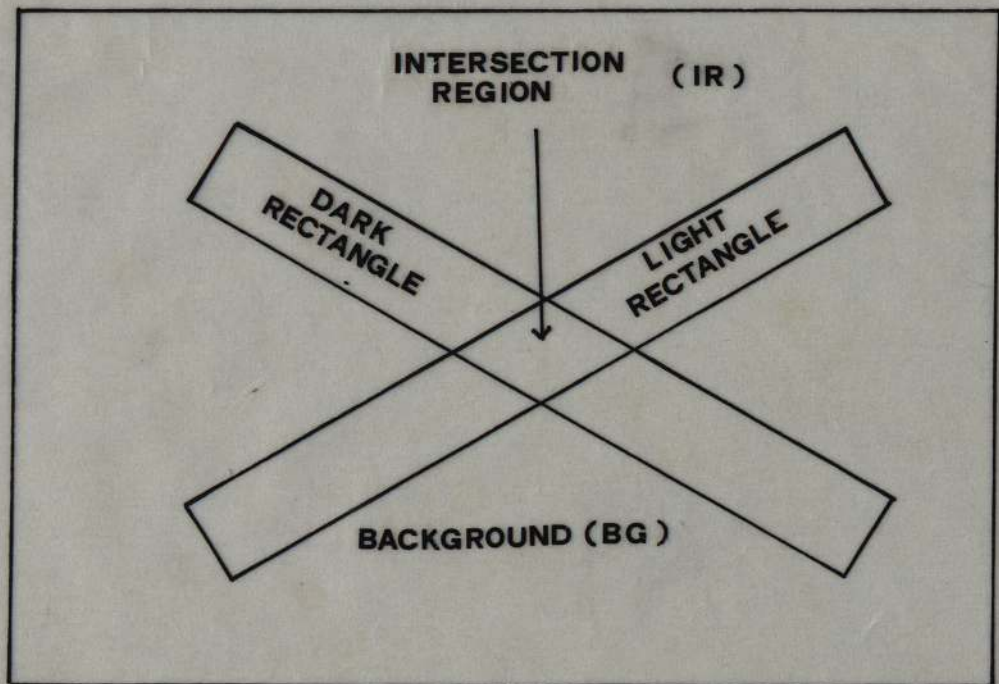


Fig. 1a - 18 (I. The algebraic theory of transparency and Kozaki's results)

R.F. bib. Gyulai E., Metelli F., Reversibility of Figures and the parameters of perceptual transparency.
Analysis of the results of an experiment by T. Kozaki,
"Atti dell' Istituto Veneto di Scienze, Lettere ed Arti",
Anno acc. 1975-76, Tomo CXXXIV, Classe di Scienze
morali, lettere ed arti, pp. 805-831



1934

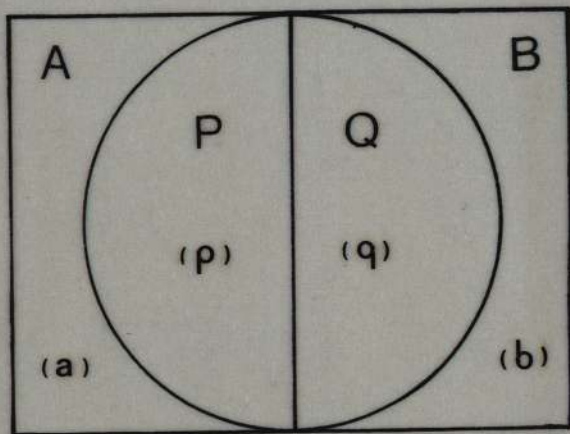
base cu. 10,5 sist.

Fig. 1a

1

X

Fig. 1a

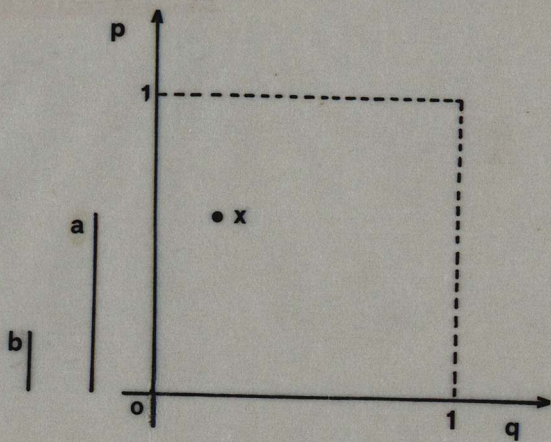


1931

NAT - Sist. (2)

2

3



1931

MAT-sist.

Fig. 3

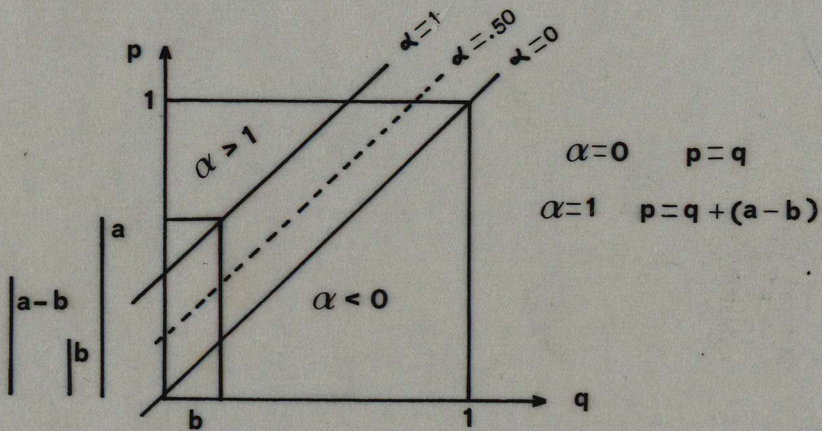


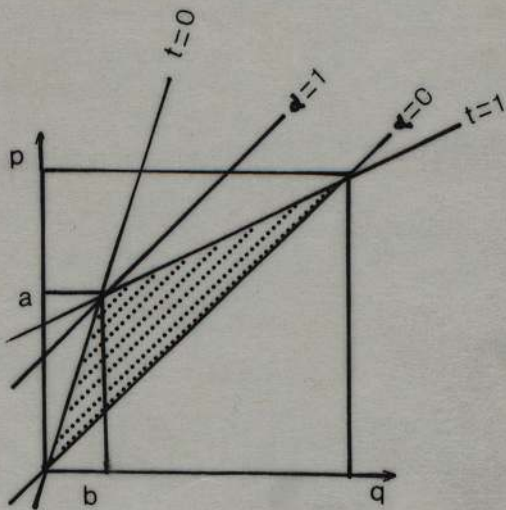
Fig. 4

1931

NAT - Sist.

