

1976

-

1985

RECORD

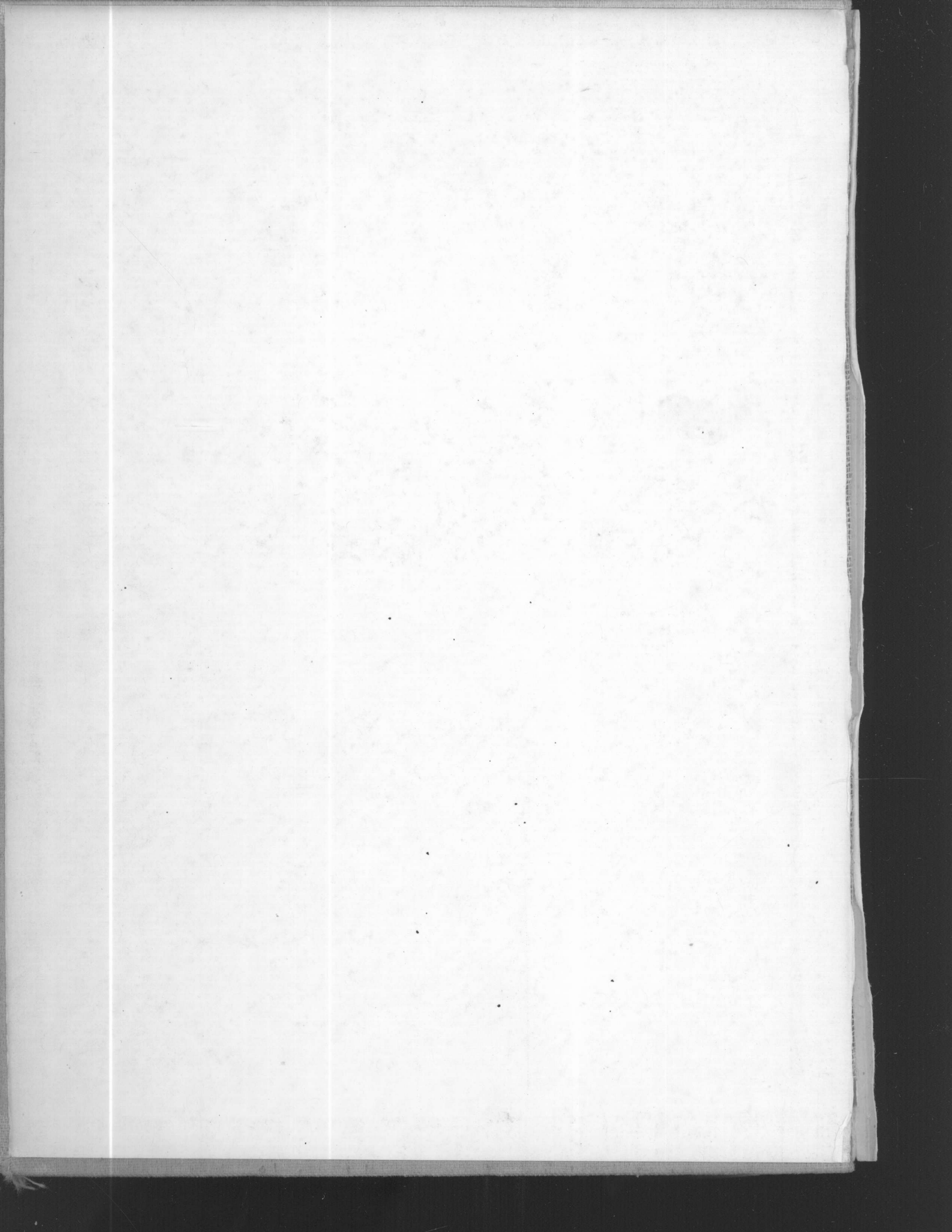
NPDES

# RECORD

Violations  
+  
Notations

THE . . . YUK . . . BOOK

(GPO)



BASE MAINTENANCE DEPARTMENT  
MARINE CORPS BASE, CAMP LEJUNE, N. C.

NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

25 Sept 79 Date

FROM:

TO: Hoy

- |  |  |
|--|--|
| <input type="checkbox"/> Note and Return                           | <input type="checkbox"/> Route to _____  |
| <input type="checkbox"/> For your information<br>(need not return) | <input type="checkbox"/> Please give me your<br>comments (return<br>attachments) |
| <input type="checkbox"/> Please handle                             | <input type="checkbox"/> Approve and return                                      |

SUBJ:

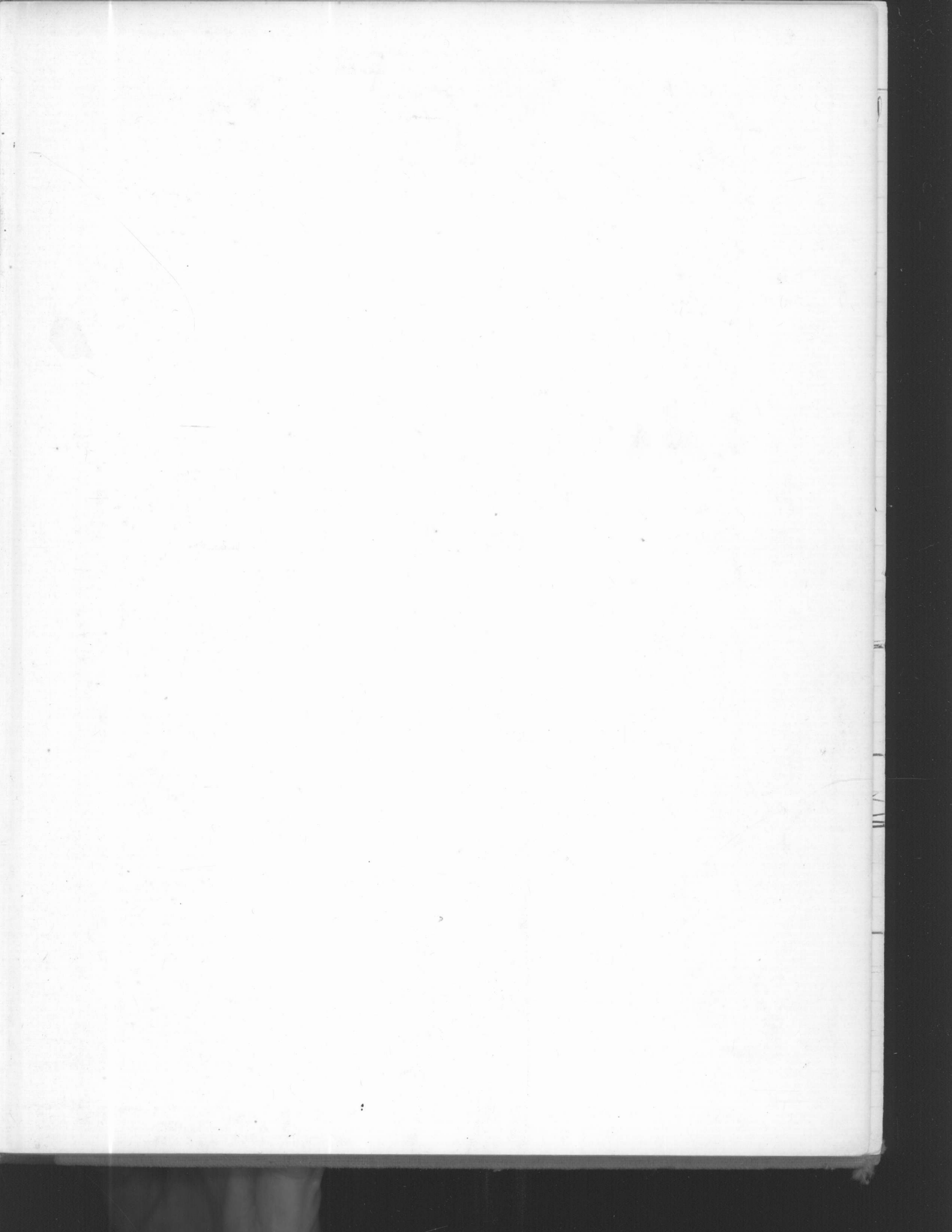
1. We need to monitor TSP  
from two<sup>or 3</sup> discharge point  
at the New Hospital Site

*Julian*

70  
3  
1  

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57





1	Jan	100%
2	Feb	100%
3	Mar	100%
4	Apr	100%
5	May	100%
6	Jun	100%
7	Jul	100%
8	Aug	100%
9	Sep	100%
10	Oct	100%
11	Nov	100%
12	Dec	100%
13	Jan	100%
14	Feb	100%
15	Mar	100%
16	Apr	100%
17	May	100%
18	Jun	100%
19	Jul	100%
20	Aug	100%
21	Sep	100%
22	Oct	100%
23	Nov	100%
24	Dec	100%
25	Jan	100%
26	Feb	100%
27	Mar	100%
28	Apr	100%
29	May	100%
30	Jun	100%
31	Jul	100%
32	Aug	100%
33	Sep	100%
34	Oct	100%
35	Nov	100%
36	Dec	100%
37	Jan	100%
38	Feb	100%
39	Mar	100%
40	Apr	100%
41	May	100%
42	Jun	100%
43	Jul	100%
44	Aug	100%
45	Sep	100%
46	Oct	100%
47	Nov	100%
48	Dec	100%
49	Jan	100%
50	Feb	100%
51	Mar	100%
52	Apr	100%
53	May	100%
54	Jun	100%
55	Jul	100%
56	Aug	100%
57	Sep	100%
58	Oct	100%
59	Nov	100%
60	Dec	100%





Call me Huffman  
201.7 or 2022

Date of collection & sample	Plant	Parameter	Violation	Date notified
1 mar 76	MCA5	BOD	78% Removable	
1 mar 76	MCA5	S. Solids	83% removable	
1 mar	TT	F coli	900	
1 mar	LHB	F coli	2080	
2 mar	TT	F coli	47,000	
3 mar	+T	F coli	3,400	
8 mar	MCA5	BOD	83% removable	
8 mar	MCA5	S solid	69% removable	
9 mar	TT	F coli	<del>1600</del> 1600	
9 mar	CB	F coli	4,000	
<del>14 mar</del>	<del>CB</del>	<del>BOD</del>	<del>77% removable</del>	
<del>15 mar</del>	<del>MCA5</del>	<del>S solids</del>	<del>77%</del>	
10 mar 76	CB	BOD	77% removable	
10 mar 76	CB	S. Solids	77%	
15 mar	MCA5	F coli	10,000	
16 mar	TT	F coli	40	Ind violation
17 mar	TT	F coli	148	
22 mar	OB	BOD	83% removable	24 mar 76
23 mar	TT	S solids	72%	25 mar
25 mar	TT	S Solids	67%	
26	CB	BOD	83%	
27 Mar	MCA5	SS solids	79%	Huffman 1 Apr 76
29 mar	HP	S. Solids	82%	
2 Apr	CB	S. Solids	83%	
29 mar	MCA5	BOD	79%	
24 Mar	MCA5	BOD	34 mg	disinfecting
5 Apr	MCA5	BOD	80%	
5 Apr	MP	SS	80%	
5 Apr	OB	BOD	83%	13 Apr 76

24 mar 76

Huffman 1 Apr 76

13 Apr 76

Date	Plant	Parameter	Value	Notes
Apr 5	OB	SS	83%	15 Apr
6 Apr	HP	BOD	82%	76
7 Apr	HP	BOD	80%	
12 Apr	TT	SS	75%	
month Feb	CAB	BOD	84% month Feb	15 Apr 76
20 Apr	CG	BOD	82	30 Apr
22 Apr	HP	BOD	83	
26 Apr	MCS	BOD	81% [46 mg/l]	
28 Apr	HP	BOD	79%	4 May 75
10 May	HP	SS	74%	12 May
11 May	HP	SS	70% (76/23)	13 May
10 May	HP	BOD	17 mg/l 89%	
11 May	HP	BOD	15 mg/l 86%	
13 May	HP	BOD	81%	
18 May	CG	SS	38-6 84%	
20 May	HP	BOD	78%	
20 May	TT	BOD	33 mg/l 84%	
27 May	TT	SS	82%	
31 May	TT	F Coli	356	
28 May	HP	BOD	81%	
9 June	CAB	SS	30 / 31 80%	
10 June	CG	SS	76	
10 June	BOD	CG	17/31 82%	
11 June	CG	BOD	45/31 79%	
15 June	HP	SS	57/10 83%	
14 June	MCS	BOD	150/34 77%	
16 June	HP	BOD	100/26 74	

Find out BOD

16 June

21

DATE	PLANT	PARAMETER		Called
17 June 76	HP	B.O.D	125-28 78%	
18 June 76	H.P	B.O.D.	85-34 60%	
22 June	CG	S.S.	94-23 76%	
23 June	CG	Coliform	525	
24 June	TT	B.O.D.	195-47 - 76%	
28 June 76	AF	S.S.	257-46 - 82%	
28 June 76	CHB	S.S.	34-6 - 82%	
28 June 76	C.F.	Coliform	550	} INFORMATION ONLY
28 June	CHB	Coliform	300	
28 June	AF	BOD	INF 120 EFF 46 mg/L - 62%	
5 July	TT	S.S.	48-15 - 68%	
2 July	TT	BOD	120-20 - 83%	
8 July	CG	S.S.	67-17 - 75%	
12 July	TT	F. Coli	600/100 ml (83%)	Collins
"	HP	S.S.	89-15	DCC
"	CG	F. Coli	TNTC/25 ml	Collins
"	CHB	S.S.	63-11 82%	DCC
9 July	TT	BOD	110-22 80%	DCC
"	CG	BOD	145-24 83%	Huffman
13 July	CG	F. Coli	TNTC-100 ml	DCC
14 July	HP	SS	52-13 75%	Huffman
14 July	CG	F. Coli	TNTC - 100 ml	DCC
12 July	HP	BOD	65-18- 72%	Davis
	OB	BOD	140-28 - 80%	DCC
16 July	CG	S.S.	115-22 81%	Davis
21 July	HP	S.S.	21-6 71%	DCC
19 July	AF	S.S.	134-21 84%	Davis DCC
	AF	B.O.D	105-34 68%	Davis DCC
20 July	CG	BOD	120-20 83%	Davis DCC
23 July	TT	SS	70-13 81%	Davis DCC
28 July	CG	SS	160-48 70%	Huffman DCC

Date	Plant	Parameter	Violation	Called
28 July	HP	SS	55-10 82%	Huffman DCC
29 July	HP	SS	77-12 84%	Davis DCC
26 July	CG	BOD	85-28 67%	Davis DCC
	AF	BOD	140-24 83%	Davis DCC
2 Aug	TT	SS	86-15 82%	Huff HB
	CG	SS	144-37 74%	Huff HB
7 Aug	BOD incubator at 15°C at 0800 - Thermostat stuck - readjusted, 1000 thermometer reading back on 20°C - remained constant at 20°C until lab. closed at 1600.			
8 Aug	BOD incubator at 14°C at 0800 - Emerg. Maint. called - (1000) repairman stated "A new Thermostat should be installed". He was not able to do so and said he would report it to the refrigeration shop to be done on Monday 9 Aug. ✓ All samples capped and moved to other BOD incubator. ✓			
3 Aug	TT	BOD	85-16 81%	DCC Huff
6 Aug	HP	BOD	95-18 81%	DCC Huff
11 Aug	TT	SS	18-4 77%	JP Collins
12 Aug	TT	SS	110-20 82%	JP Collins
15 Aug	HP	SS	78-33 57%	JP
17 Aug	TT	SS	117-27 77%	JP Holland
19 Aug	TT	SS	39-7 82%	DCC Sleet
24 Aug	TT	BOD	140-22 84%	DCC Huffman
23 Aug	TT	SS	82-23 72%	LP Huffman
23 Aug	RR	SS	55-10 82%	LP Huffman
2 Sept	HP	SS	58-11 81%	JP Barry
7 Sept	AF	SS	64-12 81%	DCC Collins
2 Sept	HP	BOD	60-11 82%	JP Davis
9 Sept	HP	SS	64-13 80%	JP Taylor
9 Sept	HP	BOD	85-12 75%	Fully Davis

Date	Plant	Parameter	Concentration	Called
10 Sept	HP	BOD	115-19 - 83%	LP - Davis Euler
17 Sept	CG	SS	80-14 - 83%	
20 Sept	HP	SS	94-18 - 81%	
	TT	SS	100-16 - 84%	
20 Sept	HP	Fecal coliform	424	
17 Sept	HP	BOD	130-22 - 83%	Davis Euler
23 Sept	HP	SS	63-15 - 76%	
23 Sept	TT	SS	89-23 - 74%	
24 Sept	CG	SS	51-9 - 82%	
23 Sept	HP	BOD	115-18 - 84%	Plant Sheets ↓ DCC
30 Sept	CG	SS	60-16 - 73%	
11 Oct	CHB	SS	41-7 - 83%	
9 Oct 76	Power Outage - 0740 → 1540 BOD Incubator Temperature reached 22°C			Fokes Informed DCC
17 Oct	HP	BOD	105-18 - 83%	DCC ↑
18 Oct	AF	SS	67-20 - 70%	
20 Oct	TT	SS	65-30 - 54%	Plant Sheets ↓ HP
24 Oct	HP	BOD	135-21 - 84% (18th)	
24 Oct	AF	BOD	140-34 - 76% (18th)	
25 Oct	DB	SS	82-19 - 77%	HP ↓
25 Oct	DB	BOD	95-23 - 76%	
1 Nov	DB	SS	60-50 - 83%	HP ↓ DCC Huffman
7 Nov	HP	BOD	80-22 - 73%	
	TT	BOD	115-19 - 83%	
	AF	BOD	170-62 - 64%	
2 Nov	HP	F. coli	20,000	
3 Nov	TT	SS	96-15 - 84%	
10 Nov	HP	BOD	105-20 - 81%	Huffman DCC
9 Nov	HP	BOD	95-23 - 76%	

Date	Plant	Parameter	Violation	Called
8 Nov	HP	BOD	100-33 77%	Huffman DCC
	AF	BOD	145-30 79%	Huffman DCC
11 Nov	HP	BOD	70-19 73%	" DCC
12 Nov	TT	BOD	135-22 84%	" DCC
22 Nov	HP	SS	53-11 79%	Davis } DCC
25 Nov	HP	SS	80-14 83%	↓
26 Nov	HP	BOD	50-12 76%	↓
30 Nov	HP	BOD	90-27 63%	Davis } DCC
6 Dec	CHB	SS	50-8 84%	Davis
6 Dec	HP	BOD	90-26 71%	↓
	TT	BOD	130-21 84%	↓ Clark
	AF	BOD	135-23 83%	Davis
8 Dec	TT	BOD	115-23 80%	Davis } DCC
20 Dec	OB	BOD	65-13 80%	Davis } DCC
22 Dec	TT	BOD	115-26 77%	Davis } DCC
23 Dec	TT	BOD	125-23 82%	Hull } DCC
<del>24 Dec</del>	AF	BOD	80-29 64%	Hull } DCC
27 Dec	AF	BOD	80-29 64%	Hull } DCC
1977				
3 Jan	AF	SS	130-29 78%	Taylor
	CHB	SS	30-10 67%	" DCC
3 Jan	AF	BOD	140-40 71%	"
4 Jan	TT	BOD	130-23 82%	"
10 Jan	HP	SS	98-24 74%	Huff
"	CHB	SS	44-7 84%	" DCC
7 Jan	TT	BOD	150-28 81%	"
10 Jan	HP	BOD	75-17 77%	Huffman } DCC
	AF	BOD	110-33 70%	Huffman } DCC
17 Jan	CG	SS	37-10 73%	Huffman DCC
	CHB	SS	58-13 78%	Huffman

Date (77)	Plant	Parameter	Violation	Collected Initial
14 Jan	TT	BOD	175-30 83%	Huffman DLC
19 Jan	CG	SS	47-8 83%	Huffman DLC
17 Jan	AF	B.O.D	115-22 81%	) DLC Davis
21 Jan	H.P	S.S.	45-8 82%	
21 Jan	C.G.	S.S.	66-11 83%	
21 Jan	HP	BOD	65-15 80%	Davis DLC
21 Jan	TT	BOD	135-27 80%	Davis
24 Jan	AF	B.O.D.	150-31 79%	Huffman DLC
31 Jan	AF	SS	103-18 83%	/
31 Jan	AF	BOD	135-58 57%	/
7 Feb	HP	SS	66-11 83%	/
3 Feb	H.P	B.O.D.	30-22 73%	/
4 Feb	TT	B.O.D	180-42 77%	Huffman
7 Feb	HP	BOD	145-23 84%	✓
7 Feb	AF	BOD	155-33 79%	✓
8 Feb	H.P	B.O.D	85-24 72%	Huffman
10 Feb	H.P	B.O.D.	105-28 73%	/
11 Feb	TT	B.O.D	140-27 81%	/
11 Feb	CG	B.O.D	100-16 84%	Huffman
14 Feb	AF	BOD	135-29 79%	} Huffman DLC
15 Feb	CG	BOD	130-27 79%	
23 Feb	CG	BOD	185-37 80%	DLC Collins
21 Feb	AF	BOD	145-28 81%	} Huffman DLC
24 Feb	H.P	B.O.D	145-24 83%	
1 Mar	C.G	BOD	155-31 80%	} Huffman DLC
2 Mar	C.G	BOD	205-32 84%	
9 Mar	CG	BOD	145-24 83%	Huffman DLC
14 Mar 77	CG	SS	67-19 72%	Collins 16 Mar SP



Date	Plant	Parameter	Violation	Called
10 Mar	CG	BOD	115-19 83%	Callins 16 Mar T
15 Mar	CG	SS	72-17 76%	Callins 16 Mar J.P.
11 Mar	CG	BOD	125-32 74%	Davis 3-17 DCC
16 Mar	CG	SS	100-25 75%	DCC
15 Mar	CG	BOD	85-23 72%	
18 Mar	CG	SS	38-16 58%	Huffman
16 Mar	CG	BOD	115-35 70%	Peck
18 Mar	CG	BOD	120-26 78%	
21 Mar	AF	SS	122-20 84%	DCC
24 Mar	HP	SS	51-8 84%	Huffman
25 Mar	CG	SS	91-23 75%	
21 Mar	CG	B.O.D	105-19 82%	DCC
22 Mar	CG	B.O.D	135-31 77%	
28 Mar	TT	SS	116-19 84%	Huffman
	OB	SS	74-16 78%	
24 Mar	HP	BOD	95-18 81%	Davis
25 Mar	HP	BOD	105-34 68%	
" "	CG	BOD	65-27 58%	DCC
28 Mar	AF	BOD	175-37 79%	
29 Mar	HP	BOD	105-28 73%	Huffman DCC
4 Apr 77	TT	SS	15-13 13%	Davis
	OB	SS	12-8 33%	
4 Apr 77	TT	BOD	70-24 66%	Huffman DCC
	AF	BOD	155-26 83%	
11 Apr	AF	SS	76-13 83%	Davis DCC
11 Apr	AF	BOD	115-27 77%	
11 Apr	CJ	BOD	185-32 83%	Huffman DCC
18 Apr	AF	SS	84-16 81%	
18 Apr	AF	BOD	120-22 82%	Davis DCC

Date	Plant	Parameter	Violation	Called -
19 APRIL 77	HP	B.O.D.	100/24 76%	Davis DCC NB
21 APR 77	C/HB	Coli-foen	TNTC 20,000+	DAVIS
26 Apr 77	HP	BOD	95/18 81%	6 May 77 Davis JP
27 Apr	TT	BOD	120/27 78%	
2 May	TT	SS	63/13 79%	
4 May	HP	SS	117/19 84%	
5 May	HP	SS	90/24 73%	
	TT	SS	82/23 72%	
2 May 77	AF	B.O.D.	90/34 60%	
9 May 77	AF	SS	103/19 82%	
5 May 77	HP	BOD	185/34 83%	
"	TT	BOD	195/37 81%	
10 May 77	HP	SS	88-16 82%	
9 May	AF	B.O.D.	105-24 77%	
6 May 77	HP	S.S.	20-4 81%	DAVIS
10 May	HP	B.O.D.	115-28 76	NB
13 May 77	HP	BOD	150-26 83%	Huffman DCC
17 May 77	HP	B.O.D.	140-27 81%	Huff - DCC
23 May 77	OB	S.S.	78-13 83%	Huff -
19 May 77	HP	BOD	75-17 77%	Huff - DCC
19 May 77	TT	BOD	120-20 83%	Huff -
25 May 77	CG	SS	96-16 83%	King DCC
26 May 77	CG	SS	70-13 81%	Huffman DCC
23 May	OB	B.O.D.	90-15 83%	
27 May	TT	S.S.	91-17 81%	
24 May	TT	B.O.D.	95-20 74%	
25 May	HP	BOD	105-20 81%	
"	TT	BOD	85-16 81%	
"	CG	BOD	80-13 84%	
30 May	TT	SS	102-20 80%	

Date	Plant	Parameter	Violation	Called
30 May 77	OB	SS	43/11 74%	Huffman DCC
26 May	CG	BOD	80/14 83%	Davis DCC
31 May	TT	SS	96/19 80%	Davis
27 May	HP	BOD	130/24 82%	↑
2 June 77	TT	SS	60/13 78%	Davis } DCC
30 May 77	OB	BOD	70/11 84%	
1 June 77	HP	BOD	110/21 81%	↓
10 June 77	TT	SS	60/13 78%	} DCC
8 June 77	HP	BOD	130/21 84%	
15 June 77	HP	BOD	110/32 71%	} Huffman DCC
15 June 77	CG	BOD	95/25 74%	
20 June 77	TT	SS	84/14 83%	}
16 June	TT	BOD	145/34 77%	
16 June	CG	BOD	150/29 81%	
20 June	TT	COLIFORMS	220	"Stanley"?
21 June 77	HP	SS	60/10 83%	} <del>Stanley</del> DCC
	TT	SS	113/25 78%	
17 June	CG	BOD	115/18 84%	
21 June 77	TT	COLIFORMS	106	} <del>Davis</del> DCC
20 June 77	CG	BOD	80/14 83%	
21 June 77	HP	BOD	140/24 83%	
22 June 77	HP	BOD	90/25 72%	}
	CG	BOD	115/19 83%	
30 June 77	CG	COLIFORMS	240	Huffman
24 June 77	HP	BOD	130/28 78%	} Huffman DCC
27 June 77	H.P	BOD	90/14 84%	
28 June 77	H.P	BOD	170/29 83%	
6 July 77	CAB	SS	84/6 82%	} Huffman DCC
1 July	HP	BOD	85/20 76%	
1 July	CG	BOD	90/17 81%	

Date	Plant	Parameter	Violation	Called
7-6-77	CG	F. Coli	TNTC 20,000	Huffman DCC
7-10-77	CG	B.O.D	70/12 83%	Kellum } DCC
7-5-77	CG	BOD	80/14 83%	
7-11-77	CHB	SS	56/9 84%	Davis } DCC
7-8-77	HP	BOD	120/20 83%	
7-8-77	CG	BOD	105/19 82%	
7-13-77	TT	SS	49/8 84%	Huffman } DCC
7-13-77	TT	F. Coli	16,500	
7-11-77	CHB	B.O.D	25/4 84%	Huffman } DCC
7-13-77	CG	BOD	105/31 70%	
7-18-77	TT	SS	41/7 83%	Stephenson } DCC
7-18-77	OB	F. Coli	608/100 ml	
7-19-77	TT	SS	116/21 82%	Huffman } DCC
7-18-77	CG	B.O.D	65/12 82%	
7-21-77	CG	BOD	75/14 81%	Huffman } DCC
7-26-77	CHB	F. Coli	20,000	
7-22-77	HP	BOD	95/20 79%	Huffman } DCC
7-29-77	TT	SS	74/52 30%	
7-26-77	CG.	B.O.D	95/14 81%	Huffman } DCC
7-27-77	CG.	B.O.D.	100/18 82%	
7-28-77	CG.	BOD	165/32 81%	
8-4-77	TT	SS	96/15 84%	Huffman } DCC
8-5-77	TT	SS	78/16 79%	
8-2-77	HP	B.O.D.	130/23 82%	Huffman } DCC
8-3-77	TT	BOD	115/21 82%	
8-3-77	CG	BOD	70/23 <sup>Lcb Error</sup> 67%	Davis } HB
8-8-77	O.B.	SS	26/5 81%	
8-4-77	CG	B.O.D.	90/16 82%	Davis } HB
8-7-77	HP	Coli	600	
8-7-77	CG	Coli	600	

DATE	PLANT	Parameter	Violation	Called
8-5-77	CG	B.O.D.	120/24 80%	Huffman DCC
8-10-77	HP	SS	54/9 83%	
8-9-77	HP	B.O.D.	170/29 83	Huffman DCC
8-10-77	CG	BOD	105/19 82%	
8-16-77	HP	SS	90/19 79%	Huffman DCC
8-12-77	HP	B.O.D.	145/26 82	
8-18-77	TT	F. Coli	1800	Brazz
18-77	CG	F. Coli	3600	
15 Aug	HP	BOD	95/16 83%	Stanley
16 Aug	HP	BOD	130/22 83%	
17 Aug	HP	BOD	135/27 80%	DAVIS
19 AUG	HP	B.O.D.	115/21 82	
19 AUG	CG	B.O.D.	95/17 82	
24 AUG.	HP	Coli-Foat	18000	
22 Aug	CG	BOD	110/20 82%	Huffman DCC
23 Aug	HP	BOD	85/20 76%	Huffman DCC
24 Aug	HP	BOD	85/18 79%	Huffman DCC
24 Aug	CG	BOD	90/14 84%	Huffman DCC
1 Sept	HP	SS	66/11 83%	Davis DCC
31 Aug	TT	BOD	165/32 81%	
8 Sept 77	TT	SS	80/13 84%	Huff DCC
9 Sep 77	TT	SS	56/8 83%	
5 SEP 77	HP	B.O.D.	95/15 84	
5 SEP 77	CG	B.O.D.	90/20 77	
6 Sep 77	HP	BOD	175/35 80%	
7 Sept 77	HP	BOD	100/24 76%	Davis DCC
8 Sept 77	HP	BOD	135/29 79%	Huffman DCC
8 Sept 77	CG	BOD	90/15 83%	DCC
9 Sept 77	HP	BOD	140/39 72%	P.H. DCC

DCC-8516  
HP 85105

DATE	PLANT	PARAMETER	VIOLATION	CALCEN
12 sep 77	HP	B.O.D.	120/22 82%	DLC
	CG	B.O.D.	140/27 81%	Huffman
	O.B.	B.O.D.	35/7 80%	
14 sept 77	HP	BOD	130/38 71%	DLC Huffman
	CG	BOD	140/37 74%	
15 sept 77	HP	BOD	255/40 84%	Huffman DLC
22 sep 77	HP	S.S	34/9 74	
19 sep	HP	B.O.D. 82.4	145/31 79	Huffman DLC
19 sep	CG	B.O.D. 84.5	125/38 70	
21 sept	CG	BOD	135/27 80%	Huffman DLC
22 Sept	HP	BOD	160/29 82%	Huffman
26 Sept	HP	BOD	25/7 72%	DLC
29 Sept	HP	BOD	95/19 80%	Pete DLC
7 Oct	HP	SS	110/25 77%	Davis DLC
12 OCT	CG	B.O.D.	160/30 81%	Davis
13 OCT	CG	BOD	55/21 62%	
20 Oct	HP	SS	220/39 83%	DLC
26 Oct	CG	BOD	105/20 81%	Huffman
27 Oct	CG	BOD	100/16 84%	DLC Huffman
28 Oct	CG	BOD	120/22 82%	
2 Nov	CG	BOD	130/39 70%	Davis DLC
3 Nov	CG	B.O.D.	135/37 73%	Huffman
7 Nov	CG	BOD	65/14 78%	Collins
9 Nov	CG	BOD	100/18 82%	DLC
10 Nov	CG	B.O.D.	100/37 63%	
11 Nov	CG	B.O.A.	75/16 79%	Huffman
16 Nov	TT	S.S	2157 47	B
16 Nov	CG	B.O.D.	130/39 70	
21 NOV	OB	S.S.	70/14 80	
17 NOV	HP	B.O.D.	90/22 76	

1977 DATE	PLANT	PARAMETER	VIOLATION	COLLECTED	
17 NOV	C.G.	B.O.D	160/55 72%	Huffman	NB
18 NOV	C.G.	BOD	710/30 73%	"	DLL
24 NOV	C.G.	S.S.	82/14 84%	"	DLL
22 NOV	TI	BOD	160/25 84%	"	DLL
23 NOV	HP	BOD	135/22 84%		HB
"	TI	BOD	170/33 78%		HB
"	CG	BOD	155/40 74%		HB
24 NOV	CG	B.O.D	80/13 84%		HB
25 NOV	H.P	B.O.D.	65/14 78%		Huffman
25 NOV	CG	B.O.D.	75/20 73%		
1 DEC	HP	S.S.	116/20 83%	Huffman	DLL
1 DEC	TT	S.S	264/41 84%	Huffman	
30 NOV	CG	BOD	250/41 84%		
1 DEC	TI	BOD	225/41 80%		DLL
1 DEC	CG	BOD	230/37 84%	Frazelle	
2 DEC	CG	BOD	75/21 72%	Huffman	DLL
12 DEC	CG	SS	93/18 81%	"	DCC
8 DEC	TI	BOD	165/26 84%	Davis	DLL
8 DEC	CG	BOD	145/24 83%	Davis	DLL
12 DEC	CG	BOD	140/36 74	Huffman	W. Hubler
12 DEC	RR	B.O.D	20/4 80		W. Hubler
15 DEC	CG	BOD	100/31 69		W. Hubler
16 DEC	CG	B.O.D	190/42 78	Huffman	
22 DEC	CG	S.S.	82/13 84		
22 DEC	C.J.	S.S.	21/5 76		
19 DEC	HP	B.O.D.	120/20 83		DLL
19 DEC	CG	B.O.D	135/32 76		
20 DEC	CG	B.O.D	175/28 84		
26 DEC	CG	S.S	48/17 64	Huffman	

DATE	PLANT	PARAMETER	VIOLATION	76	Called	
26 Dec 77	CHB	S.S.	42/10	76	Huffman	DCC
22 Dec 77	C.G.	B.O.D.	125/32	74		
22 Dec 77	C.J.	B.O.D.	60/14	77		
29 Dec 77	C.G.	S.S.	92/21	77		
30 Dec 77	C.G.	S.S.	96/17	82		
26 Dec 77	C.G.	BOD	85/24	71		
26 Dec 77	C.J.	BOD	40/10	75		
27 Dec 77	CG	BOD	100/27	73	Huffman	DCC
28 Dec 77	CG	BOD	85/20	76	"	DCC
2 Jan 77	CHB	S.S.	88/23	74	"	
29 Dec 77	C.G.	B.O.D.	120/78	35	"	IB
30 Dec 77	C.G.	BOD	70/21	70	Huffman	
3 Jan 78	C.G.	B.O.D.	145/62	52	<u>1978</u>	
4 Jan 78	CG	BOD	145/41	72	"	W. Miller
5 Jan 78	C.G.	B.O.D.	130/77	43	"	
10 Jan	C.G.	S.S.	138/22	84	"	
2-6 Jan	C.G.	B.O.D.	Failed		AVG = 47.2	Weekly Eff. BOD
9 Jan 78	C.G.	BOD	75/38	49	Davis	DCC
10 Jan 78	C.G.	B.O.D.	270/83	69	"	
12 Jan 78	C.J.	S.S.	168/41	76	Huffman	
16 Jan 78	CG	S.S.	118/19	84	"	
16 Jan 78	CHB	S.S.	68/17	75	"	IB
13 Jan	HP	B.O.D.	90/23	74	Huffman	
13 Jan	CG	B.O.D.	75/18	76	"	DCC
13 Jan	C.J.	B.O.D.	50/9	82	"	
12 Jan	C.G.	B.O.D.	590/166	72	"	
16 Jan	C.G.	BOD	210/46	78	Huffman	
16 Jan	CHB	BOD	130/48	68	"	DCC
17 Jan	C.J.	BOD	75/14	81	"	
9-13 Jan	C.G.	B.O.D.	Failed		AVG = 61.8	Weekly Eff. BOD



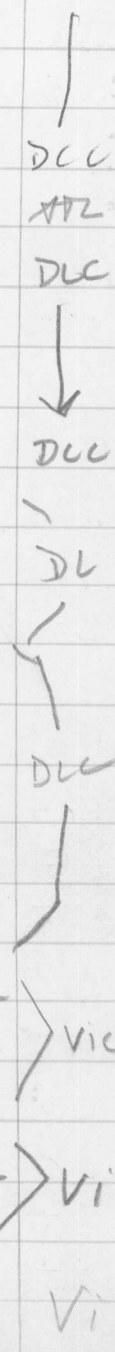


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Date 78	Plant	Parameter	Violation	Called
16 Feb	CG	BOD	100/18 82%	Huffman DCC
16 Feb	CJ	BOD	100/19 81%	Huffman DCC
20 Feb	CG	B.O.D.	70/14 80	
20 Feb	C.J.	B.O.D.	55/11 80	
20 Feb	CHB	B.O.D.	40/8 80	Davis DCC
22 Feb	HP	S.S.	34/13 61	
22 Feb	CG	BOD	50/11 78	←
27 Feb	CG	S.S.	108/24 77	
27 Feb	OB	S.S.	27/7 74	Davis (Note)
27 Feb	CNB	S.S.	40/7 83	DCC
24 Feb	CG	BOD	75/22 71	←
28 Feb	CG	BOD	75/15 80	Huffman DCC
28 Feb	CJ	BOD	50/12 76	←
1 Mar	CG	BOD	50/15 70	
2 Mar	CG	B.O.D.	130/28 78	Huffman DCC
7 March	CG	S.S.	122/20 84	
3 Mar	(Freeze on C.J.)	- Passed	88%	vice 78%
10 March	CJ	SS	58/9 84	
6 Mar	HP	BOD	75/12 84	Huffman DCC
6 Mar	CHB	BOD	55/9 84	Huffman DCC
7 Mar	CG	BOD	90/22 76	
8 Mar	CG	BOD	65/14 78	Huffman DCC
10 Mar	C.J.	B.O.D.	50/10 80	Huffman DCC
13 Mar	CG	BOD	55/15 73	Huffman DCC
14 Mar	CG	BOD	75/16 79	Huffman DCC
15 Mar	CG	BOD	85/18 79	Huffman
17 Mar	CG	BOD	40/11 73	"
17 Mar	CJ	BOD	50/9 82	" DCC
20 Mar	CJ	SS	30/5 84	"

Date	Plant	Parameter	Violation	Called
20 March 78	CG	BOD	60/10 83%	Huffman DCC
20 Mar	CJ	BOD	50/10 80%	" DCC
20 Mar	CHB	BOD	55/10 82%	" DCC
21 Mar	HP	BOD	70/13 81%	" DCC
22 Mar	HP	BOD	75/18 76%	" DCC
23 Mar	HP	BOD	125/20 84%	" DCC
24 Mar	CG	B.O.D.	110/20 82	" DCC
31 Mar	C.J.	S.S.	29/8 72	"
28 Mar	C.G.	B.O.D.	130/24 82	"
31 Mar	CG	BOD	110/22 80	" DCC
6 APR 78	CJ	SS	22/7.2 67	" ATZ
4 Apr 78	HP	BOD	105/18 83	" DCC
4 Apr 78	CG	BOD	105/20 81	"
5 Apr 78	CJ	BOD	90/34 62	"
6 April	CJ	BOD	110/35 68	" DCC
7 April	CG	BOD	140/27 81	Davis
6 APR	CG	B.O.D.	145/26 82	" DL
10 APR	CG	B.O.D.	155/25 84	Davis
12 Apr	HP	BOD	80/16 80	P
12 Apr	CG	BOD	115/19 83	e
13 April	CG	BOD	120/30 75	n
13 April	CJ	BOD	110/19 83	h
14 April	CG	BOD	105/20 81	t
18 April	CG	BOD	105/19 82	Huffman
25 April	CG	Fi. Col.	108	Vick
26 April	CJ	SS	28/9.5 66	"
27 April	CG	SS	50/11.4 77	Huffman
27 April	CJ	SS	26/4.8 82	"
26 April	CJ	BOD	60/14 77	"
27 April	CJ	BOD	75/12 84	"

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 31 Mar  
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Date	Plant	Parameter	Violation	Called	
28 April <sup>78</sup>	CG	BOD	120/22 82%	Huffman	Vick
3 MAY 78	CG	SS	78/27 65%	↓	
2 May 78	CG	BOD	145/23 84%	Huffman	DCC
9 May 78	C.J.	S.S.	24/10 58%	S N O D O O P P S	
5 May	C.G.	BOD	120/24 80		
11 May	C.J.	S.S.	30/8 73		
9 May	H.P.	B.O.D.	120/21 83		
9 May	CG.	B.O.D.	125/33 74		
9 May	C.J.	B.O.D.	84/5 82	Bunn	B
10 May	C.G.	B.O.D.	65/13 80	H A T T E L E R	
11 May	C.J.	B.O.D.	55/12 78		
12 May	CG	B.O.D.	30/9 70	N	B
15 May	C.J.	BOD	65/16 75	↑	
22 May 78	C.J.	S.S.	58/13 78		
22 May	OB	S.S.	171/28 84		
18 May	C.J.	B.O.D.	55/12 78	Dobis	
23 May	C.G.	S.S.	102/19 81	↓	Clark
22 May	CJ	BOD	70/14 80		
23 May	CG	BOD	105/27 74		
23 May	CJ	BOD	95/15 84		
30 May	C.J.	B.O.D.	80/14 83		
1 June	HP	BOD	140/25 82		
1 June	CG	BOD	170/35 79		
5 June	HP	F. coli	TNTC		
5 June	CG	B.O.D.	165/34 79	Huffman	DCC
12 June	H.P.	B.O.D.	95/16 83		
14 June	HP	B.O.D.	90/17 81		
20 June	TT	F. coli	136	Huffman	DCC
21 June	TT	F. coli	84	Huffman	

Date	Plant	Parameter	Violation	Called	
26 June	HP	S.S.	162/40 75	Huffman	} DCC
"	TT	F. Coli	20,000	"	
"	CG	F. Coli	400	"	
28 June	TT	S.S.	70/16 72%	Huffman	} DCC
26 June	CS	BOD	95/15 84%	"	
26 June	OB	BOD	80/15 81%	"	
28 June	CG	BOD	100/34 66%	"	
4 July 78	HP	S.S.	60/11 82%	"	
6 July 78	TF	S.S.	90/14 84%	"	
7 July 78	CJ	SS	46/16 65%	"	
6 July 78	CG	BOD	175/31 82%	Huffman	
19 July 78	TT	S.S.	52/13 75%	"	
20 July 78	HP	S.S.	88/14 84%	"	
20 July 78	TT	S.S.	80/15 81%	"	
17 July	OB	SS	38/13 67%	"	} DCC
17 July 78	OB	BOD	75/12 84%	"	
17 July 78	TT	BOD	150/26 83%	"	
21 July	TF	S.S.	124/22 82%	"	
21 July	TT	BOD	135/22 84%	"	
24 July	TT	BOD	155/27 83%	"	
2 AUGUST	TT	S.S.	64/10 84	Huffman	
31 July 78	TT	Coli-Form	18500	"	
1 AUG 78	TT	Coli-Form	1000	"	
2 AUG 78	TT	Coli-Form	1000	"	B
3 Aug 78	TT	SS	76/12 84		} ↓
31 July 78	TT	BOD	125/25 80		
8 AUG 78	HP	S.S.	84/15 82		
9 AUG 78	TT	S.S.	52/13 75		
10 AUG 78	HP	S.S.	68/11 84		
7 AUG 78	OB	BOD	80/13 84		
11 Aug 78	HP	BOD	120/19 84		

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145  
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122

18 AUG 78	TT	S.S.	65/26	60	C
23 AUG 78	HP	B.O.D	70/12	83	R
30 AUG	C.J.	B.O.D	95/21	78	L
5 SEP 78	TT	S.S.	92/15	83	L
1 SEP 78	HP	B.O.D	100/17	83	e
1 SEP 78	CG	B.O.D.	85/14	84	D
8 SEP 78	C.J.	S.S.	36/11	69	
6 SEP 78	H.A.	B.O.D.	130/23	81	H
8 SEP 78	CG	B.O.D	110/20	82	U
11 Sept 78	HP	BOD	95/16	83	F
13 Sept 78	TT	SS	62/10	84	F
19 sep 78	HP	S.S	68/16	76	M
19 SEP 78	TT	S.S	54/12	77	D
18 Sep 78	HP	BOD	145/23	84	N
19 sep	HP	B.O.D	110/22	80	
25 Sept	HP	S.S.	116/47.6	60	
21 SEPT	TT	B.O.D.	120/19	84	
27 SEPT	C.J.	S.S	42/22	49	
28 SEPT	HP	S.S.	88/16	82	6 OCT
2 OCT 78	HP	Coli-Form	500		
3 OCT 78	HP	Coli-Form	60		
4 OCT 78	HP	Coli-Form	16000		Called
5 Oct 78	HP	Coli-form	140		STP called Dec
3 OCT	HP	B.O.D	80/22	73	Davis
2 Oct	HP	BOD	105/17	84	Call
12 OCT	HP	S.S.	46/8	83	
13 OCT	C.J.	S.S	30/6	80	Davis
9 OCT	H.P	B.O.A	90/17	81	Called
10 OCT	H.P.	B.O.D	85/16	81	16 Oct 78
11 OCT	H.A	B.O.D	125/21	83	18 Oct 78

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*Downward arrow*

*Handwritten initials/signature*

DATE	PLANT	PARAMETER	VIOLATION	CATCHES	
16 OCT	H.P	B.O.D.	110/27	76	D
23 OCT	H.P	B.O.D	140/27	81	D
24 OCT	H.P	B.O.D	150/33	78	S
25 OCT	HA	B.O.D.	95/18	81	AB 10/31 78
7 NOV	TT	S.S	29/11	62	Huffman
6 NOV	RR	SS	21/4	81	DCC 11-13
9 NOV	HP	SS	64/11	83	
10 NOV	TT	SS	20/7	65	Huffman
20 NOV	OB	S.S.	10/3	72	DCC
21 NOV	TT	S.S.	70/13	81	
23 NOV	HP	SS	80/13	84	Huffman
24 NOV	CJ	SS	36/7	81	
23 NOV	C.G.	B.O.D	155/26	83	DCC
24 NOV	HP	B.O.D	140/22	84	
1 Dec	TT	SS	62/12	81	Huffman
29 NOV	TT	B.O.D	75/17	77	
13 Dec	HP	B.O.D	131/21	84	D
22 Dec	JT	S.S.	78/13	83	
20 Dec	C.J.	B.O.D	85/22	74	D
21 Dec	TT	B.O.D	90/39	57	V
21 Dec	CG	B.O.D	30/10	66	S
22 Dec	TT	B.O.D	95/21	79	AB
29 Dec	C.J.	S.S.	43/9	79	L
27 Dec	CG	B.O.D	120/68	77	
<b>1979</b>					
5 Jan	CG	S.S	90/16	80	D
5 Jan	C.J.	S.S	20/6	70	D
3 Jan	C.G	B.O.D	110/20	82	V
10 Jan	CG.	B.O.D	90/23	74	S
17 Jan	C.J	S.S	84/14	74	B
24 Jan	C.J	S.S	17/4	76	Huffman

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Date	Plant	Parameter	Violation	Called
25 Jan	CJ	S.S.	28/6 79%	Huffman
22 Jan	CJ	BOD	80/15 81%	Clark } Huffman
24 Jan	TT	B.O.D.	40/7 83	
24 Jan	CG	B.O.D.	65/29 55	Clark } Huffman
31 Jan	C-J	S.S.	37/10 73	
29 Jan	C-J	B.O.D.	30/6 80	Clark } Huffman
31 Jan	C.G.	B.O.D.	105/37 65	
1 Feb	CJ	BOD	65/14 77	Clark } Huffman
9 Feb	C.J.	S.S.	24/4 83	
7 Feb	C.G.	B.O.D.	180/38 84	Clark } Huffman
12 Feb	HP	S.S.	36/8 77	
12 Feb	OB	S.S.	16/4 75	Clark } Huffman
12 Feb	CNB	S.S.	27/8 70	
12 Feb	O.B	B.O.D.	45/8 82	DLC } Davis
12 Feb	CNB	B.O.D.	20/7 65	
21 Feb	CG	B.O.D.	165/32 81	DLC } Huffman
21 Feb	CJ	B.O.D.	115/20 83	
26 Feb	C.J.	S.S.	38/8 79	DLC } Huffman
22 Feb	CJ	BOD	45/10 78	
27 Feb	CG	SS	132/22 83	DLC } Huffman
26 Feb	CG	BOD	125/28 78	
26 Feb	CJ	BOD	70/13 81	Davis } Clark
28 Feb	C.J.	B.O.D.	80/16 80	
13 MAR	C.J.	S.S.	17/6 65	Davis } Clark
12 Mar	RR	BOD	30/5 83	
13 MAR	C.J.	B.O.D.	75/17 77	Huffman } Clark
14 Mar	HP	B.O.D.	80/13 84	
19 MAR	C.J.	B.O.D.	31/7 77	Huffman } Clark
26 MAR	C.G.	S.S.	82/16 80	
29 MAR	C-J	S.S.	23/4 83	



Date	Plant	Parameter	Violation	Called	By
30 Mar 79	II	SS	94/18 8170	Huffman	Clark
26 Mar 79	HP	BOD	60/10 83%	Huffman	Clark
28 MAR	C.J.	B.O.D	45/10 77%	Huffman	Clark
29 MAR	C.J.	B.O.D	25/12 52	Huffman	Clark
9 April	O.B	SS	36/8 78	Huffman	Clark
5 APRIL	HP	B.O.D	75/12 84	Huffman	Clark
16 APRIL	C.G.	B.O.D	85/19 78	Huffman	Clark
24 Apr	TT	COLIFORM	<sup>1ml</sup> 600 + <sup>50ml</sup> 420		ATZ
30 APR	O.B.	SS	36/7 81		
3 MAY	CG	SS	92/14 84	Hobson	ATZ
14 May	CG	SS	90/15 83	Mr Huffman	Clark
17 May	HP	BOD	65/12 82	↓	
21 May	R.R	F. Coli	5000/100	Mr Huffman	
25 May	C.J.	S.S.	76/14 82	Hobson	
28 May	TT	S.S.	66/13 80		
29 May	C.G.	B.O.D.	80/15 81	Huffman	Clark
28 May	CJ	BOD	65/16 75		
5 June	HP	Coliform	58/100	Huffman	Burns
5 June	O.B	Coliform	54/100		
11 June 79	O.B	Coliform	2500/100	Huffman	Burns
11 June 79	TT	Coliform	50/100	Huffman	
12 June	HP	Coliform	400/100	Huffman	Burns
2 July	RR	S.S	30/6 80%		
5 July	HP	S.S.	92/17 82%		
3 July	HP	S.S	90/14 84	Huffman	Burns
2 July	RR	B.O.D.	12/8 33		
16 July	TT	S.S	106/18 84		
16 July	O.B	F-Coli	200/100ml		
16 July	CHB	F. Coli	100/100ml		
16 July	CHB	B.O.D	35/6 83		

Date	Plant	Parameter	Violation	Called	By
17 July 79	C.G.	B.O.D	95/16 83		
21 July 79	H.P.	S.S.	102/17 83		
23 July 79	CHB	coliform	6700	} Davis	Clark
23 July 79	RR	coliform	120		
24 July 79	OB	coliform	600	Huffman	Clark
27 July 79	HP	S.S	100/17 83	Davis	Taylor
2 AUGUST	CJ.	B.O.D.	30/6 80	/	
3 AUG	HP	B.O.D.	80/3 84		
7 AUG	HP	coliform	300	DAVIS	Benn
9 AUG	HP	S.S	72/12 83		
6 AUG	HP	BOD	50/9 82		
13 AUG	OB	S.S.	44/10 77	DAVIS	Taylor
14 AUG	H.P.	B.O.D	110/19 83		
24 AUG 79	CJ	S.S	48/10 79		
20 AUG 79	H.P.	B.O.D	100/37 63	LEE	Taylor
21 AUG 79	H.P.	B.O.D	115/37 68	↑	
22 AUG 79	H.P	B.O.D	90/33 63		
28 AUG 79	C.G.	S.S	48/11 77	↑	
5 SEP 79	CG	S.S	100/17 83		
5 SEP 79	CJ	S.S	118.6/28.2 76	HUFFMAN	TAYLOR
6 SEP 79	HP	S.S.	64/14 78		
6 SEP 79	CG	S.S.	36/12 67		
26 SEP 79	HP	S.S.	56/9 84		
7 SEP 79	CG	S.S	98/41 58		
7 SEP 79	CJ.	S.S	30/10 67		
3 SEP	CHB	BOD	25/4 84		
5 SEP 79	HP	BOD	45/11 76	V	
5 SEP 79	CG	BOD	65/12 82		
5 SEP 79	CJ	BOD	15/6 60	HUFFMAN	TAYLOR

