

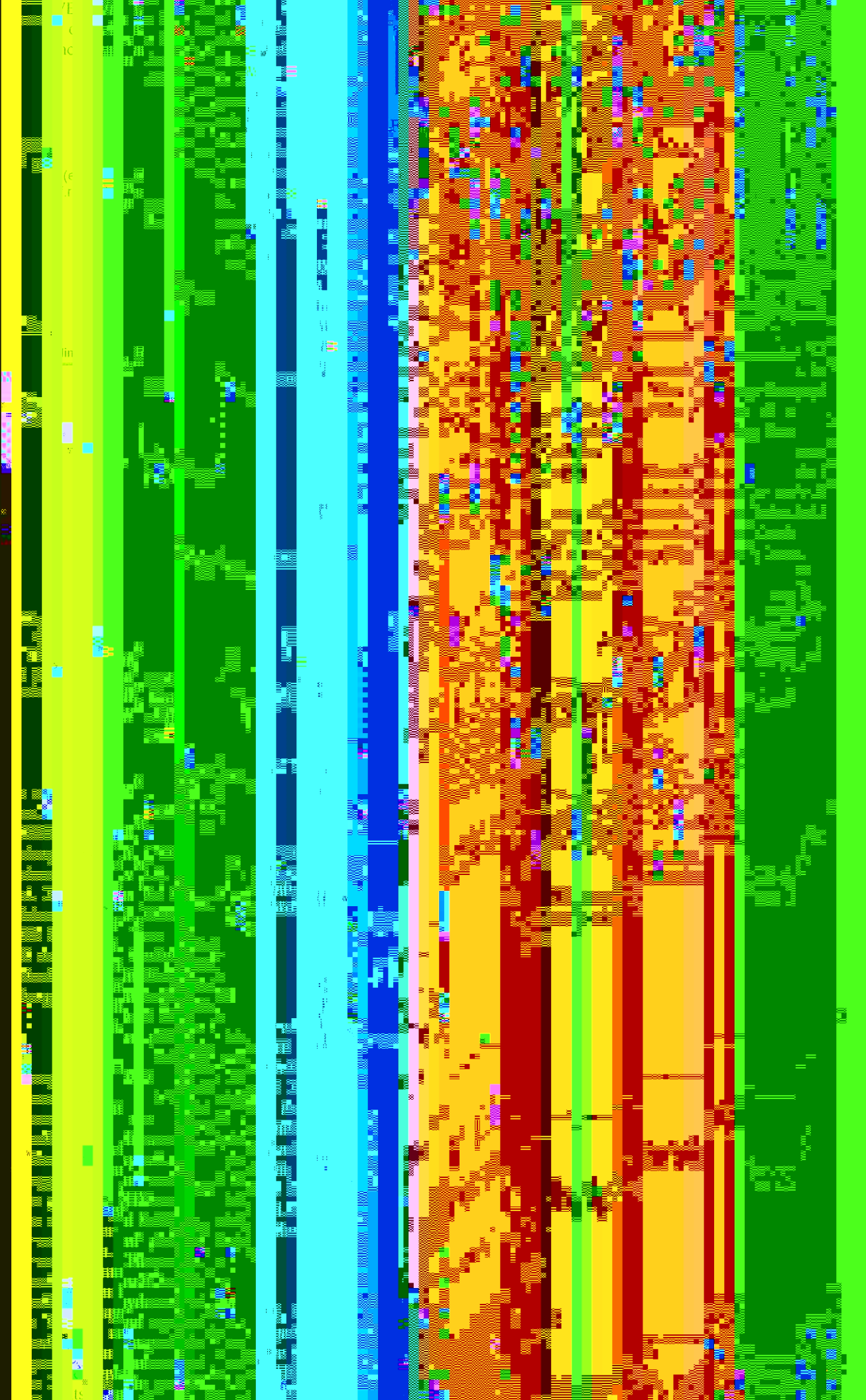
A
-wit

As
Ro
In
im
tw

is
ath
Ea
Co
a
Co
Pr
we
th
ch
and

In
"be
tec
Per
En
aft
the
nu
of
an
se
ma
als
dif
ess
Dir
cor
wa

And
