

```

DDSSSDSDDDDDSSSSSSSSDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
WWWQQWQWWWWWWWQQQQQQQWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW
RRRORORRRRRRRROOOOOORRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
RRRMRMRRRRRRRSSSMCGRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
010RR0R0110601AAARRSS110110001011100101010000000200
85100302305744CCC00000317059383046183652607237720808
7195674351479600012223030208424655468239594601321A79
                213
                L
2222222222222222222222222222222222222222222222222222222
000000000000000000000000000000000000000000000000000000
000000000000000000000000000000000000000000000000000000
777777777777777777777777777777777777777777777777777777
-----
111001011111110000000111111111111111111111111111111111011
00099090000000999999900000000000000000000000000000000800

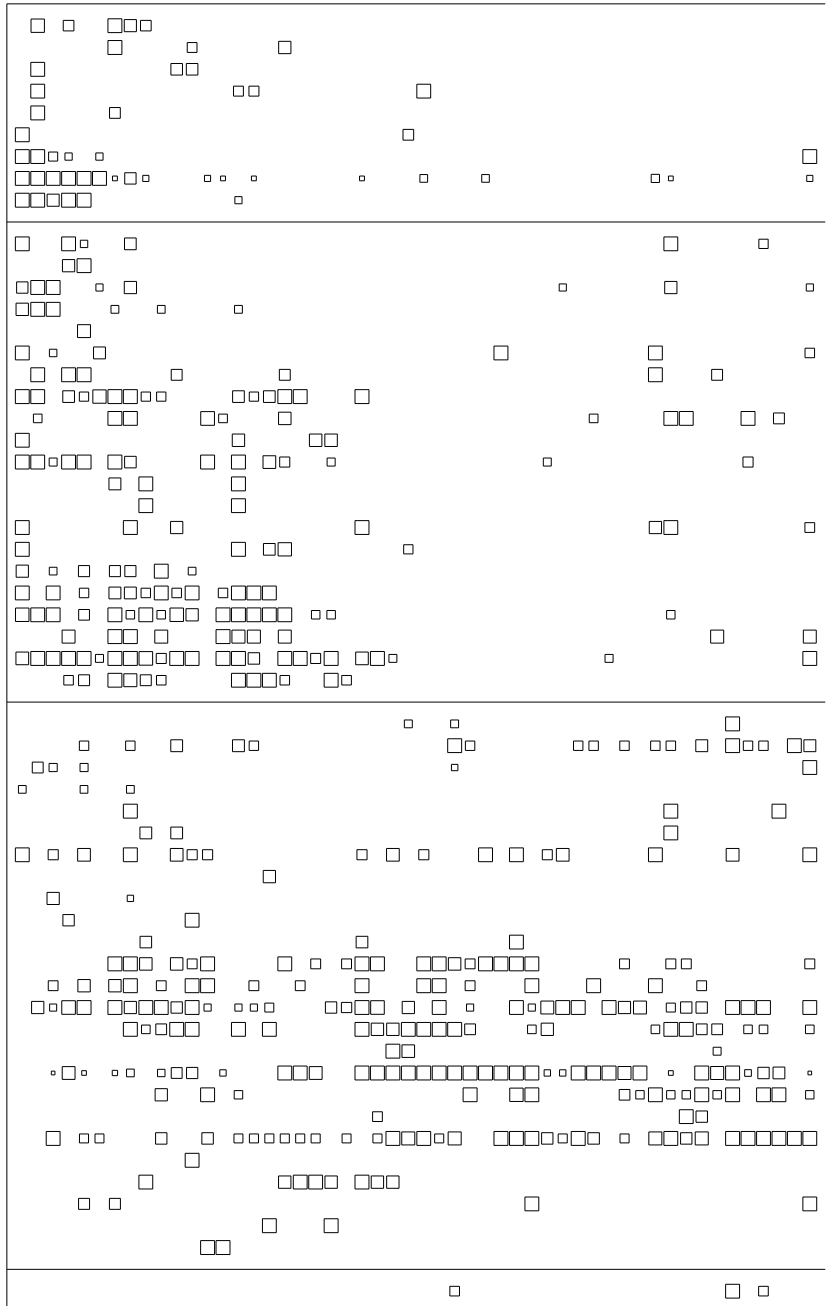
```

Dicotendipes sp. B
Hexagenia limbata californica
Arrenurus sp. A
Limnesia sp. A
Paracladopelma sp. B
Ophidonais serpentina
Enallagma sp. A
Hyalella azteca
Stylaria lacustris

Crangonyx floridanus
Hydra sp. A
Psectrocladius sp. A
Paratanytarsus sp. A
Chaetogaster diaphanus
Helobdella triserialis
Gloibdella elongata
Ablabesmyia sp. A
Pisidium casertanum
Stylurus olivaceus
Dero digitata
Tanytarsus sp. A
Hygrobatas sp. A
Caecidotea racovitzai
Dicotendipes sp. A
Cladopelma sp. A
Cryptochironomus sp. A
Chironomus attenuatus
Unionicola sp. A
Procladius sp. A
Polypedilum sp. A

Paranais frici
Slavina appendiculata
Physa sp. A
Gyraulus circumstriatus
Lumbriculus variegatus
Herpetocypris brevicaudata
Mooreobdella microstoma
Nais communis Cmplx
Nais pardalis
Tanytus stellatus
Isocypris sp. A
Candona sp. A
Helobdella stagnalis
Pisidium compressum
Melanoides tuberculata
Musculium transversum
Manayunkia speciosa
Dero trifida
Cyprideis sp. A
Prostoma graecense
Palpomyia sp. A
Harnischia curtilamellata
Stephensoniana trivandrana
Pristina leidy
Arcteonais lomondi

