

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

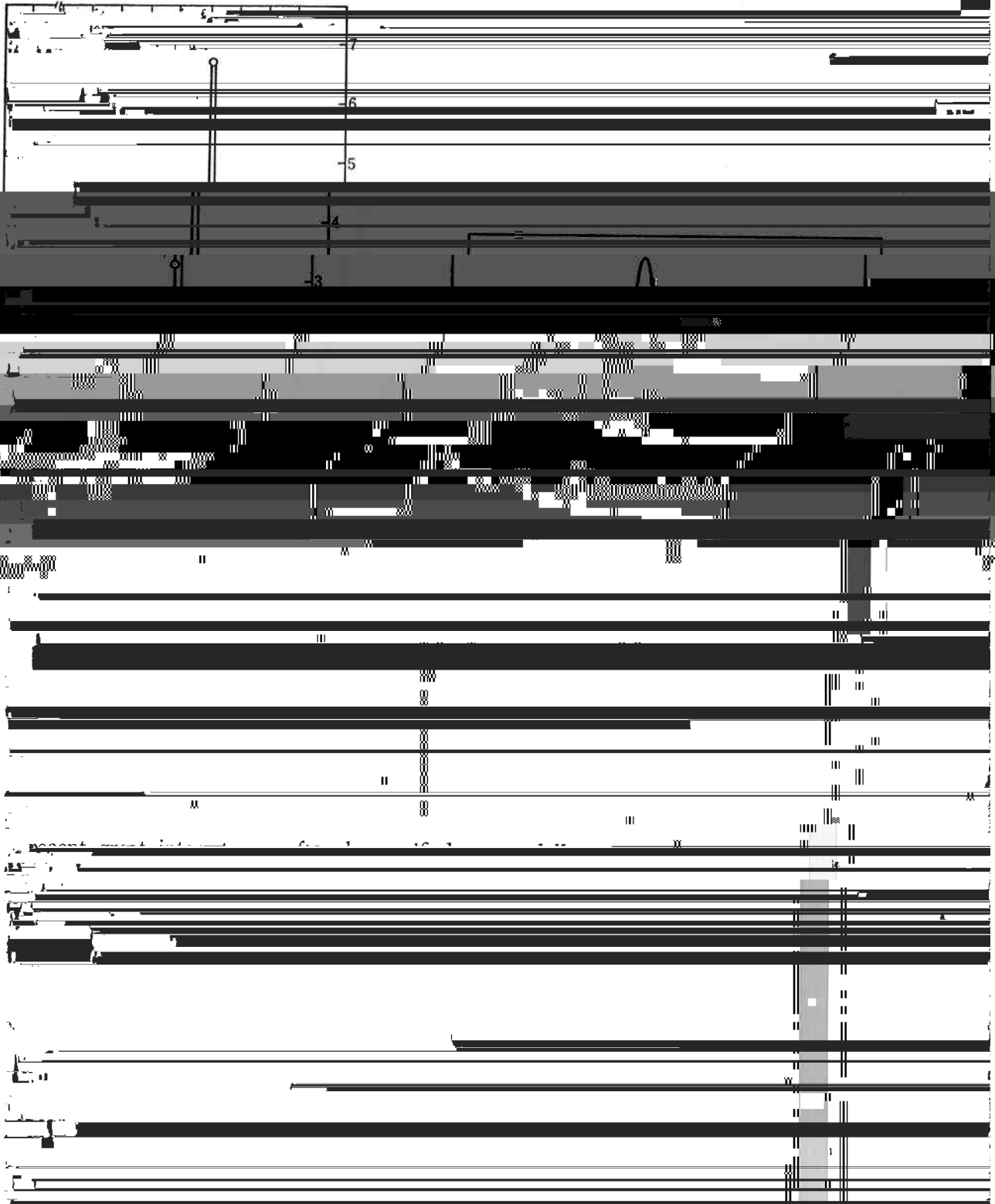
The first part of the manuscript describes the synthesis of a novel class of
 polymeric materials. The reaction conditions were carefully optimized to
 achieve high yields and well-defined structures. The resulting polymers
 were characterized by a variety of techniques, including NMR, IR, and
 GPC, to confirm their chemical structures and molecular weights.

