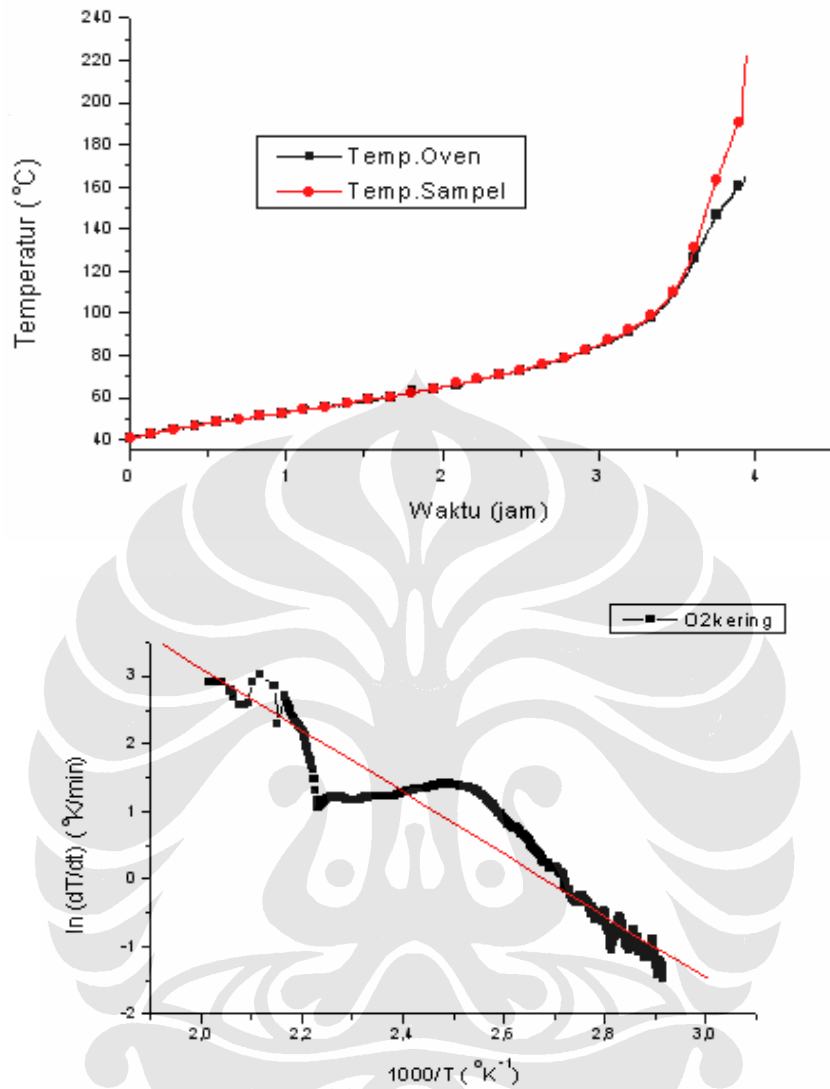


LAMPIRAN



Lampiran 1 Data Sampel Oksigen 96% Kering

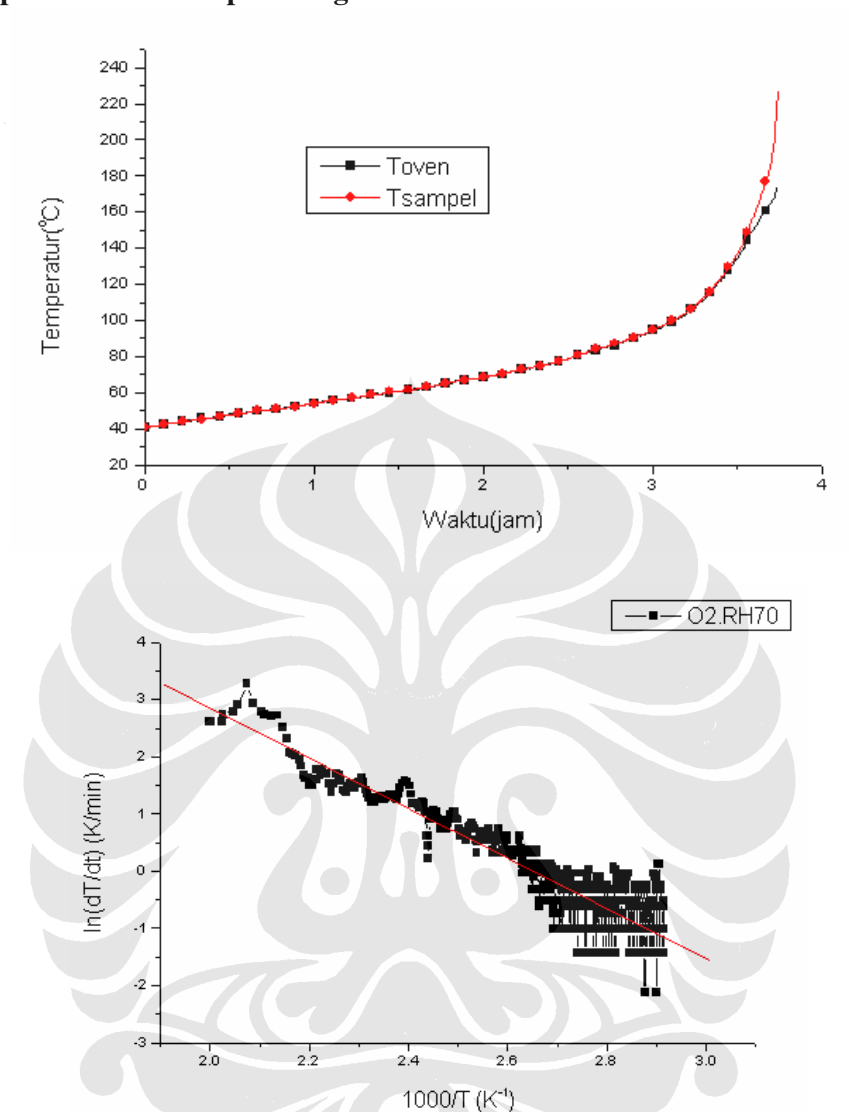


Linear Regression for Data1_96%O2_RH0%:

$$Y = A + B * X$$

Parameter	Value	Error	
A	12,29159	0,16097	
B	-4,58545	0,05978	
R	SD	N	P
-0,95445	0,31841	577	<0.0001

