

COLLEGE OF ARTS & SCIENCES

FACULTY COUNCIL MEETING

MINUTES

APRIL 17, 2014

**PRESENT:** Catherine [redacted] team, Michelle Bombardieri, Jam [redacted] endish, Richard Mar [redacted] ng, Christine Probes, Philip Reed [redacted]; tina Schmidt, Mary Sw [redacted]

**ABSENT:** John Cochran, Joseph DeSalvo, Eric Eisenberg, Julian Harmon, Cheryl Kirstein, Adriana Novak, Kelly Page Werder, [redacted] Potter, Bernd Reiter, [redacted] y Sch [redacted] or, Hari Srikanth

- I. Meeting called to order.
- II. April 13<sup>th</sup> meeting minutes approved.
- III. Deans' reminder meeting reg [redacted] one: Dr. Eisenberg and [redacted] ciate [redacted] s were called to the [redacted] ovest office for a [redacted] Polytechnic.
- IV. Selecting candidates for positions on the Faculty Development Committee- SHUM-F [redacted] on M [redacted] (Philosophy) [redacted] SNSM-J [redacted] Roh [redacted] [redacted] Committee- SHUM-S [redacted] n Pr [redacted] istory)
- V. Report on Survey of Confidentiality [redacted] Dr. Cavendish handed [redacted] the r [redacted] of the Survey regard [redacted] g T&P [redacted] ters. The results are a [redacted] hed. [redacted] s suggested that this [redacted] rvey be done [redacted] again due to [redacted] meframe in which it w [redacted] ent c [redacted] his will give all facult [redacted] members time to [redacted] review and [redacted] the survey again.
- VI. Report on Library Renovations-Dr. Mann [redacted] nform [redacted] the council that two r [redacted] nbers of the [redacted] Library Staff [redacted] speak at the Spring As [redacted] ply to [redacted] an update on this sit [redacted] tion. Dr. Mann [redacted] ing suggested t [redacted] s be an item that the L [redacted] ry Co [redacted] tee can work on dur [redacted] the Fall Semester.
- VII. Old business [redacted]
- VIII. New Business [redacted] nmittee report for ass [redacted] ly-Dr [redacted] ning read his report [redacted] members for [redacted] put before add [redacted] the Spring Assembly
- IX. Meeting adj [redacted] d early to go to the Sp [redacted] Asse [redacted]

