



are r , i i
to k rh

t b
t d
ic

n r rh n

10

11

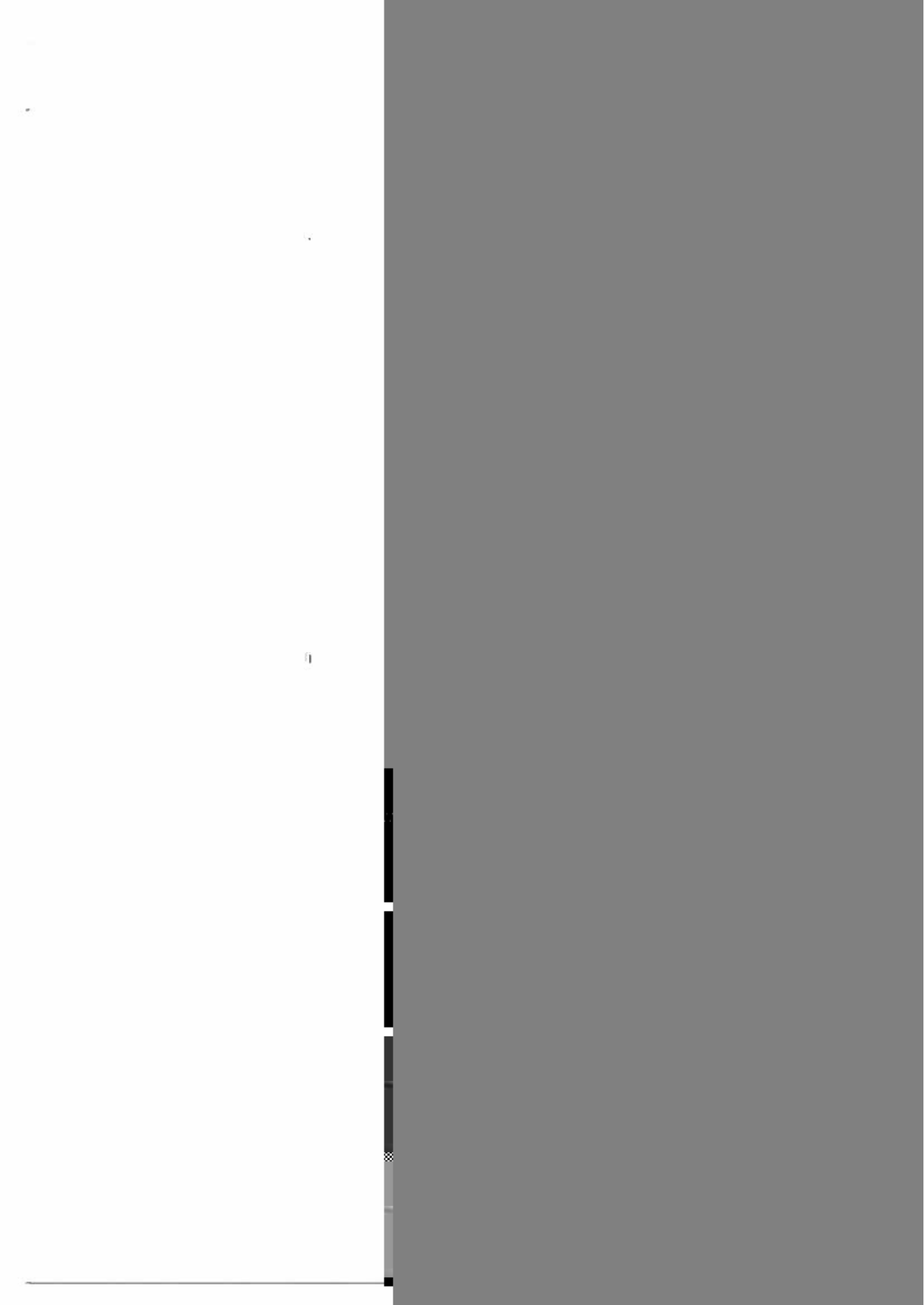