syd



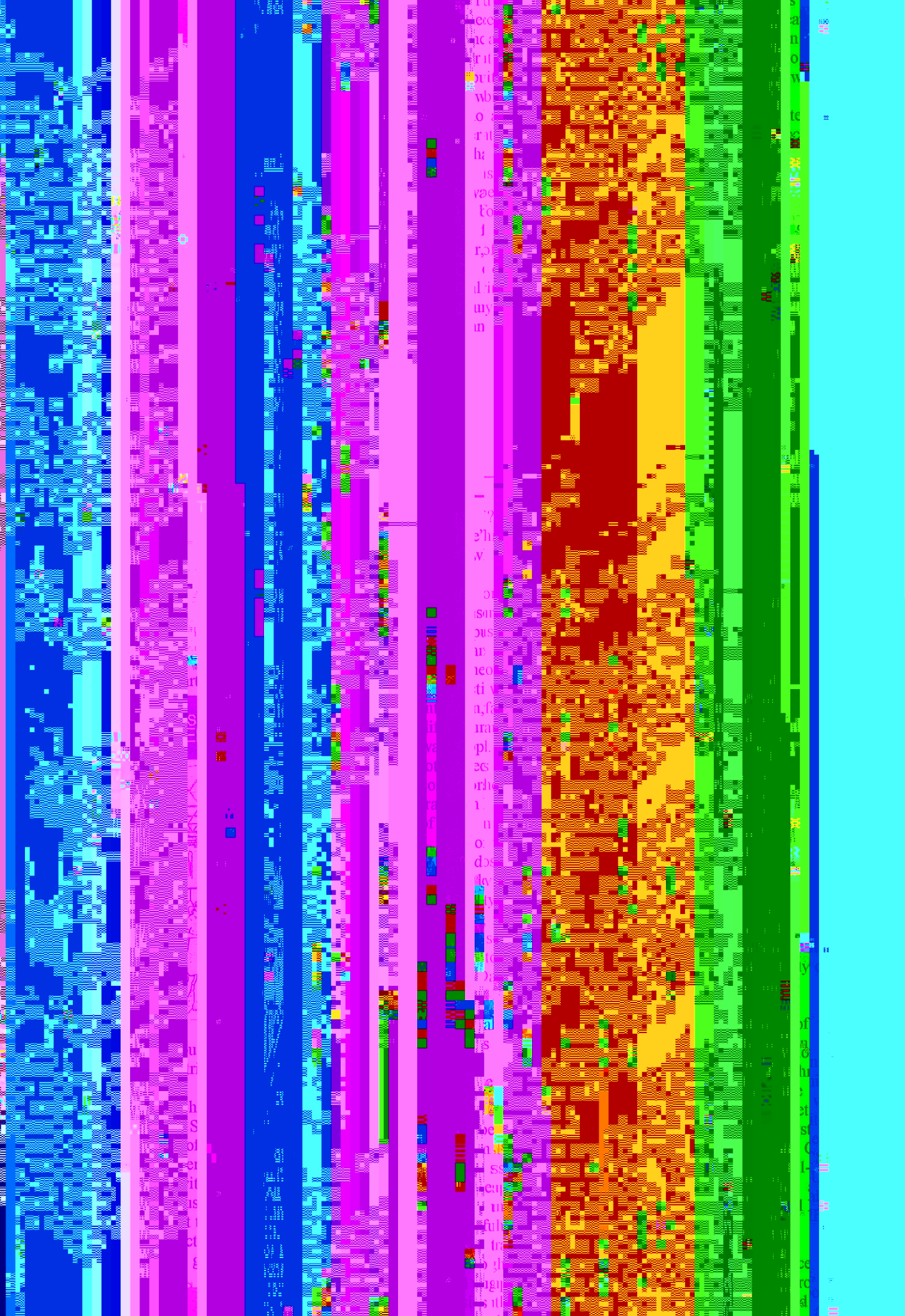
A
I
b
s
n
w
h
e
S
n
c
n
a
h
I

be
E
d
v
e
(
m
Pe
fu
ho

It
an
pu
im

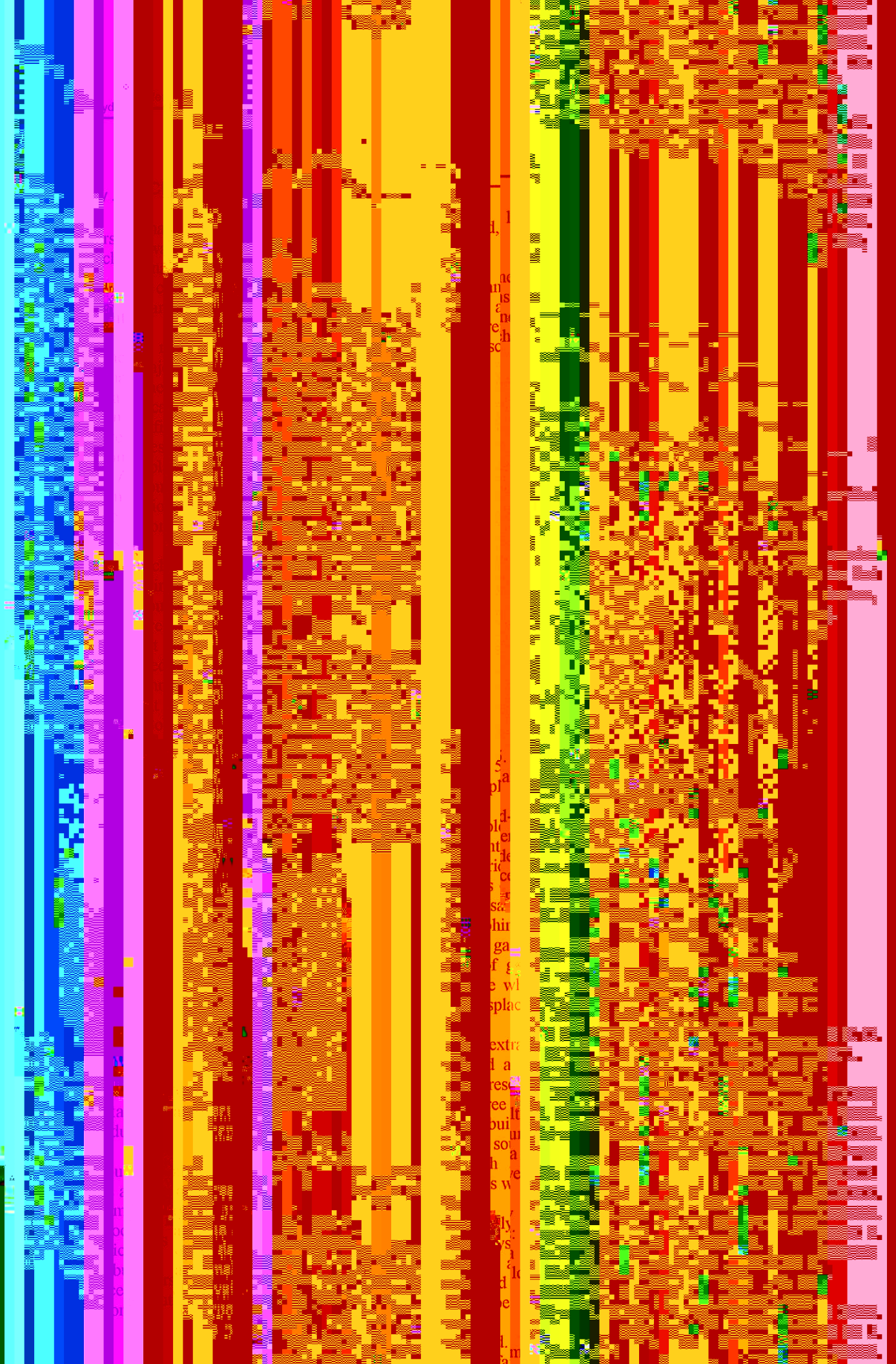
Fig
wl

De
