

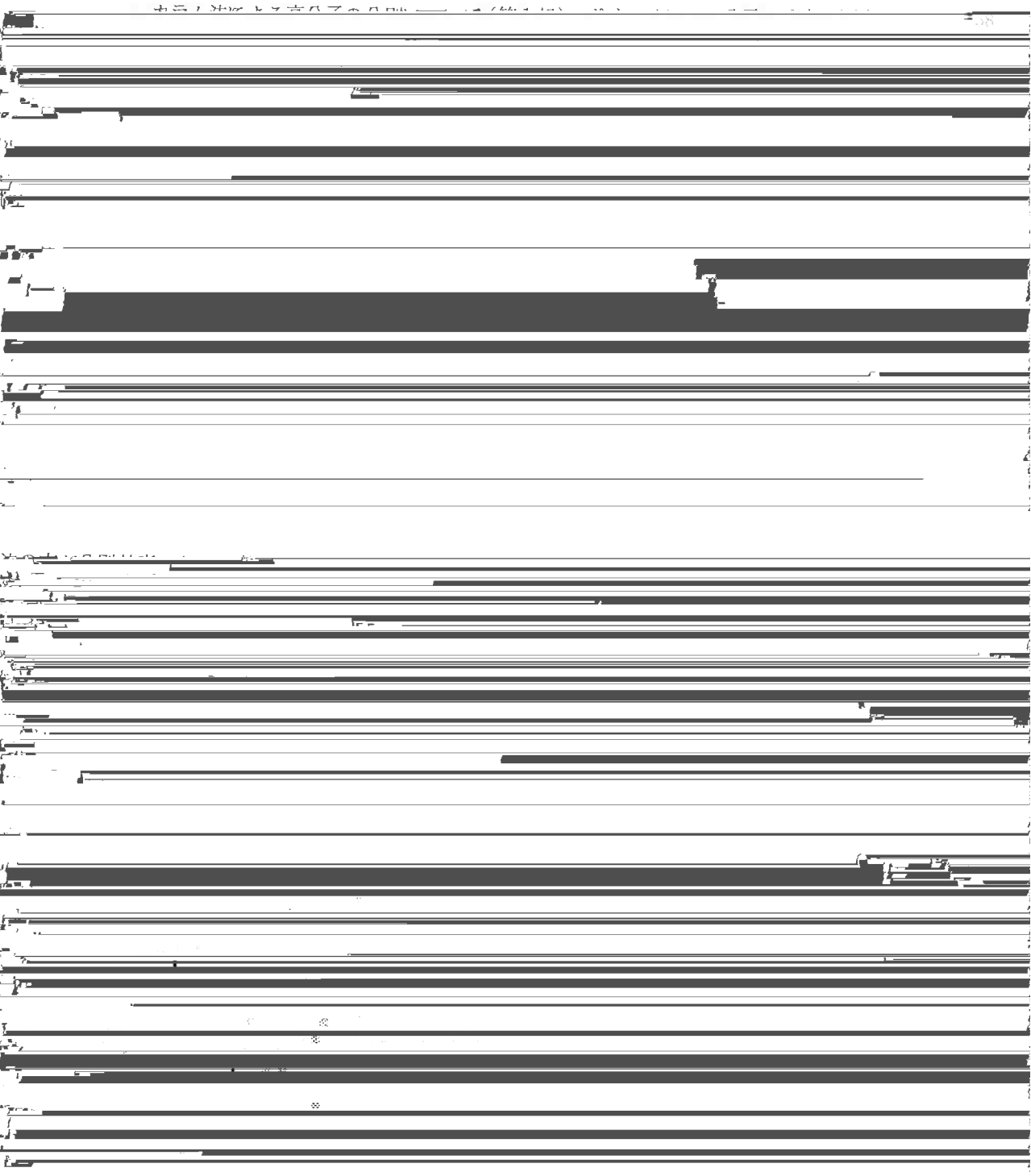
[REDACTED]