12

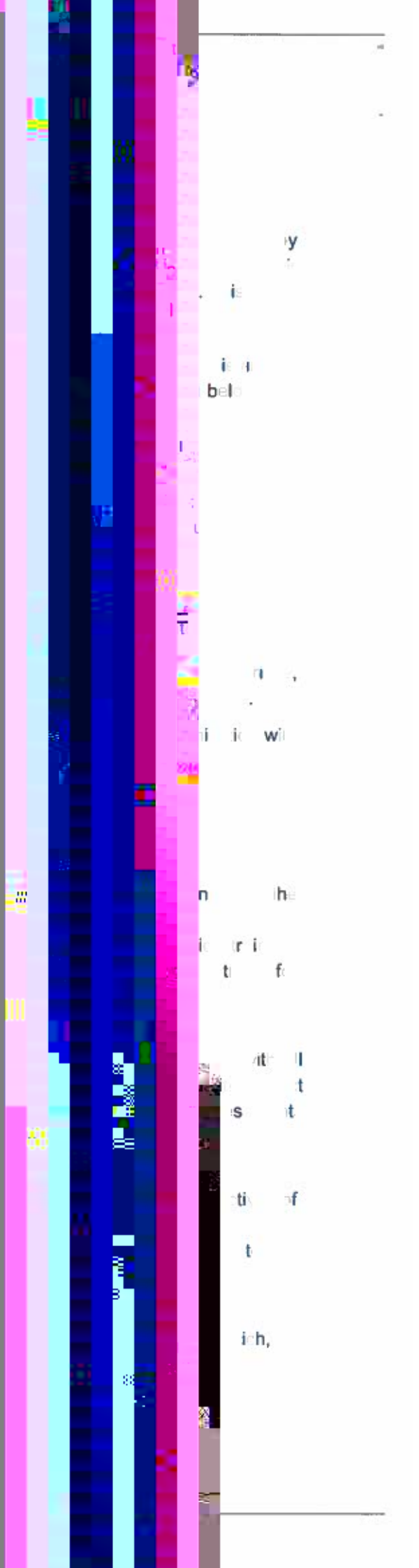


er

o

A

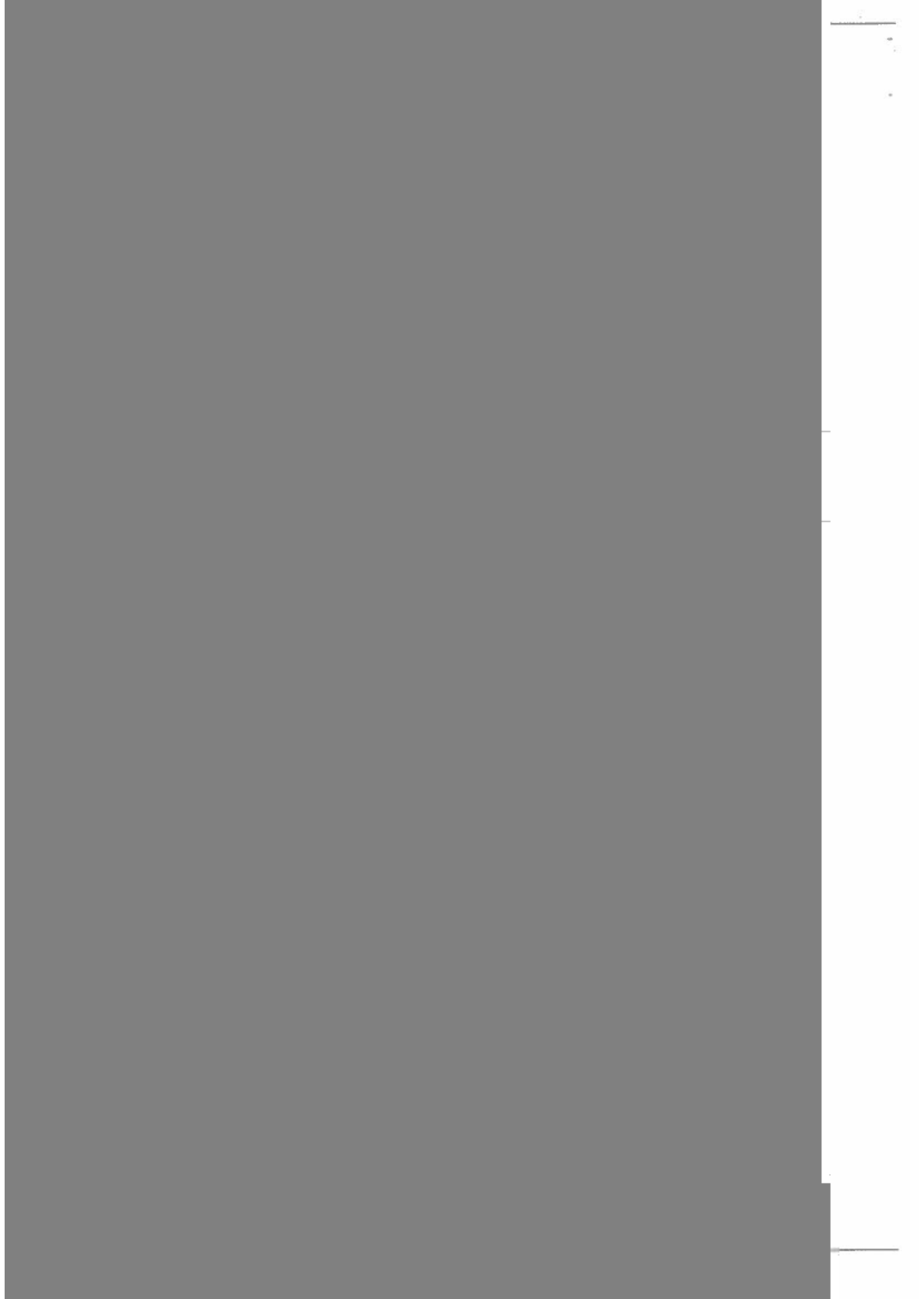