50

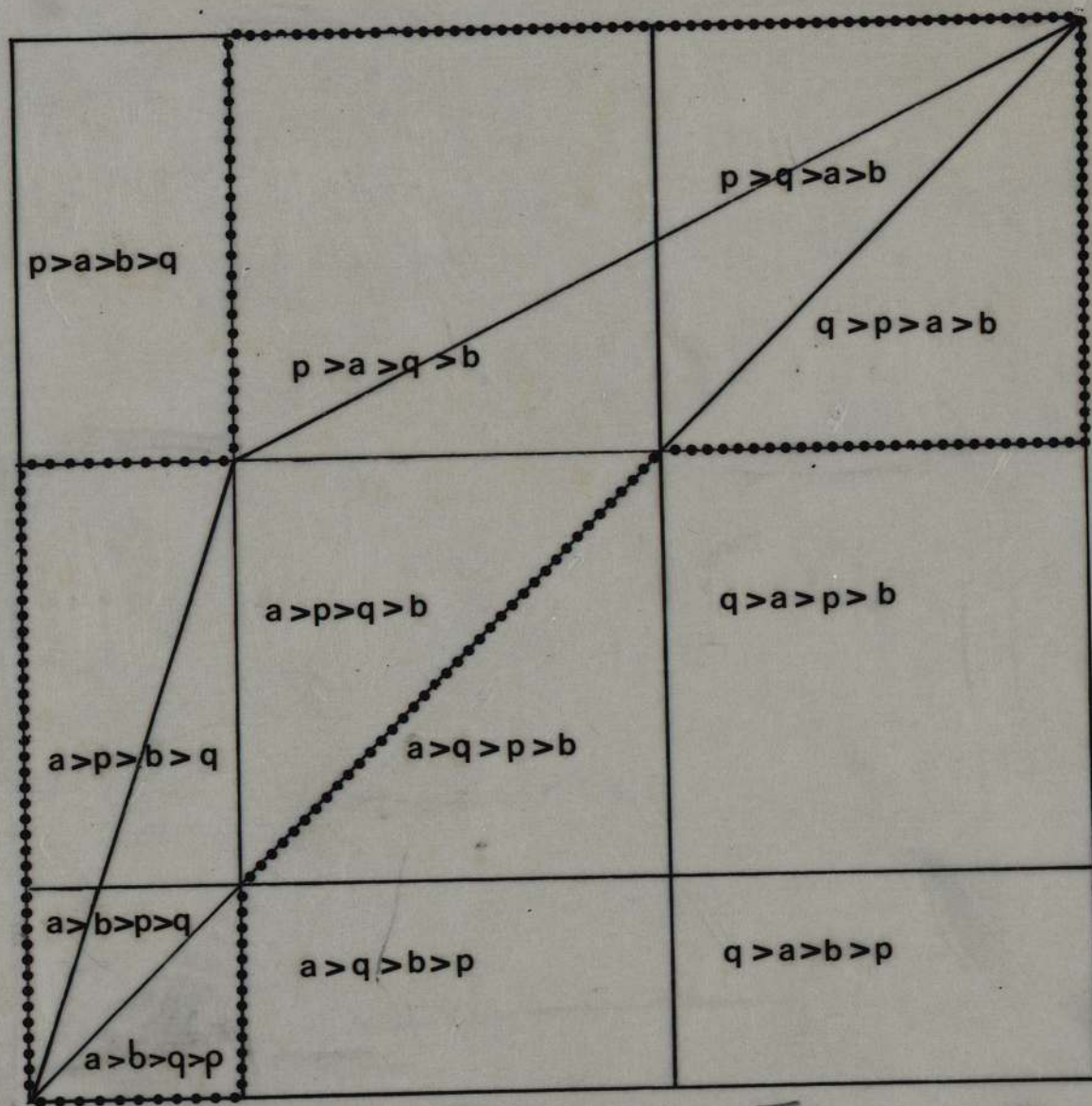
6



1934

MAT. - SIST.

Fig. 5a



1931

base ann. 10,5 - SIST.

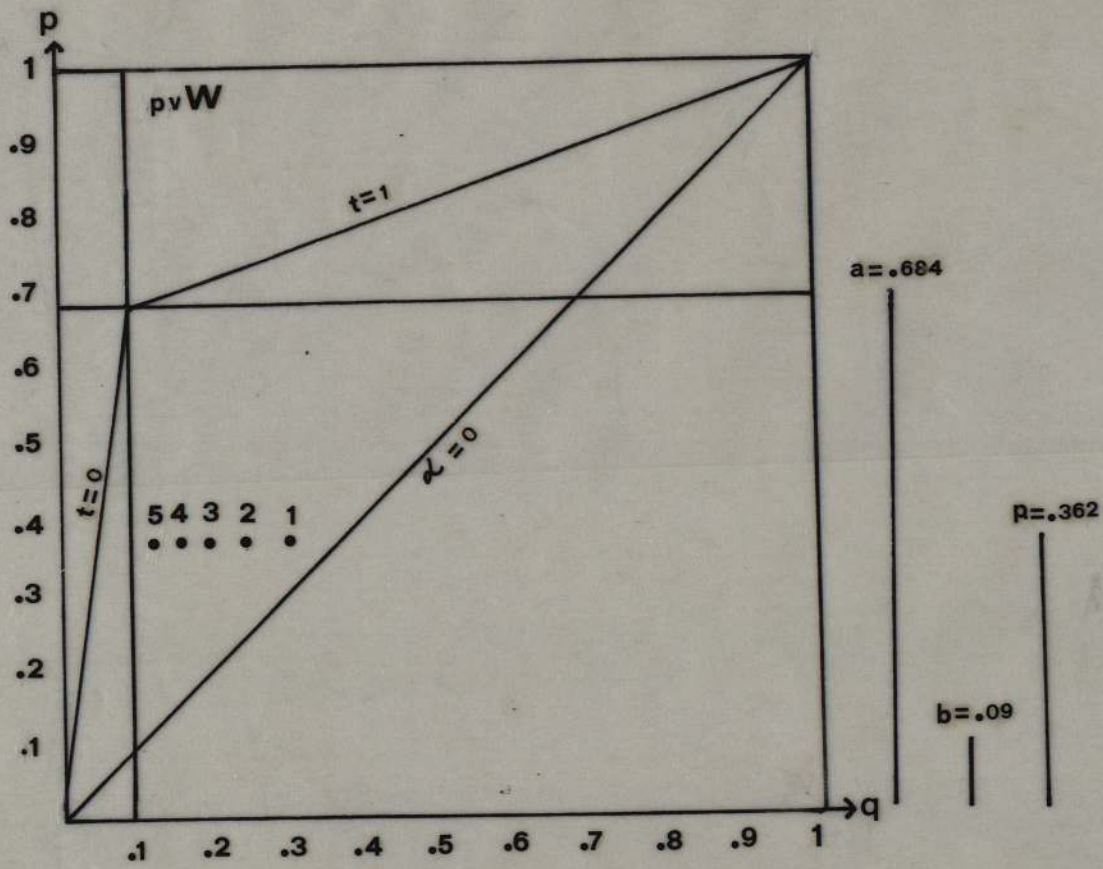
Tavola delle disuguaglianze delle tre parti

