A photograph of a museum display featuring several vintage Burroughs Comptometer Class 5 calculators. The calculators are housed in tall, clear glass display cases with wooden tops. The background is a light-colored wall, and a potted plant is visible on the right side of the image. The text is overlaid on the image in a large, black, sans-serif font.

Burroughs Comptometer - Class 5 Zehnerübertrag

Wolfgang J. Irler
Clesius S.r.l.
Trento - Italia

Timeline – Burroughs-Patente

1912 1915

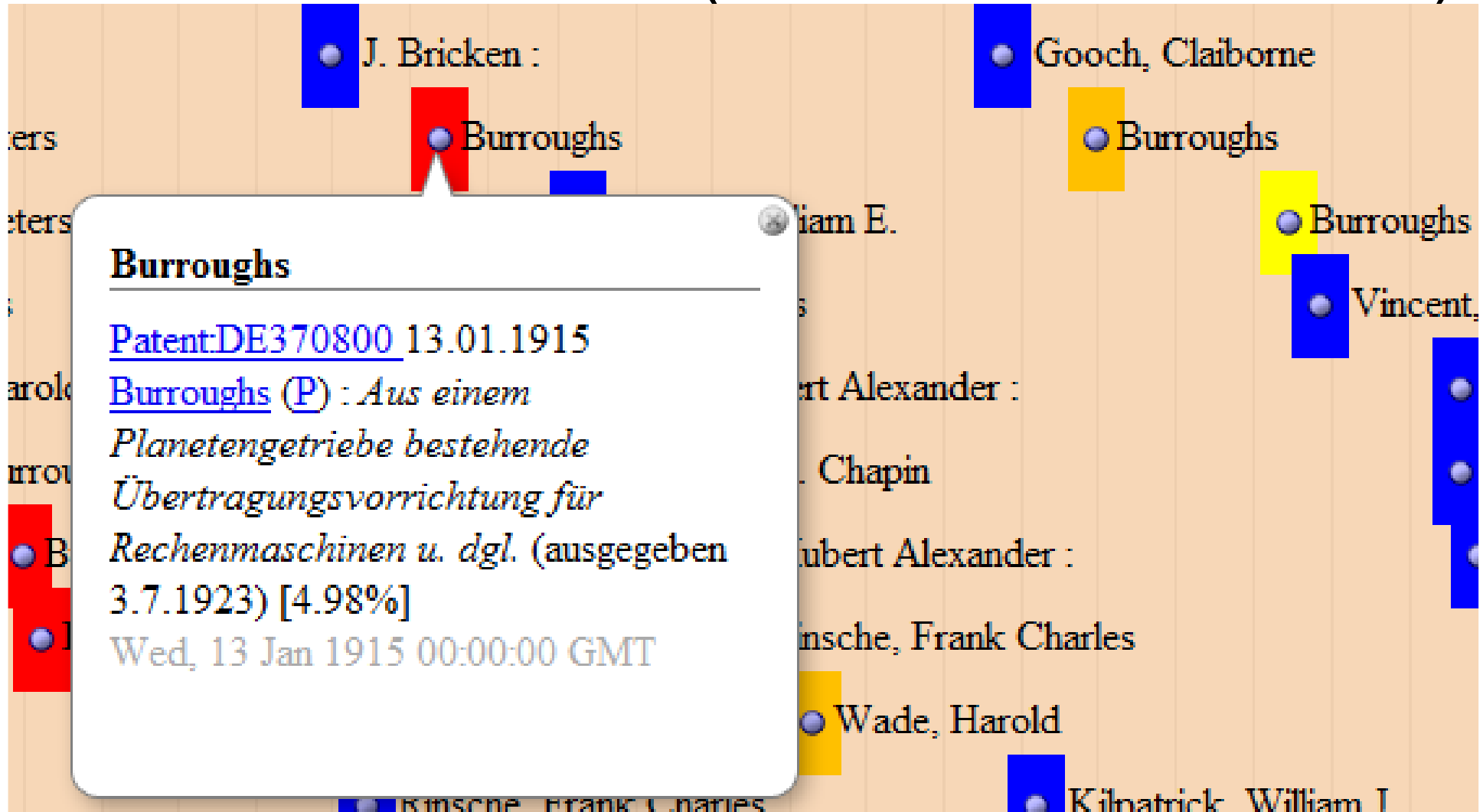


Filter:

Highlight:

:CH
 :GB
 :DE
 :US

Patent:DE370800 (13.1.1915-3.7.1923)



Planetengetriebe – Wikipedia - Mozilla Firefox

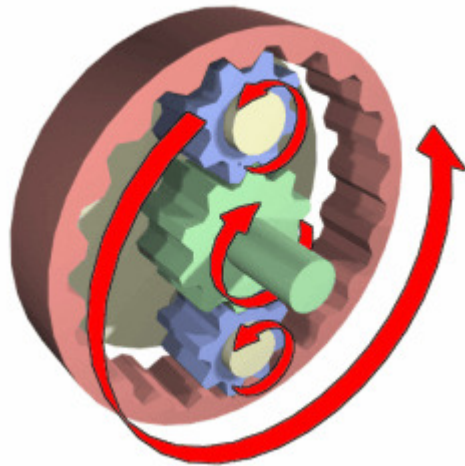
File Modifica Visualizza Cronologia Segnalibri Strumenti ?