Uromunna sp. A




```

DDDDDDDDDDDD NDDNNDDDDDBDNBBNBBNNENENNNNNDDNRRDDDDDDDDNENDDENNDRBNNDERDEDEDCRRRRDDDRERREEE
WWWWWWWWWWWW OWWWOOWWWWWAWOAAOAAOOOOOOWWWWOMWWWOWWWWOOOOWWOOOWMAOOOWMMVOWM IMMMMMWWWOM9000(
RRRRRRRRRRRRR ARRRRAARRRRRRDRADDADDA0A0AAAAARRRAPRRRRRRRRRA0AARR0AARPDAAR0PR0RPSPPPPRRRRP0P4000(
-----
DDDCRDCDDDDDD 0RRD00DDDRDSD0SS0SS00C0C00000DDDD0BDDDDDDDD0C00DDC00DBS00DCBDCDBSBBBBDDDBCBSCCCC
1220120222222 16101300000D12DD2DD23A6A777440003F000000005A6500A570DD670AD0A0DODDDDD000DAFFAAA/
6449149444444 -914--4442406-00-00--2-1-----777-277777777-4--663--640--6346261C11416661220122;
-----5----- 126-21---4-6-1543642301841213---21-----3251--843-1545-91-4-5R5515---5912935'
LLLRLRLLLLLL   L  LLL L L         CCC  CCCCCCRR  R  R  R R      RRR
2222222222222 2222222222221221121122222222222222222222222222222222222222222222222222222222222211222212221212112221221222;
0000000000000 0000000000090099099000000000000000000000000000000000000009900009000909090009009000(
0000000000000 0000000000090099099000000000000000000000000000000000000009900009000909090009009000(
0770780800000 17700077878471441550000001110001377807878101070011755010087088090657006004000(
-----
100010000100 0110001001001000000000000000000110000000100000000100000000000000000000000000000(
078907898079 8009770990790899888777777888897887870099888870788878878087877777889898779777;

```



```

NNRDRRRRNRNNRRN NNEEECCNENRNNNENNNENNEEEEREENNNNNNNNNNNNNRRERENENRRRRRDRDCRRERRRDDDDDDDD NER
OO9VMMMMMOMOOMMO OO0000 I IO0OMOO00OO0000000M000OO00000000000090M000OMMMMMMMW IMMOMMMMMMMMMMMW OOM
AA4RPPPPAPAAPPA AA0000SSA0APAAA0AAA0AA000P00AAAAAAAAAAAAAAAA40P0A0APPPPPRPRSPFP0PPRRRRRRRRR A0P
-----
01SDBBBB2B22BB2 04CCCCMC4C4B410C444C44CCCBCC4410144001100SCBC4C1BBBBBDPBBBCBBBDDDDDDDD 4CB
13F4CCDC8C22CC2 75AAA1A3A3A408A666A56AADAA5349111864496FAAA2A1AAAA0D0EDDAABB44444444 5AA
--016646-6--66- --41144N-1-2---4---4--134223-----0224-2-22222616T4422111111111111 -01
331-00101016004 650541 113132285216347072614233232131212321337511111-5- 118155AAAA---- 140
C R R ----CCCC
CCCC
221211122122112 2222222222222222222222222222222222222222222222222222222222222222222222222222222222222 222
009099900900990 0000000000000000000000000000000000000000000000000000000009090000999999090009009900000000 000
009099900900990 0000000000000000000000000000000000000000000000000000000009090000999999090009009900000000 000
114757700600841 0100000010001110110010000001111111010111405000148769878004006500000000 103
-----
000100000000000 0000000000000000000000000000000000000000000000000000000000000000000000000000101000 000
889088877877789 78888877878888888877877787778888887878888978787888887988778878889070987 888

```


```

NNNEEEEERRRRRRENRRRENRNNEENNNNNREEEENDDDDDDDDDDDDDD NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
OOO00000MMMMMM0OMM0OMO00O0000M0000WWWWWWWNNNNNNNNNN
AAA00000PPPPPP0APP0APAA00AAAAAP000ARRRRRRRRRRRRRRR AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA0AAAAA
-----
444CCCCBBBBBBC4BBC4B11CC34333BCCC3DDDDDDDDDDDDDD 323324234242232133332331333333322C3313321
212AAAAABAAAAA0ABA0B12AA95698AAAA044444444444444 2933970173793377220475055774733244A2191318
---410541444441-411-1--00-----4000-11111111111111 0-----
11242905511111331501542872243216153AAAAAA--A---- 324535251121362354223442132413222321113123
-----CC-CCCC A C
      CCCCC C
222222211111222112222222222222222222222222222 2222222222222222222222222222222222222222222222222
00000000999990009900000000000000000000000000 0000000000000000000000000000000000000000000000000000
00000000999990009900000000000000000000000000 0000000000000000000000000000000000000000000000000000
01100000869580007701011001111130000777788787888 00101111111111111111111111111111111111111001011111111
-----
00000000000000000000000000000000000000000000 0000000000000000000000000000000000000000000000000000
8888887788788777887887887788888877777980878799987 87878888888888888888888888888888888888888888888887878888888