Fig. 6

p.v

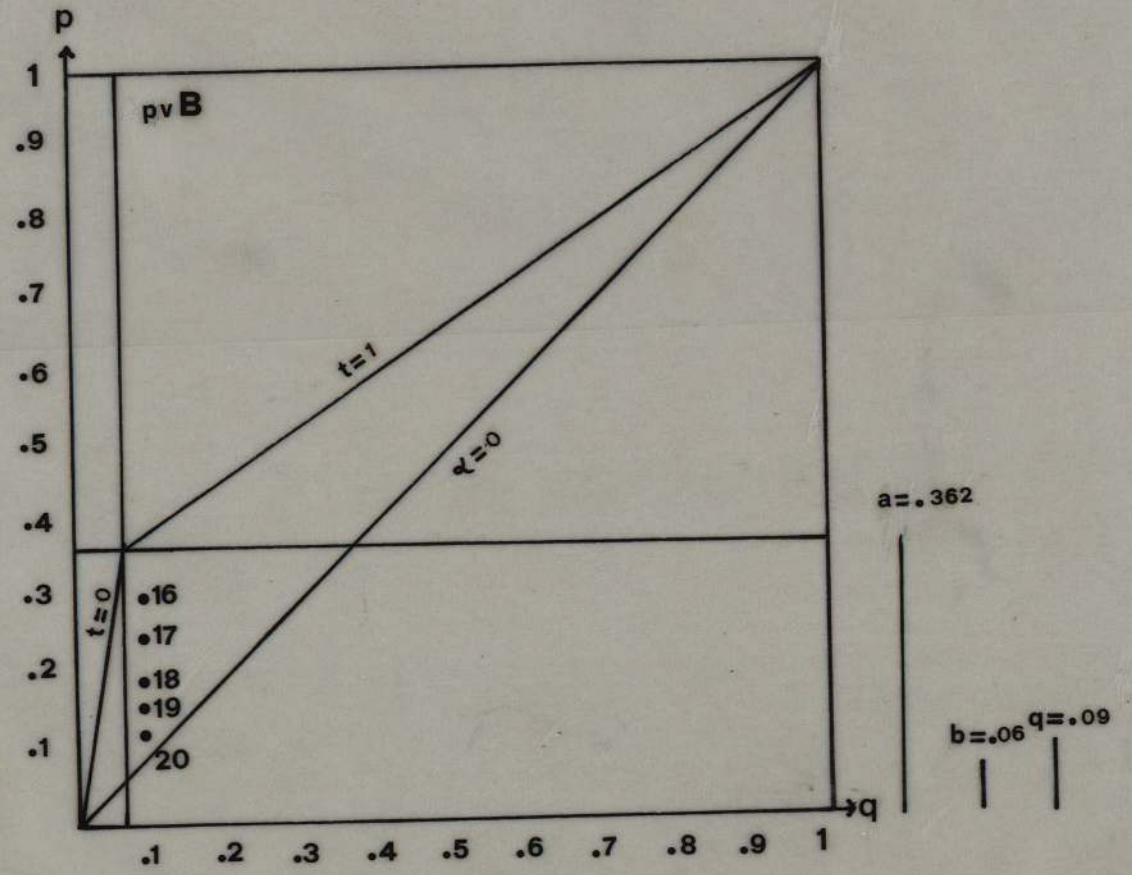
SEPARATI
il più grande dose 10,5
più altri in prop.

Sist.



