

TSK_CFL_IS 110 76 4 18

木

On the Features of the I

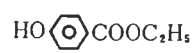
Kuniyuki TOKUNAGA

The following

OH
NO

15

Capa ty Fac

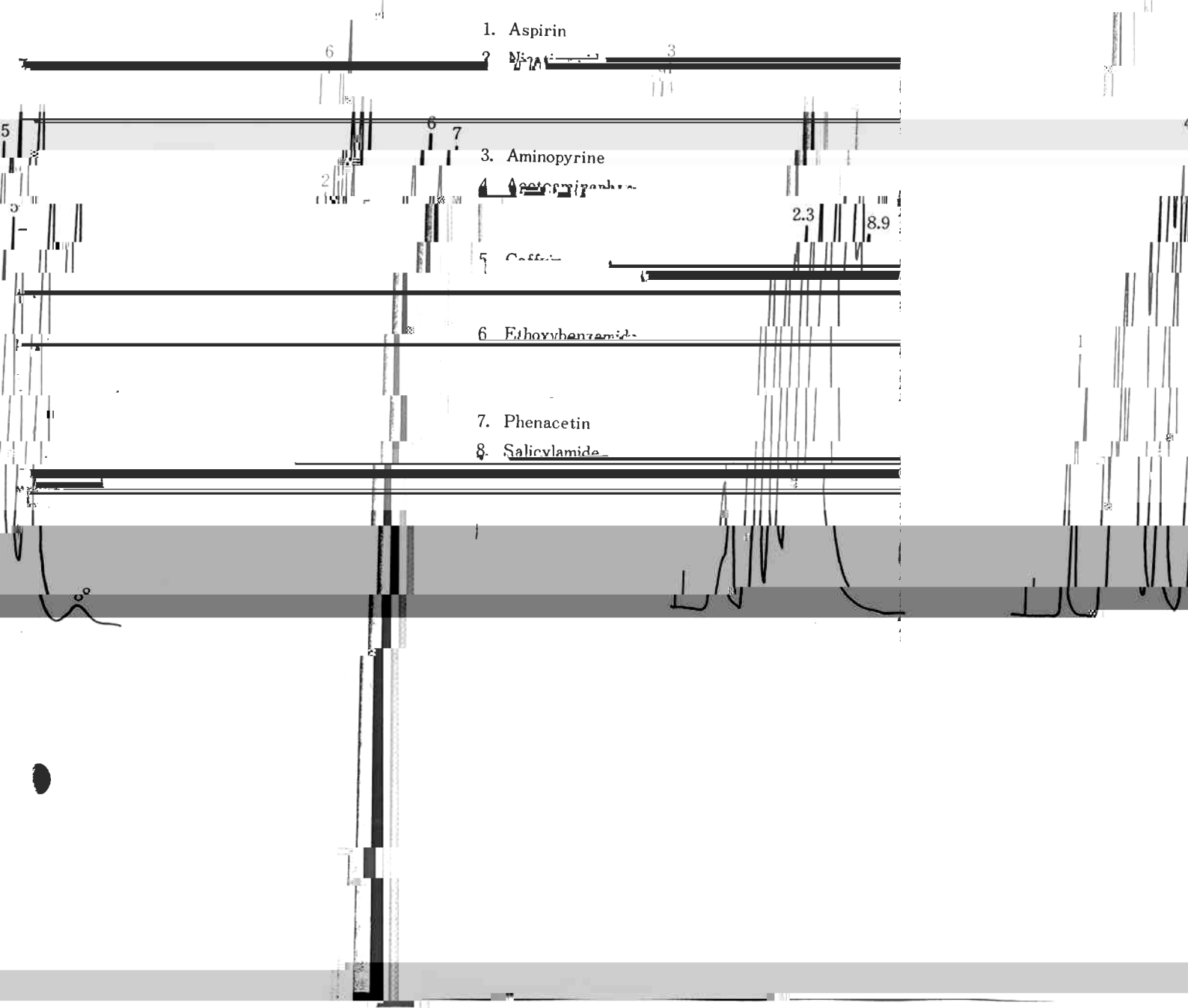
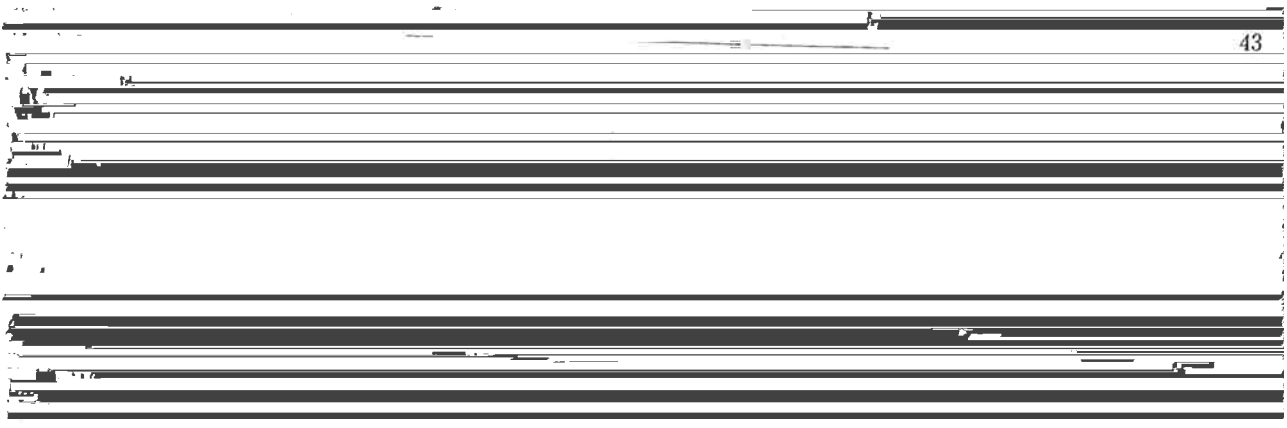