W http://de.wikipedia.org/wiki/Planetengetriebe

Artikel Diskussion Seite bearbeiten Versionen/Autoren

Planetengetriebe

Ein **Planetengetriebe** (manchmal auch **Planetenradgetriebe** genannt) ist eine spezielle Bauform eines **Zahnrad-Getriebes**. In Wellen antreiben und eine als **Abtrieb** verwenden (Summiergetriebe), oder man treibt eine Welle an und verzweigt die Leistung : Oft wird nicht nur der hier geschilderte einfache Planetensatz als Planetengetriebe bezeichnet, sondern auch alle auf dieser Gr



Planetengetriebe mit 2 Planetenrädern, üblich sind 3 oder mehr.
Grün: Sonnenrad,
Blau: Planetenräder,
Rot: Hohlrad

Allen A. Horton – Feb. 6, 1912

UNITED STATES PATENT OFFICE.

ALLEN A. HORTON, OF DETROIT, MICHIGAN, ASSIGNOR TO BURROUGHS ADDING MACHINE COMPANY, OF DETROIT, MICHIGAN, A CORPORATION OF MICHIGAN.

ADDING-MACHINE.

1,016,501.

Specification of Letters Patent.

Patented Feb. 6, 1912.

Application filed April 18, 1911. Serial No. 621,872.

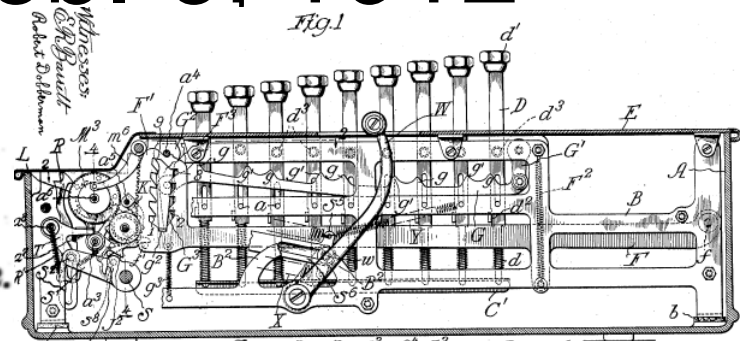


Fig. 6.

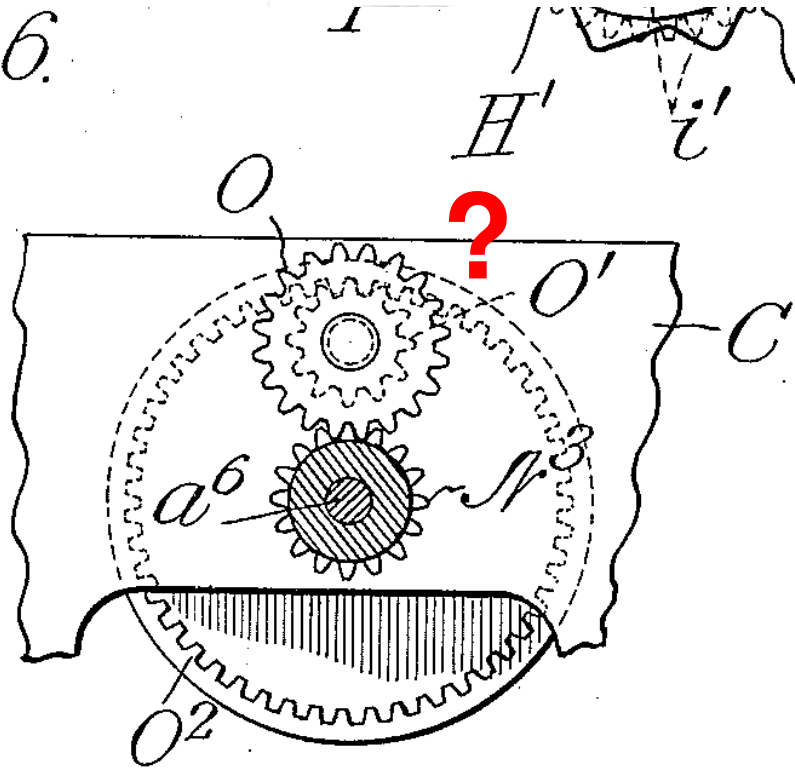
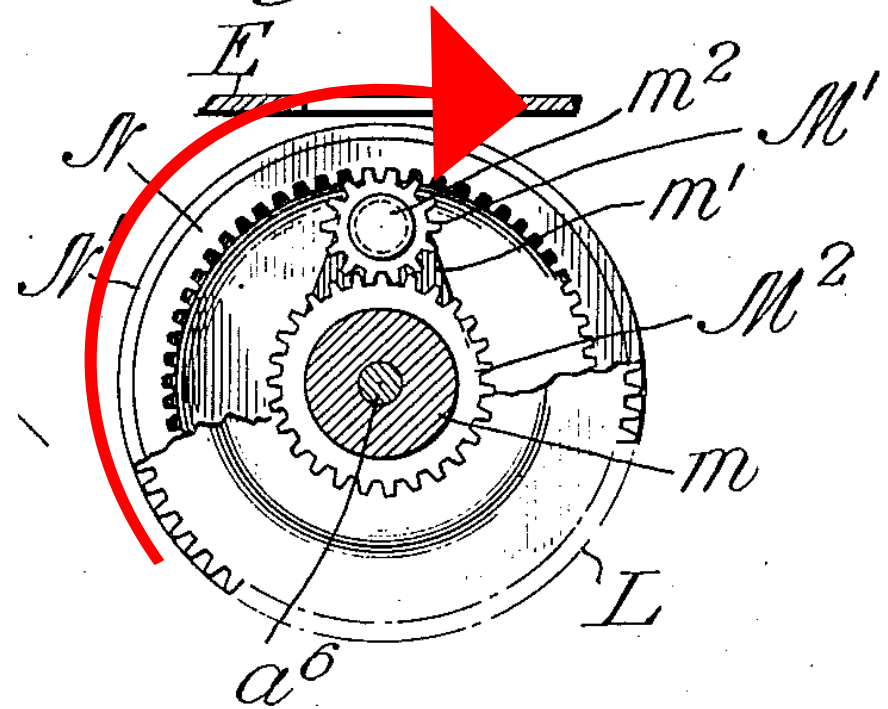


Fig. 8.



