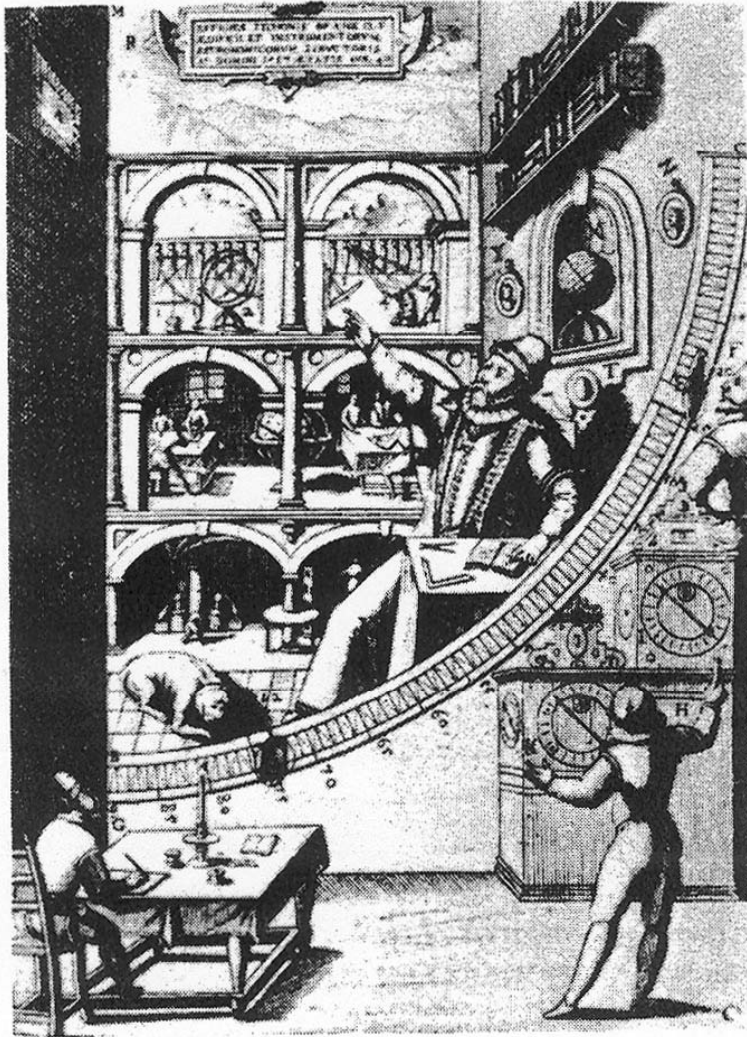


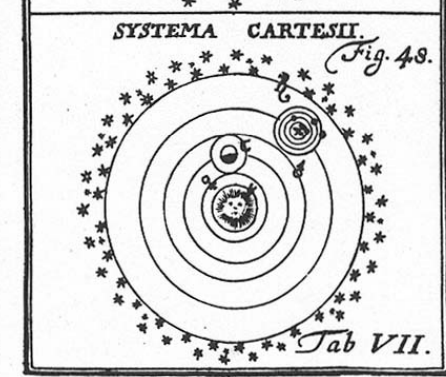
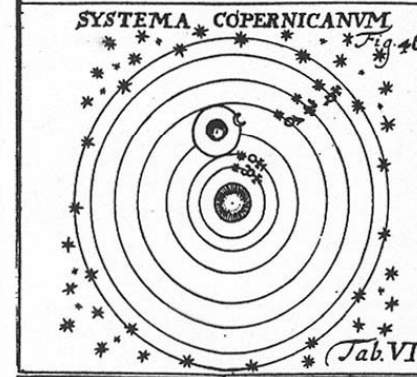
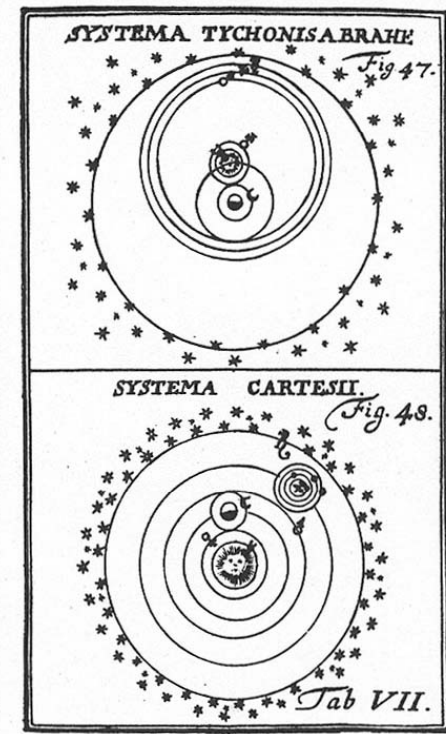
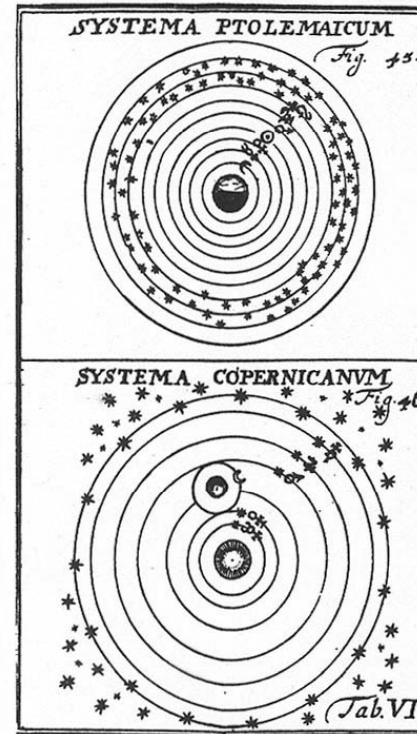
# **Mechanika I.**