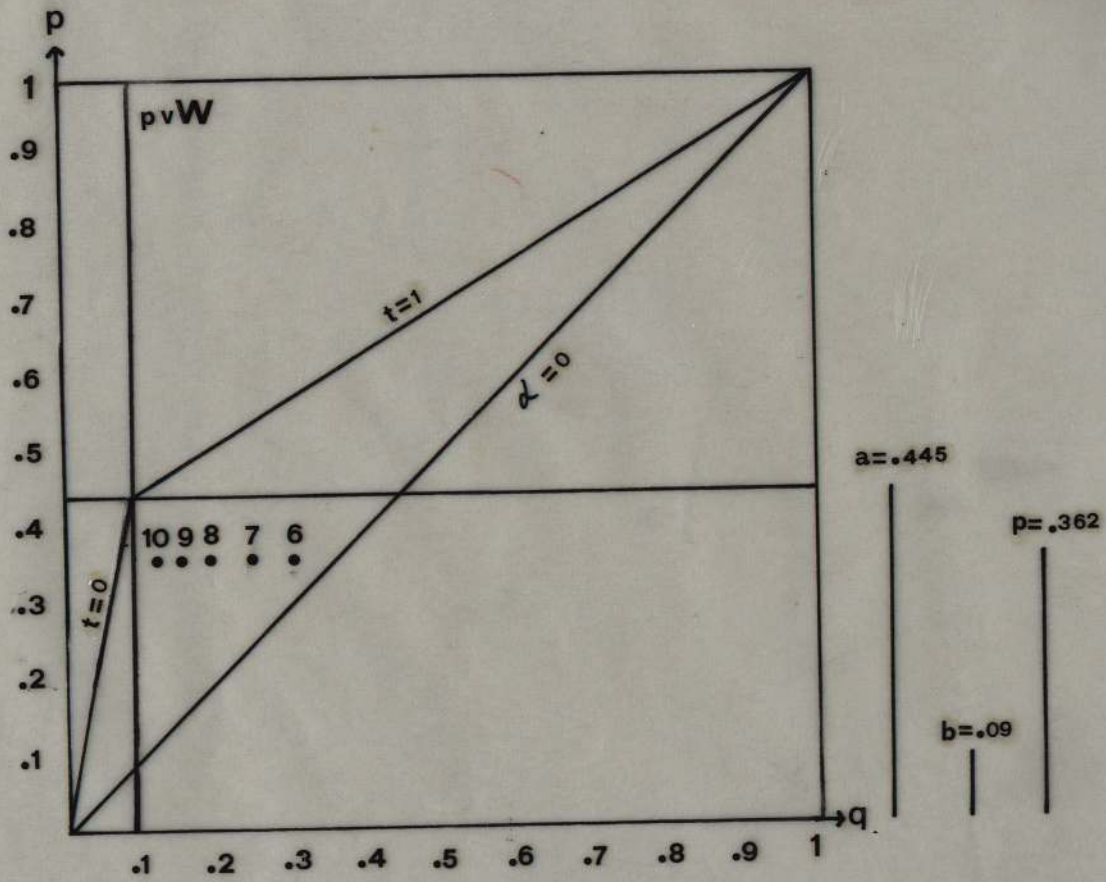
1931

Fig. 7



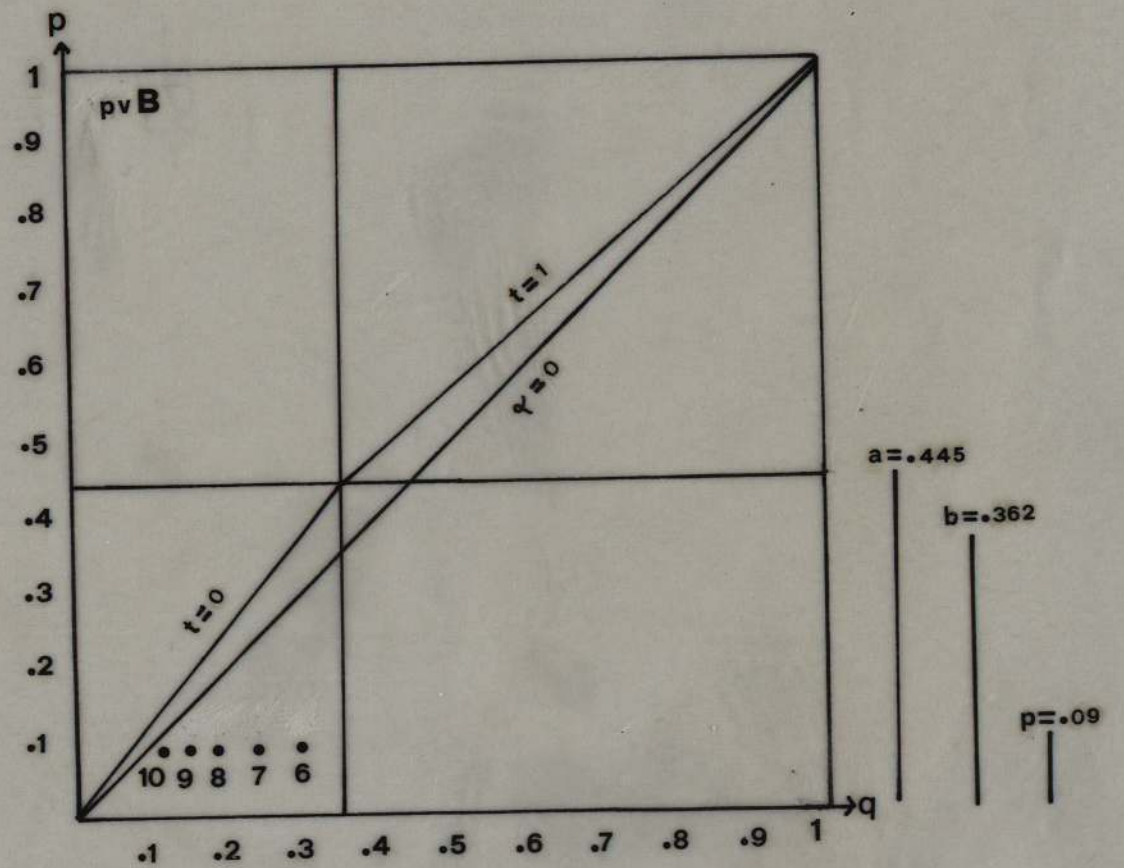
1931

Fig. 16