Re
all
sh
an
Pre
Se
lec
La
a t



2
C
W
S
i
t
T
a
E
a
s
p
S
c
r
s
A

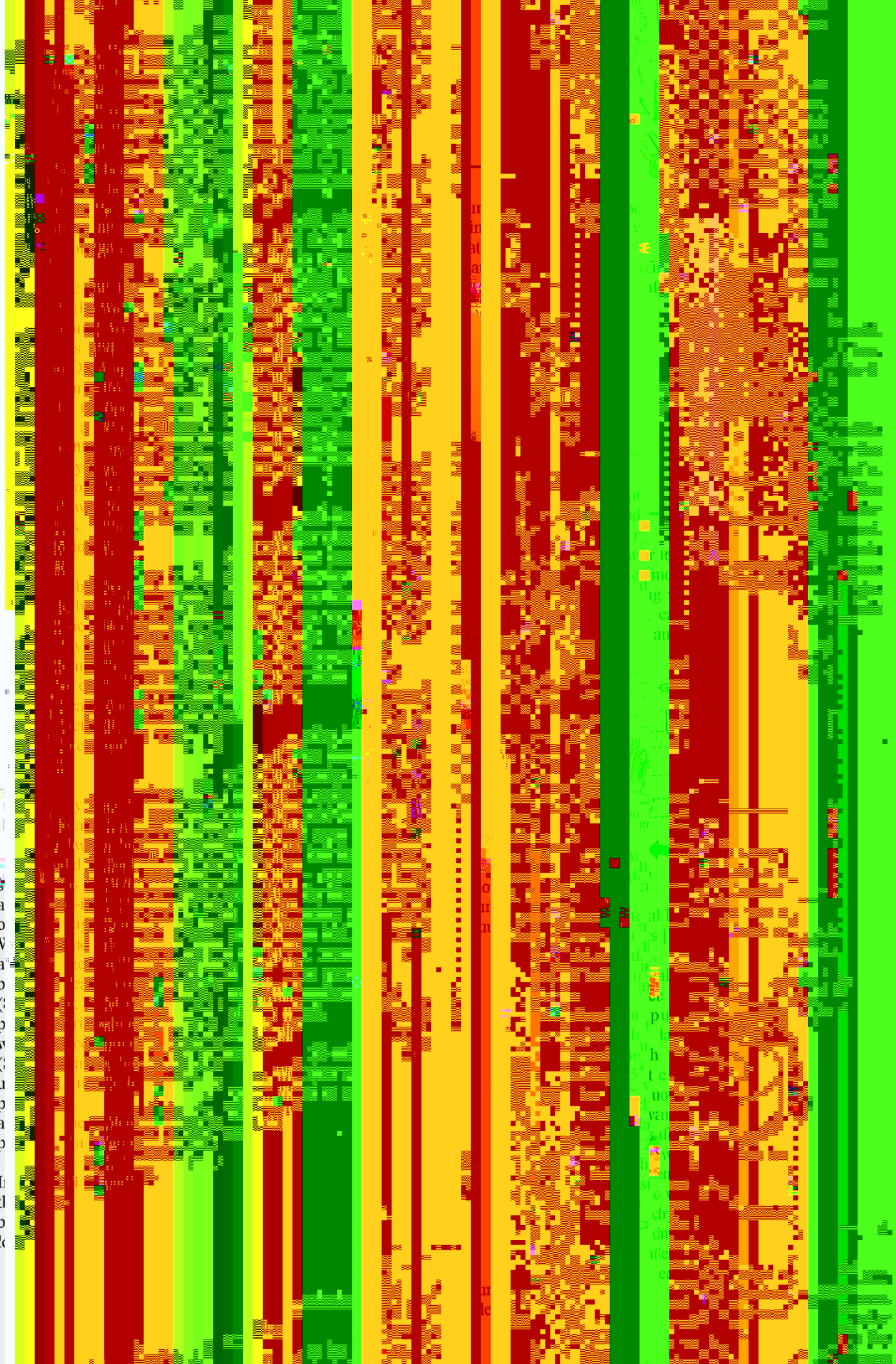
F
S
N
T
S
s
G
c
n
“



d,
ac
ms
c
m
e
h
sc

of
a
ole
nt
ic
