



info@quebec.ca

19

A

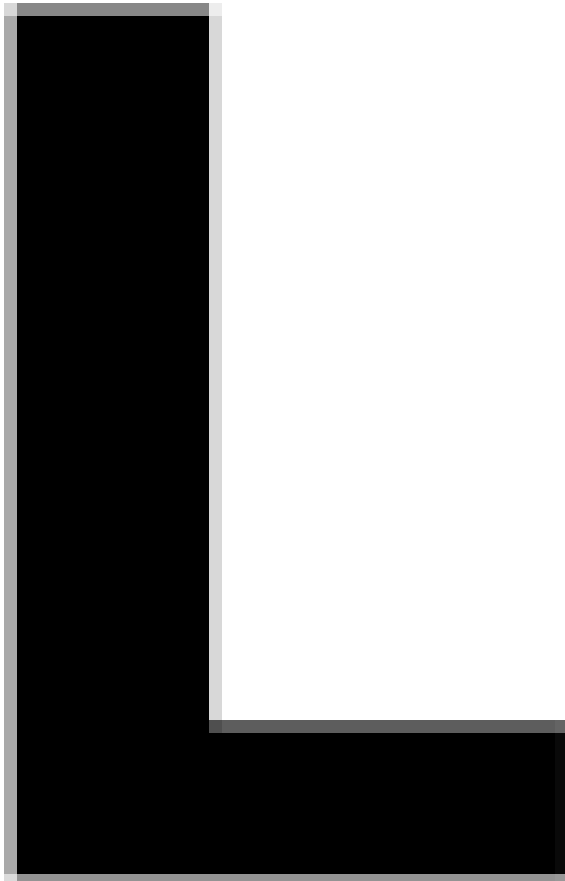
C

E

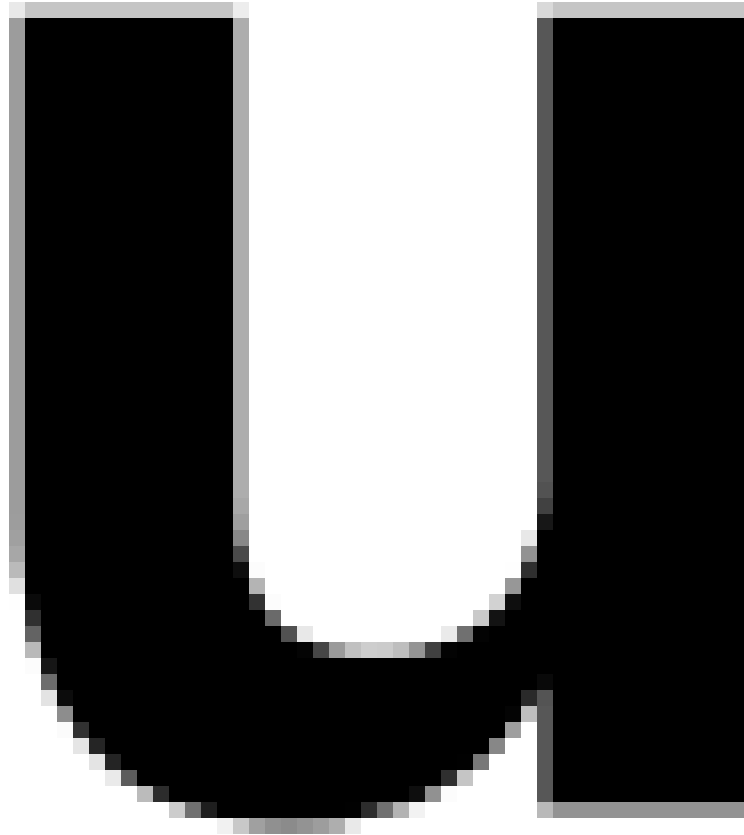
6







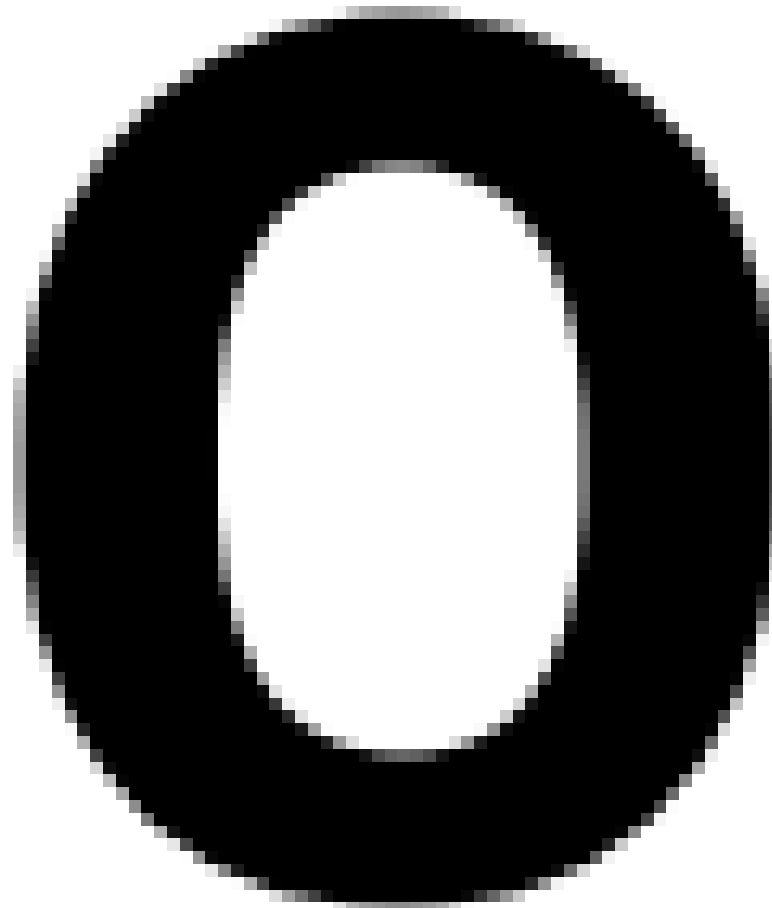
point of contact