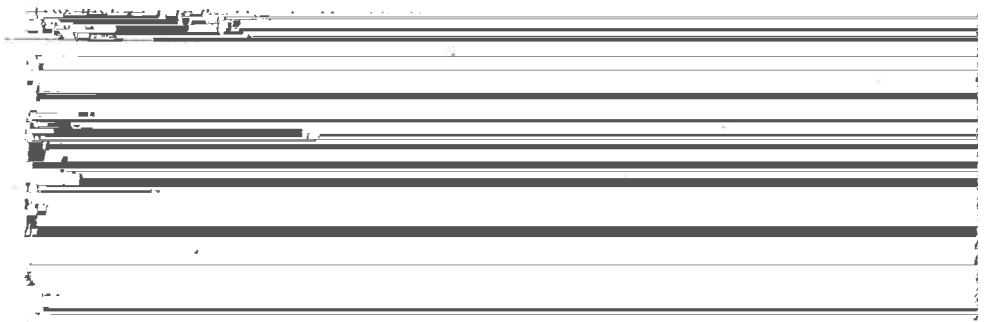
apaci Facto

Vertical text on the right margin, possibly a page number or reference.

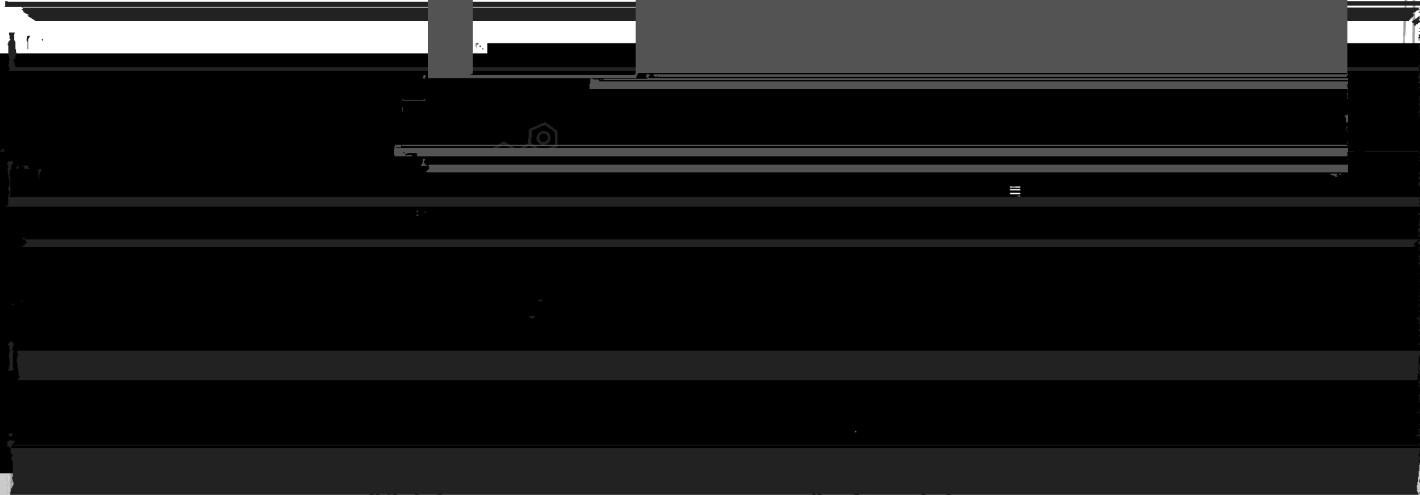
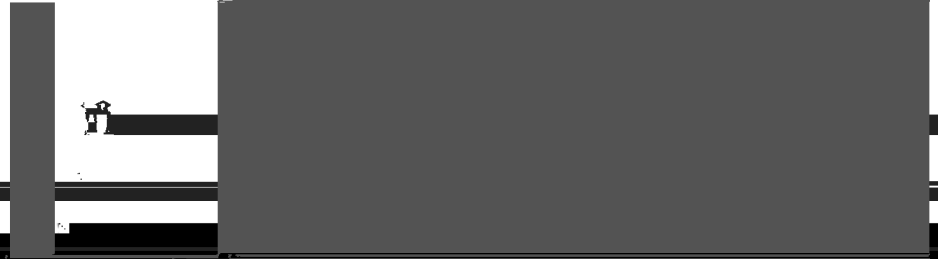
5
4
3
2
1

64





3




IS140

Mobile Phone - Model w

W-109



Flan 2 Summary of...

1. 