co
s
s
hir
ga
f
e
w
spac

extra
l
a
res
ee
it
qui
su
so
a
h
e
s
w
ly
ys
d
e
l
m



At

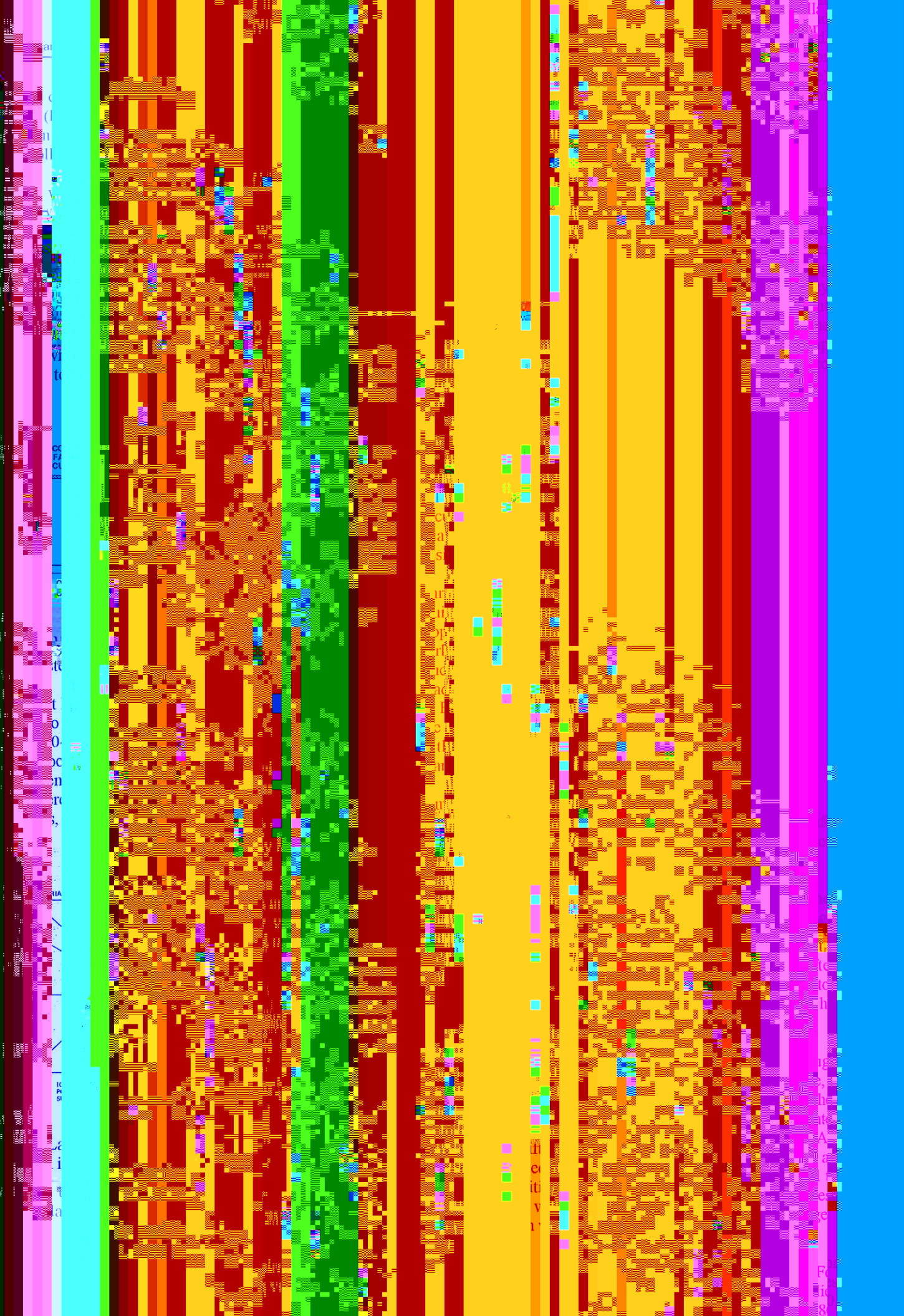
in
v
th
la
E
n
c
o
c
h
h
v

F
lo