2. 鋼板の厚さの測定

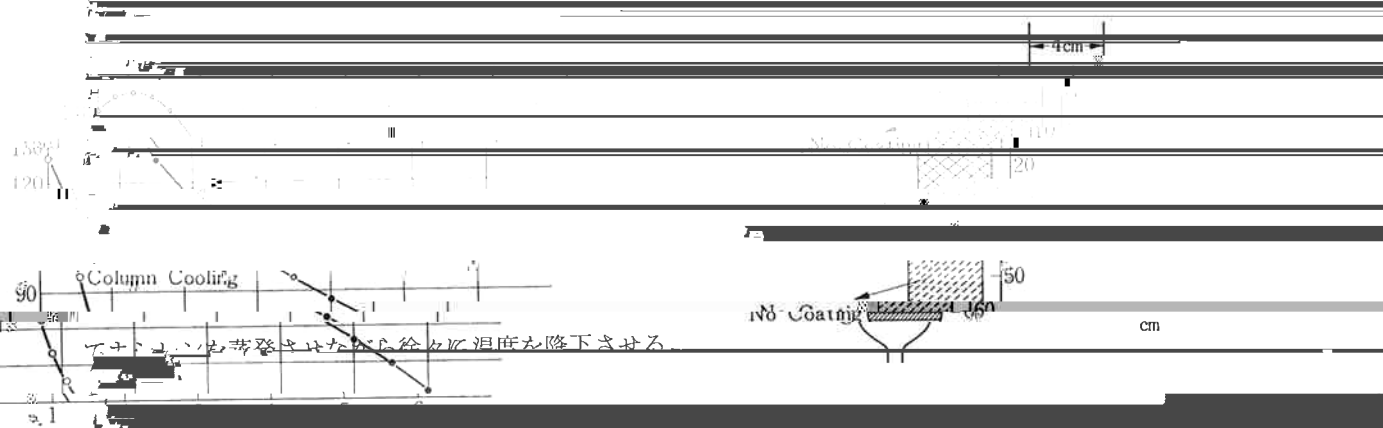
[REDACTED]

本

[REDACTED]



Glass filter
No. Pressure Control
G. No. 0 Thermister



Oil Bath Temperature

Rotary Evaporator

0

10

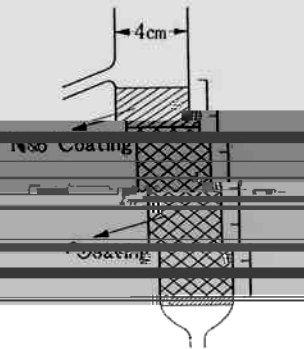
20

30

40

50

60



A
B

Polyethylenes.

Sample

Fraction

Standard

C 0.055 0.4 High density

Ziegler type

E16.F33

$\int_0^{\infty} x^{b-1} e^{-ax} dx = \int_0^{\infty} x^{(1/b)-1} e^{-ax} dx$
 $= a^{-1/b} \int_0^{\infty} x^{(1/b)-1} e^{-x} dx$
 $= a^{-1/b} \Gamma(1/b)$

$$= (a)^{-1/b} \Gamma[1+(1/b)] \dots\dots\dots (16)$$

[2] 分別結果

資料 A: 資料の出し方とグラフ

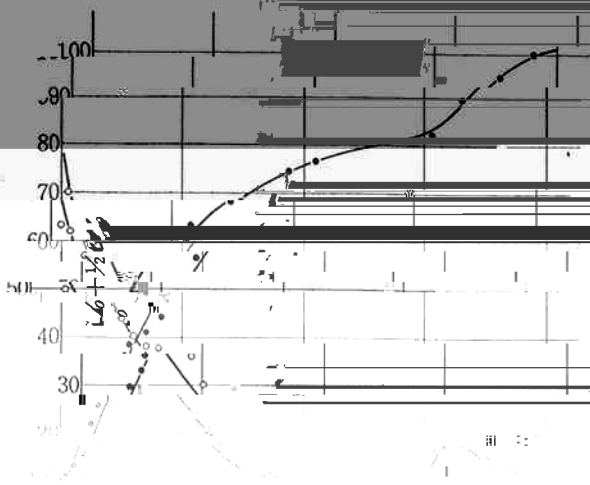


Fig. 5. Intrinsic viscosity $[\eta]$ vs. concentration c (T = 100°C).

Fig. 6. Intrinsic viscosity $[\eta]$ vs. concentration c (T = 100°C).

of sample A.

Fig. 7. Intrinsic viscosity $[\eta]$ vs. concentration c (T = 100°C).