Burroughs:GB 191421274 - 1914

N° 21,274



A.D. 1914

Date of Application, 26th Oct., 1914 - Accepted, 22nd July, 1915

COMPLETE SPECIFICATION.

Improvements in or relating to Adding Machines.

(A communication from BURROUGHS ADDING MACHINE COMPANY, a corporation organized and existing under the laws of the State of Michigan, Second and Amsterdam Streets, Detroit, Michigan, United States of America.)

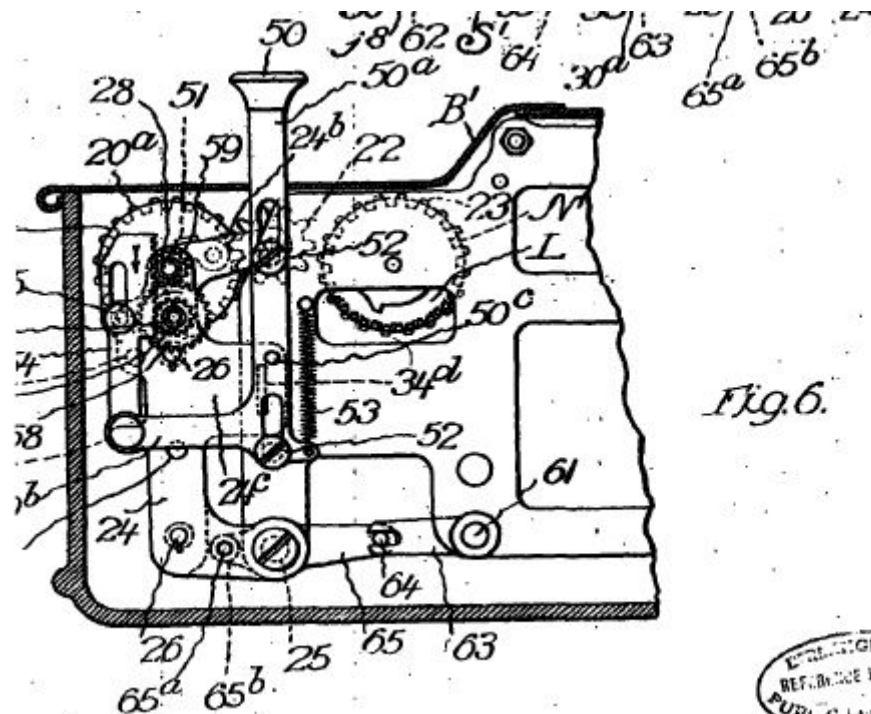
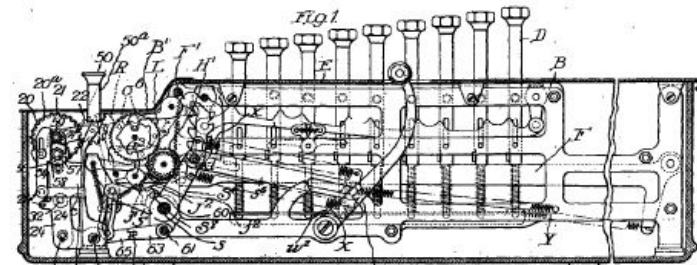


Fig. 6.