```

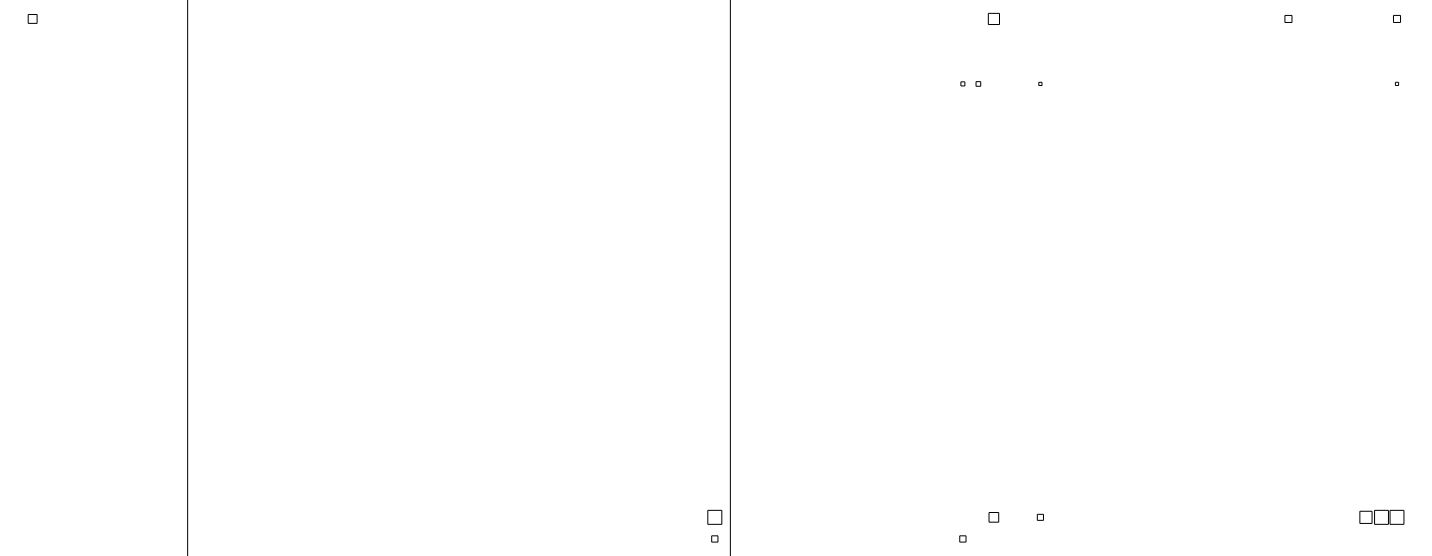
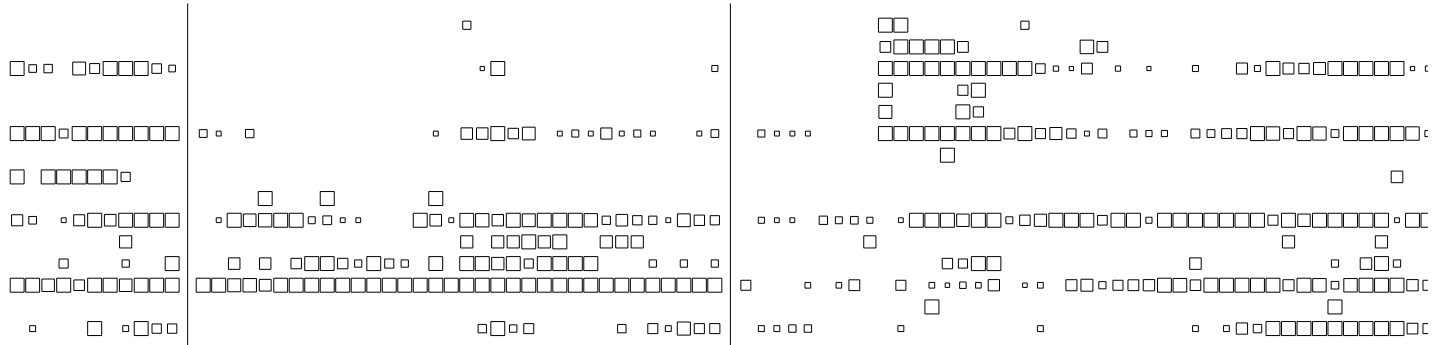