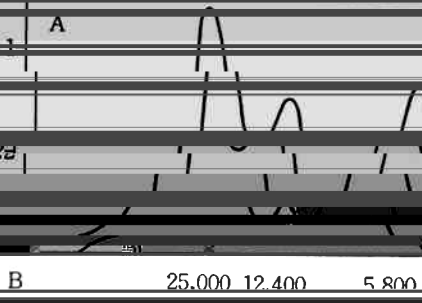
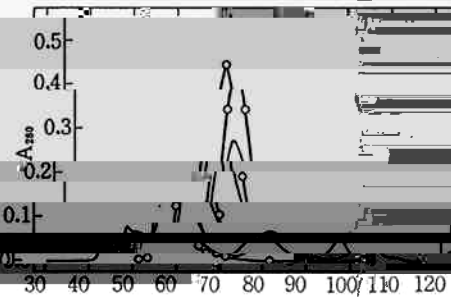
The second part of the manuscript reports on the study of the thermal
 stability and mechanical properties of the synthesized polymers. The
 results show that the polymers exhibit excellent thermal stability and
 high mechanical strength, making them promising candidates for various
 applications.

The third part of the manuscript discusses the potential applications of
 the synthesized polymers in the field of materials science. The authors
 propose that these polymers could be used as high-performance plastics,
 coatings, or adhesives. The manuscript also includes a detailed
 discussion of the challenges associated with the large-scale production
 of these materials and the authors' proposed solutions.

In conclusion, this manuscript presents a comprehensive study of the
 synthesis, characterization, and properties of a novel class of
 polymeric materials. The authors believe that their findings will
 contribute significantly to the development of new materials for
 various industrial and scientific applications.

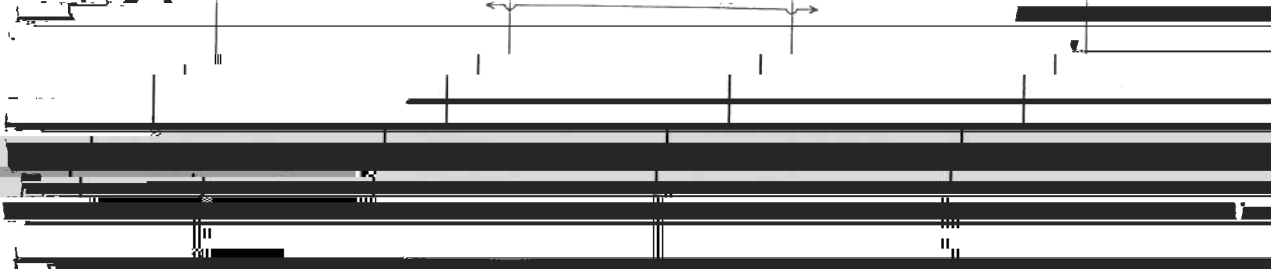
The authors would like to thank the National Natural Science Foundation
 of China for its financial support of this work. They also express their
 appreciation to the colleagues in their laboratory for their helpful
 discussions and technical assistance throughout the course of this
 research.



