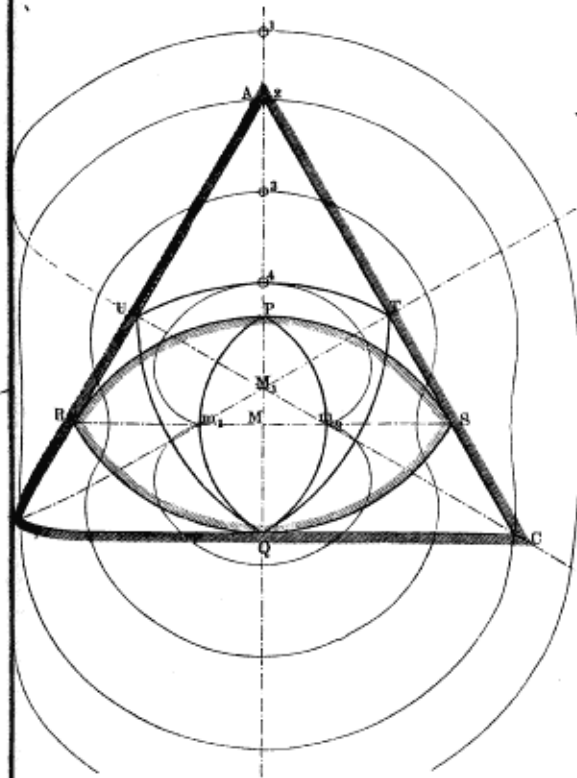


Fig. 6.

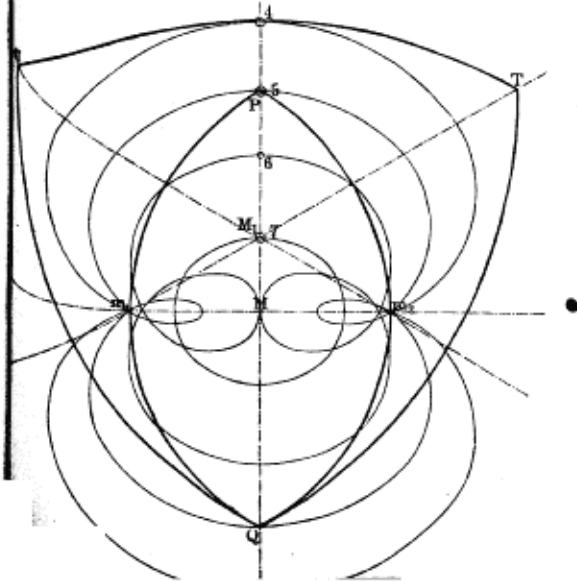


Fig. 7.

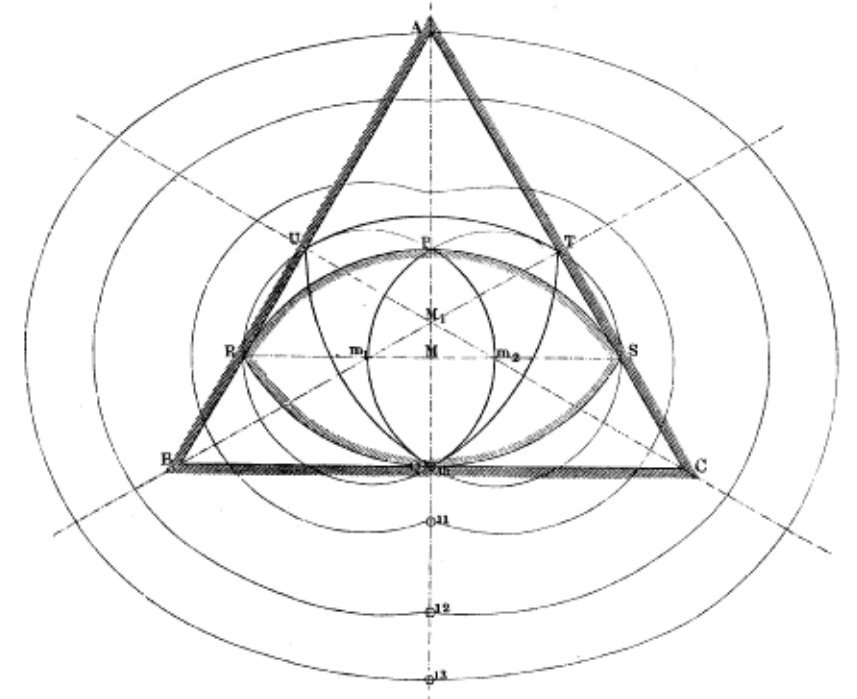


Fig. 8.