Burroughs:CH 71215 – 16.Dez.1915

SCHWEIZERISCHE EIDGENOSSENSCHAFT

EIDGEN. AMT FÜR



GEISTIGES EIGENTUM

PATENTSCHRIFT

Nr. 71215

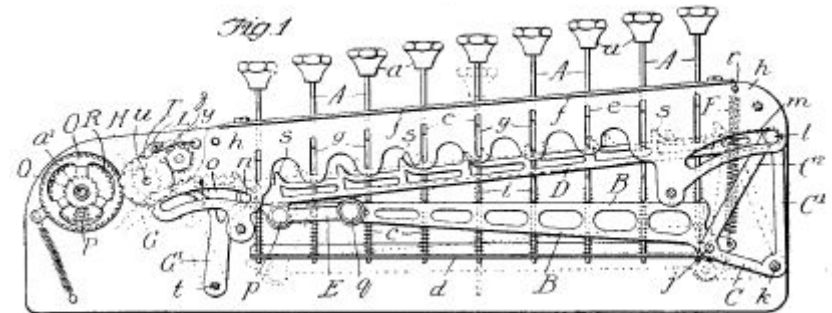
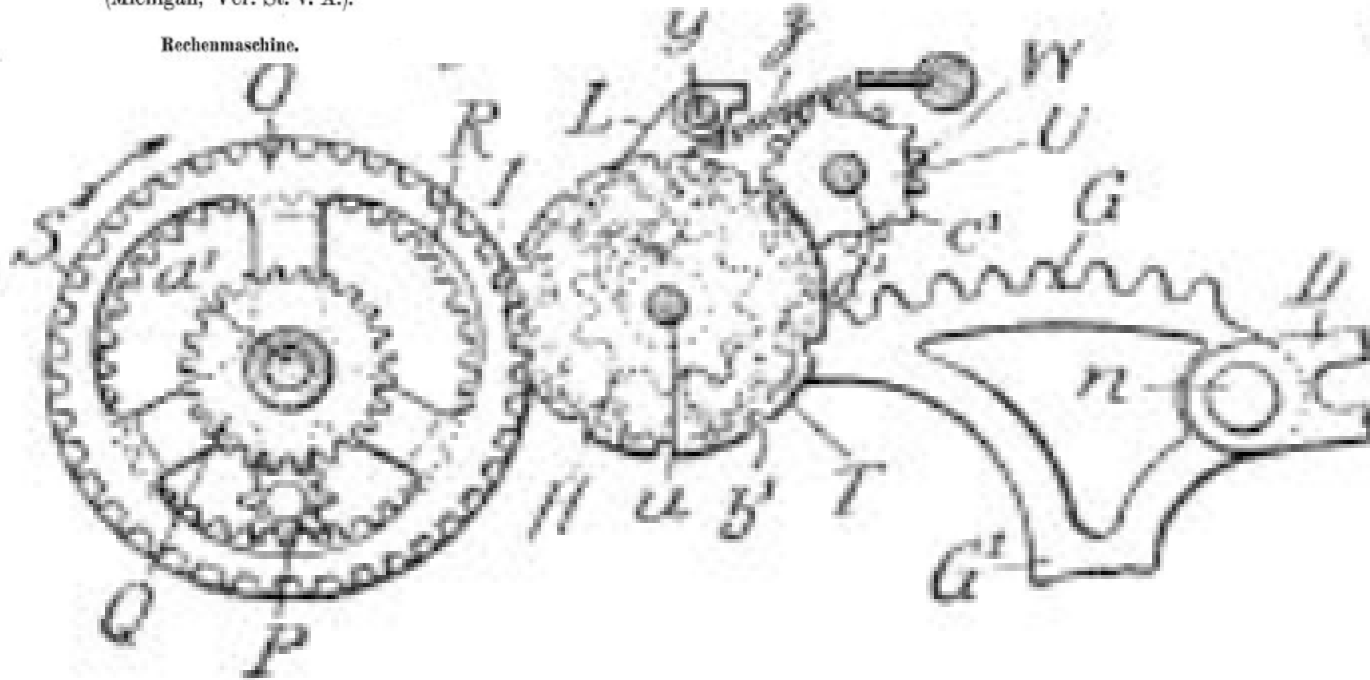
23. März 1915, 6³/₄ Uhr p.

