

Table with multiple rows and columns, mostly obscured by heavy black redaction bars. Some faint text is visible in the upper rows.

植 村 勝*

の増加...

村瀬ら²⁾は...

低

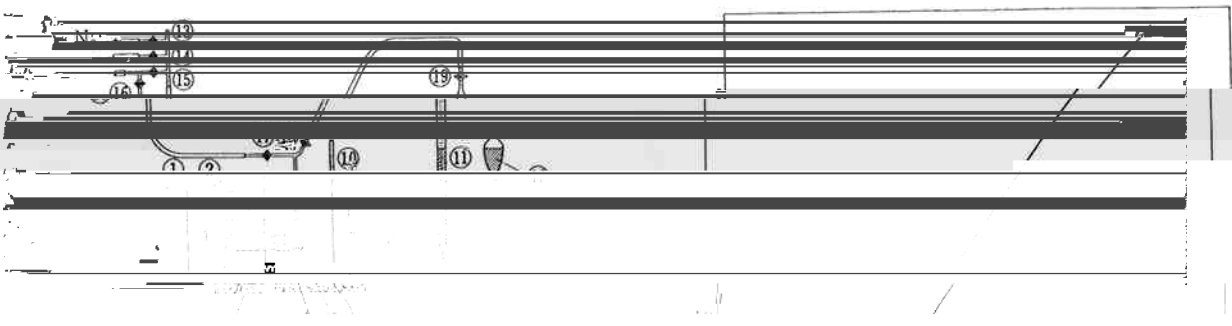
温度を下げると...

用...

ストによる重量変化の追跡...

ΔH

関する研究を行...



IP T₁₀
T₁₁

Temp. Controller

absorption (100%)

for polyolefin oxidation at a high

Thermocouple (A) Glass wool

... ID to ...