y
 is
 i
 be
 t
 i
 i
 n
 i
 t
 s
 t
 i
 h,

800 441 1111











50

1

nt



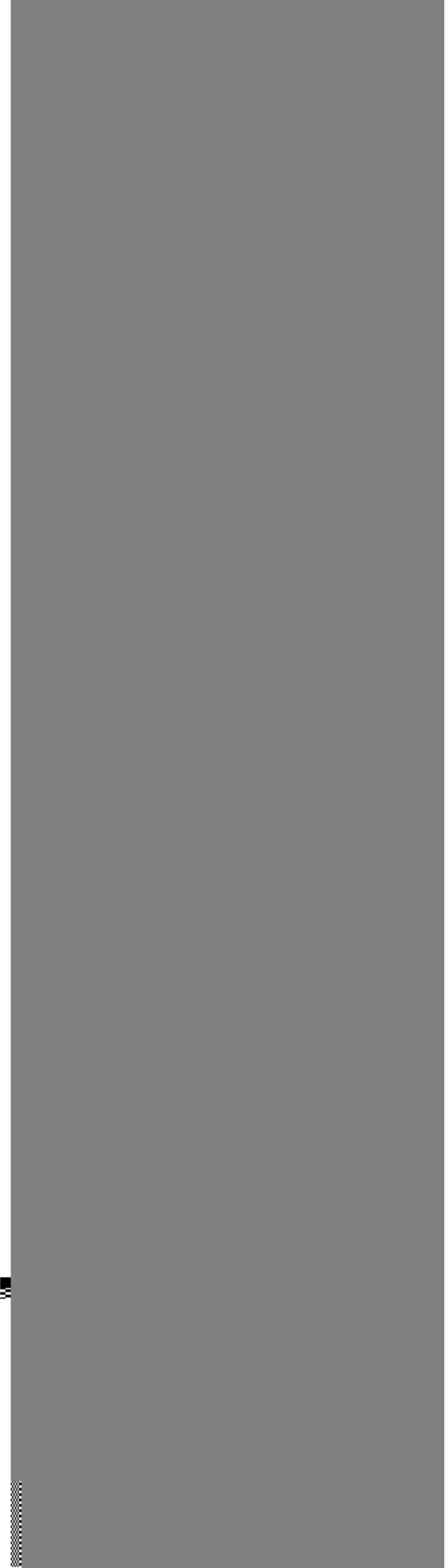
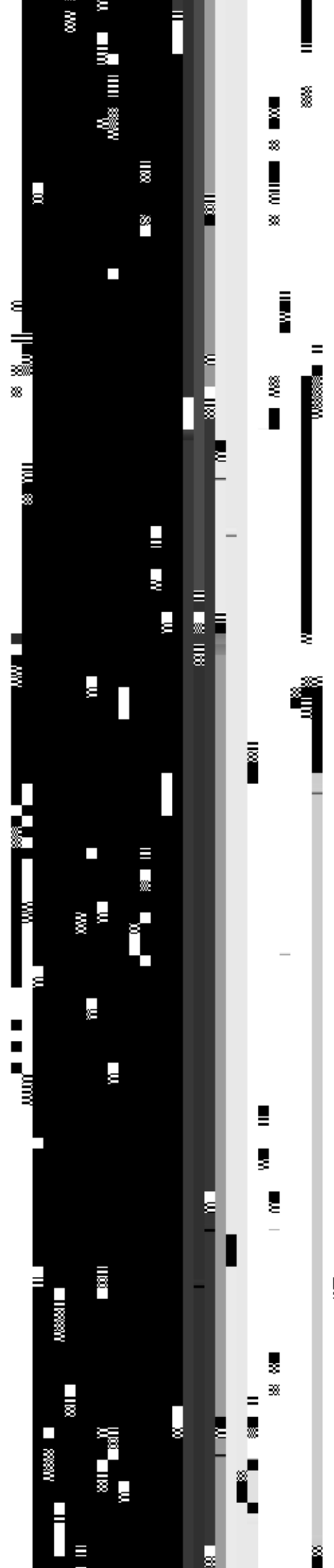
f