Klasse 68

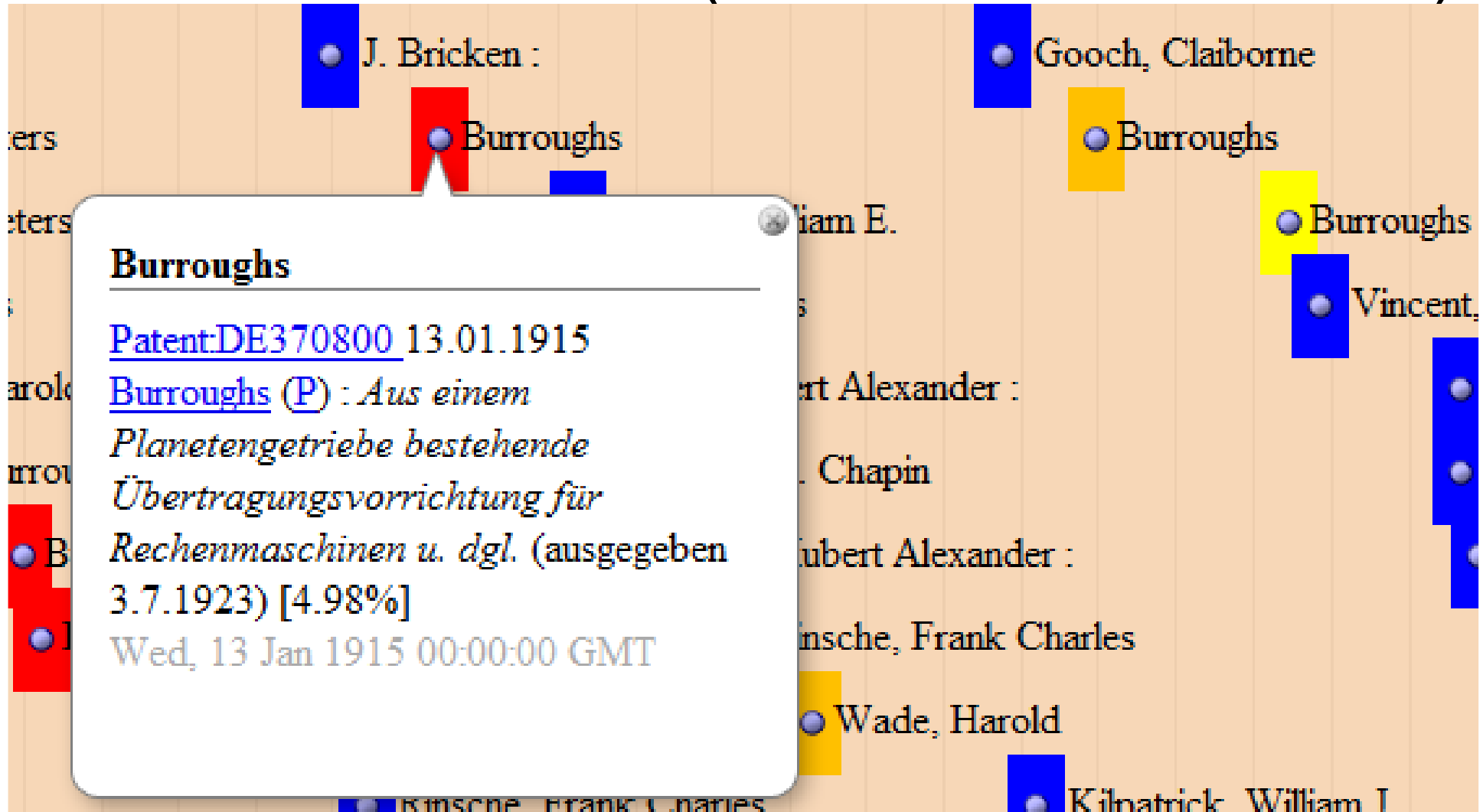
HAUPTPATENT

BURROUGHS ADDING MACHINE COMPANY, Detroit
(Michigan, Ver. St. v. A.).

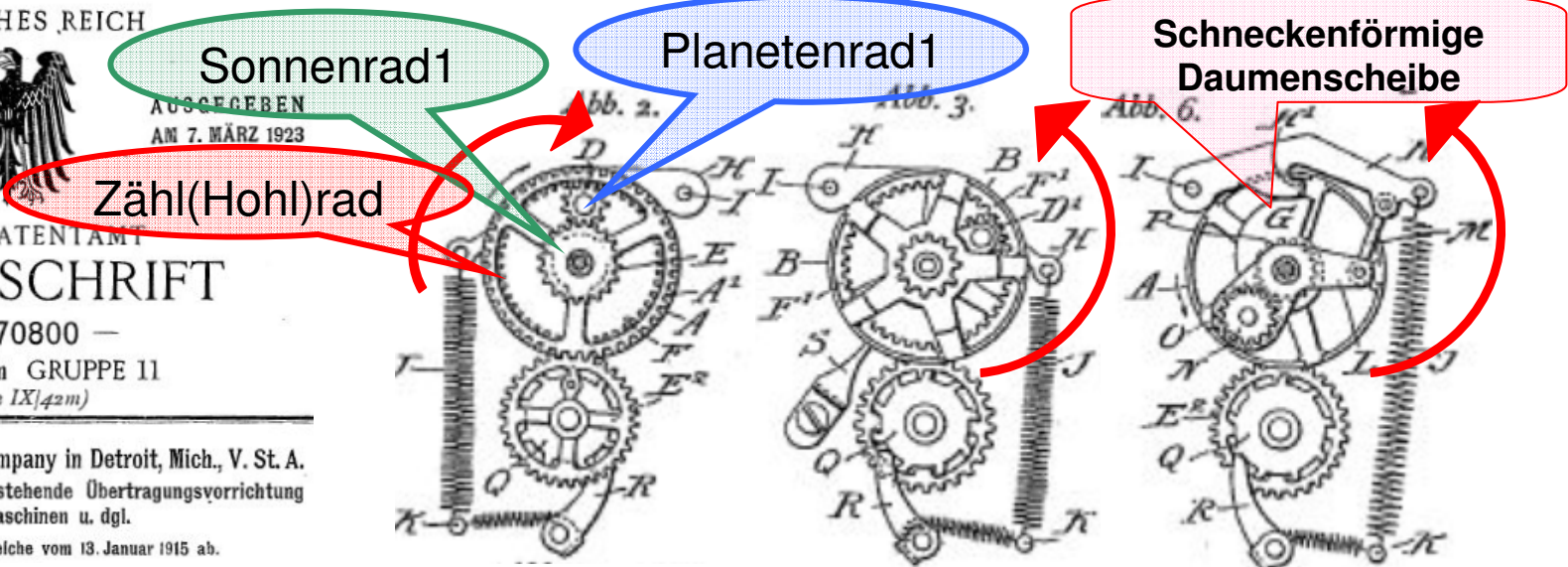
Rechenmaschine.



Patent:DE370800 (13.1.1915-3.7.1923)