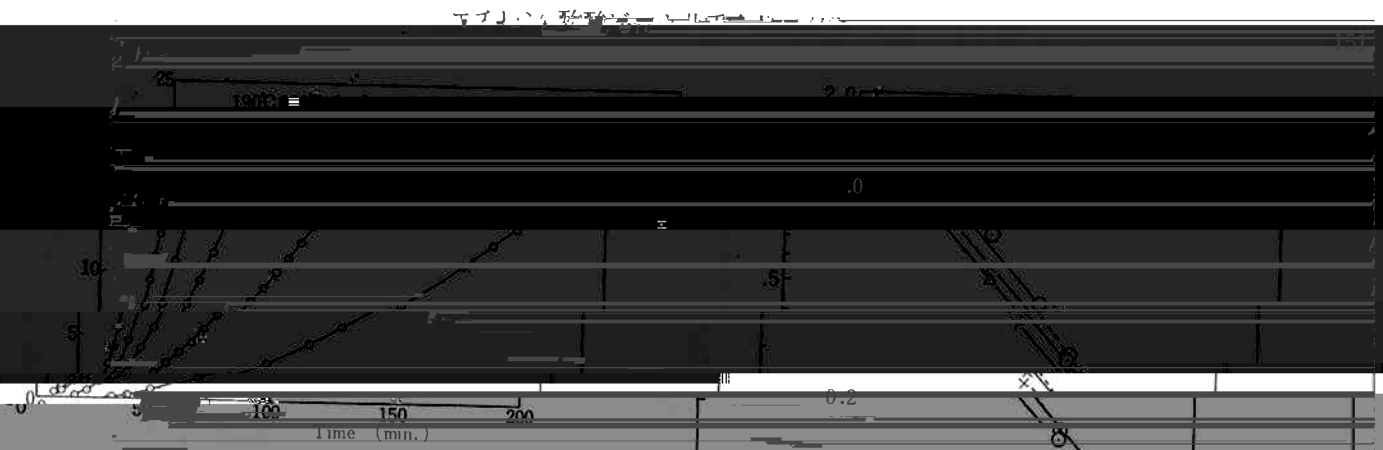


Fig. 3 Oxidation curves for EVA-A

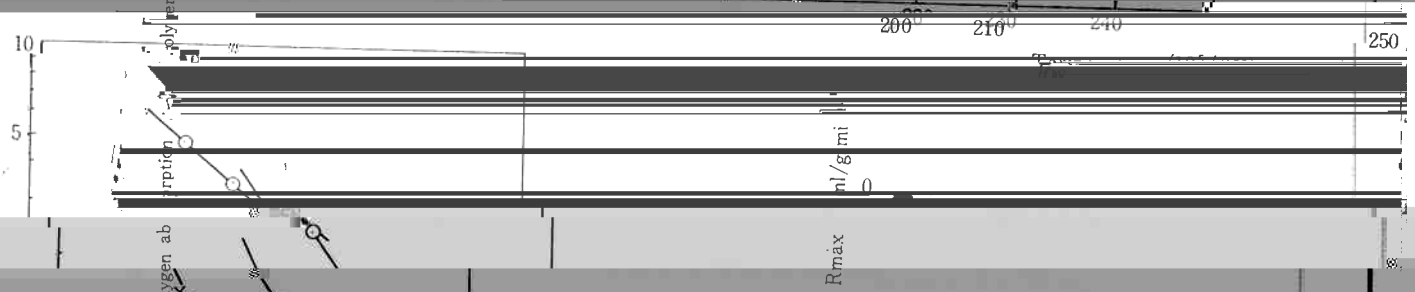


Fig. 5 Temperature dependence of D_{max}

Resin	22	17
	12	
	31	17
	31	17
	24	30

$(1/T_0)$ (min⁻¹)

x: EVA-A (No. 3 (500 ppm),
 Δ: EVA-A (No. 1 (500 ppm))

Fig. 4 Arrhenius plot of D_{max}

Oxidations

Temp. Range

(°C)

Ea of Rmax

High Density Polyethylene

130-180

20

6

"

120-160

23

7

150-190

17

"