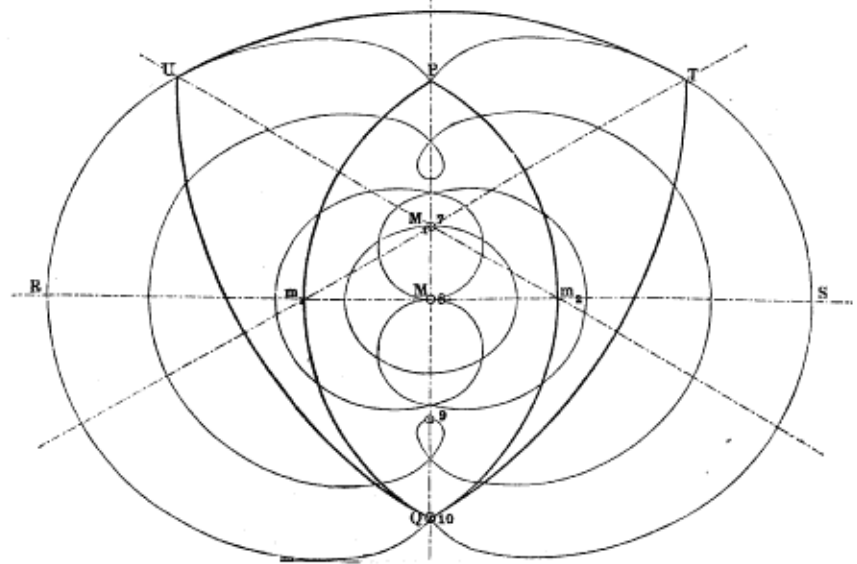


Fig. 1.

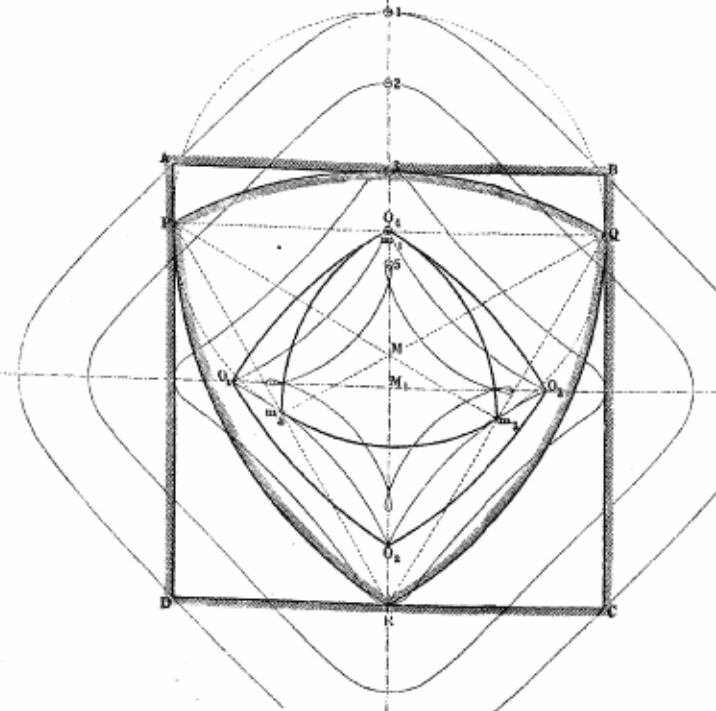


Fig. 3.