o re  
s ex

tic  
en

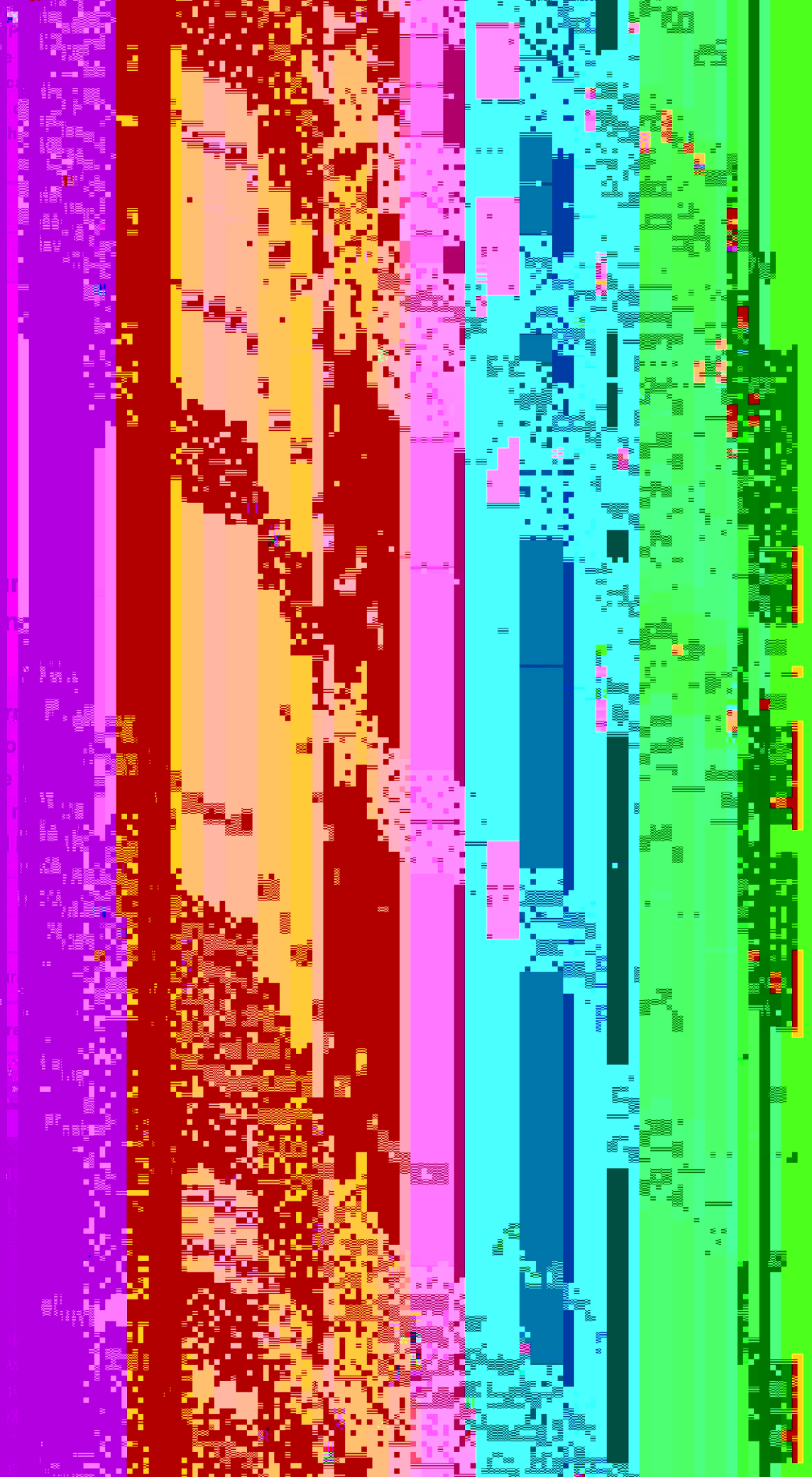
ter  
ne  
ati  
im  
e s

eta  
ge

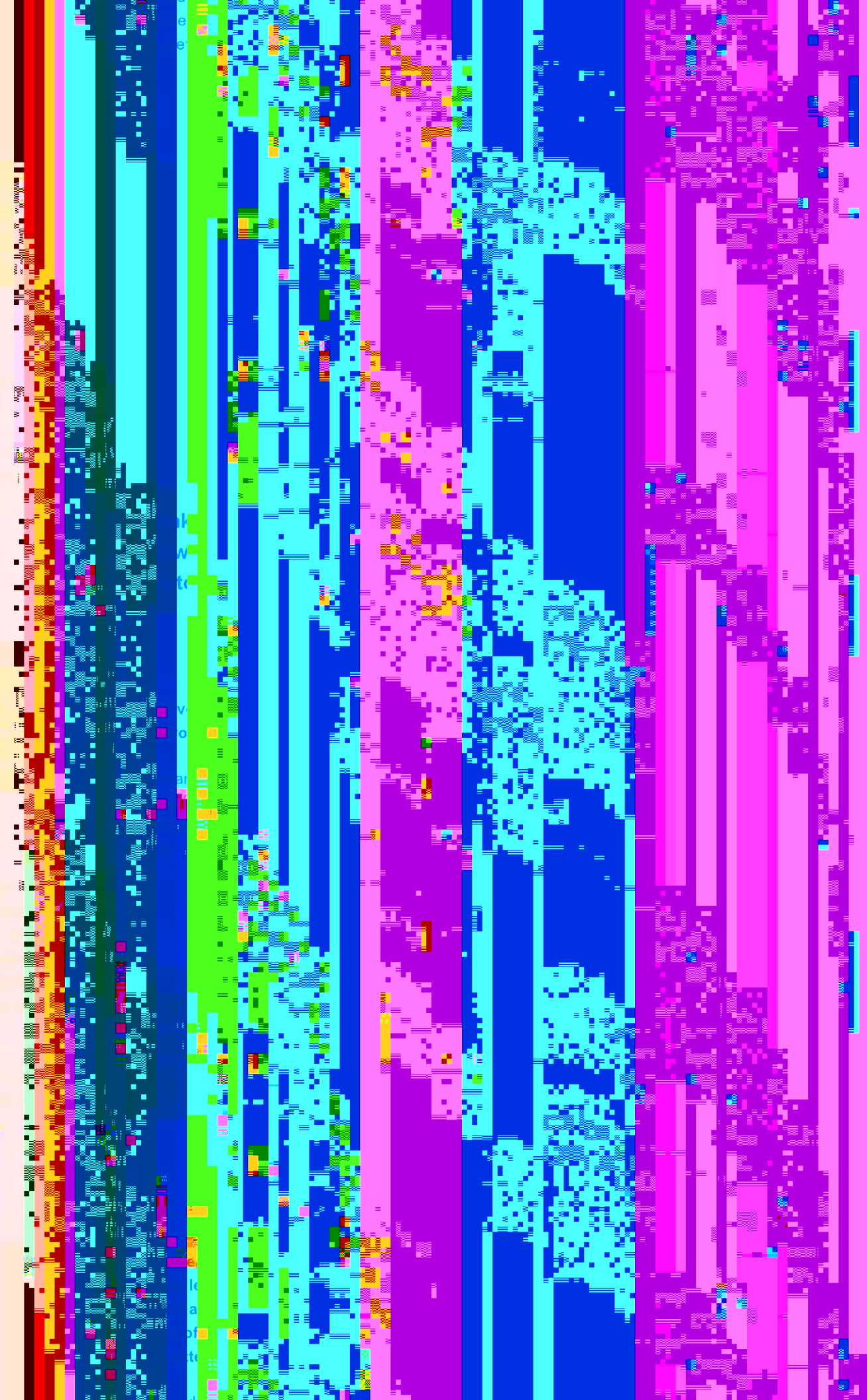
n  
e s

To  
wh  
ov

olv  
ndi  
co



h  
a  
t  
b  
h  
s  
t  
t



ne  
rev  
e e

AS

ino  
ter

S

513

51

512



1 Why?

5 of

status at

USF