SECRET

SECRET

SECRET

SECRET



i
i
ic

b

r

t

t

r

t

id

d

i

it

i

Frid

r

t

m

t

r

r

b

i

t

t

t

si

in

o

a

h

i

i

o

e

fi

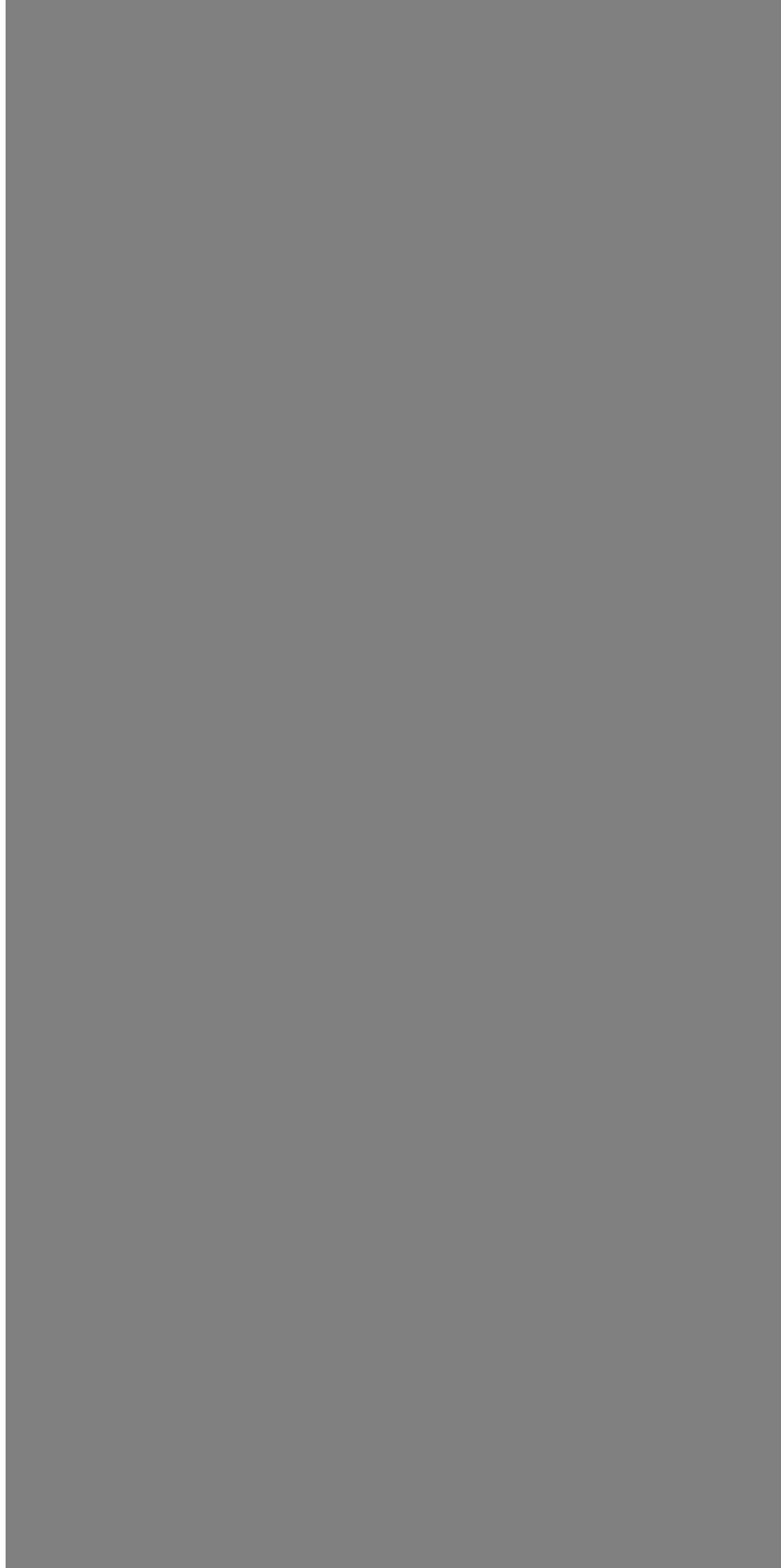
t

t

n

l

o



.

1.

1,

(2

.

.

st

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32



e

.

B

.

y

.

1

.

i

.