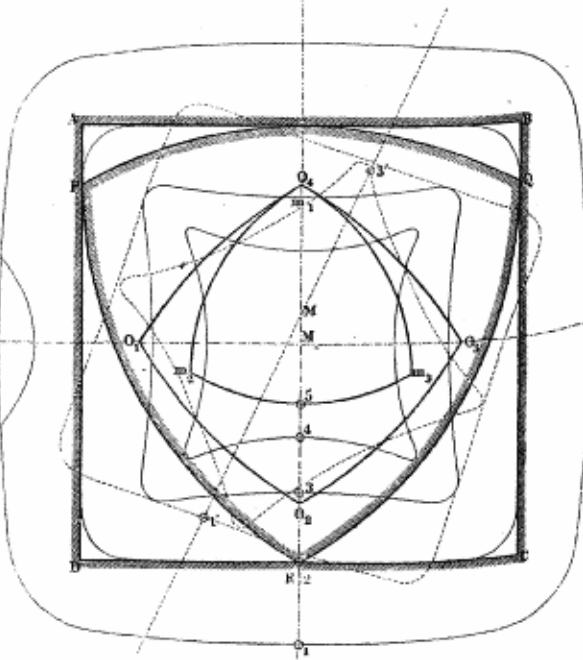


Fig. 5.

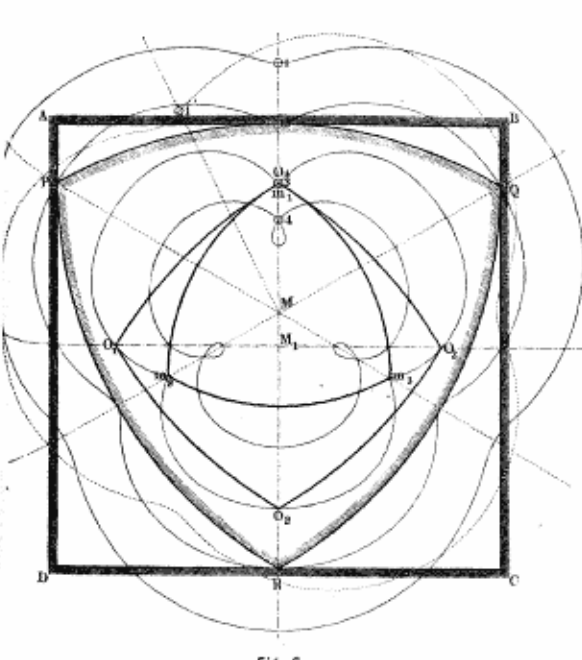


Fig. 7.

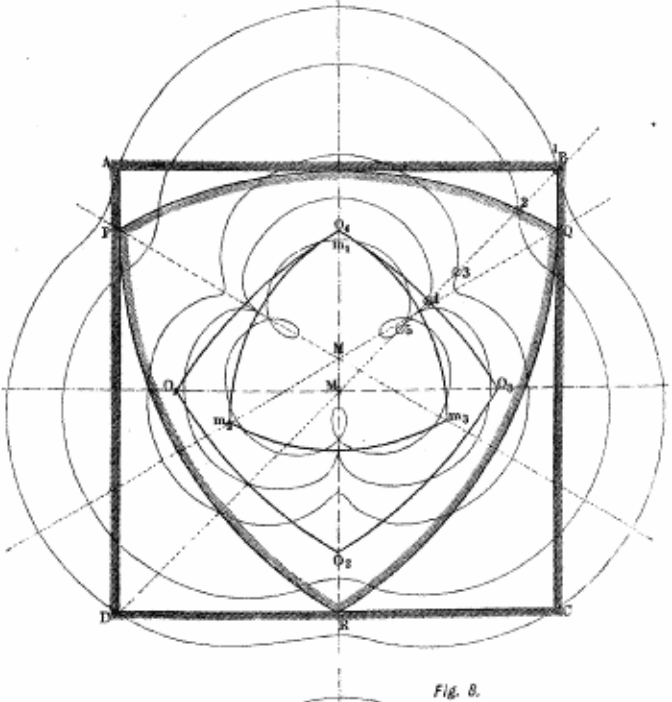


Fig. 2.

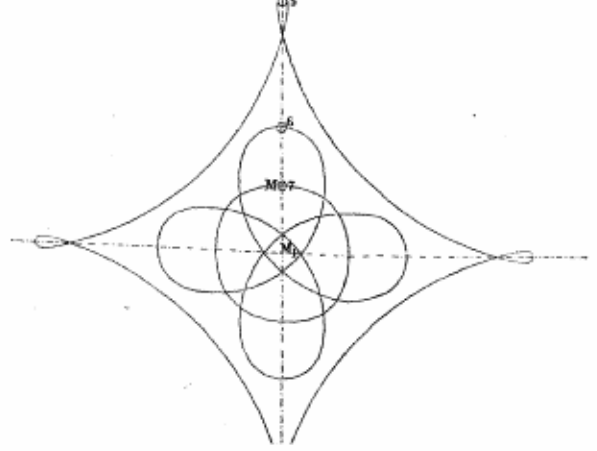


Fig. 4.