**Szabó Gábor**

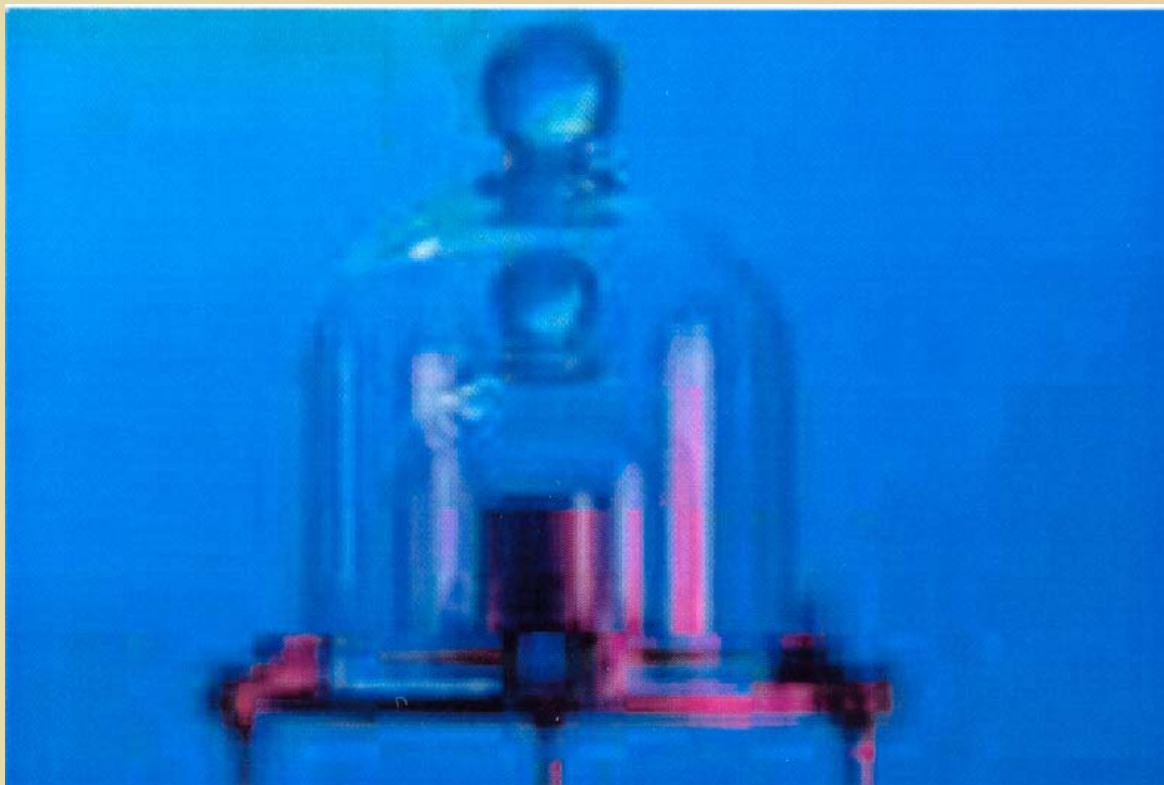
# Tycho de Brahe



3.2–15 ábra  
Ilyen palotát építtetett Tycho de Brahe asztronómiai vizsgálatai számára