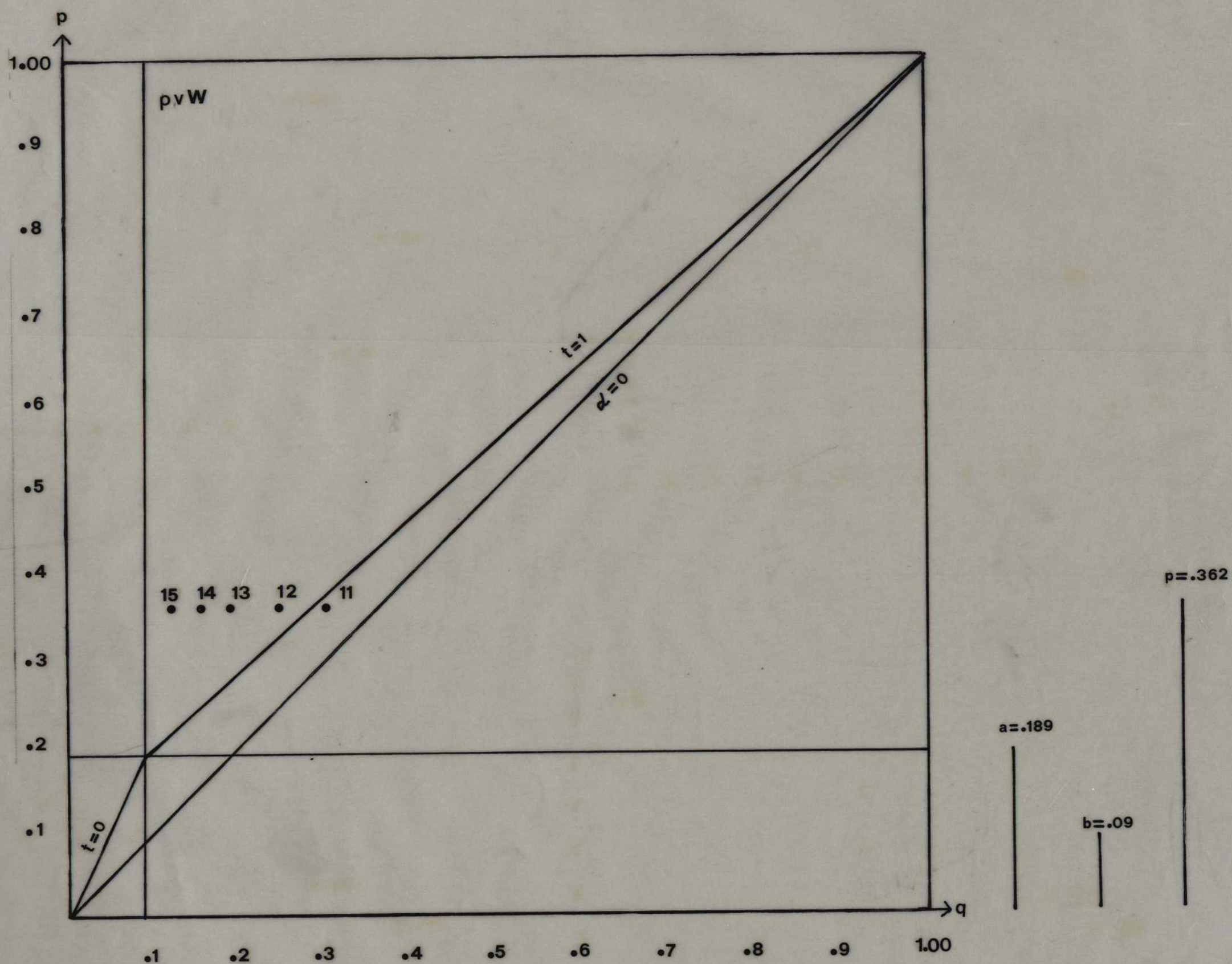
1931

Fig. 8



1931

Fig. 13



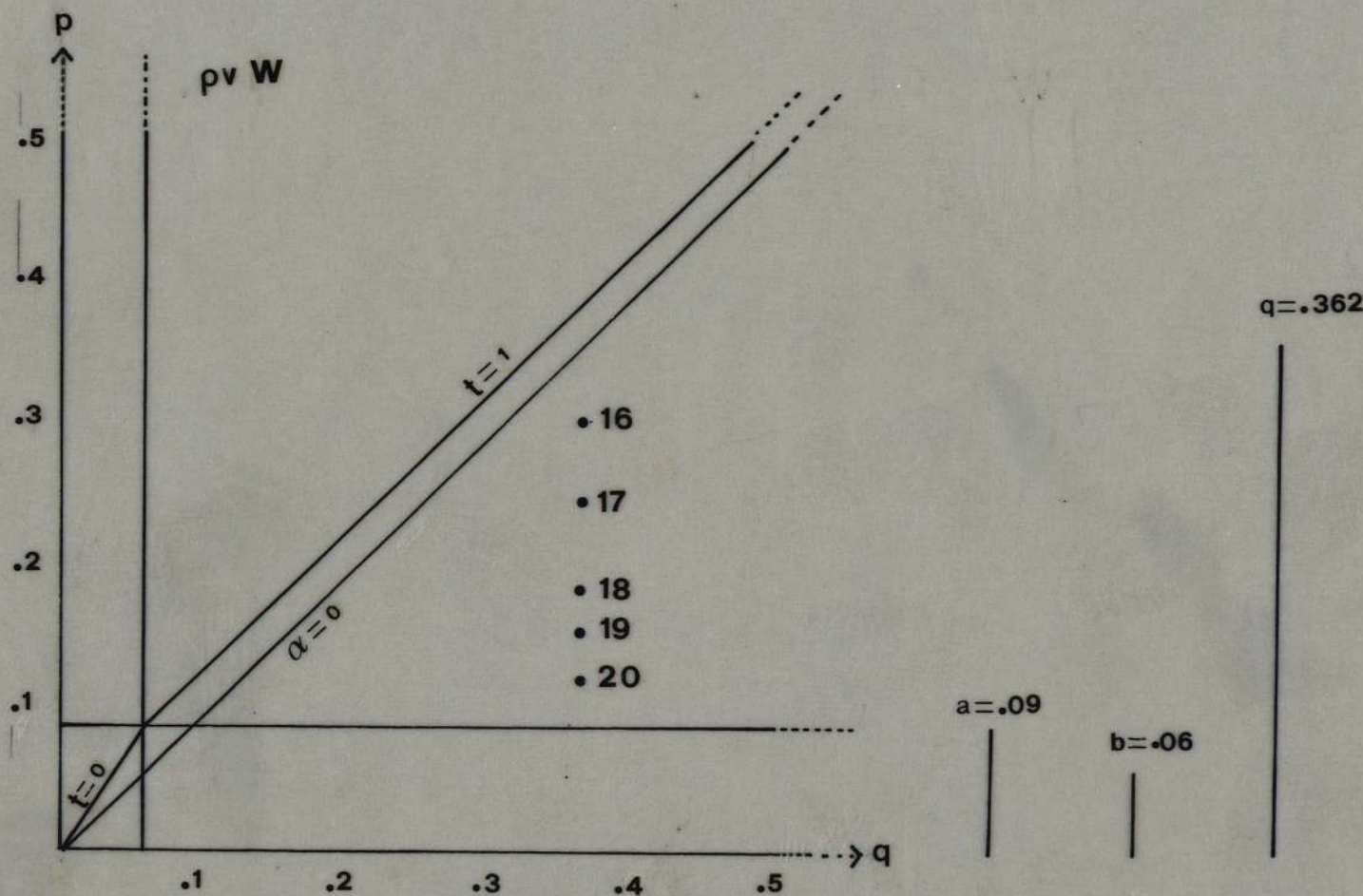
1931 base cu. 10,5 sist.