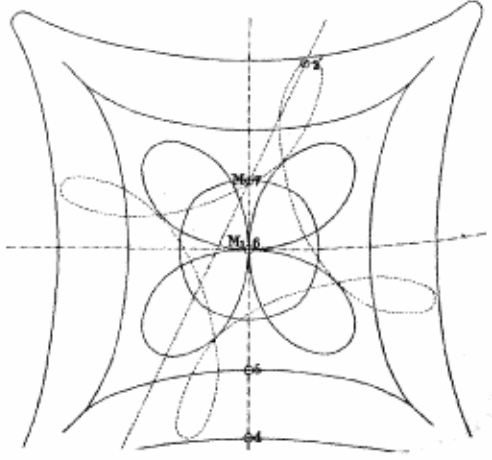


Fig. 6.

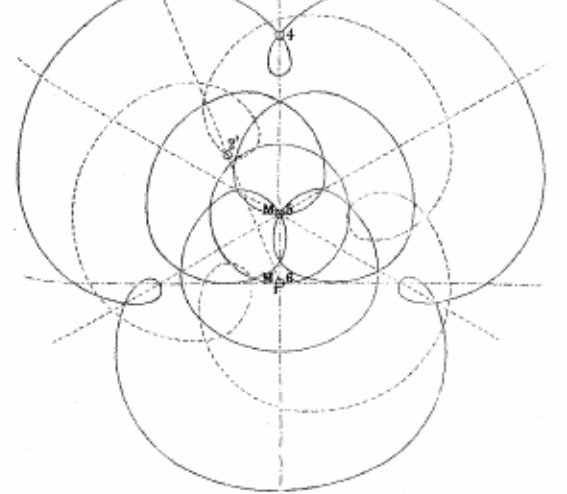


Fig. 8.

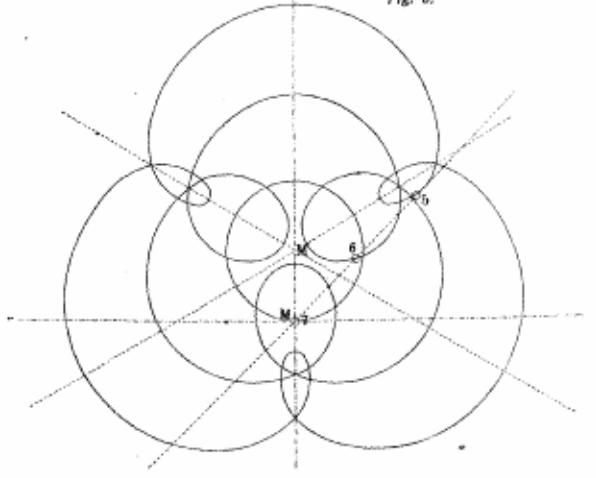


Fig. 1.