SFB Jul-Oct: 501 Stations 297 Species

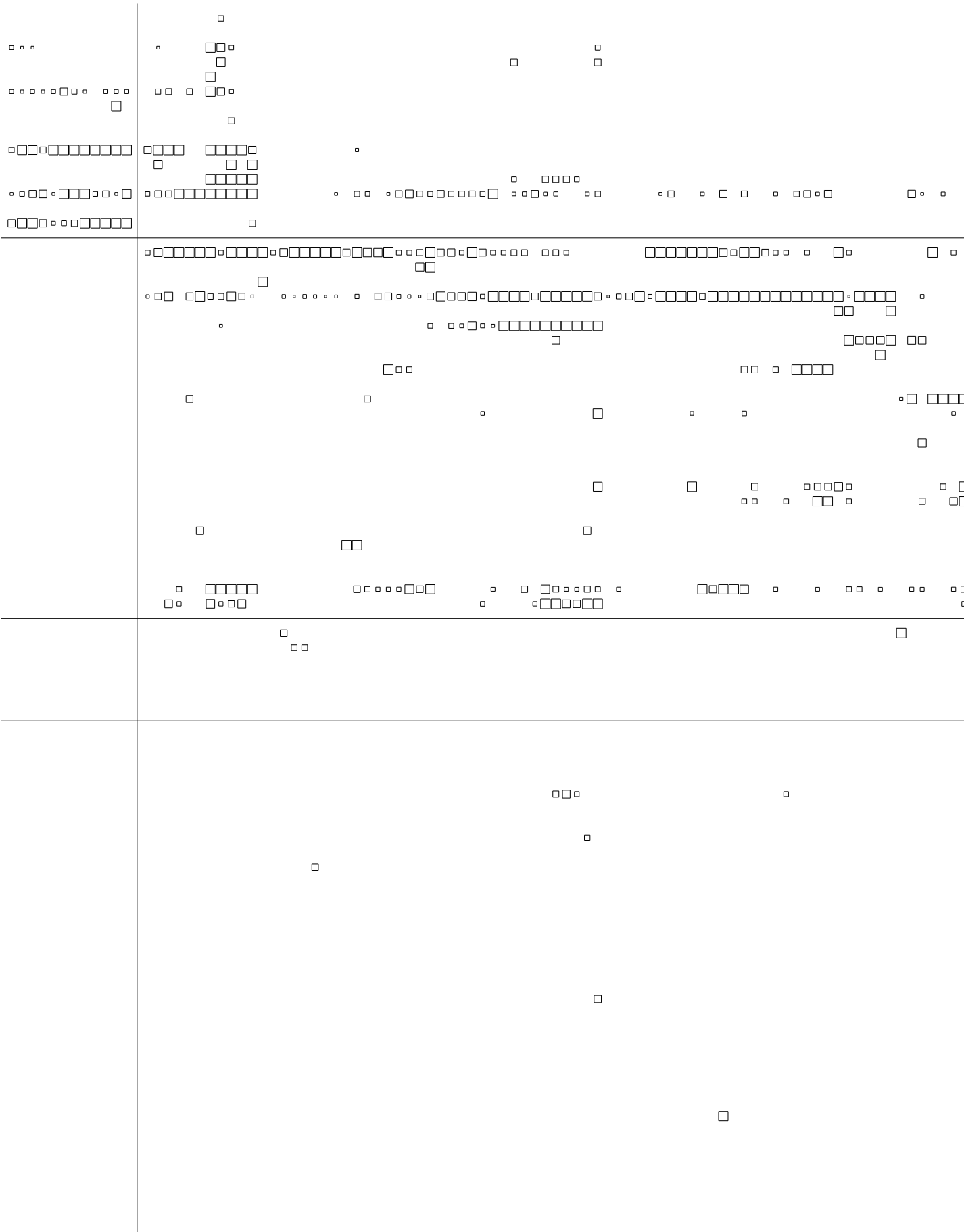
```

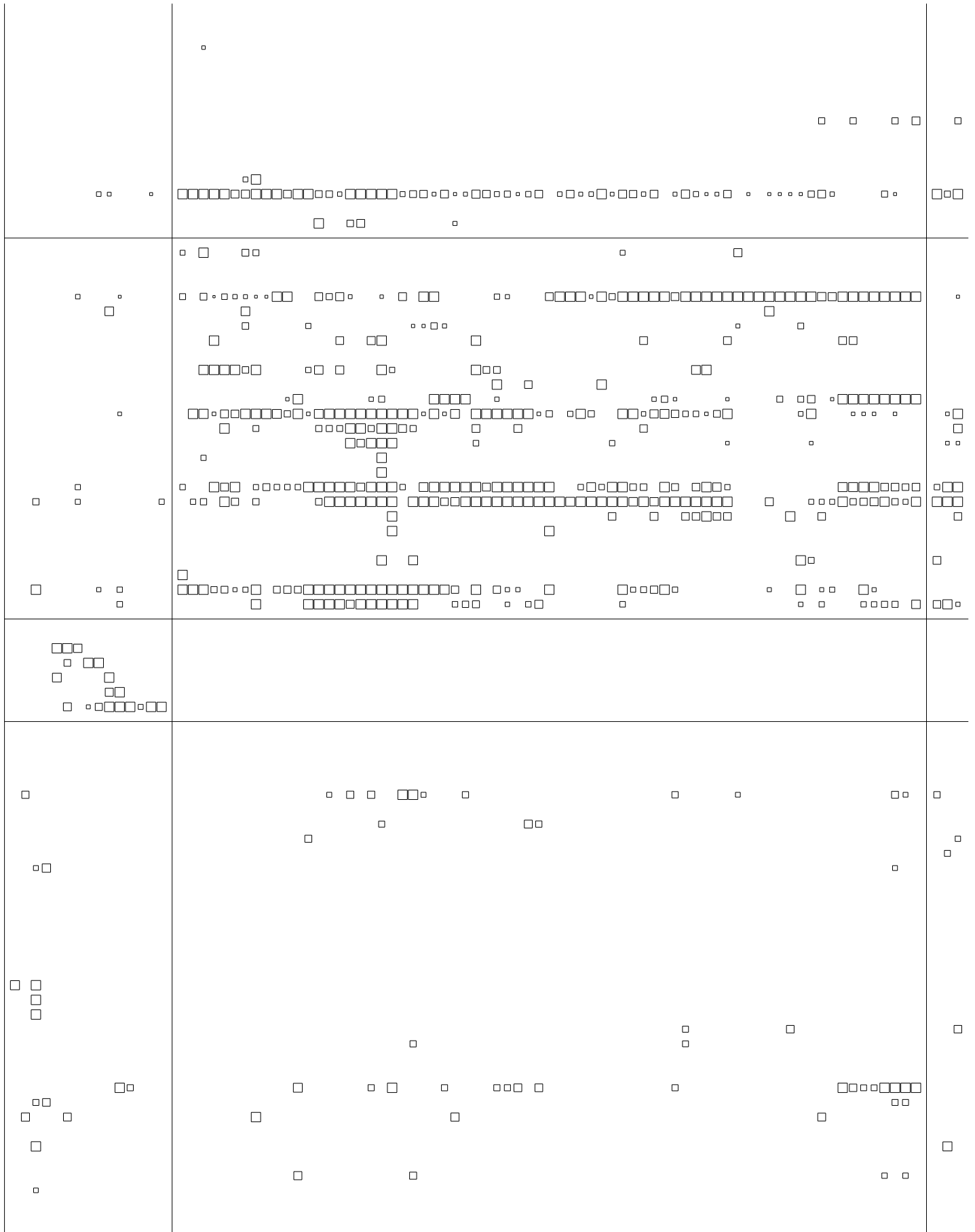
NNNNNNNNNNNNNNNNNNNN  NNNNNNNEEEEEENNRNEENEBBBBRNNRRRRRBBBBBBBRRBBRRRRRBRBBBBRRRBBRBBBBRRRRRRR
OOOOOOOOOOOOOOOOOOO  OOOOOOO000000O0000AAAAMO0MMMMMAAAAAMAAAMMMMAAAAAMMMMAAAAAMMMMMMM
AAAAAAAAAAAAAAAAAAAA  AAAAAAA000000AAPA00A0DDDDPAAPPPPPDDDDDDPDDDPDDDPDDDDPPDDDDPPDDDDPPPPPP
-----
222222221112222322  1131212CCCCC11B2CC1CSSSSB33BBBBBSSSSSMBMMMBBBBMBMMMBBBSBSMMMBBBBBB