Cl

1

11

3

2

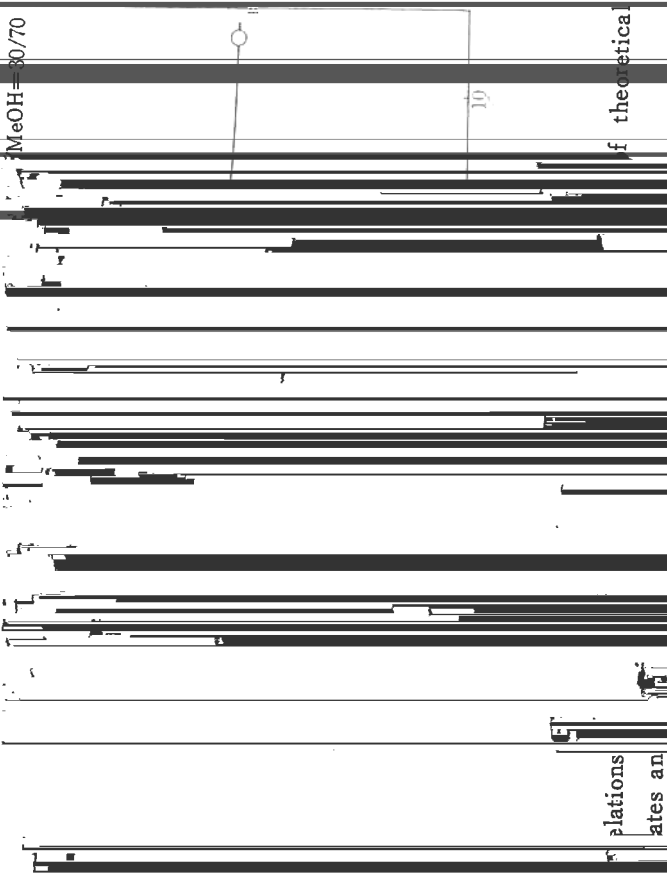
2

2

02

11

MeOH = 80/70



of theoretical plates

plates and

Number of theoretical plates

Fig. 6