Lampiran 2 Data Sampel Oksigen 96% RH 70%

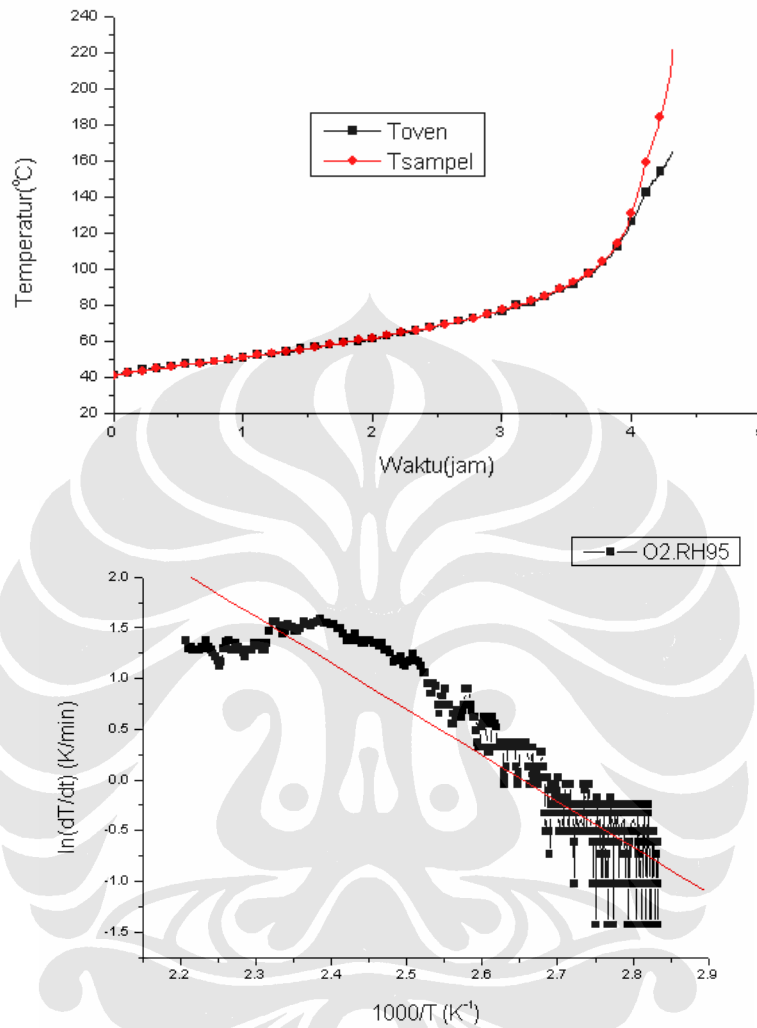


Linear Regression for Data1_96%O2_RH70%:

$$Y = A + B * X$$

Parameter	Value	Error	
A	11.62301	0.20027	
B	-4.38596	0.07483	
R	SD	N	P
-0.92715	0.3724	563	<0.0001

Lampiran 3 Data Sampel Oksigen 96% RH>95%

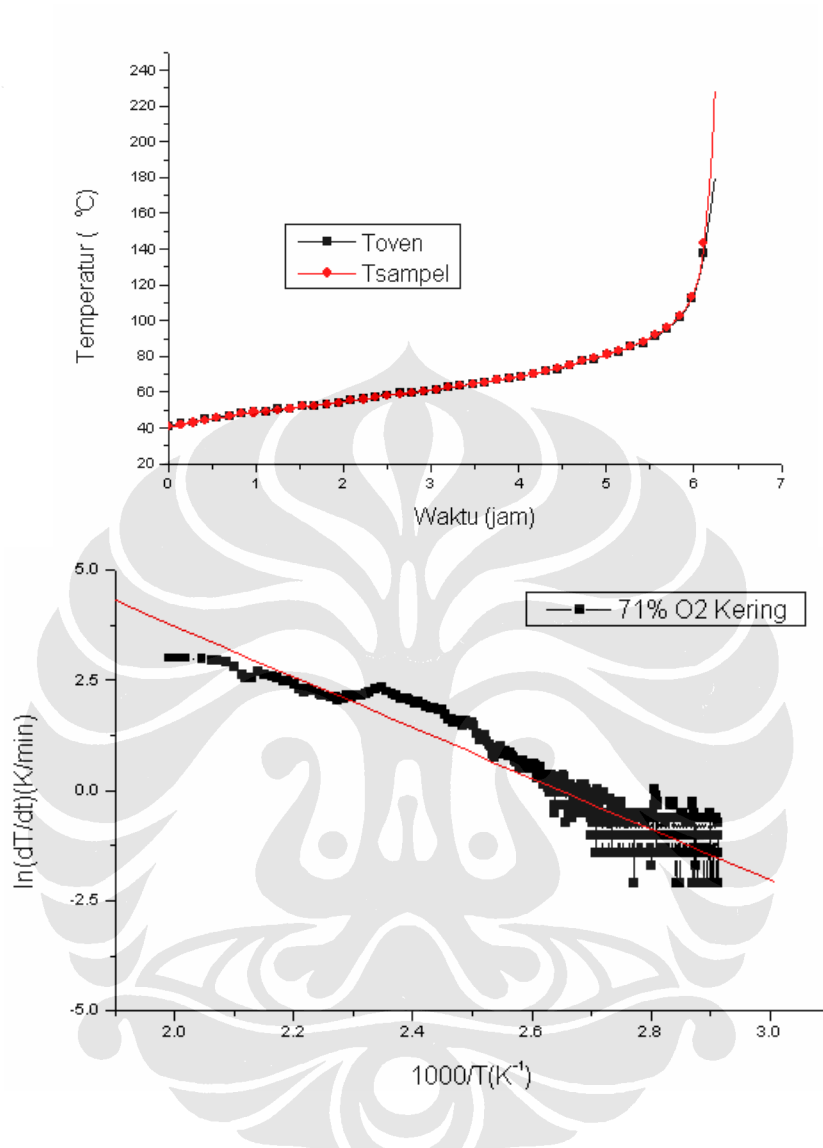


Linear Regression for Data1_96%O2_RH>95%:

$$Y = A + B * X$$

Parameter	Value	Error	
A	12.02998	0.2682	
B	-4.53249	0.10153	
R	SD	N	P
-0.91624	0.348	383	<0.0001