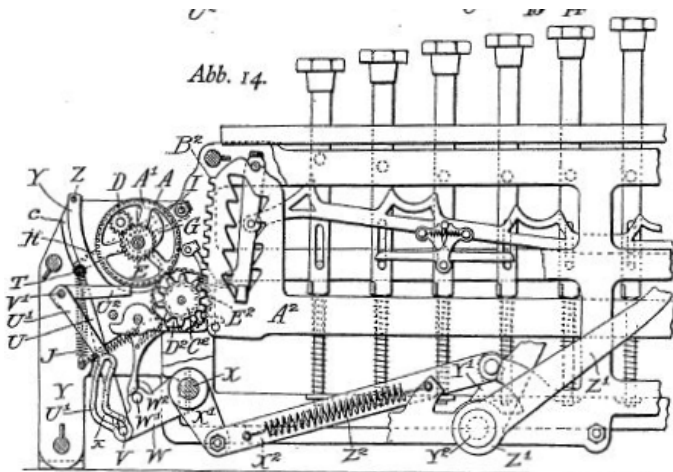
Burroughs:DE 370800 – 13.Jan. 1915



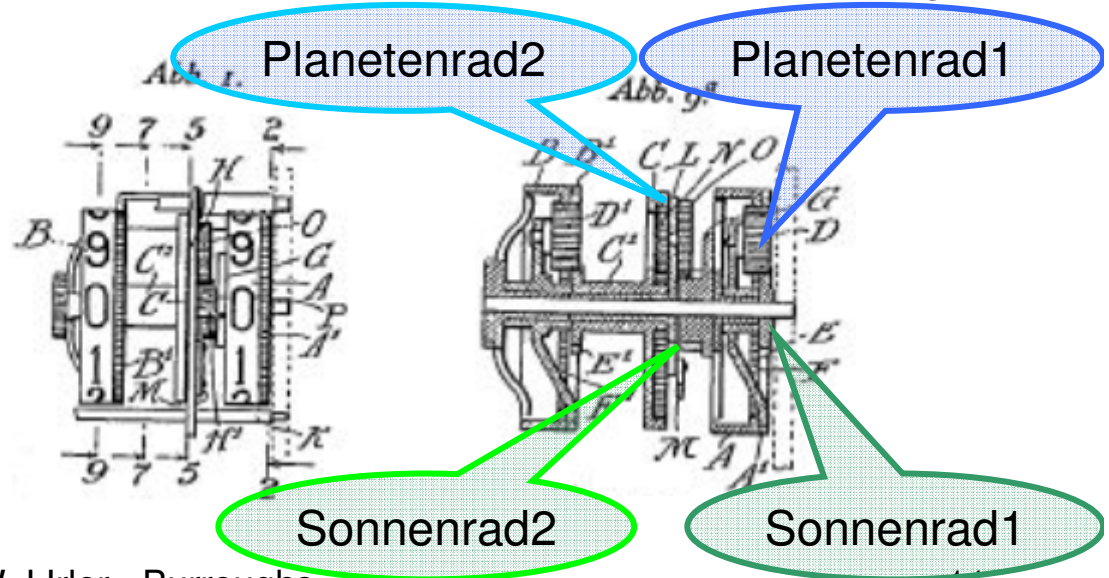
von rechts

von links

in 9-Stellung

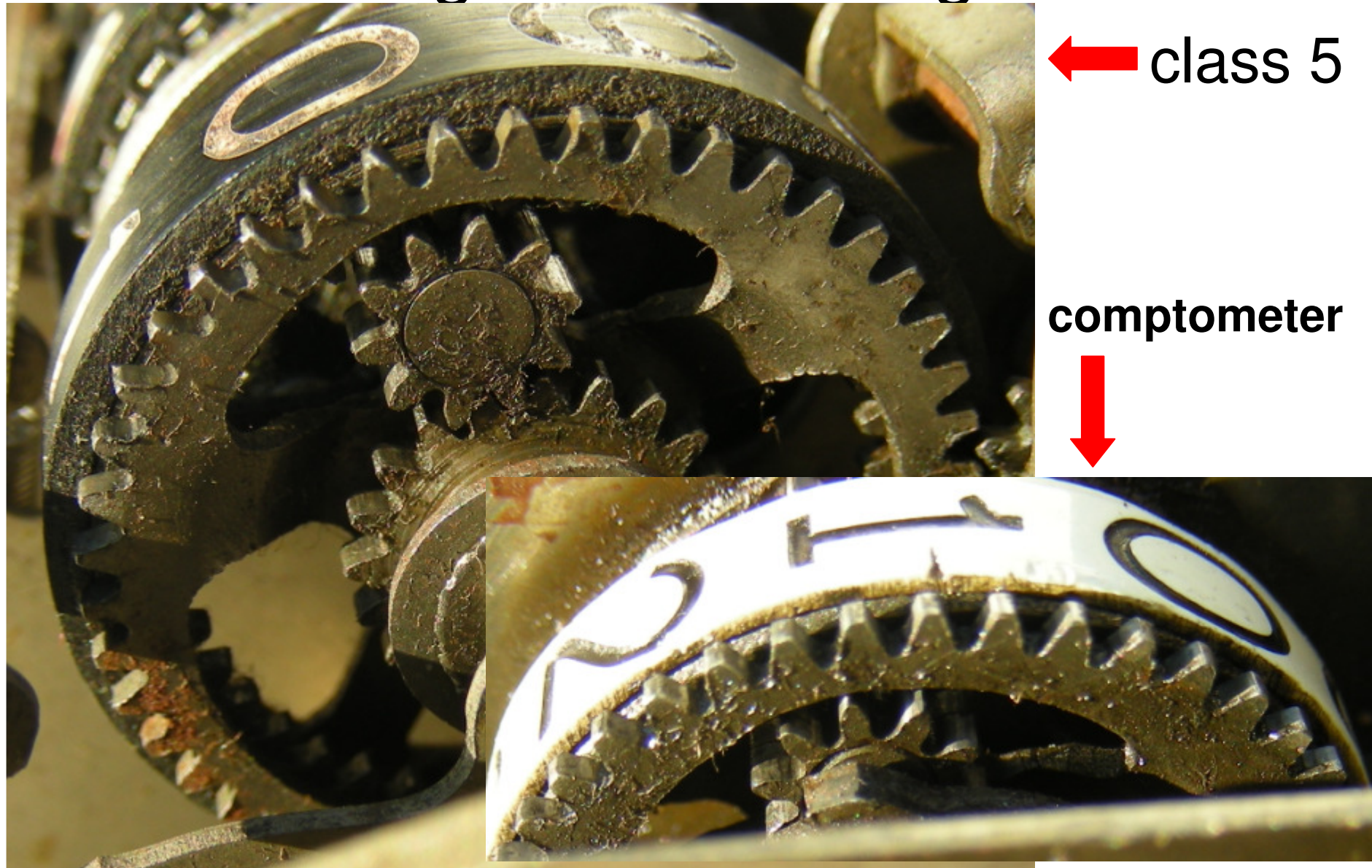


4. April 2009 Eichenau



W.J.Irler - Burroughs