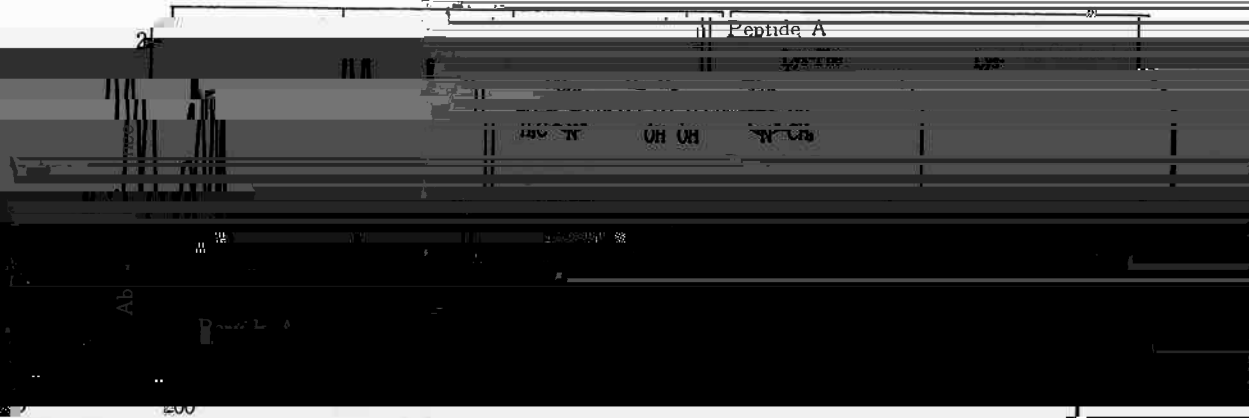


Eluent 100mM Tris-HCl buffer (pH 7.4) S

As demonstrated in separation of isomers of pentadecane







Fraction number

Experimental conditions

Fraction number	Experimental conditions
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	

Fraction size : 3.0ml

UV 320nm (-)*

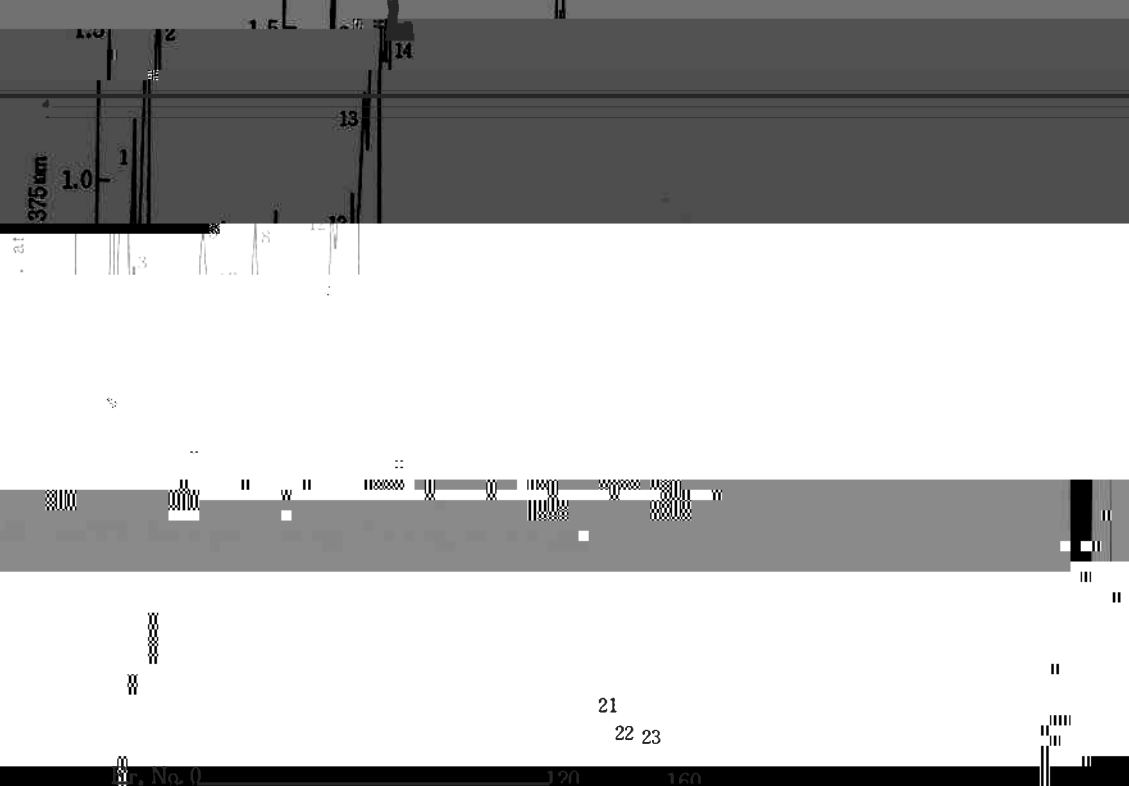
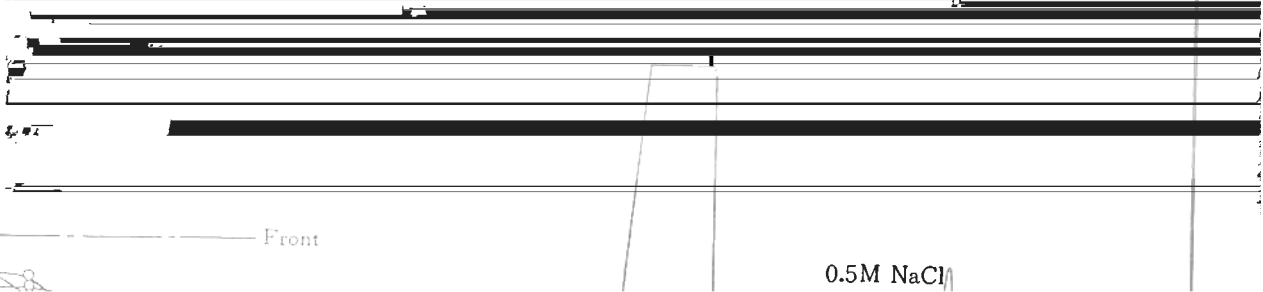