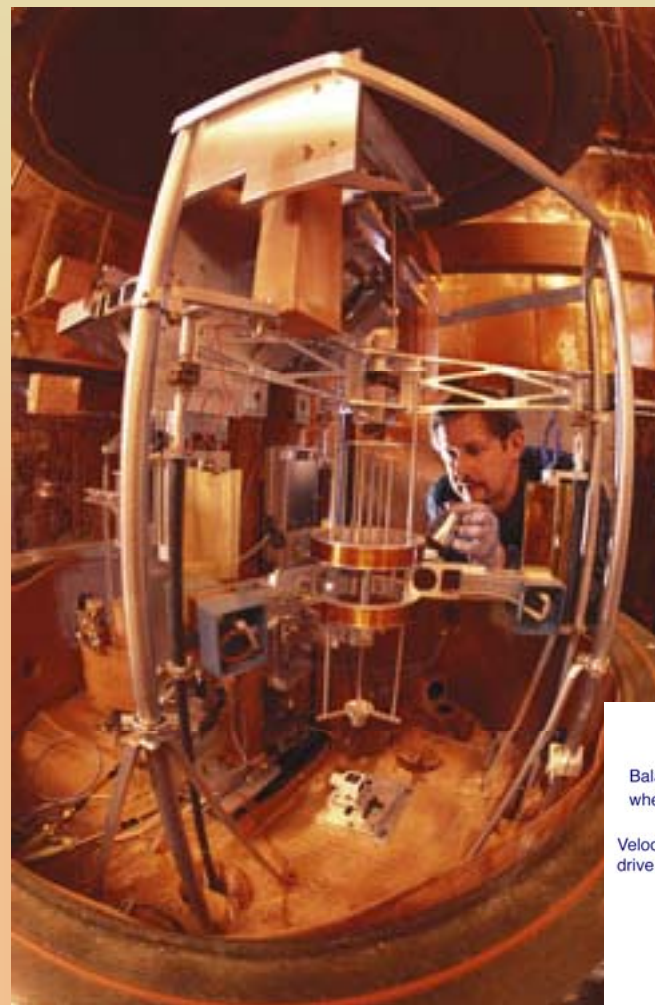
# A kilogramm



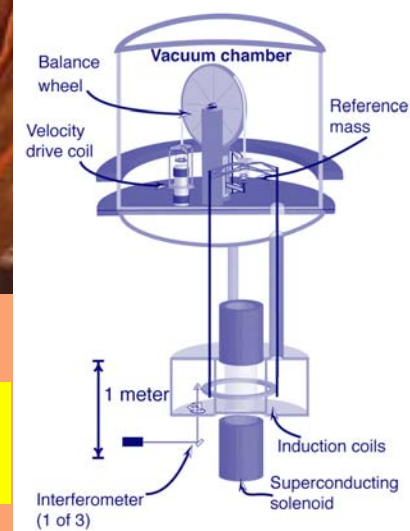


# A kilogramm új definíciója

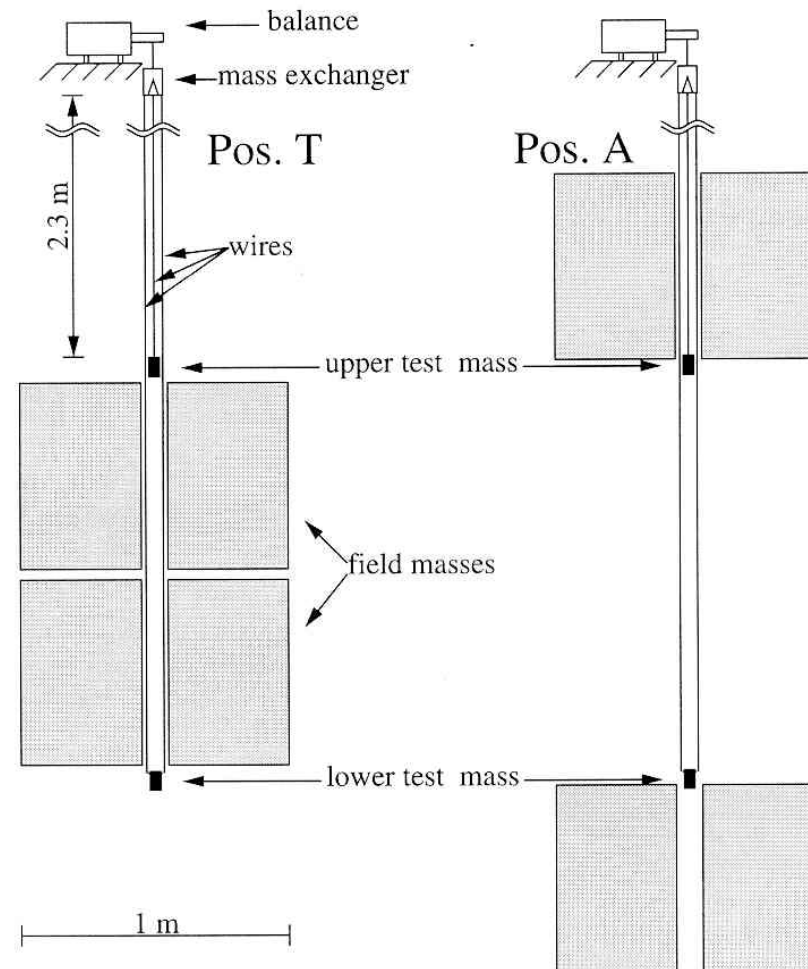
## Avogadro projekt



## Watt mérleg



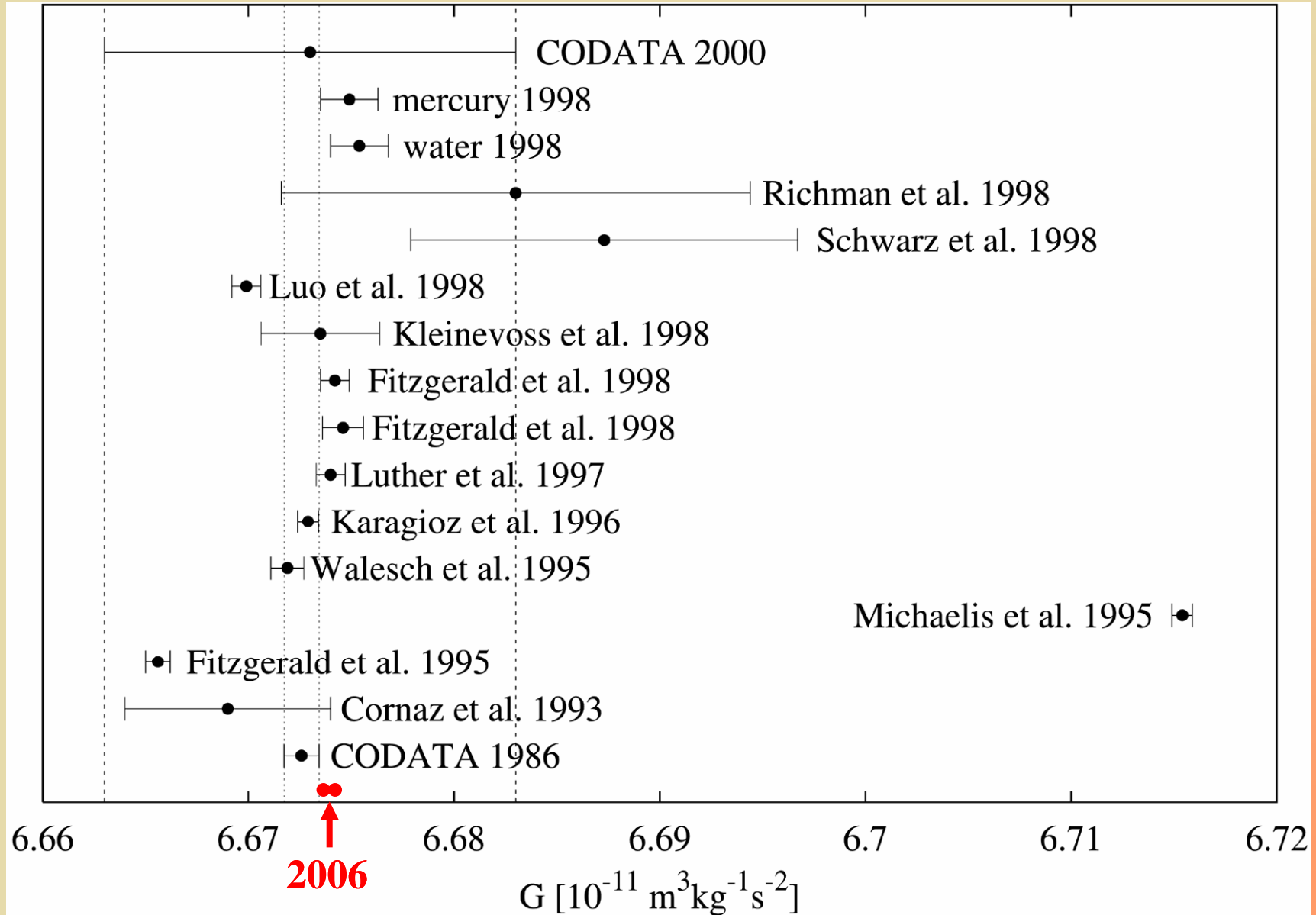
# A gravitációs állandó mérése



S. Schlamminger,  
PhD thesis, 2002

FIGURE 2.1: The principle of the experiment. The two field masses are shown in the two positions together (T) and apart (A) used for the measurements.

