

報 文

唐ノ甲虫及新法ニシテノ法ニ由ルニハ、  
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(第 2 報)

ければならない。このような現況にあって数種類の微量

Figure 1. Relationship between relative absorbance and amperometric current for various concentrations of the analyte.

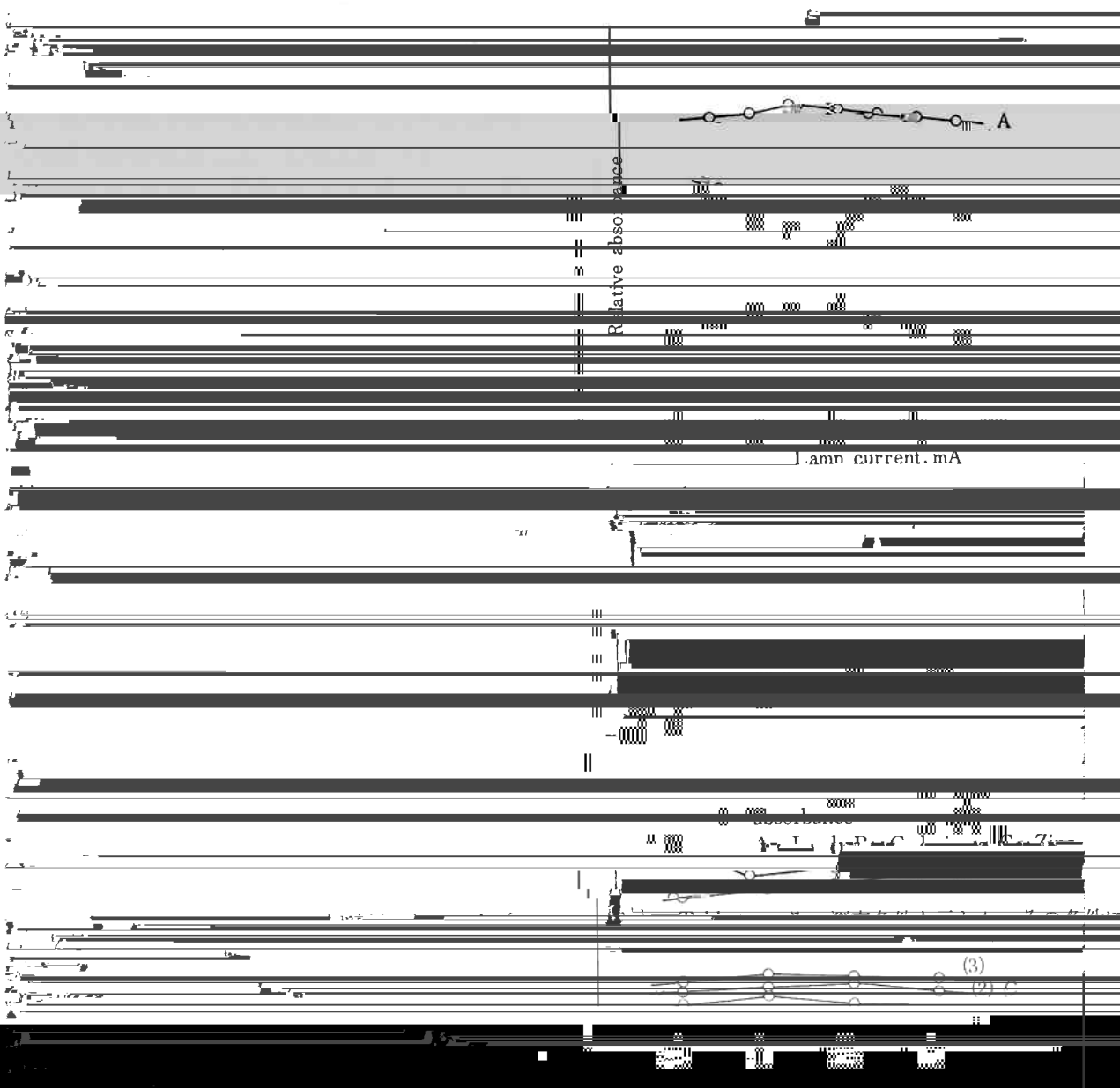


Figure 2. Relationship between relative absorbance and amperometric current for various concentrations of the analyte.

