

報 文

水銀公和洋の 伝記

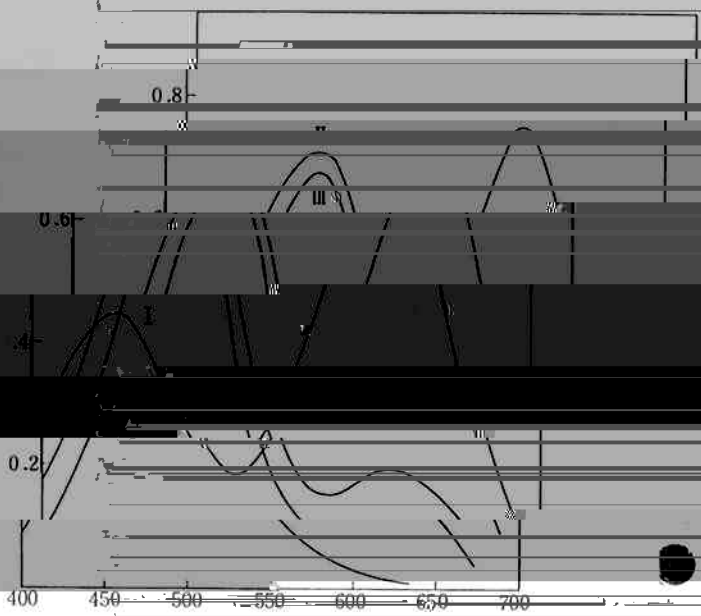
生 重 折 里

森 野 一 六 八

江 野 一 六 八

水銀公和洋の 伝記

Figure 10.0: [Illegible text]



Time	0	3	5	10	15	20	25	30
Absorbance	0.183	0.387	0.432					0.183

Time (min)

(min)

Table 2 Effect of shaking time on the absorbance of mercury

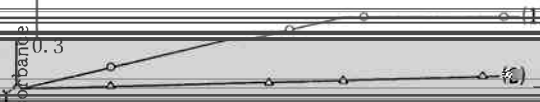
水銀分析計の検定

Mercury  
added (7)

Absorbance

Decomposition method

Absorbance  
0.3  
0.2



: by the ordinary method

by the back extraction method

TABLE 1. Comparison of the results of the three methods.

Method	Number of samples	Number of species	Number of individuals	Number of genera	Number of families	Number of orders	Number of classes	Number of phyla
Method 1	100	15	200	10	5	3	2	1
Method 2	100	20	300	15	8	4	3	2
Method 3	100	25	400	20	10	5	4	3

Mixed color method

TABLE 2

Method	Number of samples	Number of species	Number of individuals	Number of genera	Number of families	Number of orders	Number of classes	Number of phyla
Method 1	100	15	200	10	5	3	2	1
Method 2	100	20	300	15	8	4	3	2
Method 3	100	25	400	20	10	5	4	3

	A. Stock	K. Sogihara	4. values
hydrochloric acid	0.03		12
	3.0	4	7.8
			0.1

Table 10 Mercury content in the reagents<sup>5)</sup>

液が無色になるまでよく振り混ぜる。...

Hg<sup>2+</sup>/100cc

口紙でよくおけ。水を除いたのち、濾紙 400...

Reagents

...

文 献