Date	Plant	Parameter	Violation	Called	By
6-SEPT-79	HP	BOD	75/13 83%	}	By
6 SEPT 79	CG	BOD	55/10 82%		
6 SEPT 79	HP	FECAL COLI	900/100 —	HUFFMAN	TAYLOR
7 SEPT 79	HP	BOD	95/16 83%	}	
14 sep 79	H.P.	S.S	84/14 83		DAVIS
14 SEP 79	H.P	BOD	65/12 82	}	Taylor
19 SEP 79	H.P	B.O.D	70/13 81		
20 SEP 79	HP	BOD	70/13 81	}	
1 OCT 79	OB	S.S	20/5 75		
1 OCT 79	OB	FECAL COLI	TNTC	DAVIS	
1 OCT 79	CHB	FECAL COLL	700	}	
30 SEPT 79	HP	BOD	100/16 84		Taylor
1 OCT 79	CHB	B.O.D	30/5 83	}	
12 OCT 79	C.J.	S.S	36/6 83		Taylor
12 Oct 79	CG	BOD	80/15 81	HUFFMAN	
7 Nov 79	C.G.	B.O.D.	130/22 83	}	Luks
15 Nov 79	HP	BOD	70/11 84		Huffman
23 NOV 79	TT	S.S	22/16 80	}	
26 NOV 79	TT	S.S	95.7/20.1 78%		
26 NOV 79	CJ	S.S	108/18 83	}	
27 NOV 79	TT	SS	48/12 74		
23 Nov	TT	BOD	90/16.5 82	}	
28 NOV 79	TT	SS	78/17 78.2%		
29 Nov 79	HP	BOD	90/14 84.4%	Davis	Betz
3 Dec 79	HP	BOD removal	75/12 84.0%	}	
3 Dec 79	CHB	BOD removal	45/8 82.2%		
4 Dec	HP	B.O.D	105/17 84	}	
5 Dec	C.J.	B.O.D	55/9 84		
17 Dec	HP	BOD	80/15 81	}	

DATE	PLANT	PARAMETER	VIOLATION		CALLED	BY
18 Dec 79	HP	BOD	90/21	77%	↓	↓
18 Dec 79	CJ	BOD	100/16.5	84%	↑	↑
19 Dec 79	CJ	BOD	50/13	74%	↑	↑
29 Dec 79	OB	TSS	22/3.5	68%	↑	↑
25 Dec 79	CHB	BOD	20/5.5	73%	↑	↑
29 Dec 79	HP	BOD	70/11	84.3%	DAVIS	Betz
31 Dec 79	HP	BOD	75/14	82%	DAVIS	PAULUS
<b>1980</b>						
11 JAN 80	HP	BOD	95/17	82%	↑	↑
24 JAN 80	HP	BOD	90/21	77%	↑	↑
21 JAN 80	CB	BOD	60/10	84%	↑	↑
1 FEB	HP	B.O.D.	48/19	60%	↓	↓
1 FEB	TT	B.O.D.	68/14	79%	DAVIS	PAULUS
1 FEB	CG	B.O.D.	70/14	80%	↑	↑
1 FEB	C.J.	B.O.D.	60/14	77%	↑	↑
5 FEB	H.P.	B.O.D.	110/18	84%	↑	↑
5 FEB	C.J.	B.O.D.	125/21	81%	↓	↓
6 Feb	C.J.	B.O.D.	80/17	79%	DAVIS	PAULUS
11 FEB	HP	BOD	100/18	83%	↑	↑
11 FEB	TT	BOD	80/15	82%	↑	↑
11 FEB	CJ	BOD	100/19	82%	↑	↑
12 FEB	CJ	BOD	110/22	80%	↑	↑
14 FEB	HP	BOD	130/24	82%	HUFFMAN	↑
14 FEB	HP	TSS	75/12	84%	HUSSMAN	DP
18 FEB	HP	BOD	85/16	81%	↑	↑
21 Feb	CJ	BOD	160/26	81%	↑	↑
10 MAR	CG	S.S.	114/22	81%	↑	↑
5 MAR	CG	S.S.	168/28	83%	↑	↑
4 MAR	CG	S.S.	45/10	78%	↓	↓
6 MAR	B.O.D.	C.J.	127/23	82%	HUFFMAN	DP

DATE	PLANT	PARAMETER	VIOLATION		CALLER	BY	
11 MAR 80	C.G.	S.S	91/22	76%	HUFFMAN	OP	
7 MAR 80	C.G.	B.O.D.	120/20	83%	↓	B	
8 MAR 80	C.G.	B.O.D.	79/15	76%			
17 MAR	C.G.	S.S.	102/19	81%			
17 MAR	CHB	S.S.	61/10	84%			
13 MAR	HP	BOD	90/14	84%			
18 MAR	TT	SS	40/24	40%			(HUFFMAN)
8 APRIL	OB	T-COLI	65,000				
7 APRIL	TT	T-COLI	25,500				
7 APRIL	CHB	S.S.	62/14	77%			
14 APRIL	CHB	S.S.	72/19	74%			
1 MAY	HP	Coli-Form	250				
5 MAY	HP	Coli-Form	230		HUFFMAN		
6 MAY	HP	Coli-Form	290				
7 MAY	HP	Coli-Form	290			B	
8 MAY	TT	S.S	36/31	13.8%			
1 MAY	CHB	SS	20/4	80%			
5 MAY	CHB	BOD	55/9	84%			
7 MAY	OB	COLI (TOTAL)	350		HUFFMAN	TR	
13 MAY	H.P.	S.S	42/8	81			
19 MAY 80	CHB	BOD	140/34	76%			
22 MAY	CJ	BOD	173/27	84			
26 MAY 1	OB	T-COLI	17,000				
26 MAY	CHB	T-COLI	87,000		DAVIS	Beth	
9 JUNE 80	OB	T-COLIFORM	9,000				
5 JUNE 80	TT	BOD	200/33	84			

DATE	PLANT	PARAMETER	VIOLATION	CALLS	
JUNE 80 2	HP	T-COLI	86		
3	↓		28		
4			80		
5			100		
9			200		
10			46		
11			40		
12			4		
18			100		
19		↓		400	
20		HP		60	(33)
JUNE 80 2		OB		32	
5		↓		250	
9			9000		
12			14		
16	↓			30	
19	OB	T. COLI	11000	[263]	
JUNE 80 19	HP	BOD	165/28.5	83%	
JUNE 80	OB	T. COLI	72.579	Geo. AVERAGE	
9 JULY	HP	T. COLI	3100	Betz 26/JUN 2 JULY HUFFMAN-Betz	
9 JULY	H.P	B.O.D	70/21	HUFFMAN	
18 AUG	CHB	TSS REMOVAL	76/13	83% HUFFMAN An	
22 AUG	CS	TSS REMOVAL	49/8	84% HUFFMAN-Betz	
25 AUG	HP	TSS REMOVAL	82/15	82% " "	
27 AUG	HP	B.O.D	130/24	82% DAVIS Betz	
29 AUG	TT	B.O.D	85/18	79% DAVIS Betz	
29 AUG	CJ	TSS	47/13	72% DAVIS Betz	

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	TIME DATE CALLED	CALLED BY
4 SEPT 1980	TT	TSS	75/15 81%	DAVIS	1220 8 SEPT	Betz
3 SEPT 1980	HP	BOD	95/16 83%	DAVIS	1445 9 SEPT 80	Betz
4 SEPT 1980	TT	BOD	85/16 81%	DAVIS	1245 10 SEPT	Betz
8 SEPT 1980	HP	T. COLI	2640 GEO. MEAN 127.8	DAVIS	1245 10 SEPT	Betz
10 SEPT 1980	HP	BOD	95/17 82%	HUFFMAN	1255 16 SEPT	Betz
16 SEPT 1980	HP	T. COLI	3000 GEO. MEAN 85.6	DAVIS	1045 18 SEPT	Betz
17 SEPT 1980	HP	T. COLI	5000 GEO. MEAN 123.97	DAVIS	1005 19 SEPT	Betz
17 SEPT 1980	TT	F. COLI	18500 GEO. MEAN 4.443	DAVIS	1005 19 SEPT	Betz
15 SEPT 1980	HP	BOD	109/25 75%	DAVIS	1145 22 SEPT	Betz
WEEK OF 15 SEPT	HP	T. COLI	GEO. MEAN 102.05	DAVIS	1145 22 SEPT	Betz
22 SEPT	CHB	BOD	52/9 84%	HUFFMAN	1520 29 SEPT	Betz
30 SEPT	CJ	SS	108/19 81%	HUFFMAN	1030 2 OCT	Betz
1 OCT	HP	T. COLI	300	DAVIS	1200 2 OCT	Betz
30 SEPT + WEEK 2 OCT	CJ	BOD	70/12 83%	HUFFMAN	1080 6 OCT	Betz
WEEK OF 1 OCT	CHB	T. COLI	300 GEO. MEAN 300	DAVIS	1520 6 OCT	Betz
2 OCT	HP	T. COLI	73.485			
2 OCT	CHB	TSS	95/17 82			
" " "	"	BOD	55/10 82	HUFFMAN	1145 8 OCT	Betz
6 OCT	HP	T. COLI	68 11.6			
6 OCT	CHB	TSS	52/11 78			
8 OCT	HP	T. COLI	8000 MEAN 145.2	HUFFMAN	1310 10 OCT	Betz
13 OCT	CJ	BOD	35/7 80%	DAVIS	0930 20 OCT	Betz
13 OCT	CHB	BOD	30/7 75%			
16 OCT	CHB	TSS	31/6 81%			
SO FAR OCT	CHB	TSS	838%			
SO FAR OCT	CHB	BOD	81.0%			
17 OCT	HP	BOD	75/13 83%			
20 OCT	HP	BOD	25/6 76%			
20 OCT	OB	BOD	5/1 80%			
		SS	55/11 80%			

MEMO DATED

27 OCT

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE CALLED	CALLED BY
20 OCT	CHB	SS	5% 83%	MEMO DATED 27 OCT DELIVERED TO HUFFMAN BY Betty		
20 OCT	RR	BOD	5/1 80%			
21 OCT	HP	BOD	7 1/8 74%			
23 OCT	GT	F. COLI	41000 GEO. MAX 2.477			
22 OCT	HP	BOD	10/20 71%	DAVIS	1230 28 OCT	Betty
27 OCT	OB	SS	17/5 73%	MEMO DATED 6 NOV. DELIVERED TO HUFFMAN BY Betty		
23 OCT	RR	BOD	32/10 69%			
28 OCT	HP	BOD	55/9 84%			
30 OCT	RR	BOD	20/5 75%			
10 NOV	TT	SS	35/6 83%	HUFFMAN DELIVERED TO SIP BY Betty	12 Nov 1450	Betty
6 NOV	RR	BOD	29/10 <sup>77%</sup> 64%			
9 NOV	HP	T. Coli.	1770 8.6			
13 NOV	CHB	SS	72/12 83			
17 NOV	RR	BOD	38/6 84%	DAVIS	24 Nov 13:00	Betty
20 NOV	CHB	BOD	48/8 83%	HUFFMAN	26 Nov 1230	Betty
20 NOV	OB	BOD	15/5 67%			
27 NOV	TT	SS	100/16 84%			
30 NOV	HP	SS	50/8 84%			
4 DEC	OB	SS	12/2 83%			
5 DEC	TT	SS	100/17 83%			
2 DEC	TT	BOD	220/37 <sup>(37)</sup> 83%	DELIVERED TO HUFFMAN BY Betty		
5 DEC	HP	BOD	55/11 80%	DAVIS	16 DEC 1980 1250	Betty
9 DEC	HP	T. COLI	10000 GEO. MAX 55 GFO			
10 DEC	HP	T. COLI	270 GFO 72.3			
11 DEC	HP	T. COLI	44 GFO 66.378			
14 DEC	HP	SS	6/10 84%			
14 DEC	OB	SS	8/2 75%	DAVIS	1330 18 DEC 1980	Betty
21 DEC	HP	SS	39/8 79%	DAVIS	29 DEC 1980	Betty
18 DEC	CHB	BOD	54/29 85%			

MEMO DATED 8 DEC





VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE CALLED	CALLED BY
13 JAN	CHB	BOD	55/11 80	} HUFFMAN	19 JAN 1981	Betz
13 JAN	RR	BOD	25/5 80		1145	
15 JAN	OB	BOD	10/4 60	} HUFFMAN	21 JAN 1981	
15 JAN	CHB	BOD	63/12 82		1840	Betz
22 JAN	HB	SS	96/8 81	} HUFFMAN	26 JAN 1981	
20 JAN	TT	BOD	140/29 79		1545	Betz
20 JAN	CJ	BOD	128/22 83			
21 JAN	HP	BOD	93/15 84	HUFFMAN	1550 2 FEB 1981	Betz
29 JAN	RR	BOD	30/5 83	} DAVIS	5 FEB 1981	Zinke
JANUARY	CHB	BOD	AVE. 82.9		1530 0930 9 FEB 1981	MEMO DATED 5 FEB FOR JANUARY
1 FEB	HP	BOD	78/4 82	HUFFMAN	9 FEB 1981	Betz
3 FEB	CJ	BOD	5/13 74	} HUFFMAN	17 FEB 1981	Betz
6 FEB	HP	BOD	105/19 82		0830	
13 FEB	CJ	SS	38/12 74			
15 FEB	HP	SS	63/14 78			
17 FEB	CHB	SS	25/9 64	} HUFFMAN	23 FEB 1981	Betz
17 FEB	CHB	BOD	38/9 82		0945	
26 FEB	HP	BOD	75/17 77	} HUFFMAN	1245	
26 FEB	CHB	BOD	68/14 79		5 MAR 1981	Betz
4 MAR	CJ	BOD	35/7 80	HUFFMAN	1120 10 MAR 1981	Betz
5 MAR	CHB	BOD	45/7 84	HUFFMAN	1550 11 MARCH 1981	Betz
11 MAR	OB	LOADED	SAMPLES	} DAVIS	1200	
6 MAR	CJ	BOD	40/9 78		12 MARCH 1981	Betz
13 MAR	TT	LOADED	SAMPLE	} HUFFMAN	1450	
8 MAR	HP	BOD	78/8 77		16 MARCH 1981	Betz
20 MAR	CJ	SS	54/4 75	HUFFMAN	26 MARCH 1981	Betz
20 MAR	CJ	BOD	88/22 75		1515	
22 MAR	HP	BOD	93/16 83	DAVIS	31 MARCH 1981	Betz
31 MAR	HP	SS	63/20 68	} HUFFMAN	1400 3 MARCH 1981	Betz
31 MAR	CJ	SS	122		1415	

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE-TIME CALLED	CAUSED BY
16 APR	OB	SS	25/12 52	DAVIS	6 MAY 1400	Betz
30 APR	OB	SS	30/6 80	DAVIS	6 MAY 1400	Betz
6-8 MAY	HP	TOTAL COLIFORM	391 GEO MEAN	HUFFMAN	12 MAY 1225	Betz
8 MAY	HP	SS	74/4 81	DAVIS	0840	Betz
7 MAY	CJ	BOD	370/41 90			
8 MAY	CJ	BOD	85/19 78			
12 MAY	CHB	SS	62/11 82			
31 MAY	HP	SS	73/22 81	DAVIS	0820 2 JUNE	Betz
17 MAY	HP	BOD	75/13 83	- MEMO FOR MAY		Betz
3 JUNE	TT	SS	133/37 72	DAVIS	1540 4 JUNE	Betz
3 JUNE	CG	SS	144/26 82			
3 JUNE	CJ	SS	105/17 83			
4 JUNE	CG	SS	55/18 67	HUFFMAN	1515 5 JUNE	Betz
2 JUNE	TT	BOD	89/13 84	HUFFMAN	1215 8 JUNE	Betz
5 JUNE	TT	SS	61/15 81			
4 JUNE	HP	T. COLI	72.3043	DAVIS	1555 9 JUNE	Betz
2 JUNE	CJ	BOD	25/4 84			
3 JUNE	CJ	BOD	25/6 76			
3 JUNE	TT	BOD	100/19 81			
4 JUNE	CG	BOD	60/11 82	ON SHEET GIVEN TO HUFFMAN 11 JUNE 1000		Betz
4 JUNE	CHB	BOD	60/10 83	DAVIS	1400 12 JUNE	Betz
9 JUNE	CHB	SS	39/3 79			
9 JUNE	HB	T. COLI	ALL DILUTIONS OVERGROWN			
9 JUNE	OB	T. COLI	ALL DILUTIONS OVERGROWN	HUFFMAN	1550 12 JUNE	Betz
10 JUNE	TT	SS	61/15 75			
11 JUNE	TT	SS	54/15 72	DAVIS	1125 16 JUNE	Betz
11 JUNE	HB	BOD	110/20 82			
11 JUNE	TT	BOD	89/14 84			
11 JUNE	CHB	BOD	58/10 83			

VIOLATION DATE	PLANT	PARAMETER	VIOLATION		CALLED	DATE-TIME	CALLED BY
						CALLED	
30 JUNE	CJ	SS	46/10	78	DAVIS	2 JULY 1981 1315	Betz
1 JULY	CG	SS	25/6	76	DAVIS	1253 7 JULY 1981	Betz
3 JULY	HP	SS	90/16	82			
5 JULY	HP	SS	41/8	86			
2 JULY	CHB	BOD	58/14	76	DAVIS	1320 9 JULY 1981	Betz
7 JULY	CHB	SS	63/12	81			
7 JULY	HP	T. COLI	240	Geo. MEAN 73.87			
1 JULY	HP	T. COLI	140	Geo. MEAN 140	HUFFMAN	1540 10 JULY 1981	Betz
8 JULY	HP	SS	30/8	73			
8 JULY	HP	T. COLI	180	Geo. MEAN 92.30			
9 JULY	CHB	SS	87/17	81	HUFFMAN	1055 15 JULY 1981	Betz
9 JULY	CG	F. COLI	7000	Geo. MEAN 5.8752	HUFFMAN	~1430 13 JULY 81	Betz
12 JULY	HP	S.S	53/10	81	HUFFMAN	1130 16 JULY 81	Betz
14 JULY	CG	F. COLI	1800	Geo. MEAN 13.8308	DAVIS	0830 20 JULY 81	Betz
12 JULY	HP	BOD	72/18	75	DAVIS	1110 20 JULY 81	Betz
16 JULY	HP	T. COLI	14500	Geo. MEAN 69.8857			
14 JULY	CHB	BOD	65/11	82	DAVIS	1115 23 JULY 81	Betz
16 JULY	CHB	BOD	30/9	75	HUFFMAN	1235 27 JULY 81	Betz
21 JULY	CHB	BOD	20/5	81	HUFFMAN	1300 29 JULY 81	Betz
23 JULY	CHB	BOD AVERAGE	85/6	93	HUFFMAN		Betz
28 JULY	CHB	BOD	31/5	83	DAVIS	3 AUG 81	Betz
28 JULY	CHB	BOD AVERAGE		83.9			
4 AUG	HP	T. COLI	100	Geo. MEAN 100	HUFFMAN	1425 6 AUG 81	Betz
5 AUG	TI	SS	26/8	69			
5 AUG	HP	T. COLI	132 240	Geo. MEAN 145 145	HUFFMAN + DAVIS	20900 7 AUG 81	Betz
6 AUG	HP	T. COLI	OVERGROWN		DAVIS	0830 10 AUG 81	Betz
6 AUG	RR	T. COLI	11000	Geo. MEAN 104.88			
6 AUG	CHB	T. COLI	2500	Geo. MEAN 50	DAVIS	1050 11 AUG 81	Betz
4 AUG	CHB	BOD	20/10	50			
4 AUG	RR	BOD	40/9	78			

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY	VIOLATION DATE
7 AUG	HP	BOD	68/11 84	HUFFMAN	17 AUG 81 0805	Betty	24 SEP
14 AUG	HP	SS	55/11 80				1 OCT
13 AUG	OB	T. COLI	OVERGROWN				8 OCT
11 AUG	CHB	BOD	55/11 80	HUFFMAN	1030 17 AUG 81	Betty	13 OCT
13 AUG	HP	BOD	20/4 80	DAVIS	1545 19 AUG 81	Betty	15 OCT
20 AUG	TT	F. COLI	30,000 5.76	DAVIS	0845 24 AUG 81	Betty	15 OCT
19 AUG	TT	BOD	56/13 77	HUFFMAN	0910 26 AUG 81	Betty	13 OCT
20 AUG	CJ	BOD	28/7 75	DAVIS	1355		13 OCT
25 AUG	TT	SS	45/9 80		26 AUG 81	Betty	20 OCT
21 AUG	CJ	BOD	18/3 83	HUFFMAN	1000 27 AUG 81	Betty	22 OCT
1 SEPT	HP	T. COLI	164 164	DAVIS	0955		26 OCT
2 SEPT	HP	T. COLI	1000 404.9		4 SEPT 81	Betty	21 OCT
3 SEPT	HP	T. COLI	160 297.2	DAVIS	0905		22 OCT
3 SEPT	CHB	SS	37/10 73		8 SEPT 81	Betty	27 OCT
27 AUG	CHB	BOD	CHLORINE IN #2	MEMO DATED	8 SEPT 81	Betty	23 OCT
1 SEPT	HP	BOD	CHLORINE IN #2				27 OCT
1 SEPT	CJ	BOD	CHLORINE IN #2				29 OCT
8 SEP	HP	T. COLI	40 180	DAVIS	1130 10 SEPT 81	Betty	27 OCT
8 SEP	TT	SS	48/1 83				3 NOV
3 SEP	OAB	BOD	56/18 68				4 NOV
9 SEP	HP	T. COLI	62 145.4	HUFFMAN	1250 11 SEPT 81	Betty	5 NOV
17 SEP	HP	T. COLI	30 000 136.0	HUFFMAN	1200 18 SEP 81	Burns	3 NOV
10 SEP	HP	T. COLI	6 85.4				3 NOV
17 SEP	HP	T. COLI	68 125.9				4 NOV
18 SEP	HP	BOD	CHLORINE IN #2	MEMO DATED 21 SEPT		Betty	5 NOV
17 SEP	CJ	F. COLI	680 5.81				12 NOV
22 SEP	HP	T. COLI	21000 210.1	DAVIS	0910 24 SEPT 81	Betty	13 NOV
23 SEP	HP	T. COLI	0 129.1				11 NOV
24 SEP	HP	T. COLI	0 86.1	HUFFMAN	1300 28 SEPT 81	Betty	10 NOV

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
24 SEP	RR	SS	20/0 70	HUFFMAN	1800 28 SEPT 81	Betz
1 OCT	HP	T. COLI	140 140	HUFFMAN	1323 14 OCT 81	Betz
8 OCT	HP	BOD	120/19 84			
13 OCT	OB	SS	3/2 33			
15 OCT	HP	T. COLI	270 19.04	HUFFMAN	0828 19 OCT 81	Betz
15 OCT	RR	SS	4/1 75	DAVIS	1330 19 OCT 81	Betz
13 OCT	CJ	BOD	42/9 80			
13 OCT	OB	BOD	22/6 73			
20 OCT	TT	SS	170/33 81	HUFFMAN	0928 26 OCT 81	Betz
22 OCT	TT	SS	80/21 74			
20 OCT	TT	BOD	152/46 70			
21 OCT	TT	BOD	290/39 87	DAVIS	1025 28 OCT 1981	Betz
22 OCT	TT	BOD	144/34 76			
27 OCT	OB	SS	15/3 80	DAVIS	1030 29 OCT 1981	Betz
23 OCT	TT	BOD	410/38 91			
27 OCT	HP	T. COLI	150 MEAN 10.3			
29 OCT	HP	T. COLI	26,000 Geo. MEAN 19.8	DAVIS	0835 30 OCT 1981	Betz
27 OCT	TT	BOD	320/39 88	MEMO DATED 5 NOVEMBER 1981		
3 NOV	CHB	SS	22/4 82	HUFFMAN	0920 9 NOV 1981	Betz
4 NOV	HP	T. COLI (EAS)	180 Geo MEAN 42.43			
5 NOV	HP	T. COLI	130 Geo. MEAN 61.02			
3 NOV	HP	BOD	52/14 73	DAVIS	1020 9 NOV 1981	Betz
3 NOV	CHB	BOD	66/14 79			
4 NOV	HP	BOD	100/12 88 AVE 83.8	DAVIS	0925 10 NOV 1981	Betz
5 NOV	CHB	BOD	109/16 85 82.3	HUFFMAN	1100 12 NOV 1981	Betz
12 NOV	HP	BOD	CHLORINE IN #2	DAVIS	0925 20 NOV 1981	Betz
13 NOV	HP	BOD	CHLORINE IN #2			
11 NOV	CJ	BOD	64/10 84			
10 NOV	CHB	BOD	120/116 87 84			

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY	VIOLATION DATE
22 Nov	HP	BOD	112/21 81	HUFFMAN	0948 30 Nov 1981	El Betty	29 Dec
27 Nov	HP	SS	40/7 83				1 Jan
27 Nov	TI	HIGH INF SS	1595				30 Dec
26 Nov	CHB	BOD	67/10 80	DAVIS	1535 2 DEC 1981	El Betty	29 Dec
27 Nov	HP	BOD	88/18 80	DAVIS	0920	El Betty	30 Dec
2 DEC	TI	LOADED INF SAMPLE	685		9 DEC 1981	El Betty	31 Dec
29 Nov	HP	BOD	82/22 73	DAVIS	0905 7 DEC 1981	El Betty	5 JAN
6 DEC	HP	SS	43/11 74	DAVIS	1540 1 DEC 1981	El Betty	5 JAN
2 DEC	TI	HIGH INF SS	685 AVE 384	DAVIS VISITED	~1000 10 DEC 1981	El Betty	1 JAN
4 DEC			755 AVE 406				6 JAN
8 DEC			633 AVE 451				3 JAN
4 DEC	HP	BOD	112/18 84				8 JAN
8 DEC	CHB	BOD	53/10 81	DAVIS	1325 15 DEC 1981	El Betty	7 JAN
15 DEC	OB	SS	22/7 68	DAVIS	0910 21 DEC 1981	El Betty	7 JAN
16 DEC	HP	BOD	100/20 80	DAVIS	1345	El Betty	8 JAN
16 DEC	CI	BOD	105/20 81		22 DEC 1981	El Betty	8 JAN
18 DEC	CI	BOD	99/14 84	DAVIS	0840	El Betty	5 JAN
22 DEC	CHB	SS	58/13 78		28 DEC 1981	El Betty	5 JAN
22 DEC	HP	BOD	100/18 82	DAVIS	1355 28 DEC 1981	El Betty	5 JAN
23 DEC	OB	BOD	76/12 84				5 JAN
23 DEC	CHB	BOD	100/28 12	DAVIS	1148 30 DEC 1981	El Betty	6 JAN
23 DEC	CHB	BOD AVE	83.7				6 JAN
23 DEC	RR	BOD	80/6 80				6 JAN
24 DEC	HP	BOD	96/17 82				6 JAN
29 DEC	CHB	#2 SAMPLE	LOOKED BAD				7 JAN
29 DEC	CHB	SS	21/5 81	DAVIS	1525 30 DEC 1981	El Betty	7 JAN
27 Dec	HP	BOD	58/9 81				7 JAN
31 Dec	HP	SS	54/2 76	DAVIS	1020 4 JAN 1981	El Betty	12 JAN
31 Dec	HP	T. COH	3000 600 MGRN 4.18				12 JAN
29 DEC	HP	BOD	LAB ERROR				12 JAN

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
29 DEC	CHB	BOD	48/10 79	DAVIS	1030 4 JAN 1982	E. B. B.
1 JAN	HP	SS	65/11 83			
30 DEC	HP	BOD	76/20 74	HUFFMAN	MEMO SENT 6 JAN 1982	
29 DEC	CHB	BOD-AVE	83.4			
30 DEC	CHB	BOD-AVE	84.6			
31 DEC	HP	BOD	74/13 83	DAVIS	6 JAN 1982 1500	E. B. B.
5 JAN	HP	SS	74/12 84			
5 JAN	CHB	SS	54/10 81	HUFFMAN	7 JAN 1982 1030	E. B. B.
1 JAN	HP	BOD	68/11 83			
6 JAN	CT	SS	97/16 84	HUFFMAN	11 JAN 1982 1030	E. B. B.
3 JAN	HP	BOD-AVE	83.9			
8 JAN	TT	SS	60/10 83	HUFFMAN	11 JAN 1982 1030	E. B. B.
7 JAN	CT	SS + AVE	77/39 49			
7 JAN	CT	SS-AVE	77.7	HUFFMAN	11 JAN 1982 1030	E. B. B.
8 JAN	CT	SS	52/10 81			
8 JAN	CT	SS-AVE	78.2	DANNY HILL HUFFMAN	0915 12 JAN 82	E. B. B.
5 JAN	HP	BOD	90/14 84			
5 JAN	HP	BOD-AVE	84.1	HUFFMAN	1200 13 JAN 82	E. B. B.
5 JAN	CT	BOD	63/10 84			
5 JAN	CHB	BOD	63/12 81	HUFFMAN	MEMO SENT 14 JAN 82	
6 JAN	HP	BOD	82/13 84			
6 JAN	HP	BOD-AVE	84.1	HUFFMAN	MEMO SENT 14 JAN 82	
6 JAN	CT	BOD	85/20 76			
6 JAN	CT	BOD-AVE	84.9	HUFFMAN	MEMO SENT 14 JAN 82	
7 JAN	CT	BOD	45/56 <0			
7 JAN	CT	BOD-AVE	68.5	HUFFMAN	MEMO SENT 14 JAN 82	
7 JAN	RR	BOD	35/7 80			
12 JAN	CT	SS-AVE	200/42 89.94	HUFFMAN	MEMO SENT 14 JAN 82	
12 JAN	CHB	SS	103/26 15			
12 JAN	CHB	SS-AVE	83.4			





VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
8 JAN	HP	BOD	104/18 83	MEMO SEND	14 JAN 82	E. Betty
8 JAN	CJ	BOD	196/38 81			
8 JAN	CJ	BOD-AVE	73.4			
12 JAN	CJ	BOD-AVE	77.6			
14 JAN	TT	LOADED SAM	SS INF 760	HUFFMAN	18 JAN 82	E. Betty
14 JAN	OB	LOADED SAM	SS INF 660		1025	
13 JAN	CJ	BOD-AVE	79.8	HUFFMAN	0920 19 JAN 82	E. Betty
15 JAN	HP	BOD	116/16 81	HUFFMAN	21 JAN 82	E. Betty
19 JAN	HP	SS	50/8 84			
14 JAN	CJ	BOD-AVE	81.4			
15 JAN	CJ	BOD-AVE	81.8			
19 JAN	CJ	COLIFORM	CHLORINE IN SAMPLE		1005	
19 JAN	CHB	COLIFORM	CHLORINE IN SAMPLE			
19 JAN	RR	INF	SAMPLE BROKE			
20 JAN	CG	COLIFORM	CHLORINE IN SAMPLE	HUFFMAN	1010 21 JAN 82	E. Betty
17 JAN	HP	BOD	60/10 83	HUFFMAN	25 JAN 82	E. Betty
19 JAN	CJ	BOD	105/33 69			
19 JAN	CJ	BOD-AVE	80.7			
19 JAN	CHB	BOD	605/11 83			
20 JAN	CG	COLIFORM	CHLORINE IN SAMPLE			
24 JAN	HP	SS	78/17 78	HUFFMAN	0915 26 JAN 82	E. Betty
20 JAN	CJ	BOD	60/14 77			
20 JAN	CJ	BOD-AVE	80.5			
21 JAN	CJ	BOD-AVE	82.0	DAVIS	1245	E. Betty
21 JAN	CHB	BOD	120/20 83		27 JAN 82	
22 JAN	HP	BOD	110/21 81	DAVIS	1225 28 JAN 82	E. Betty
22 JAN	CJ	BOD	78/15 81			
22 JAN	CJ	BOD-AVE	81.9			
26 JAN	HP	COLI	7000	DAVIS	1035 2 FEB 82	E. Betty

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	85.1	85.1	DATE/TIME CALLED	85.1	85.1
24 JAN	HP	BOD	70/18	74				
26 JAN	CT	BOD AVE		82.7		1035	2 FEB 82	EBetz
27 JAN	CT	BOD AVE		83.2				
28 JAN	CT	BOD	92/16	83				
28 JAN	CT	BOD AVE		83.2		1515	3 FEB 82	EBetz
28 JAN	RR	BOD	40/7	83				
29 JAN	HP	BOD	190/30	84				
29 JAN	CT	BOD AVE	180/28	84				
JAN	CT	BOD AVE		83.3		1100	4 FEB 82	EBetz
5 FEB	CT	SS	17/4	76		1340	8 FEB 82	EBetz
2 FEB	CT	BOD	60/14	77				
3 FEB	HP	BOD	125/20	84		0925	9 FEB 82	EBetz
3 FEB	HP	BOD AVE		84.9				
5 FEB	HP	BOD	170/28	84				
5 FEB	CT	BOD	100/20	80		1530	11 FEB 82	EBetz
5 FEB	CT	BOD AVE		84.1				
11 FEB	CT	SS	48/9	81				
10 FEB	CT	BOD	129/26	78		1050	17 FEB 82	EBetz
10 FEB	CT	BOD AVE		84.9				
11 FEB	CHB	BOD	72/12	83				
16 FEB	CT	SS	21/9	57		1450	17 FEB 82	EBetz
16 FEB	OB	SS	36/6	83				
12 FEB	HP	BOD	115/24	82		1520	19 FEB 82	EBetz
19 FEB	CT	SS	89/19	79				
16 FEB	CT	BOD	40/13	68				
16 FEB	CT	BOD AVE		84.7		1155	22 FEB 82	EBetz
16 FEB	TT	BOD	195/37	81				
16 FEB	RR	BOD	25/8	68				
16 FEB	RR	BOD AVE		84.4				

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
17 FEB	HP	BOD	98/16 84	DAVIS	1200 23 FEB 82	EBetz
17 FEB	CG	BOD	108/21 81			
17 FEB	CJ	BOD	85/17 80			
17 FEB	CJ	BOD-AVE	84.3			
16 FEB	RE	BOD AVE INCORRECT	NOT 84.4 89.8	DAVIS	1155 24 FEB 82	EBetz
18 FEB	CJ	BOD	87/20 77			
18 FEB	CJ	BOD-AVE	83.9	DAVIS	1055 25 FEB 82	EBetz
19 FEB	CJ	BOD	88/21 76			
19 FEB	CJ	BOD-AVE	83.3	DAVIS	955 1 MAR 82	EBetz
25 FEB	CHB	SS	43/10 77			
23 FEB	CJ	BOD	30/12 60	DAVIS	955 1 MAR 82	EBetz
23 FEB	CJ	BOD-AVE	82.7			
23 FEB	CJ	BOD-6 DAY	75/14 81	DAVIS	1030 4 MAR 82	EBetz
23 FEB	CJ	BOD AVE 6 DAY	83.2			
24 FEB	CJ	ORIT 6 DAY BOD AVE	84.0			
26 FEB	CJ	BOD AVE	84.6	HUFFMAN	1145 8 MAR 82	EBetz
FEB	CJ	BOD AVE	84.4			
2 MAR	CJ	SS	43/12 72	HUFFMAN	1310 8 MAR 82	EBetz
2 MAR	CJ	BOD	93/42 55			
2 MAR	CHB	BOD	203/10 84	HUFFMAN	1310 8 MAR 82	EBetz
3 MAR	HP	BOD	96/18 81	DAVIS	0905 9 MAR 82	EBetz
3 MAR	CJ	BOD	120/27 78			
3 MAR	CJ	BOD-AVE	67.6			
4 MAR	CJ	BOD-AVE	71.4	HUFFMAN	1150 11 MAR 82	EBetz
5 MAR	CJ	BOD	55/13 76			
5 MAR	CJ	BOD-AVE	77.2	DAVIS	1115 15 MAR 82	EBetz
11 MAR	OB	SS	75/15 80			
11 MAR	CHB	SS	40/11 73			
9 MAR	HP	BOD	75/13 83	DAVIS	1115 15 MAR 82	EBetz
9 MAR	CJ	BOD-AVE	82.7			

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
10 MAR	CS	BOD-AVK	83.3	DAVIS	1250 16 MAR 82	Betz
12 MAR	CT	BOD	72/15 79	DAVIS	0845 19 MAR 82	Betz
18 MAR	OB	SS	58/9 84	HUFFMAN	0945 22 MAR 82	Betz
18 MAR	CT	SS	49/8 84			
19 MAR	CT	BOD	53/11 79	HUFFMAN	1140 24 MAR 82	Betz
18 MAR	CS	BOD	65/13 80			
19 MAR	CT	BOD	92/14 83	HUFFMAN	1135 25 MAR 82	Betz
↓	↓	BOD INCORRECTLY REPORTED	NOT 83 → 85	DAVIS	1540 29 MAR 82	Betz
31 MAR	RR	BACT	1.57 PM IN BOTTLE	DAVIS	1535 1 APR 82	Betz
24 MAR	CS	BOD	62/15 76			
25 MAR	RR	BOD	76/12 84			
24 MAR	CS	BOD AVK	84.8			
31 MAR	CG	BOD	60/11 82	MEMO SENT	6 APR 82	Betz
6 APR	CT	SS	53/10 80	HUFFMAN	1050 15 APR 82	Betz
6 APR	OB	SS	36/1 81			
13 APR	TT	LIME SS-INF	4393			
9 APR	CG	BOD-INF	1100			
8 APR	RR	LOADED SS-INF	430			
13 APR	RR	LOADED SS-INF	480			
14 APR	CT	SS	38/4 84			
14 APR	CT	BOD	82/13 84			
27 APR	HP	T. COLI	5.3 $10^2$ RES IN SAM			
22 APR	CT	BOD	140/24 83			
20 APR	TT	SS	74/2 84			
23 APR	HP	BOD	88/19 78	DAVIS	28 APR 82 0915	Betz
29 APR	HP	T. COLI	158 $10^2$ 2.41 CEO NEAR	MEMO SENT	28 APR 82 1510	Betz
29 APR	HP	T. COLI	158 $10^2$ 2.41 CEO NEAR	MEMO SENT	29 APR 82 1245	Betz
4 MAY	HP	BOD	CHLORINE IN SAMPLE #2	HUFFMAN	1050 10 MAY 1982	Betz
6 MAY	TT	F. COLI	NO SAMPLE REC'D			
6 MAY	HP	SS	54/7 78			

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
11 MAY	OB	CHLORINE RES	#3 SAMPLE 23.5	HUFFMAN	0903	Betz
11 MAY	HP	T. COLI	90 U <sub>2</sub> IN BOTTLE		12 MAY 82	
6 MAY	HP	BOD	65/11 83	HUFFMAN	1140	Betz
7 MAY	CJ	BOD	88/14 84		13 MAY 82	
14 MAY	HP	BOD	128/20 84	DAVIS	1255	Betz
18 MAY	TI	SS	96/18 81			
20 MAY	TI	SS	66/13 80			
18 MAY	OB	SS	48/14 71	DAVIS	1255	Betz
18 MAY	ALL PLANTS	BOD	BLANK DEP 0.2 LAB ERROR			
25 MAY	TI	BOD	#1 SAMPLE Cl <sub>2</sub> = 2.0 PPM			
25 MAY	CG	INF	LOADED			
21 MAY	HP	BOD	83/13 84	DAVIS	1255	Betz
<del>18 MAY</del>	<del>TI</del>	<del>BOD</del>				
21 MAY	TI	BOD	92/15/8 84	DAVIS	1255	Betz
25 MAY	CHB	SS	43/16 63			
25 MAY	CHB	BOD	80/56 30	DAVIS	1 JUN 82	Betz
25 MAY	CHB	BOD AVE	79.3			
27 MAY	ALL PLANTS	BOD	BLANK DEP 0.6 LAB ERROR	DAVIS	1215	Betz
MAY WEEK OF 23 MAY	CHB	BOD	79.3			
	CHB	BOD-EPT	56			
3 JUN	CHB	SS	50/8 84	DAVIS	1630	Betz
1 JUN	OB	SS	58/10 83			
10 JUN	G	F. COLI	24,000 GM 5.37	INTERSON	0920	Betz
3 JUN	ALL PLANTS	BOD	BLANK > 0.2 LAB ERROR	DAVIS	1218	Betz
6 JUN	HP	BOD	BLANK > 0.2 LAB ERROR			
8 JUN	ALL PLANTS	BOD	BLANK > 0.2 LAB ERROR			
9 JUN	4 PLANTS	BOD	BLANK > 0.2 LAB ERROR			
15 JUN	HP	T. COLI	94 6.70			
15 JUN	CJ	F. COLI	NO SAMPLE REC'D			

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
16 JUN	CJ	F. COLI	No SAMPLE REC'D	DAVIS	1210	EBetz
15 JUN	OB	T. COLI	82 5.05			
16 JUN	HP	T. COLI	70 8.99	DAVIS	1035	EBetz
16 JUN	TT	INF	LOADED <sup>SS</sup> 987			
19 JUN	CHB	INF	LOADED <sup>SS</sup> 375	DAVIS	1355	EBetz
16 JUN	TT	INF	LOADED <sup>BOD</sup> 660			
17 JUN	CJ	F. COLI	0 - NOT REPORTED		22 JUNE 1982	
22 JUN	HP	SS	53/11 79	DAVIS	1450	EBetz
22 JUN	HP	T. COLI	39000 18.6			
23 JUN	TT	INF	LOADED <sup>SS</sup> 917		25 JUNE 1982	
22 JUN	CG	SS	20/4 80	DAVIS	1010	EBetz
23 JUN	TT	INF	LOADED <sup>BOD</sup> 390			
24 JUN	TT	INF	LOADED <sup>SS</sup> 703	DAVIS	29 JUNE 1982	EBetz
22 JUN	CG	BOD	30/4 76			
25 JUN	CJ	INF	LOADED <sup>SS</sup> 470			
24 JUN	CHB	SS	72/12 83			
29 JUN	RR	BOD	40/6 85	NOT A VIOLATION		
4 JUL	HP	SS	40/8 80	DAVIS	0965	EBetz
26 JUL	RR	BOD	#1 SAMPLE Cl <sub>2</sub> = 0.2-0.3 TDM			
6 JUL	HP	T. COLI	200 14.14		8 JULY 1982	
6 JUL	OB	SS	9/2 78	DAVIS	0905	EBetz
7 JUL	TT	SS	74/15 80			
13 JUL	OB	SS	45/8 82	DAVIS	1405	EBetz
14 JUL	TT	INF	LOADED <sup>SS</sup> 393			
14 JUL	CG	SS	76/14 82	DAVIS	19 JULY 1982	EBetz
16 JUL	CG	SS	43/11 74			
15 JUL	Not VIOLATION	T. COLI	GEO MEAN 24.8		0845	
13 JUL	RR	BOD	12/2 83	DAVIS	20 JULY 1982	EBetz
15 JUL	RR	BOD	29/4 80			
15 JUL	CHB	BOD	93/16 83		0920	

VIOLATION DATE	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
20 JUL	RR	BOD	13/2 83	DAVIS	0900	Betty
23 JUL	RR	T. COLI	650 MEAN 27.8		28 JUL 82	
27 JUL	OB	SS	69/15 78	DAVIS	1400 28 JUL 82	Betty
30 JUL	CG	SS	56/18 68	DAVIS	1300 2 AUG 82	Betty
29 JUL	TT	SS	68/11 84			
29 JUL	CG	SS	57/4 81			
27 JUL	HP	T. COLI	350 34.9			
28 JUL	CHB	SS	98/20 80			
29 JUL	OB	SS	64/12 81	DAVIS	1550 6 AUG 82	EBetty
29 JUL	CJ	SS	57/1 81			
28 JUL	OB	BOD	80/28 65			
30 JUL	CJ	BOD	98/42 57	DAVIS	1550 6 AUG 82	EBetty
29 JUL	CHB	BOD	90/17 81			
3 AUG	TT	INF	LOADED SS 516	DAVIS	1035 9 AUG 82	EBetty
3 AUG	CJ	BOD	47/9 81			
6 AUG	CJ	SS	32/6 81			
3 AUG	OB	SS	25/15 40			
3 AUG	OB	BOD	50/12 76			
5 AUG	OB	SS AVE	55.3			
5 AUG	OB	T. COLI	88 49.6			
3 AUG	CHB	BOD	63/11 83			
4 AUG	CJ	BOD AVE	83.5			
5 AUG	CJ	BOD AVE	83.7			
5 AUG	CJ	BOD	33/6 82	DAVIS	1335 11 AUG 1982	EBetty
10 AUG	CG	F. COLI	250 3.98			
10 AUG	TT	F. COLI	29,000 15.5			
10 AUG	CJ	F. COLI	18,000 29.49	DAVIS	1505 12 AUG 1982	Betty
10 AUG	OB	SS AVE	76.7%			
11 AUG	CG	F. COLI	140 8.10	DAVIS	0845 13 AUG 1982	Betty

VIOLATION DATE	PLANT	PARAMETER	VIOLATION		CAUSED	DATE/TIME CALLED	CAUSED BY
11 AUG	TT	F. COLI	14	15.2	DAVIS	0845	Betty
11 AUG	CJ	F. COLI	310	47.2			
12 AUG	OB	SS-AVE		80.6	DAVIS	1510 19 AUG 1982	Betty
17 AUG	OB	SS-AVE		84.2			
10-11 AUG	ALL PLANTS	BOD-LAB	ERROR				
17 AUG	RR	BOD	30/5	83	DAVIS	1330 23 AUG 1982	Betty
27 AUG	TT	INF	LOADED SS 590		DAVIS	1000 31 AUG 1982	Betty
27 AUG	CG	INF	LOADED SS 480				
25 AUG	CJ	SAMPLE ERROR	- SAMPLE NO REFRIG				
24 AUG	OB	BOD	88/14	84	DAVIS	1100 1 SEP 82	Betty
31 AUG	CHB	BOD	40/10	75			
1 SEPT	TT	INF-LOADED	SS 1000	BOD 500	DAVIS	1130 7 SEP 82	Betty
2 SEPT	RR	INF-LOADED	SS 260	BOD 88			
7 SEPT	ALL PLANTS	BOD-LAB	ERROR		DAVIS	1125	Betty
9 SEPT	HP	T. COLI	140	Geo MEAN 6.69			
14 SEPT	TT	BOD	118/21	83	DAVIS	21 SEP 82	Betty
16 SEPT	TT	INF-LOADED	SS 758	BOD 140			
16 SEPT	CJ	#3 SAMPLE	BROKE				
17 SEPT	CJ	INF-LOADED	SS 525	BOD 250	DAVIS	1105 23 SEP 82	Betty
9 SEPT	OB	INF-? LOAD	SS 78	BOD 350			
14 SEPT	RR	T. COLI	140	Geo MEAN 5.19	DAVIS	0845	Betty
16 SEPT	RR	T. COLI	170	12.42			
7 SEPT	RR	T. COLI	NO SAMPLE		DAVIS	1105 23 SEP 82	Betty
21 SEPT	TT	INF-LOADED	SS 337	BOD 165			
21 SEPT	CJ	INF-HEAVY	SS 233	BOD 120			
21 SEPT	RR	INF-LOADED	SS 400	BOD 235	DAVIS	0845	Betty
23 SEPT	HP	SS	60/11	82			
23 SEPT	HP	T. COLI	CHLORINE IN SAMPLE		DAVIS	27 SEP 82	Betty
21 SEPT	CHB	T. COLI	140	Geo MEAN 3.97			



DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	TIME/DATE CALLED	CALLED BY
22 SEP	TT	BOD	70/13 81	DAVIS	955 28 SEPT 82	Betz
23 SEP	CHB	BOD	6.9, 7.5 93/15 84	DAVIS	1340	Betz
23 SEP	HP	BOD	95/16 83			
28 SEP	CHB	<del>BOD</del> SS	44/8 82	DAVIS	29 SEP 82 1245	Betz
28 <sup>29</sup> SEP	ALL PLANT	NO BODS - BAD WATER				
3 Oct	HP	SS	63/14 78	DAVIS	1735 4 OCT 82	Betz
30 SEP	RR	BOD	28/5 82	DAVIS	1228 7 OCT 82	Betz
10 Oct	HP	SS	20/4 80	DAVIS	0836 12 OCT 82	Betz
8 Oct	HP	BOD	40/32 71	DAVIS	0940 15 Oct 82	Betz
13 Oct	TT	LOAD INF	55 447 255			
13 Oct	CT	LOADED INF	55 400 148			
18 Oct	OB	BOD	68/11 84	DAVIS	0825 19 OCT 82	Betz
21-22 Oct	ALL PLANT	NO BODS - BAD WATER				
20 Oct	TT	LOAD INF	55 445 330	DAVIS	1400 21 Oct 82	Betz
22 Oct	CT	LOAD INF	55 380			
19 Oct	RR	LOAD INF	55 258 135			
28 Oct	TT	Cl <sub>2</sub> IN #2	No BOD	DAVIS	0830 29 Oct 82	Betz
26 Oct	<del>CT</del>	Cl <sub>2</sub> IN BACT		DAVIS	1800 27 Oct 82	Betz
27 Oct	TT	LOAD INF	55 503 460	DAVIS	1150 1 Nov 82	Betz
29 Oct	TT	LOAD INF	55 613 325			
28 Oct	RR	LOAD INF	55 378			
2 NOV	RR	NO SAMPLE RECEIVED				
4 Nov	TT, CT, CT	BACT NO REFRIG.		DAVIS	0845 12 Nov 82	Betz
9 Nov	TT	No BACT - Two HP				
10 Nov	HP	No BACT - Two TT				
7 Nov	HP	BOD	103/76 84	DAVIS	1500 15 Nov 82	Betz
18 Nov	RR	CHLORINE IN #2 SAM		DAVIS	0900 19 Nov	Betz
23 Nov (24)	CHB	BACT BOTTLES NOT RECEIVED @ 1100		DAVIS	0945 29 Nov 82	Betz
23 Nov (24)	OB					

DATE OF VIOLATION	PLANT	PARAMETER #3	VIOLATION	CALLED	TIME/DATE CALLED	CALLED BY	
24 Nov	CJ		BOTTLE RELABELLED BY PLANT	}			
25 Nov	CJ-CC		2 #3 CJ NO #3CG BOTTLES MESSED UP ?				
16 Nov	<del>HP</del> HP	BOD	190/ <del>31</del> 84				
18 Nov	HP	BOD	138/ <del>31</del> 78				
18 Nov	HP	TSS	106/17 84				
19 Nov	HP	BOD	140/ <del>45</del> 68				
19 Nov	HP	TSS	97/18 81				
21 Nov	HP	BOD	135/ <del>32</del> 76				
21 Nov	HP	TSS	82/17 79				
16 Nov	HP	T. COLI	260 6.07				
17 Nov	HP <sup>INFO</sup>	T. COLI	40 7.94				
18 Nov	HP <sup>INFO</sup>	T. COLI	10 8.18				
23 Nov	HP <sup>INFO</sup>	T. COLI	20 9.03	} DAVIS	0945	} Betty	
24 Nov	HP	T. COLI	540 13.59				29 Nov
25 Nov	HP <sup>INFO</sup>	T. COLI	50 15.30				
18 Nov	CG	HEAVY INF	BOD 300 TSS 490				
19 Nov	CG	HEAVY INF	310 317				
23 Nov	CG	HEAVY INF	(345) NR 337				
25 Nov	CJ	TSS	51/8 84				
23 Nov	OB	HEAVY INF	BOD (378) NR TSS 320				
25 Nov	OB	HEAVY INF	220 603				
28 Nov	CHB	HEAVY INF	(430) NR 585				
23 Nov	ALL PLANTS	NO BODS - BAD WATER.					
25 Nov	HP	BOD	165/21 84	} DAVIS	1345	} Betty	
26 Nov	HP	BOD	140/24 83				1 DEC 1982
30 Nov	HP	T. COLI	620 20.83	} DAVIS	1323	} Betty	
28 Nov	HP	BOD	120/21 83				2 DEC 1982
30 Nov	HP	BOD	176/28 84	} DAVIS	0825	} Betty	
30 Nov	HP	BOD AVE	85.6%				7 DEC 1982
30 Nov	OB	BOD	104/20 81				