665545288662068182  9908070AAAAAA23D8AA6AFFFB55BBBBBFFFFDCDDDCCCDCDDDBACFFBFDCCDDCCCC
-----
123112222235333243  231161579323632155614465503200000646546165411116145545114605546111111
                                     N

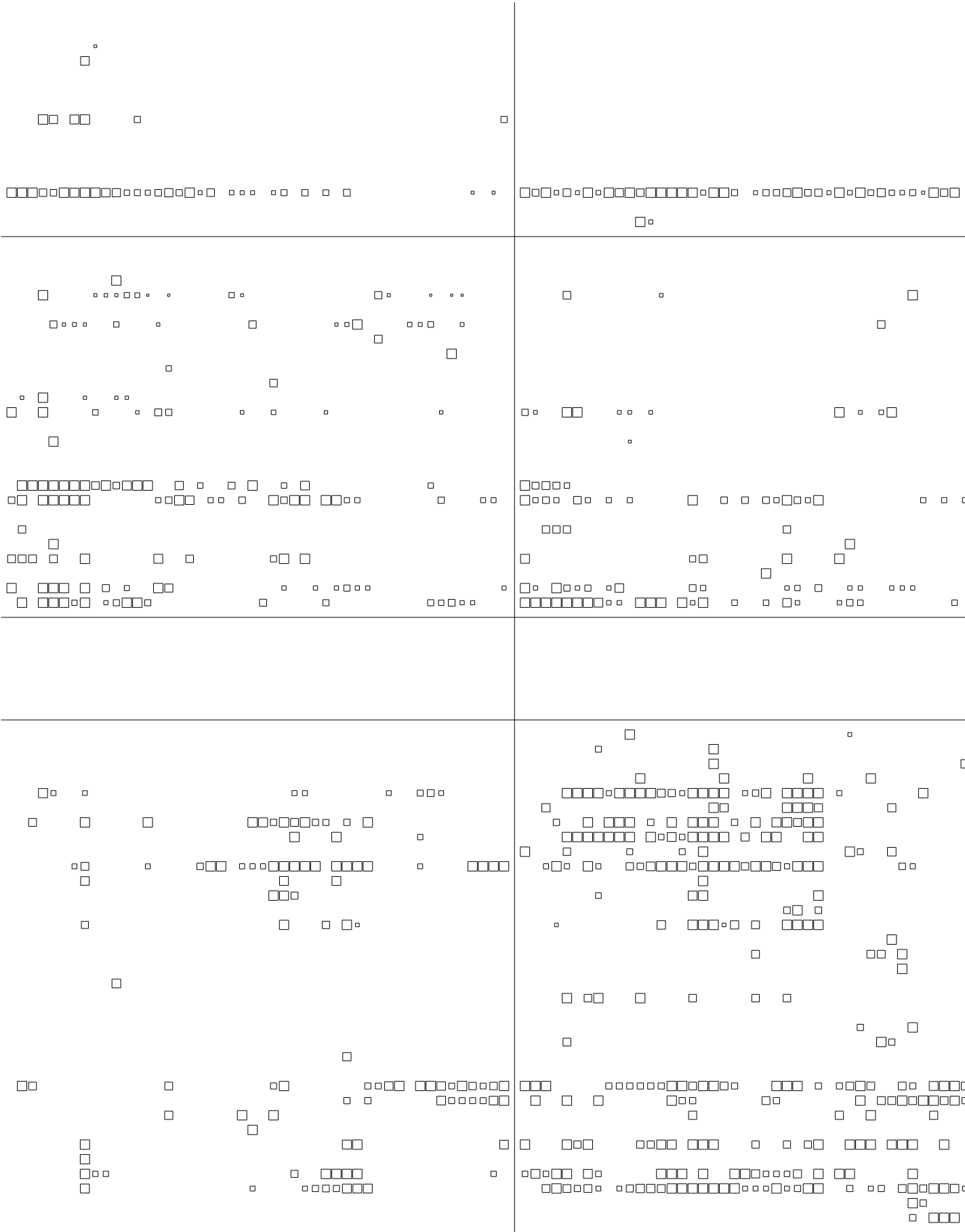
222222222222222222  2222222222222222222222221111222211111111111111112111111121111111211111
000000000000000000  00000000000000000000000009999900009999999999999999999999999999999999999