# A gravitációs állandó mérése





# Sikertörténet: a gravitációs törvény

Herschel

Adams  $\Rightarrow$  Airy

Le Verrier  $\Rightarrow$  Galle

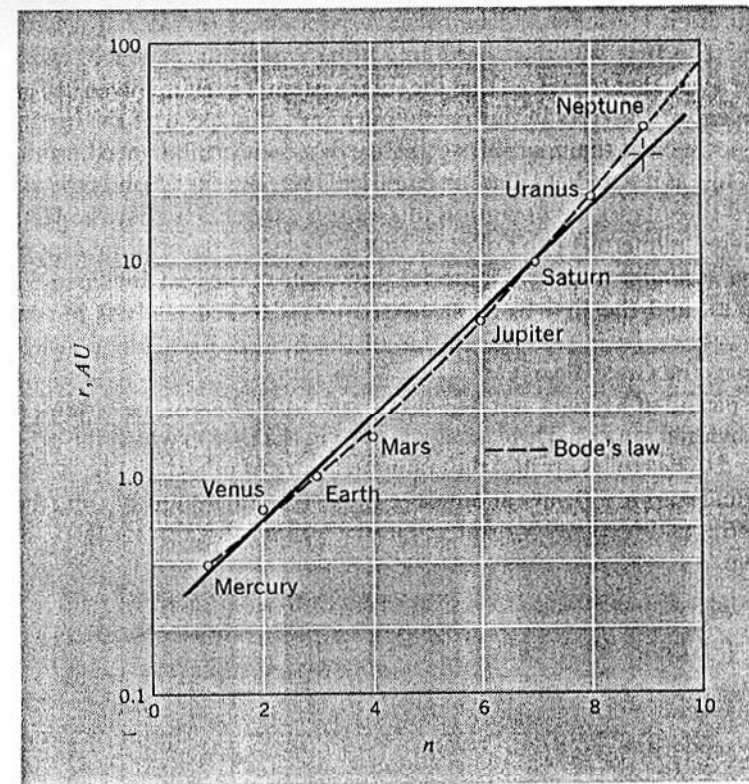
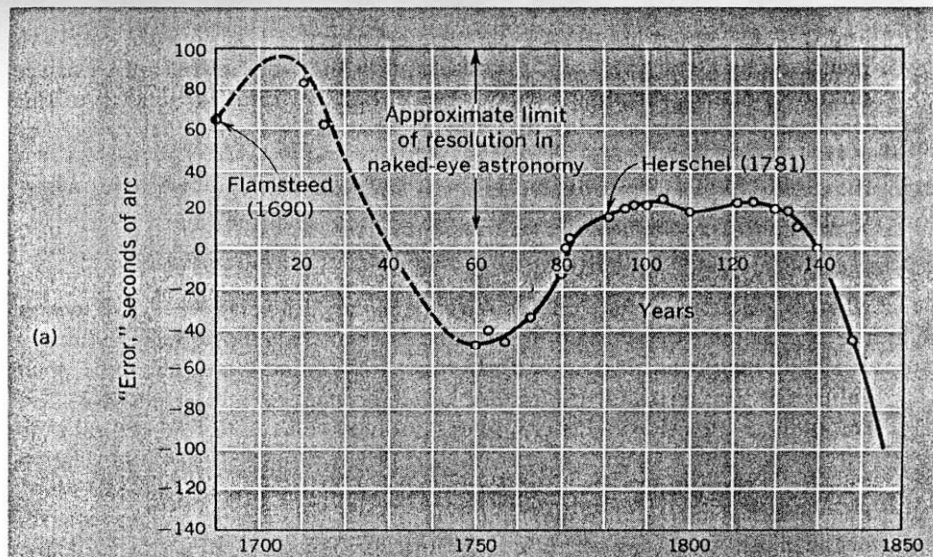
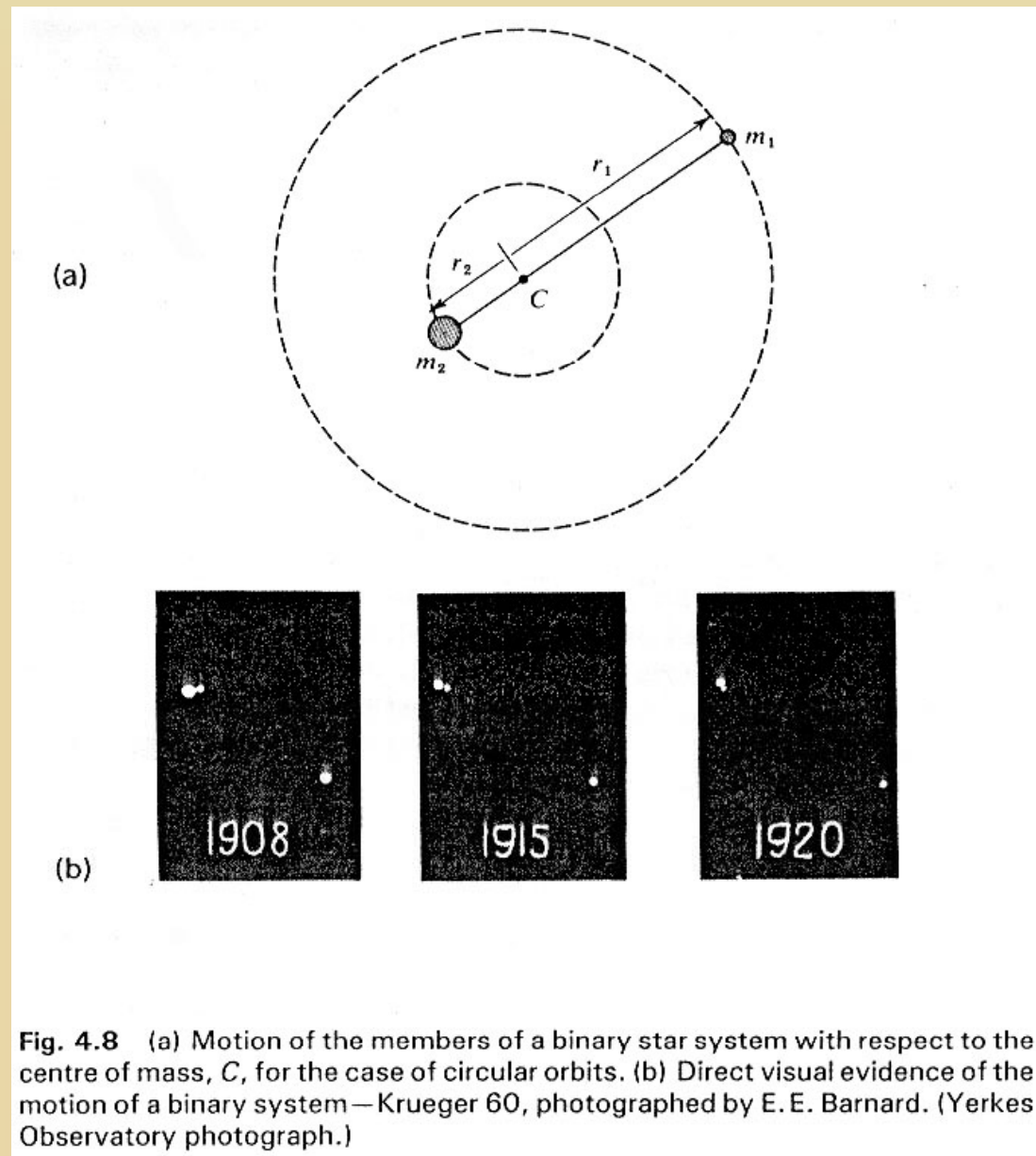


Fig. 4.5 (a) Unexplained residual deviations in the observed positions of Uranus between 1690 and 1840. (b) Basis of ascribing the deviations to the influence of an extra planet. The arrows indicate the relative magnitude of the perturbing force at different times.

Fig. 4.6 Graph for predicting the orbital radius of the new planet with the help of Bode's law.