SEWAGE LINES WERE CLEANED  
TRYING TO FIND CLOG

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
2 DEC	OB	SS	45/9 80	DAVIS	1010	Betty
2 DEC	CHB	SS	132/26 80			
2 DEC	CHB	T. COLI	60 60			
2 DEC	CJ-LAB	ACCIDENT	#2 CRUCIBLE			
2 DEC	HP	BOD	183/29 84			
7 DEC	CJ	LOADED INF	BOD 220 615 SS			
8 DEC	CJ	LOADED INF	BOD 165 320 SS			
7 DEC	CHB	SS-AVE	78/1 86 82.2			
7 DEC	OB	SS-AVE	43/5 88 84.1			
5 DEC	HP	BOD	93/16 83 85.8 AVE			
7 DEC	CHB	BOD	83/13 84	DAVIS	1015 13 DEC 82	Betty
7 DEC	CHB	BOD-AVE	84.7			
16 DEC	TT	BOD	95/15 84	DAVIS	1305 22 DEC 82	Betty
21 DEC	RR	TSS	5/1 80	DAVIS	1530 22 DEC 82	Betty
21 DEC	OB	TSS	6/1 83			
17 DEC	TT	BOD	84/15 82	DAVIS	1450 23 DEC 82	Betty
21 DEC	HP	BOD	155/27 83			
22 DEC	CJ	LOADED INF	BOD 290 395 SS			
21 DEC	CHB	BOD	83/16 81			
21 DEC	RR	NO VIOLATION BOD	0.2/0 100	DAVIS	1125 27 DEC 82	Betty
21 DEC	OB	TSS	6/2 67			
26 DEC	HP	TSS	56/16 71			
22 DEC	HP	BOD	115/26 77	DAVIS	936 29 DEC 82	Betty
23 DEC	HP	BOD	90/15 83			
24 DEC	HP	BOD	115/26 77			
26 DEC	HP	TSS	56/16 71			
28 DEC	HP	TSS	75/14 81			
26 DEC	HP	BOD	80/18 78			
28 DEC	HP	BOD	116/23 80			
31 DEC	TT	SS	30/5 83	DAVIS	1820 5 JAN 83	Betty
28 DEC	OB	BOD	64/10 84			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY
30 DEC	HP	BOD	110/18 84	DAVIS	5 JAN 1983 1520	Betz
4 JAN	HP	BOD	CHLORINE IN #2	DAVIS	1000 6 JAN 83	Betz
5 JAN	HP	BOD	CHLORINE IN #2			
30 DEC	CG	BOD	0.8 CHLORINE IN #2	DAVIS	1130 6 JAN 83	Betz
31 DEC	HP	BOD	60/13 78			
2 JAN	HP	SS	126/22 83	DAVIS	0950 7 JAN 83	Betz
4 JAN	RR	SS	11/4 64			
2 JAN	HP	BOD	59/23 54	DAVIS	0830 10 JAN 83	Betz
6 JAN	TI	LOADED INF	BOD 375 SS 1205	DAVIS	1420 7 JAN 83	Betz
7 JAN	CG	SS	70/20 71	SNODGRASS	0910 13 JAN 83	Betz
6 JAN	RR	SS AVE	80%			
6 JAN	HP	BOD AVE	78%			
11 JAN	TI	SS	92/15 84	SNODGRASS	1435 13 JAN 83	Betz
11 JAN	CG	SS	100/23 77			
4 JAN	CJ	BOD	64/10 84	DAVIS	0850 17 JAN 83	Betz
7 JAN	HP	BOD AVE	84.5			
12 JAN	TI	SS	64/13 80	SNODGRASS	1520 18 JAN 83	Betz
12 JAN	CG	SS	70/13 81			
12 JAN	CG	SS AVE	84.1	DAVIS	1555 19 JAN 83	Betz
9 JAN	HP	BOD	80/24 70			
9 JAN	HP	BOD-AVE	79.2	DAVIS	0950 26 JAN 83	Betz
13 JAN	CJ	SS	28/5 82			
11 JAN	HP	BOD-AVE	83.2	DAVIS	1555 19 JAN 83	Betz
11 JAN	TI	BOD	180/30 83			
12 JAN	HP	BOD-AVE	84.0	DAVIS	0950 26 JAN 83	Betz
13 JAN	HP	BOD	150/28 81			
13 JAN	HP	BOD-AVE	83.5	DAVIS	0950 26 JAN 83	Betz
14+16 JAN	ALL PLANTS	NO BODS				
20 JAN	CG	110/26 76	→ TSS	DAVIS	0950 26 JAN 83	Betz
21 JAN	CG	53/10 81	→ TSS			



10 FEB	CHB	SS-AVE	68.5%	FUTRELL	1525 11 FEB 83	Betz
11 FEB	TT	SS	118/27 77	DAVIS	0915 14 FEB 83	Betz
11 FEB	CG	SS	82/17 79			
11 FEB	CJ	SS	100/23 77			
11 FEB	CHB	T. COLI	3000 <sup>GEN</sup> 3.51	DAVIS	0920 17 FEB 83	Betz
15 FEB	HP	SS	68/12 82			
15 FEB	CJ	SS	112/20 82			
15 FEB	CHB	SS	104/20 81			
15 FEB	CHB	SS-AVE	78.9	DAVIS	1010 18 FEB 83	Betz
15 FEB	RR	SS	48/16 76			
10 FEB	CHB	BOD-AVE	84.1			
11 FEB	HP	BOD	112/18 84	DAVIS	1010 18 FEB 83	Betz
15 FEB	HP	SS	68/12 82			
11 FEB	CJ	BOD	68/14 79			
15 FEB	CJ	SS	112/20 82			
16 FEB	CJ	SS	46/8 83	DAVIS	1330 23 FEB 83	Betz
15 FEB	CJ	BOD	60/11 82			
17 FEB	CJ	SS	<del>248/16 94</del> → 174/30/83			
15 FEB	CHB	BOD	76/17 78	DAVIS	1330 23 FEB 83	Betz
15 FEB	CHB	BOD-AVE	83.2			
17 FEB	CHB	SS-AVE	76.7			
17 FEB	CHB	T. COLI	90 <sup>MEAN</sup> 26.71			
15 FEB	RR	BOD	25/5 80			
17 FEB	TT	BOD	116/18 84			
17 FEB	CJ	BOD	44/13 70			
17 FEB	CHB	BOD	88/32 64			
17 FEB	CHB	BOD-AVE	76.7			
17 FEB	RR	BOD	20/4 80			
8 FEB	RR	BOD	CHLORINE #1			

CALL : DAVIS - SALLY

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY	DATE OF VIOLATION
23 FEB	CJ	SS	136/30 78	DAVIS	0935 28 FEB 83	Betty	9 MAR
23 FEB	TT	CHLORINE #	2 0.9				10 MAR
22 FEB	CHB	SS AVE	80.0%				10 MAR
23 FEB	CHB	SS AVE	81.5%				8 MAR
24 FEB	CHB	SS AVE	81.9%				10 MAR
25 FEB	CHB	SS AVE	82.9%				16 MAR
22 FEB	CHB	T. COLI	100 <sup>Gm</sup> 32.85				11 MAR
23 FEB	CHB	T. COLI	76 <sup>Gm</sup> 35.90				16 MAR
24 FEB	CHB	T. COLI	120 <sup>Gm</sup> 41.05				16 MAR
22 FEB	RR	SS	15/3 80				17 MAR
27 FEB	HP	SS	57/9 81	16 MAR			
23 FEB	CHB	BOD	115/34 70	DAVIS	1030 1 MAR 83	Betty	18 MAR
23 FEB	CHB	BOD AVE	79.2				18 MAR
FEB	CHB	SS AVE	83.5				20 MAR
22 FEB	RR	BOD	20/4 80				20 MAR
24 FEB	CHB	BOD	100/16 84				22 MAR
25 FEB	CHB	BOD	70/15 78				22 MAR
25 FEB	CHB	BOD-AVE	79.8				22 MAR
<del>28 FEB</del>	<del>HP</del>	<del>SS</del>	<del>57/9 81</del>				22 MAR
<del>28 FEB</del>	<del>CHB</del>	<del>BOD-AVE</del>	<del>81.3</del>				23 MAR
1 MAR	CHB	BOD	60/16 77				24 MAR
2 MAR	CG	SS	53/19 60	DAVIS	1110 4 MAR 83	Betty	24 MAR
1 MAR	RR	T. COLI	930				27 MAR
3 MAR	CG	SS	90/19 79	DAVIS	1000 7 MAR 83	Betty	29 MAR
2 MAR	CG	BOD	105/17 84	DAVIS	1540 10 MAR 83	Betty	29 MAR
8 MAR	CJ	SS	166/18 73				29 MAR
4 MAR	CHB	BOD	73/16 78				25 MAR
4 MAR	CHB	BOD-AVE	83.1				25 MAR
8 MAR	CHB	T. COLI	CHLORINE				25 MAR

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME CALLED	CALLED BY	
9 MAR	CHB	BOD	45/8 82 85.5	SALLY	0945 15 MAR 83	Betz	
10 MAR	OB	BOD	40/19 53	SALLY	1005		
10 MAR	CJ	BOD	74/21 72		17 MAR 83	Betz	
8 MAR	CHB	T. COLI	CHLORINE		0830		
10 MAR	HP	T. COLI	CHLORINE	DAVIS	11 MAR 83	Betz	
16 MAR	CG	F. COLI	CHLORINE	DAVIS	0830 17 MAR 83	Betz	
11 MAR	CHB	<del>BOD</del>	72/14 81	DAVIS	1430 17 MAR 83	Betz	
16 MAR	CJ	BOD	68/15 78	SALLY For PRICE			
16 MAR	CJ	SS	31/6 81				
17 MAR	CJ	BOD	70/15 79				
16 MAR	CHB	BOD	108/23 79			0930	
18 MAR	CHB	BOD	60/21 65			28 MAR 83	Betz
18 MAR	CHB	BOD-AVE	83.6				
20 MAR	CHB	BOD	116/18 84				
20 MAR	CHB	BOD-AVE	83.6				
22 MAR	CJ	BOD	95/18 81				
22 MAR	CHB	BOD	60/17 72				
22 MAR	CHB	BOD-AVE	83.7		DAVIS	1120	Betz
22 MAR	RR	BOD	50/9 82			31 MAR 83	
23 MAR	CHB	BOD-AVE	83.9				
24 MAR	CHB	BOD	95/15 84				
24 MAR	CHB	BOD-AVE	83.9				
27 MAR	CHB	SS	26/8 69				
29 MAR	CHB	SS	29/5 83				
29 MAR	RR	SS	4/1 75 cm.				
29 MAR	RR	T. COLI	>30,000 7.26				
25 MAR	HP	BOD	87/15 83				
25 MAR	CG	BOD	150/25 83				
25 MAR	CHB	BOD-AVE	84.1				



DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED		BY	DATE OF VIOLATION	
				WHO?	DATE/TIME			
27 MAR	HP-CHB	BOD	LAB ERROR				17 APR	
29 MAR	CJ	BOD	104/17 84	DAVIS	5 APR 83	Betz	17 APR	
30 MAR	CJ	BOD	90/14 84				12 APR	
29 MAR	CHB	BOD	92/15 84				14 APR	
29 MAR	CHB	BOD-AVE	84.1				19 APR	
30 MAR	CHB	BOD-AVE	84.4				19 APR	
31 MAR	OB	T. COLI	> 30,000 <sup>GM</sup> 4.30			19 APR		
29 MAR	RR	BOD	26/6 77	DAVIS	6 APR 83	Betz	24 APR	
31 MAR	CJ	BOD	44/10 77				15 APR	
31 MAR	CHB	BOD	76/13 83				20 APR	
MAR	CHB	BOD-AVE	84.4		1235		20 APR	
5 APR	RR	BOD	12/3 75	SALLY	11 APR 83	Betz	20 APR	
7 APR	CHB	SS	78/15 84				1010	20 APR
10 APR	CHB	SS	64/16 75	SALLY	11 APR 83	Betz	21 APR	
6 APR	CHB	BOD	50/10 80	SALLY	13 APR 83	Betz	22 APR	
7 APR	CHB	BOD	44/21 52				24 APR	
7 APR	RR	BOD AVE	16/3 81.3				1125	24 APR
12 APR	CHB	SS	44/18 59	DAVIS	15 APR 83	Betz	24 APR	
12 APR	FP	SS	40/10 83				21 APR	
13 APR	CHB	SS	112/26 77				1520	22 APR
14 APR	CHB	SS	53/13 75				22 APR	
14 APR	CHB	SS-AVE	84.7	DAVIS	15 APR 83	Betz	24 APR	
15 APR	CG	SS	73/4 81	TRICE	20 APR 83	Betz	26 APR	
8 APR	CHB	BOD	140/23 84				26 APR	
10 APR	CHB	BOD	105/23 78				29 APR	
12 APR	CHB	BOD	60/17 72				28 APR	
13 APR	CHB	BOD	80/15 81				1500	28 APR
14 APR	CHB	BOD-AVE	83.1				28 APR	
15 APR	CHB	SS	55/20 64				27 APR	
15 APR	CHB	SS-AVE	82.9					

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO?	CALLED DATE/TIME	BY
17 APR	CHB	SS	53/17 68	PRICE	20 APR 83 1500	Betty
17 APR	CHB	SS-AVE	82.5			
12 APR	RR	BOD	38/6 <sup>60.2</sup> 84			
19 APR	QT	SS	55/9 84			
19 APR	CHB	SS	73/24 67			
19 APR	CHB	SS-AVE	81.0			
19 APR	RR	SS	28/6 79			
24 APR	HIP	SS	32/6 81			
15,17,19 APR	ALL PLANT	- LAB ERROR				
20 APR	CHB	BOD	100/18 82			
20 APR	CHB	BOD-AVE	83.3			
20 APR	CHB	SS	78/13 83			
20 APR	CHB	SS-AVE	81.0			
21 APR	CHB	SS-AVE	82.1			
22 APR	CHB	SS-AVE	82.9			
24 APR	CHB	SS	26/7 73			
24 APR	CHB	SS-AVE	82.3 <sup>3</sup>			
<del>24 APR</del>	CHB	<del>100/19</del> BOD	100/19 81			
21 APR	CHB	BOD-AVE	83.5			
22 APR	CHB	BOD	192/34 82	DAVIS	1010 2 MAY 83	Betty
22 APR	CHB	BOD-AVE	82.6			
24 APR	CHB	BOD-AVE	83.3			
26 APR	CHB	BOD-AVE	83.9			
26 APR	CHB	SS-AVE	83.5			
27 APR	CHB	SS-AVE	84.3			
28 APR	CHB	SS-AVE	84.3			
28 APR	RR	SS	17/5 71			
28 APR	RR	BOD	45/13 71			
27 APR	CHB	BOD-AVE	83.3			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	DATE/TIME	BY
28 APR	CHB	BOD-AVE	84.0	SALLY	11 MAY 83	Betz
4 MAY	CHB-HP	LIDS TWITCHED				
5 MAY	CHB-HP	SAMPLES	LOST - BOTTLES			
6 MAY	CG	HEAVY INF	SS 650 BOD			
1 MAY	CHB	SS	30/8 73			
1 MAY	<del>CHB</del> BOD	BOD	33/12 64			
3 MAY	CHB	BOD-AVE	82.3			
3 MAY	CHB	SS-AVE	83.0			
4 MAY	CHB	BOD	76/16 79			
4 MAY	CHB	BOD-AVE	81.8			
4 MAY	CHB	SS	40/9 78			
4 MAY	CHB	SS-AVE	81.8			
6 MAY	CHB	SS-AVE	84.9			
3 MAY	RR	SS	21/5 76			
<del>24 APR</del>	<del>CHB</del>	<del>BOD-AVE</del>	<del>84.0</del>			
10 MAY	CG	BOD	1.5 Cl <sub>2</sub> IN # 2			
8 MAY	HP	BOD	108/19 82			
11 MAY	CJ	BOD	72/15 79			
6 MAY	CHB	BOD-AVE	84.1			
8 MAY	CHB	BOD	30/11 63			
8 MAY	CHB	BOD-AVE	81.9			
10 MAY	CHB	BOD	135/23 83			
10 MAY	CHB	BOD-AVE	81.7			
11 MAY	CHB	BOD	105/18 83			
11 MAY	CHB	BOD-AVE	82.6			
12 MAY	CHB	SS	54/9 83 <sup>87.5</sup>			
13 MAY	CHB	SS	40/23 74 <sup>85</sup>			
15 MAY	CHB	SS	41/12 71			
15 MAY	CHB	SS-AVE	84.5			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	CALLED DATE/TIME	BY
18 MAY	CG	SS	9 <sup>1</sup> / <sub>25</sub> 74	SALLY	1505	Betty
12 MAY	CJ	BOD	90/15 83			
17 MAY	CHB	SS-AVE	84.7			
18 MAY	CHB	SS	50/8 84			
18 MAY	CHB	SS-AVE	84.5			
12 MAY	CHB	BOD	93/15 84			
12 MAY	CHB	BOD-AVE	82.8			
13 MAY	CHB	BOD	80/13 84			
13 MAY	CHB	BOD-AVE	82.6			
15 MAY	CHB	BOD-AVE	82.9			
18 MAY	CG	BOD	145/26 82	DAVIS	1230	Betty
17 MAY	CHB	BOD-AVE	84.1			
18 MAY	CHB	BOD	60/10 83			
18 MAY	CHB	BOD-AVE	83.8			
22 MAY	CHB	SS	31/6 81 <sup>SS4</sup>	SALLY	1245	Betty
19 MAY	CHB	BOD	70/16 77			
19 MAY	CHB	BOD-AVE	83.5			
19 MAY	RR	BOD	20/8 60	SALLY	25 MAY 83	Betty
19 MAY	RR	BOD-AVE	83.8			
20 MAY	CHB	BOD-AVE	83.5	SALLY	1530	Betty
24 MAY	HP	T. COLI	370			
24 MAY	CHB	T. COLI	120	SALLY	26 MAY 83	Betty
26 MAY	OB	SS	36/9 75			
22 MAY	CHB	BOD	28/8 71	DAVIS	1020	Betty
22 MAY	CHB	BOD-AVE	84.1			
24 MAY	CHB	BOD	58/10 83			
24 MAY	CHB	BOD-AVE	83.7			
24 MAY	RR	BOD-AVE	83.3			
25 MAY	CHB	BOD-AVE	83.9			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	TIME/DATE	BY
26 MAY	OB	BOD	125/21 83	DAVIS	1255	Betty
26 MAY	CHB	BOD-AVE	84.1			
26 MAY	RR	BOD-AVE	85.7			
27 MAY	CHB	BOD	83/13 84	SALLY	14 <del>25</del>	Betty
27 MAY	CHB	BOD-AVE	84.1			
31 MAY	CHB	SS	47/9 81	SALLY	3 JUN 83	Betty
31 MAY	RR	SS	18/4 78			
31 MAY	OB	SS	90/13 81			
29 MAY	CHB	BOD	40/7 83	SALLY	1145	Betty
29 MAY	CHB	BOD-AVE	85%			
31 MAY	CHB	BOD	14/5 64			
MAY	CHB	BOD AVE	84.4	SALLY	6 JUN 83	Betty
31 MAY	OB	BOD	88/15 83			
<del>31 MAY</del>	<del>RR</del>	<del>BOD</del>				
2 JUN	OB	SS	42/9 79	SALLY	1315	Betty
1 JUN	HP	T. COLI	80			
7 JUN	HP	T. COLI	210			
7 JUN	OB	SS	16/5 69	SALLY	10 JUN 83	Betty
3 JUN	CHB	BOD	64/7 73			
7 JUN	CHB	SS	90/19 79			
7 JUN	CHB	T. COLI	100	SALLY	1200	DAVIS
8 JUN	CHB	SS	98/18 82			
2 JUN	RR	BOD	16/3 81			
8 JUN	TI	LOADS INT	53 460	DAVIS	17 JUN 83	Betty
7 JUN	CG	F. COLI	CHLORINE			
8 JUN	TI	F. COLI	210			
9 JUN	OB	T. COLI	180 50.6	DAVIS	17 JUN 83	Betty
7 JUN	OB	SS-AVE	75.9			
9 JUN	OB	SS-AVE	83.3			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WBRO	CALLED TIME/DATE	BY
14 JUN	OB	T. Coli	17,000 216.65	DAVIS	1200 17 JUN 83	Betz
14 JUN	OB	T. Coli-GM	216.65			
9 JUN	CHB	BOD	115/28 76			
9 JUN	CHB	SS	53/23 57			
10 JUN	CHB	BOD	90/18 80			
10 JUN	CHB	SS	90/16 82			
10 JUN	CHB	SS-AVE	84.3			
7 JUN	RR	BOD	18/4 78			
9 JUN	RR	BOD	15/4 73			
9 JUN	RR	BOD AVE	75			
12 JUN	CHB	<del>SS</del> SS	62/20 68	SALLY	1445 17 JUN 83	Betz
15 JUN	CHB	SS	62/12 81			
16 JUN	CHB	SS-AVE	83			
15 JUN	CLT	F. Coli	480			
12 JUN	HP	BOD	130/23 84	FRAZILLE	1420 21 JUN 83	Betz
15/2 JUN	CHB	BOD	85/16 81			
15 JUN	CHB	BOD	65/13 78			
17 JUN	CHB	SS-AVE	84.2			
19 JUN	CHB	SS	58/14 76			
19 JUN	CHB	SS-AVE	83.9			
16 JUN	OB	T. Coli-GM	145.89	SALLY	1435 29 JUN 83	Betz
21 JUN	HP	T. Coli	84 <sup>GM</sup> 5.63			
21 JUN	OB	T. Coli GM	100.94			
21 JUN	CHB	SS-AVE	84.8	SALLY	0820 13 JUL 83	Betz
22 JUN	CHB	SS-AVE	85.9			
23 JUN	RR	BOD	30/6 83	SALLY	0820 13 JUL 83	Betz
5 JUL	CHB	BOD	60/13 78			
5 JUL	RR	BOD	32/6 81			
7 JUL	HP	T. Coli	86			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	CALLED		BY	DATE OF VIOLATION	
					TIME	DATE			
13 JUL	HP	T. COLI	320 36.73	SALLY	1325		Betty	12 Aug	
12 JUL	CHB	SS	66/19 71		15 JUL 1983			14 Aug	
14 JUL	TT	LOAD INF	436	SALLY			Betty	17 Aug	
14 JUL	CHB	LOAD INF	720					16 Aug	
15 JUL	CHB	SS	78/30 62		1230			19 Aug	
12 JUL	RR	<del>SS</del> BOD	42/7 83			18 JUL 1983		24 Aug	
12 JUL	CHB	<del>SS</del> BOD	85/20 76					25 Aug	
15 JUL	CHB	BOD	104/25 76	SALLY	1520	21 JULY 83	Betty	31 Aug	
17 JUL	HP	BOD	110/21 81	HAND DELIVERED BY BETTE TO DAVIS DESK 28 JULY PM.				1 Sep	
19 JUL	HP	T. COLI	180						1 Sep
22 JUL	TT	BOD	120/9 84						8 Sep
21 JUL	CG	SS	65/14 78						8 Sep
19 JUL	CHB	T. COLI	340						16 Sep
21 JUL	CHB	T. COLI	330						8 Sep
19 JUL	ALL PLANTS	BOD	LAB ERROR						16 Sep
27 JUL	CJ	BOD #2	BOTTLE BROKE						18 Sep
28 JUL	HP	T. COLI	170 18.46		DAVIS	1055		Betty	13 Sep
24 JUL	CHB	BOD	40/9 78			1 AUG 83			8 Sep
26 JUL	CHB	BOD	40/9 78				16 Sep		
26 JUL	RR	BOD	22/4 82				14 Sep		
2 AUG	CJ	F. COLI	CHLORINE IN #2	DAVIS			Betty	15 Sep	
2 AUG	OB	HIGH INF	BOD 570 225					14 Sep	
2 AUG	CHB	BOD	60/11 82					13 Sep	
3 AUG	CHB	BOD	40/16 60		1515			15 Sep	
3 AUG	CHB	BOD-AVE	73%			11 AUG 83		20 Sep	
4 AUG	CHB	BOD-AVE	78.9					21 Sep	
2 AUG	RR	BOD	16/5 69					23 Sep	
7 AUG	RR	BOD-AVE	84.2					22 Sep	
9 AUG	RR	SS	51/9 82					20 Sep	

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION		WHO	CALLED TIME/DATE	BY
12 AUG	CHB	HIGH INF	BOD 190	SS 405	DAVIS	0833 15 AUG	Betz
14 AUG	CHB	BOD	45/7	84	} SALLY	1100 22 AUG	Betz
19 AUG	CHB	HIGH INF	BOD	SS 337			
16 AUG	RR	SS	21/4	81	} SALLY	0950 26 AUG	Betz
19 AUG	HP	BOD	113/18	84			
24 AUG	TT	SS	57/10	82	} SALLY	1455 29 AUG	Betz
25 AUG	TT	HIGH INF	BOD 220	SS 456			
31 AUG	CJ	Coli	No Jam. Rec'd				
1 SEP	TT	F. Coli	3,000		} DAVIS	1250 6 SEP 83	Betz
1 SEP	CHB	T. Coli	3,000				
8 SEP	HP	SS	90/14	80	} DAVIS	1230 12 SEP 83	Betz
8 SEP	TT	F. Coli	440	33.80 Gm			
6 SEP	CHB	BOD	25/7	72	} DAVIS	1150 15 SEP 83	Betz
8 SEP	RR	SS	19/4	80			
6 SEP	CJ	HIGH INF	BOD 160	SS 400	} DAVIS	1105 19 SEP 83	Betz
13 SEP	CJ	HIGH INF	BOD 267	SS 2605			
13 SEP	OB	T. Coli	6.94	1,160 Gm	} DAVIS	1400 21 SEP 83	Betz
8 SEP	RR	BOD	7/2	71			
16 SEP	TT	HIGH INF		SS 1455	} DAVIS	1035 22 SEP 83	Betz
14 SEP	CJ	HIGH INF		SS 828			
15 SEP	CHB	T. Coli	72	19.17	} DAVIS	1515 23 SEP 83	Betz
14 SEP	4 PLTS	BOD	LAB ERROR				
13 SEP	RR	BOD	23/5	78	} DAVIS	0835 26 SEP 83	Betz
15 SEP	RR	BOD	18/3	83			
20 SEP	OB	T. Coli	20.04	28,000 Gm	DAVIS	1540 26 SEP 83	Betz
21 SEP	TT	HIGH INF		611	DAVIS		
23 SEP	TT	HIGH INF		330	} DAVIS	26 SEP 83	Betz
22 SEP	HP	T. Coli	4ppw	11.31 Gm			
20 SEP	RR	BOD	10/2	80	DAVIS		Betz



DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WBO	CALLED		BY
					TIME/DATE		
28 SEP	HP	BOD	Cl <sub>2</sub> IN SAMPLE	MEMO	12 OCT 83		
27 SEP	CHB	BOD	28/5 82		TO MR PRICE		
29 SEP	CHB	BOD	20/10 50		LEFT WITH BANNY		
29 SEP	CHB	SS	13/6 54		13 OCT 83		
27 SEP	RR	BOD	20/4 80				
6 OCT	AULTANIS	BOD	LAB ERROR	DAVIS	1305		
6 OCT	TT	HIGH INF	BOD LE. 477		14 OCT 83		Betz
11 OCT	TT	HIGH INF	BOD SS 193 306		SALLY		
6 OCT	CHB	BOD - CHLORINE	#2	PRICE			
13 OCT	TT	HIGH INF	BOD SS 255 560		0825		Betz
14 OCT	CJ	HIGH INF	BOD SS 300 422		17 OCT 83		
18 OCT	RR	#2 BOTTLE	BROKEN	SALLY	0900		
19 OCT	HP	BOD	120/20 83	SALLY	1320		
21 OCT	HP	SS	38/7 82		25 OCT 83		Betz
11 OCT	RR	BOD	18/4 78				
21 OCT	HP	BOD	100/20 80	DAVIS	0915		
23 OCT	HP	BOD	77/27 65		31 OCT 83		Betz
20 OCT	CHB	BOD CHLORINE					
25 OCT	RR	T. COLI	CHLORINE	SALLY			
25 OCT	RR	BOD	20/4 80				
26 OCT	HP	BOD	135/23 83				
27 OCT	HP	BOD	144/24 83	SALLY			
30 OCT	HP	BOD	98/22 78				
1 NOV	HP	SS	86/14 84				
1 NOV	HP	BOD	155/38 75	SALLY	1450		Betz
2 NOV	HP	BOD	108/37 60		10 NOV 83		
2 NOV	HP	BOD-AVE	71.5				
3 NOV	HP	BOD-AVE	76.2	SALLY			
4 NOV	HP	BOD	130/21 84				
4 NOV	HP	BOD-AVE	78.5				
8 NOV	CHB	SS	47/12 74				

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	CALLER TIME/DATE	BY
6 Nov	HP	BOD	125/21 83	DAVIS	1230 14 Nov 83	Betty
6 Nov	HP	BOD-AVE	79.1			
8 Nov	HP	BOD-AVE	80.1			
11 Nov	TT	SS	48/10 79			
8 Nov	CHB	BOD	100/21 79	SALLY	0850	Betty
9 Nov	HP	BOD	115/19 83			
9 Nov	HP	BOD-AVE	80.5	SALLY	0850	Betty
15 Nov	OBAL	INCORRECT LABEL.				
15 Nov	HP-1#	No Time.				
10 Nov	HP	BOD-AVE	81.7	DAVIS	1205	Betty
10 Nov	HP	BOD	80/14 83			
11 Nov	HP	BOD-AVE	81.6			
15 Nov	TT	F. COLI	280 <sup>GM</sup> 11.45 WEEK 18			
10 Nov	CG	BOD-EFF	42 <sup>GM</sup> MONTH 14	SALLY	0852 21 Nov 83	Betty
16 Nov	TT	F. COLI	1006 <sup>GM</sup> 20.02			
13 Nov	HP	BOD	95/19 80	DAVIS	0840	Betty
13 Nov	HP	BOD-AVE	81.1			
16 Nov	HP	BOD-AVE	82.1			
17 Nov	HP	BOD-AVE	82.8			
18 Nov	HP	BOD-AVE	83.6			
22 Nov	TT	F. COLI	2000 <sup>GM</sup> 32.54	SALLY		
23 Nov	TT	F. COLI	No Cl <sub>2</sub> RES. <sup>TRISWELL</sup>			
22 Nov	CHB	T. COLI	Cl <sub>2</sub>			
20 Nov	HP	BOD-AVE	83.3	DAVIS	0830	Betty
24 Nov	HP	T. COLI	1000 <sup>GM</sup> 3.84			
WEEK OF 20-26 Nov	TT	F. COLI	<sup>GM</sup> 529.15 <sup>LIMIT</sup> 400			
22+23 Nov	HP	BOD-AVE	84	SALLY	1335	Betty
24 Nov	HP	BOD-AVE	84.7			
25 Nov	HP	BOD	80/14 83			
25 Nov	HP	BOD	84.4		1 DEC 83	

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	TIME/DATE	BY	DATE
22 Nov	OB	BOD	50/8 84	SALLY	1335	Betzy	3 Jan
29 Nov	RR	BOD	12/6 50		1 Dec 83		5 Jan
6 Dec	CT	No BACT	REC'D	DAVIS	0810	Betzy	5 Jan
6 Dec	OB	No Cl <sub>2</sub> Res	ON BACT		7 Dec 83		3 Jan
6 Dec	CG #2	Cl <sub>2</sub> v ALDRIDGE FORGOT INITIAL TIME		DAVIS	0830 7 DEC 83	Betzy	5 Jan
2 DEC	TT	BOD	136/24 82	DAVIS	1505	Betzy	5 Jan
7 DEC	CG #2	BROKEN			9 Dec 83		10 Jan
8 DEC	OB	SS	11/3 73	SALLY	0950 12 DEC 83	Betzy	5 Jan
13 DEC	OB	BOD	33/12 64	DAVIS	0955 19 DEC 83	Betzy	10 Jan
13 DEC	CHB	BOD	160/33 79				12 Jan
15 DEC	CHB	SS	51/11 78				10 Jan
15 DEC	RR	SS	15/4 73				12 Jan
15 DEC	CHB	BOD	115/26 77	DAVIS	0840 22 DEC 83	Betzy	12 Jan
15 DEC	CHB	BOD AVE	84.6				12 Jan
15 DEC	RR	BOD	25/6 74				17 Jan
25 DEC	HP	SS	33/6 82	DAVIS	1125 27 DEC 83	Betzy	17 Jan
20 DEC	Au PLANTS	LAB ERROR BOD					24 Jan
22 DEC	DE	SS	6/1 83				17 Jan
22 DEC	CT	F. COLI - CHLORINE					19 Jan
22 DEC	OB	SS	5/1 <sup>86.7</sup> 80				19 Jan
25 DEC	HP	BOD	88/14 84	SALLY	1110 3 JAN 84	Betzy	24 Jan
27 DEC	HP	BOD	57/10 82				19 Jan
30 DEC	TT	SS	75/12 84				24 Jan
29 DEC	OB	SS	17/4 76	M. FARROW	1430 3 JAN 84		19 Jan
27 DEC	CHB	BOD	32/5 84				19 Jan
29 DEC	RR	SS	10/4 60				26 Jan
29 DEC	OB KELLUM	Cl <sub>2</sub> #2		A. SNODGRASS	0837 5 JAN 84	Betzy	26 Jan
29 DEC	RR	BOD	14/4 71				26 Jan
3 JAN	OB	SS	13/3 77	HAND DELIVERED TO SALLY 1/9/84 Betzy			24 Jan

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	CALLED TIME/DATE	BY
3 JAN	RR	SS	29/12 59	}	HAND DELIVERED TO JACCA 1/9/84	Betz
5 JAN	RR	SS	69/12 83			
5 JAN	RR	SS-AVE	75.5			
3 JAN	RR	BOD	15/5 67			
5 JAN	OB	BOD	62/12 83	}	DAVIS	0830 13 JAN 84 Betz
5 JAN	OB	BOD-AVE	83.3			
10 JAN	OB	SS	9/2 78			
CURIOUS 5 JAN	CHB <del>INF</del>	INT	BOD 30/4 SS 38/5			
10 JAN	RR	SS-AVE	79.5	}	SALLY	16 JAN 84 1105 Betz
12 JAN	CHB	SS	44/10 77			
10 JAN	RR	BOD	23/4 83			
12 JAN	RR	SS	17/3 82			
12 JAN	RR	SS-AVE	81.3	}	FRAZELLE	18 JAN 84 1223 Betz
12 JAN	RR	BOD	29/6 70			
17 JAN	RR	SS-AVE	83.3			
17 JAN	CHB	T. COLI	220 GM 13.55			
24 JAN	OB	SS	12/3 75	}	DAVIS	0950 20 JAN 84 Betz
17 JAN	CHB	BOD	75/13 83			
19 JAN	CHB	BOD	165/12 56			
19 JAN	CHB	SS	130/28 78			
24 JAN	CHB	SS	103/21 82	}	DAVIS	1510 25 JAN 84 Betz
19 JAN	CHB	BOD-AVE	83.3			
24 JAN	CHB	SS-AVE	82.4			
19 JAN	RR	BOD	26/6 77			
19 JAN	RR	SS	21/4 81	}	SALLY	1140 30 JAN 84 Betz
26 JAN	OB	SS	14/3 79			
26 JAN	CHB	SS	69/16 77			
26 JAN	CHB	SS-AVE	82.2			
24 JAN	OB	BOD	58/9 84	}	SALLY	30 JAN 84 Betz
24 JAN	CHB	BOD	64/16 75			
24 JAN	CHB	BOD-AVE	82.7			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	CALLED DATE/TIME	BY	DATE OF VIOLATION
26 JAN	OB	BOD	63/10 84	DAVIS	1030	Betzy	9 Feb
26 JAN	CHB	BOD	264/50 81		1 FEB 84		14 Feb
26 JAN	CHB	BOD-AVE	81.9		14 Feb		
26 JAN	RR	BOD	43/7 84		14 Feb		
31 JAN	CHB	SS	63/17 73	SALLY	1535	Betzy	15 Feb
JAN	CHB	SS	% REM 80.6		1 FEB 84		16 Feb
31 JAN	RR	BOD	36/7 81	DAVIS	1035 6 FEB 84	Betzy	16 Feb
31 JAN	CHB	BOD	170/80 53				12 FEB
29-31 J.	CHB	EFFLUENT BOD AVE	80 mg/L <sup>LIMIT</sup> 45				14 Feb
JAN	CHB	EFFLUENT BOD AVE	32 <sup>LIMIT</sup> 36	SALLY	0820 13 FEB 84	Betzy	19 Feb
JAN	CHB	BOD	% REM 78.2				14 Feb
29-31 J	CHB	EFFLUENT BOD-AVE LOAD	230.84 <sup>LBSS/D</sup> 197.1				14 Feb
3 FEB	CJ	SS	34/6 82	SALLY	0905 7 FEB 84	Betzy	17 Feb
2 FEB	CHB	SS	59/10 83				14 Feb
2 FEB	RR	SS	15/3 80				14 Feb
3 FEB	HP	BOD	112/18 84	SALLY	0820 13 FEB 84	Betzy	21 Feb
3 FEB	CJ	BOD	55/9 84				21 Feb
2 FEB	OB	BOD	55/9 84				15 Feb
2 FEB	CHB	BOD	100/24 76				16 Feb
7 FEB	CHB	SS	45/11 76	SALLY	1230 13 FEB 84	Betzy	16 Feb
7 FEB	CHB	SS-AVE	19.8				21 Feb
9 FEB	CHB	SS-AVE	81.1				21 Feb
2 FEB	RR	BOD	26/5 81	SALLY	1235 15 FEB 84	Betzy	21 Feb
7 FEB	CHB	BOD	74/32 58				19 Feb
7 FEB	CHB	BOD-AVE	68.2				19 Feb
7 FEB	RR	BOD	20/5 75				21 Feb
7 FEB	RR	BOD-AVE	78.3	SALLY	1245 15 FEB 84	Betzy	21 Feb
13 FEB	RIVER RUN	Cl <sub>2</sub> RES.	4.0+ @ CHB				24 Feb
9 FEB	CHB	BOD-AVE	75.5	SALLY			24 Feb

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	WHO	CALLED DATE/TIME	BY
9 FEB	RR	BOD AVE	81.5	SALLY	1245 15 FEB 84	Betz
14 FEB	CG	SS	100/31 69	SALLY	1555	Betz
14 FEB	CHB	SS	57/19 67			
14 FEB	CHB	SS-AVE	77.8	DAVIS	1500 17 FEB 84	Betz
15 FEB	CG	SS	96/24 75			
16 FEB	CG	SS	81/15 81	SALLY	0825 21 FEB 84	Betz
16 FEB	CHB	SS-AVE	80.0			
12 FEB	HP	BOD	113/28 75	SALLY	21 FEB 84	Betz
14 FEB	HP	BOD	112/20 82			
19 FEB	HP	SS	74/14 81	SALLY	21 FEB 84	Betz
14 FEB	TT	BOD	148/26 82			
14 FEB	CG	BOD	65/31 52	SALLY	22 FEB 84	Betz
17 FEB	CJ	SS	49/9 82			
14 FEB	CHB	BOD	64/28 56	SALLY	22 FEB 84	Betz
14 FEB	CHB	BOD-AVE	72.0			
<del>21 FEB</del>	RR	COLI-CHLORINE YOPT	No NAME (GARDEN)	SALLY	1310	Betz
21 FEB	CG	SS 4-12 BOD				
15 FEB	HP TT CG BT	BOD-LAB ERROR.		SALLY	22 FEB 84	Betz
10 FEB	CG	BOD	90/14 84	SALLY	1430	Betz
16 FEB	CHB	BOD-AVE	76.3			
21 FEB	CHB	SS	44/8 82	SALLY	22 FEB 84	Betz
21 FEB	CHB	SS-AVE	80.2			
21 FEB	RR	SS	15/3 80	SALLY	0925	Betz
19 FEB	HP	BOD	124/41 67			
19 FEB	HP	BOD-AVE	84.9	SALLY	27 FEB 84	Betz
21 FEB	HP	BOD	135/28 79			
21 FEB	HP	BOD-AVE	84.2	SALLY	27 FEB 84	Betz
24 FEB	CG	SS	54/14 74			
24 FEB	CJ	SS	32/6 81			

DATE OF VIOLATION	PLANT	PARAMETERS	VIOLATION	WHO	DATE/TIME	BY	DATE OF VIOLATION
20 FEB	CHB	BOD	60/25 58	SALLY	0925	Betzy	1 MAR
21 FEB	CHB	BOD-AVE	76.6				1 MAR
23 FEB	CHB	SS	69/17 75	SALLY	27 FEB 84	Betzy	6 MAR
23 FEB	CHB	SS-AVE	80.0				1 MAR
21 FEB	RR	BOD	25/4 84	SALLY	0950	Betzy	6 MAR
22 FEB	HP	BOD	135/23 83				6 MAR
22 FEB	HP	BOD-AVE	84.2	SALLY	28 FEB 84	Betzy	4 MAR
23 FEB	HP	BOD	104/18 83				9 MAR
23 FEB	HP	BOD-AVE	84.1	SALLY	1235	Betzy	7 MAR
23 FEB	CG	BOD	90/15 83				7 MAR
23 FEB	CHB	BOD	80/19 76	SALLY	29 FEB 84	Betzy	8 MAR
23 FEB	CHB	BOD-AVE	74.2 <del>76.8</del>				8 MAR
23 FEB	RR	BOD	20/4 80	SALLY	1445	Betzy	6 MAR
23 FEB	RR	BOD-AVE	84.8				6 MAR
28 FEB	CHB	SS	62/11 82	SALLY	1 MAR 84	Betzy	7 MAR
28 FEB	CHB	SS-AVE	80.4				7 MAR
24 FEB	HP	BOD-AVE	84.8	SALLY	18/25	Betzy	8 MAR
1 MAR	OB	NO BOD - CHLORINE #2					8 MAR
1 MAR	CHB	SS-HIGH	INF 680	SALLY	2 MAR 84	Betzy	8 MAR
26 FEB	HP	BOD	157/30 81				8 MAR
26 FEB	HP	BOD-AVE	84.3	SALLY	0940	Betzy	13 MAR
28 FEB	HP	BOD	90/28 69				15 MAR
28 FEB	HP	BOD-AVE	84.0	SALLY	8 MAR 84	Betzy	16 MAR
29 FEB	HP	BOD	185/20 81				13 MAR
FEB	HP	BOD-AVE	124/20 83.9	SALLY	8 MAR 84	Betzy	13 MAR
29 FEB	CT	BOD	82/15 84				13 MAR
28 FEB	CHB	BOD	60/19 68	SALLY	8 MAR 84	Betzy	13 MAR
FEB	CHB	BOD-AVE	86/23 73.3				13 MAR
FEB	RR	BOD-AVE	32/5 84.4	SALLY	8 MAR 84	Betzy	13 MAR

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION		WHO	CALLED DATE/TIME	BY
1 MAR	HP	BOD	100/16	84	SALLY	1030 8 MAR 84	Betz
1 MAR	CG	SS	48/9	81			
6 MAR	CJ	SS	41/8	80			
1 MAR	OB	SS	19/3	84			
6 MAR	CHB	SS	30/8	73			
6 MAR	HP	#1- SAMPLE ERROR	4-12	NO NAME			
4 MAR	HP	BOD	170/29	83	DAVIS	1020 12 MAR 84	Betz
9 MAR	TT	SS	50/12	76			
7 MAR	CG	SS	74/14	81			
7 MAR	CJ	SS	26/7	73			
8 MAR	CJ	SS	24/6	75			
8 MAR	CHB	SS	31/5	84			
6 MAR	CHB	BOD	70/23	67	SALLY	1215 14 MAR 84	Betz
6 MAR	CHB	BOD-AVE		79.3			
7 MAR	TT	BOD	224/38	83			
7 MAR	CJ	BOD	92/15	84			
8 MAR	CHB	BOD	54/10	81			
8 MAR	CHB	BOD-AVE		80.0			
8 MAR	RR	BOD	28/5	82	SALLY	1530 19 MAR 84	Betz
8 MAR	RR	BOD-AVE		84.8			
13 MAR	CJ	SS	34/8	77			
15 MAR	CJ	SS	20/6	70			
16 MAR	CJ	SS	28/8	71			
13 MAR	TT	BOD	125/25	84			
13 MAR	CJ	BOD	80/14	83	SALLY <del>DAVIS</del>	1530 19 MAR 84	Betz
13 MAR	CHB	BOD	130/38	71			
13 MAR	CHB	BOD-AVE		76.5			
13 MAR	RR	BOD	25/5	80			
13 MAR	RR	BOD-AVE		83.9			



DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION		WHO	CALLED		BY	
						DATE / TIME			
16 MAR	CJ	BOD	44/16	64	SALLY			27 MAR	
20 MAR	CJ	SS	48/10	79			1110		27 MAR
20 MAR	OB	SS	26/6	75			22 MAR 84	Betz	27 MAR
15 MAR	CHB	BOD	68/13	81					28 MAR
15 MAR	CHB	BOD-AVE		76.9					28 MAR
18 MAR	HP	BOD	93/18	81	SALLY <del>DAVIS</del>			MAR 28	
23 MAR	TI	SS	58/9	84					28 MAR
23 MAR	CJ	SS	24/8	61					MAR 28
20 MAR	CJ	BOD	105/11	84			0950	Betz	30 MAR
20 MAR	CHB	BOD-AVE		78.9			26 MAR 84		3 APR
20 MAR	RR	BOD	18/3	83	SALLY			4 APR	
20 MAR	RR	BOD-AVE		84.4					5 APR
21 MAR	CG	BOD	83/14	83					5 APR
21 MAR	CJ	BOD	85/14	84					1 APR
22 MAR	CHB	BOD	67/14	79			1310	Betz	3 APR
22 MAR	CHB	BOD-AVE		78.7		28 MAR 84		3 APR	
22 MAR	RR	BOD	25/4	84	SALLY			4 APR	
22 MAR	RR	BOD-AVE		83.9					11 APR
27 MAR	HP	SS	58/10	83					5 APR
27 MAR	HP	T. COLI	150	3.13			1430		5 APR
27 MAR	CJ	SS	51/10	80			29 MAR 84	Betz	3 APR
28 MAR	CJ	SS	26/13	50	SALLY			5 APR	
27 MAR	CHB	SS	70/35	50					5 APR
29 MAR	CG	SS	68/13	81			1500		10 APR
29 MAR	CJ	SS	43/8	81			30 MAR 84	Betz	10 APR
29 MAR	CHB	SS	72/31	57					12 APR
27 MAR	HP	BOD	87/16	82	MR PRICE			12 APR	
29 MAR	HP	T. COLI	220	3.98			1200	Betz	8 APR
27 MAR	CJ	BOD	83/17	80			2 APR 84		10 APR
MAR	CJ	SS-AVE		84.8				10 APR	