Fig. 9 Integral and differential distribution curves of Sample C.

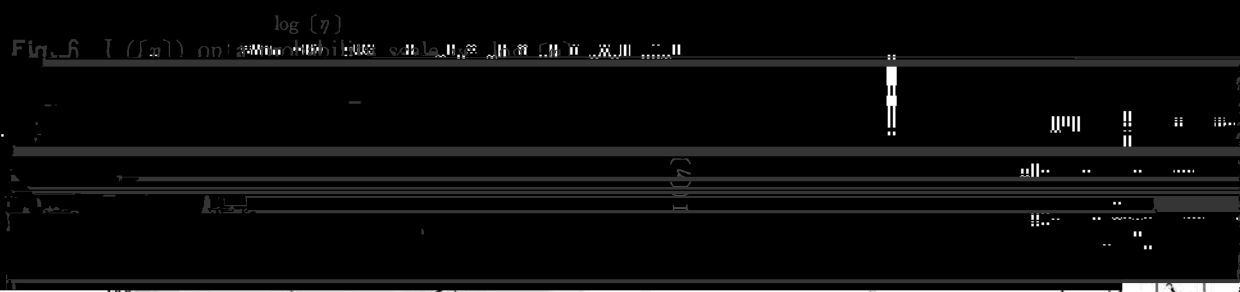
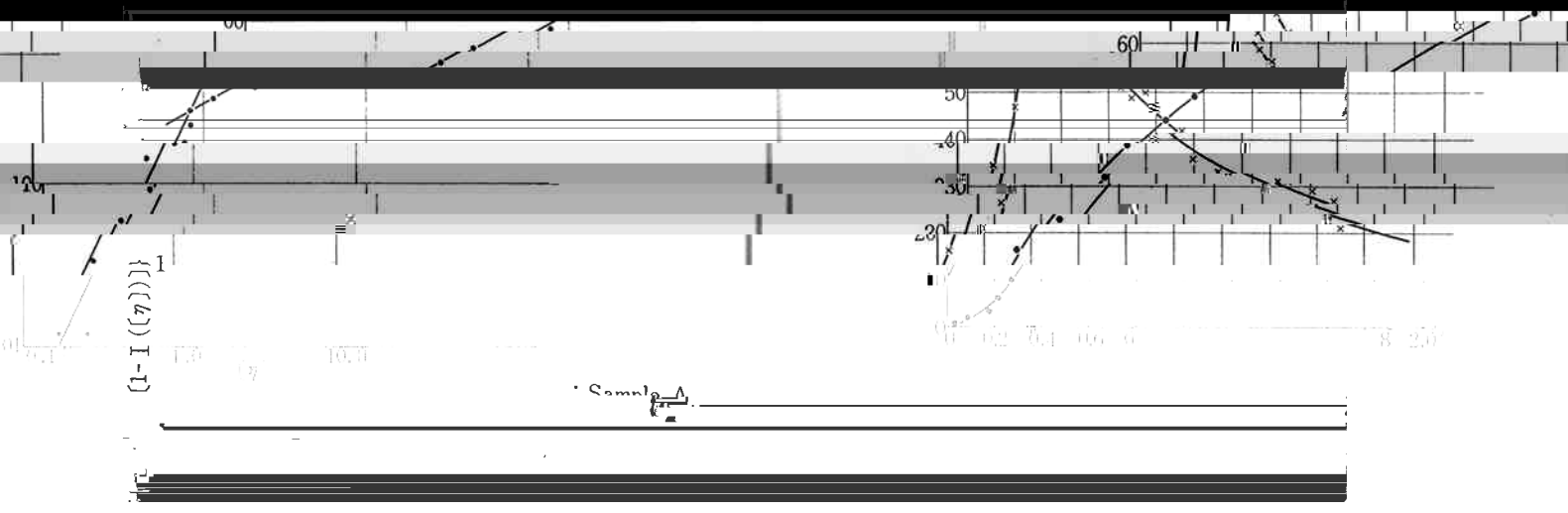


Fig. 6 $\log(\eta)$ versus $I((\eta))$ for Sample C.