$n_{int} = \frac{1}{4}$ e poi

Fig. 9

~~SOLO NEGATIVO~~
~~DI PROVA~~
M/romba

↑ 1931

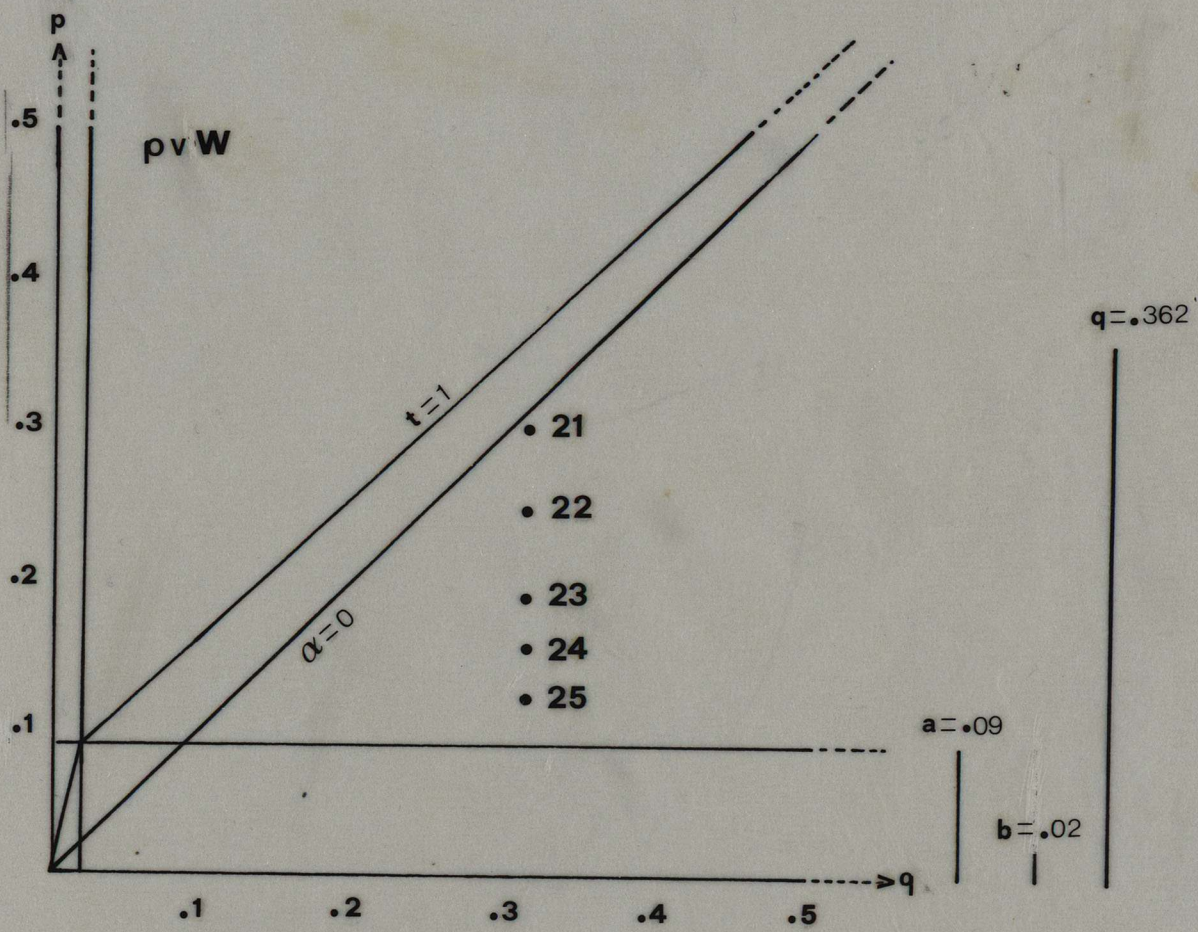


1951

Fig. 10

base 10,5 - sist.