3011  
BARRAT.

1-800-257-9235  
PAT BENTENT  
CALLED

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION		WHO	DATE/TIME	BY
26 MAR	CHB	BOD	32/20	38	Mr PRICE	1000	Betty
27 MAR	CHB	BOD-AVE		76.3		2 APR 84	
27 MAR	RR	BOD-AVE		83.9			
28 MAR	CJ	BOD	50/16	68	SALLY	1350	Betty
28 MAR	CHB	BOD	35/16	54		3 APR 84	
MARCH	CHB	BOD AVE		75.8	DAVIS	1555	Betty
28 MAR	RR	BOD	20/4	80		5 APR 84	
MARCH	RR	BOD-AVE		83.3			
30 MAR	CJ	BOD	46/12	74	DAVIS	1550	Betty
3 APR	CHB	SS	12/33	54		6 APR 84	
4 APR	HP	T. Coli	220	14.83			
5 APR	CHB	SS	2/13	38	HARTSOE	0938	Betty
5 APR	CHB	SS-AVE		50.5		13 APR 84	
1 APR	HP	BOD	98/16	84			
3 APR	HP	BOD	77/17	80	SALLY	1430	Betty
3 APR	HP	BOD-AVE		81.1		13 APR 84	
4 APR	HP	BOD-AVE		84.9			
11 APR	HP	T. Coli	11,000	29.98	SALLY	1015	Betty
5 APR	TT	BOD	80/23	71		14 APR 84	
5 APR	TT	SS	72/13	82			
3 APR	CHB	BOD	17/13	24	SALLY	1015	Betty
5 APR	CHB	BOD	50/23	54		14 APR 84	
5 APR	CHB	BOD-AVE		46.3			
10 APR	CHB	SS	43/17	65/12	SALLY	1015	Betty
10 APR	CHB	WITH POND SS-AVE		55.6		14 APR 84	
12 APR	CHB	SS	96/45	76/53			
12 APR	CHB	SS-AVE	21	64.7	SALLY	1015	Betty
8 APR	HP	BOD	87/14	84		14 APR 84	
10 APR	HP	BOD	97/16	84			
10 APR	CHB	BOD	47/43	64/61	SALLY	1015	Betty
10 APR	CHB	BOD-AVE w/pond		52.6		14 APR 84	
10 APR	RR	BOD	33/6	52			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLER	TIME/DATE	BY
12 APR	ALL PLANTS	BOD	LAB ERROR	SALLY	1430 18 APR 84	Betzy
17 APR	OB	SS	13/13 0%			
17 APR	OB	SS-AVE	84.6			
17 APR	CHB	SS-AVE	71.2	SALLY	0837 23 APR 84	Betzy
17 APR	CG	SS	81/22 73			
19 APR	OB	SS	27/16 78			
19 APR	OB	SS-AVE	83.8	SALLY	0910 23 APR 84	Betzy
19 APR	CHB	SS	41/16 61			
19 APR	CHB	SS-AVE	69.4			
17 APR	OB	BOD	34/20 41	SALLY	0815 26 APR 84	Betzy
17 APR	CHB	BOD	185/30 84			
17 APR	CHB	BOD-AVE	72.0			
24 APR	OB	SS	14/4 71	SALLY	1200 26 APR 84	Betzy
24 APR	OB	SS-AVE	82.3			
19 APR	CHB	BOD	65/19 71			
19 APR	CHB	BOD-AVE	72.6	DAVIS	1445 27 APR 84	Betzy
24 APR	CHB	SS-AVE	71.2			
19 APR	RR	BOD	28/16 79			
20 APR	HP	BOD	107/20 81	DAVIS	1205 2 MAY 84	Betzy
24 APR	HP	T. COLI	160 <del>18</del> <sup>CM</sup> 18.07			
26 APR	OB	SS	88/14 84			
<del>26 APR</del>	OB	SS-AVE	40/7 82.5	SALLY	1035 30 APR 84	Betzy
26 APR	CHB	SS	74/12 84			
APR	CHB	SS-AVE	61/16 73.8			
24 APR	TI	BOD	97/21 78	DAVIS	1205 2 MAY 84	Betzy
24 APR	CHB	BOD-AVE	74.1			
26 APR	OB	BOD	107/21 80			
APR	CHB	BOD-AVE	87/17 80.4	SALLY	1550 7 MAY 84	Betzy
2 MAY	HP	T. COLI	120 <sup>18.99</sup> 10.95			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION		CALLED	TIME/DATE	BY
3 MAY	OB	SS	46/8	83	SALLY <del>DAV</del>	1550 7 MAY 84	Betz
1 MAY	CHB	BOD	80/16	80			
1 MAY	CHB	SS	38/9	71			
3 MAY	CHB	SS	64/20	69			
3 MAY	CHB	SS-AVE		71.6	DAVIS	0806 14 MAY 84	Betz
8 MAY	HP	T. COLI	240	26.83			
8 MAY	TT	SS	80/14	83			
8 MAY	OB	T. COLI	60	26.21			
3 MAY	CHB	BOD	145/24	83	SALLY <del>DAV</del>	1525 15 MAY 84	Betz
3 MAY	CHB	BOD-AVE		82.2			
8 MAY	CHB	SS-AVE		76.5			
6 MAY	HP	BOD	72/15	79			
9 MAY	HP	BOD	84/15	82	SALLY <del>DAV</del>	0853 30 MAY 84	Betz
10 MAY	CJ	SS	39/11	72			
10 MAY	OB	T. COLI	40	29.13			
8 MAY	CHB	BOD-AVE		84.3			
10 MAY	CHB	SS	76/14	82	DAVIS	1115 13 JUN 84	Betz
10 MAY	CHB	SS-AVE		78.9			
23 MAY	HP	T. COLI	830	13			
24 MAY	CJ	SS	26/5	81			
22 MAY	OB	SS	42/7	83	DAVIS	1545 15 JUN 84	Betz
24 MAY	OB	SS	26/5	81			
5 JUN	CHB	SS	24/13	46			
10 JUN	HP	SS	185/30	84			
7 JUN	CHB	SS	57/9	84	DAVIS	1545 15 JUN 84	Betz
7 JUN	CHB	SS-AVE		72.8			
12 JUN	OB	T. COLI	390	13.27			
12 JUN	CHB	BS	106/18	83			
12 <sup>TH</sup> JUN	CHB	SS-AVE		79.0	DAVIS	1545 15 JUN 84	Betz
14 JUN	CHB	SS-AVE		84.9			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	TIME/DATE	BY
19 JUN	OB	T. COLI	750 31.62	SALLY	1235	Betty
21 JUN	OB	T. COLI	330 32.54			
19 JUN	CHB	SS-AVE	84.7			
21 JUN	CHB	SS-AVE	83.3			
19 JUN	CHB	T. COLI	30 3.44			
20 JUN	ALL PLANTS	BOD	LAB ERROR		27 JUN 84	
14 JUN	CJ	Coli	SAMPLE NO NAME ERROR 15#(12-8)			
26 JUN	HP	T. COLI	1000 5.45	DAVIS	0850	Betty
29 JUN	CJ	SS	51/12 76			
3 JUL	CJ	SS	23/4 83			
4 JUL	CJ	SS	34/7 79			
4 JUL	CJ	SS-AVE	80.7			
5 JUL	CJ	SS	66/15 77			
5 JUL	CJ	SS-AVE	78.0			
6 JUL	CJ	SS-AVE	79.7			
10 JUL	TT	BOD-SS	INCORRECT SAMPLE			
10 JUL	CC	BOD	Cl <sub>2</sub> IN #2	SALLY	0940	Betty
4 JUL	CJ	BOD	45/11 76			
4 JUL	CJ	BOD-AVE	83.9			
10 JUL	CJ	SS-AVE	82.1			
5 JUL	RR	SS	19/6 68			
5 JUL	RR	SS-AVE	75.0			
10 JUL	RR	BOD	16/4 75			
10 JUL	RR	BOD-AVE	83.3			
10 JUL	RR	SS-AVE	78.6			
17 JUL	CJ	SS	33/8 76	HILL	1230 19 JUL 84	Betty
19 JUL	CJ	SS	40/9 78	SALLY	0900 23 JUL 84	Betty
24 JUL	CHB	BOD	64/26 59	PRICE	31 JUL 84	Betty
24 JUL	RR	BOD	32/6 81			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	TIME/DATE	BY
1 AUG	HP	COLI	Cl <sub>2</sub> IN BOTTLE	DAVIS	0825 6 AUG 1984	Betty
2 AUG	OB	T. COLI	240			
<del>31 AUG</del> JUL 2	RR	BOD	24/4 83	SALLY & DAVIS	1330 6 AUG 1984	Betty
JULY AUGUST	RR	BOD-AVE	84.0%			
1 AUG	HP	BOD	183/35 81	DAVIS	1550 7 AUG 84	Betty
2 AUG	CG	BOD	75/20 73	SALLY	0820 9 AUG 84	Betty
2 AUG	CG	BOD-AVE	80.5			
7 AUG	CHB	SS	40/7 83			
9 AUG	RR	SS	LAB ACCIDENT	DAVIS	0900 16 AUG 84	Betty
24 AUG	CG	BOD	150/20 83	DAVIS	1300 31 AUG 84	Betty
23 AUG	CHB	SS	50/11 78			
29 AUG	CG	BOD	140/22 84	DAVIS	1305 4 SEP 84	Betty
28 AUG	RR	BOD	12/3 75			
6 SEPT	ALL PLANTS	BOD	7-DAY BODS			
7 SEP	TOP 4	BOD	6-DAY BODS			
11, 12, 13, 14	ALL PLANTS	No SAMPLES				
16 SEP	HP	BOD	44/7 84	SALLY	1000 28 SEP	Betty
25 SEP	CG	SS	65/13 80			
25 SEP	OB	SS	50/10 80			
18 SEP	CHB	BOD	28/5 82			
4 SEP	RR	BOD	24/4 83			
4 SEP	RR	T. COLI	300			
20 SEP	RR	BOD	32/6 81			
25 SEP	RR	SS	19/3 84			
25 SEP	OB	BOD	88/14 84			
27 SEP	OB	BOD	132/21 84	SALLY	1245 5 OCT 84	Betty
27 SEP	OB	SS	30/10 72			
25 SEP	CHB	BOD	40/7 83			
27 SEP	CHB	SS	124/45 64			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	DATE/TIME	CALLED BY	
✓ 2 OCT	CG	SS	86/21	80	SALLY	1245 5 OCT 84	Betty
2 OCT	OB	SS	49/9	81			
2 OCT	CHB	SS	30/6	80			
✓ 2 OCT	CG	BOD	72/18	75	DAVID	0915 12 OCT 84	Betty
✓ 3 OCT	CG	BOD-AVE		79.4			
✓ 4 OCT	CG	BOD-AVE		84.6			
✓ 5 OCT	CG	BOD-AVE		84.8			
✓ 3 OCT	CG	SS	57/16	72			
✓ 3 OCT	CG	SS-AVE		73.6			
✓ 4 OCT	CG	SS-AVE		77.8			
✓ 5 OCT	CG	SS	60/16	73			
✓ 5 OCT	CG	SS-AVE		76.8			
✓ 9 OCT	CG	SS-AVE		79.1			
✓ 10 OCT	CG	SS-AVE		81.8			
✓ 9 OCT	CJ	SS	22/4	82	SALLY	0910 15 OCT 84	Betty
✓ 2 OCT	OB	BOD	96/22	77			
✓ 4 OCT	OB	BOD	196/32	84			
✓ 4 OCT	OB	BOD-AVE		81.5			
✓ 4 OCT	OB	SS-AVE		83.3			
✓ 9 OCT	OB	SS	22/9	59			
✓ 9 OCT	OB	SS-AVE		79.5			
✓ 2 OCT	RR	BOD	38/7	82			
✓ 4 OCT	RR	BOD	45/9	80			
✓ 4 OCT	RR	BOD-AVE		80.9			
7 OCT	HP	BOD	60/14	77	SALLY	0910 15 OCT 84	Betty
11 OCT	CG	SS-AVE		83.6			
12 OCT	CG	SS-AVE		83.8			
11 OCT	OB	SS-AVE		80.6			
9 OCT	CJ	BOD	64/10	84			
				- SALLY	0950 15 OCT 84	Betty	

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION		CALLED	DATE/TIME	CALLED BY	
9 Oct	OB	BOD	84/31	63	SALLY	0950	Betty	
9 Oct	OB	BOD-AVE		77.6				
9 Oct	RR	BOD	16/4	75				
9 Oct	RR	BOD-AVE		78.8				
11 Oct	OB	BOD-AVE		79.0	DAVIS	1120	Betty	
11 Oct	RR	BOD-AVE		81.8		17 OCT 84		
16 Oct	OB	BOD-AVE		82.1	DAVIS	1520	Betty	
16 Oct	RR	BOD-AVE		83.9		22 OCT 84		
18 Oct	OB	BOD-AVE		84.0	PRICE	1100	Betty	
18 Oct	RR	BOD-AVE		84.4		25 OCT 84		
24 Oct	CJ	SS	32/5	84	SALLY	0825	Betty	
23 Oct	OB	BOD-AVE		85.5				
23 Oct	RR	BOD	28/5	82				30 Oct 84
23 Oct	RR	BOD-AVE		84.4				
6 Nov	RR	BOD	32/5	84	DAVIS	1545	Betty	
6 Nov	RR	BOD-AVE		83.9		13 Nov 84		
16 Nov	CG	SS	24/5	81	DAVIS	1530	Betty	
13 Nov	CHB	SS	77/16	79				
15 Nov	CHB	SS	39/9	77				
13 Nov	RR	BOD	20/4	80				20 Nov 84
13 Nov	RR	BOD-AVE		84.7				
22 Nov	HP	T. COLI	90	Gm 2.17				
20 Nov	TI	F. COLI	CLORINE IN SAMPLE -SCHMIDT		SALLY	1025	Betty	
20 Nov	CG	SS	43/10	77				
21 Nov	CG	SS	52/10	81				
20 Nov	CHB	BOD	120/38+	68				26 Nov 84
20 Nov	CHB	SS	50/13	74				
20 Nov	CHB	SS-AVE		84.9				
22 Nov	CHB	SS-AVE		84.6				



DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	TIME/DATE	BY
15 Nov	RR	BOD	32/6 81	SALLY	1025 26 Nov 84	Betzy
15 Nov	RR	BOD-AVE	83.3			
20 Nov	RR	BOD	20/4 80			
20 Nov	RR	BOD-AVE	82.1	SALLY	1130 30 Nov 84	Betzy
27 Nov	CHB	SS	90/19 79			
27 Nov	CHB	SS-AVE	84.2			
Nov	CHB	SS-AVE	80.4%	DAVIS	1545/30 Nov 84	Betzy
25 Nov	HP	BOD	68/11 84	MONTHLY REPORT		
1 JAN 85	HP	BOD	120/20 83	SALLY	0930 16 JAN 84	Betzy
6 JAN 85	HP	BOD	36/10 72			
1 JAN 85	HP	T. COLI	4000			
8 JAN 85	TT	HIGH INT	BOD 248 TSS 348			
2 JAN 85	CJ	BOD	88/15 83			
2 JAN 85	CJ	TSS	34/9 74			
10 JAN 85	CJ	TSS	29/6 79			
1 JAN	OB	BOD	44/8 82			
1 JAN	OB	SS	11/6 46			
8 JAN	OB	SS	23/6 74			
1 JAN	CHB	SS	50/12 76			
1 JAN	CHB	T. COLI	6,000			
3 JAN	CHB	SS	47/10 79			
1 JAN	RR	BOD	24/4 83			
8 JAN	RR	BOD	28/6 79			
8 JAN	RR	BOD-AVE	83.9			
10 JAN	RR	SS	16/3 81			
13 JAN	HP	BOD	116/18 84			
15 JAN	HP	BOD	124/20 84			
18 JAN	HP	SS	66/11 83			
17 JAN	HP	T. Coli	30			

DATE OF VIOLATION	PLANT	PARAMETER	VIOLATION	CALLED	TIME/DATE	BY
15 JAN	TT	BOD	156/35 79			
15 JAN	TT	SS	74/12 84			
11 JAN	CG	BOD	140/37 74	DAVIS	1535	Bolby
15 JAN	CHB	HIGH INF	BOD SS 170 1274		22 JAN 85	
10 JAN	RR	BOD	36/7 81			
10 JAN	RR	BOD-AVE				82.8
15 JAN	RR	BOD	16/5 69			
15 JAN	RR	BOD-AVE		DAVIS	1535	22 JAN 85 Bolby
JAN	RR	BOD-AVE	AVE 34/6 82.4			
1 FEB	HP	SS	50/8 84			
1 FEB	HP	SS	76/12 84			
5 FEB	CG	SS	76/29 62			
6 FEB	CG	SS	65/30 54			
7 FEB	CG	SS	48/10 79			
8 FEB	CG	SS	39/10 74			
8 FEB	CG	SS-AVE		DAVIS	1345	11 FEB 85 Bolby
7 FEB	CJ	SS	47/8 83			
8 FEB	CJ	SS	20/4 80			
5 FEB	CHB	SS	49/31 37			
7 FEB	CHB	SS	50/41 18			
7 FEB	CHB	SS-AVE				27.3
5 FEB	RR	SS	33/8 76			
7 FEB	RR	SS	35/7 80			
7 FEB	RR	SS-AVE				77.9
5 FEB	HP	BOD-Cl <sub>2</sub>	in #2			
5 FEB	CG	BOD	96/23 16			
5 FEB	CG	BOD-AVE				82.4%
5 FEB	CHB	BOD	160/25 84			
5 FEB	RR	BOD	25/7 72			

DATE OF VIOLATION	PLANT	PNEUMETER	VIOLATION	CALLED	TIME/DATE	CALLED BY			
6 FEB	CG	BOD	72/24 67	SALLY	0945	Bry			
7 FEB	CG	BOD-AVE	79.3						
12 FEB	CG	SS	120/26 78						
12 FEB	CG	SS-AVE	75.7						
6 FEB	CJ	BOD	108/18 83						
7 FEB	CJ	BOD	48/12 75						
12 FEB	CJ	SS	60/18 70						
12 FEB	CJ	SS-AVE	84.2						
12 FEB	OB	SS	14/9 36						
12 FEB	OB	SS-AVE	82.4						
7 FEB	CHB	BOD	48/21 56						
7 FEB	CHB	BOD-AVE	77.9						
12 FEB	CHB	SS-AVE	64.0						
7 FEB	RR	BOD	16/4 75						
7 FEB	RR	BOD-AVE	73.2						
12 FEB	HP	BOD	120/22 82				DAVIS	0930	Bry
15 FEB	HP	BOD	136/22 84						
17 FEB	HP	SS	46/12 74						
20 FEB	HP	SS	69/11 84						
8 FEB	CG	BOD	112/22 80						
12 FEB	CG	BOD	104/26 75						
13 FEB	CG	BOD	80/23 71						
15 FEB	CG	BOD	96/42 56						
15 FEB	CG	BOD-AVE	92/21 77.2						
13 FEB	CG	SS	40/24 35						
22 FEB	CG	SS-AVE	68/13 80.9						
8 FEB	CJ	BOD	57/16 72						
12 FEB	CJ	BOD	84/15 82						
13 FEB	CJ	BOD	88/17 81						

15 FEB	CJ	BOD	88/15	83	DAVIS	8930	Belt
13 FEB	CJ	SS	34/8	76			
22 FEB	CJ	SS	24/4	83			
12 FEB	OB	BOD	40/11	83			
12 FEB	CHB	BOD	128/25	80			
14 FEB	CHB	BOD	116/20	83			
14 FEB	CHB	BOD-AVE	113/23	79.6			
21 FEB	CHB	SS-AVE	113/21	81.4			
12 FEB	RR	BOD	40/8	80			
14 FEB	RR	BOD	36/7	81			
14 FEB	RR	BOD-AVE	29/6	79.3			
24 FEB	NP	SS	67/11	84			
26 FEB	NP	SS	70/15	79			
27 FEB	NP	SS-AVE	91/10	89.0			
19 FEB	NP	BOD	84/24	71			
20 FEB	NP	BOD	132/23	83			
21 FEB	NP	BOD	160/25	84			
22 FEB	NP	BOD	184/30	84			
22 FEB	NP	BOD-AVE	144/21	85.4	DAVIS	1205	Belt
22 FEB	CG	BOD	128/22	83			
22 FEB	CG	BOD-AVE	103/21	79.6			
27 FEB	CG	SS-AVE	69/12	82.6			
22 FEB	CT	BOD	84/5	82			
21 FEB	OB	BOD	64/13	80			
26 FEB	OB	SS	42/8	81			
21 FEB	CHB	BOD	150/31	79			
21 FEB	CHB	BOD-AVE	127/23	81.9			
26 FEB	CHB	SS	343/10	97 81.0			
19 FEB	RR	BOD	64/10	84			
21 FEB	RR	BOD-AVE	35/7	81.0			

113-146  
21-19

## SIGNIFICANT SEWAGE

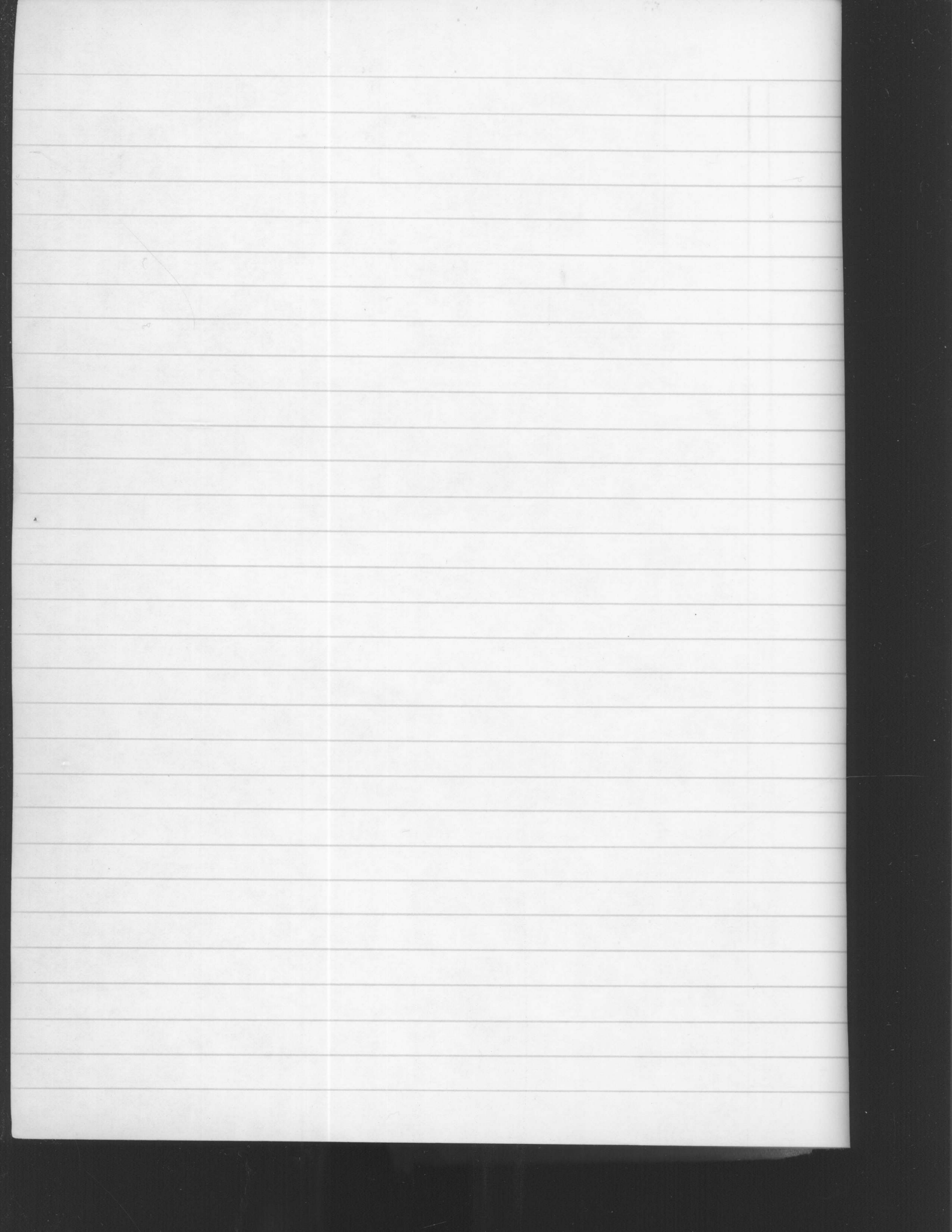
DATE	PLANT	PARAMETER	VIOLATION	CAUSED	DATE/TIME	BY
19 MAR	TT	SS INT	647	SALLY	20 MAR/15D	EBB
14 MAY	OB	B.O.D.	44/11 75	SALLY	20 MAY 85	B
16 MAY	RE	B.O.D	25/7 84			
23 MAY	OB	S.S	15/8 47			
21 MAY	OB	B.O.D.	88/18 80			
23 MAY	OB	B.O.D	72/21 71	MAC DAVID	29 MAY 85	B
5 JUNE	TT	Bact	Schmidt $Cl_2 = 1.0$	SALLY	5 JUNE 85	B
6 JUNE	TT	Bact	Schmidt $Cl_2 = 1.9$	SALLY	6 JUNE 85	F
9 JUNE	HP	BOD	92/16 83	SALLY		H
10 JUNE	RE	BOD	80/14 83	SALLY		B
13 JUNE	R.R.	BOD	12/5 58	84.0 AVG		B
18 JUNE	R.R.	BOD	20/4 80	80.4		
9 JULY	CG	S.S.	60/18 70			
28 AUG 85	C.J.	S.S.	62/13 79			B

