M0006109: Sequence configurations of rotating masses, from Jeans: Astronomy and Cosmogony (1929)

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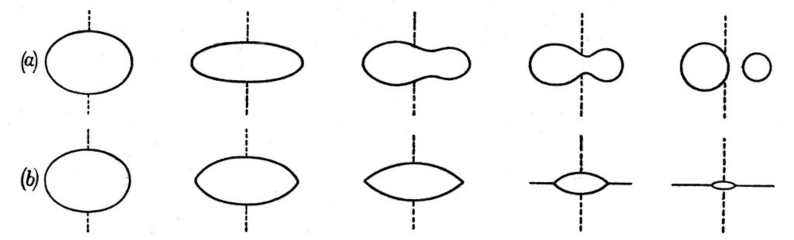


Fig. 63. The sequence of configurations of masses rotating under their own gravitation:

- (a) Liquid masses and masses of nearly uniform density.
- (b) Gaseous masses and masses whose density is highly concentrated in their central regions.