Fig. No. 0 120 160

Gel : TQYOPEARL HW-400F

Gel bed : 0.9cm ID x 25cm

Flow rate : 1ml/13min



Trynthonan

Migration dista

Fig. 11 Thin layer chromatography on TOYO-

and decomposition

720722

720722

720722

720722

720722

720722

720722

720722

720722

720722

720722

720722

720722

720722

large development 720722 0.0000

720722

720722

720722

720722

720722

720722

720722

720722

720722

720722

720722

Handwritten header text, possibly a title or reference number.

No. (16) 11
-05
04

se. Activity (unit/du)

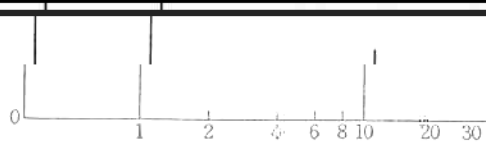
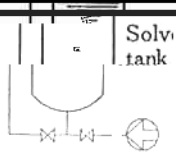
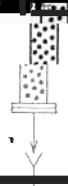
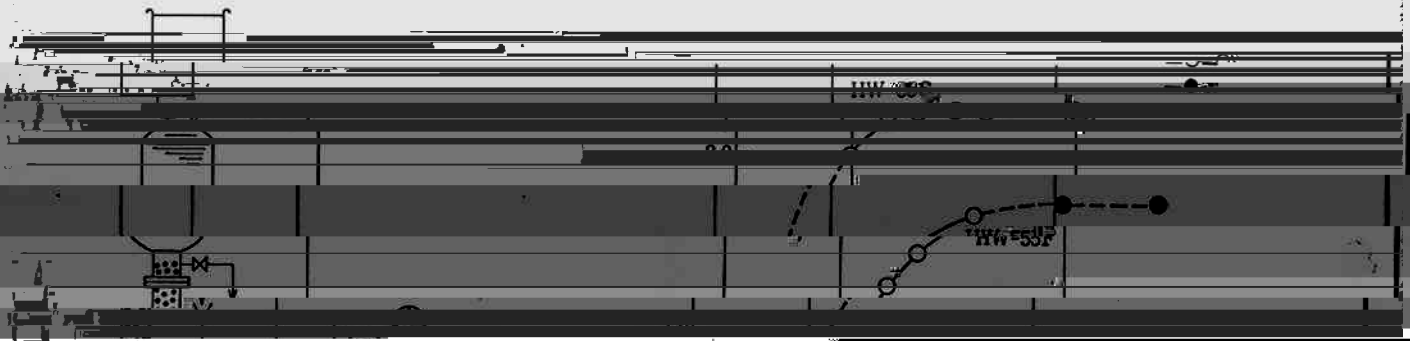
Fraction No.