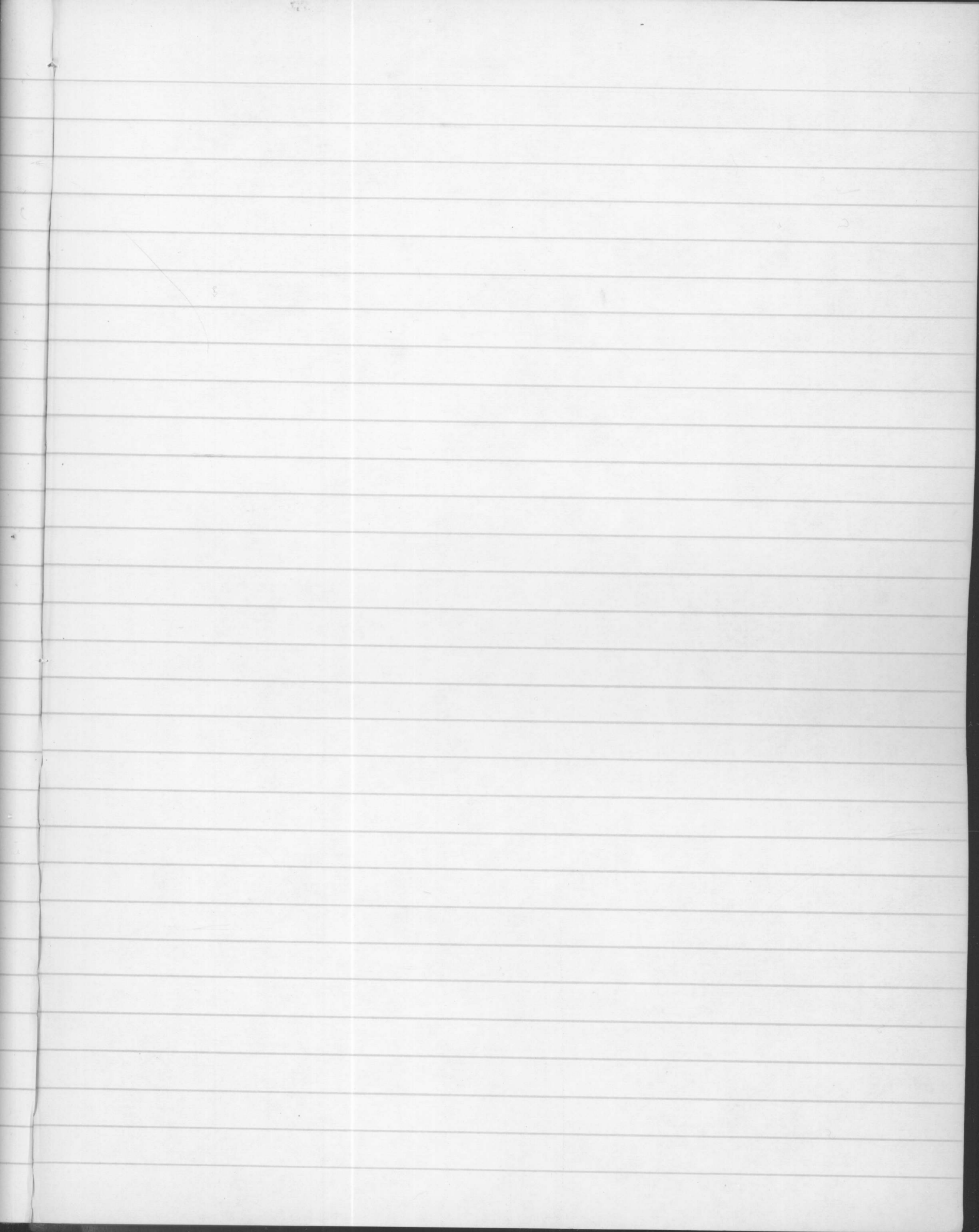






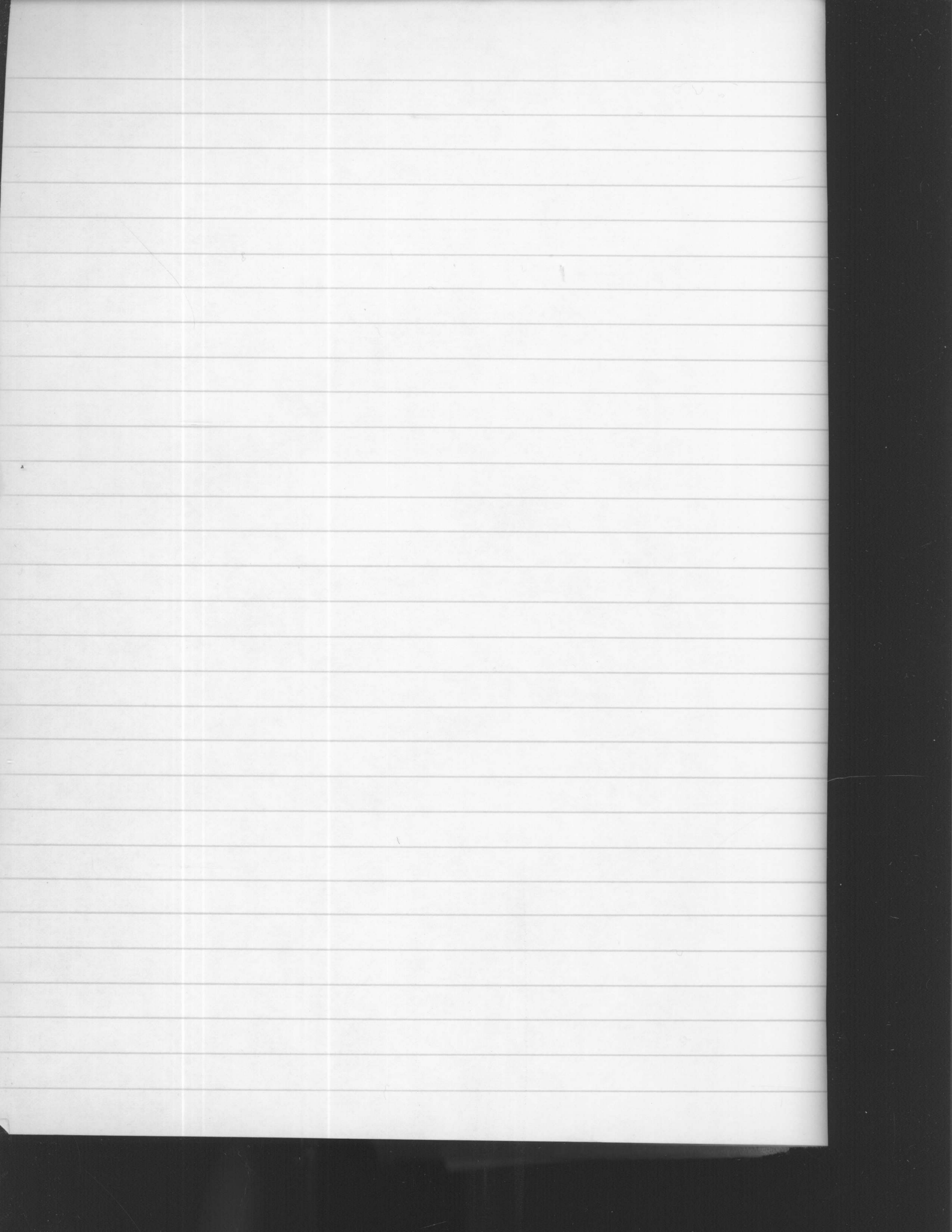




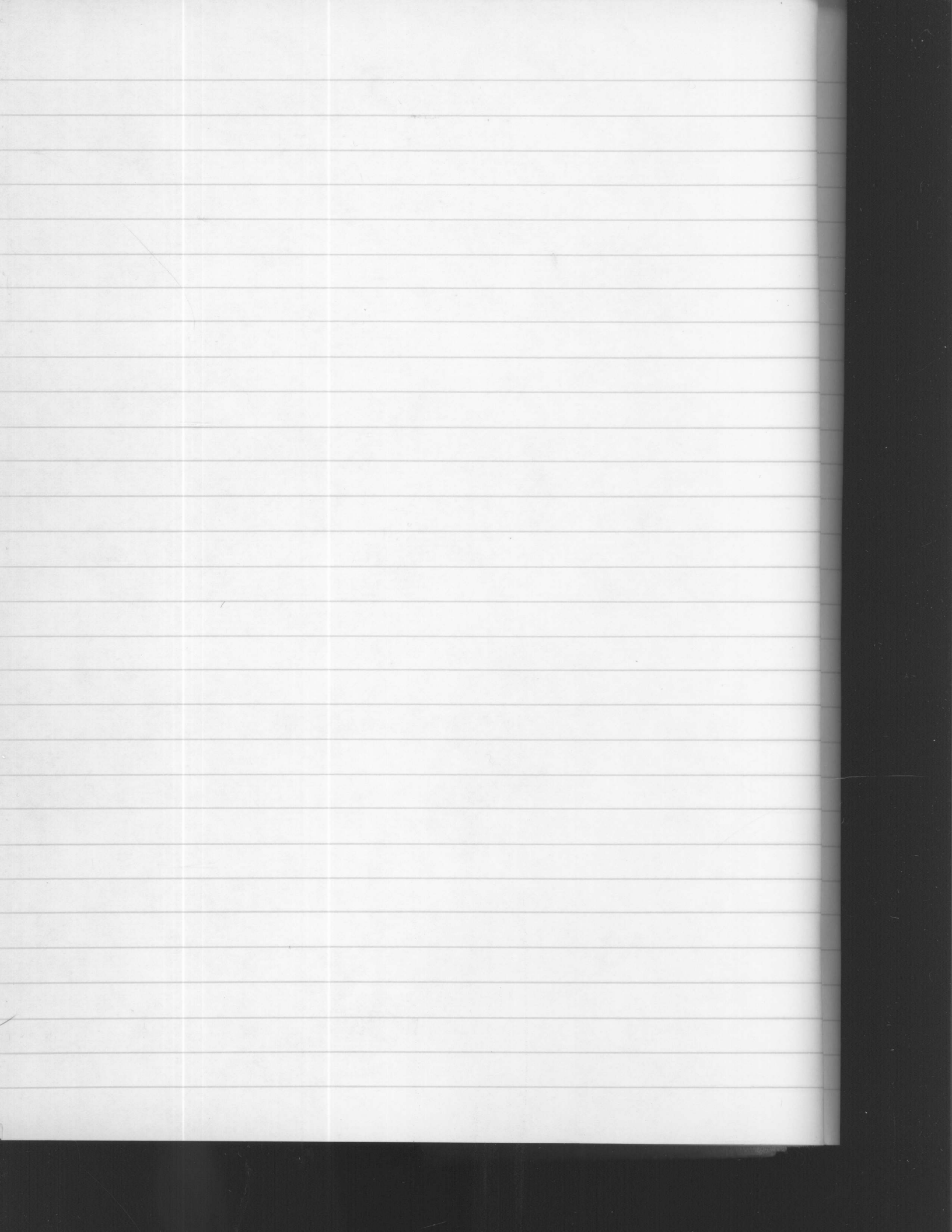






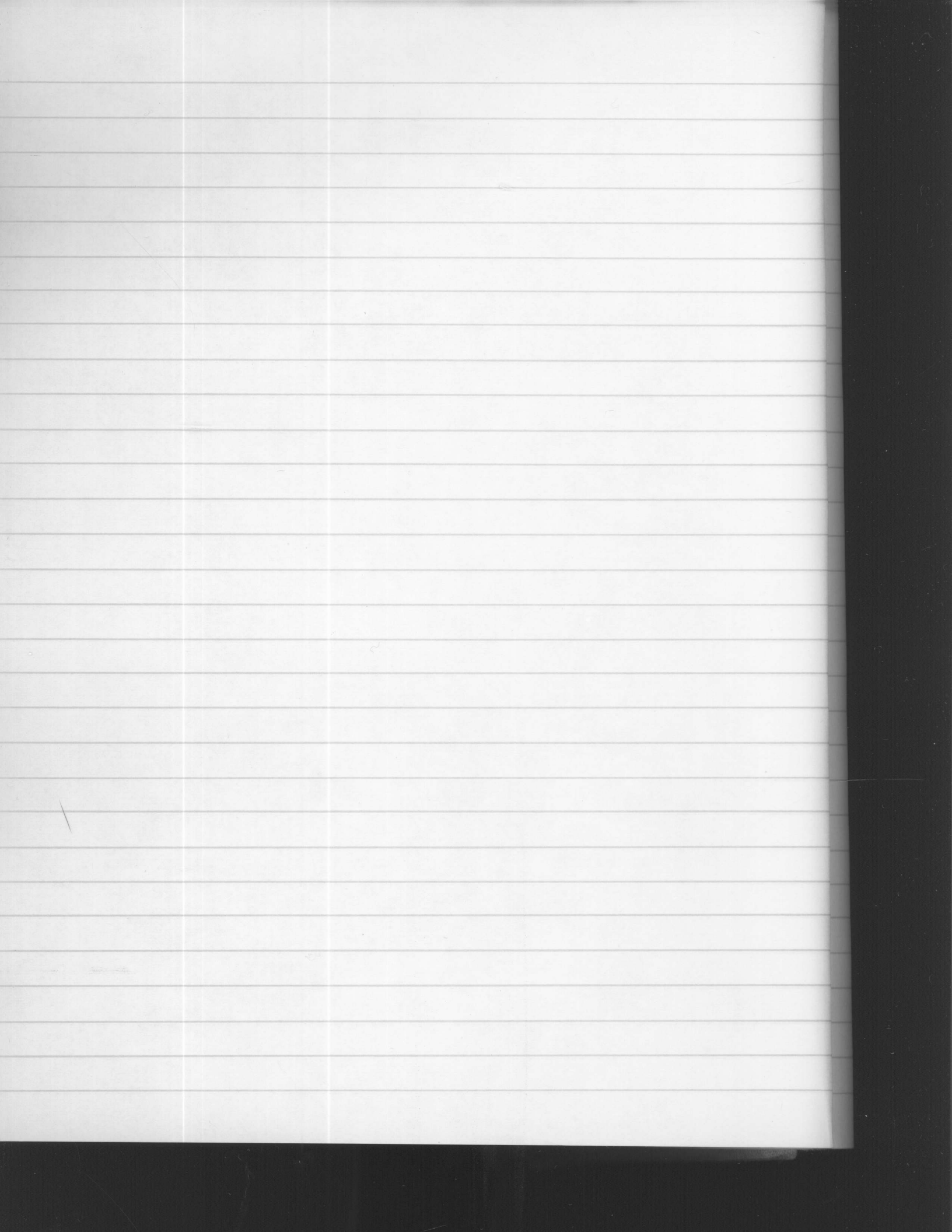




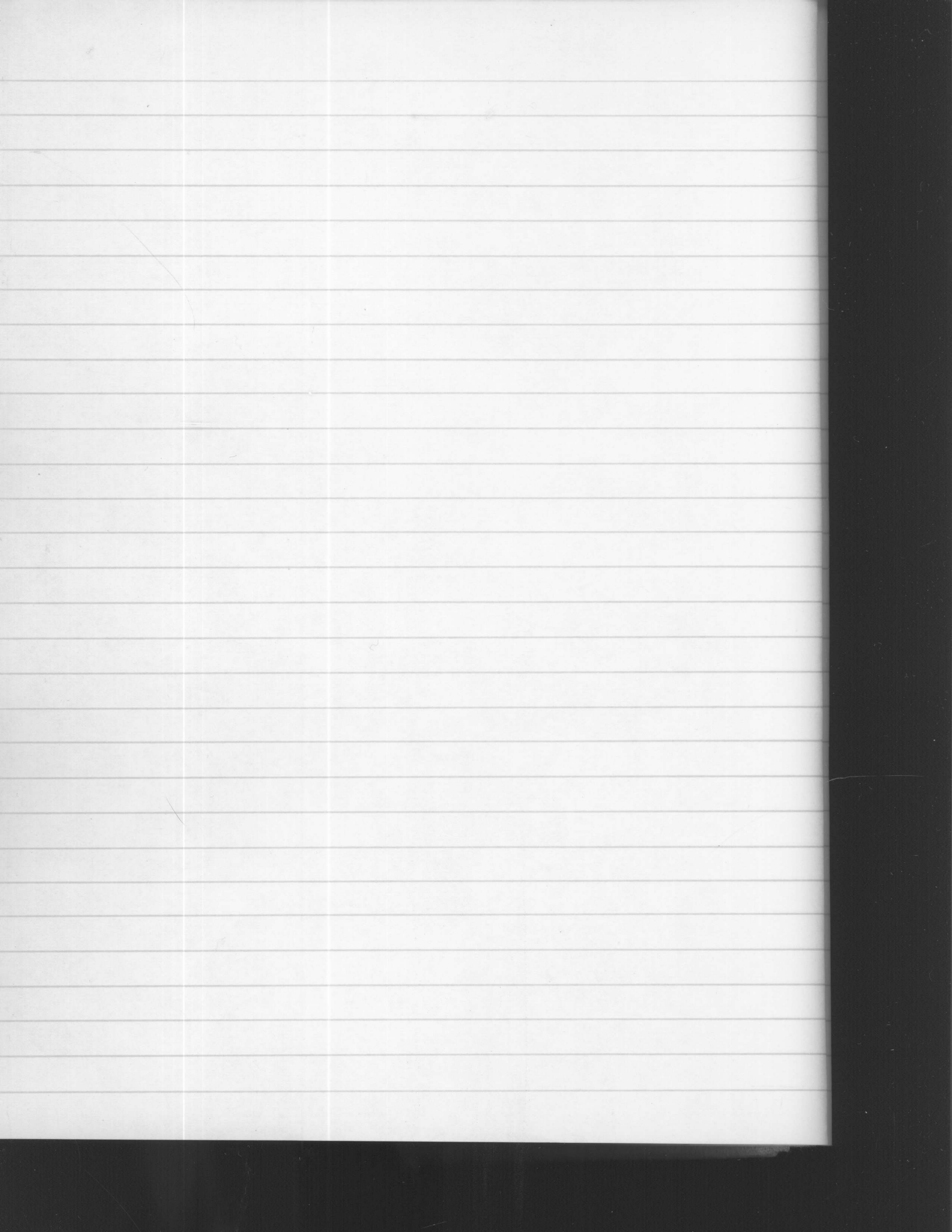


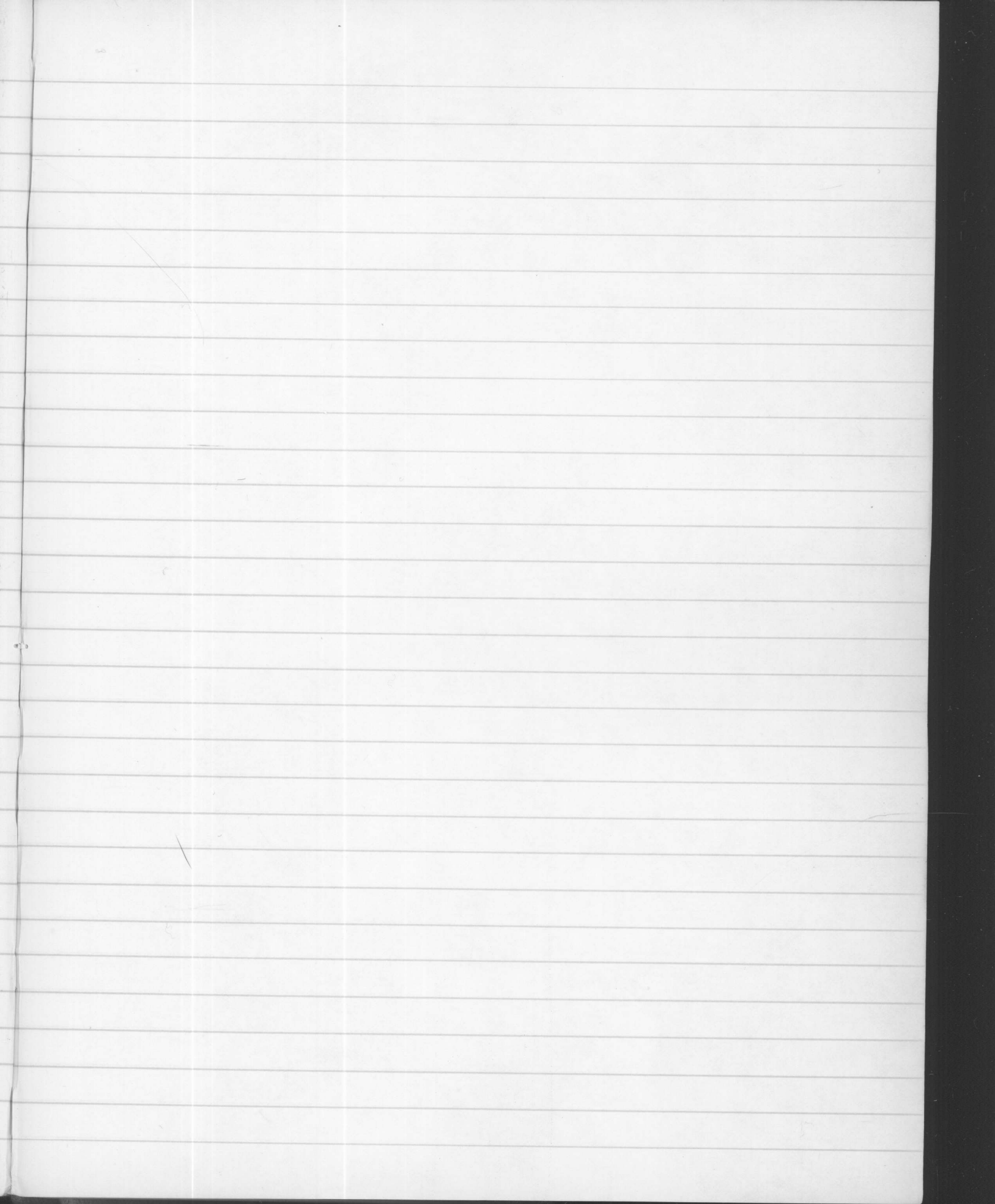


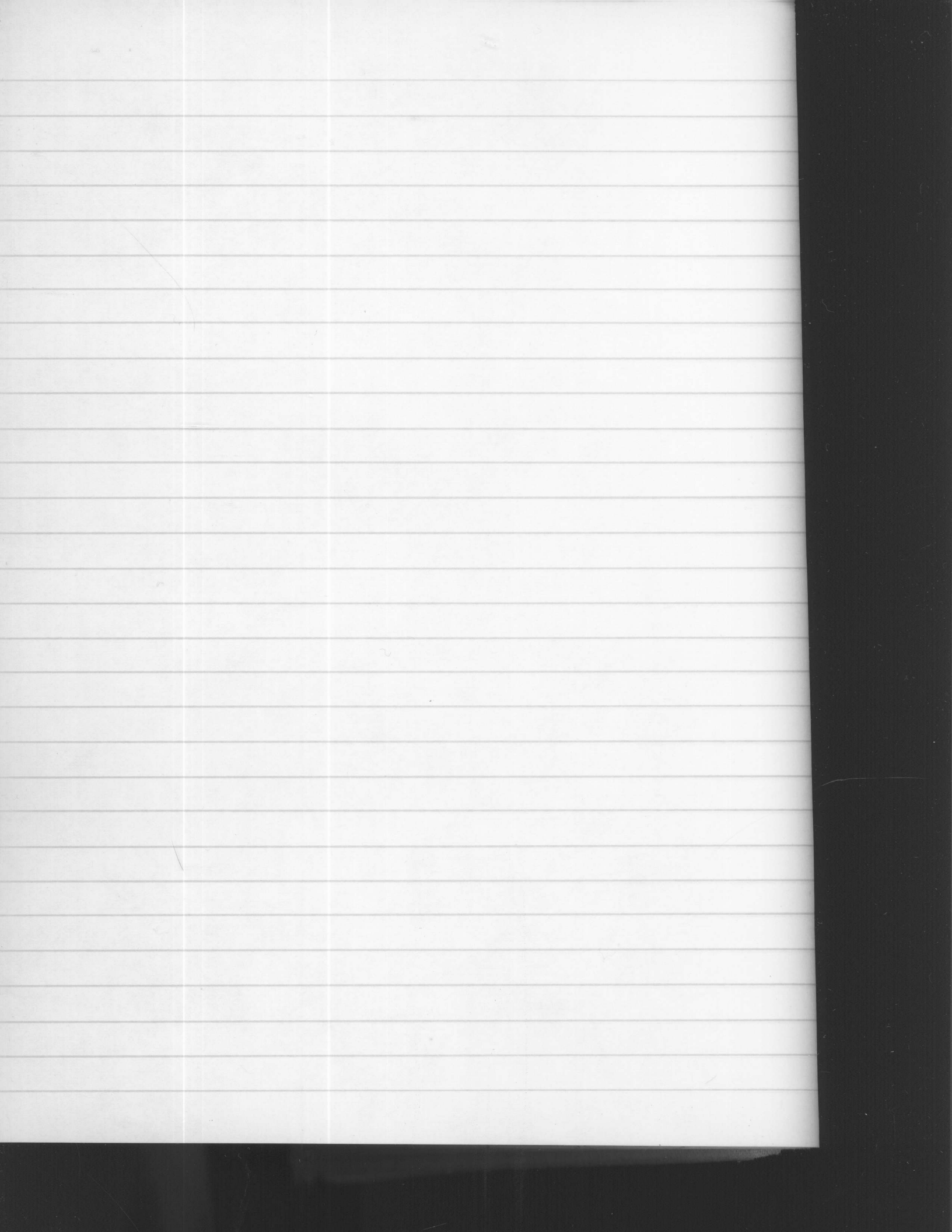






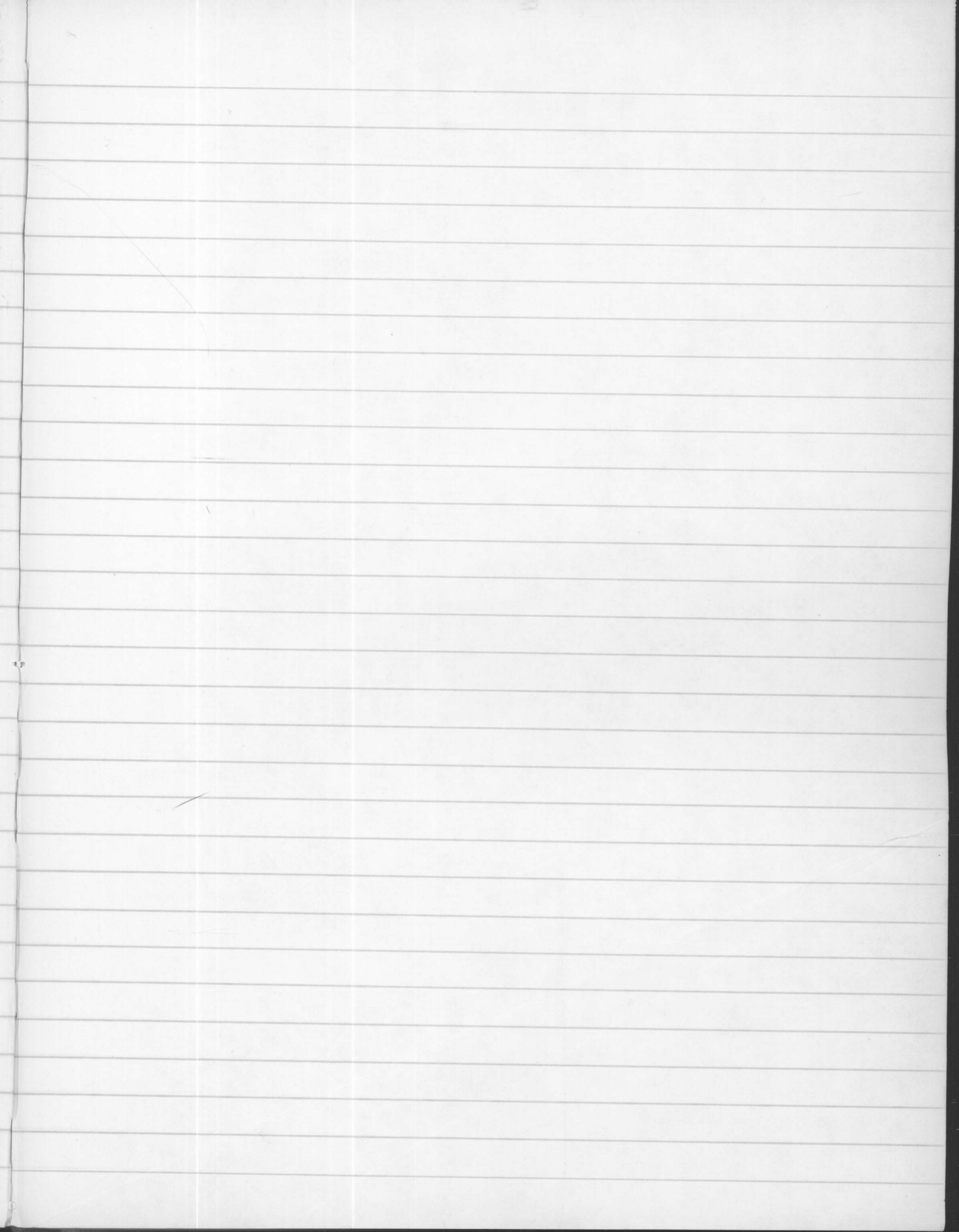




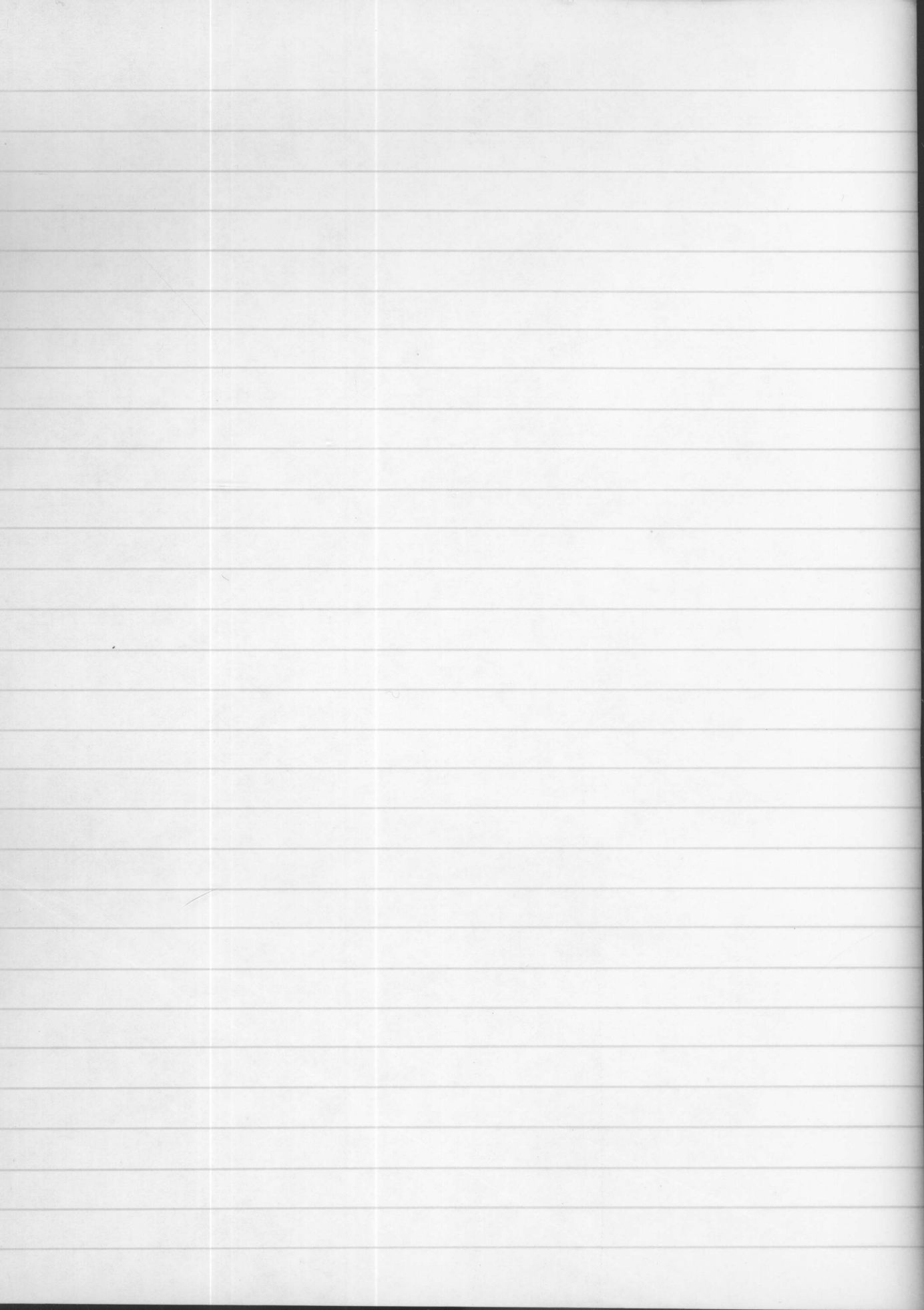


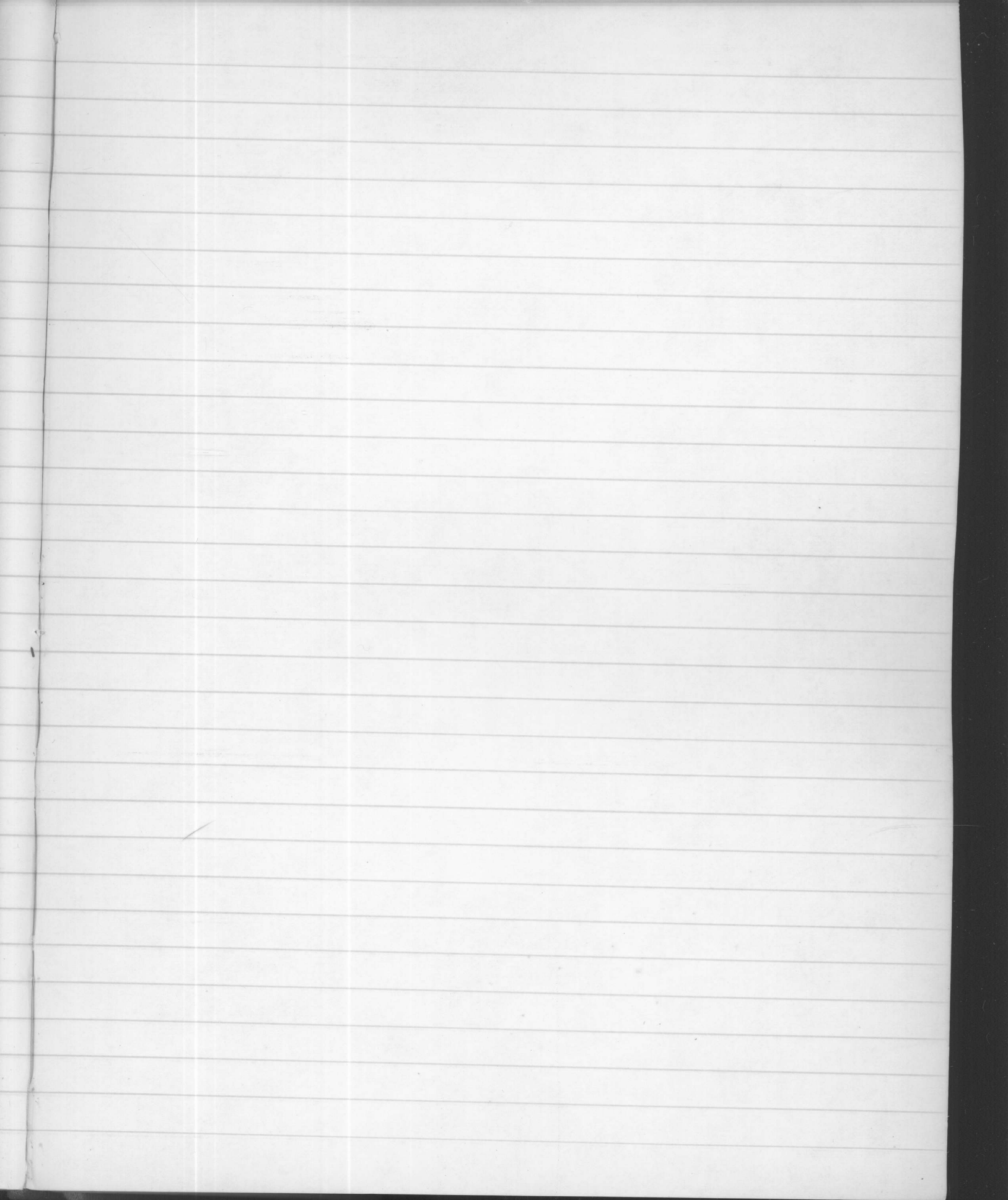








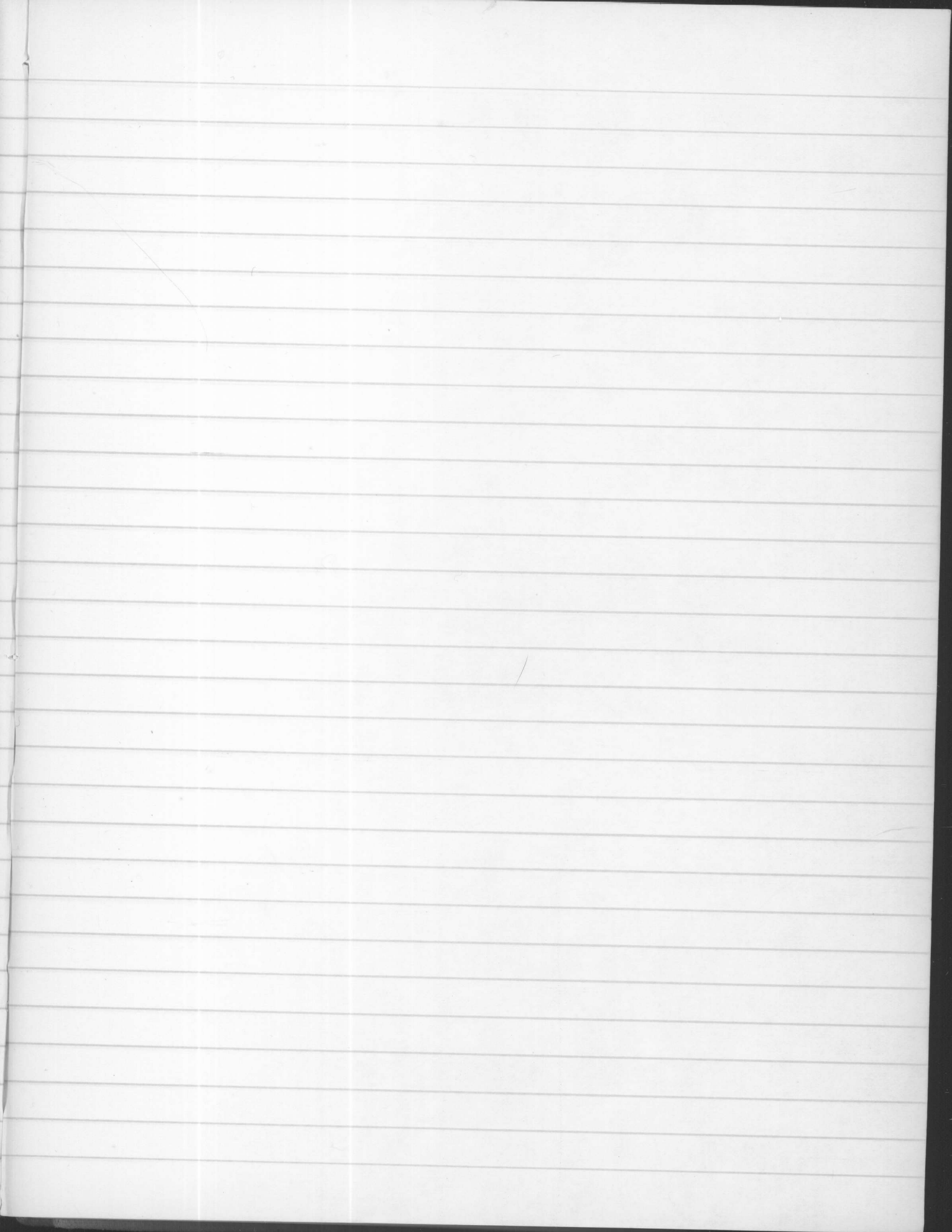


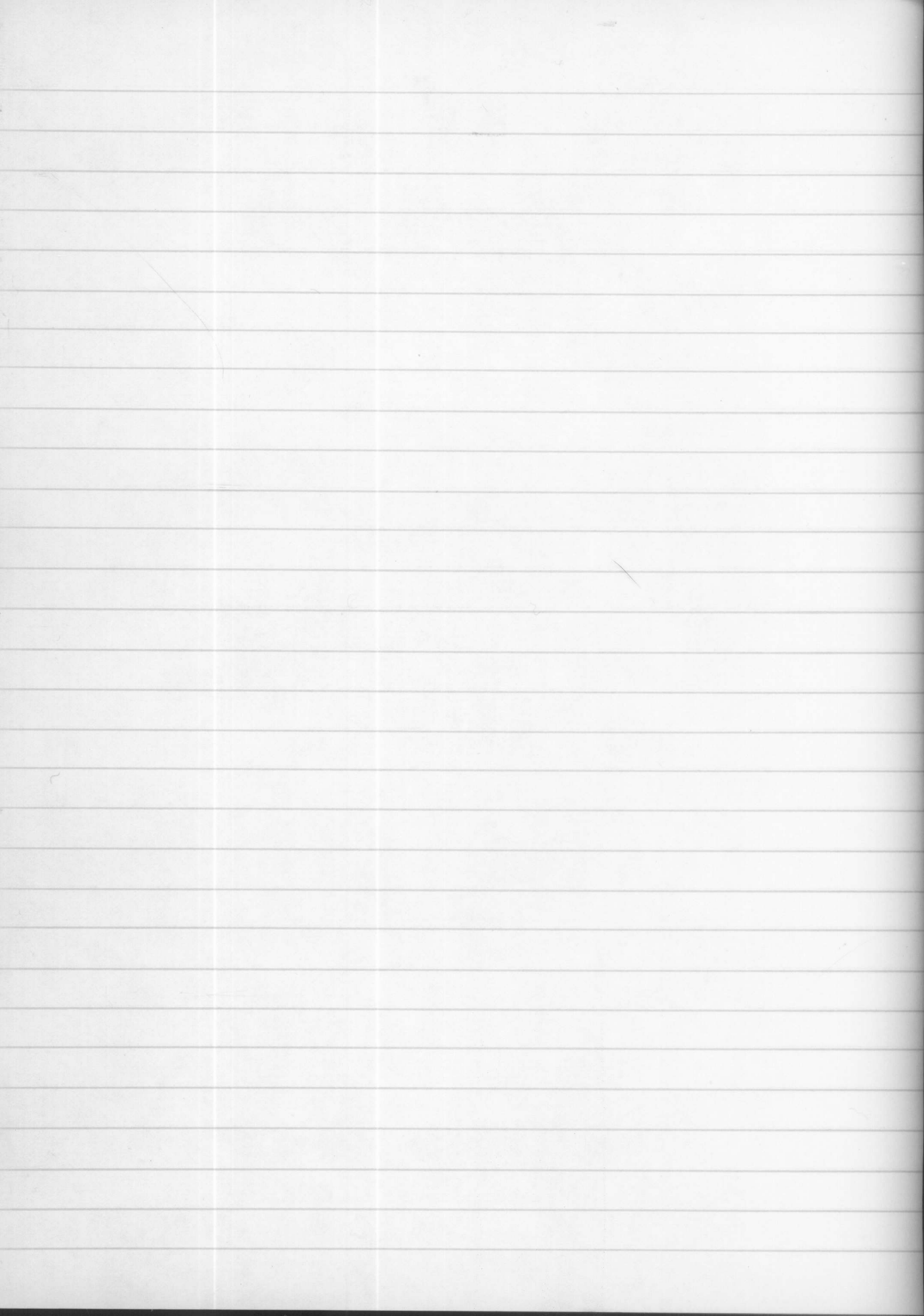


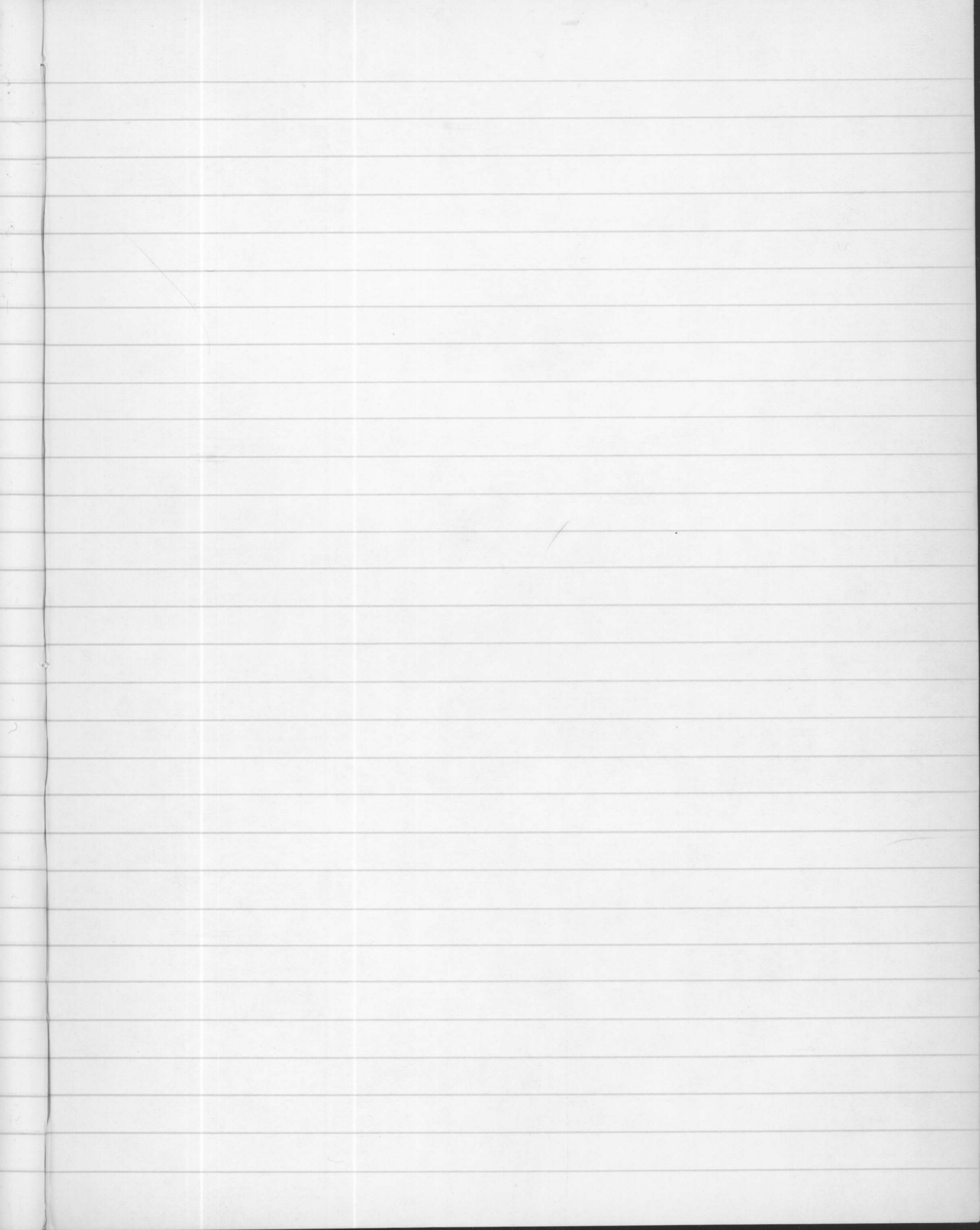






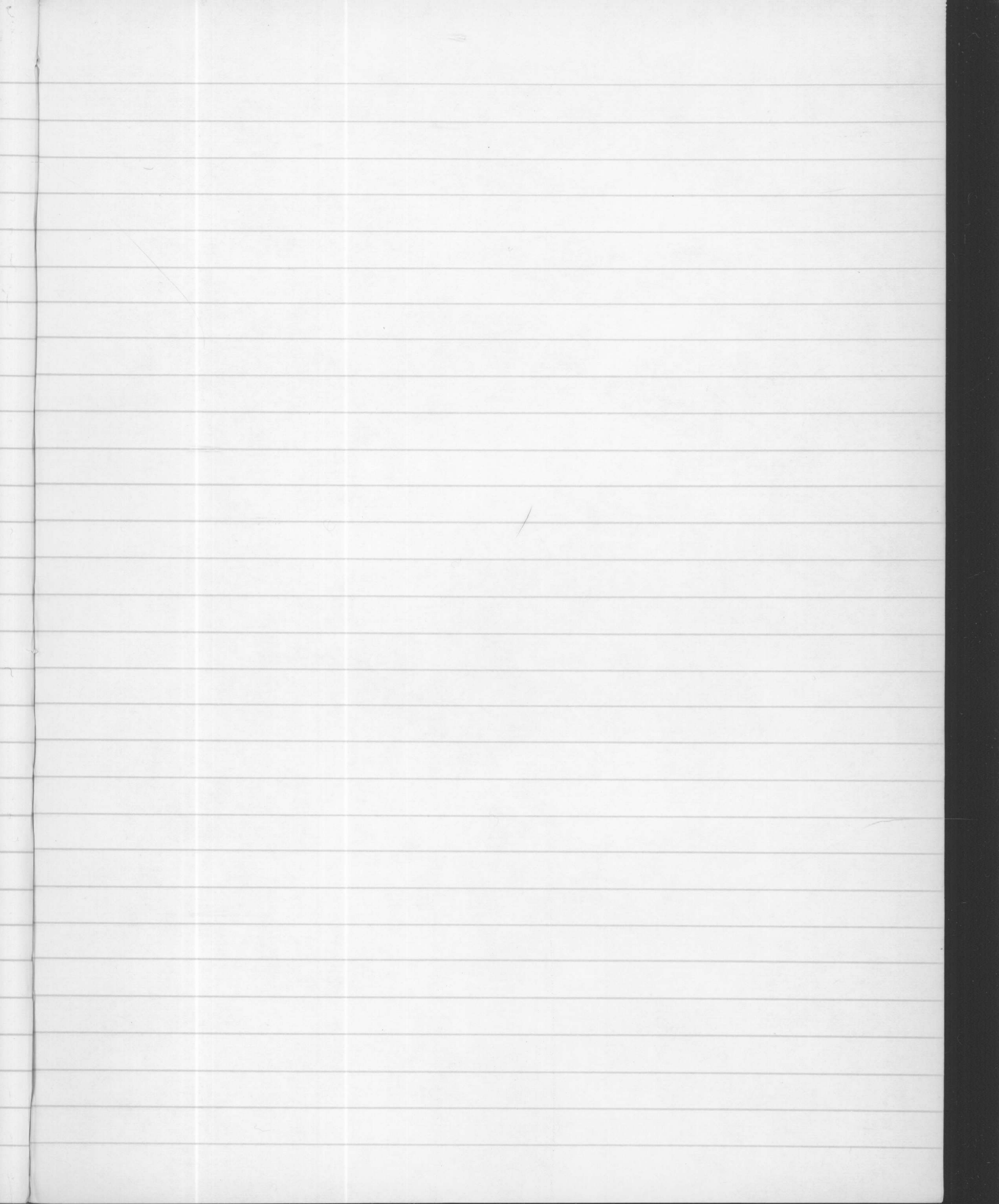


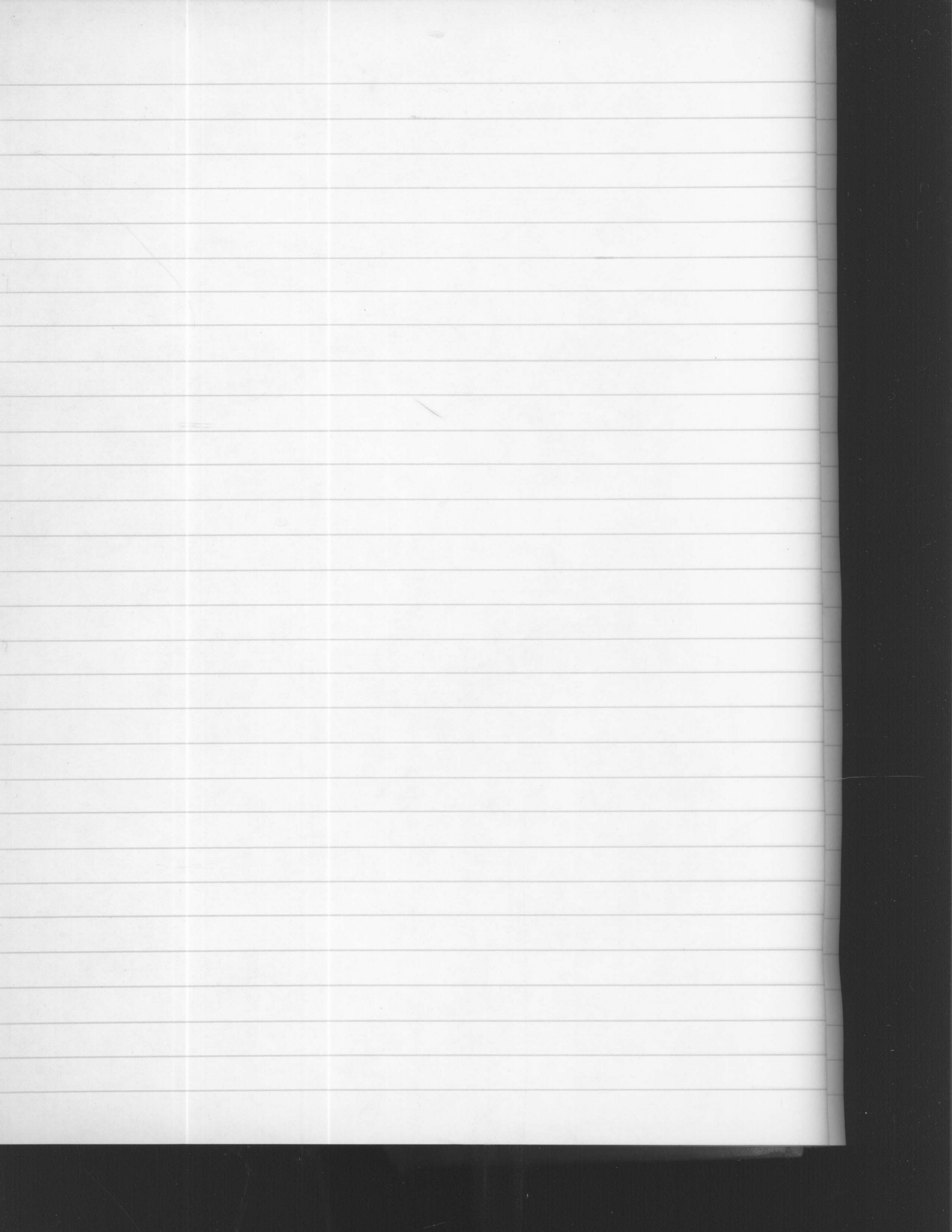


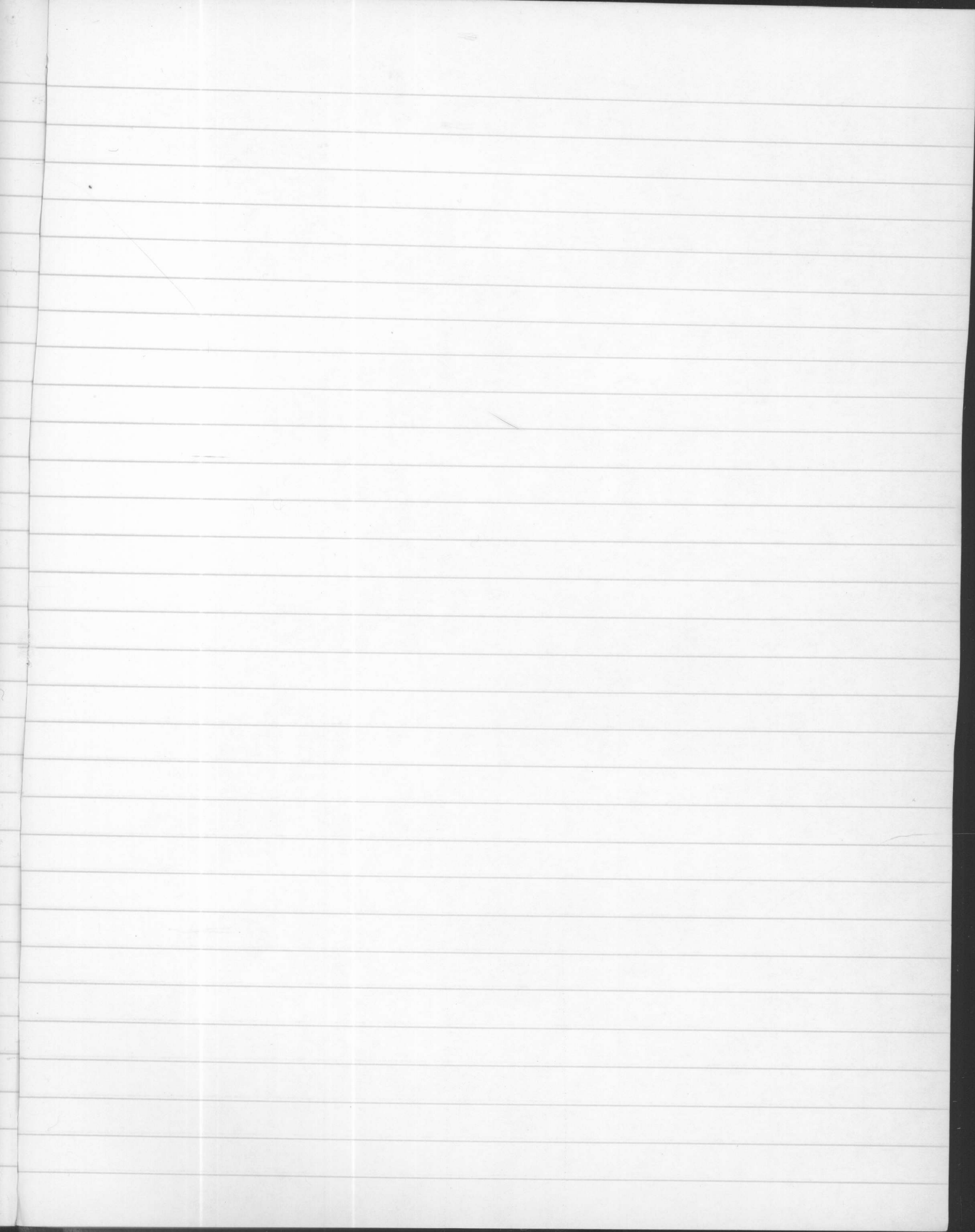


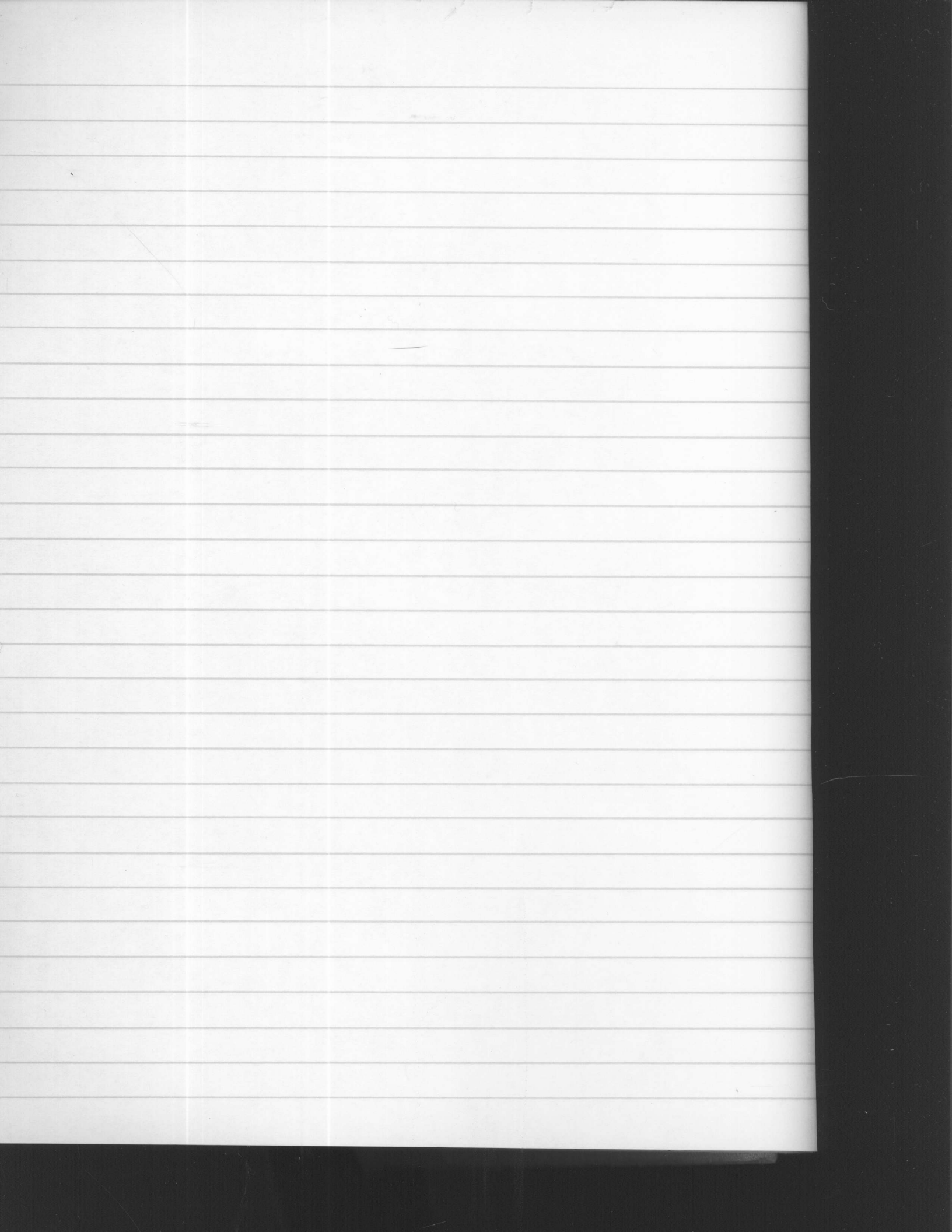