000000000000000000  00000000000000000000000999990000999999999999999999999999999999999999999
000011111111111000  00100000000000113000005557700008656676766555859077667744344444444084657
-----
000000000000000000  00000000000000000000000000000000000000000000000000000000000000000000000
777788888888888777  7777777777777888777788887777888877778888888888888888778888888899899998788888

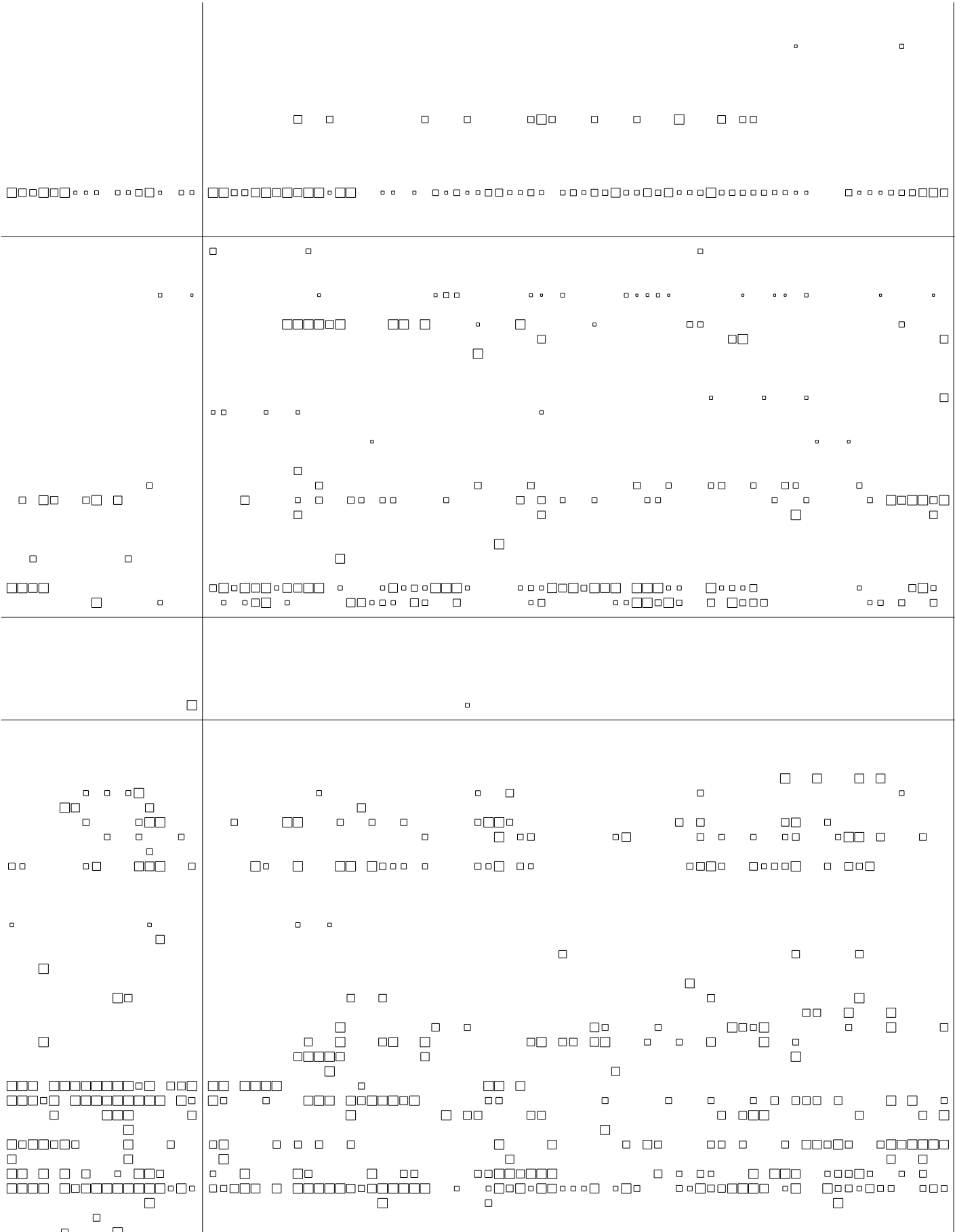
```