150-190

17

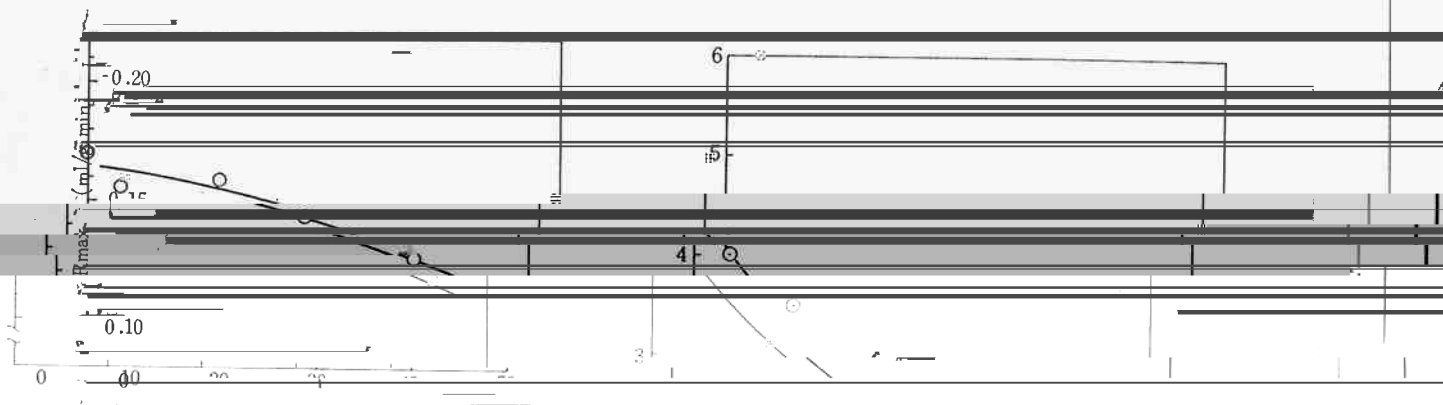


Fig 7 Rmax vs VLA at 15000

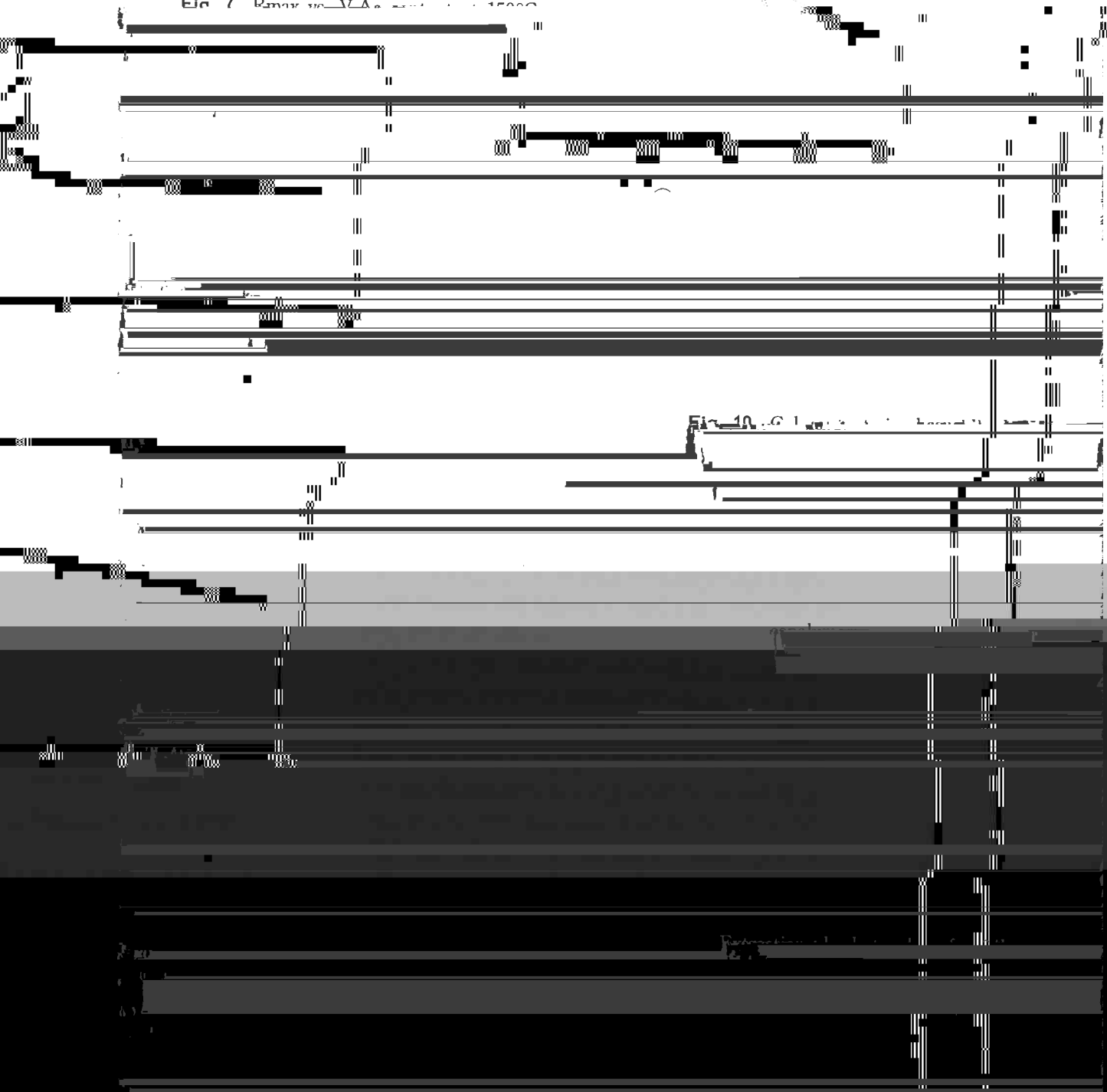


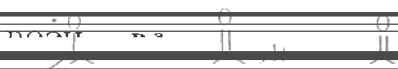
Fig 10.6 1



Fig. 13 Correlation of V Ac contents with



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この反応は、重合反応の初期段階で起こる。

[The following text is heavily obscured by horizontal black bars and is largely illegible.]

No.
4					
5					
6					
7					
10					
4					
4					
4					
4					
4					

Table 7 Evaluation of Antioxidants



引張特性で検討した別の研究では、No. 4 単独よりも、