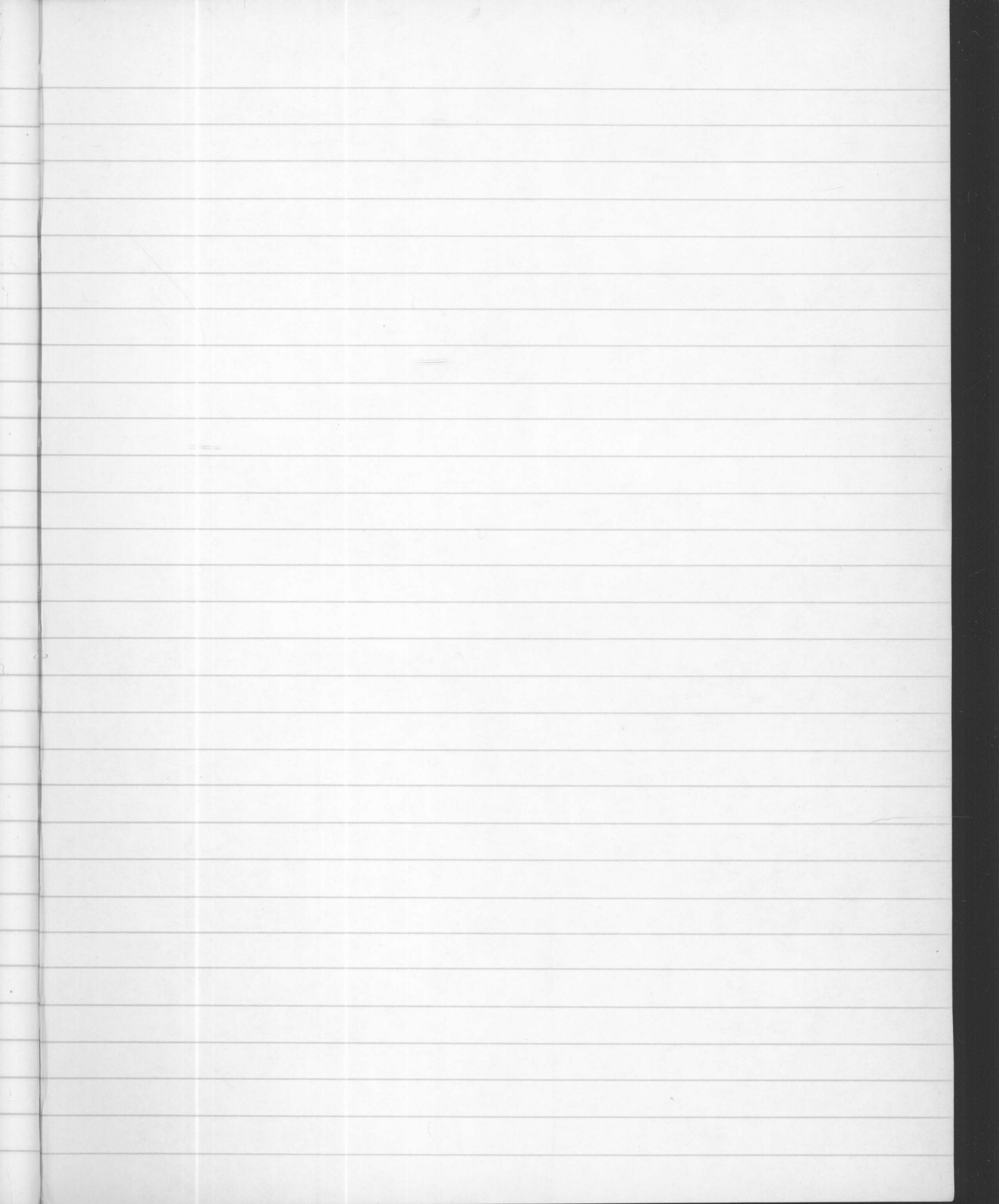








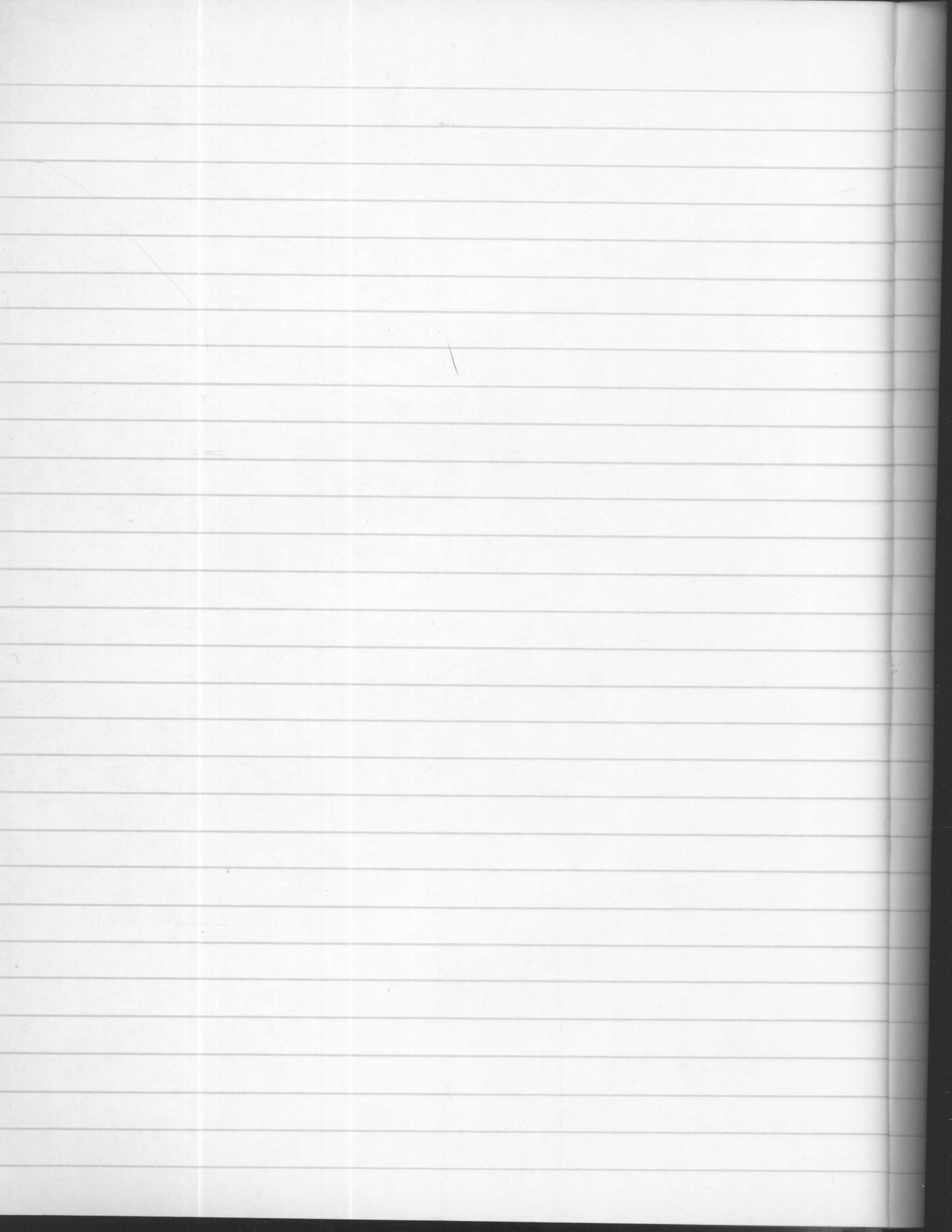






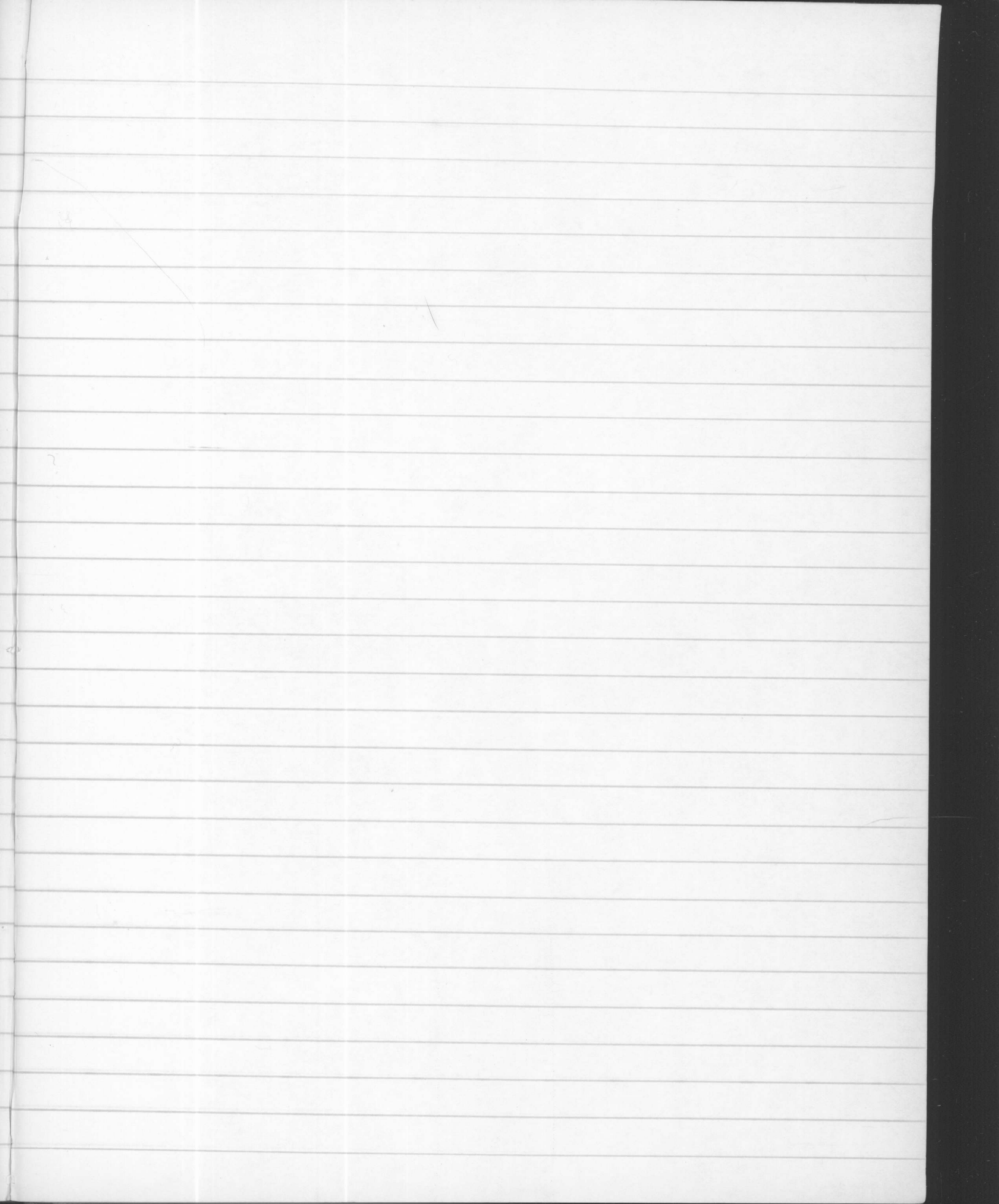




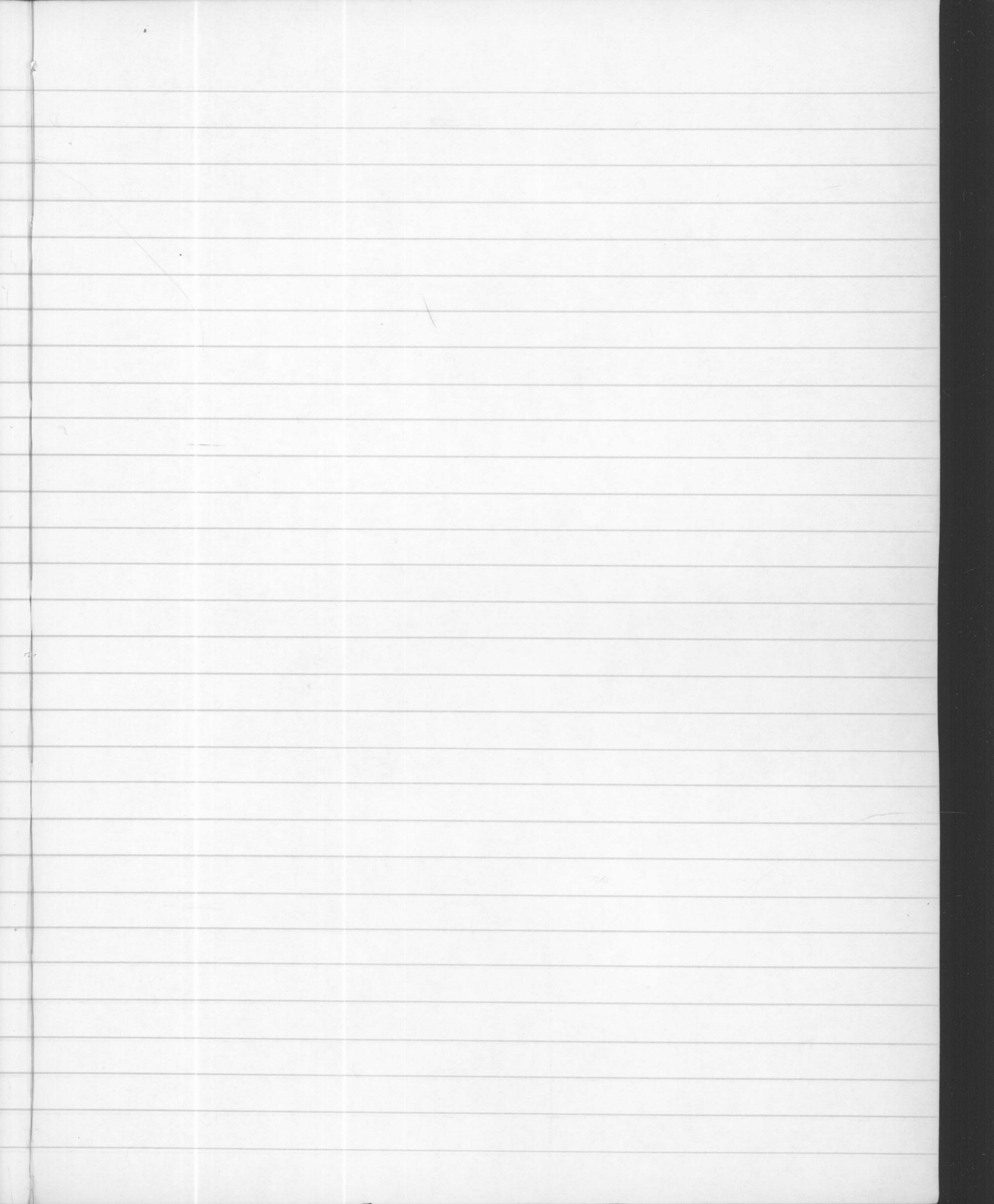




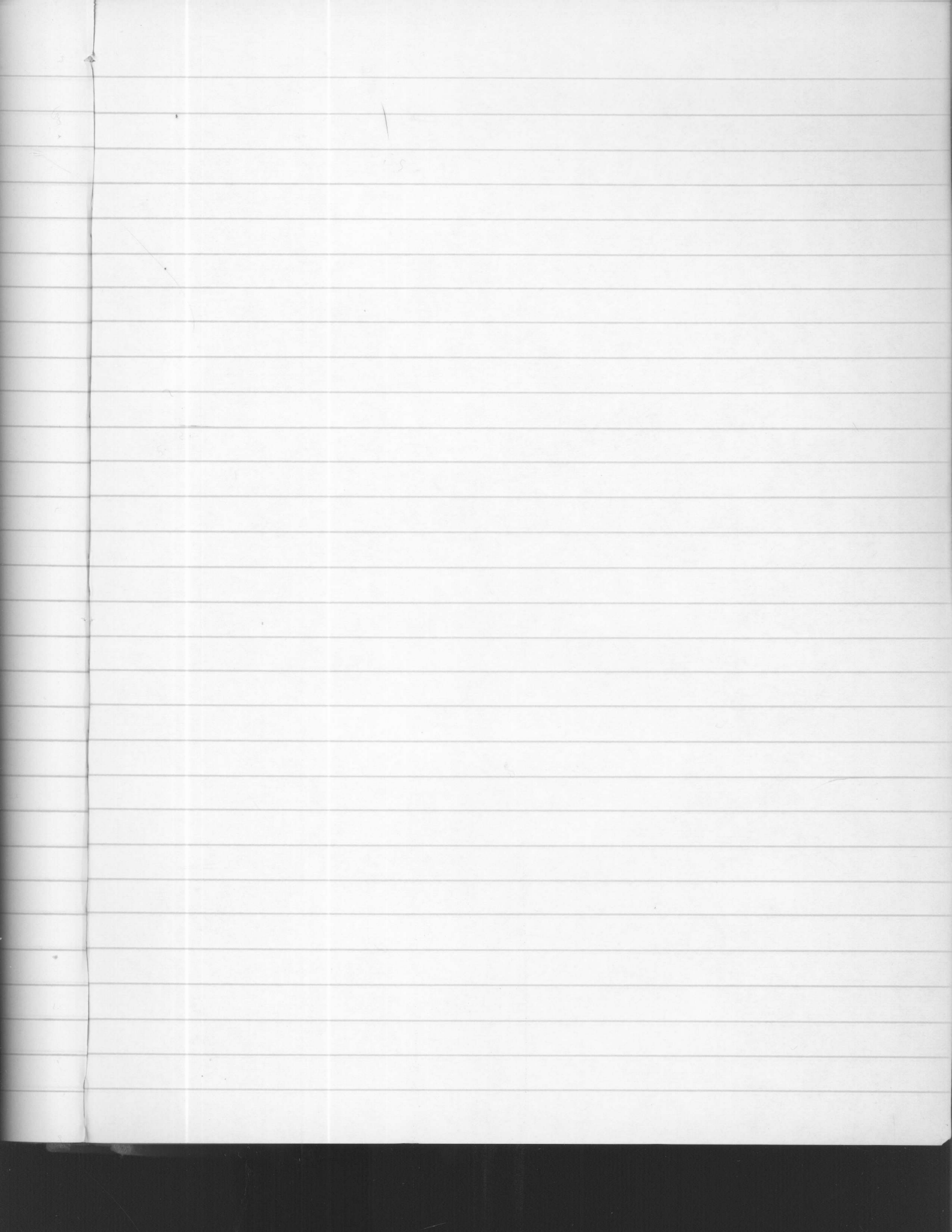




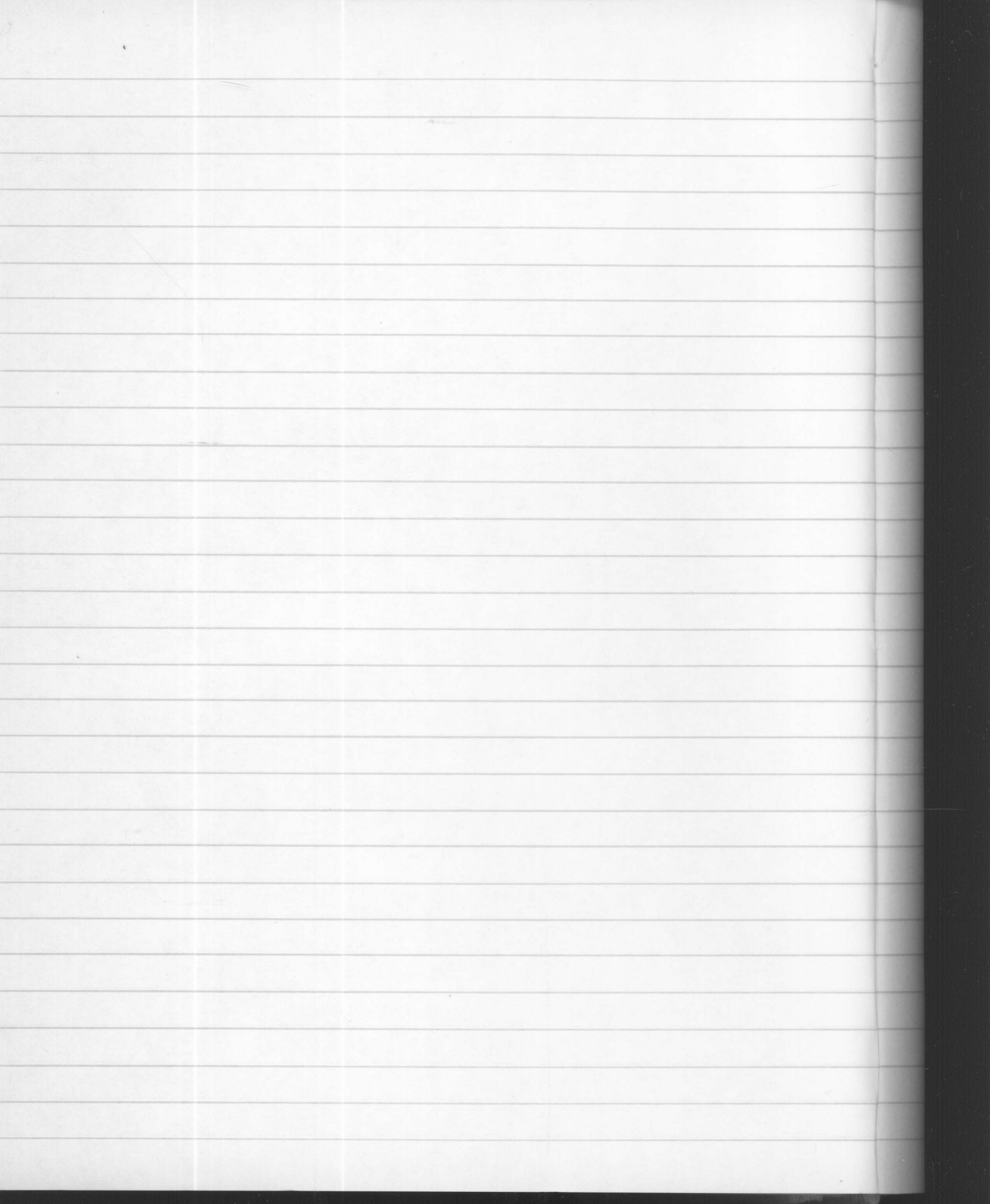


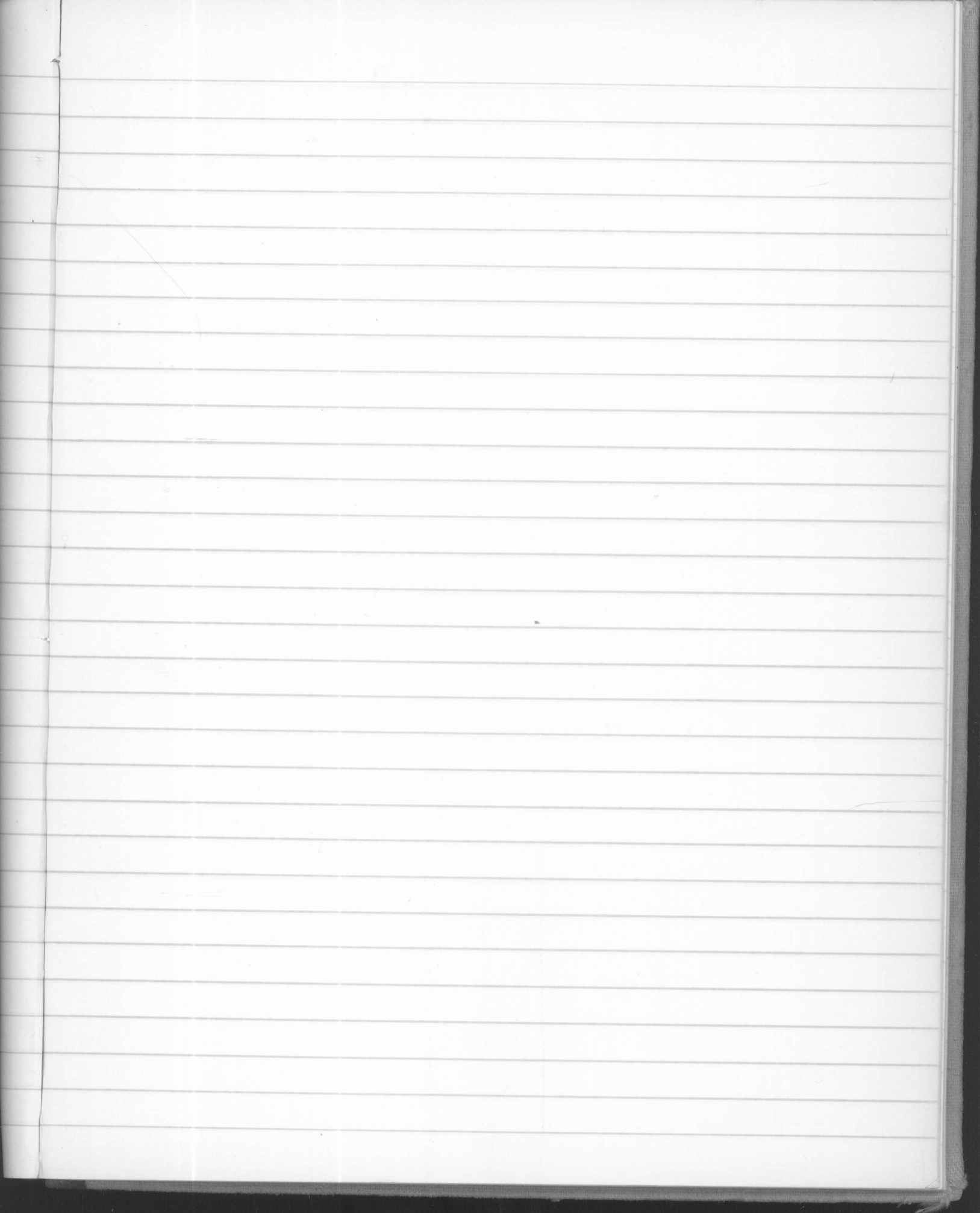


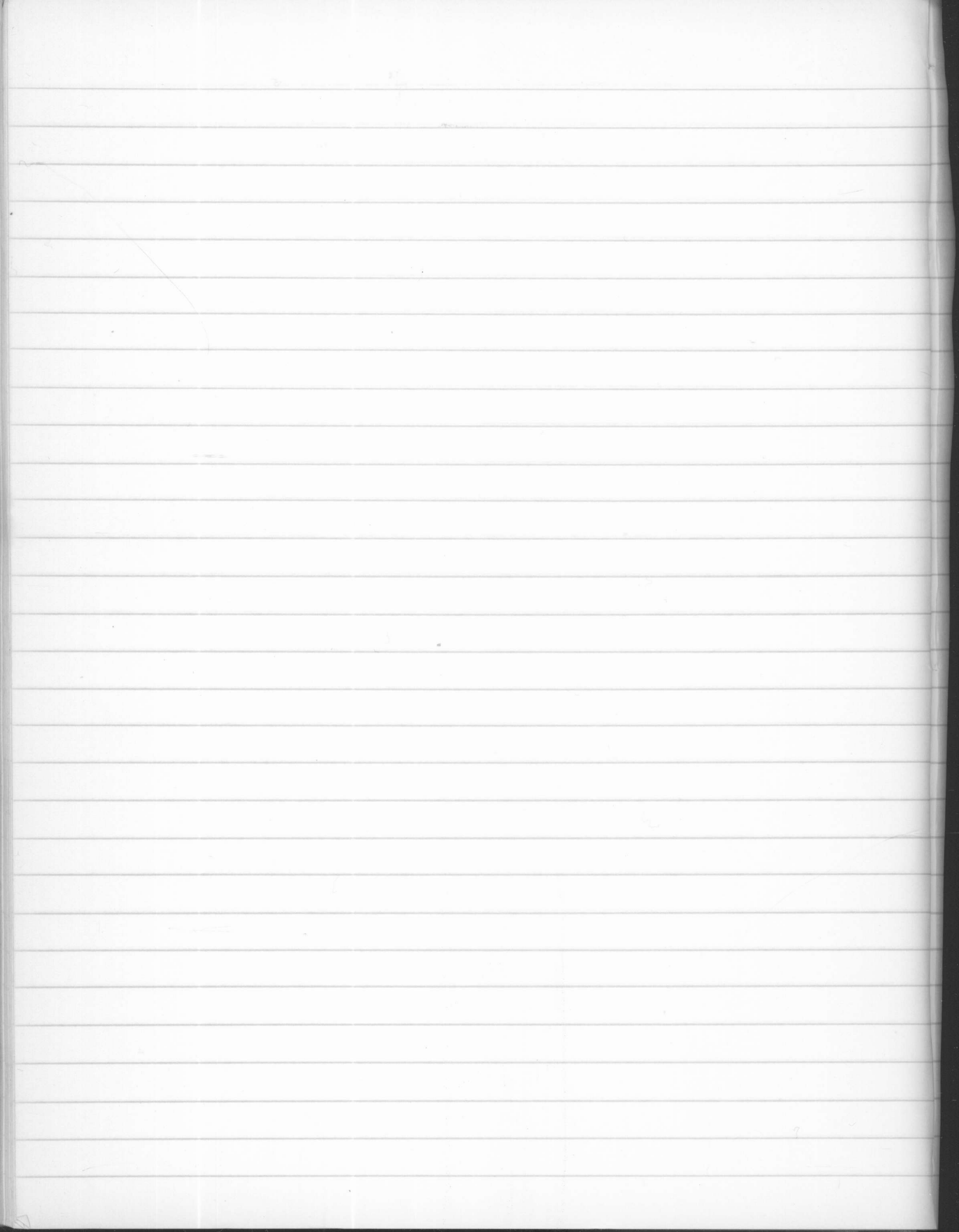




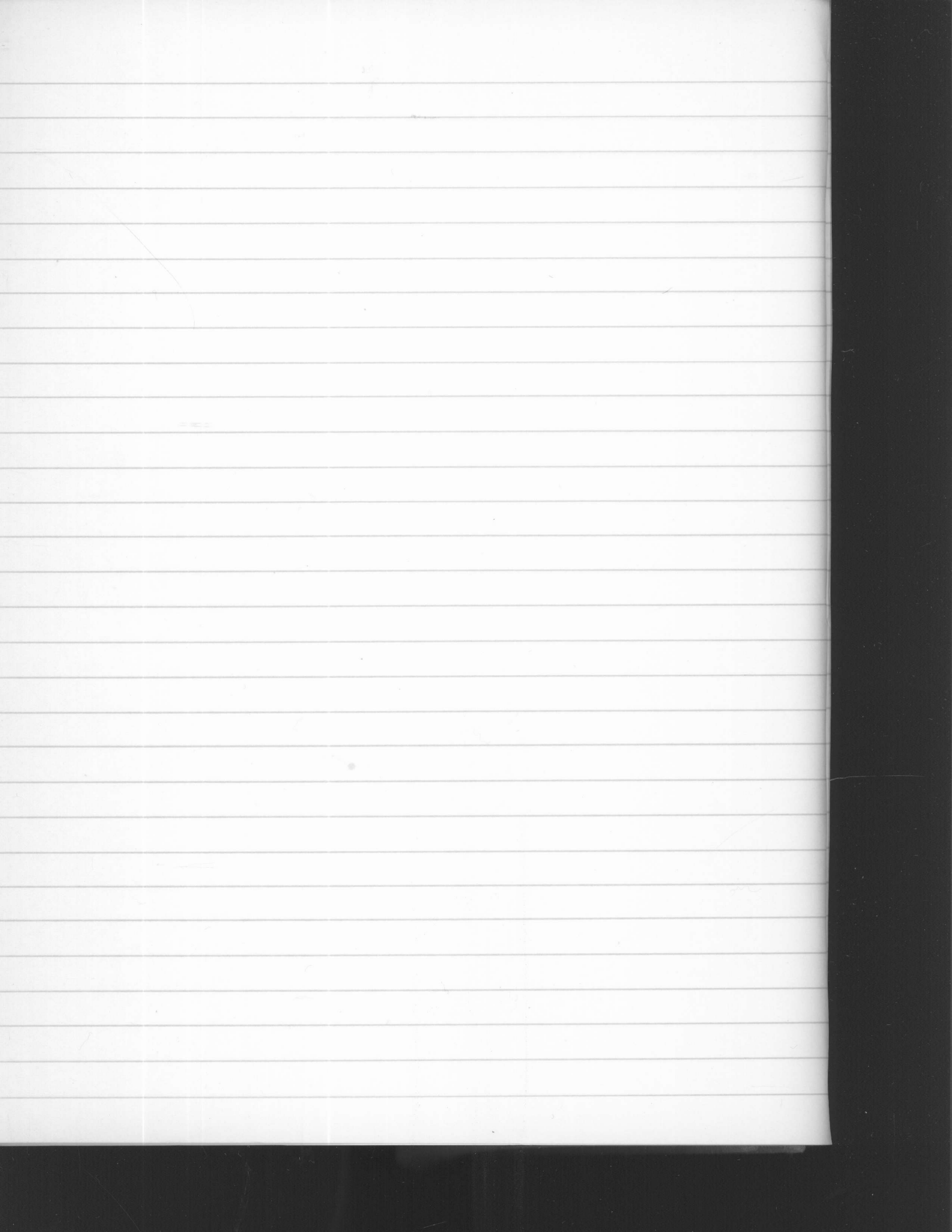


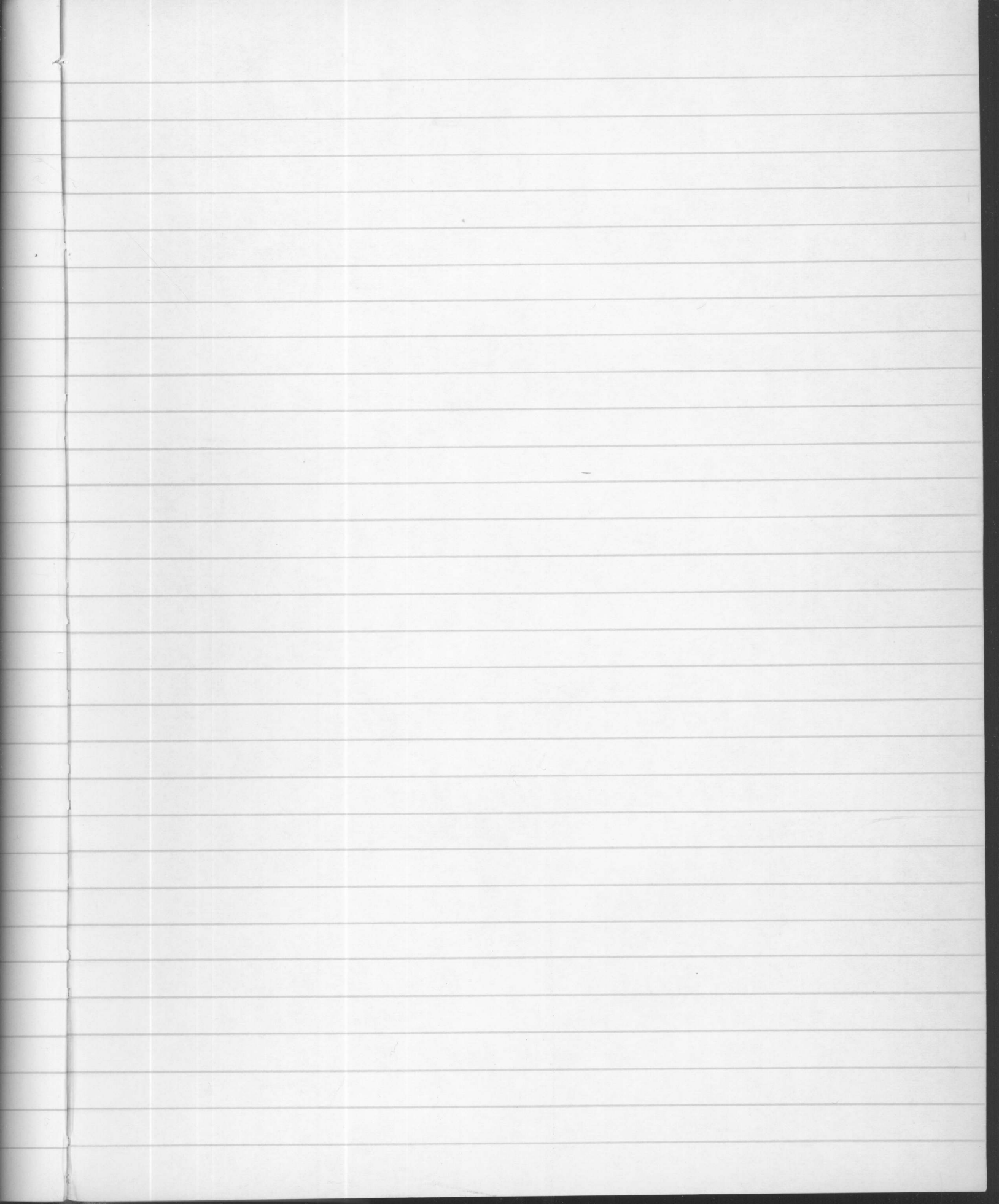


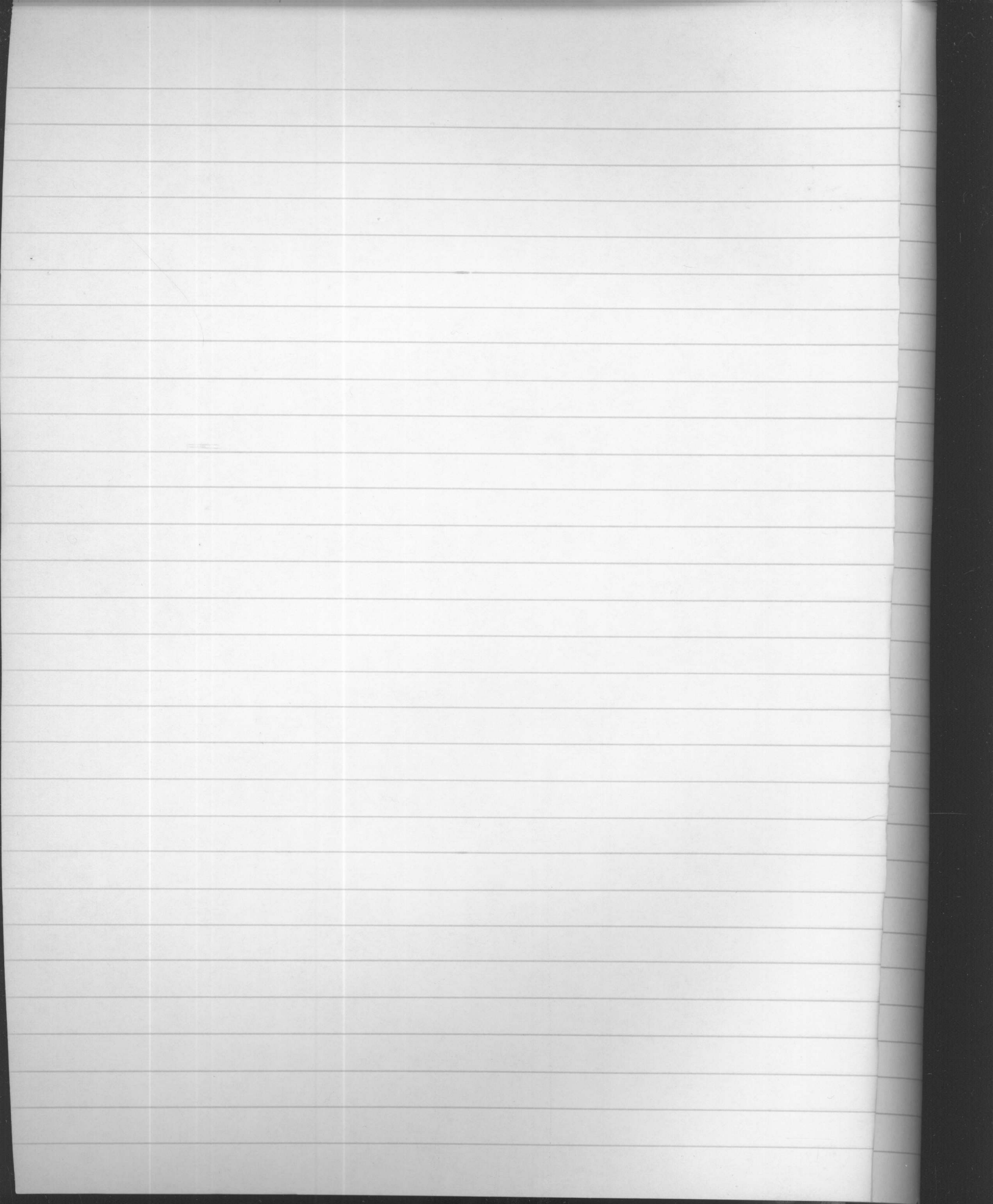


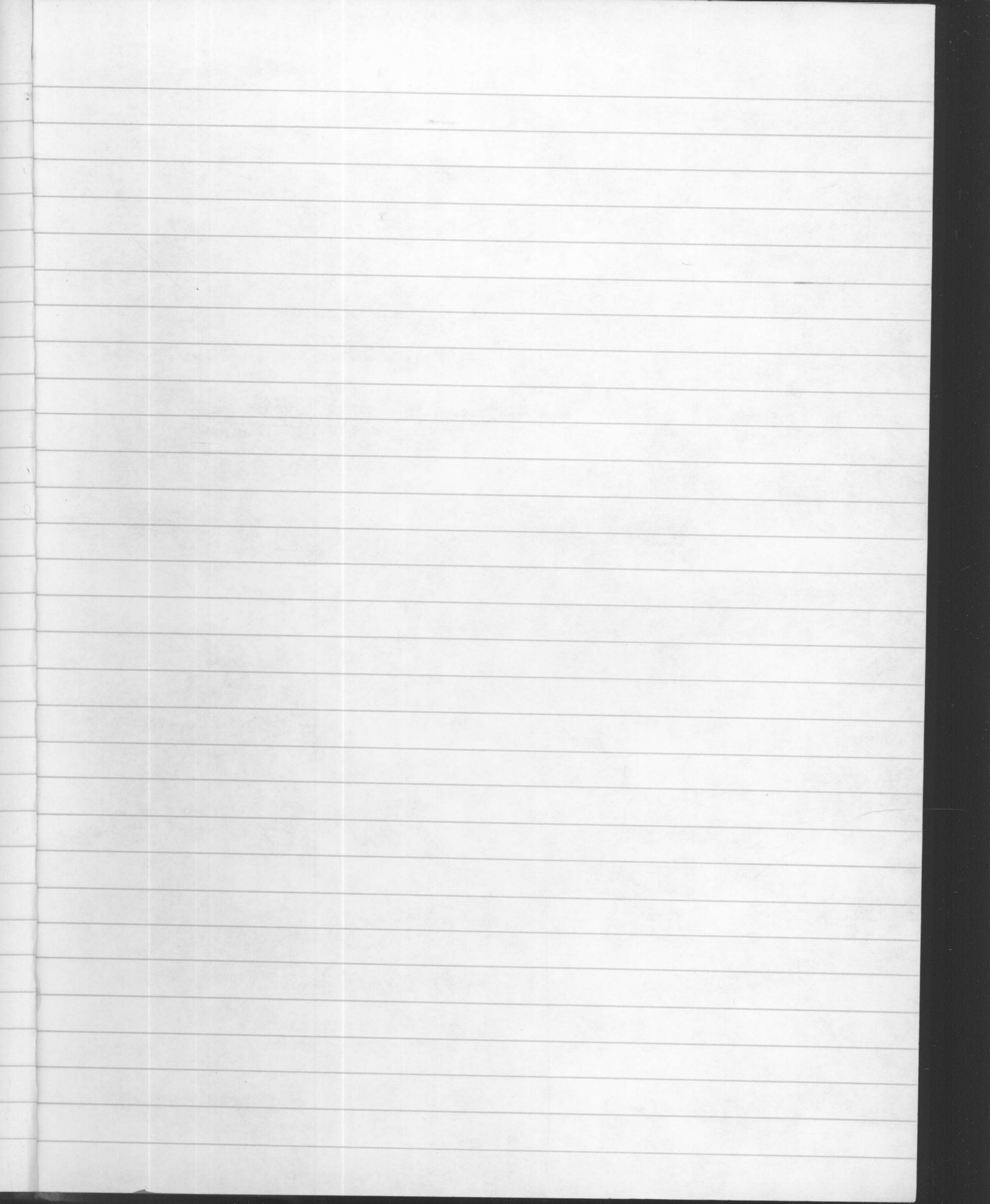




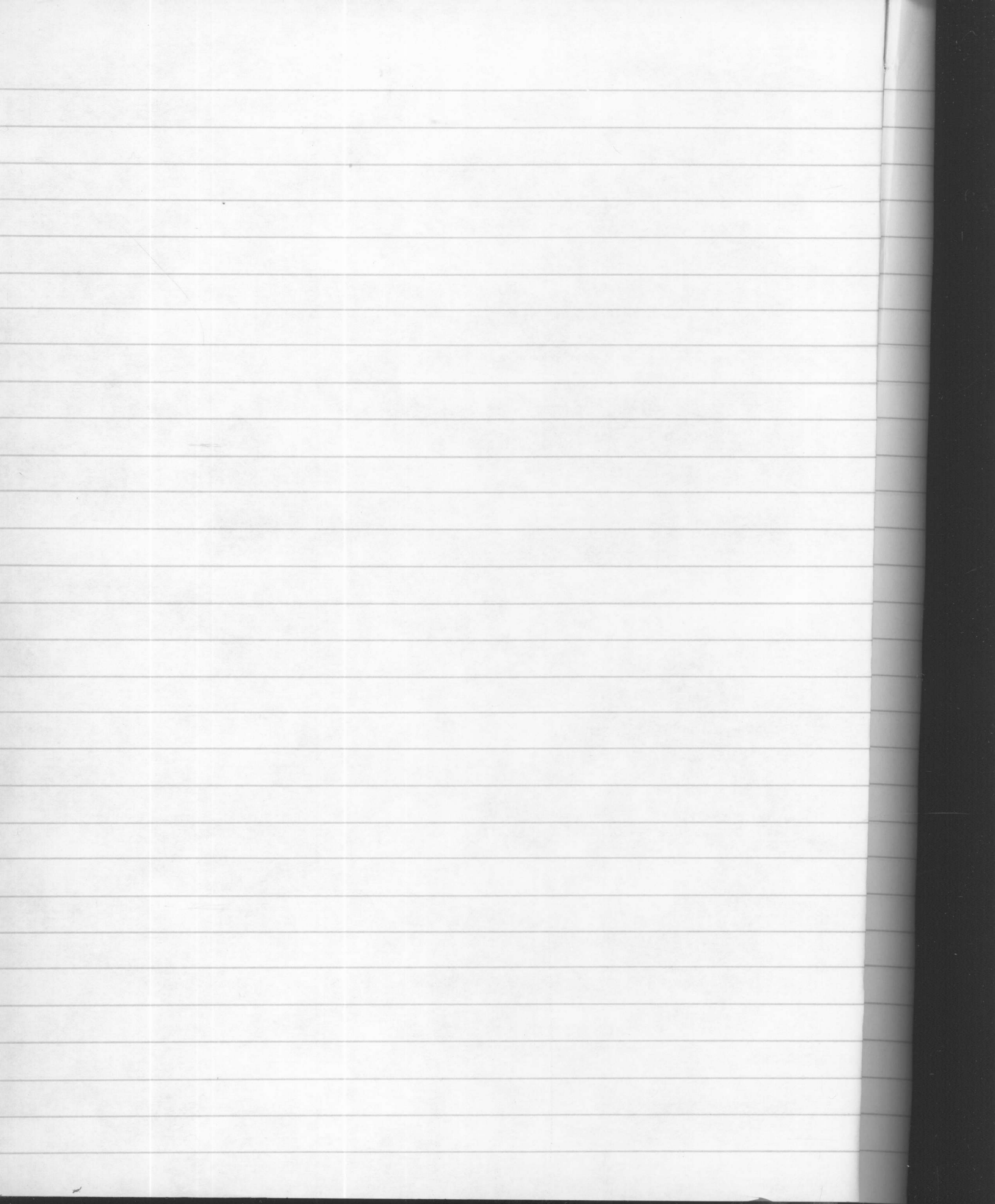


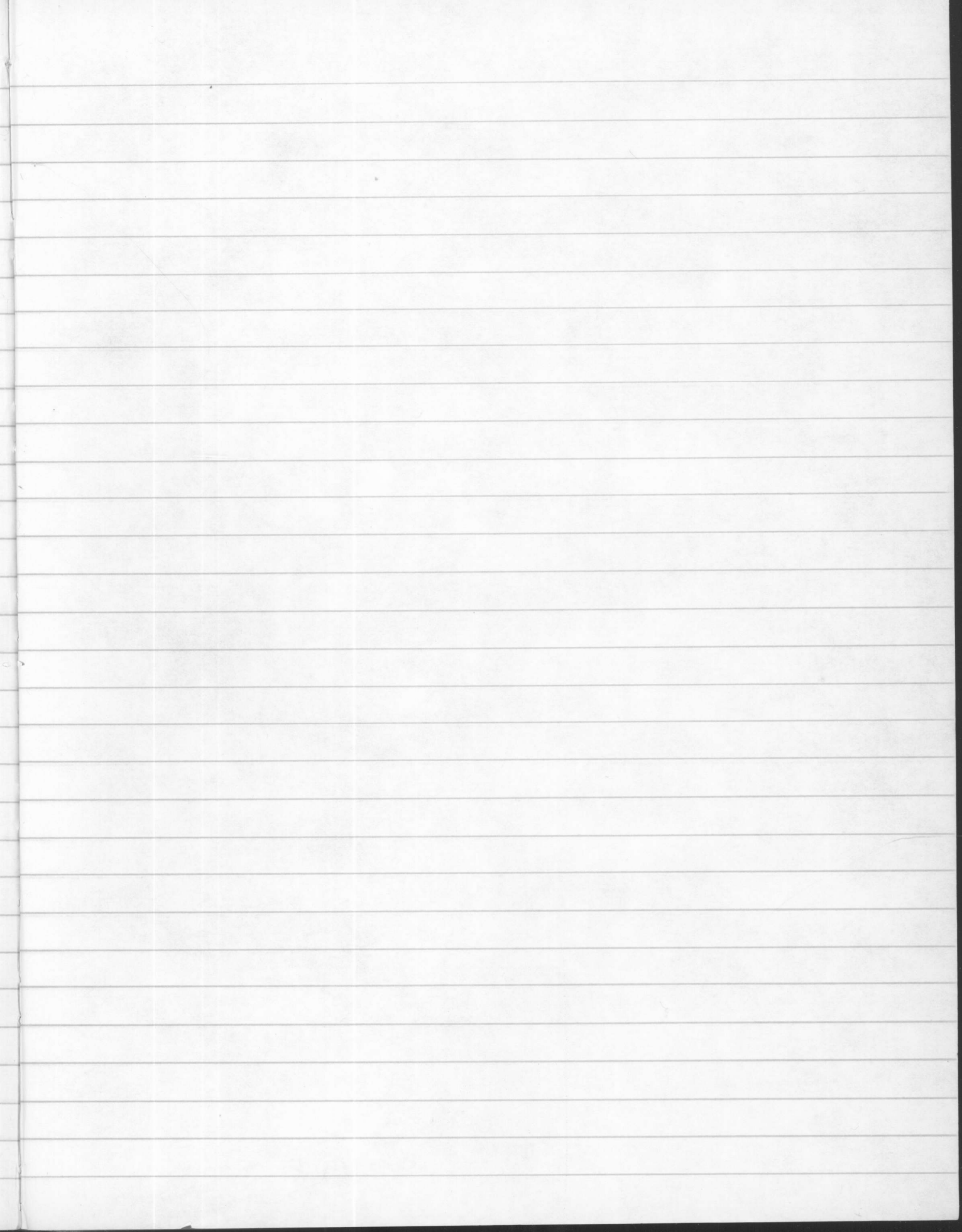


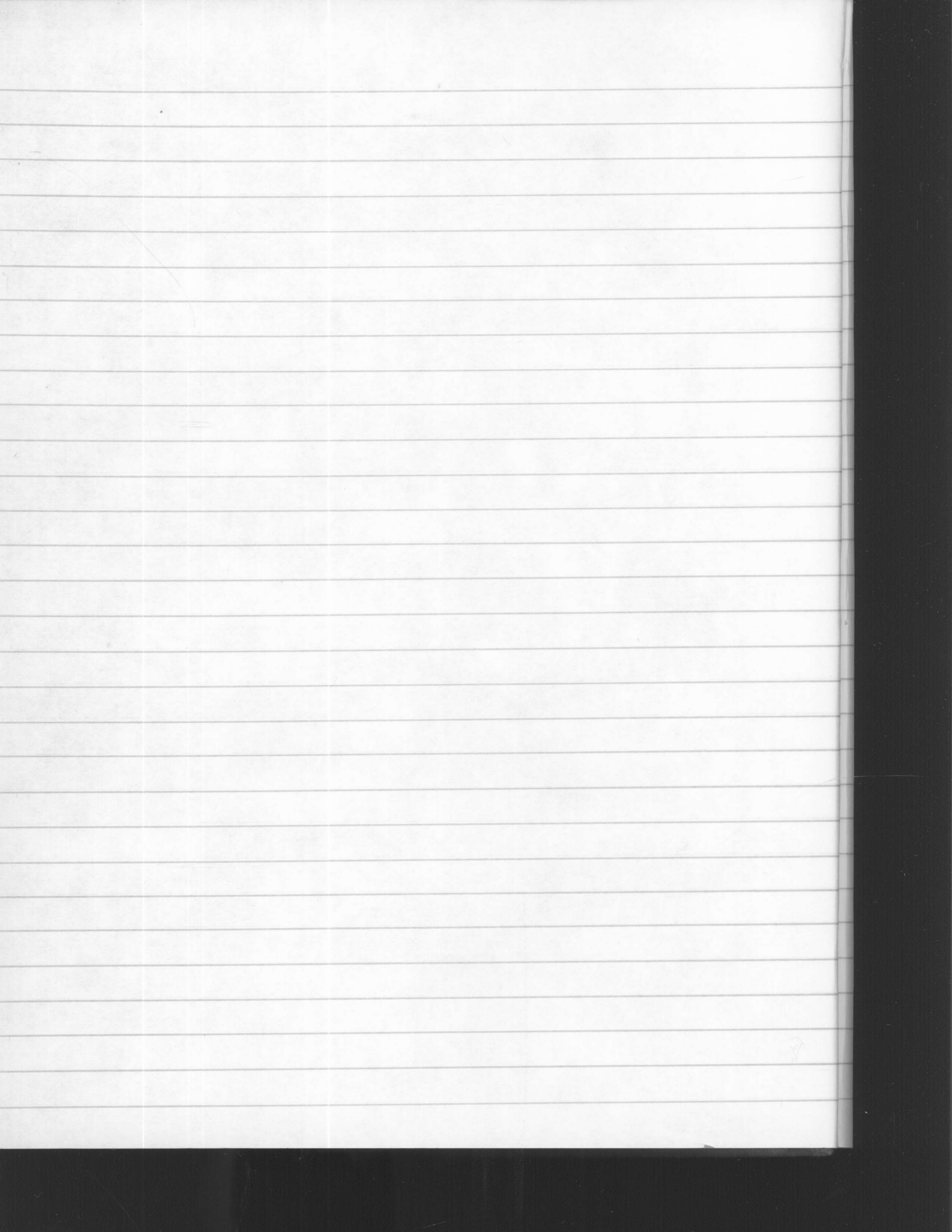


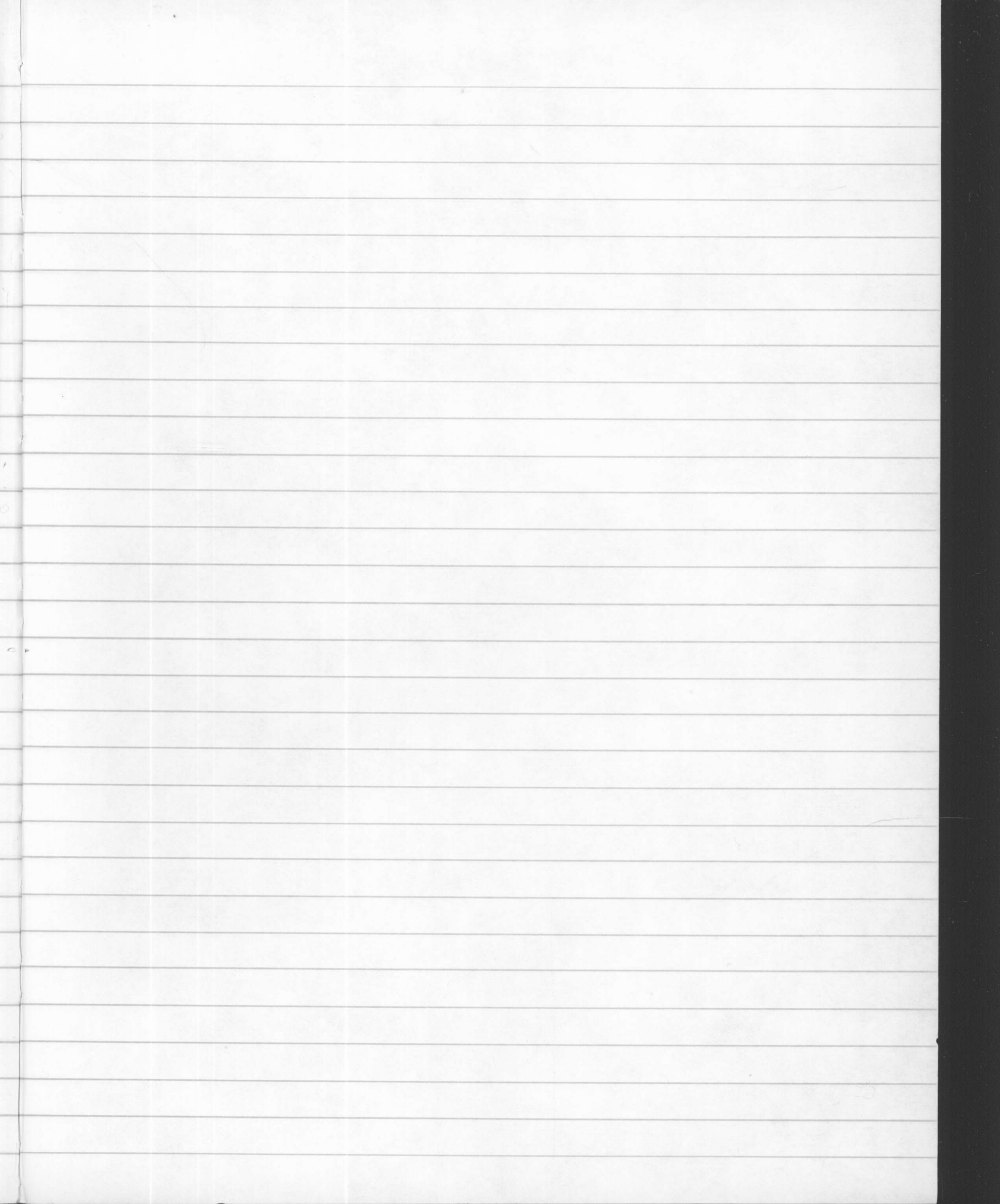