 Zehnerübertrag

Burroughs - Planetengetriebe

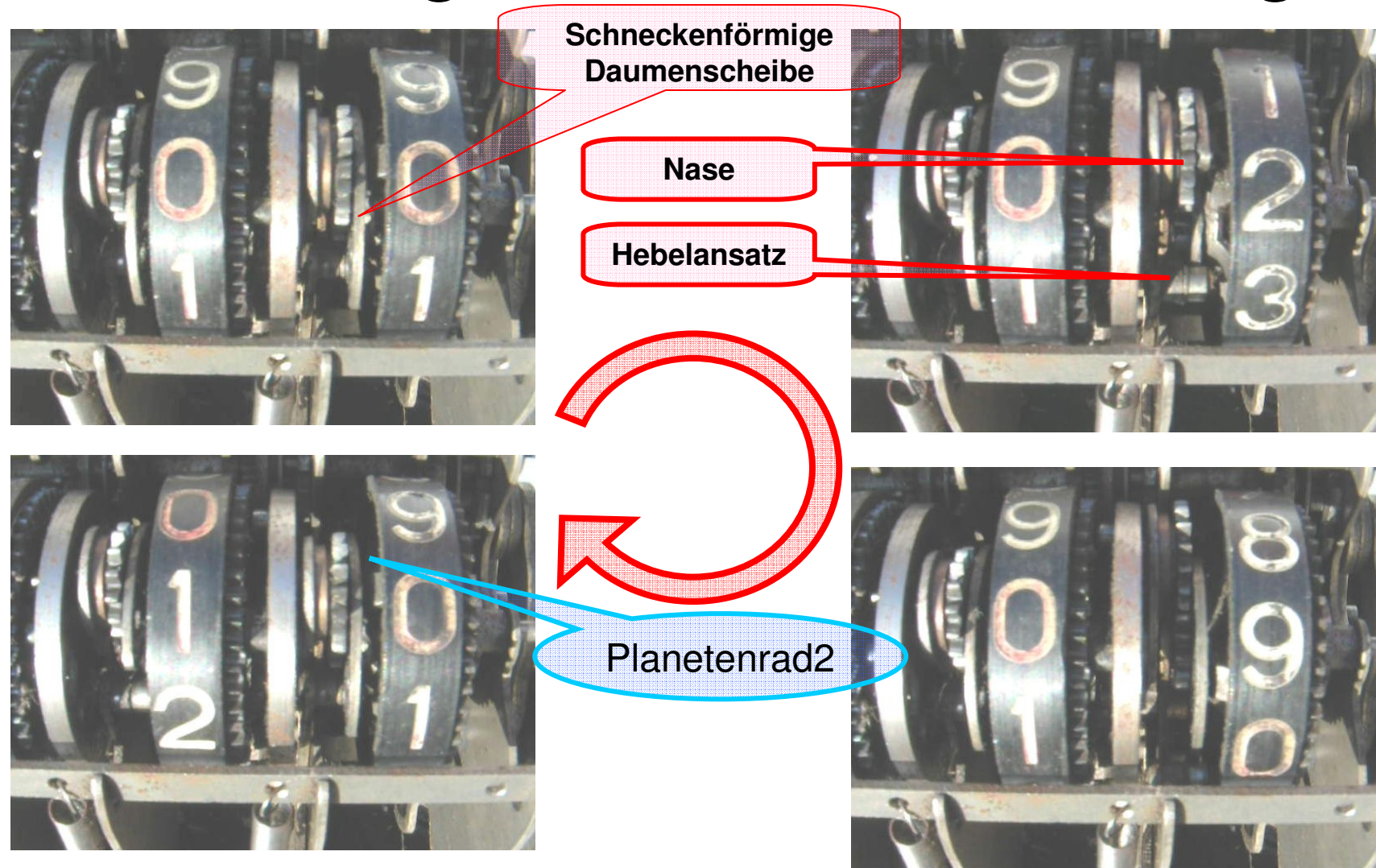


4. April 2009 Eichenau

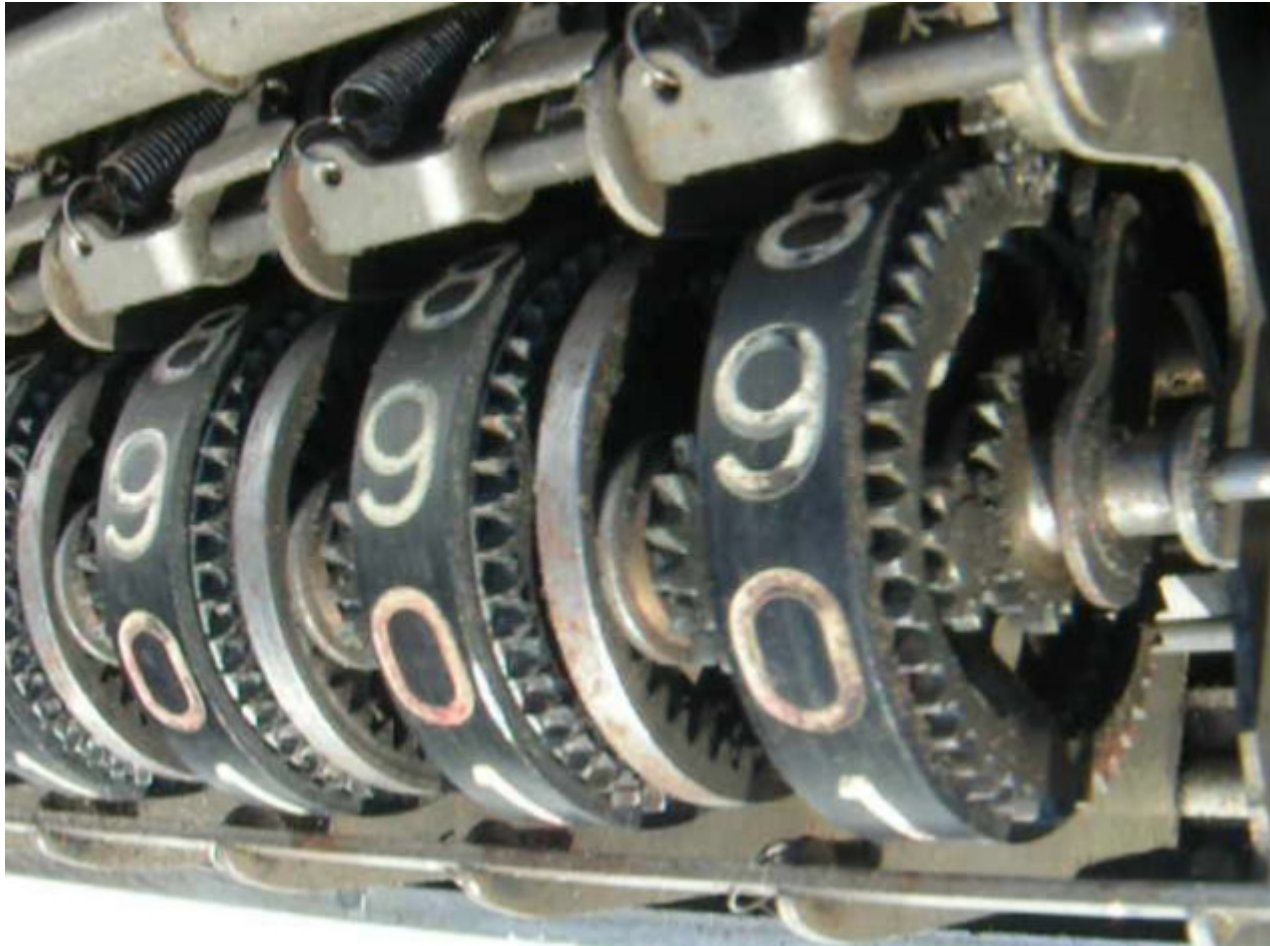
W.J.Irler - Burroughs
Zehnerübertrag

12

Burroughs - Zehnerübertrag