Lampiran 4 Data Sampel Oksigen 71% Kering

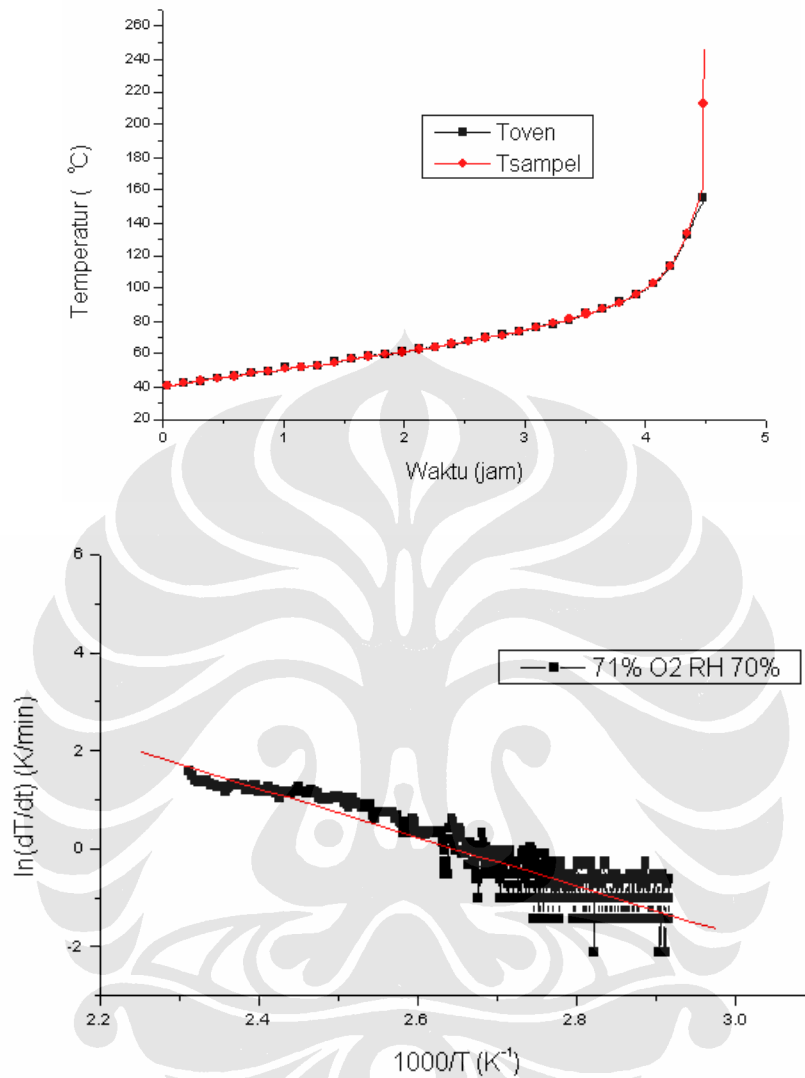


Linear Regression for Data1_71%O2_RH 0%:

$$Y = A + B * X$$

Parameter	Value	Error	
A	15.27057	0.25857	
B	-5.76873	0.09469	
R	SD	N	P
-0.92738	0.418	606	<0.0001