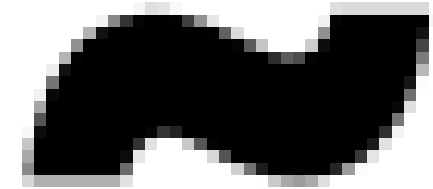
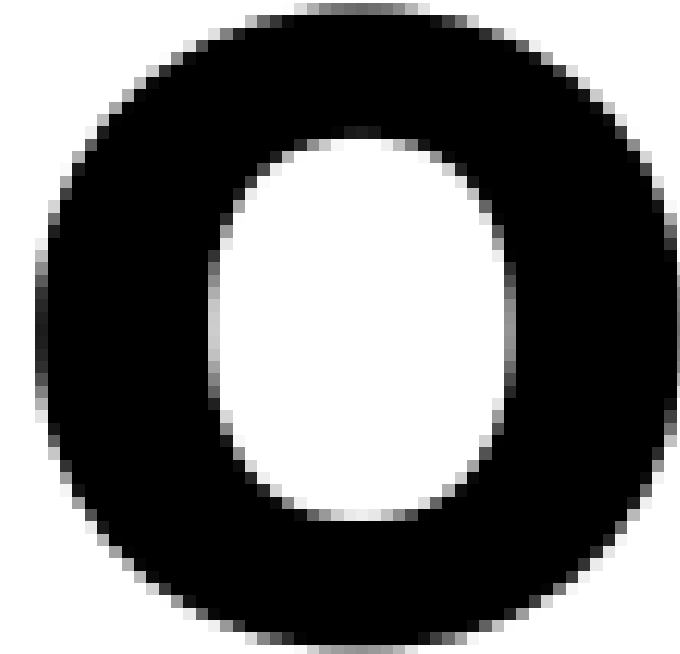
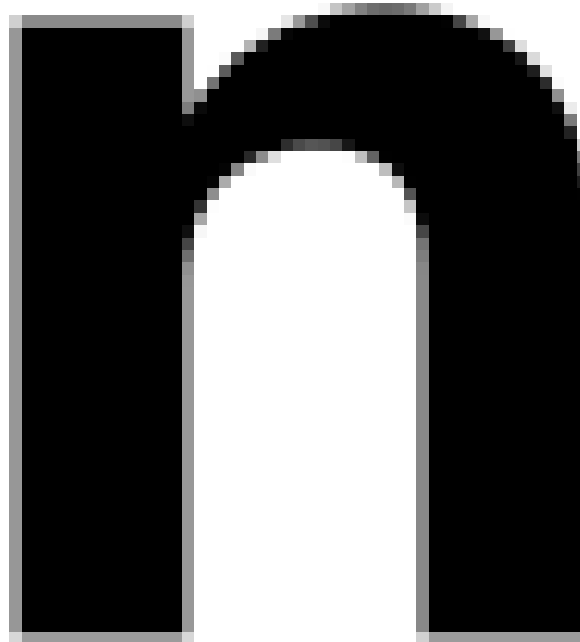
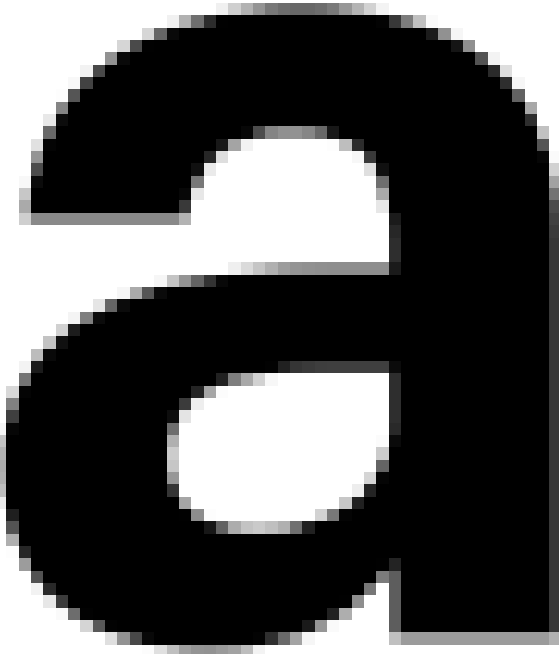