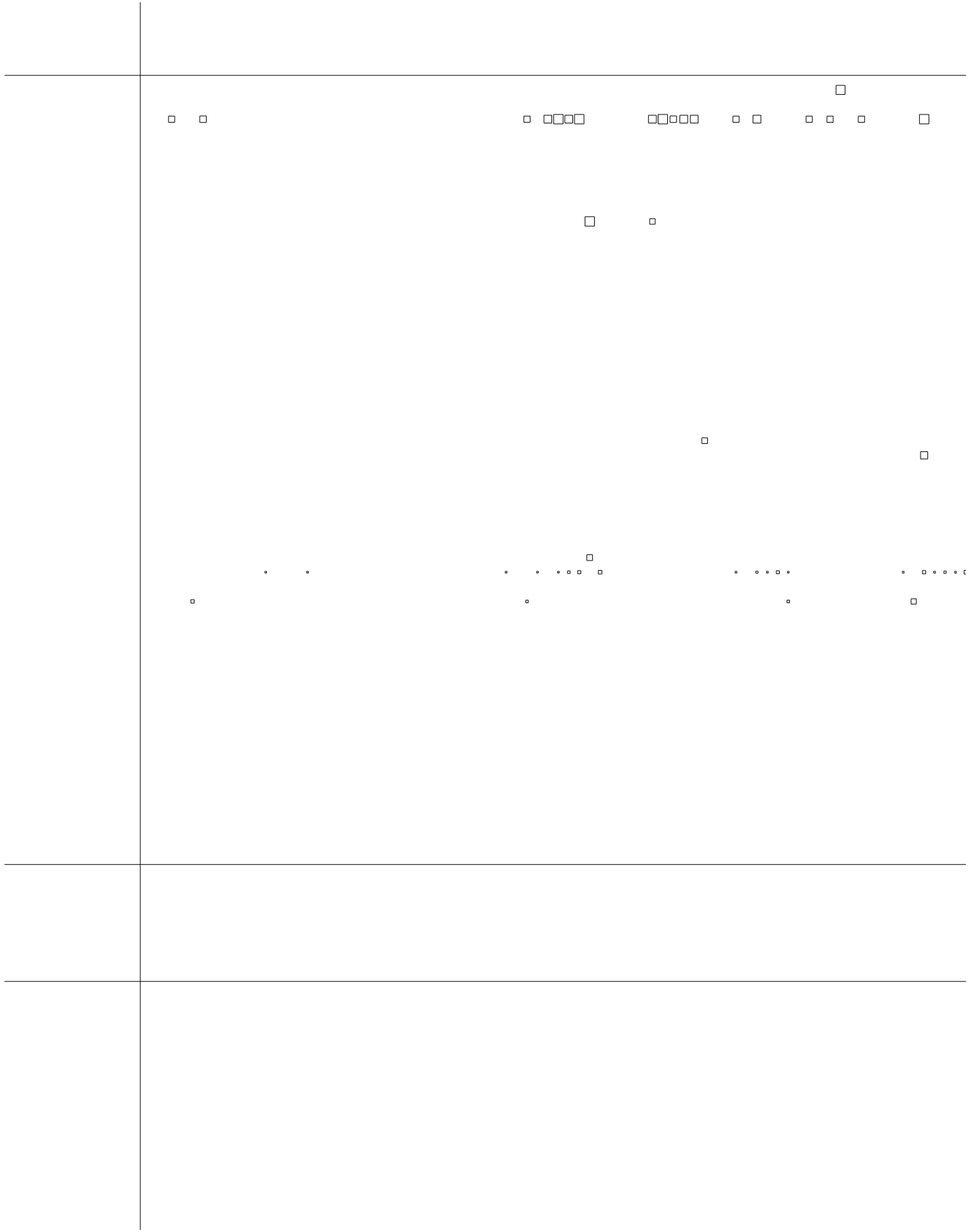


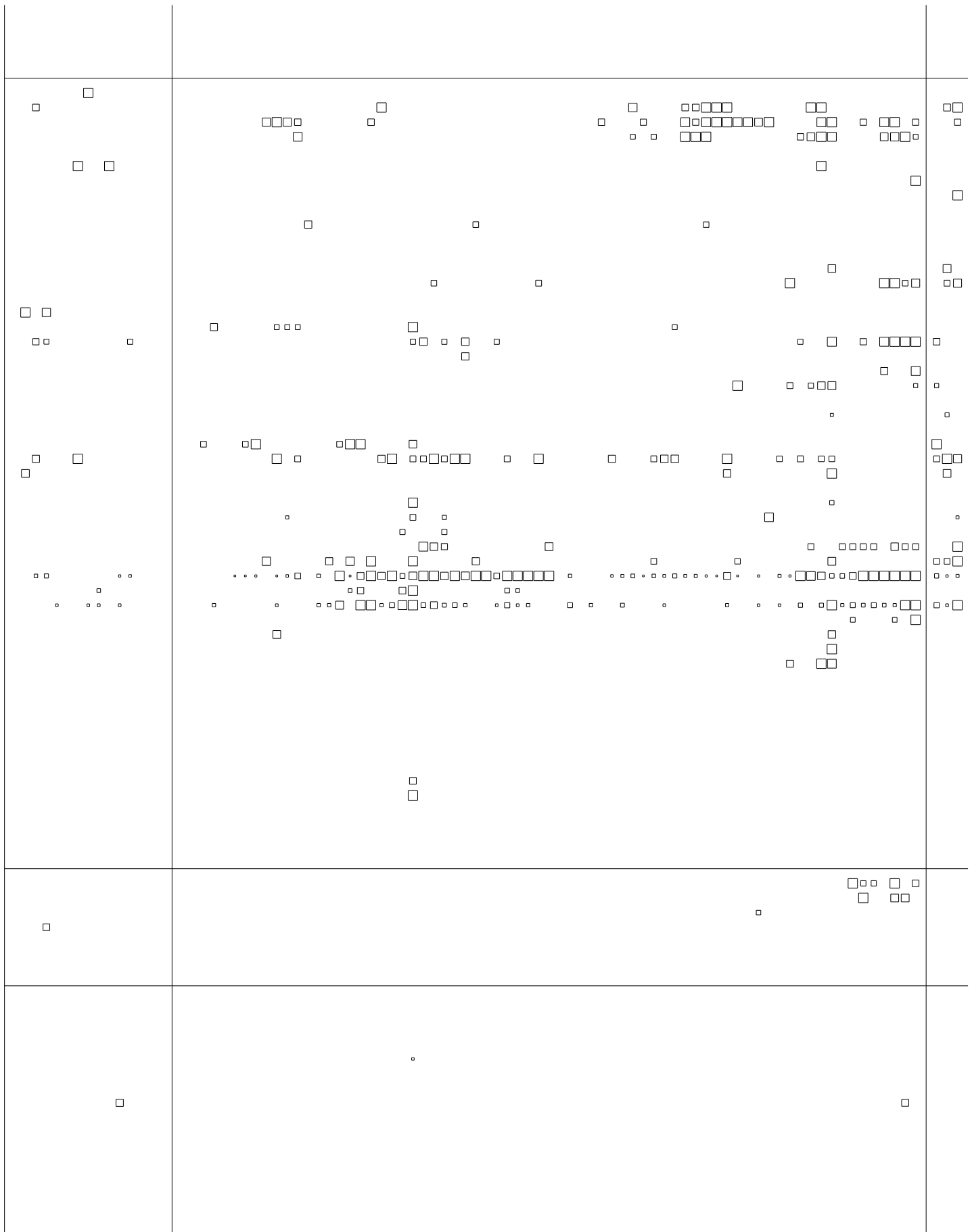




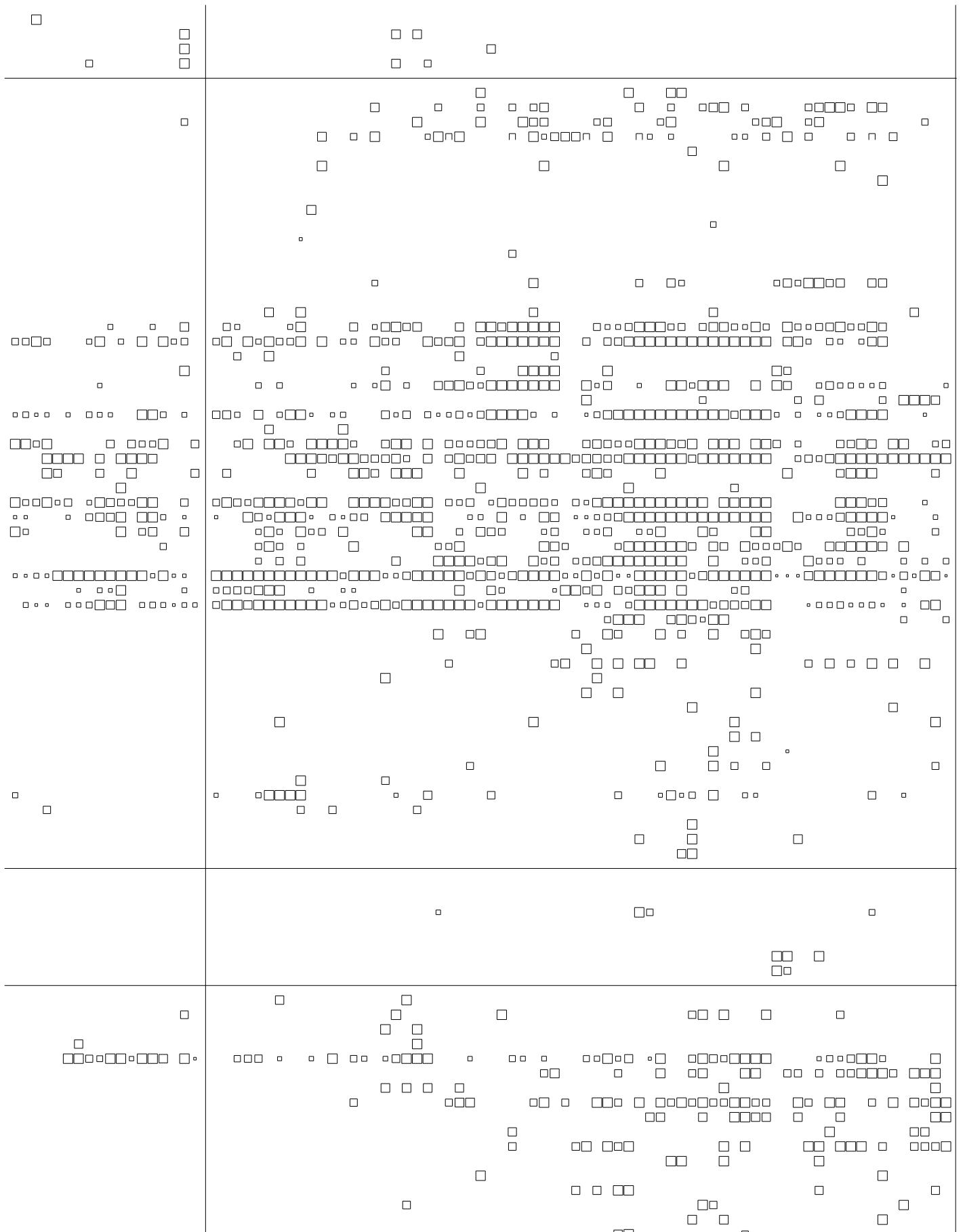
<p>Poecilochaetus johnsoni Eumida longicornuta Sabellaria vulgaris Megamoera dentata</p>	
<p>Electra spp. Eusarsiella zostericola Synidotea laticauda Theora lubrica Actiniaria sp. A Crangon nigricauda Okenia plana Hemigrapsus oregonensis Harmothoinae Gnorimosphaeroma oregonense Crepidula convexa Marphysa sanguinea Urosalpinx cinerea Venerupis philippinarum Crepidula plana Nephtys caecoides Sabaco elongatus Harmothoe imbricata Cmplx Ampithoe spp. Gnathopleustes pugettensis Molgula manhattensis Cryptomya californica Exogone lourei Platynereis bicanaliculata Capitella capitata Cmplx Glycinde picta Cirratulidae Chone spp. Sphaerosyllis californiensis Leptochelia dubia Caprella californica Musculista senhousia Polydora cornuta Ampelisca abdita Monocorophium insidiosum Monocorophium acherusicum Mytilus spp. Philine spp. Melanochlamys diomedea Glycinde sp. SF1 Caulibugula californica Achelia alaskensis Modiolus capax Sphenia luticola Stenothoe valida Odontosyllis phosphorea Harpacticoida Diadumene spp. Pseudopolydora paucibranchiata Edwardsia sp. G Dyopodos arcticus Alvania compacta Hiatella arctica</p>	
<p>Ampelisca lobata Philine auriformis Caprella mendax Phoronopsis harmeri Dorvillea (Schistomeringos) longicornis Pyromalia tuberculata Paradexamine spp.</p>	
<p>Crangon alaskensis Pholoides asperus Sabellaria gracilis Melita spp. Photis brevipes Tubulanus pellucidus Phyllodoce longipes Modiolus rectus Leukoma staminea Scleroplax granulata Ampharete labrops Cancer spp. Ampelisca careyi Cerebratulus californiensis Notomastus tenuis Eusyllis transecta Paroucia sp.</p>	