of theoretical plates

1000

20

1000

1000

1000

1000

ここでは、X-103 よりも極性が小さく 通常 遊相

1.2

2

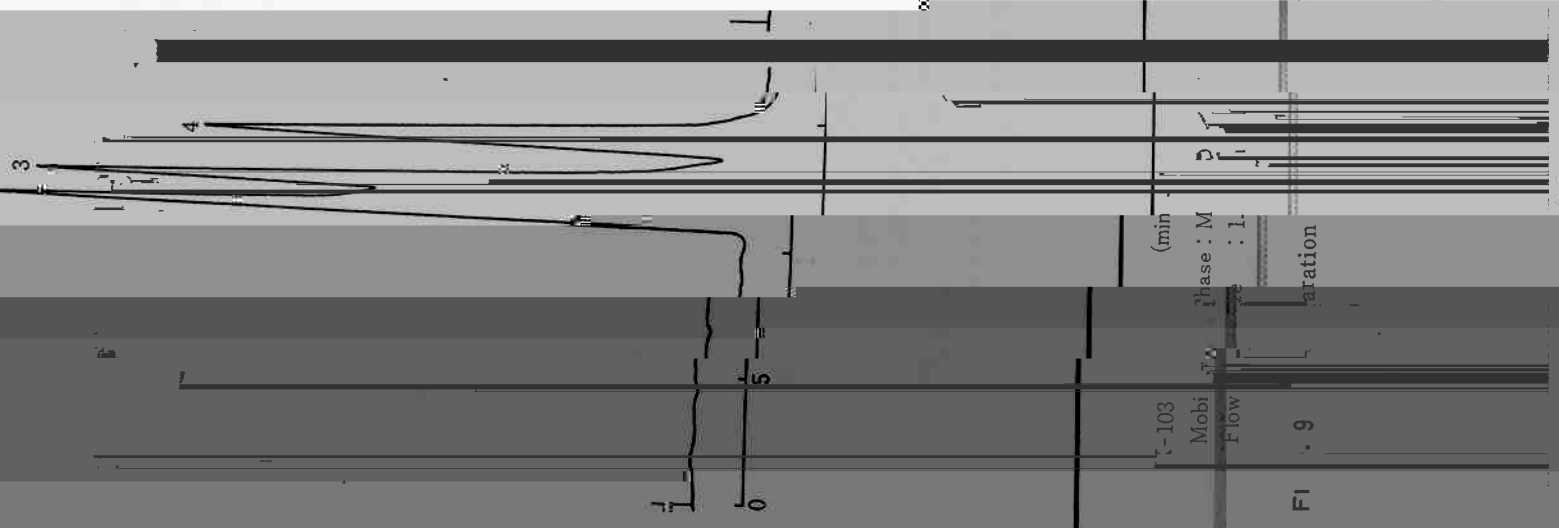
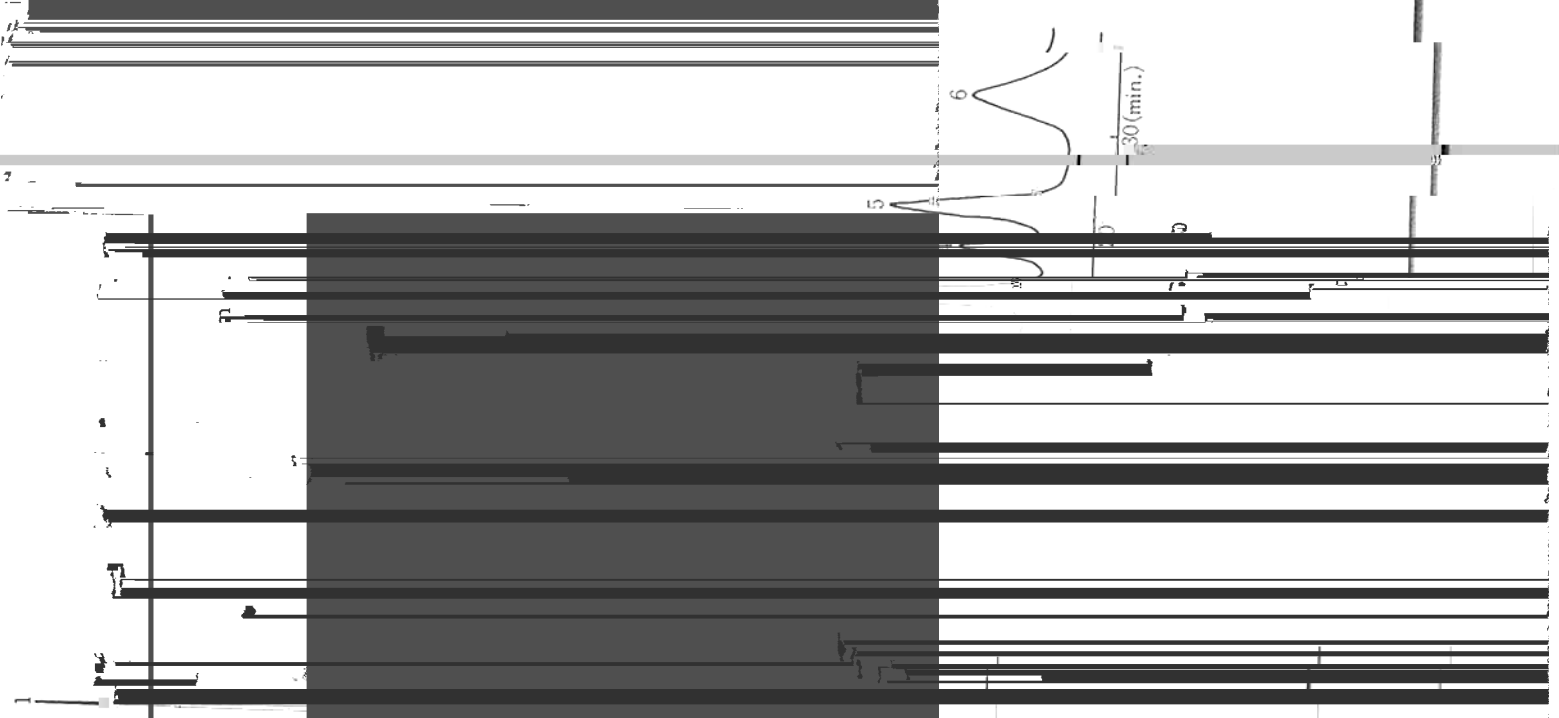
3