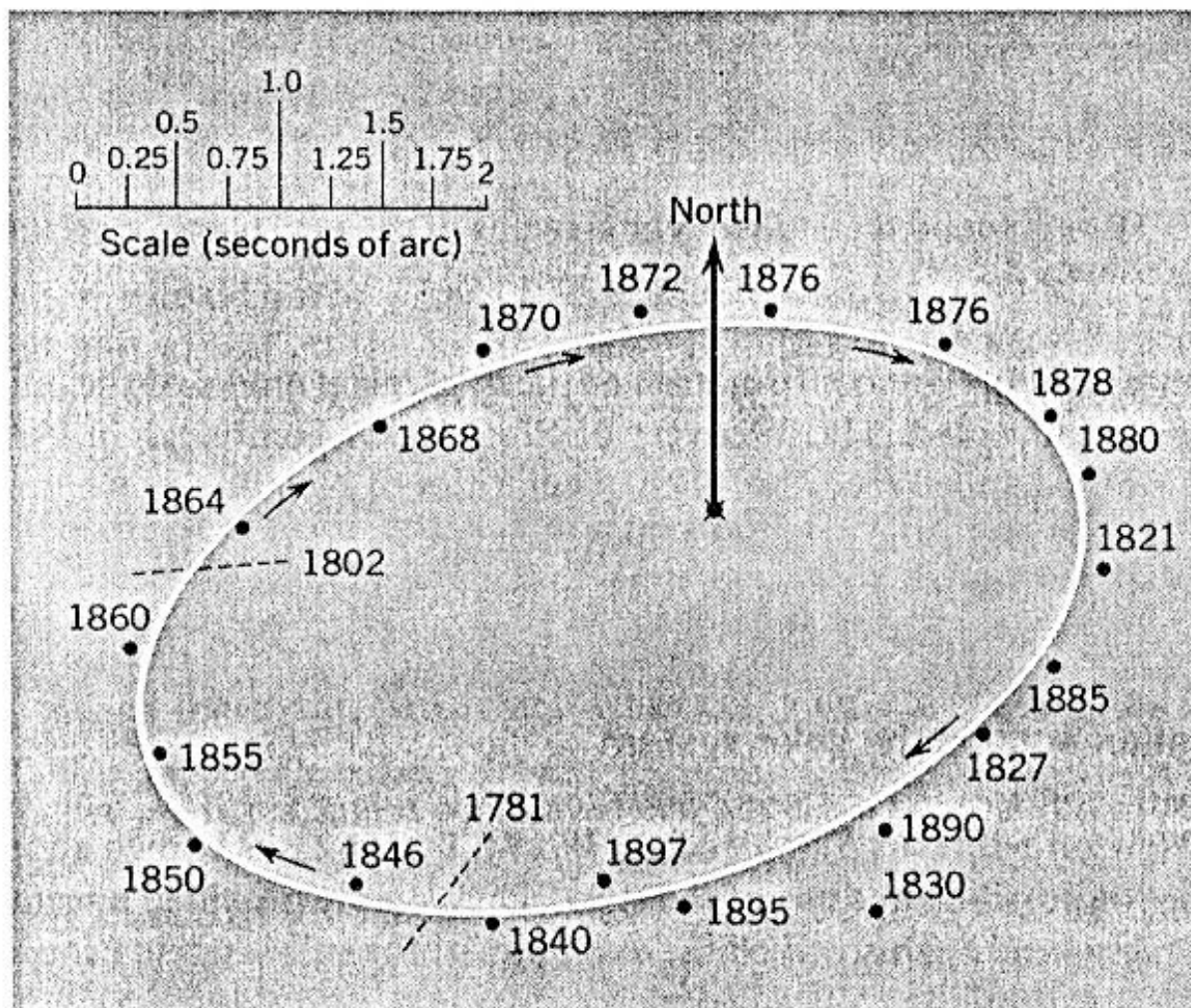
**Bode törvény**

# Sikertörténet: a gravitációs törvény



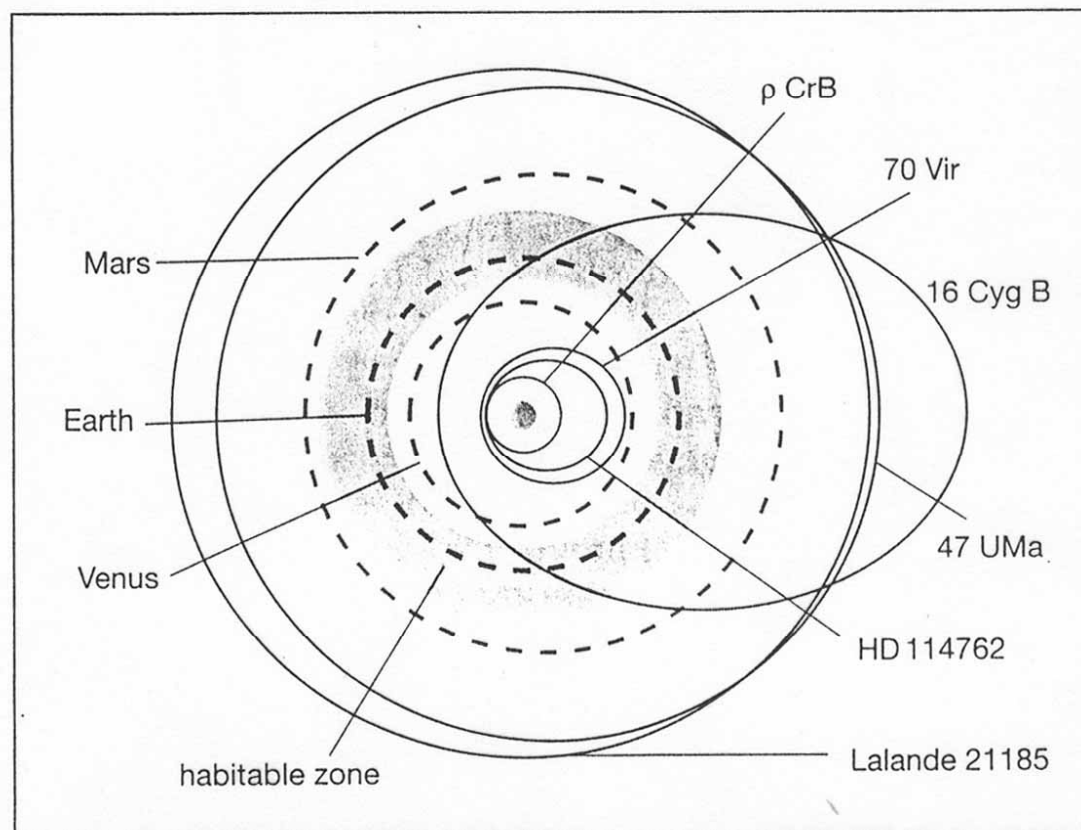


# Sikertörténet: a gravitációs törvény



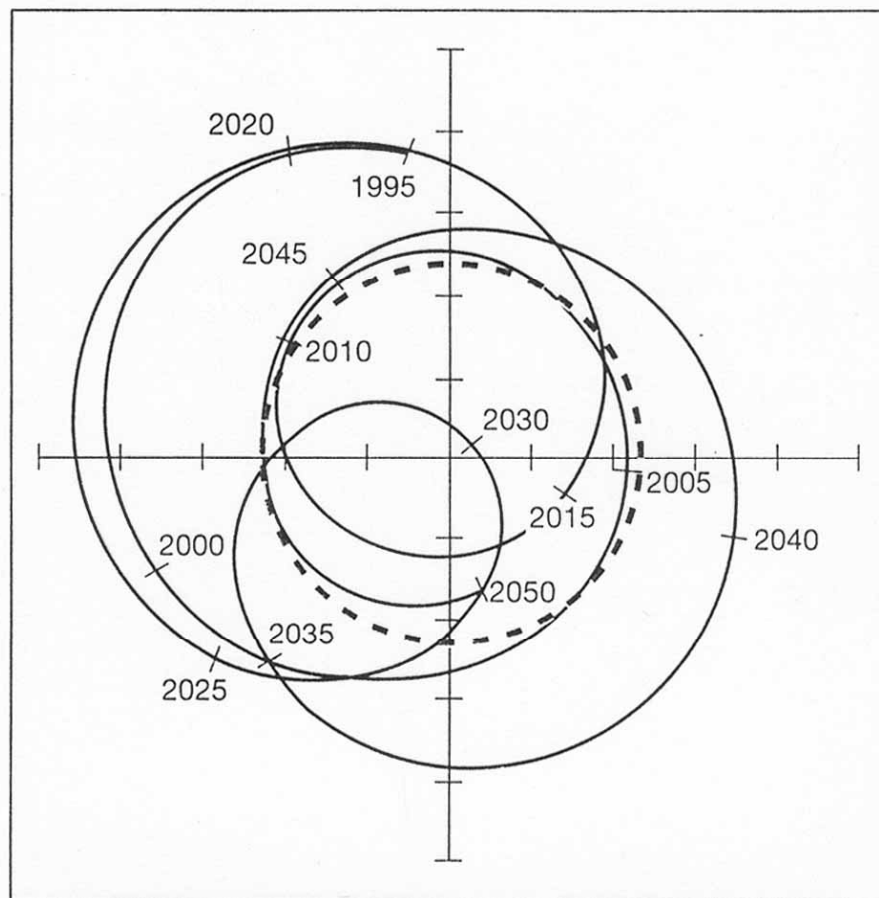
**Fig. 4.7** Variation with time of the relative position vector of the members of a double-star system. (After Arthur Berry, *A Short History of Astronomy*, 1898; reprinted by Dover Publications, New York, 1961.)

# Sikertörténet: a gravitációs törvény



**5** The orbits of the massive eccentric planets around HD 114762 and 70 Virginis, along with the Jupiter-like planets around 47 Ursae Majoris, Lalande 21185, and 16 Cygni B. The orbits of Venus, Earth