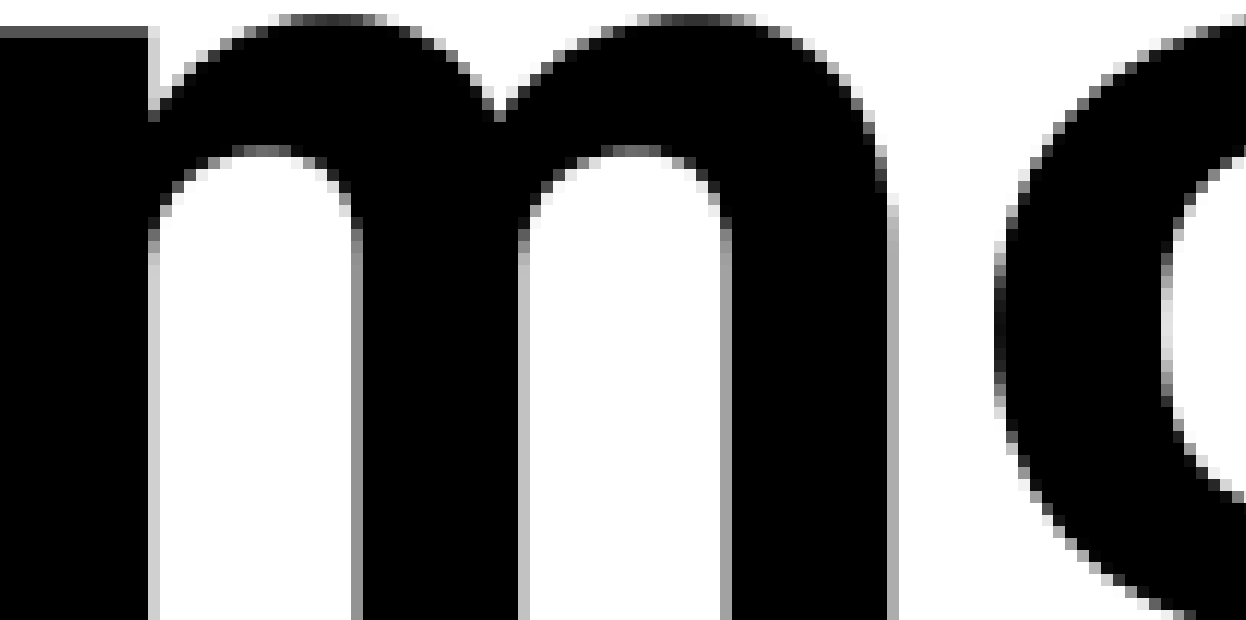


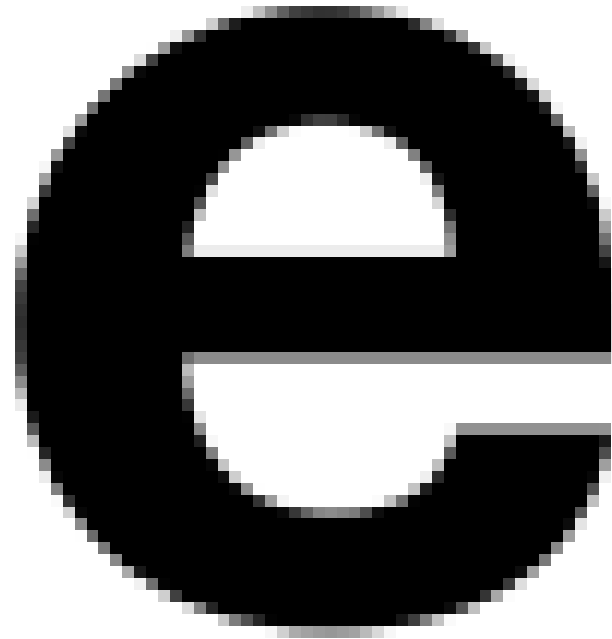
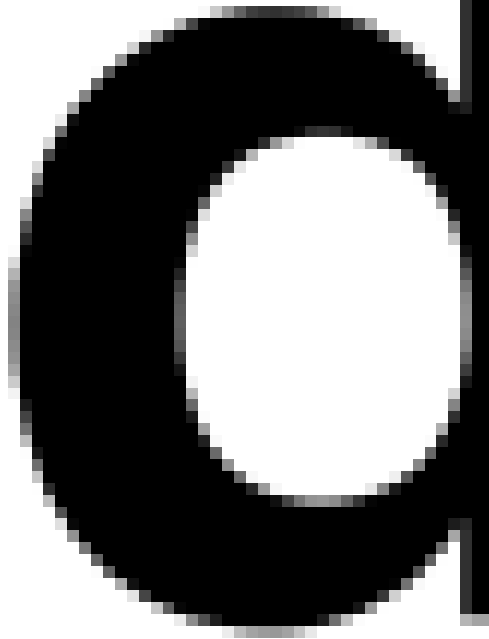