2

3

Pa  
w  
ce

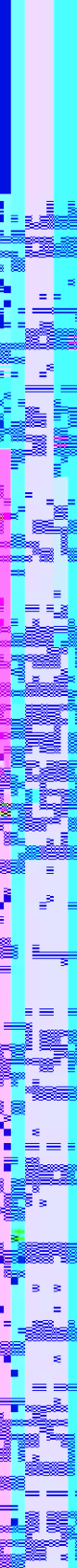
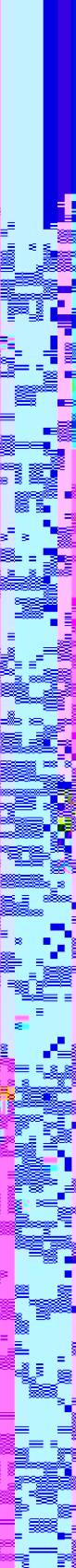
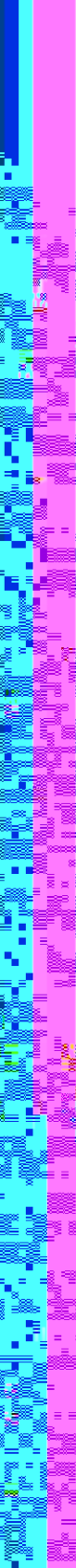
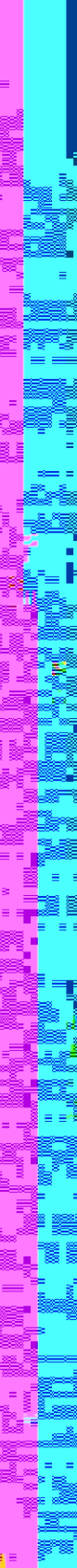
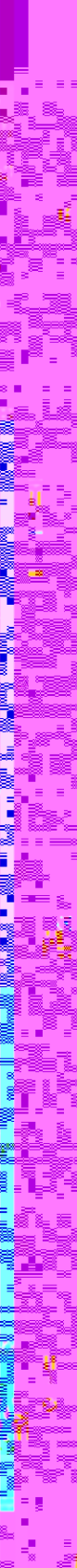
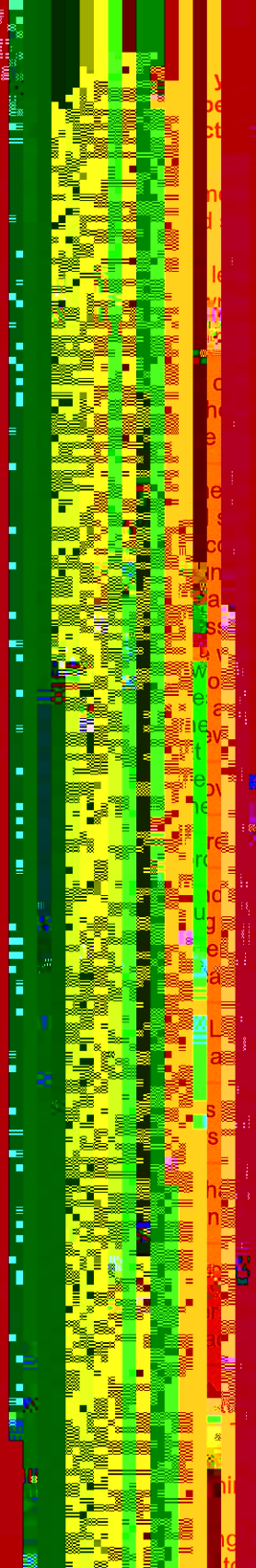
1000  
800  
600  
400  
200