and Mars around our Sun are shown for comparison. The blue area indicates the extent of the “habitable zone” of a solar-type star. This is the region where water could exist in liquid form, and thus would be conducive for the development of life in a suitable environment.

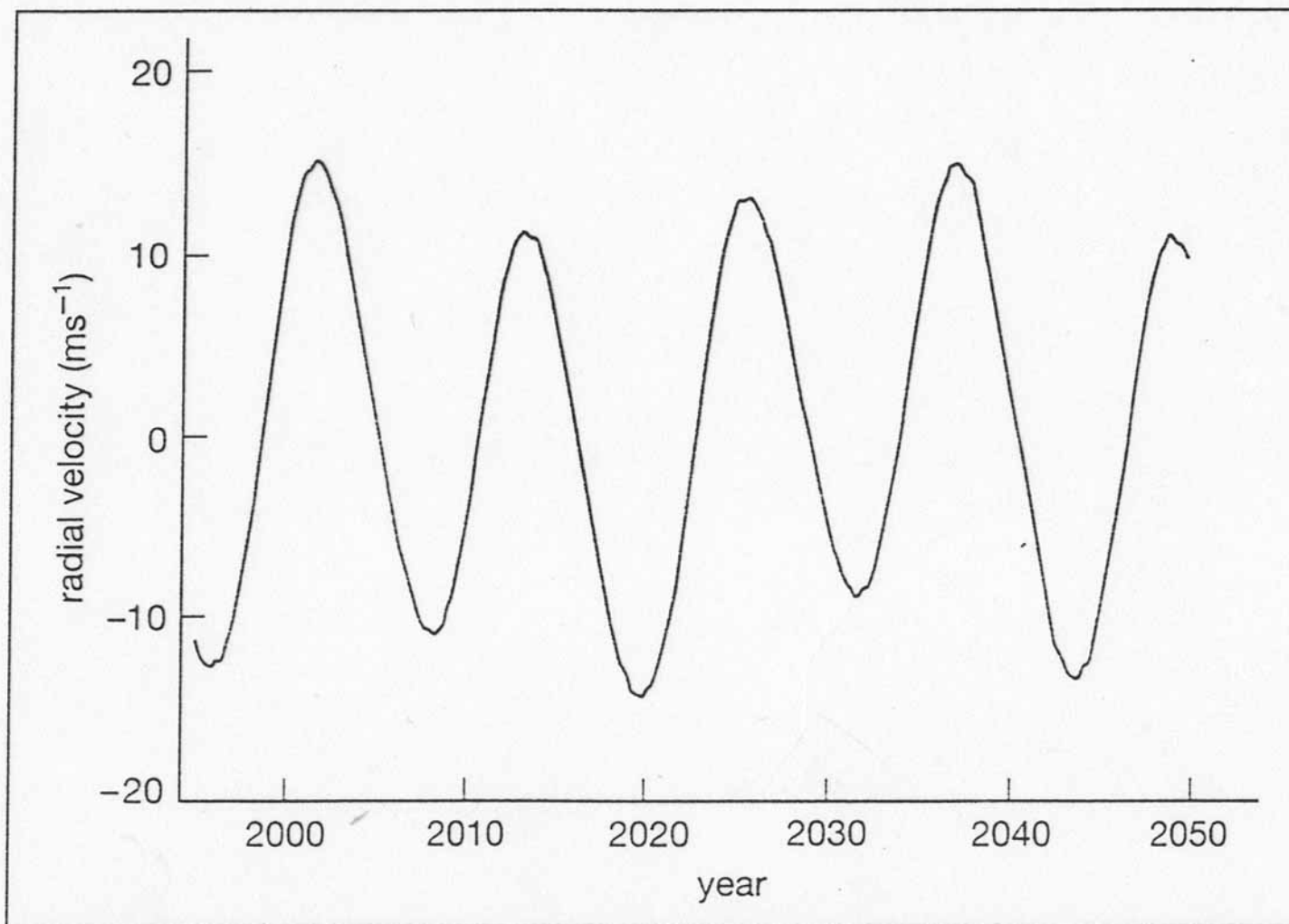
# Sikertörténet: a gravitációs törvény



**2** The motion of the Sun around the centre-of-mass of the solar system from 1990 to 2050, as viewed from the north pole of the ecliptic plane. The size of the Sun is indicated by the red dashed circle. If viewed from a distance of 10 parsecs (32.6 light-years), each axis tick mark would correspond to 0.0002 arcseconds.