Handwritten text, possibly a sample identifier or date.

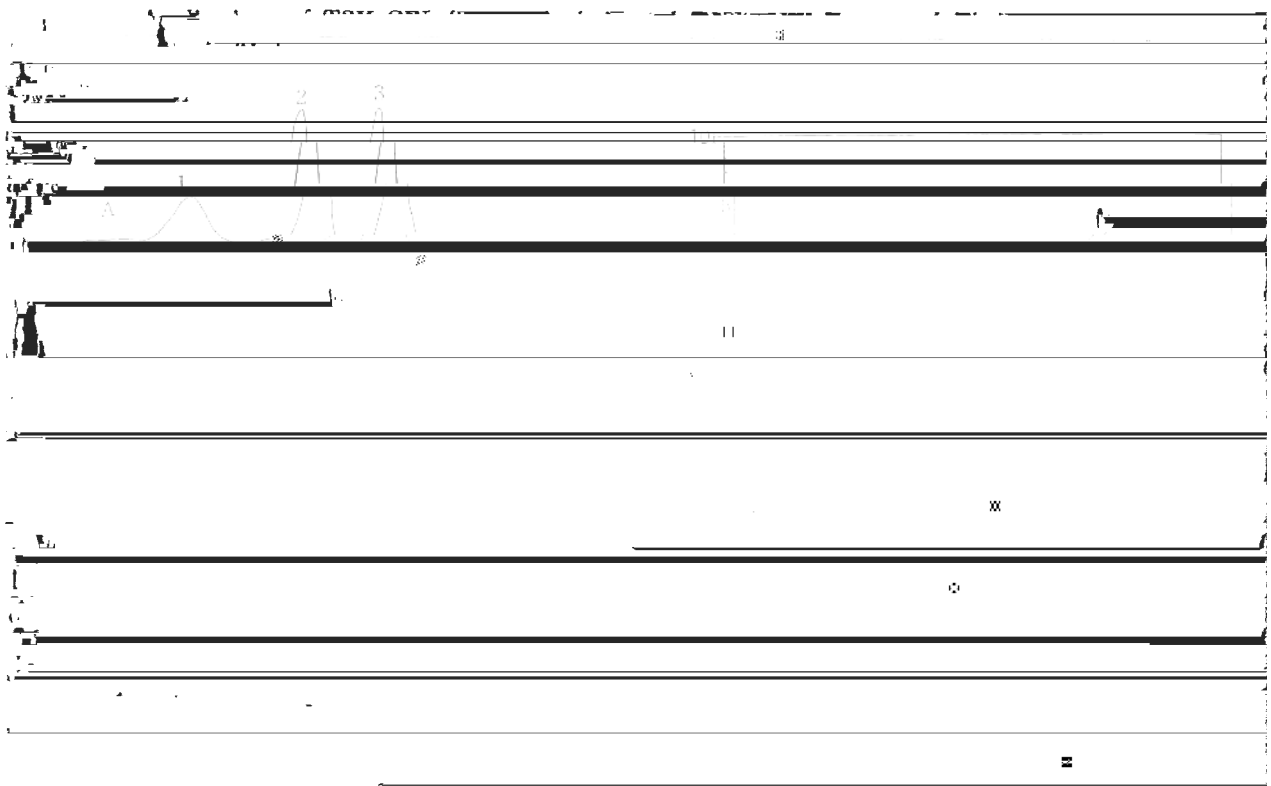
Handwritten text, possibly a sample identifier or date.

Sample size 15ml (370µg)

Handwritten text at the bottom of the page.



55F including stainless steel rollers of 1.4308 (10.000) mm



HETP (mm)

1

W-55F

Calbed A 00 1000 10

23) T. Kobayashi, I. Takahashi, K. Koshimizu and H. Kumagava: *Toyo Bear L. News*, No. 32 (1981)