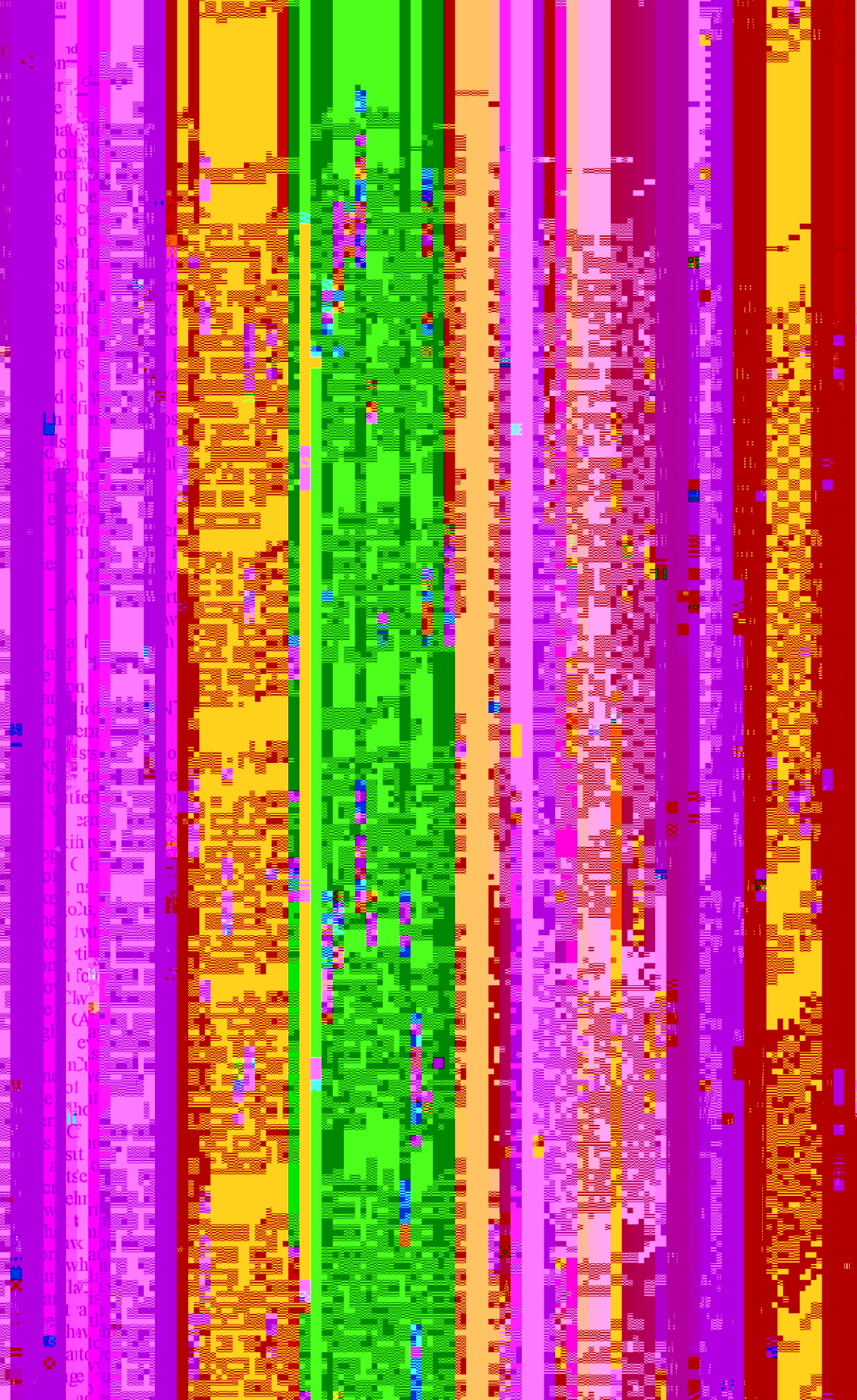
T
b
C
s
w
m
m

Fi
en

At
ma



A
A
C
ir
d
S
s
s
A
C
to
w
a
c
w
V
b
n
e
e
h
e
e
V
n
l
a
o
n
d
b
E
p
M
ir
A
w
l
u
ju
A
P
ir
p
r
tr
C
to
d
o
fl
r
o
be
of



Z
in
vel
rot
hg
st
a
on
le
k
it
ic
ov
ov
the
liti
vys
of
gly
th
10
ost
of
wa
ace
ils
en
Wh
hic
w
ch
up
tak
the
An
gr
of
ssi
ly
the
a
g
h
or
it
s,
n
d