# Sikertörténet: a gravitációs törvény

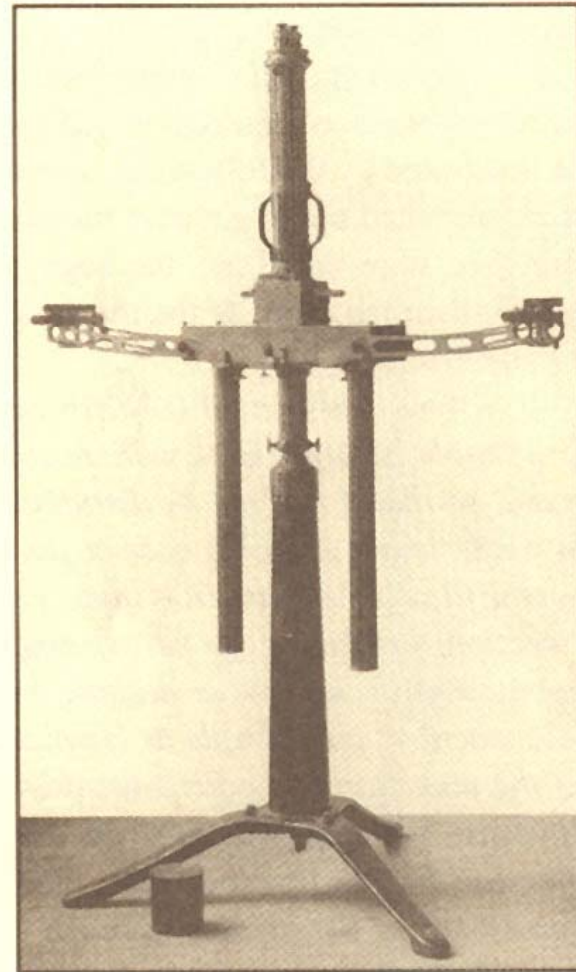


**3** The velocity of the Sun around the centre-of-mass of the solar system from 1990 to 2050, as viewed edge-on to the orbit.

# Súlyos és tehetetlen tömeg

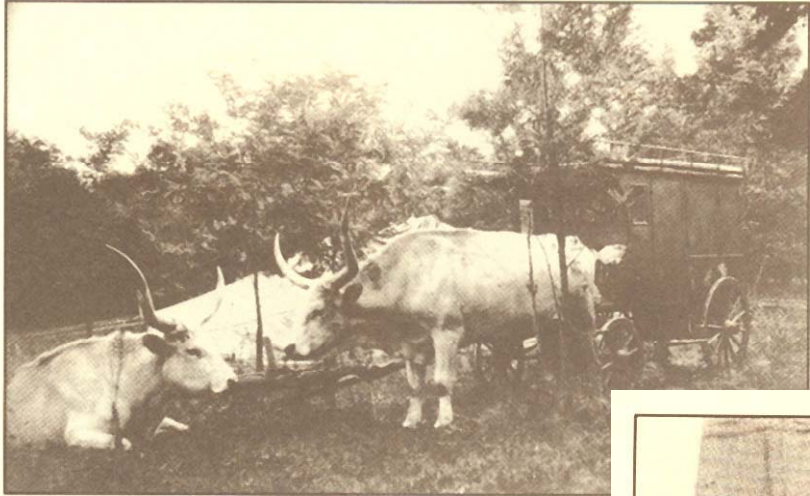


*Loránd Eötvös*

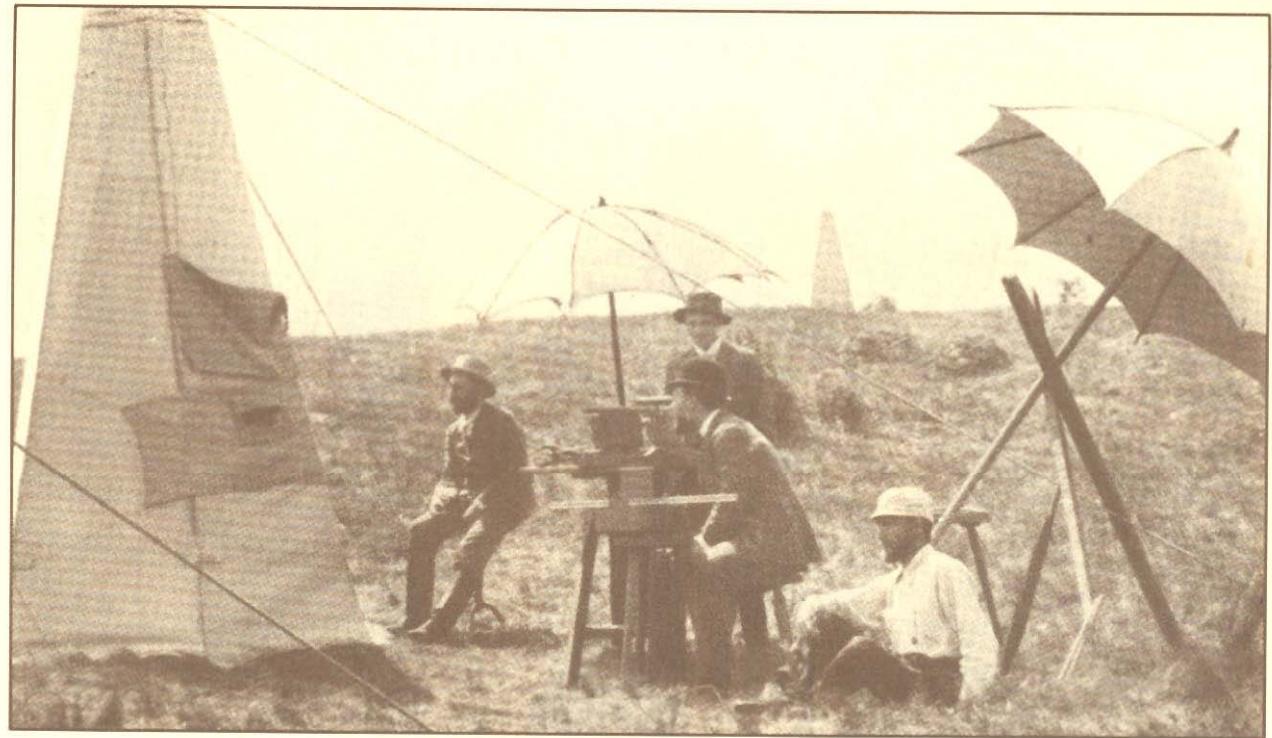


Double balance, 1902. EÖTVÖS and his colleagues used this instrument in their experiments to study the equivalence of inertial and gravitational mass

# Súlyos és tehetetlen tömeg



During observation, the oxen can have a rest



The first torsion balance field measurements (on Ság hill, Transdanubia, Hungary) in 1891. EÖTVÖS can be seen at the telescope



# Súlyos és tehetetlen tömeg

## Politisches Volksblatt.

29. Jahrgang Nr. 56. | Einzelnummern in Budapest 6 Heller (3 kr.), in der Provinz 8 Heller (4 kr.) | Donnerstag, 26. Februar 1903

**Redaktion und Administration:** Budapest, 5. Bezirk, Wainauerstraße Nr. 34.  
**Abonnement für Budapest und die Provinz:** Jahrbuch 20 Kronen (N. 10.—) Quartalshefte 6 Kronen (N. 2.50) Halbjährlich 10 Kronen (N. 5.—) Monatlich 4 Kr. 70 Heller (96 kr.) mit Zulieferung.  
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### Zwei ungarische Gelehrte in Lebensgefahr.