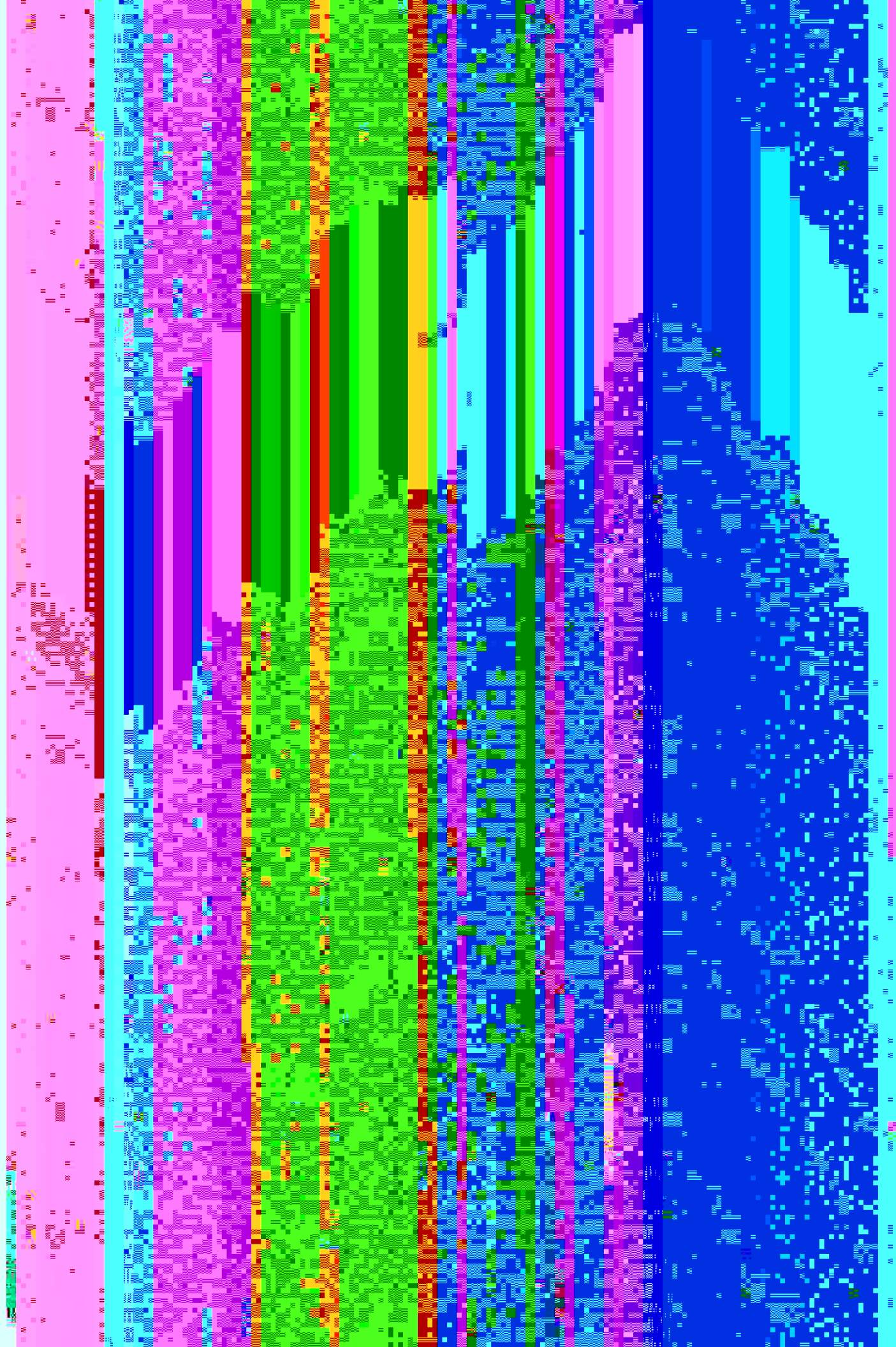
811

1000  
800  
600  
400  
200

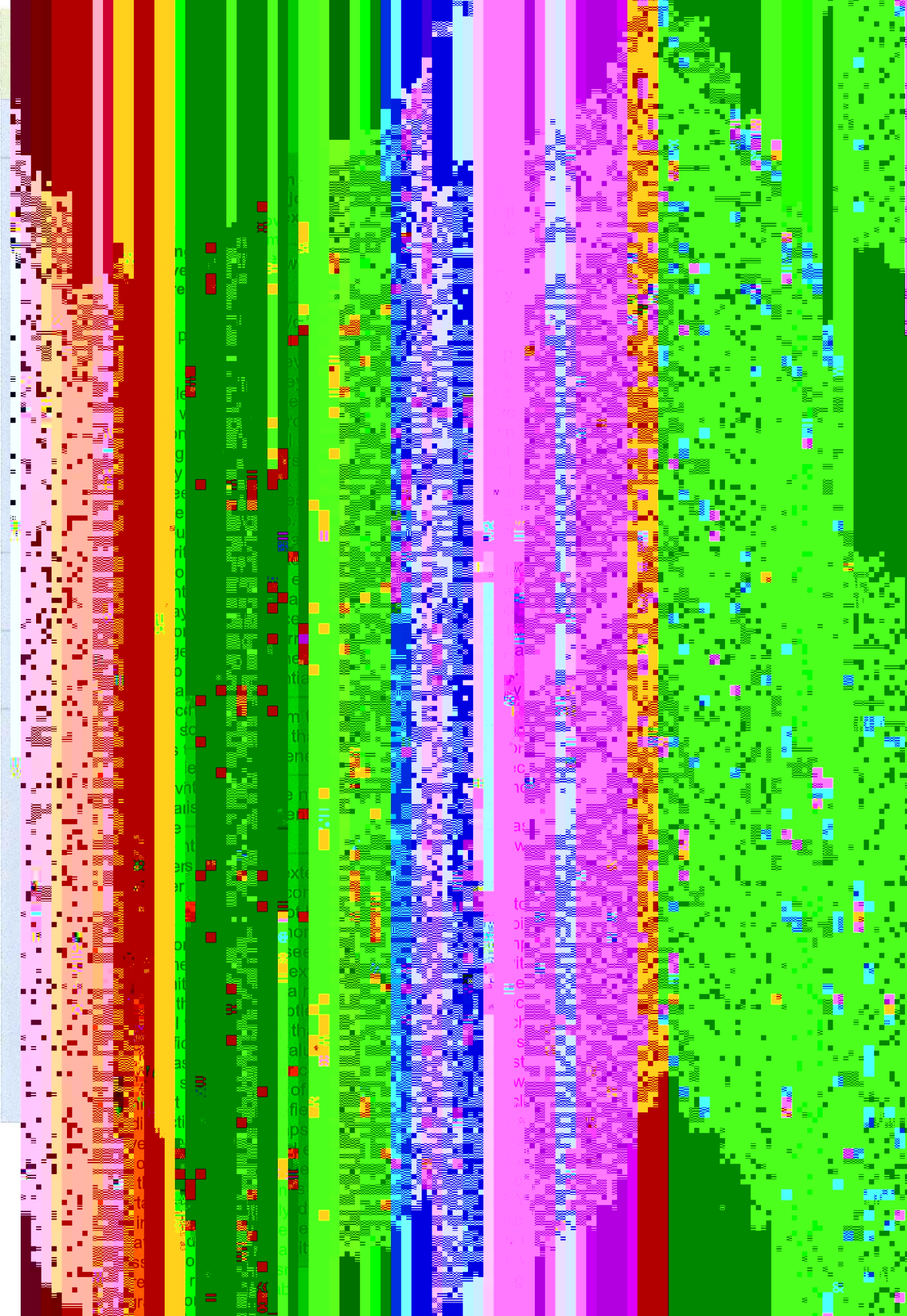
1000  
800  
600  
400  
200

1000  
800  
600  
400  
200









9. r/c  
ia  
th  
st  
p  
fe  
3  
to  
lt  
A  
cc  
p  
D  
e

ex  
re  
el  
p  
e  
s  
il  
m  
v  
ie  
nc  
d  
e  
a  
Pro  
sup  
c  
om  
p  
r  
ite  
o  
v  
r  
s  
u  
y  
a  
n  
y  
ff  
ul  
ac  
fe  
e  
nc  
n  
p  
o  
ge  
e  
id  
e  
ent  
e  
ntia  
rc  
ex  
an  
th  
p  
ect  
is  
u  
car  
vin

vr  
xit  
an  
ore  
p  
s  
lil  
nc  
v  
He  
It  
fic  
vi  
te  
a  
n  
a  
er  
le  
lt  
te  
e  
o  
pr  
et  
gr  
ic  
er  
ro  
va  
to