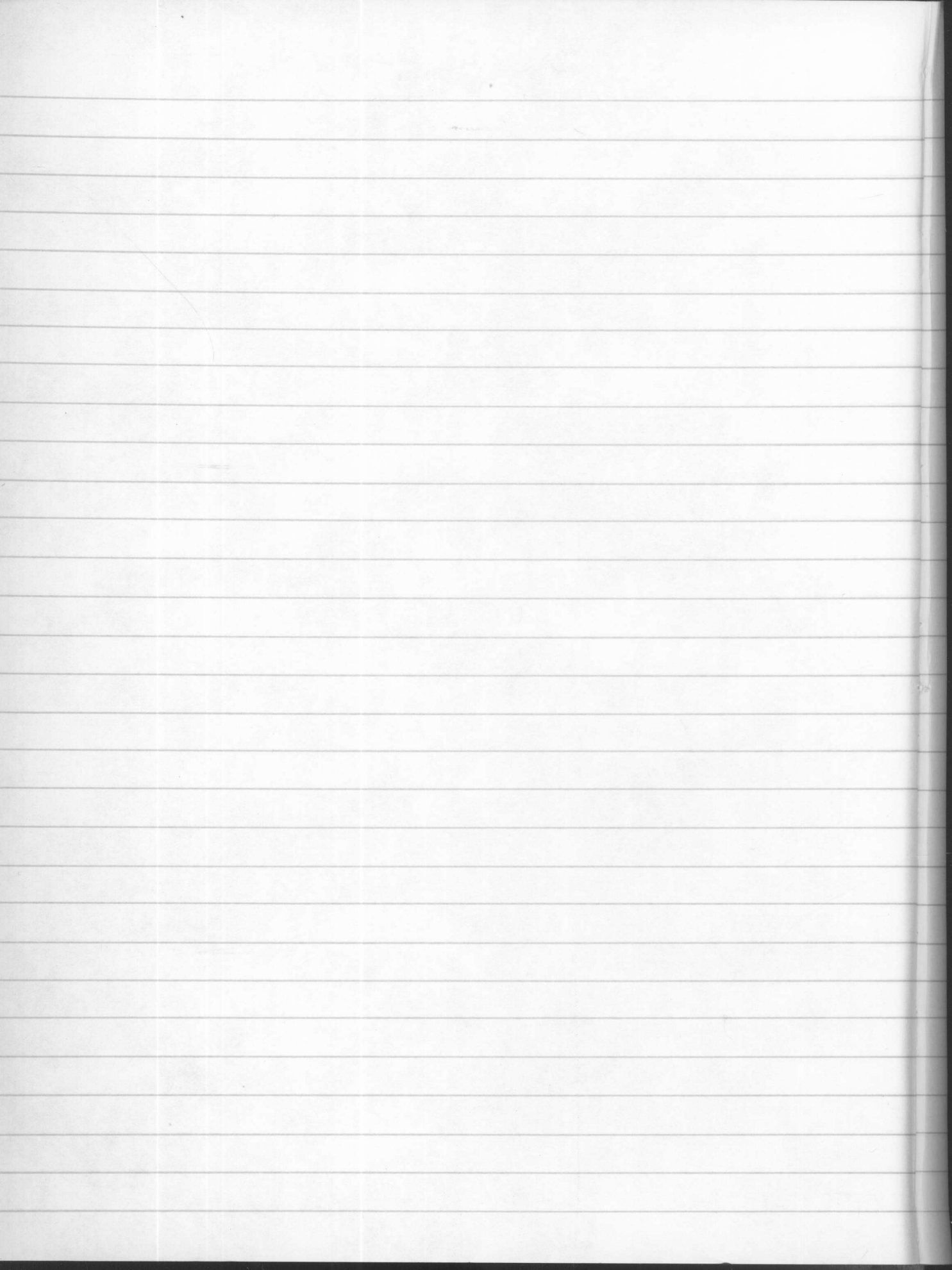


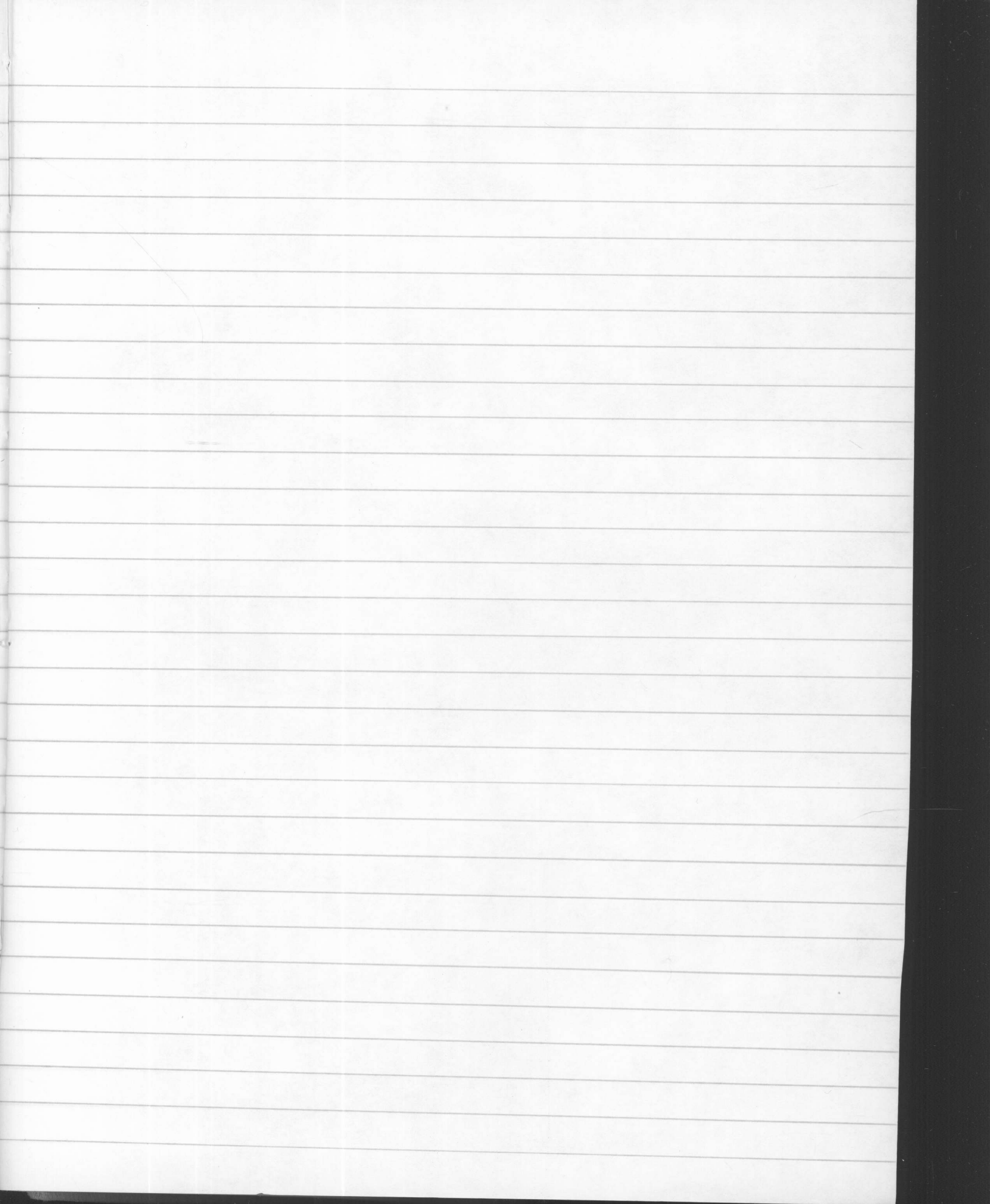


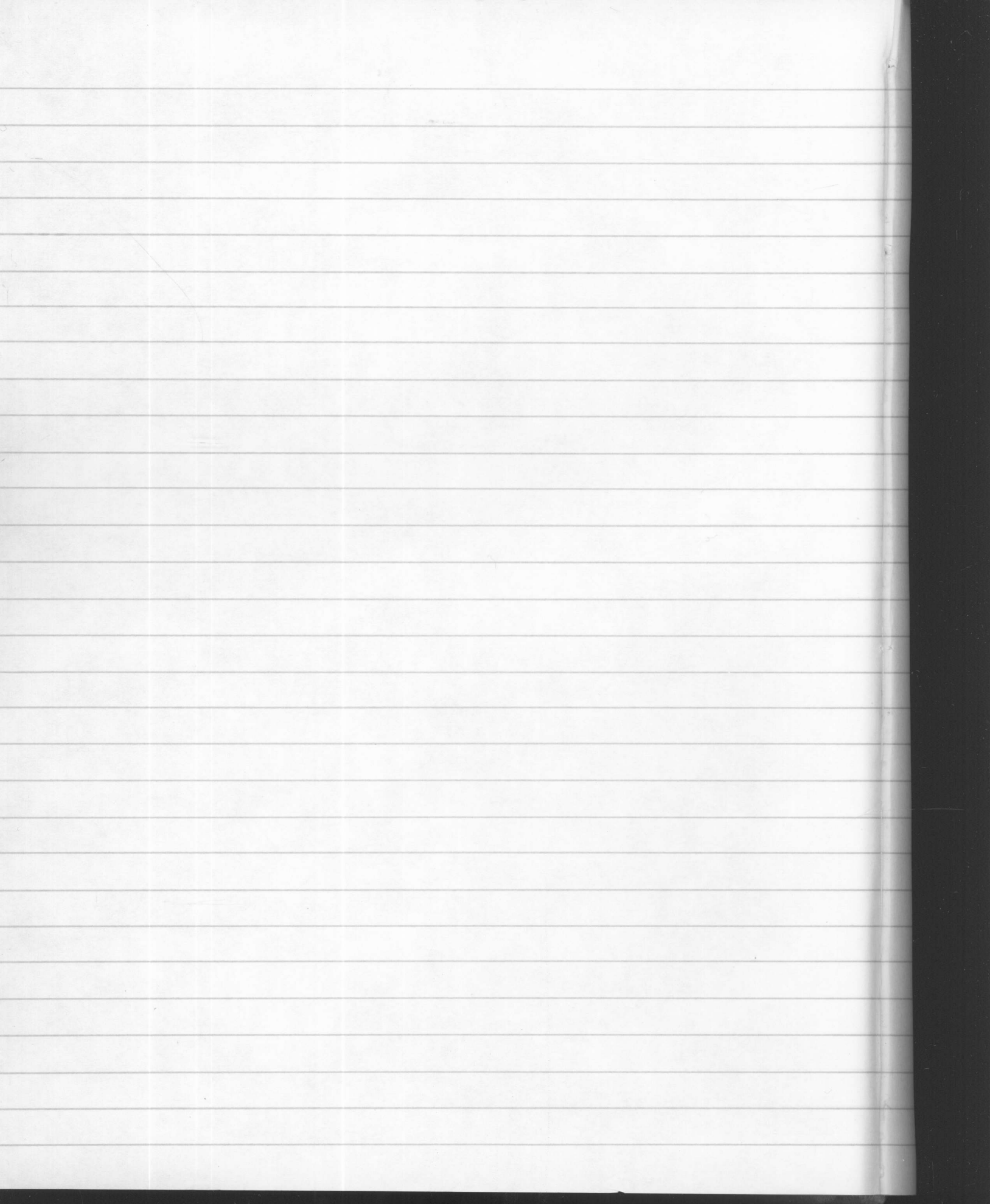


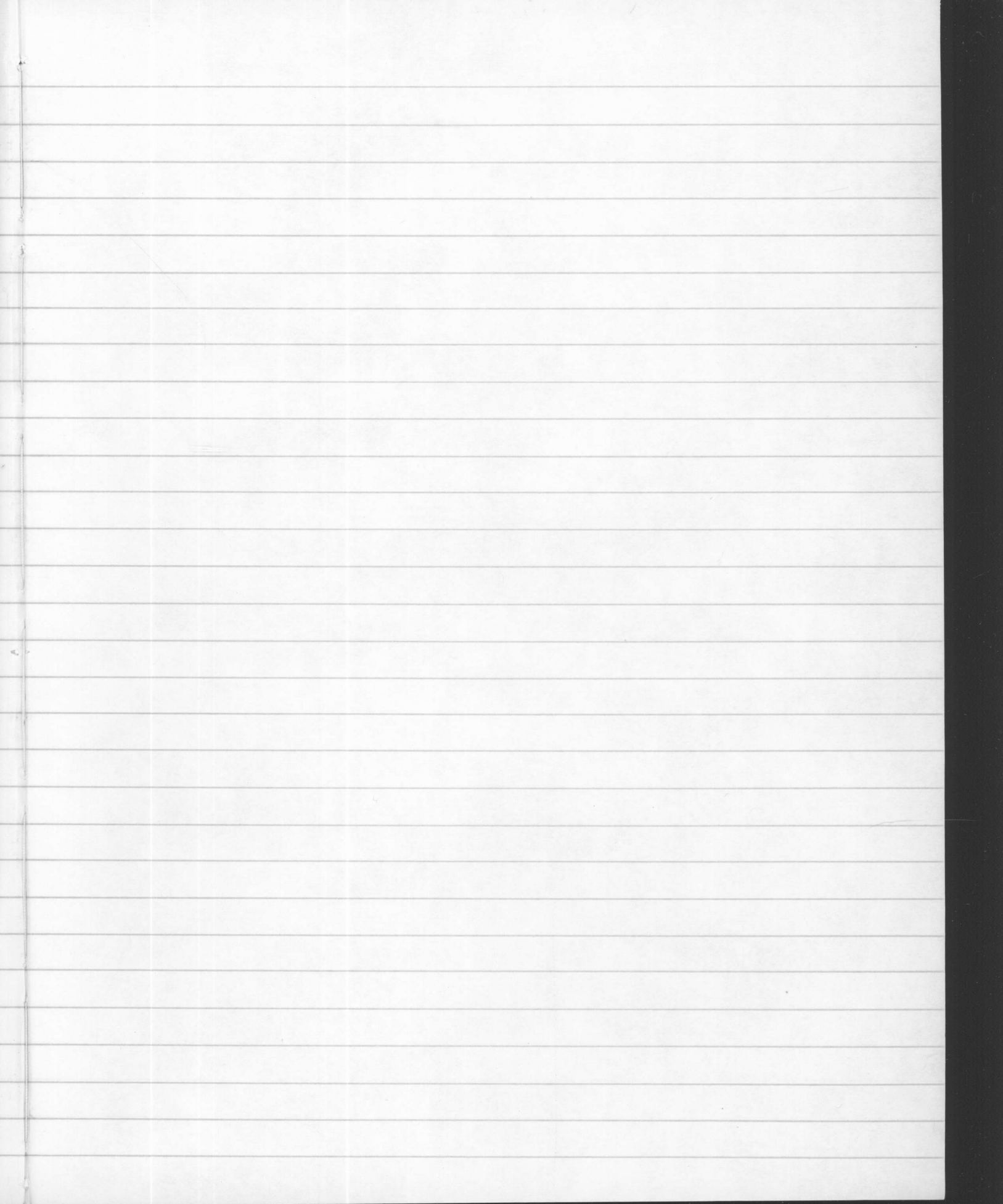




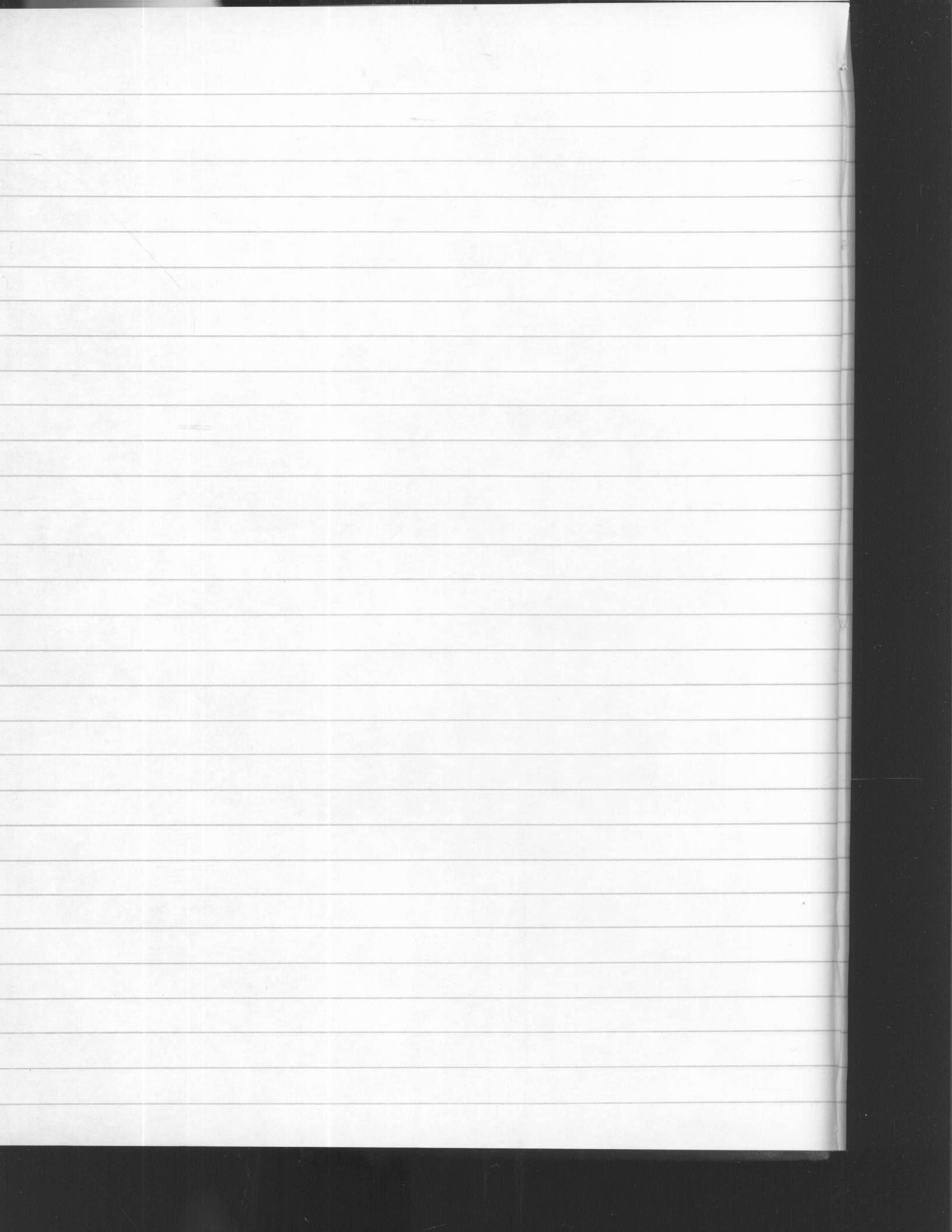


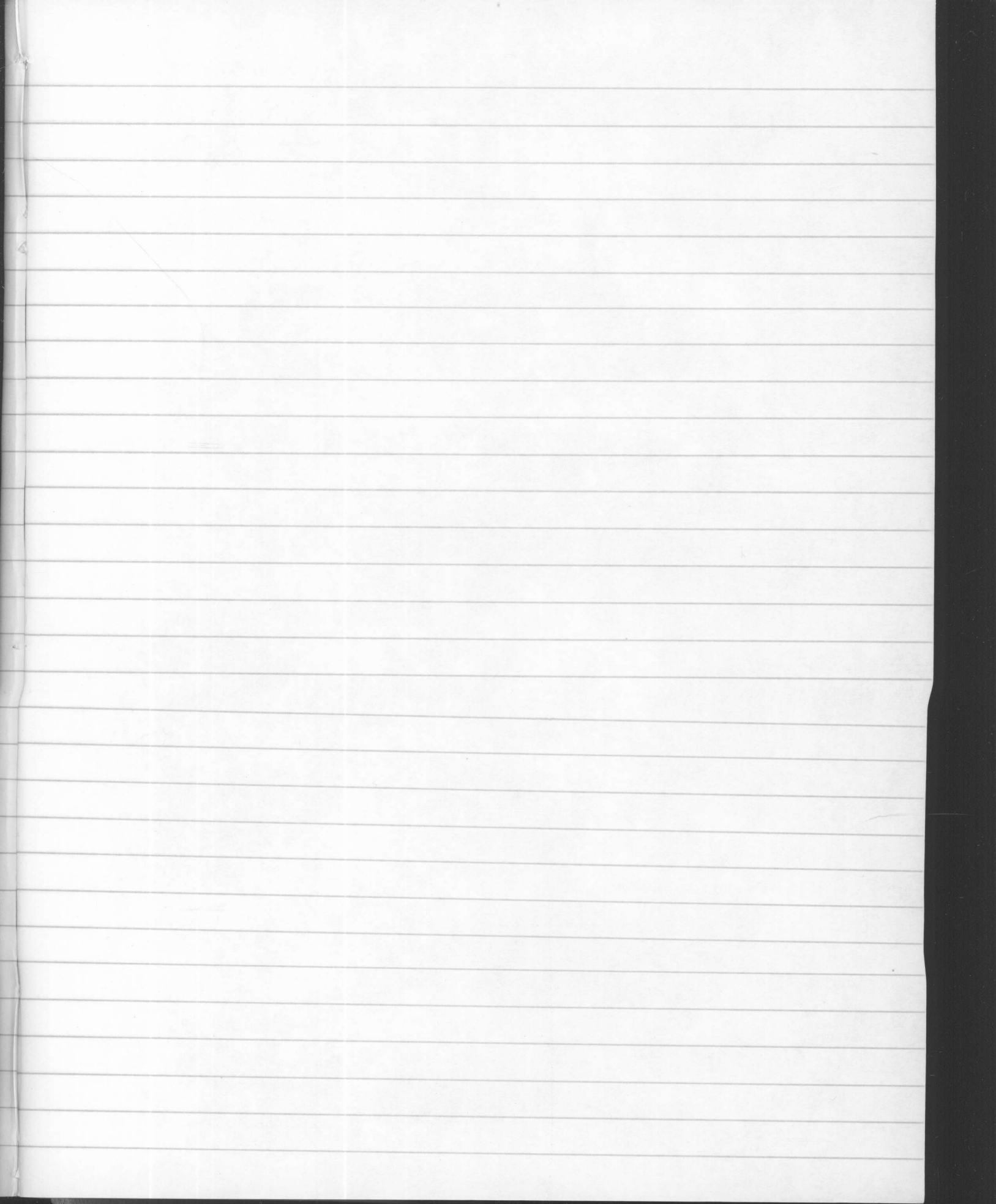


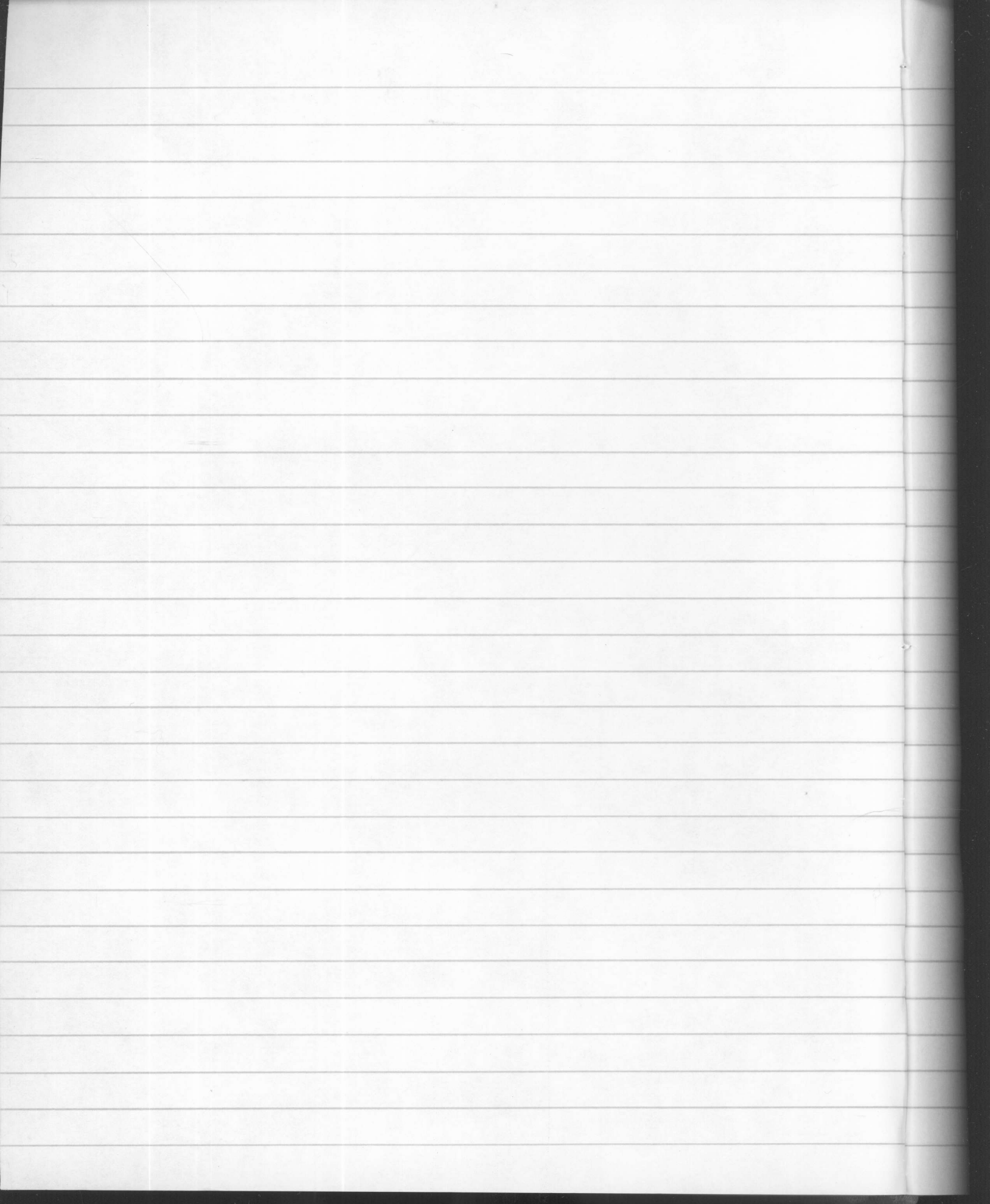


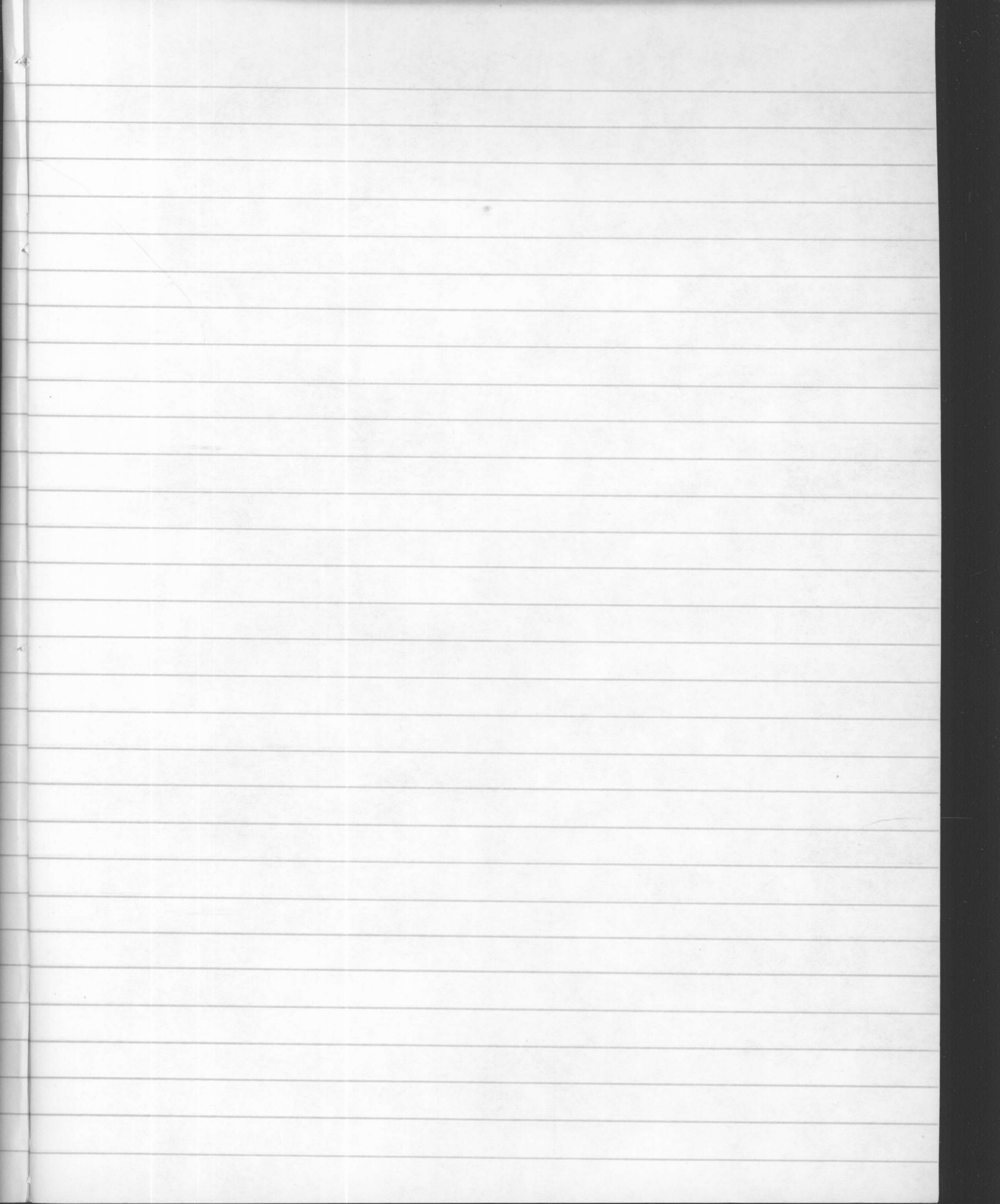


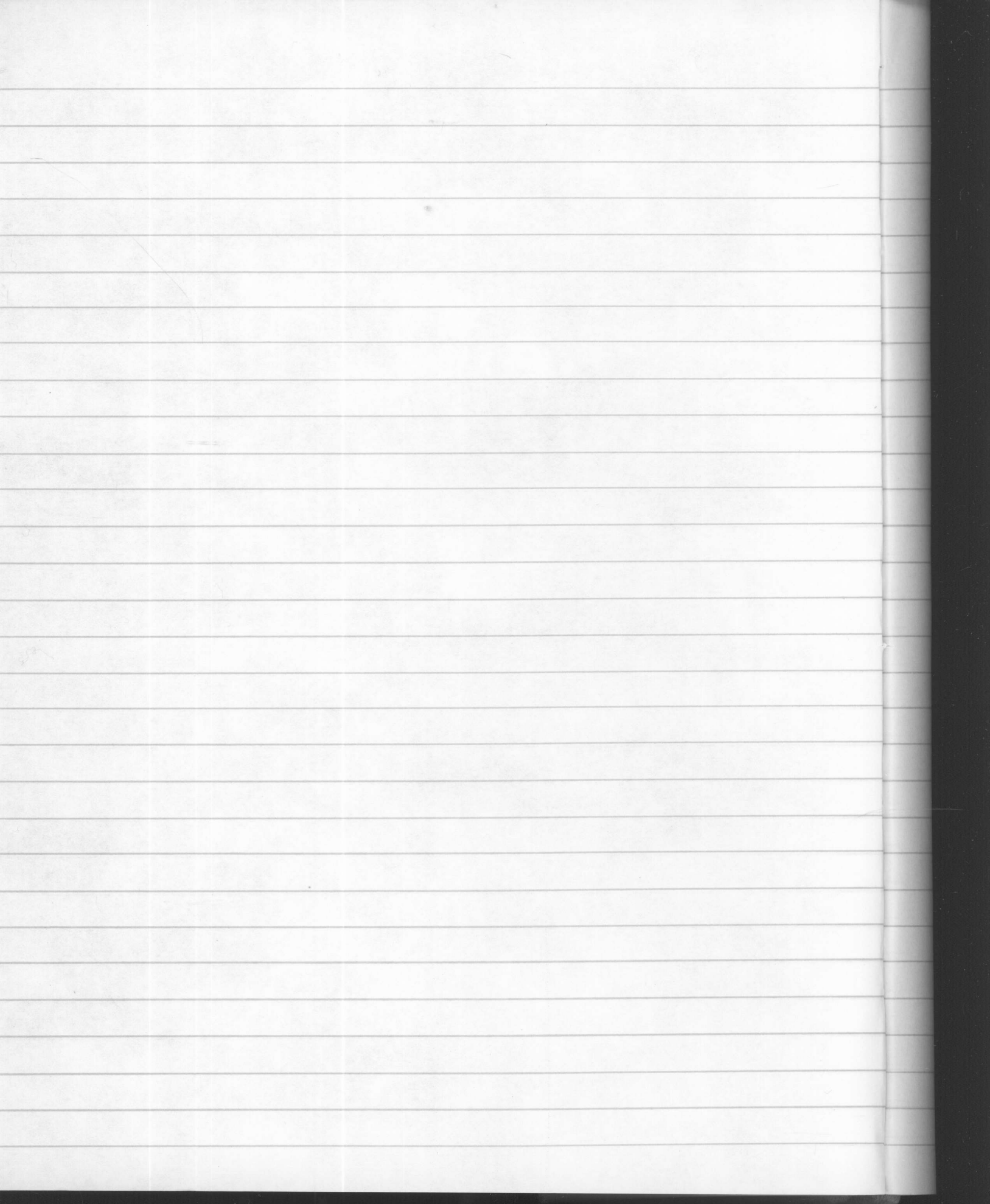


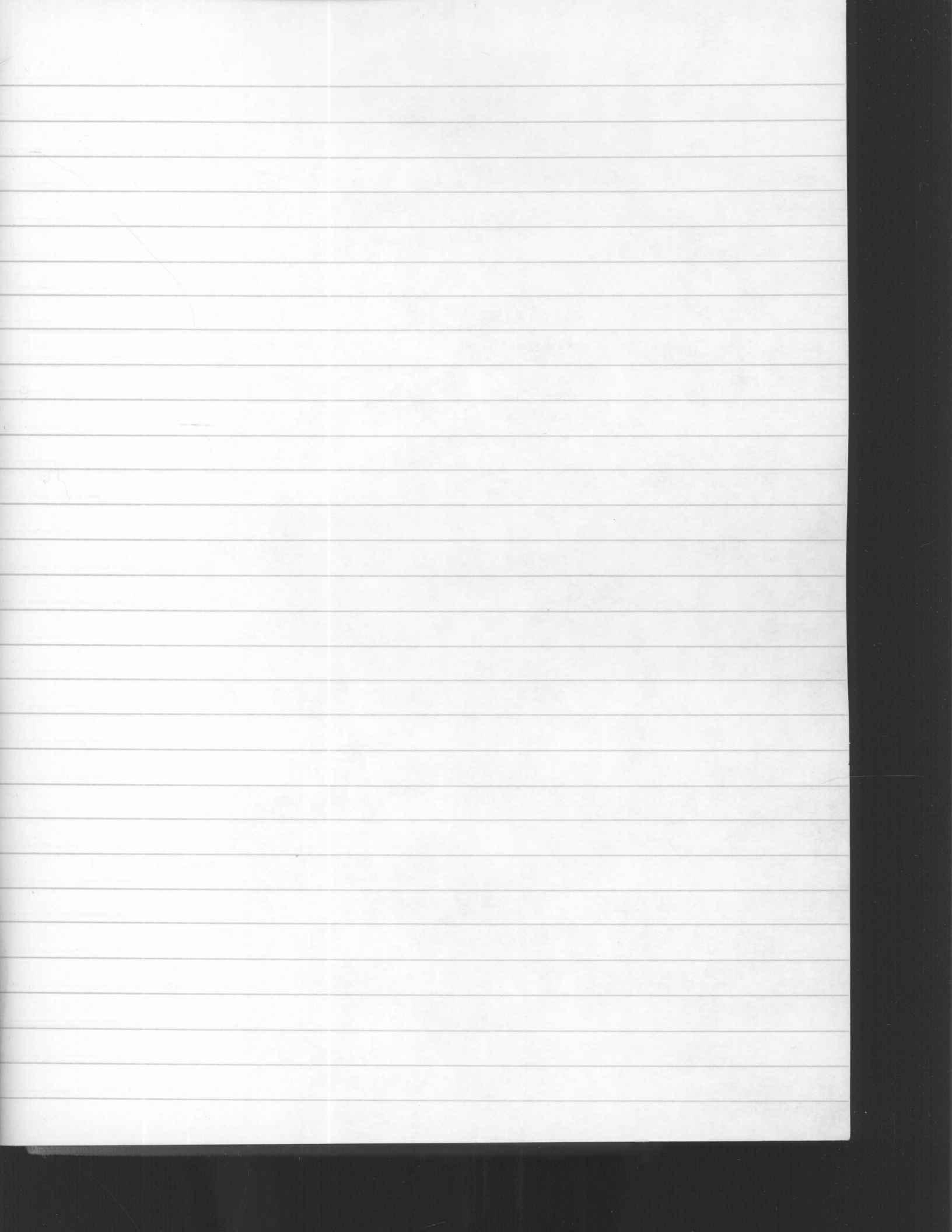


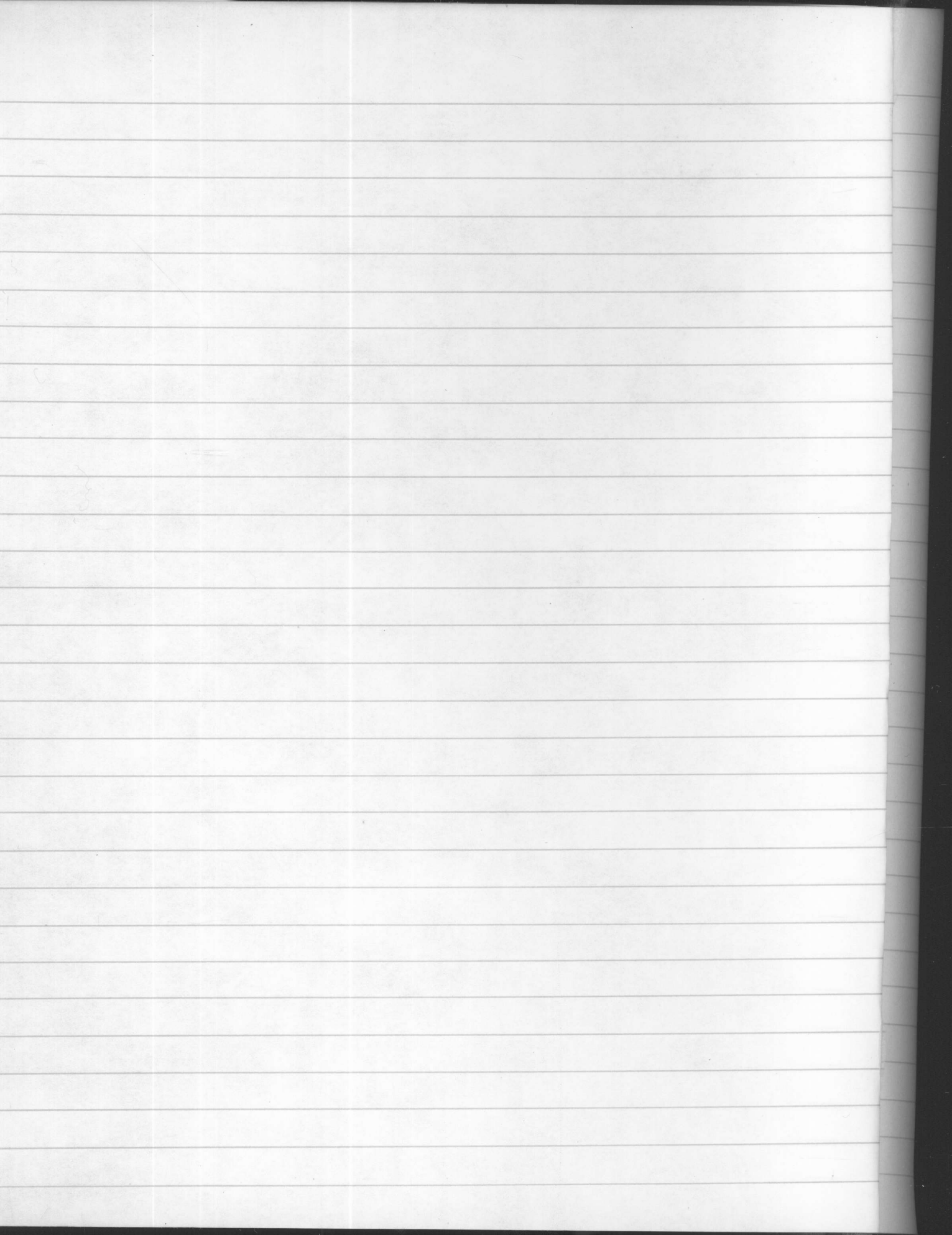






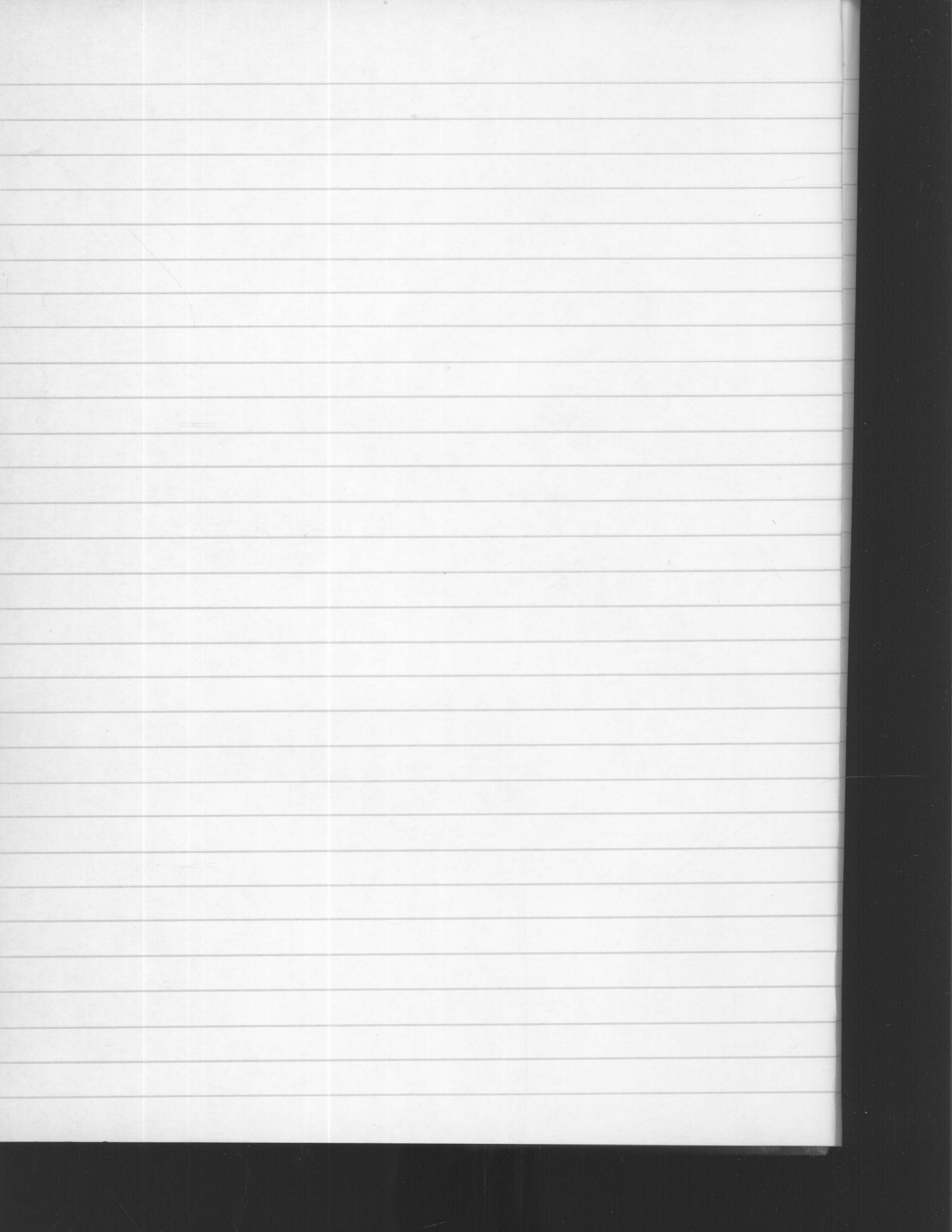


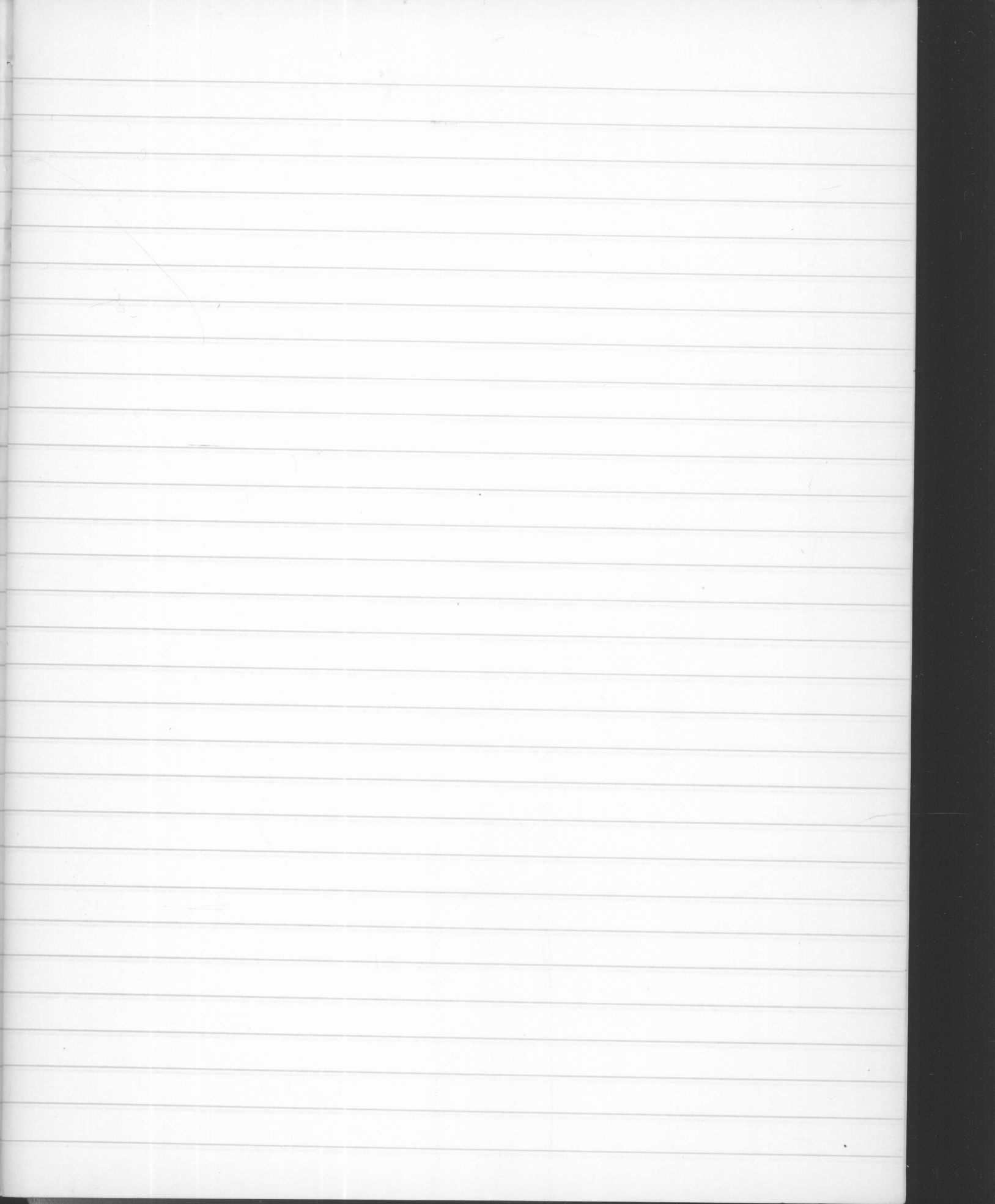


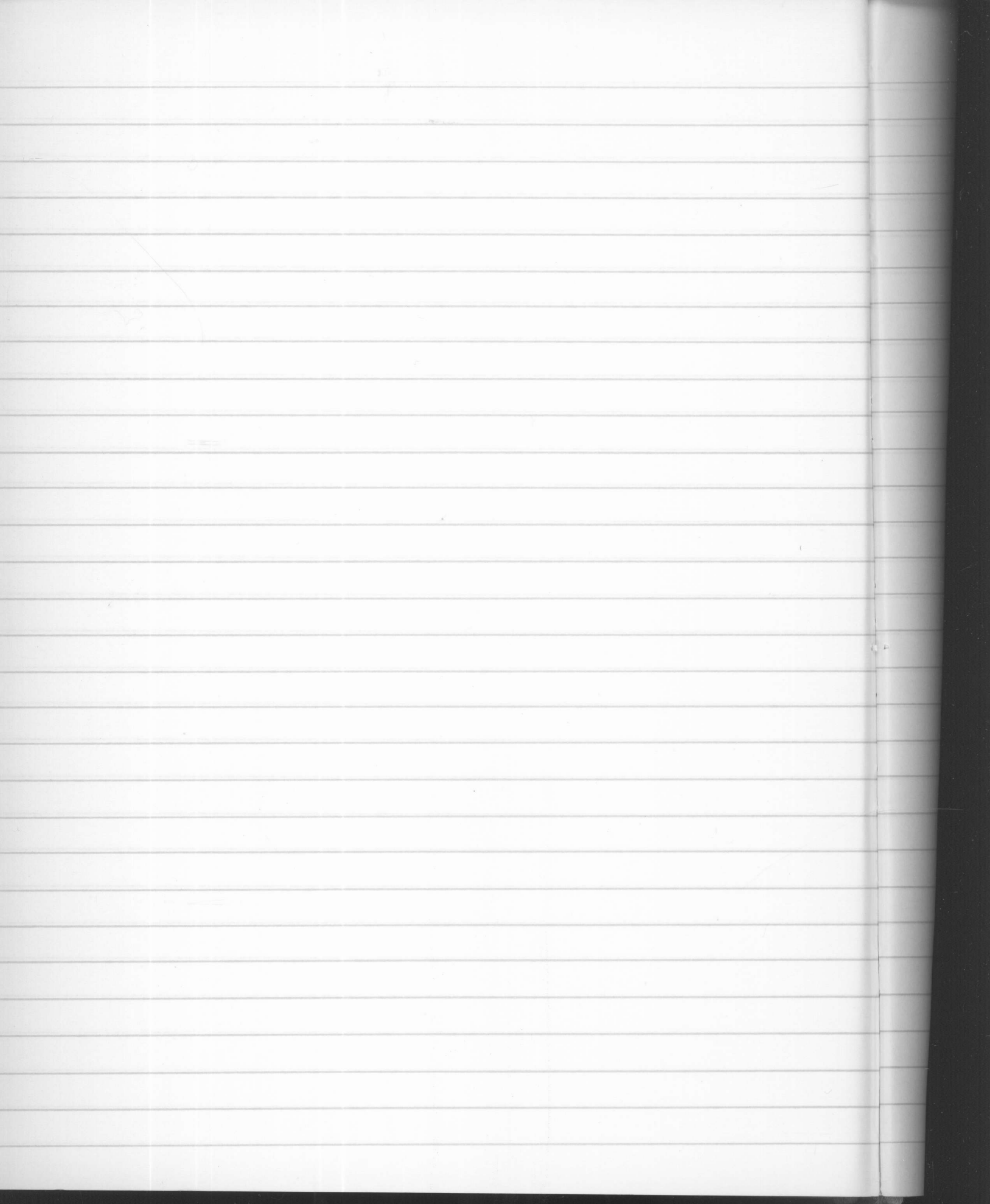




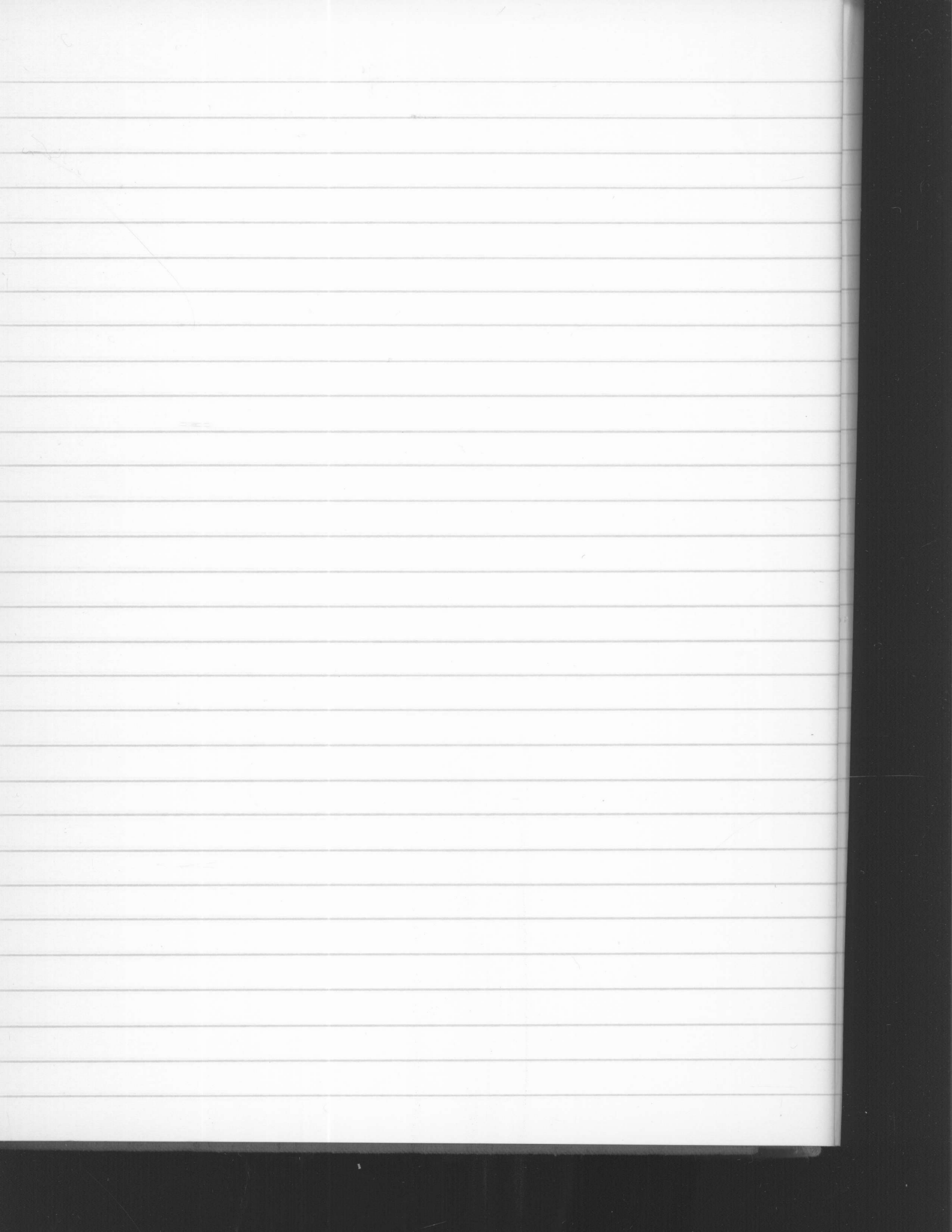


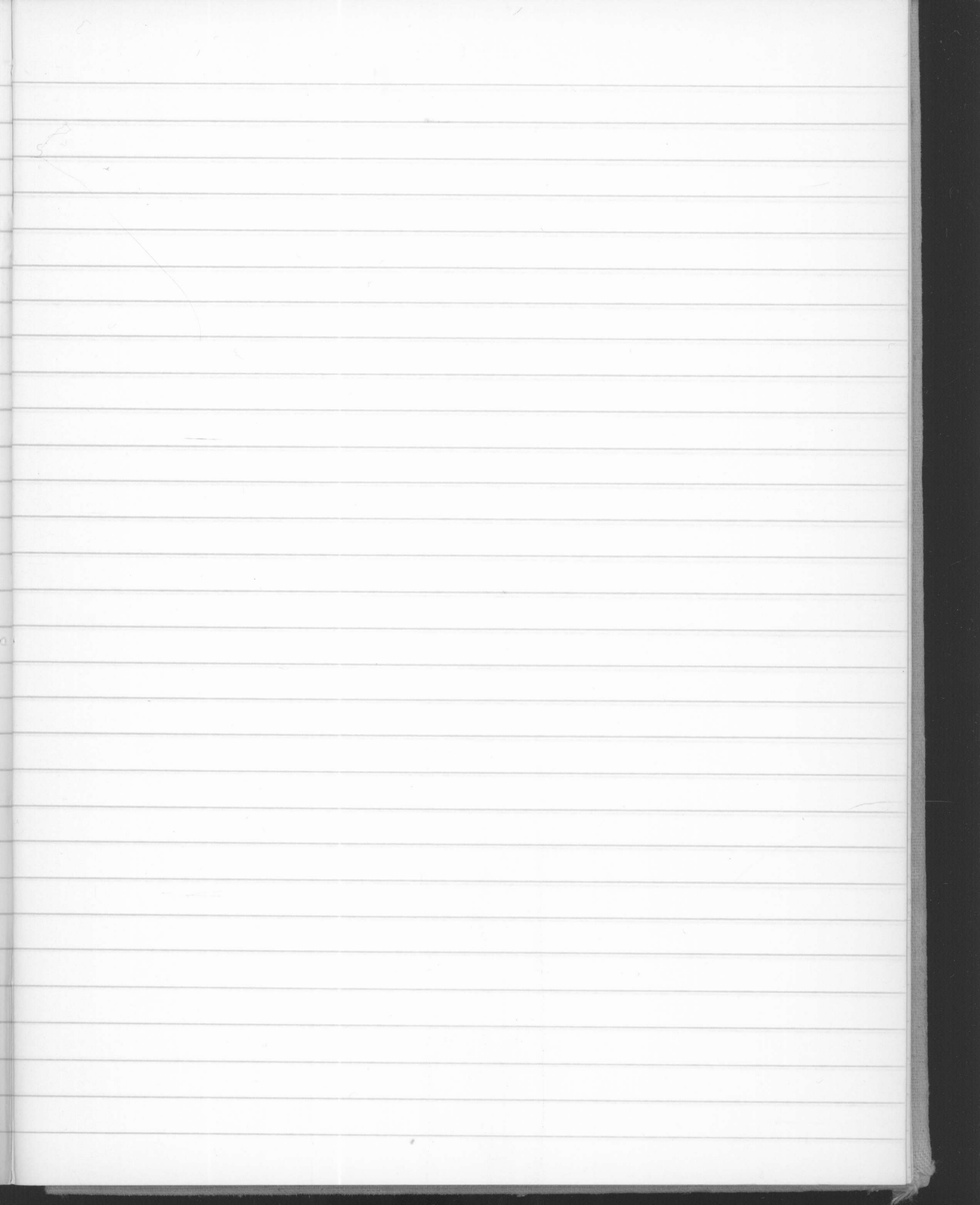


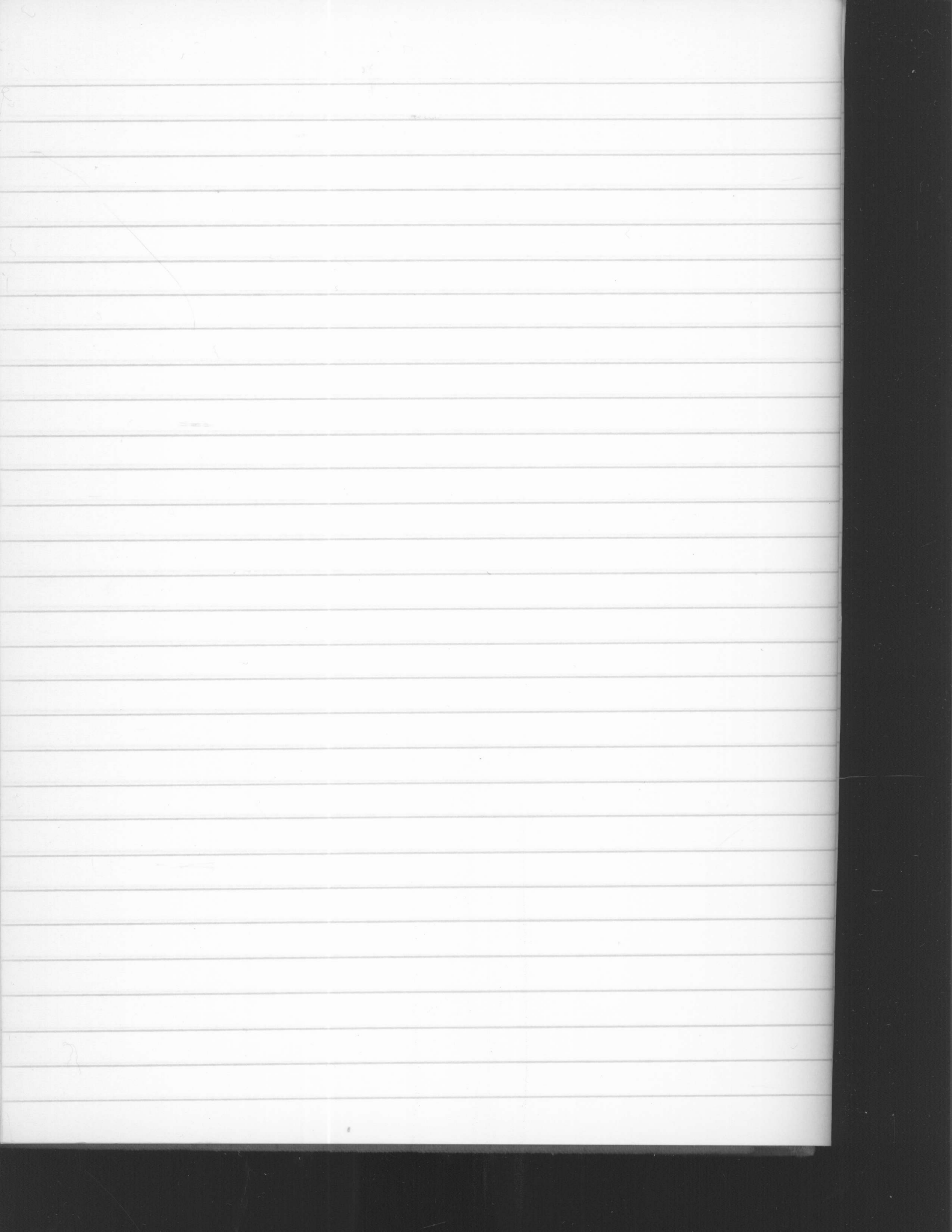