2

3

10 (min.)

用簡明な調子が 公認例の比較を Fig. 7 10 によって



V-103
 Phase: M
 Flow : 1
 Variation
 FI . 9

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

1
3
4
5

[Redacted text block]

[Redacted text block]

[Redacted text block]

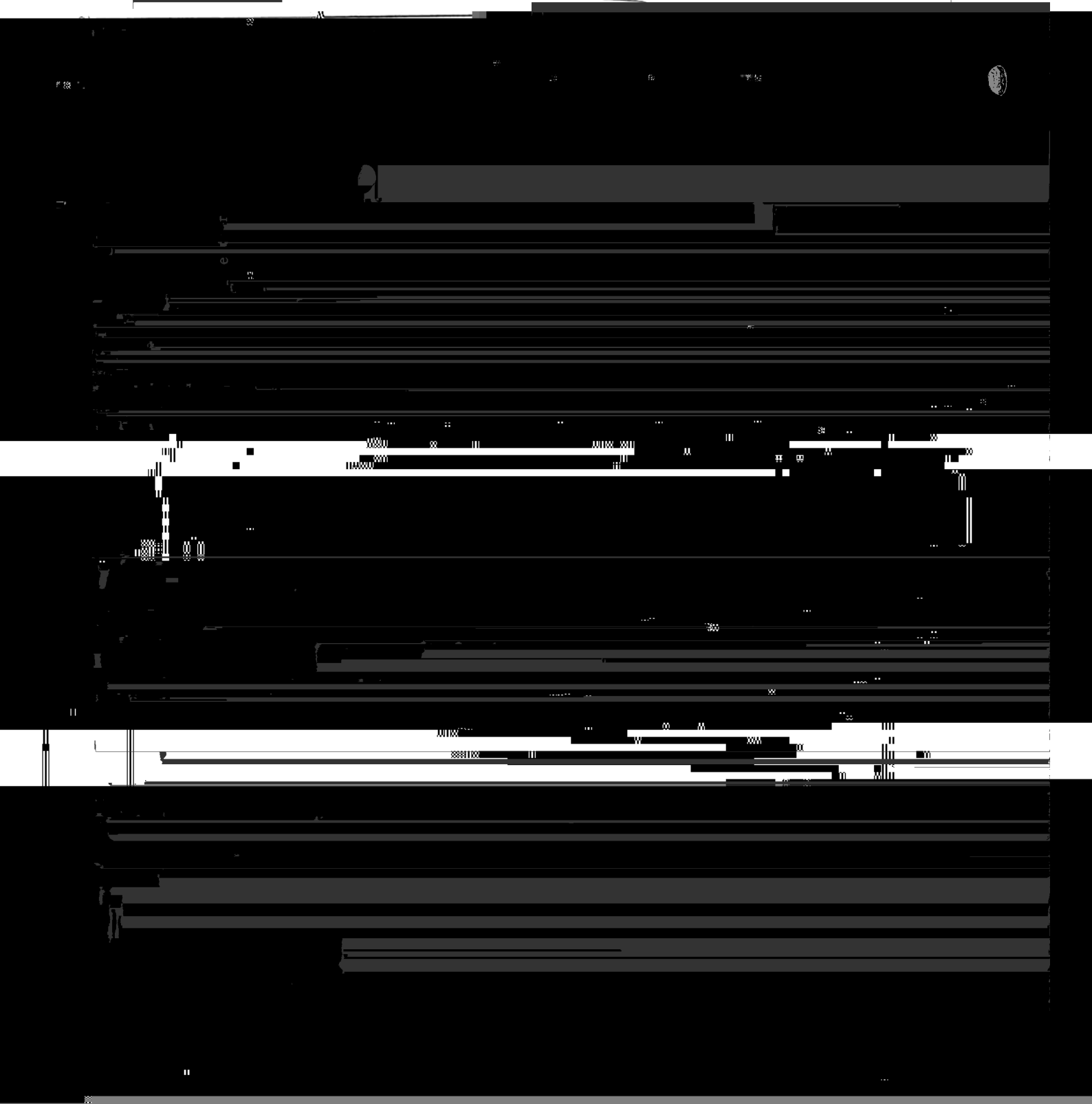
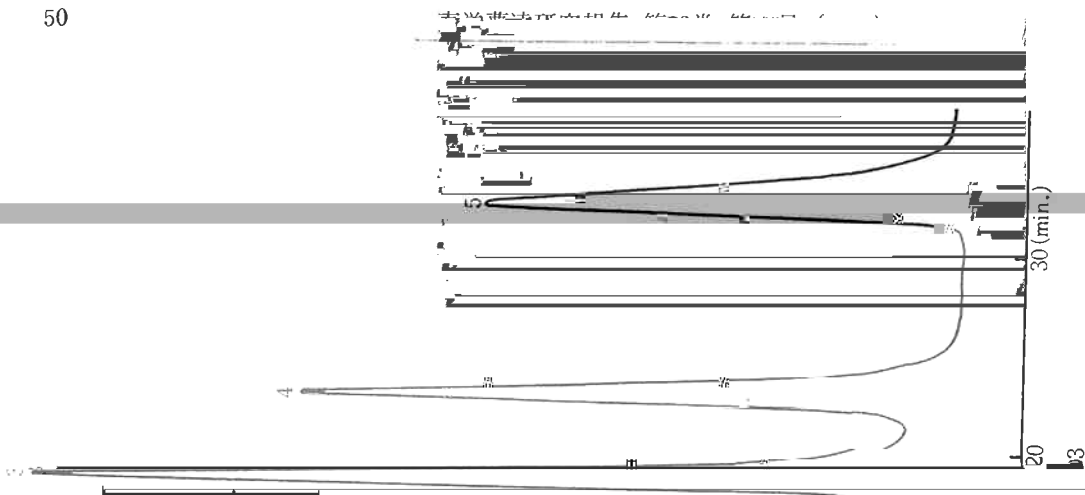
[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]