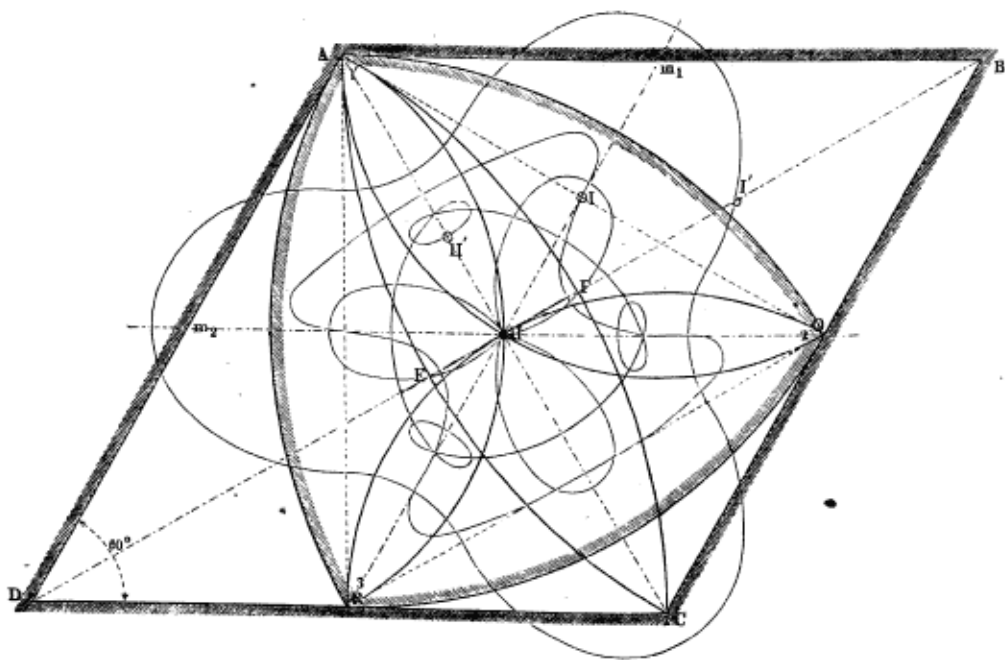


Fig. 2.

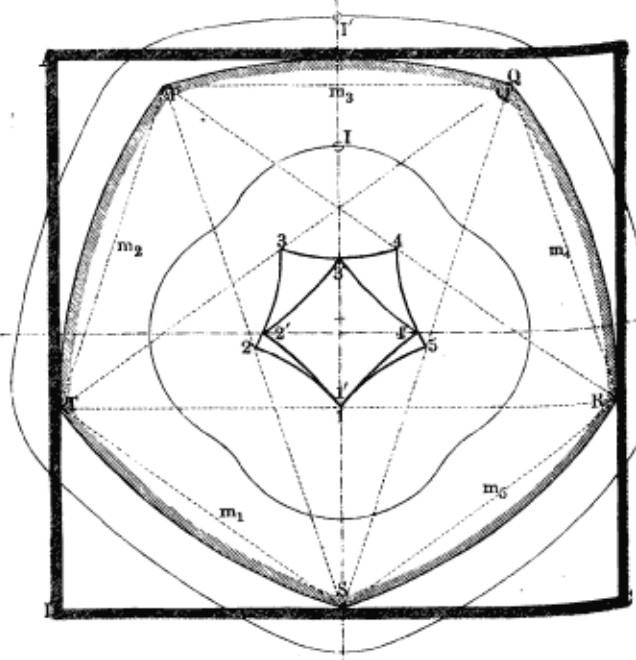


Fig. 3.

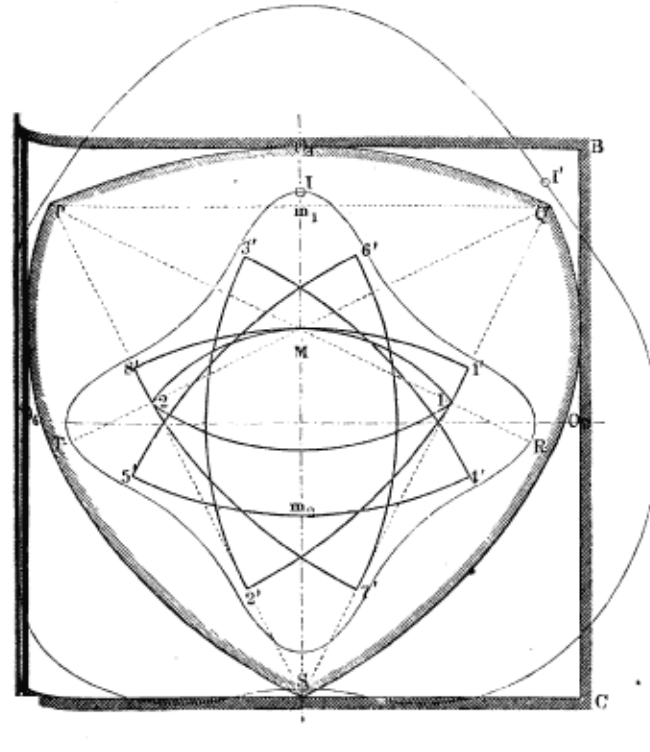


Fig. 4.