~~Dimensionen aller Größen~~ $\uparrow 10$



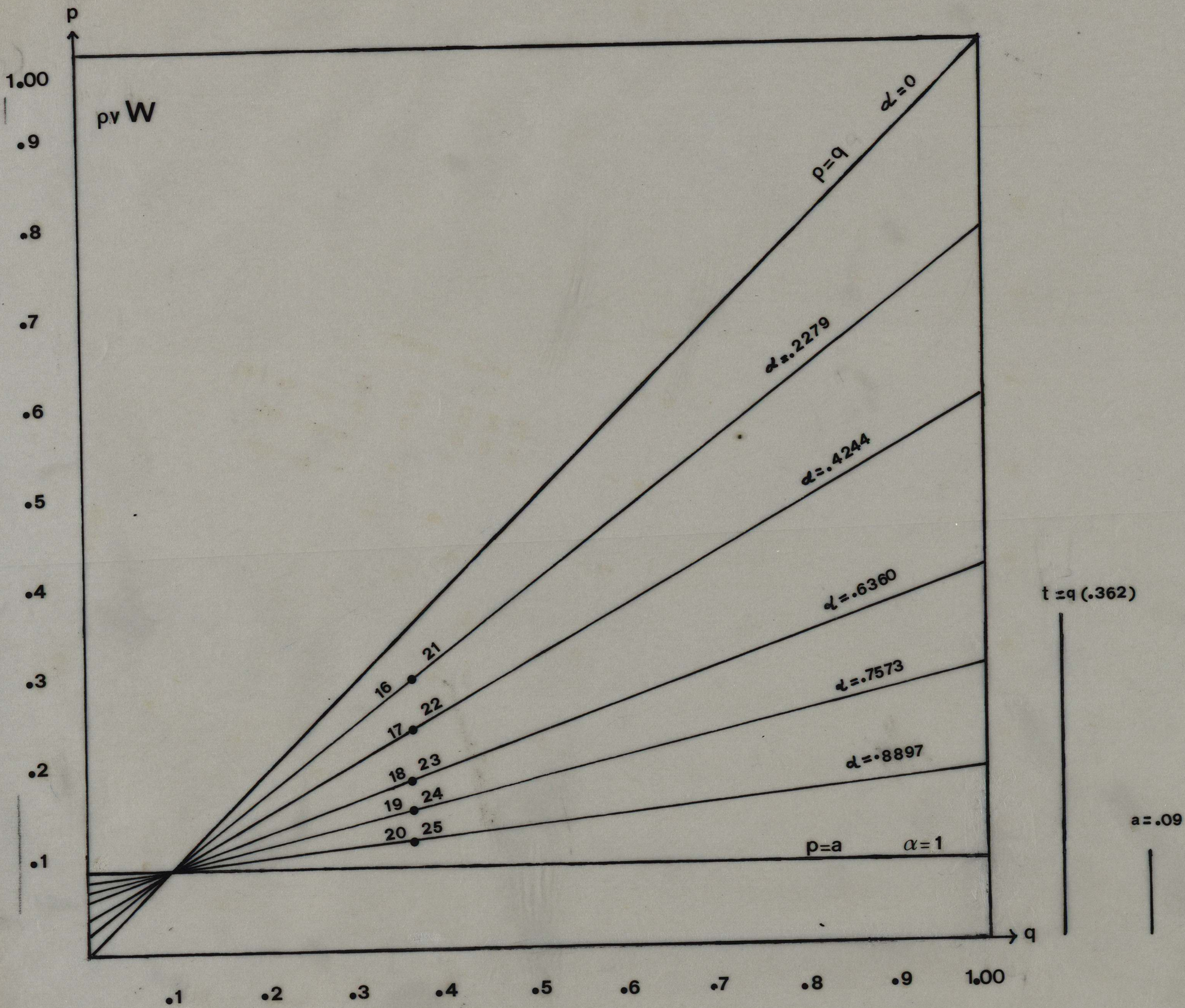
1931

Base 10.5

S/ST,

Fig. 11

reconstruction of the figure

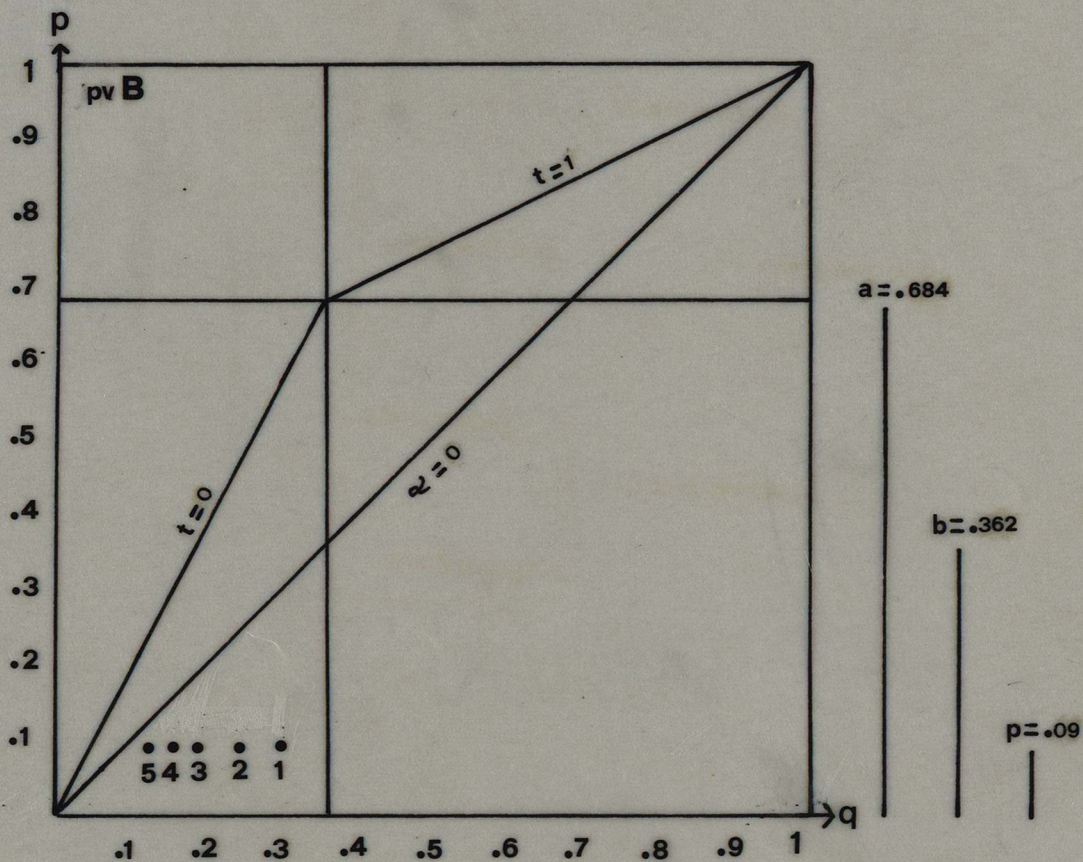


1931

Base 10.5 - SIST.