Table 4 Working condition for lead and

Parameter	Value
miun and zinc	

wave length

lead 2833A°

zinc 2138A°

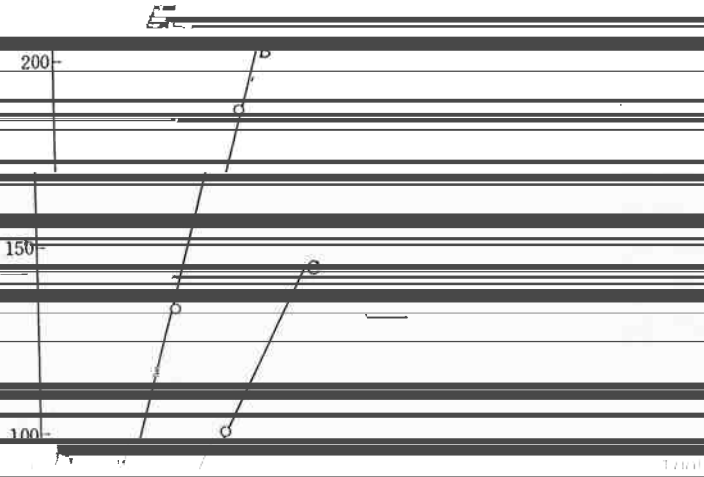
zinc 2138A°

lamp current 8 mA

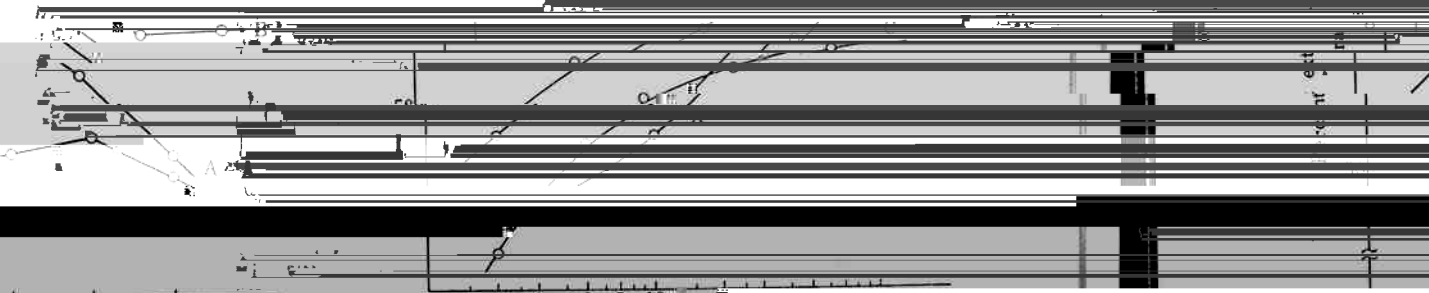
slit width 0.18mm



ては、その濃度範囲でなければ、何れの工業用にも、レフメ



Number of extractions





extraction of lead, cadmium and zinc.

// 5 5.0 2.5 2.6

// 5 4.9

P<sub>02</sub><sup>3-</sup> 5 4.9 2.5 2.5

Fe 10 9.8 5 5.2

// 10 10.2 5 5.0

Mn 10 5 5.2

Co 10 5 5.3

Table 5 Analytical results of lead cadmium

No.	Sample	Lead (PPM)		Cadmium (PPM)	
		Mean	SD	Mean	SD
1	...	...	...	...	...
2	...	...	...	...	...
3	...	...	...	...	...
4	...	...	...	...	...
5	...	...	...	...	...
6	...	...	...	...	...
7	...	...	...	...	...
8	...	...	...	...	...
9	...	...	...	...	...
10	...	...	...	...	...
11	...	...	...	...	...
12	...	...	...	...	...
13	...	...	...	...	...
14	...	...	...	...	...
15	...	...	...	...	...
16	...	...	...	...	...
17	...	...	...	...	...
18	...	...	...	...	...
19	...	...	...	...	...
20	...	...	...	...	...

註) 1) は本汁は六八の成度は...