1

0

1

1,

,

1

1

,

d

1

0

1

100

22500

25

8800

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

22500

25

8800

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

22500

25

8800

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

14

15



1

2

l d

3

4

5

for

i

t

-t

f

p

n

p

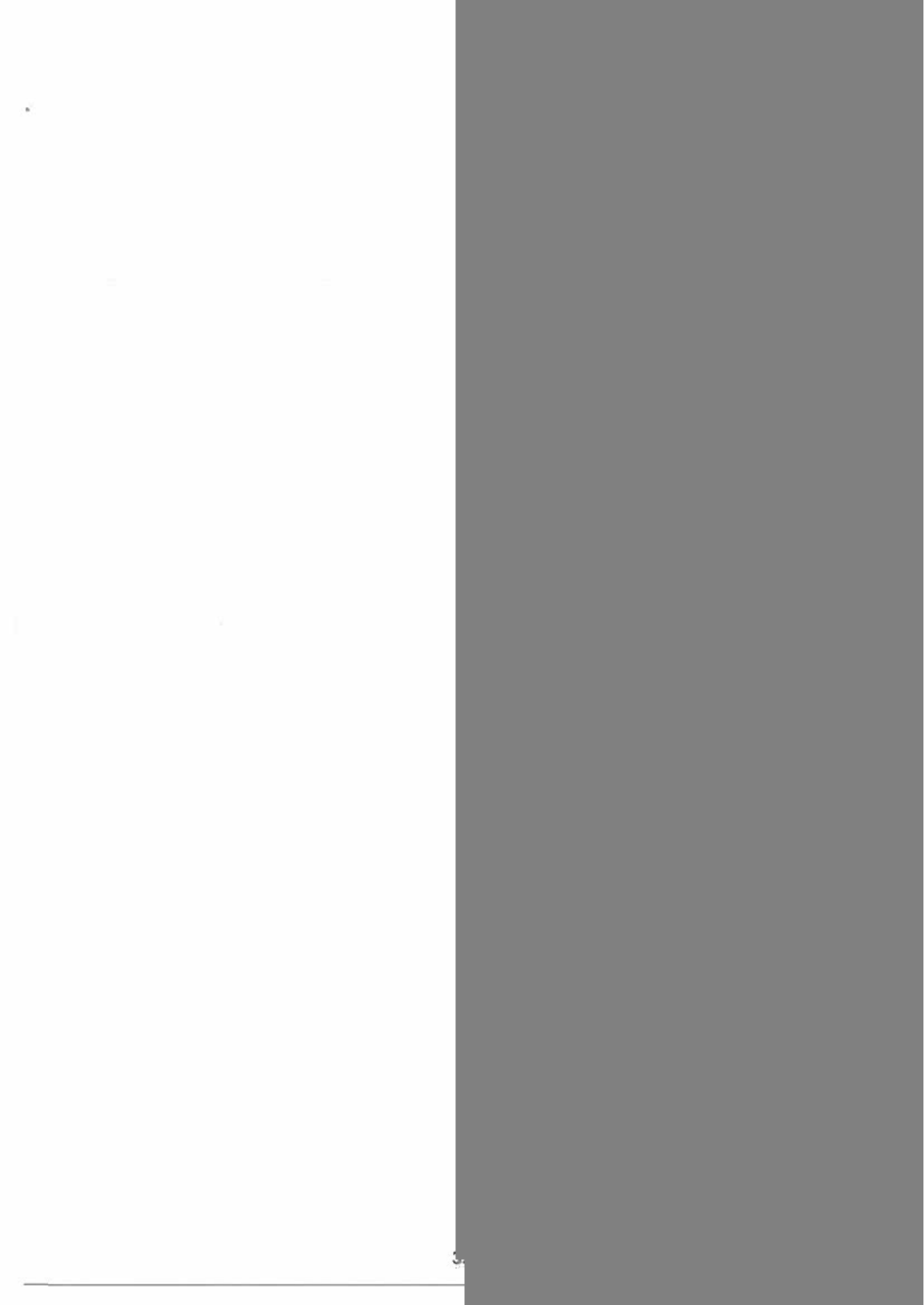
si

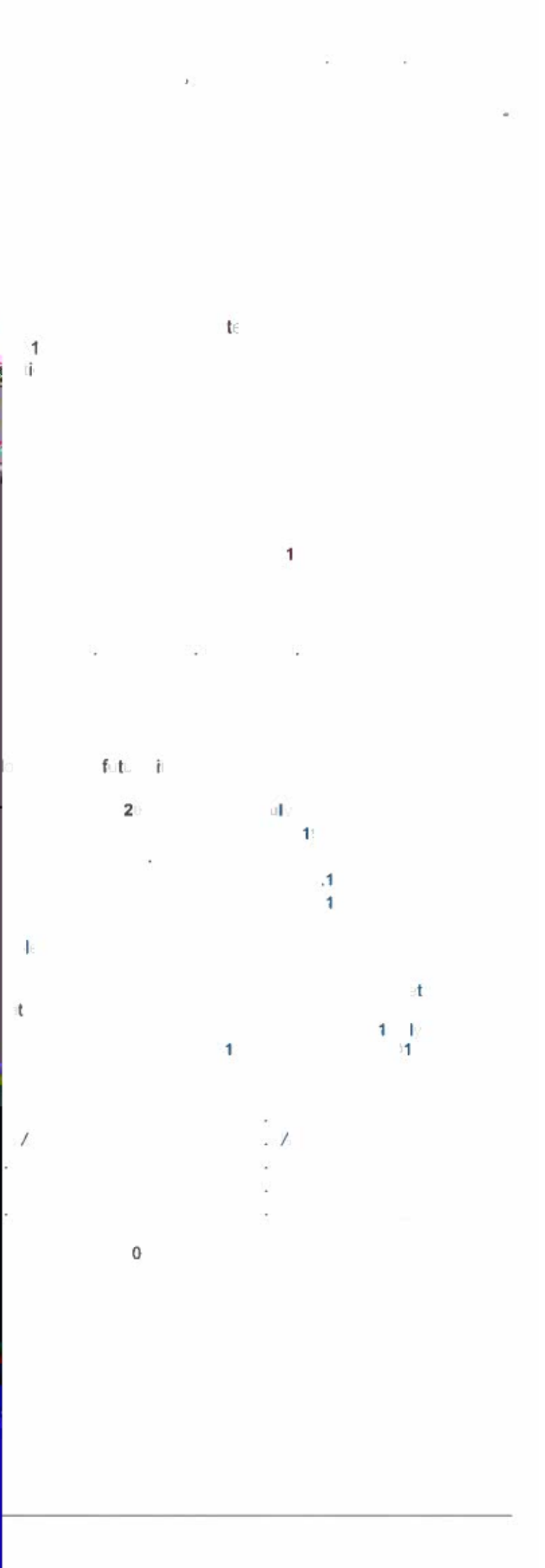
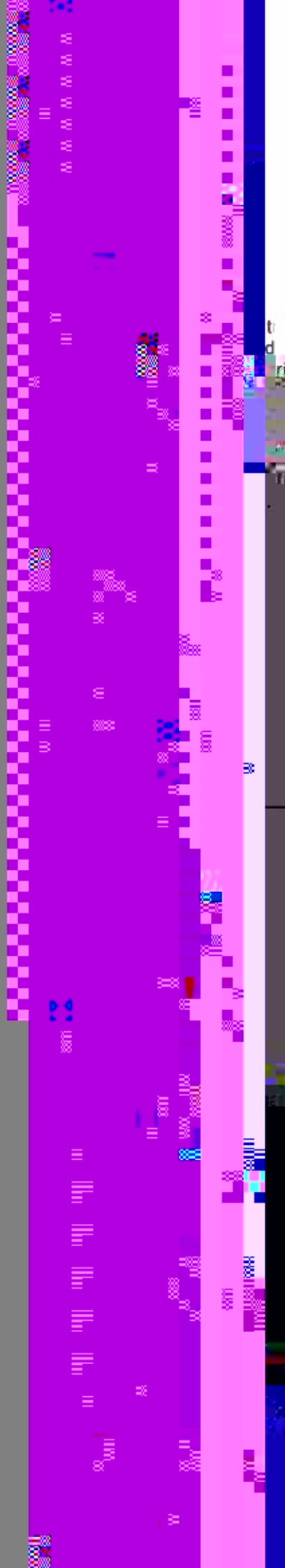
is

it

to







1

1,

1

4

,

,11

, 1
1

1

(1

1

(30

,

1 1 i ,

22

23

4 ()
rh in i

it nk

ht
t al d

t i s

tr onr it Ju p

u i p i
uld

E i e i d i