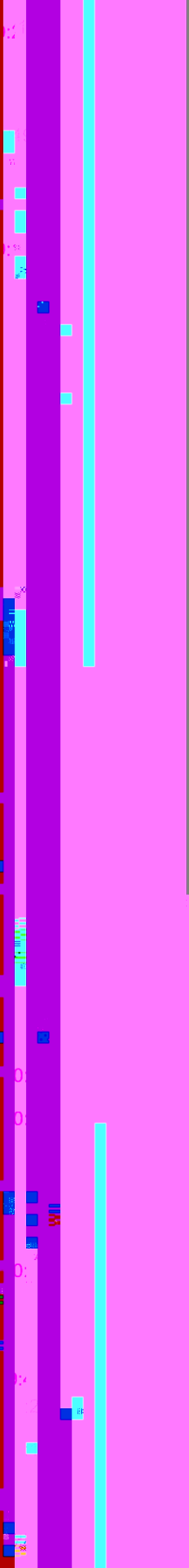
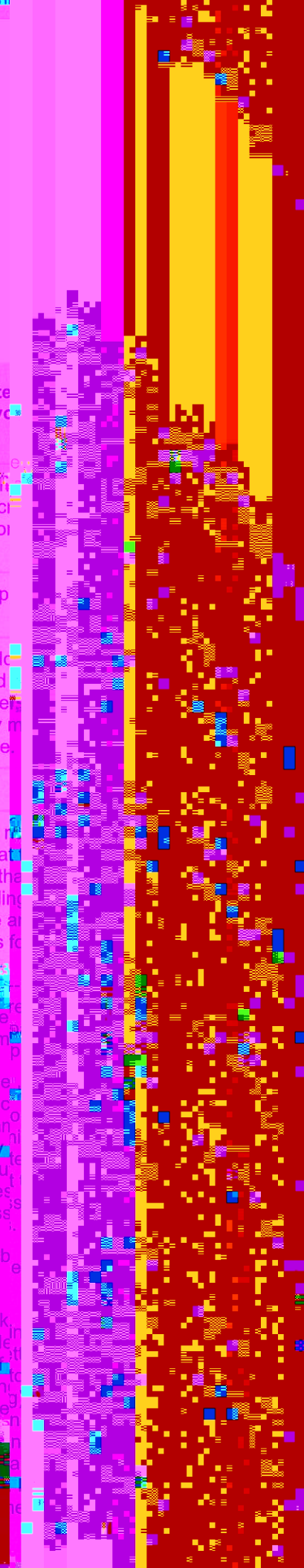
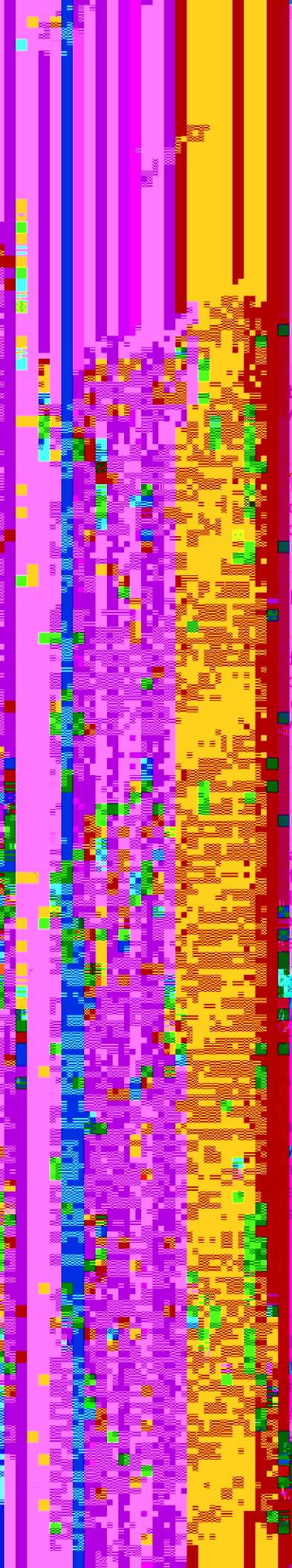
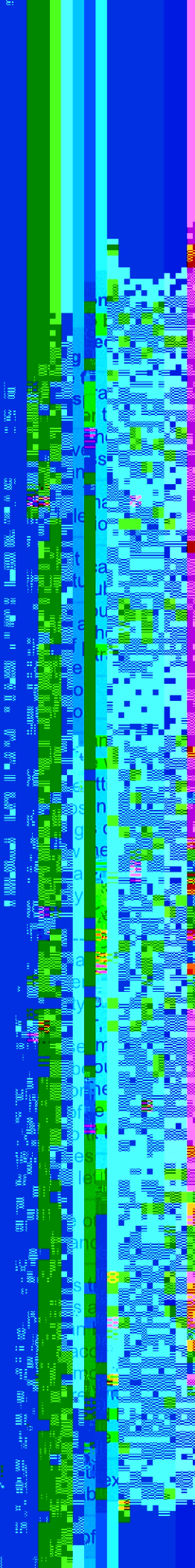
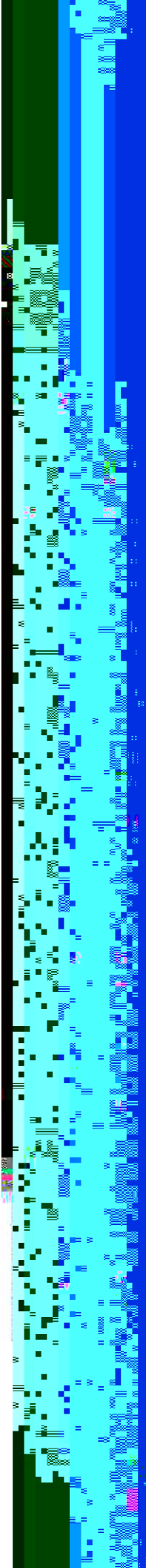
38

...the cell cycle. The cell cycle is the process by which a cell grows and divides to produce two daughter cells. It consists of several stages, including interphase, mitosis, and cytokinesis. Interphase is the longest phase of the cell cycle, during which the cell grows and prepares for division. Mitosis is the process of nuclear division, and cytokinesis is the process of cytoplasmic division. The cell cycle is essential for the growth and development of multicellular organisms.