Sample C

Table 5 Fractionation Result of Sample F. 6

Fraction		Wt. %		Fraction	
No.	$\Sigma\% + 1/2\Delta\%$	$\Sigma\% - 1/2\Delta\%$	$[\eta]$	$M_n (\times 10^{-3})$	Xylene %
1	6.96	2.10	0.002	0	
3					
4	6.07	9.40	0.283	6.1	
6	13.15	10.01	0.330	7.8	20~22
7					
8	15.93	33.55	0.380	0.7	22~24
10	10.03	46.54	0.476	12.5	28~30
12					
14					
16	1.48	60.37			22~24

165

Rep

5

6

05 0 00

1 054

27 2

10~12

24

05 0 00

1 027

51 2

13~14

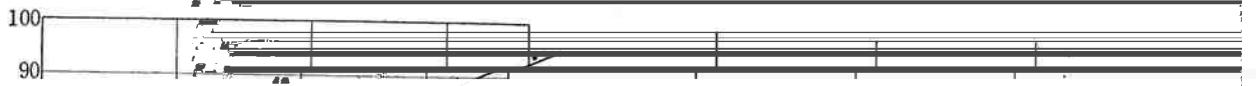
25

12 00

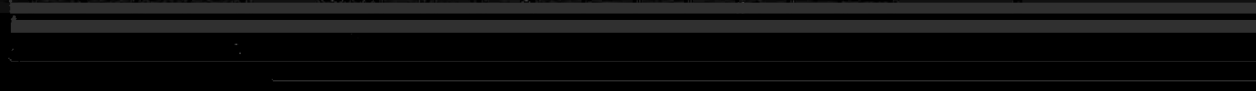
1 500

65 6

46



2.



Sample 104J
 Sample 105J
 vs. bar (y)

from
 Table V and VI

1/2%

Region	Chromosome	Start (kb)	End (kb)	Gene
1	1	100000	100500	Gene A
2	2	200000	200500	Gene B
3	3	300000	300500	Gene C
4	4	400000	400500	Gene D
5	5	500000	500500	Gene E
6	6	600000	600500	Gene F
7	7	700000	700500	Gene G
8	8	800000	800500	Gene H
9	9	900000	900500	Gene I
10	10	1000000	1000500	Gene J
11	11	1100000	1100500	Gene K
12	12	1200000	1200500	Gene L
13	13	1300000	1300500	Gene M
14	14	1400000	1400500	Gene N
15	15	1500000	1500500	Gene O
16	16	1600000	1600500	Gene P
17	17	1700000	1700500	Gene Q
18	18	1800000	1800500	Gene R
19	19	1900000	1900500	Gene S
20	20	2000000	2000500	Gene T
21	21	2100000	2100500	Gene U
22	22	2200000	2200500	Gene V
23	23	2300000	2300500	Gene W
24	24	2400000	2400500	Gene X
25	25	2500000	2500500	Gene Y
26	26	2600000	2600500	Gene Z
27	27	2700000	2700500	Gene AA
28	28	2800000	2800500	Gene AB
29	29	2900000	2900500	Gene AC
30	30	3000000	3000500	Gene AD
31	31	3100000	3100500	Gene AE
32	32	3200000	3200500	Gene AF
33	33	3300000	3300500	Gene AG
34	34	3400000	3400500	Gene AH
35	35	3500000	3500500	Gene AI
36	36	3600000	3600500	Gene AJ
37	37	3700000	3700500	Gene AK
38	38	3800000	3800500	Gene AL
39	39	3900000	3900500	Gene AM
40	40	4000000	4000500	Gene AN
41	41	4100000	4100500	Gene AO
42	42	4200000	4200500	Gene AP
43	43	4300000	4300500	Gene AQ
44	44	4400000	4400500	Gene AR
45	45	4500000	4500500	Gene AS
46	46	4600000	4600500	Gene AT
47	47	4700000	4700500	Gene AU
48	48	4800000	4800500	Gene AV
49	49	4900000	4900500	Gene AW
50	50	5000000	5000500	Gene AX
51	51	5100000	5100500	Gene AY
52	52	5200000	5200500	Gene AZ
53	53	5300000	5300500	Gene BA
54	54	5400000	5400500	Gene BB
55	55	5500000	5500500	Gene BC
56	56	5600000	5600500	Gene BD
57	57	5700000	5700500	Gene BE
58	58	5800000	5800500	Gene BF
59	59	5900000	5900500	Gene BG
60	60	6000000	6000500	Gene BH
61	61	6100000	6100500	Gene BI
62	62	6200000	6200500	Gene BJ
63	63	6300000	6300500	Gene BK
64	64	6400000	6400500	Gene BL
65	65	6500000	6500500	Gene BM
66	66	6600000	6600500	Gene BN
67	67	6700000	6700500	Gene BO
68	68	6800000	6800500	Gene BP
69	69	6900000	6900500	Gene BQ
70	70	7000000	7000500	Gene BR
71	71	7100000	7100500	Gene BS
72	72	7200000	7200500	Gene BT
73	73	7300000	7300500	Gene BU
74	74	7400000	7400500	Gene BV
75	75	7500000	7500500	Gene BU
76	76	7600000	7600500	Gene BV
77	77	7700000	7700500	Gene BW
78	78	7800000	7800500	Gene BX
79	79	7900000	7900500	Gene BY
80	80	8000000	8000500	Gene BZ
81	81	8100000	8100500	Gene CA
82	82	8200000	8200500	Gene CB
83	83	8300000	8300500	Gene CC
84	84	8400000	8400500	Gene CD
85	85	8500000	8500500	Gene CE
86	86	8600000	8600500	Gene CF
87	87	8700000	8700500	Gene CG
88	88	8800000	8800500	Gene CH
89	89	8900000	8900500	Gene CI
90	90	9000000	9000500	Gene CJ
91	91	9100000	9100500	Gene CK
92	92	9200000	9200500	Gene CL
93	93	9300000	9300500	Gene CM
94	94	9400000	9400500	Gene CN
95	95	9500000	9500500	Gene CO
96	96	9600000	9600500	Gene CP
97	97	9700000	9700500	Gene CQ
98	98	9800000	9800500	Gene CR
99	99	9900000	9900500	Gene CS
100	100	10000000	10000500	Gene CT