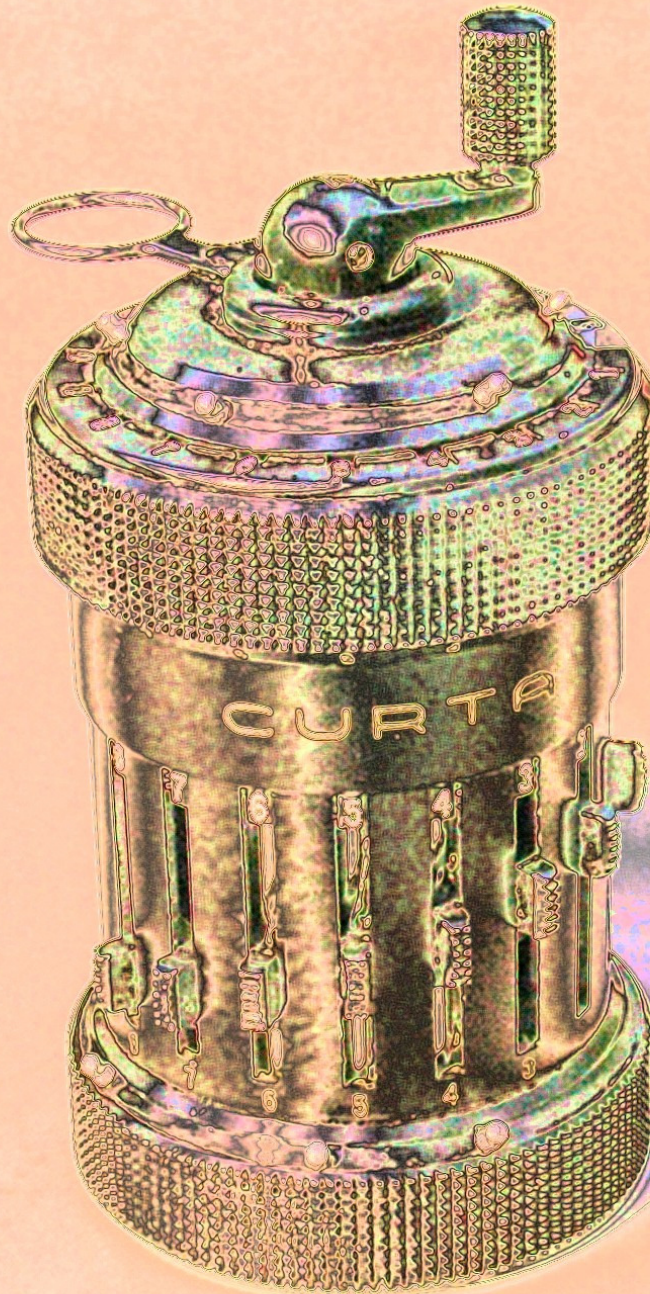
Burroughs – Planetenräder



4. April 2009 Eichenau

W.J.Irler - Burroughs
Zehnerübertrag

14



Danke

W.J.Irler
Clesius S.r.l.
Viale Verona 190/1
38100 Trento – Italien
irler@clesius.it
+390461383920