...the cell cycle. The cell cycle is the process by which a cell grows and divides to produce two daughter cells. It consists of several stages, including interphase, mitosis, and cytokinesis. Interphase is the longest phase of the cell cycle, during which the cell grows and prepares for division. Mitosis is the process of nuclear division, and cytokinesis is the process of cytoplasmic division. The cell cycle is essential for the growth and development of multicellular organisms.

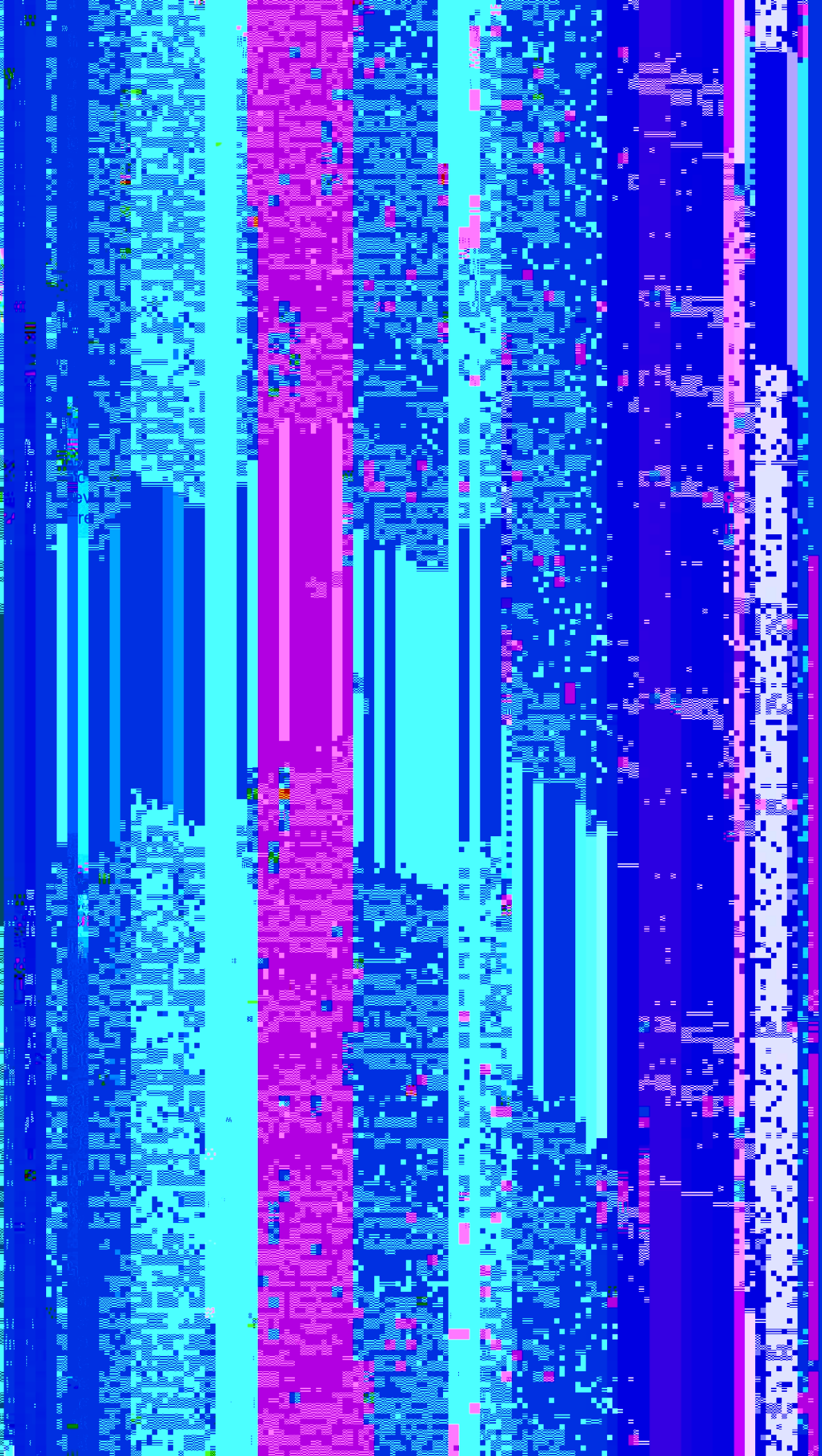
...the cell cycle. The cell cycle is the process by which a cell grows and divides to produce two daughter cells. It consists of several stages, including interphase, mitosis, and cytokinesis. Interphase is the longest phase of the cell cycle, during which the cell grows and prepares for division. Mitosis is the process of nuclear division, and cytokinesis is the process of cytoplasmic division. The cell cycle is essential for the growth and development of multicellular organisms.