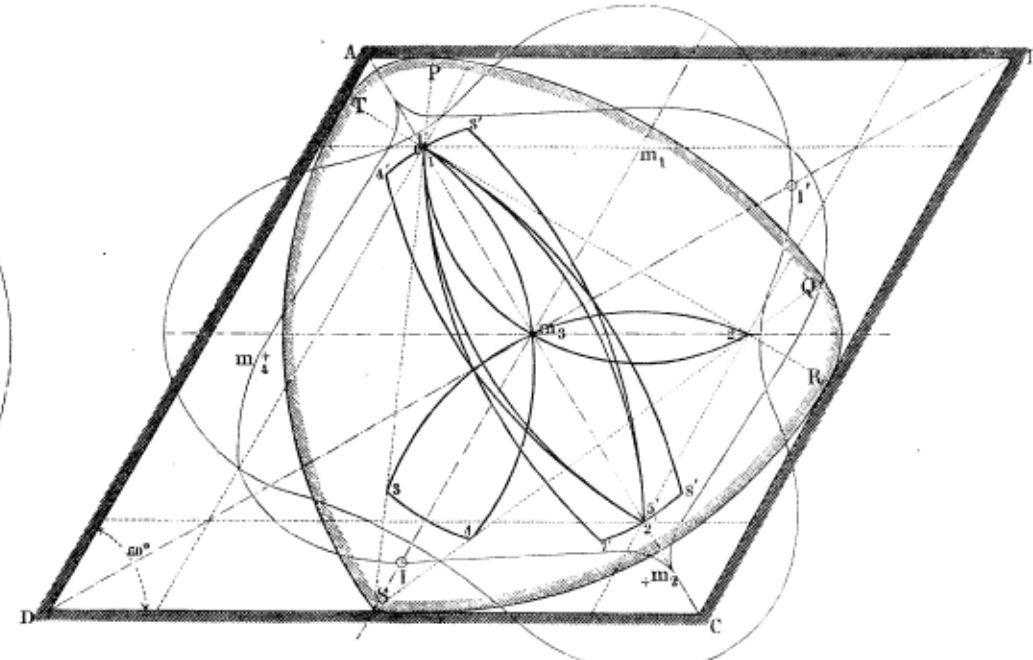


Fig. 5.

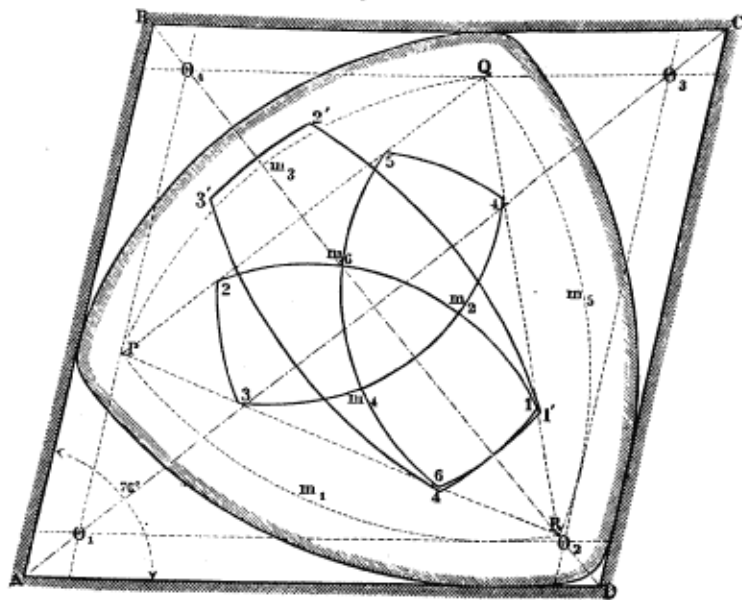


Fig. 6.