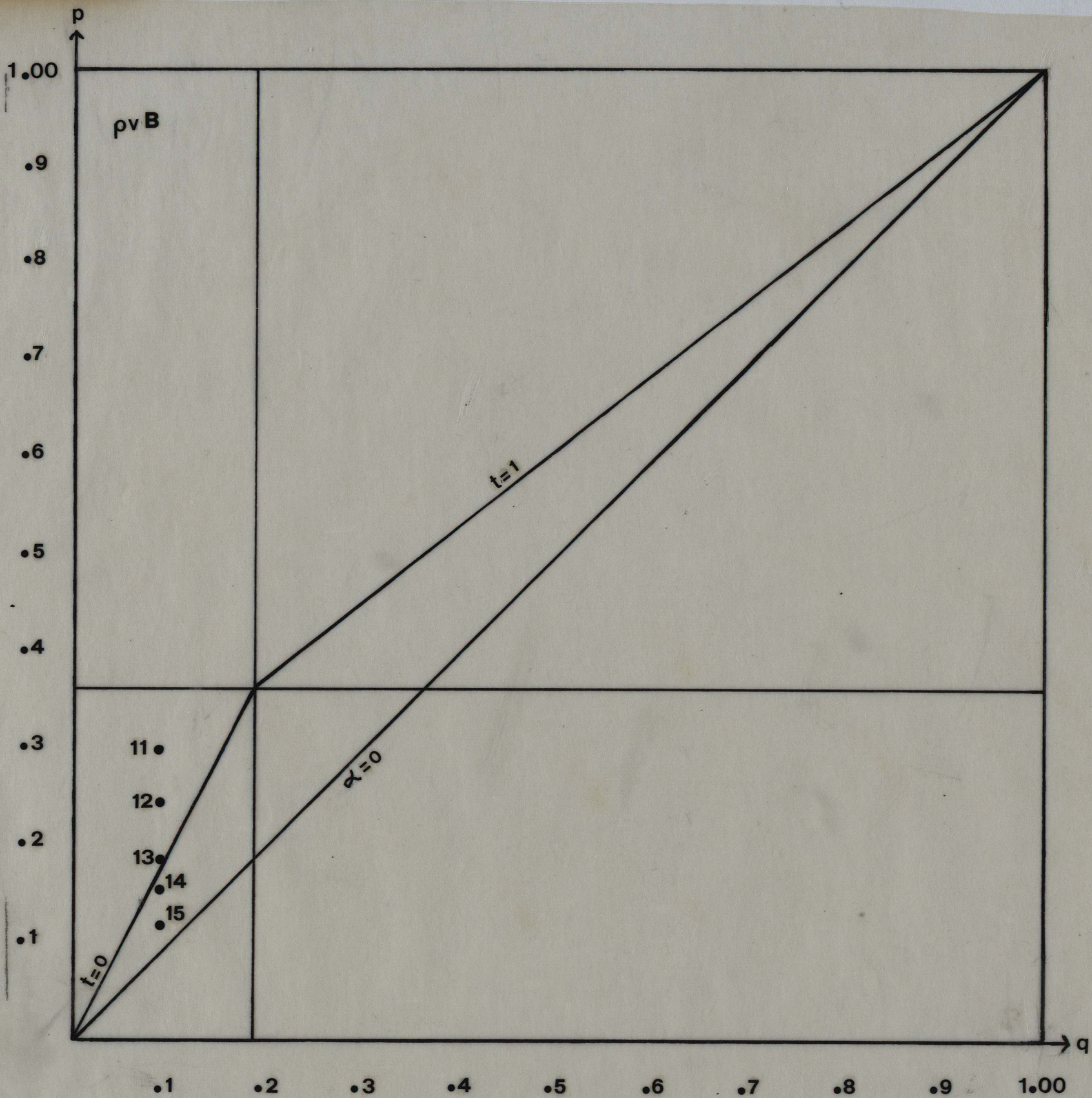
Fig. 12

revisado a $\frac{1}{4}$
 última página



Sist. Proc 10.5 1934 *redone ex. 10.5*

Fig. 13



a=.362

b=.189

q=.09

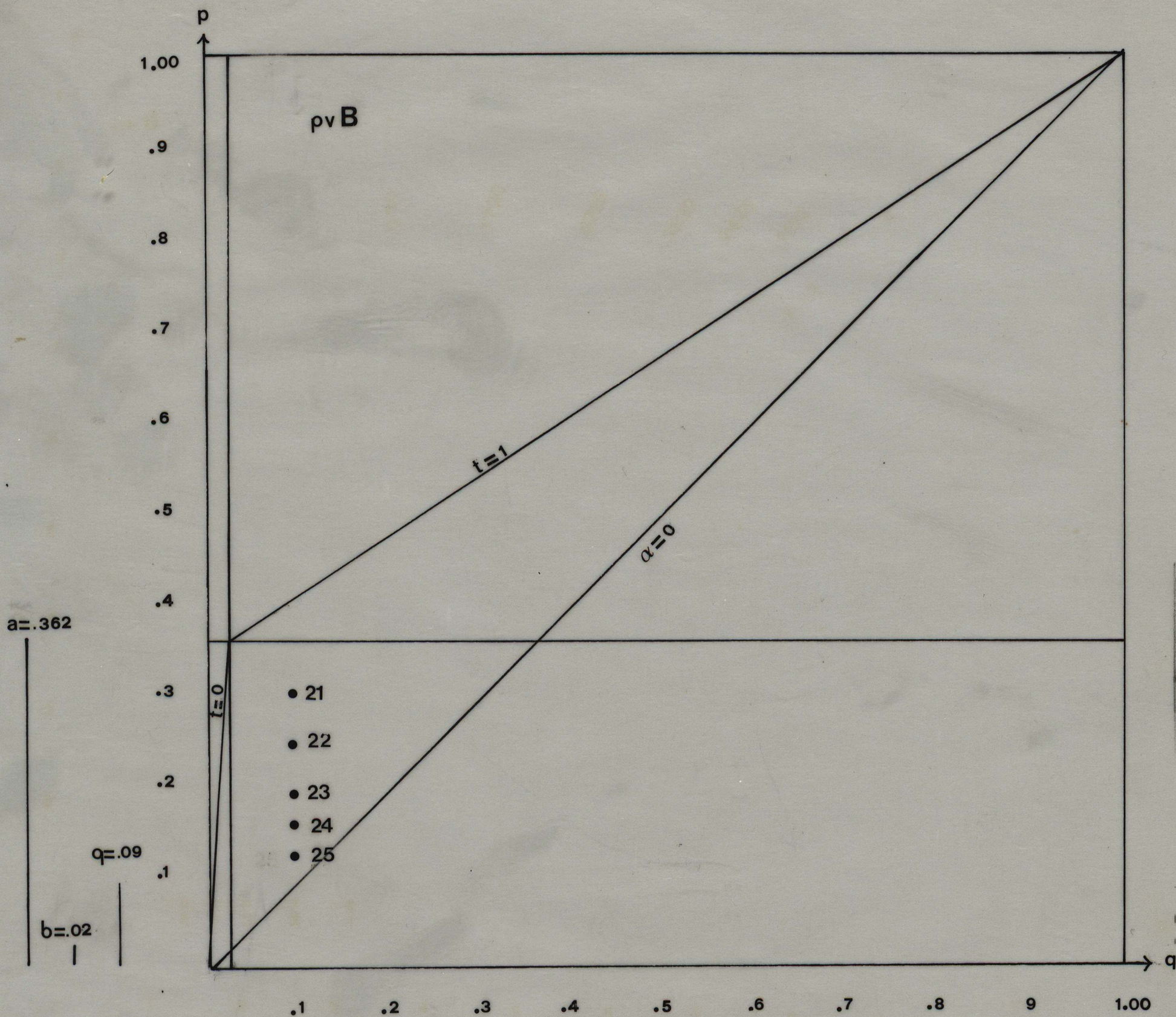
1931

Base 10.5 - SST.

~~curve a $\frac{1}{4}$ of p~~

Fig. 15

15 ↑

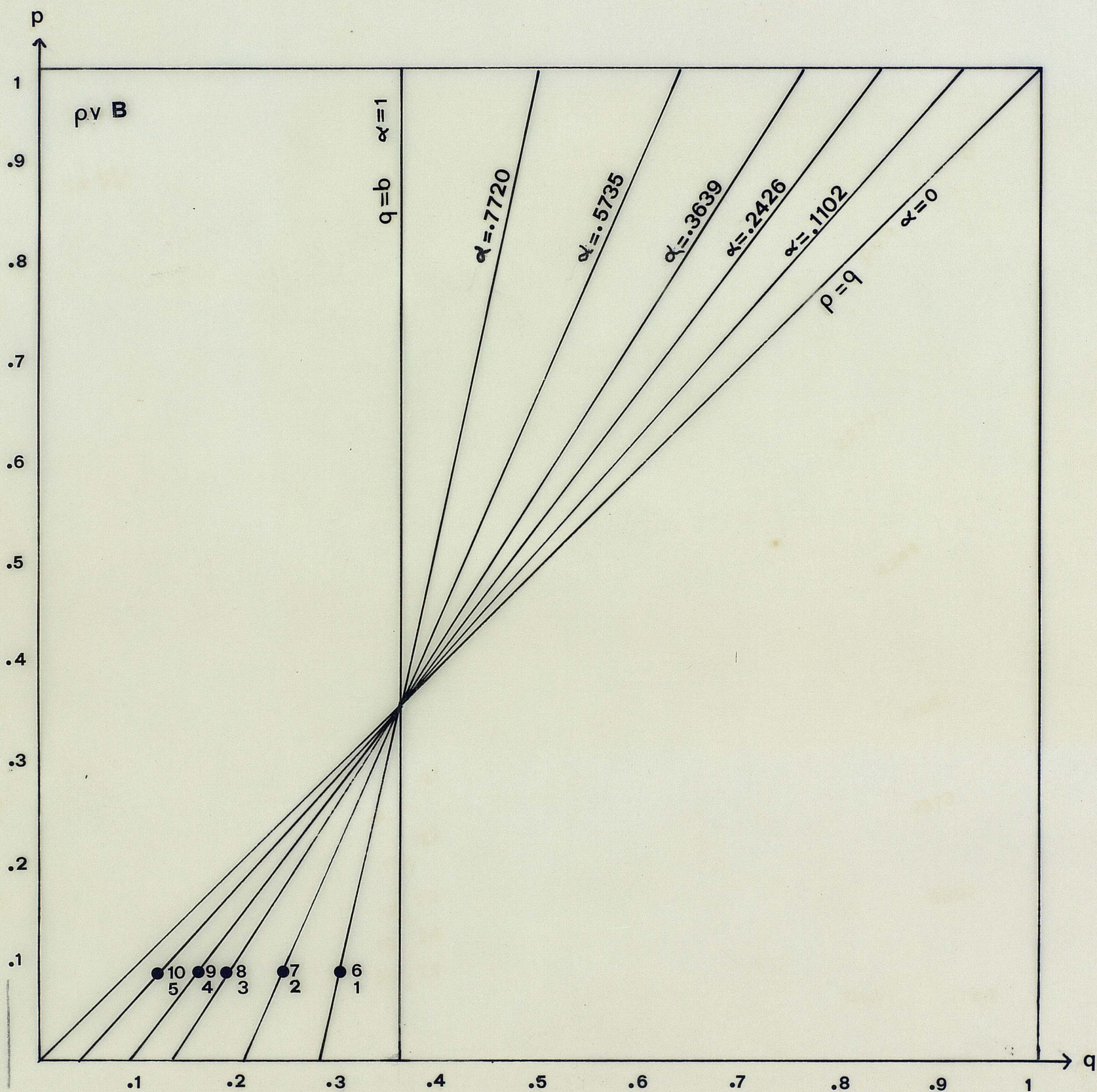


1931

Base 10.5 - Sist.

Fig. 17

Reduce a $\frac{1}{2}$ inch



1931

Base 10.5 - Syst.

Fig 18

7/2/40