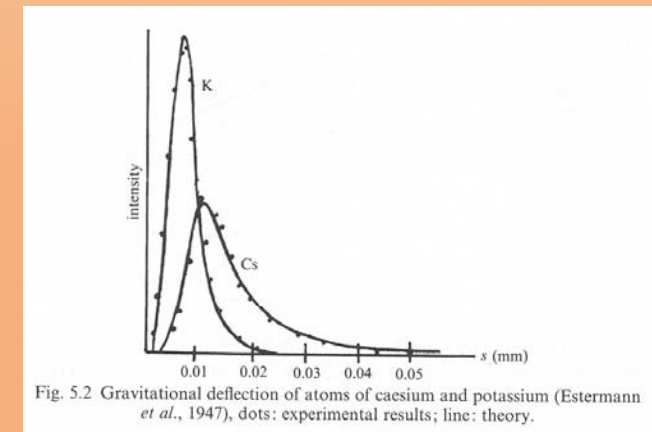
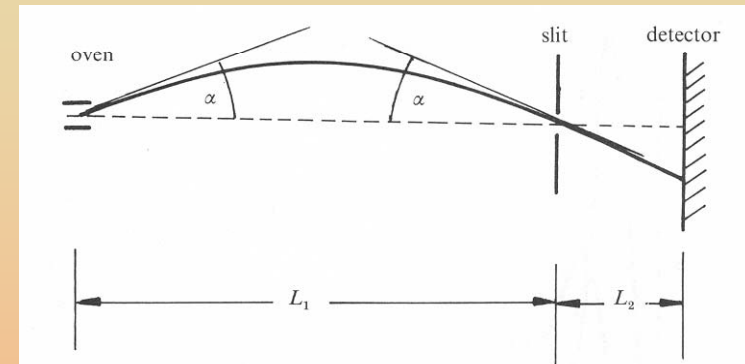
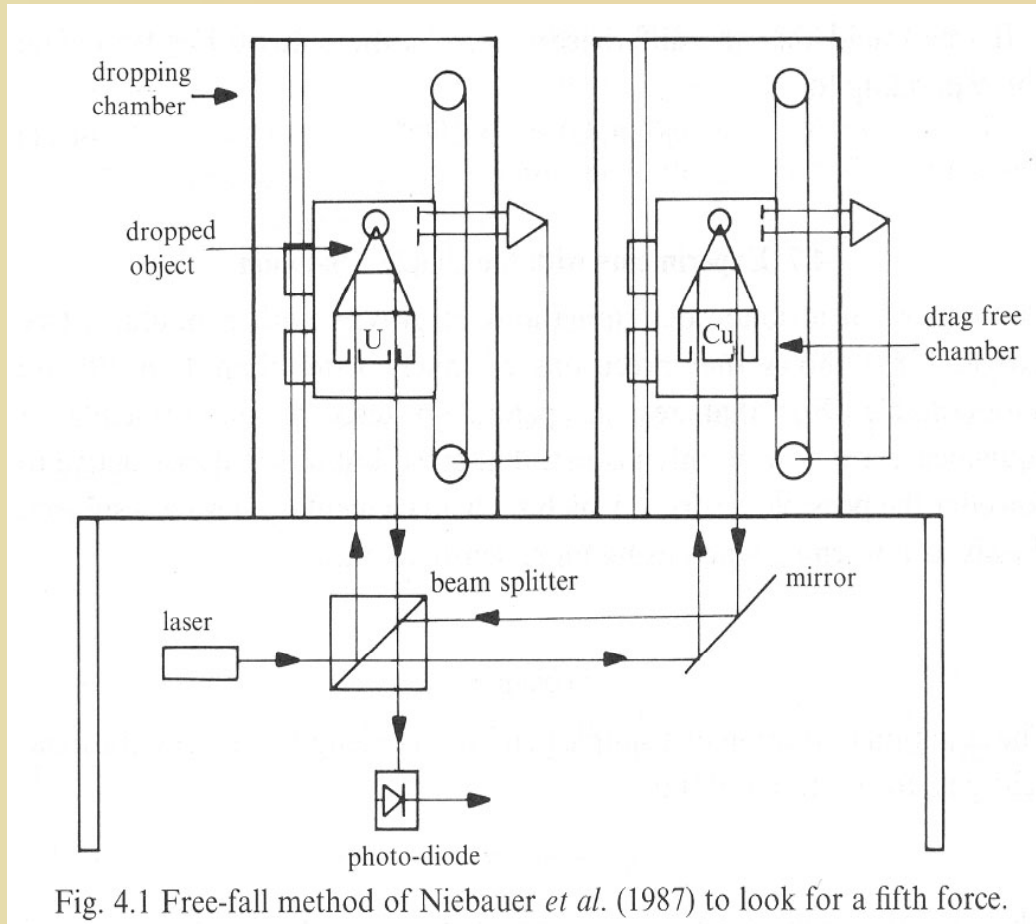


Der Weltweit der ungarischen Wissenschaftler bei gemeinsamen Ausflug in arktische Gegend. Die beiden Gelehrten, die sich im letzten Augenblicke der Gefahr befanden, waren Eötvös und Széchenyi, die in der Gegend der Nordpolare beheimatet, beide berühmte, deren Namen die beiden Gelehrten sind. Die beiden Gelehrten sind in der Gegend der Nordpolare beheimatet, beide berühmte, deren Namen die beiden Gelehrten sind. Die beiden Gelehrten sind in der Gegend der Nordpolare beheimatet, beide berühmte, deren Namen die beiden Gelehrten sind.

Die heutige Nummer umfasst zwölf Seiten.

A sensation in the press. Scientists drifting on ice sheets on Lake Balaton. A sudden rise in temperature led to the ice breaking up and EÖTVÖS and his colleagues found themselves falling into captivity of the ice. Thanks to brave fishermen they were saved

# Súlyos és tehetetlen tömeg



# Súlyos és tehetetlen tömeg

Table 5.1. *Tests of the weak equivalence principle<sup>a</sup>*

Experiment	Name	Method	Substances tested	Limit on $ \eta $
Newton	Newton	Pendula	Various	$10^{-3}$
Bessel	Bessel	Pendula	Various	$5 \times 10^{-5}$
Eötvös	Eötvös, Pekár and Fekete	Torsion balance	Various	$5 \times 10^{-9}$
Potter	Potter	Pendula	Various	$2 \times 10^{-5}$
Renner	Renner	Torsion balance	Various	$2 \times 10^{-9}$
Princeton	Roll, Krotkov and Dicke	Torsion balance	Aluminum and gold	$10^{-11}$
Moscow	Braginsky and Panov	Torsion balance	Aluminum and platinum	$10^{-12}$
Munich	Koester	Free fall	Neutrons	$3 \times 10^{-4}$
Stanford	Worden	Magnetic suspension	Niobium, Earth	$10^{-4}$
Boulder	Keiser and Faller	Flotation on water	Copper, tungsten	$4 \times 10^{-11}$