1. DOP

2. DBP

3. DOP

4. DBP

5. DOP

6. DBP

7. DOP

8. DBP

9. DOP

10. DBP

11. DOP

12. DBP

13. DOP

14. DBP

15. DOP

16. DBP

17. DOP

18. DBP

19. DOP

20. DBP

21. DOP

22. DBP

23. DOP

24. DBP

25. DOP

26. DBP

27. DOP

28. DBP

29. DOP

30. DBP

31. DOP

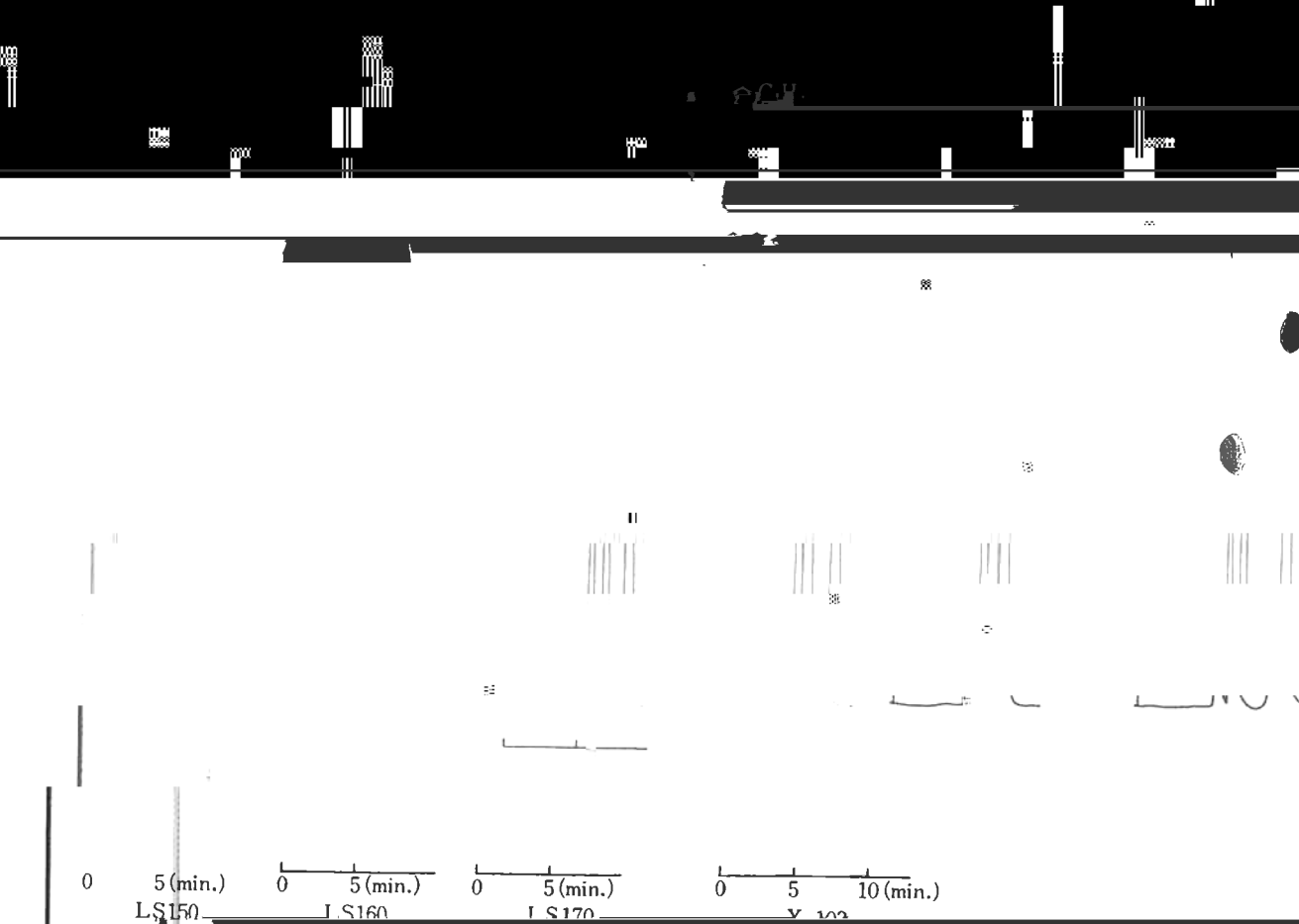
32. DBP

33. DOP

34. DBP

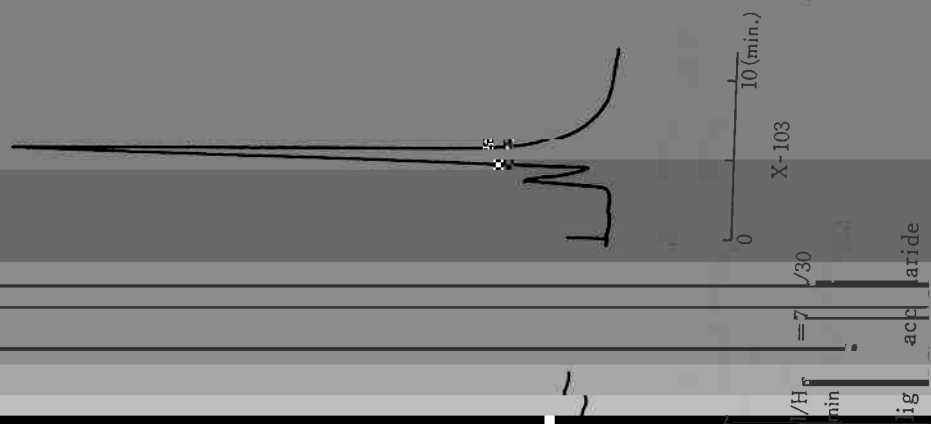