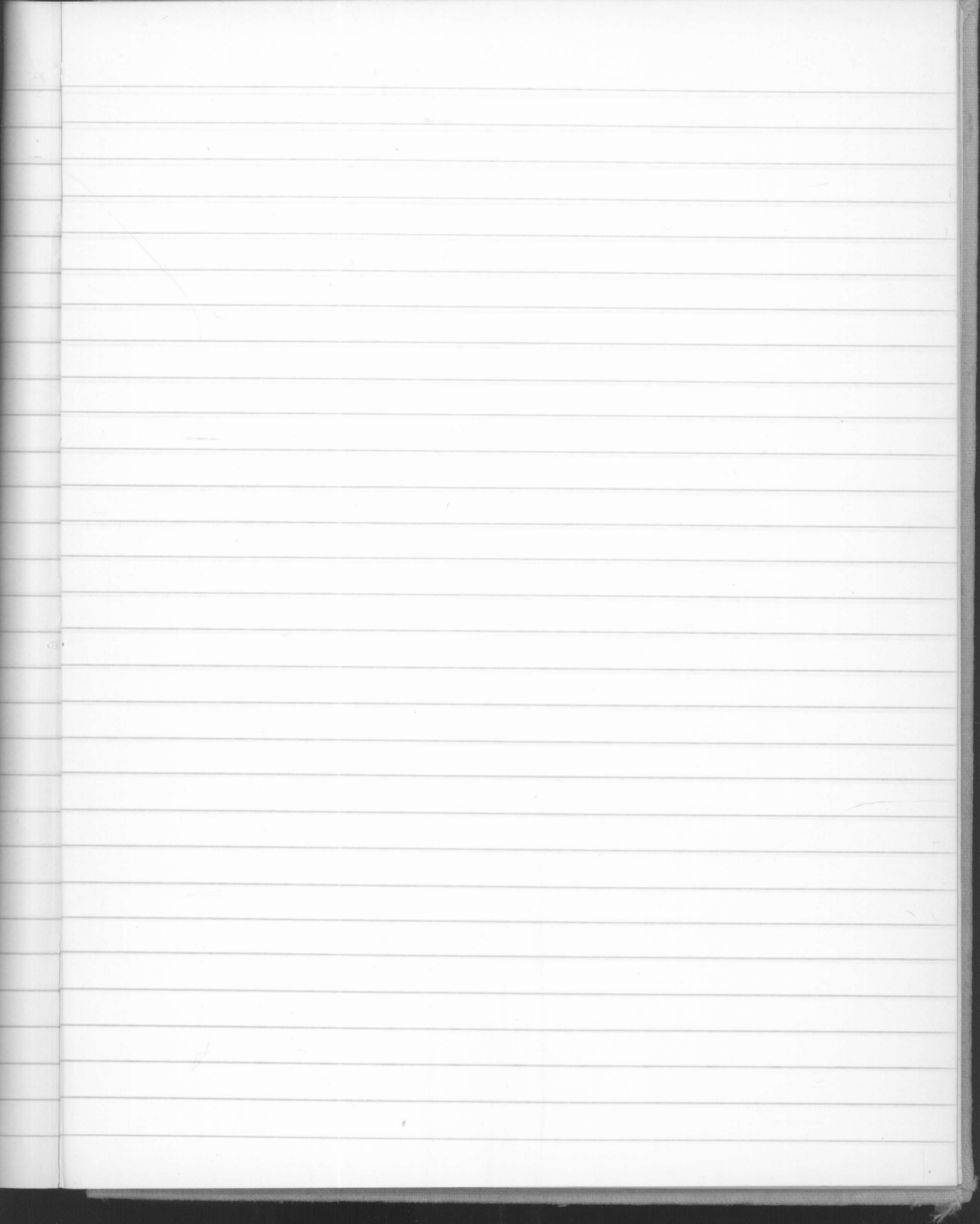




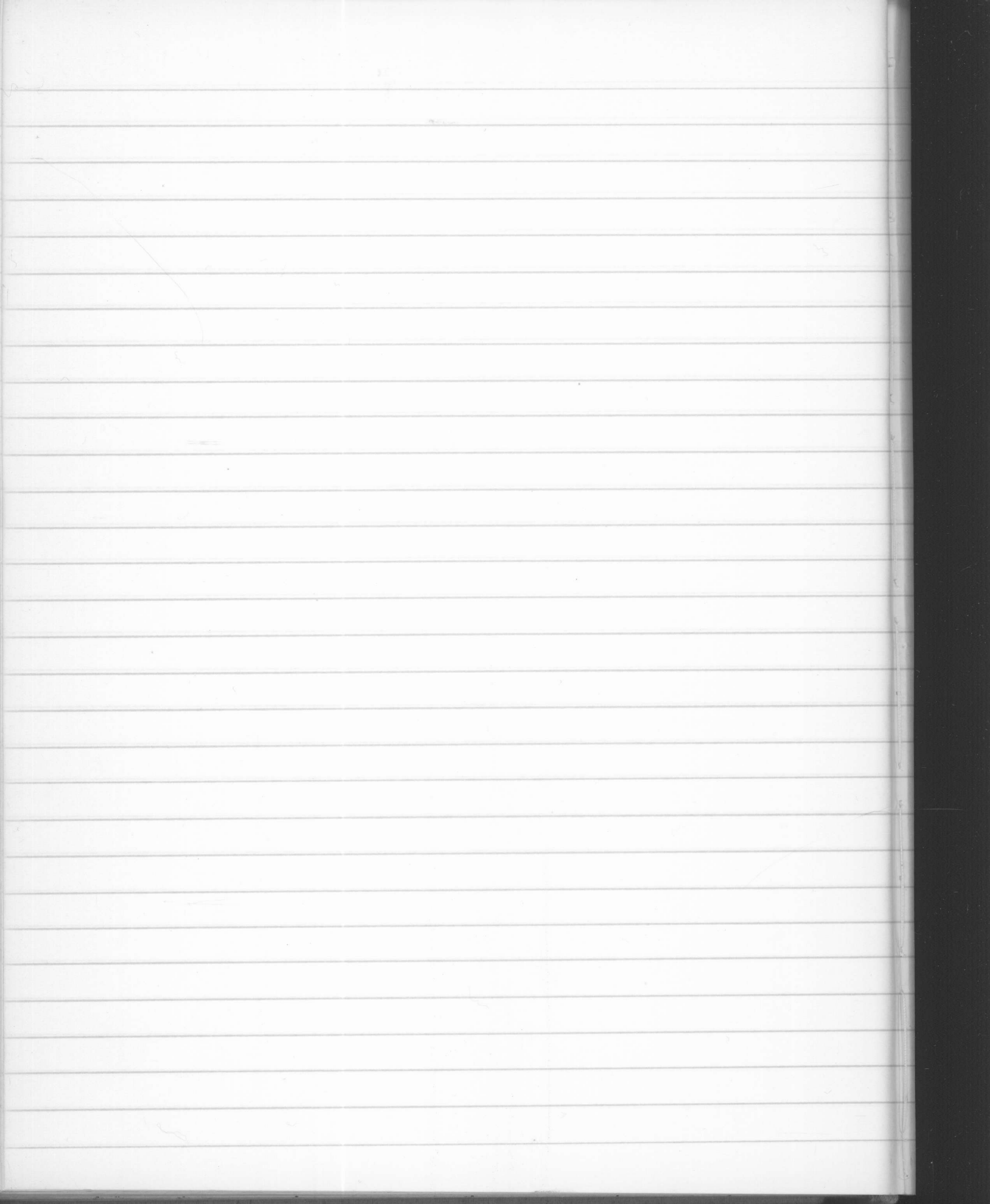




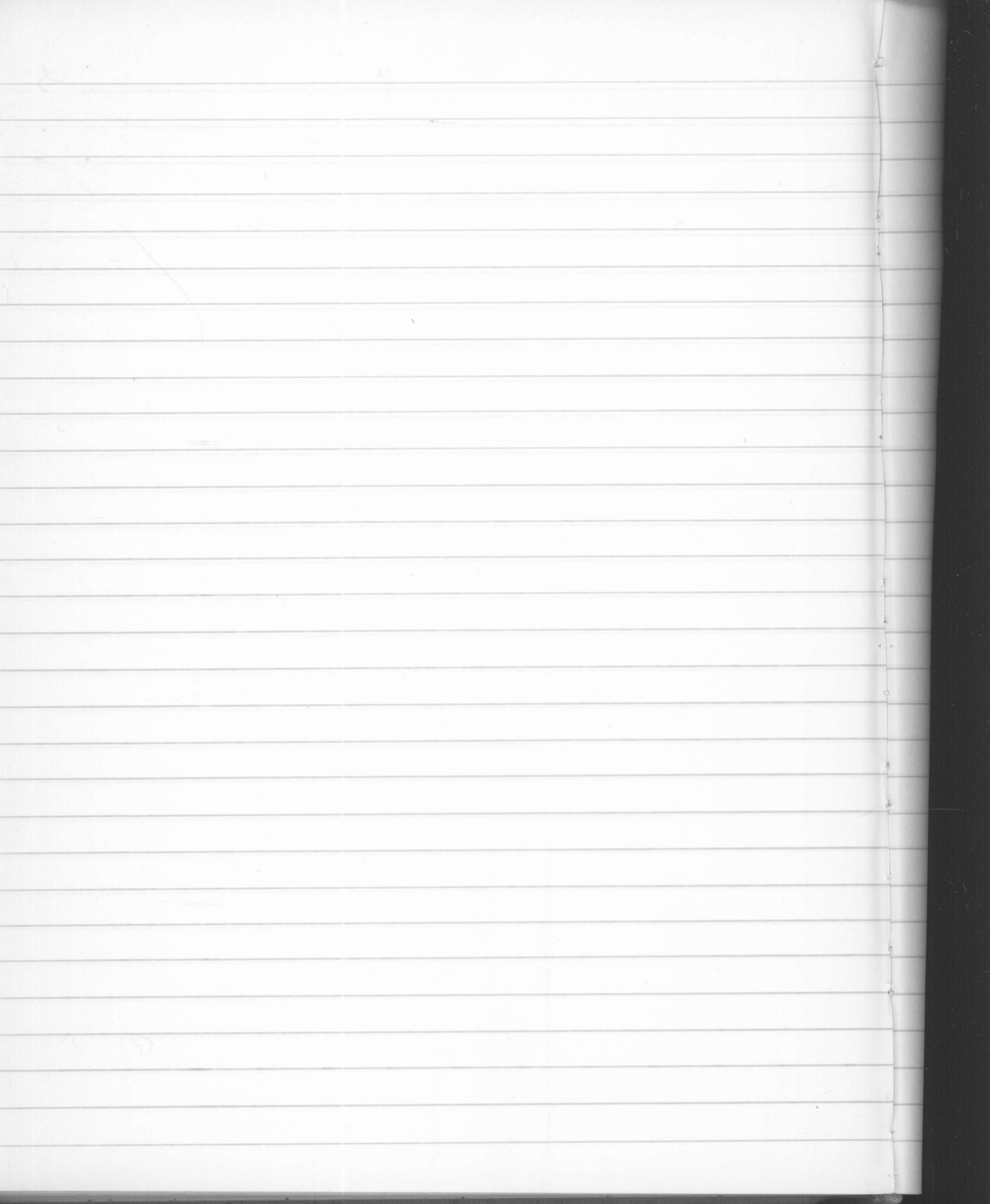


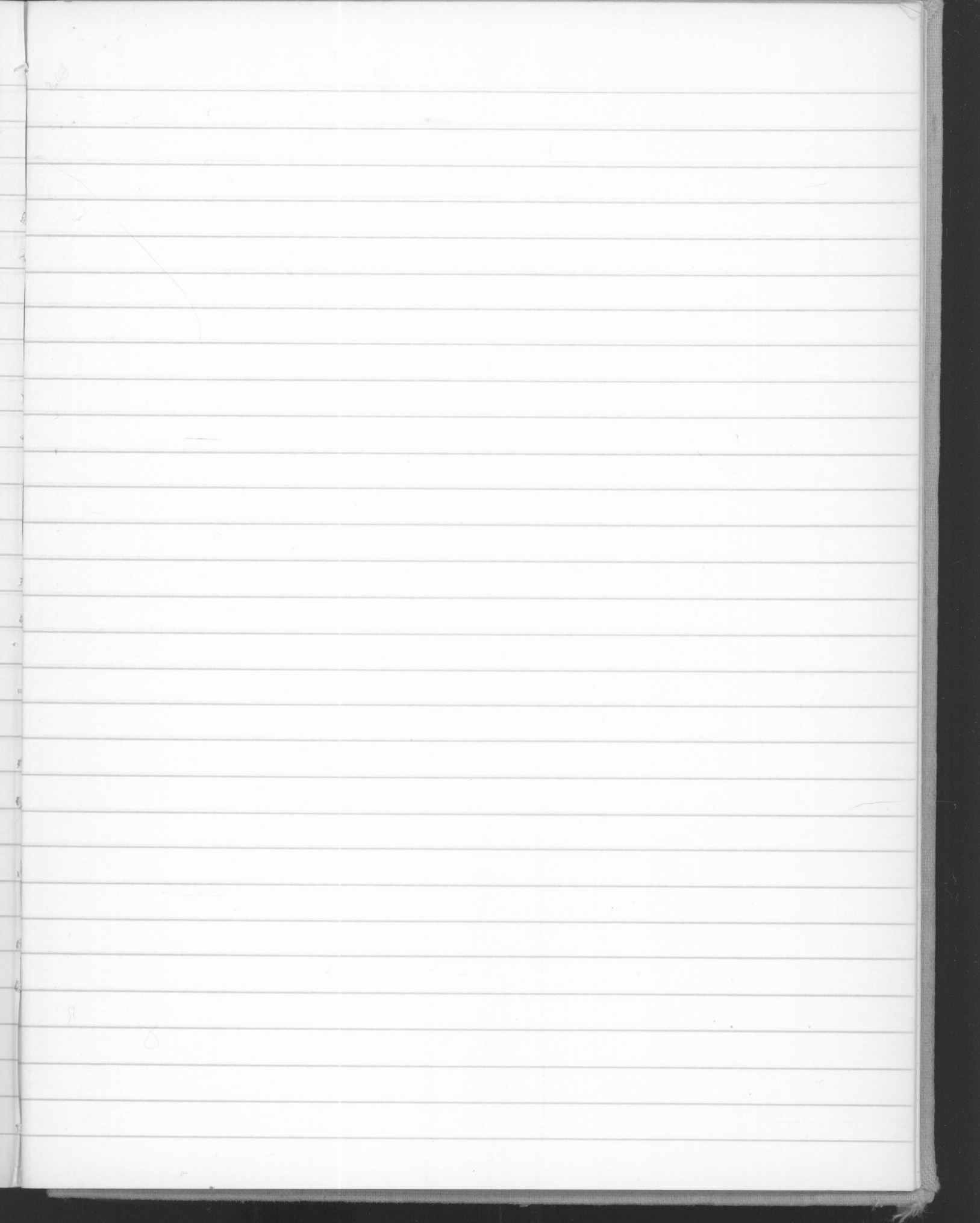




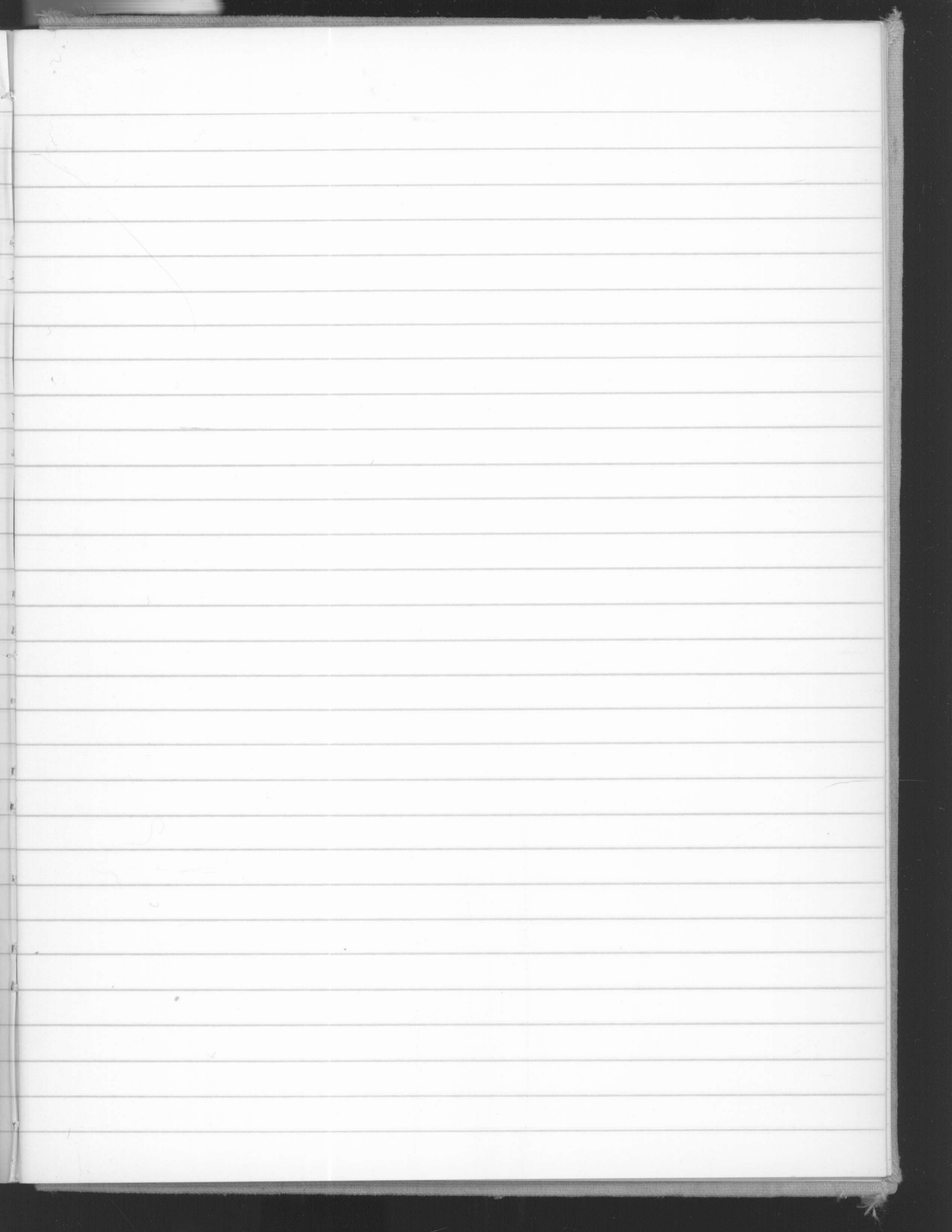










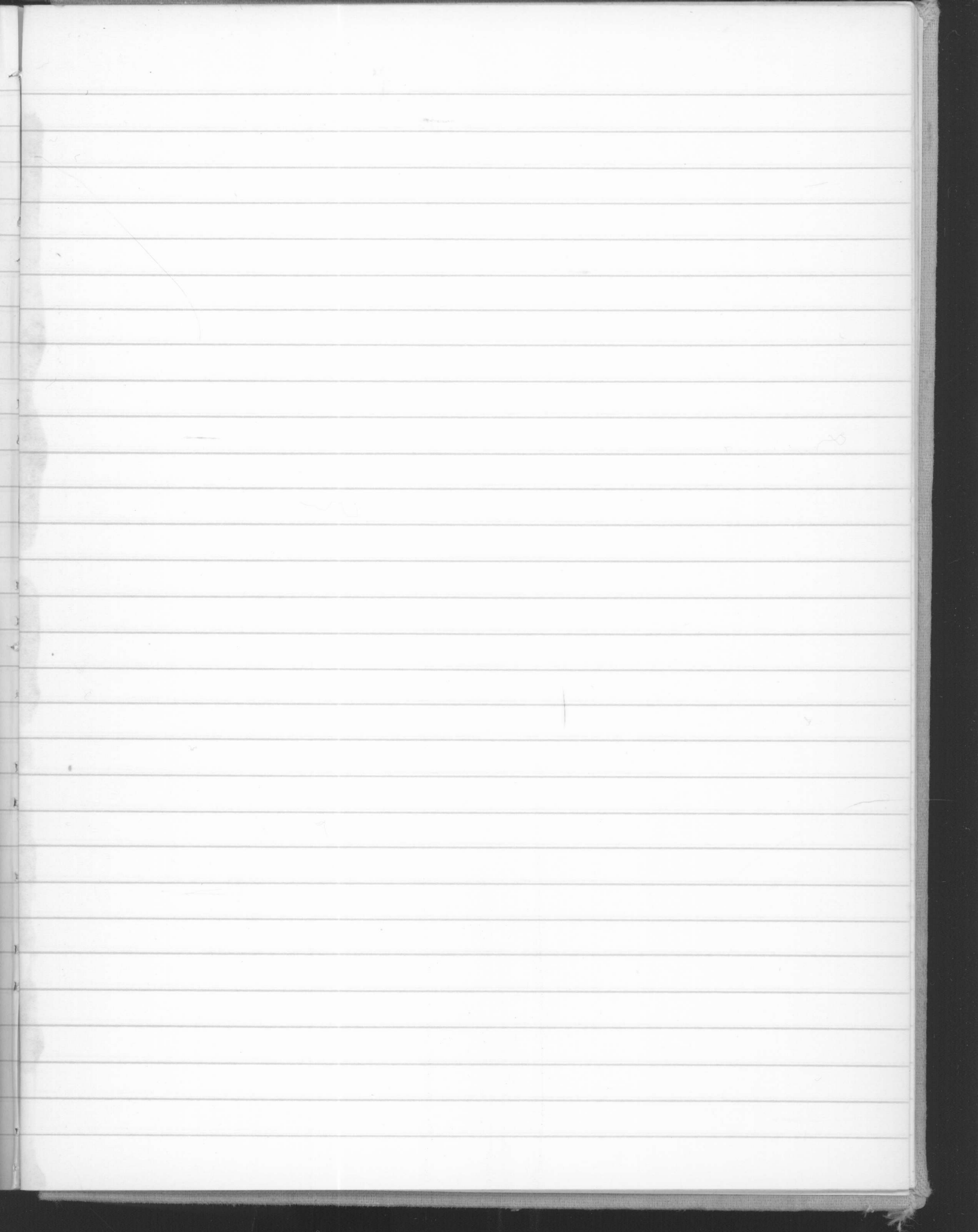


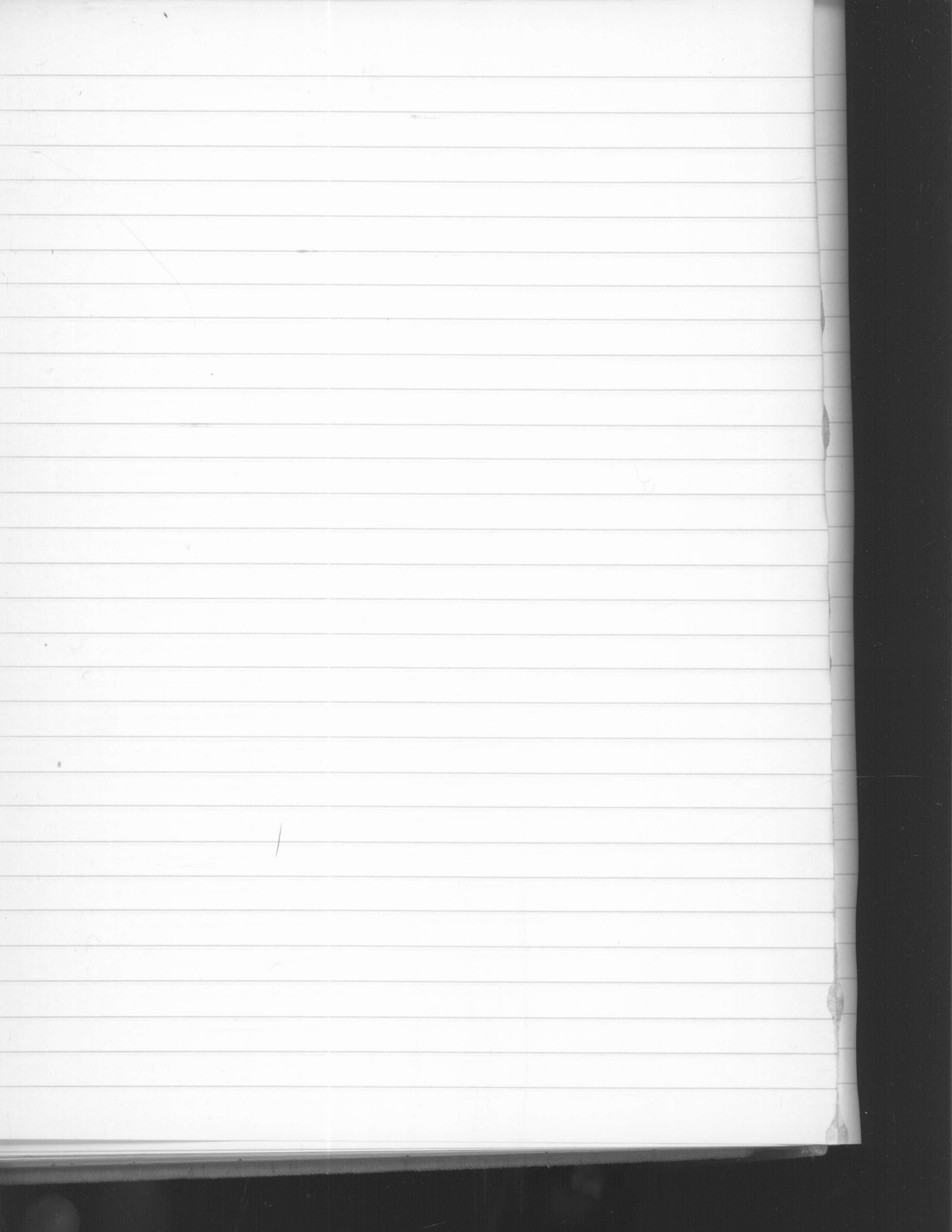






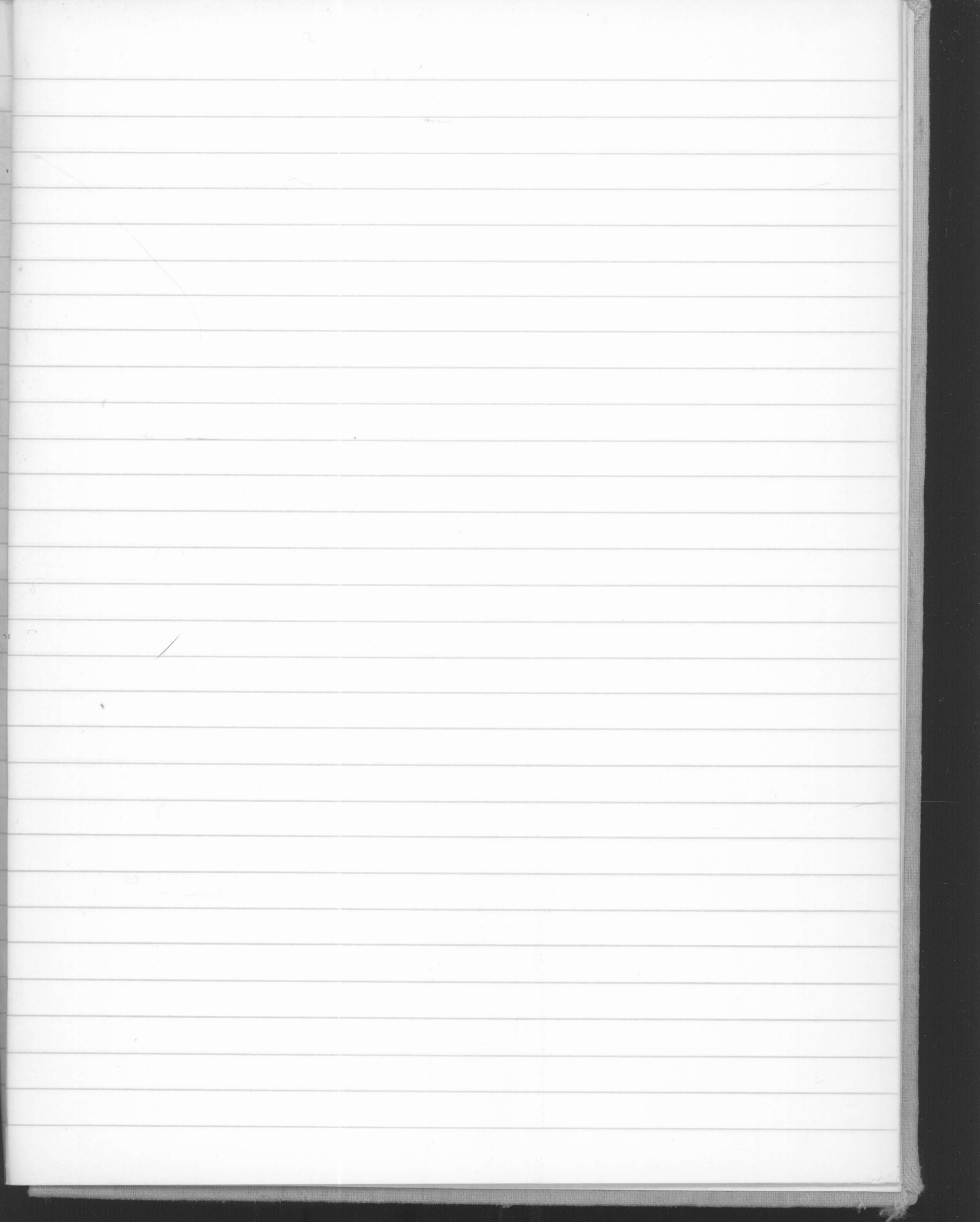




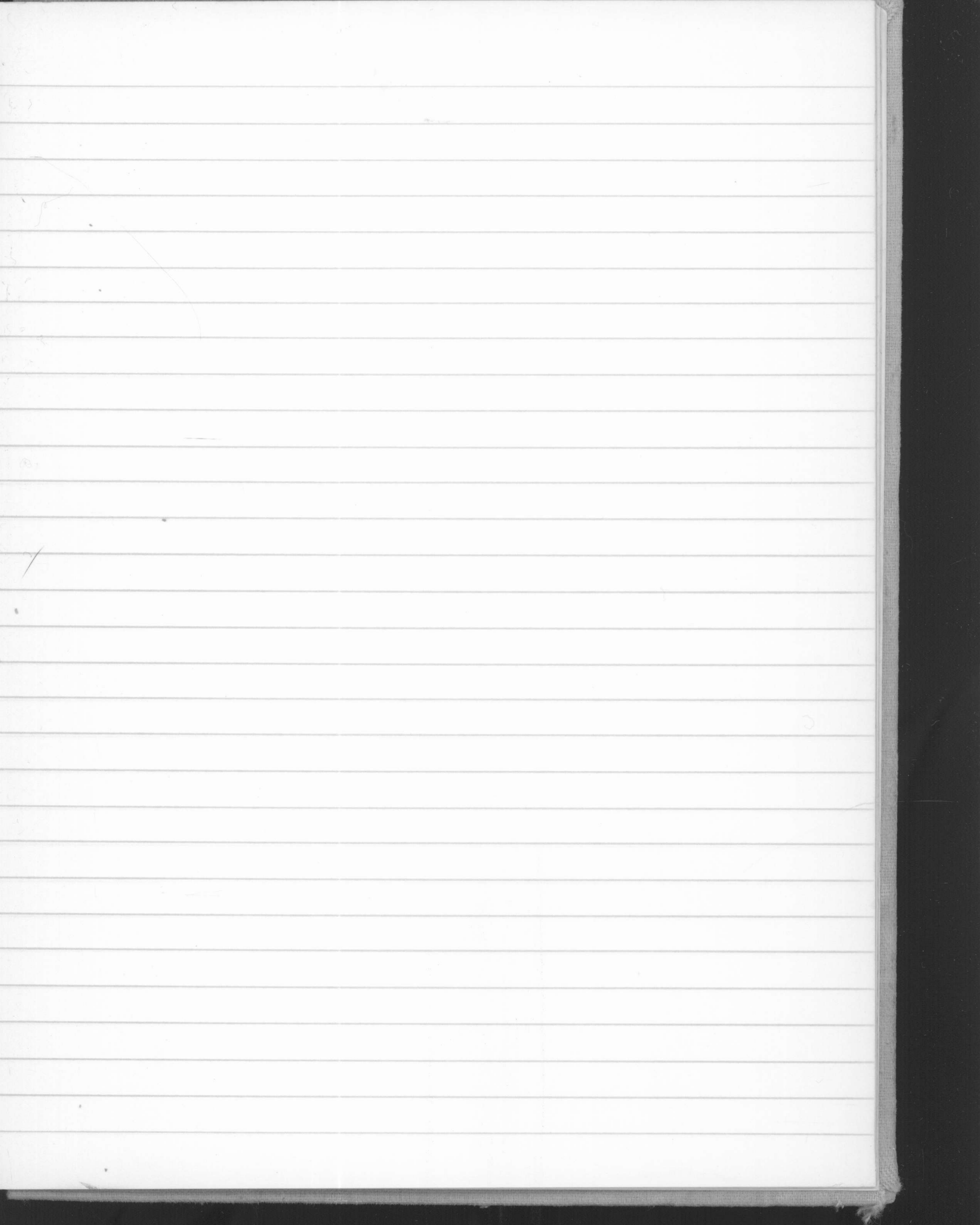










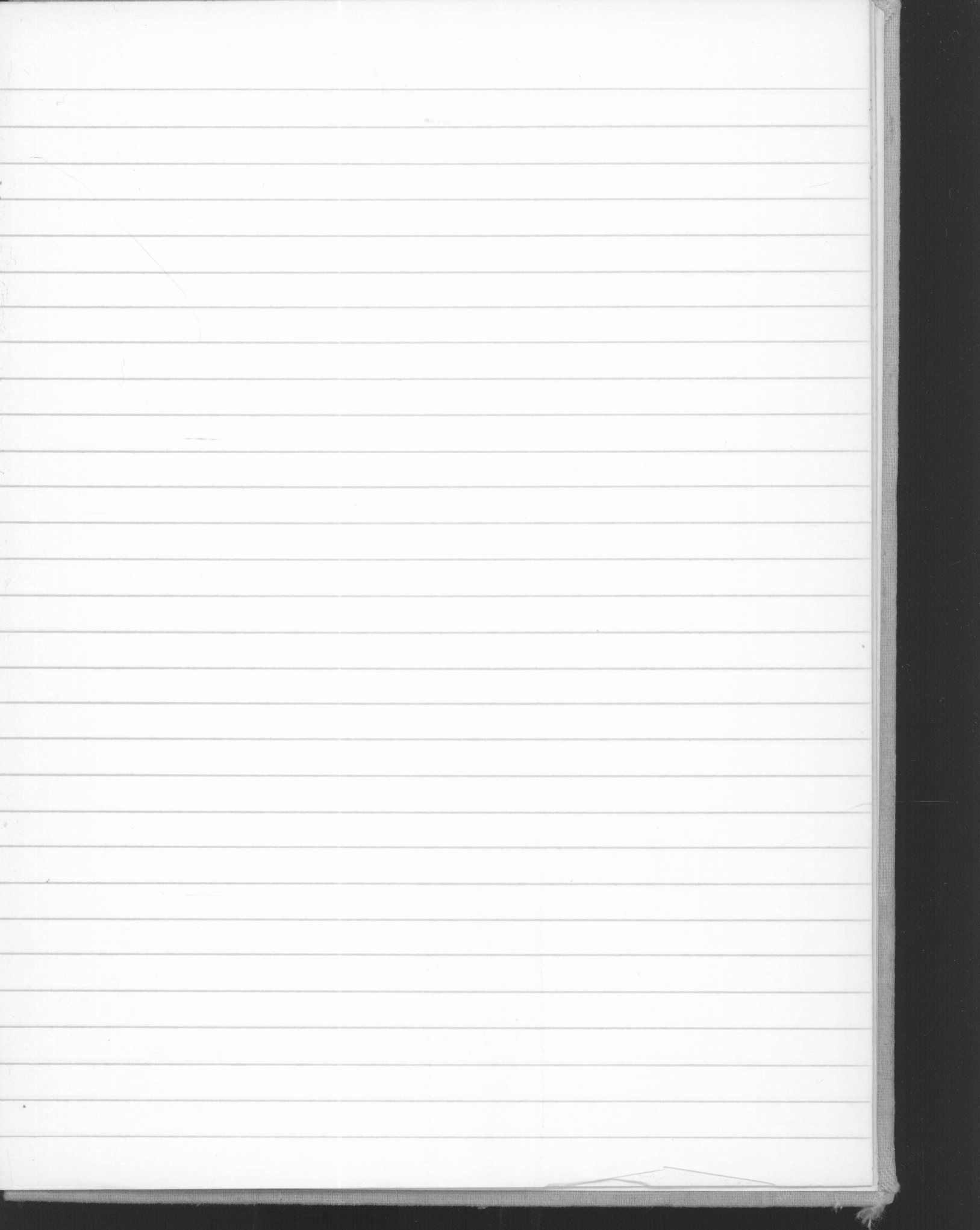


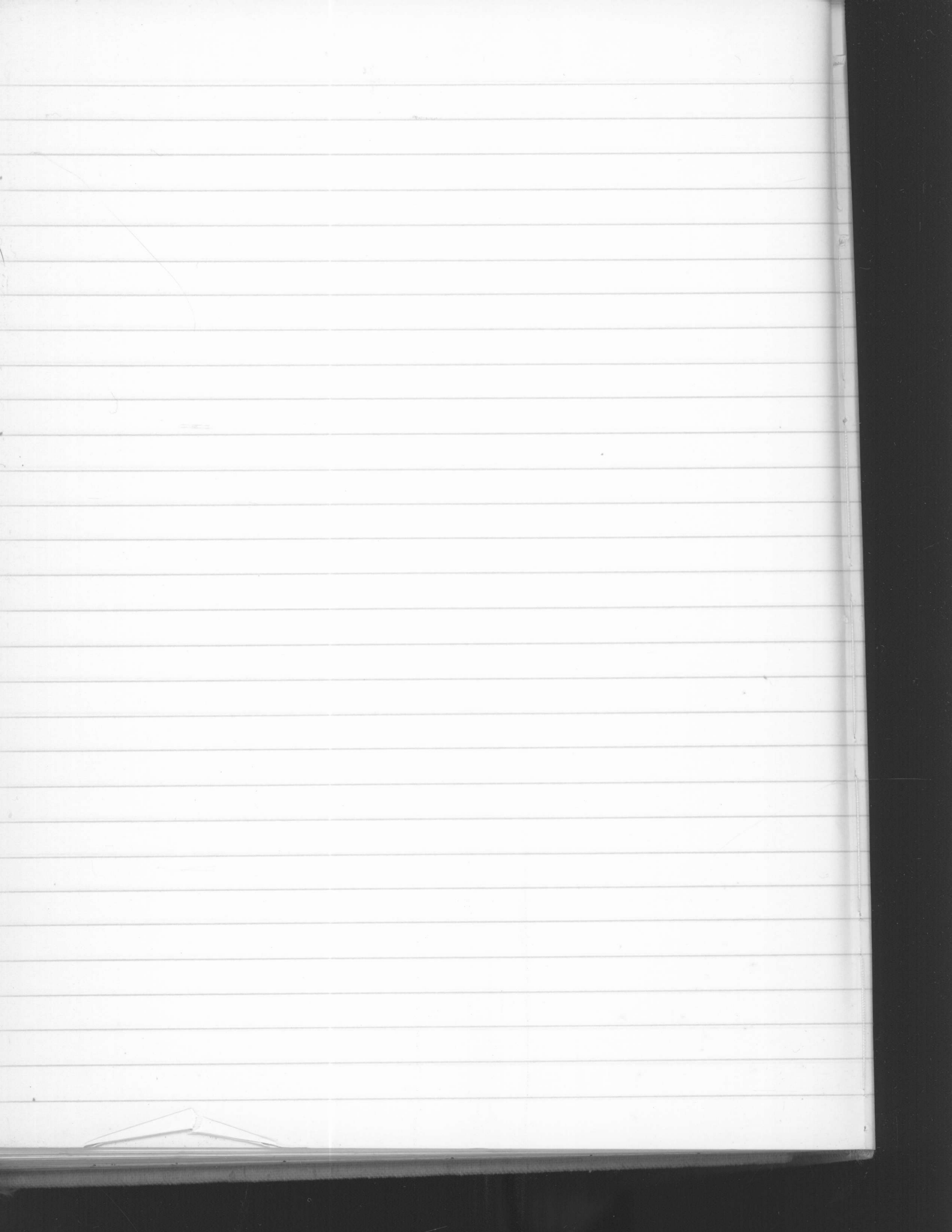




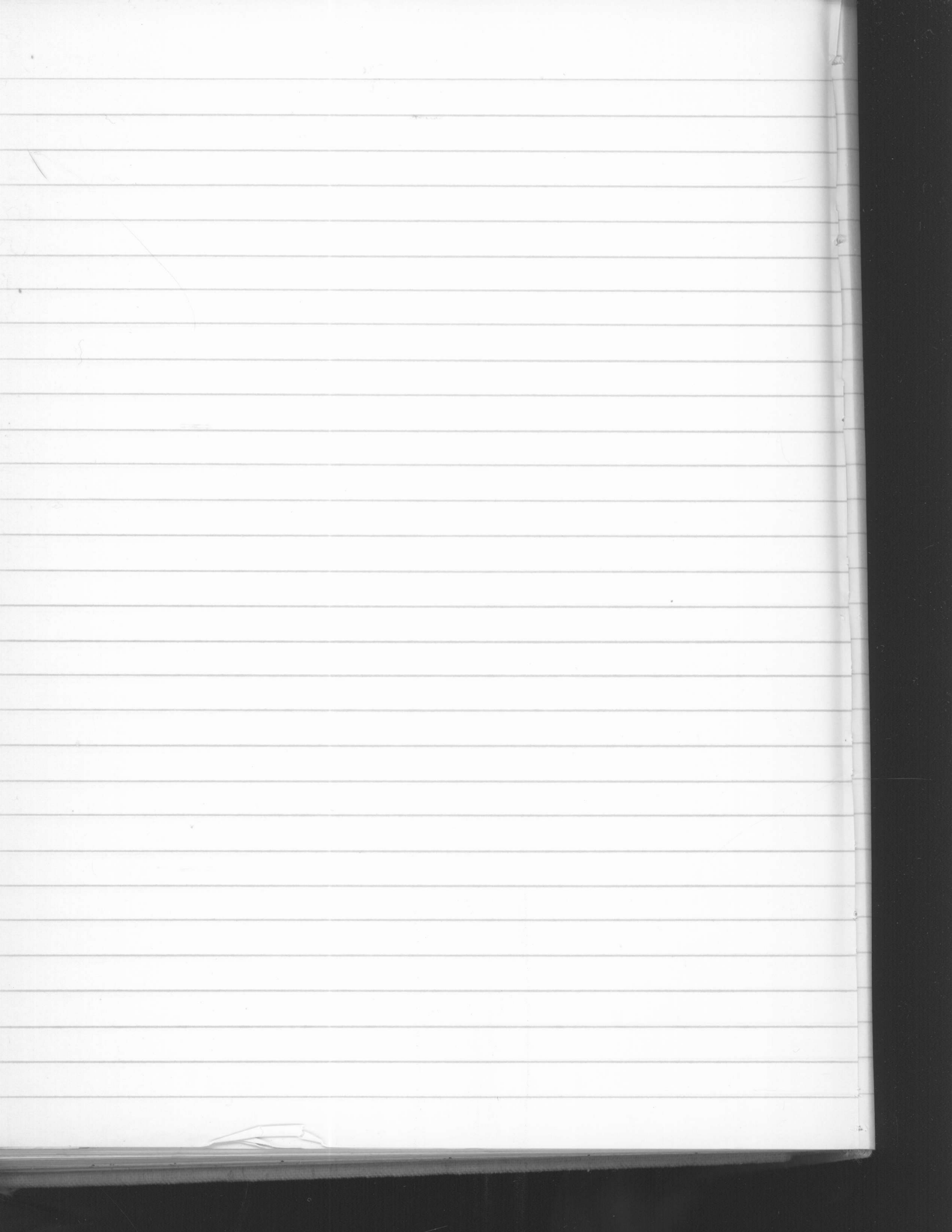






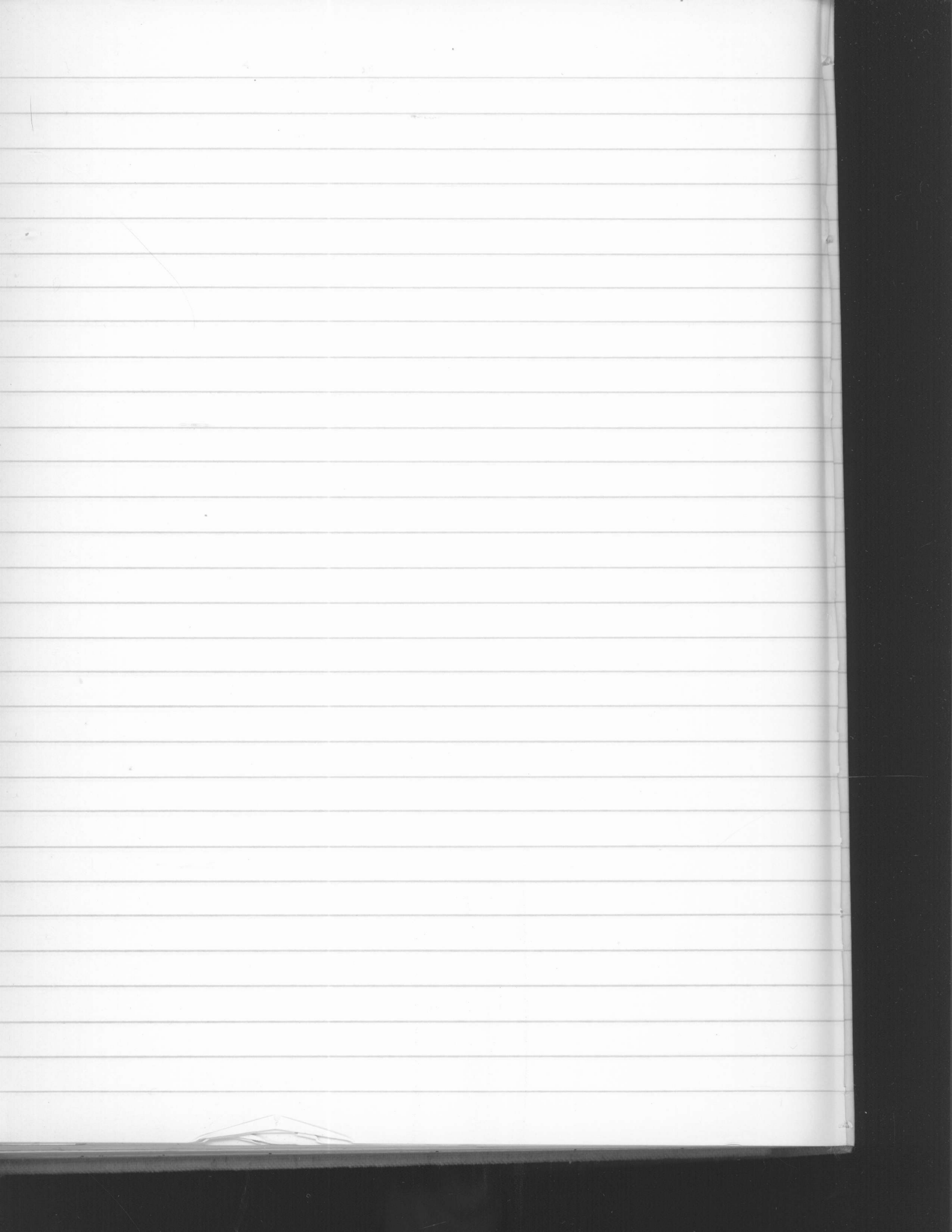








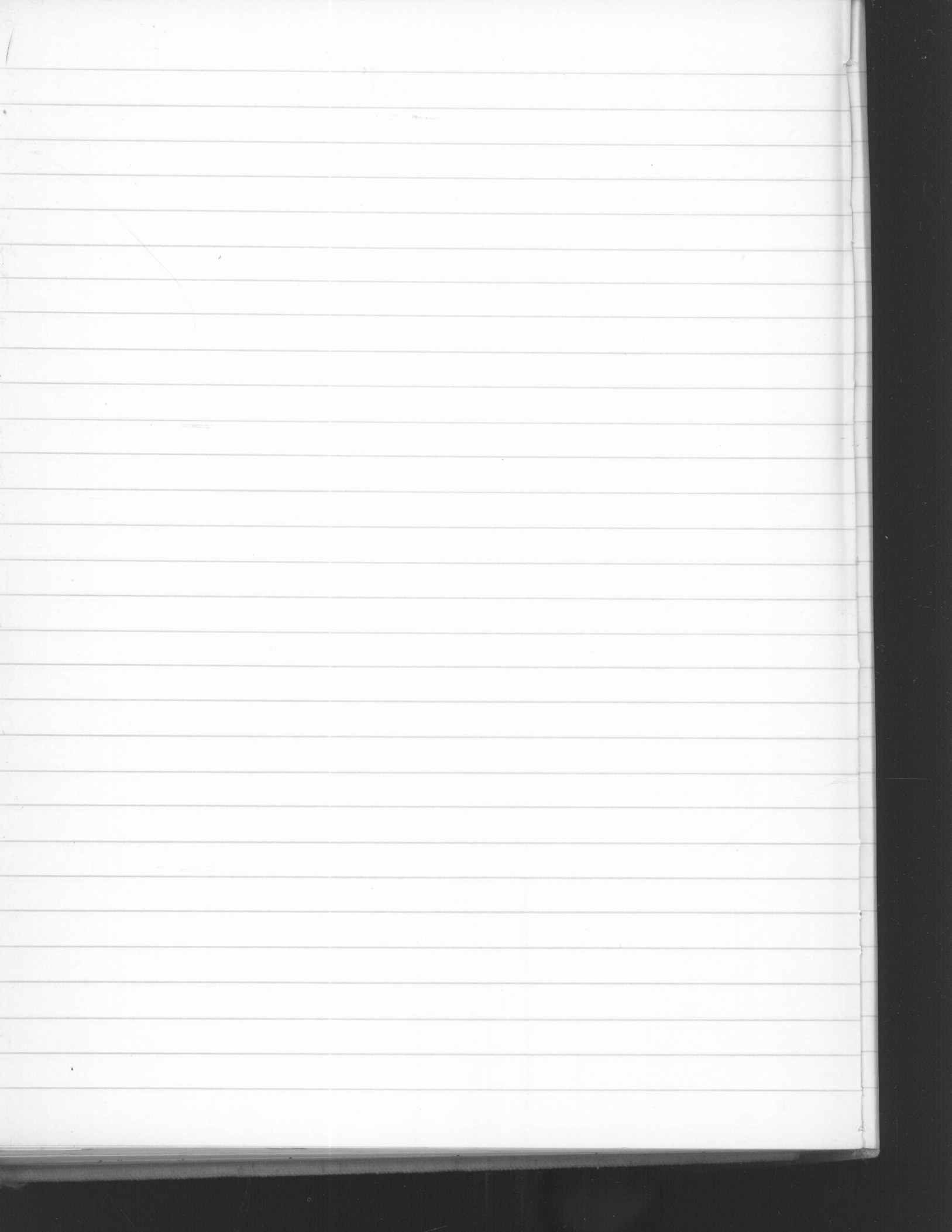






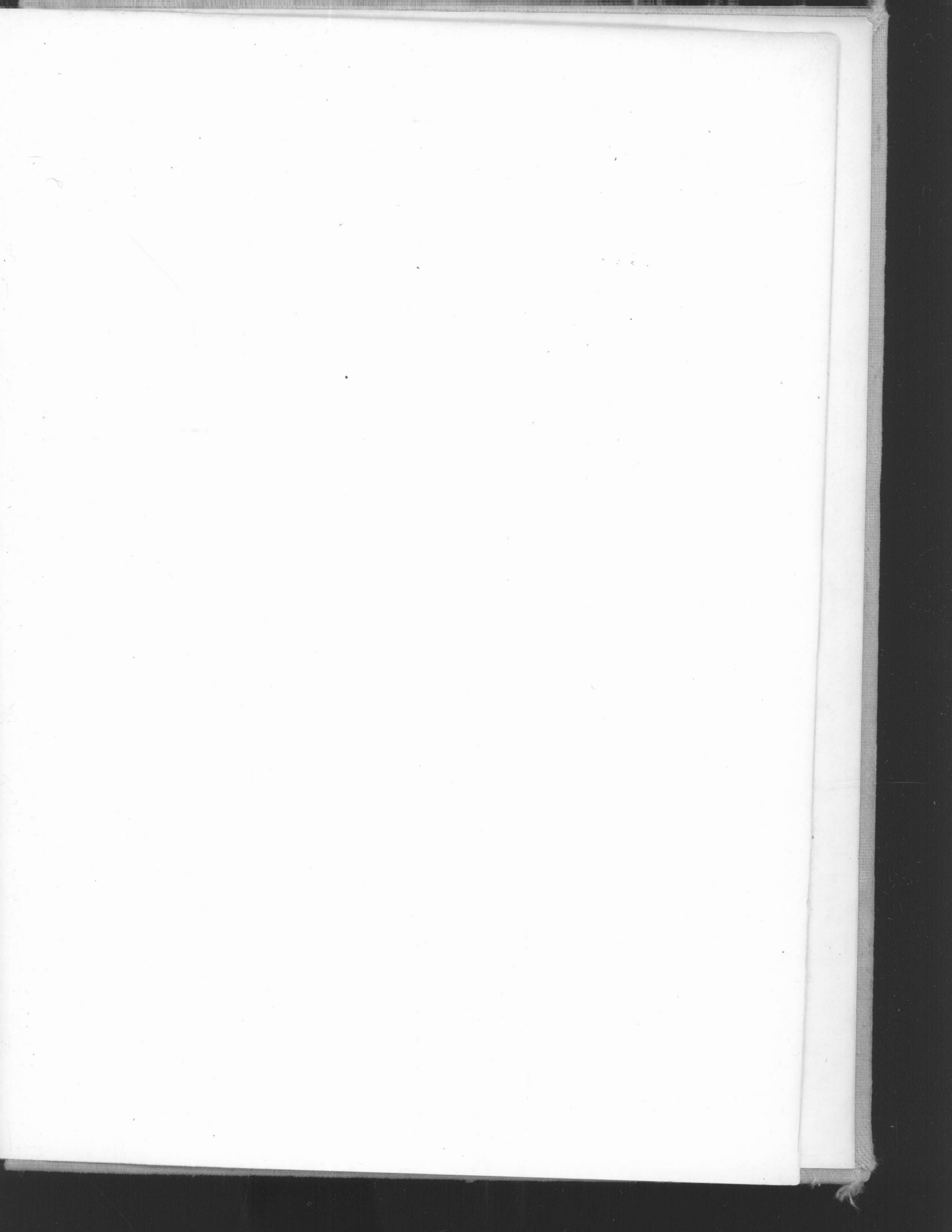














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