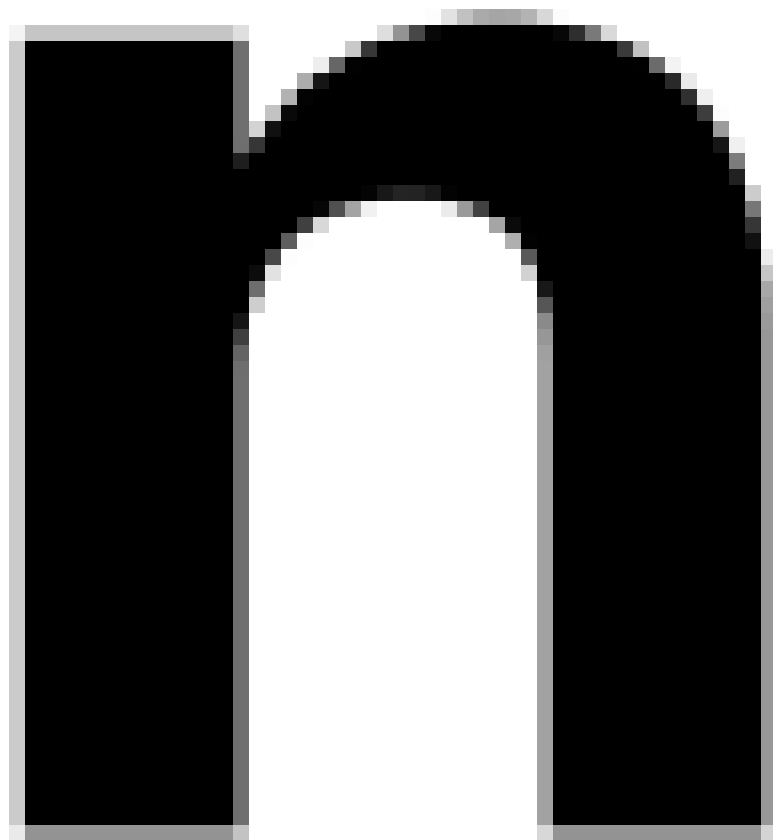
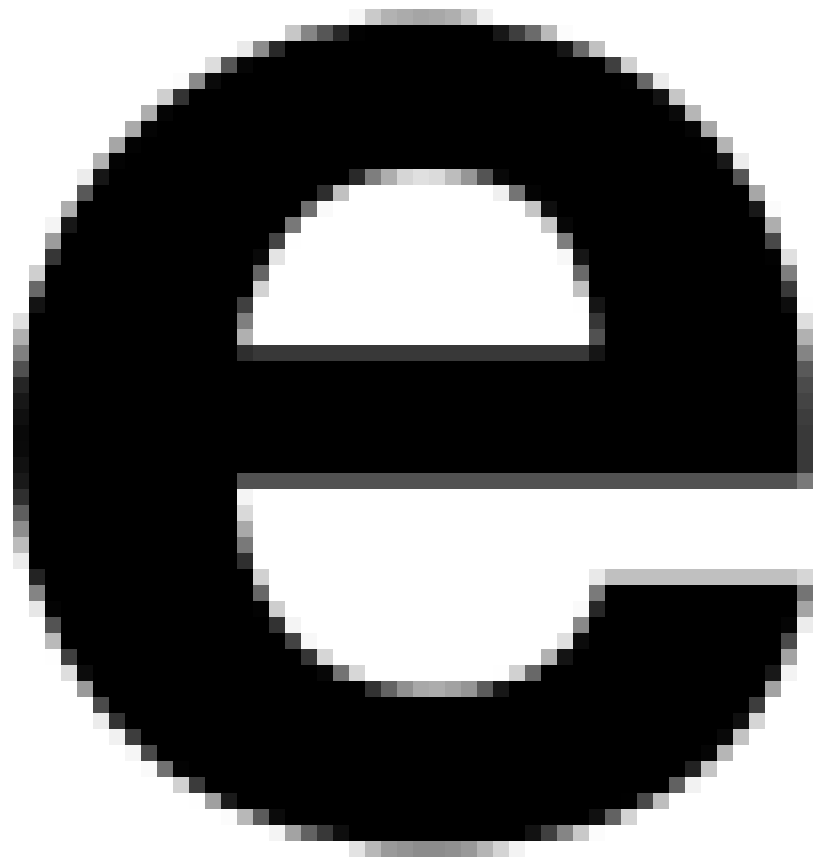
aque