35. DOP

36. DBP



Flow Rate : 1.1ml/min.

Fig. 12. Separation of ...

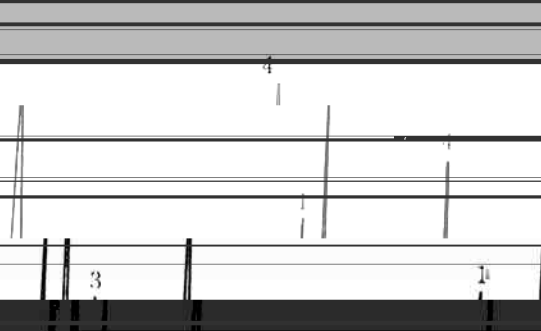


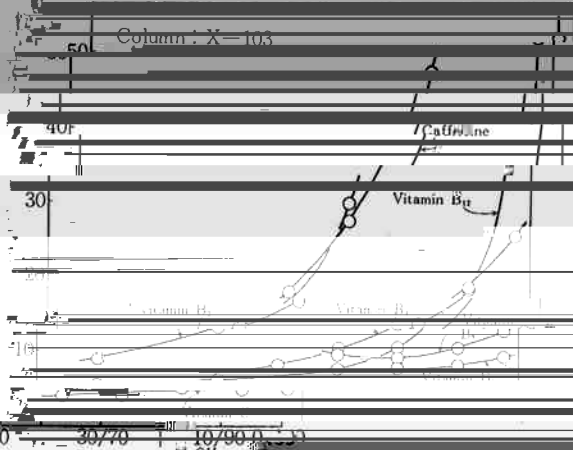
X-103
acrylamide

1. Vitamin C
2. Vitamin B₂
3. Vitamin B₆
4. Vitamin B₁
5. Vitamin B₃

(1) 芳香族アミン

TSK-GEL IS 140, IS 120 及び X-103 の 2, 4, 6





	2930
	3310
MeOH	4800
	4950
MeOH	4950
	5100

濃度を減少させると溶出が遅くなり、その他は

MeOH