Lampiran 5 Data Sampel Oksigen 71% RH 70%

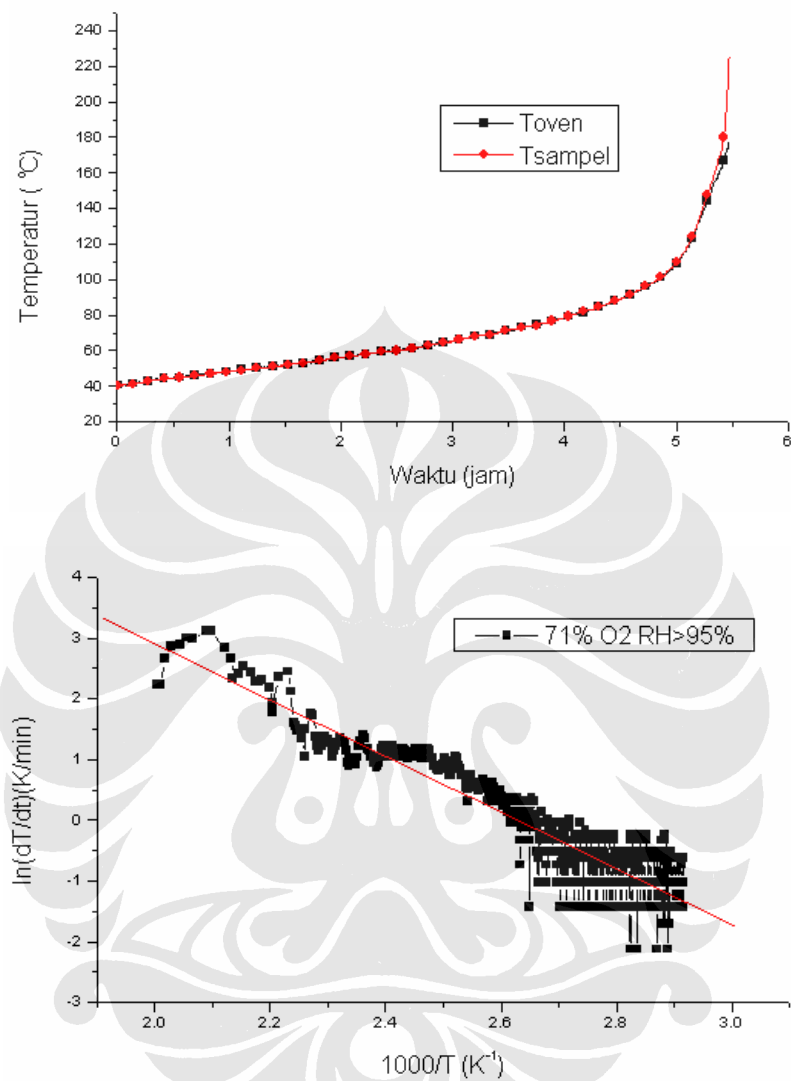


Linear Regression for Data1_71%O2_RH 70%:

$$Y = A + B * X$$

Parameter	Value	Error	
A	13.21568	0.27603	
B	-4.9931	0.101	
R	SD	N	P
-0.90259	0.35541	558	<0.0001

Lampiran 6 Data Sampel Oksigen 71% RH>95%



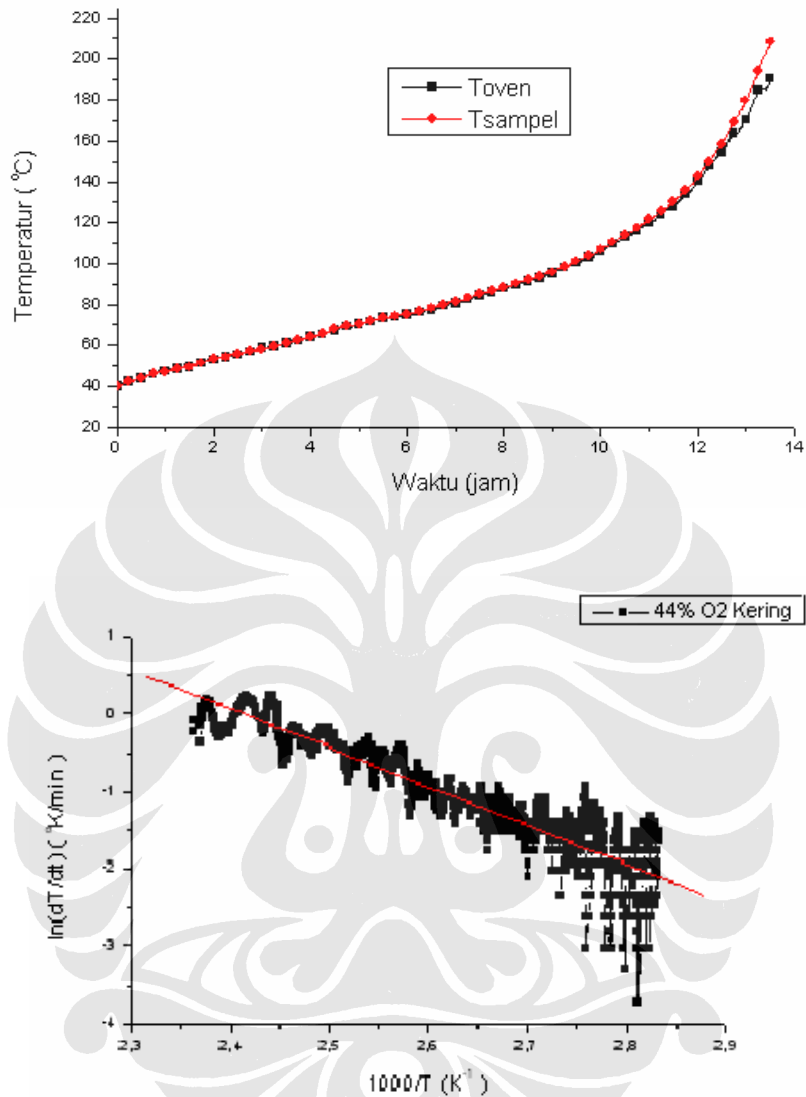
Linear Regression for Data1_71%O2_RH>95%:

$$Y = A + B * X$$

Parameter	Value	Error
A	12.15643	0.20179
B	-4.626	0.07493

R	SD	N	P
-0.92575	0.38126	638	<0.0001

Lampiran 7 Data Sampel Oksigen 44% Kering



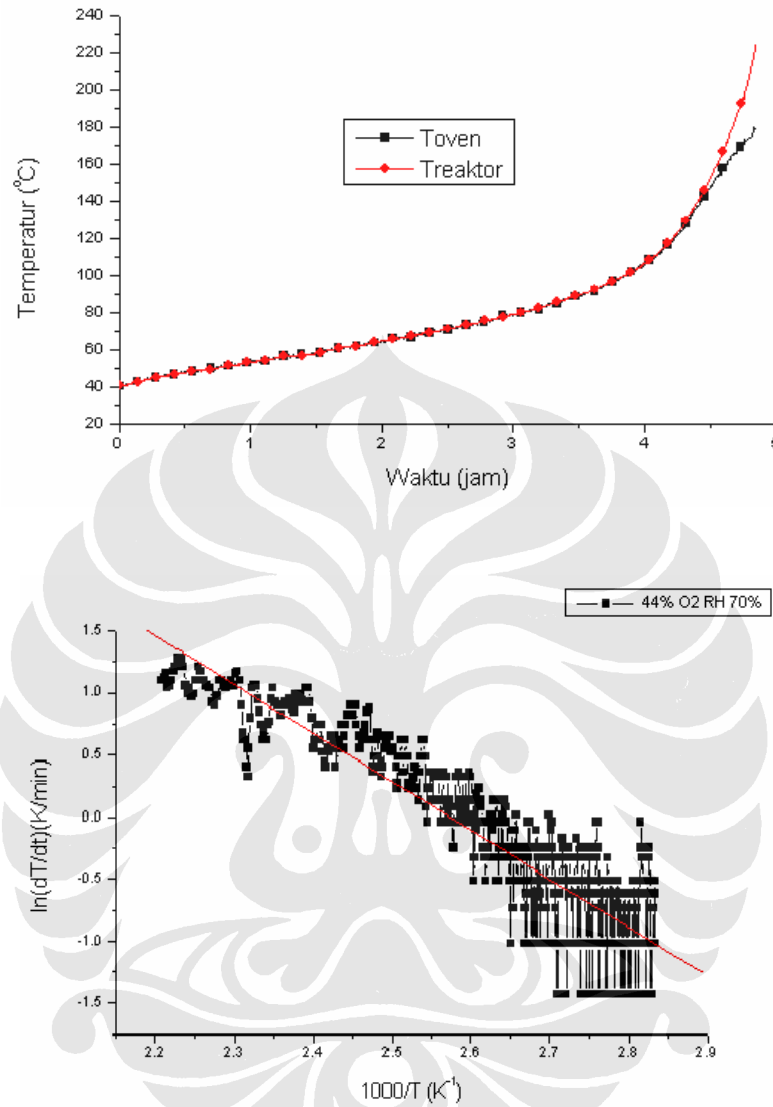
Linear Regression for Data1_44%O2_RH0%:

$$Y = A + B * X$$

Parameter	Value	Error
A	12,10115	0,14132
B	-5,01704	0,05325

R	SD	N	P
-0,90535	0,30018	1955	<0.0001

Lampiran 8 Data Sampel Oksigen 44% RH 70%

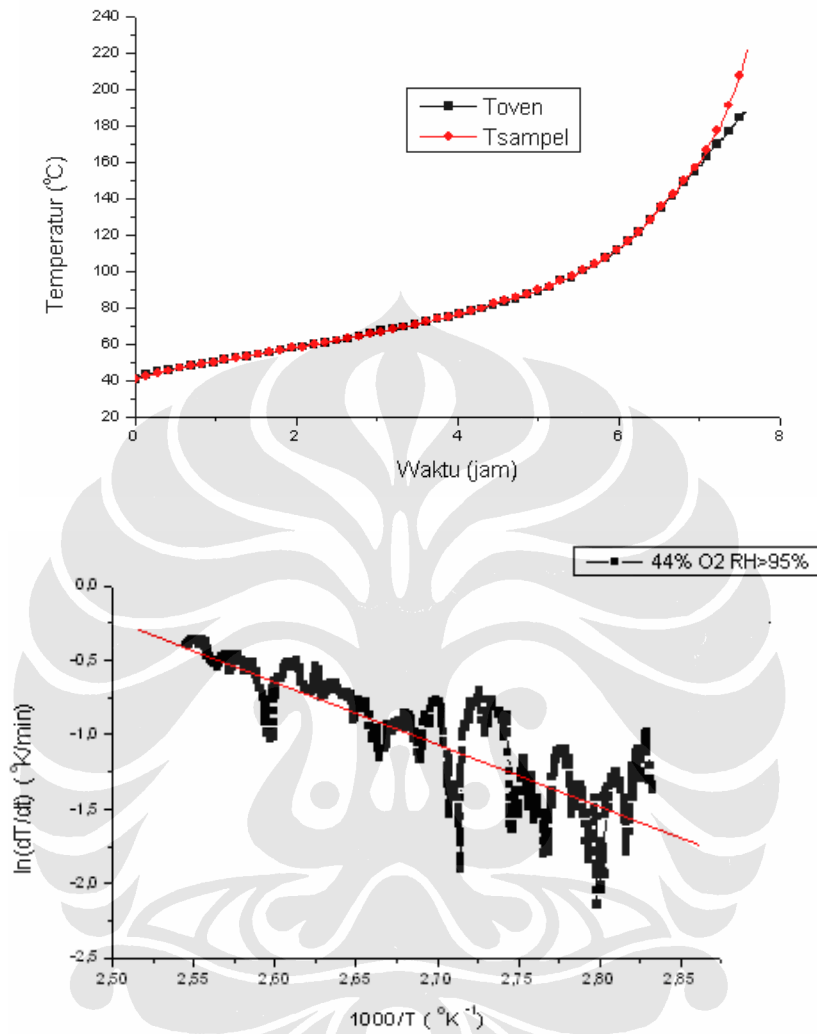


Linear Regression for Data1_44%O2_RH70%:

$$Y = A + B * X$$

Parameter	Value	Error	
A	10.09252	0.19828	
B	-3.92294	0.07567	
R	SD	N	P
-0.91239	0.30174	543	<0.0001

Lampiran 9 Data Sampel Oksigen 44% RH>95%



Linear Regression for Data1_44%O2_RH>95%:

$$Y = A + B * X$$

Parameter	Value	Error		
A	10,18162	0,30878		
B	-4,16683	0,11383		
R	SD	N	P	
-0,81608	0,23675	674	<0.0001	