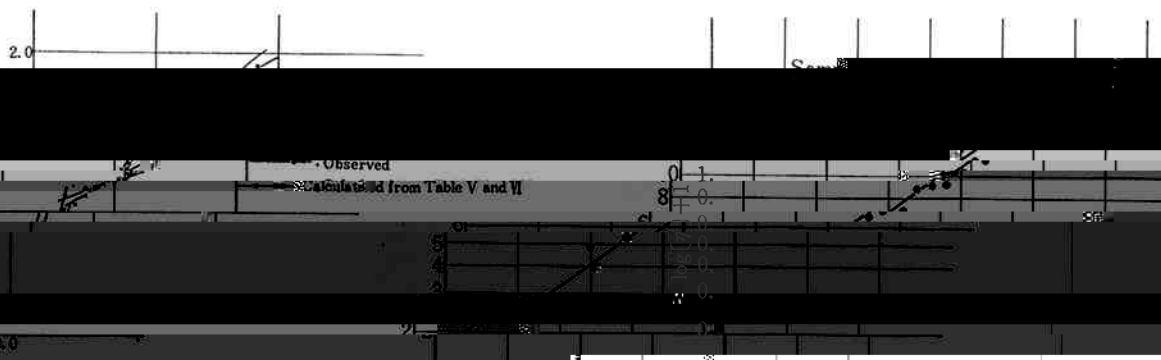
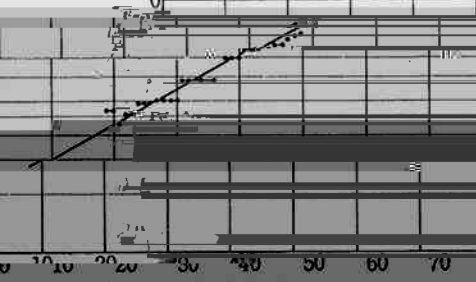


Fig. 21 Logarithmic plot of $(\log[\eta]+1)$ vs. the solvent mixture in which it is soluble

文 献

Sample F16433

W. H. D. ... M. C. ... Bull. ... chim



$\log(\eta) + 1$
0.1
0.0
0.0
0.0
0.0
0.0
0.0

2) W. Rosta, M. Gordon, R. I. Roe and A. Sharples

A. S. V. ... I. O. ... I. Dehman ... Sci