Aricidea (Acmira) lopezi
Lumbrineris spp.
Paranemertes californica
Euchone limnicola
Americhelidium shoemakeri
Amphiodia spp.
Erichthonius brasiliensis
Tubulanus nothus
Spiophanes duplex
Dyopedos monacanthus
Melinna oculata
Pycnogonum rickettsi
Ophionereis eurybrachyplax
Gadila aberrans
Amphicteis scaphobranchiata
Podocerus spongicolus
Lyonsia californica
Amphipholis spp.

Haliophasma geminatum
Golfingia hespera
Caprella natalensis
Monocorophium oaklandense
Caprella equilibra
Myxicola infundibulum
Melphisana sp. SF1
Paleanotus bellis
Protomedeia spp.
Alia carinata
Munna spp.

Lamprops quadriplicata
Glycera americana
Dipolydora caulleryi
Autolytus sp.
Apoprionospio pygmaea
Enchytraeidae
Spiophanes bombyx

Spiophanes kroeyeri
Streblosoma crassibranchia
Trachycardium quadragenarium
Eudorella pacifica
Pholoe glabra
Tenonia priops
Nephtys cornuta
Mediomastus spp.
Armandia brevis
Listriella spp.
Malmgreniella macginitiei
Obelia sp.
Siliqua lucida
Schizoporella spp.
Glycera robusta
Hima mendica
Corophium heteroceratum
Pilargis berkeleyae
Pinnixa franciscana
Ctenostomata
Paraprionospio alata
Bugula pacifica
Phoronida
Podarkeopsis glabrus
Spiophanes berkeleyorum
Rocheffortia tumida
Neotrypaea spp.
Prionospio spp.
Clinocardium nuttallii
Tellina modesta
Solen sicarius
Scolanthus sp. A
Macoma nasuta
Trochochaeta multisetosa
Euclymeninae
Nutricola confusa
Megamoera subtener
Scoletoma luti
Rocheffortia coani
Owenia collaris
Sigambra tentaculata
Pectinaria californiensis
Eteone californica