...the cell cycle. The cell cycle is the process by which a cell grows and divides to produce two daughter cells. It consists of several stages, including interphase, mitosis, and cytokinesis. Interphase is the longest phase of the cell cycle, during which the cell grows and prepares for division. Mitosis is the process of nuclear division, and cytokinesis is the process of cytoplasmic division. The cell cycle is essential for the growth and development of multicellular organisms.

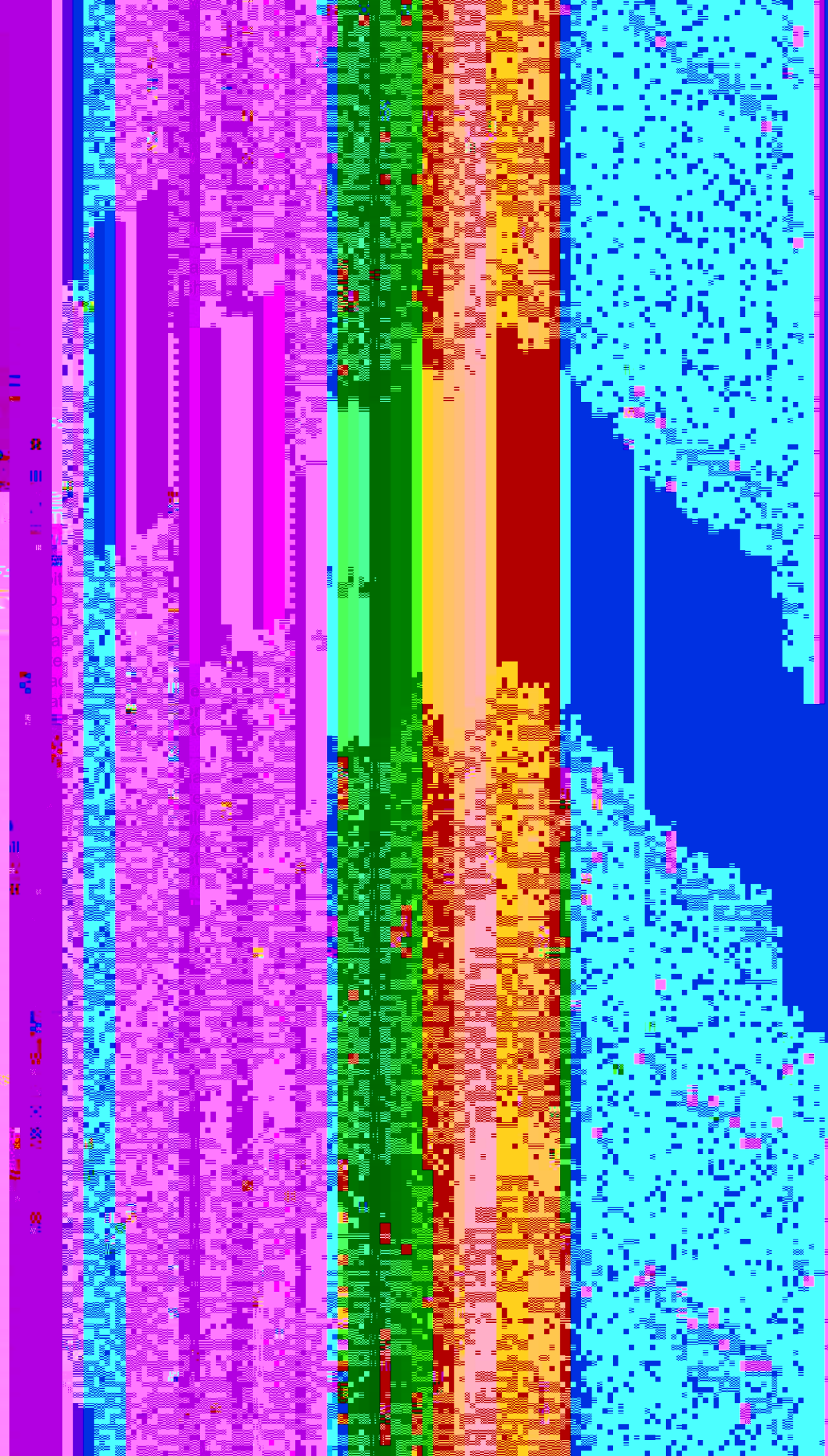


th  
w  
nc  
e  
alk  
lori  
wer  
or  
he  
The  
feh  
wm  
ala  
we  
fey  
Vpr  
oa  
the  
tho  
sec  
pec  
oni  
Tlu  
to  
re  
Du  
gl  
ce  
to  
Hri  
wnc  
Tbt  
nc

9  
yc  
ya  
ti  
cc  
fr  
bd  
nt  
A  
U  
cl  
It  
dw  
w  
A  
cc







67

68

69

70



num  
of  
er  
to ju  
to do  
to  
toph  
n  
sly te  
esever  
tices  
we  
all  
pro  
co  
to hfl  
ad