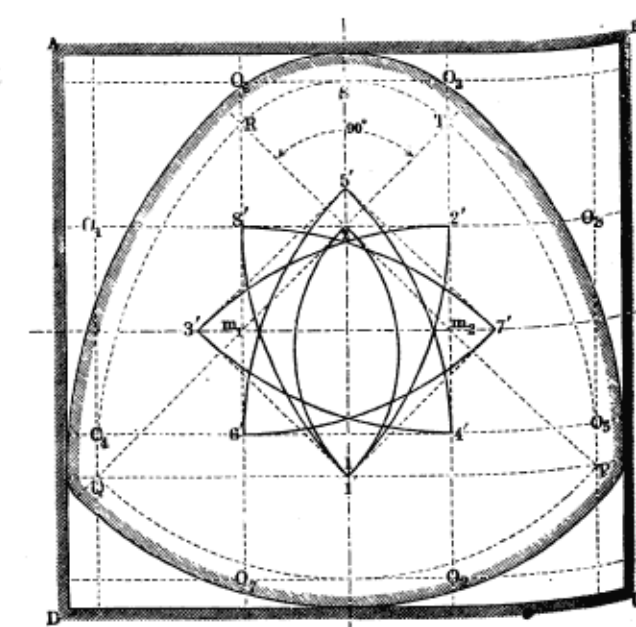


Fig. 7.

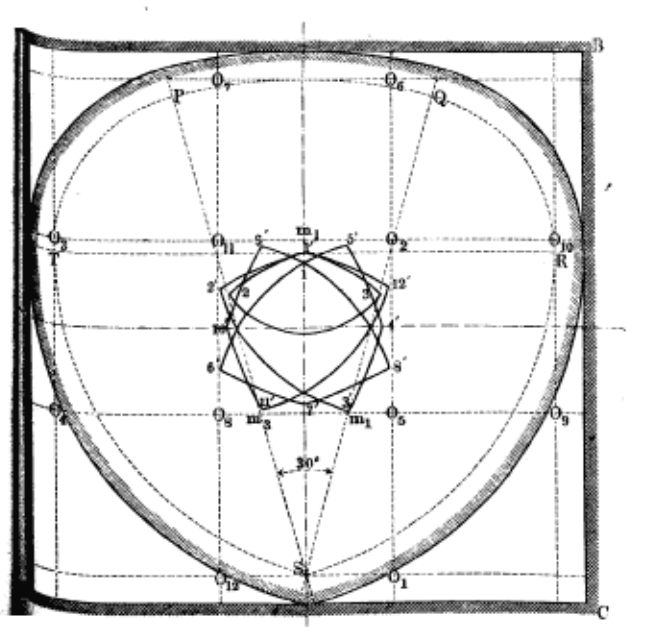
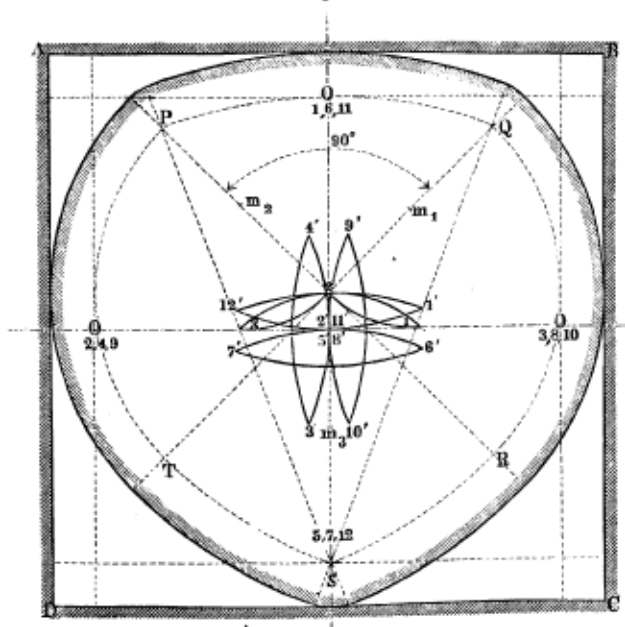


Fig. 8.



I. Rotirende Schabkurbel. (S. 17)

II. Oscillirende Kurbelschleife. (S. 17)

Fig. 1. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 2. Dreh. Apparat. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 3. Dreh. Apparat. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 4



(S. 17)

Fig. 5. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 6. Dreh. Apparat. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 7. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 8. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 9. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 10. Dreh. Apparat. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 11



(S. 17) (S. 17) = a, b, c, d

Fig. 12. Dreh. Apparat. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 13. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

Fig. 14. Dreh. Apparat



(S. 17) (S. 17) = a, b, c, d