poas
ad
o

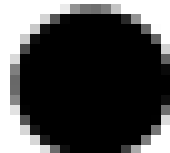






Indique

s

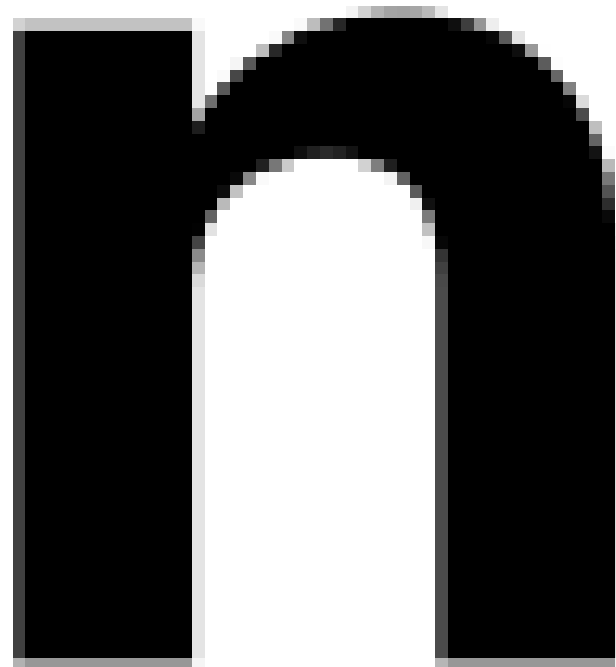
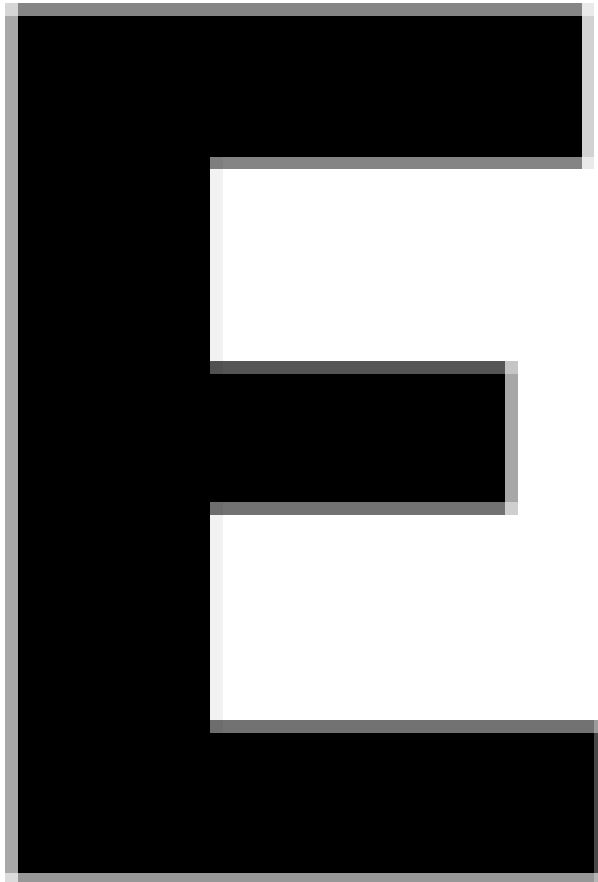


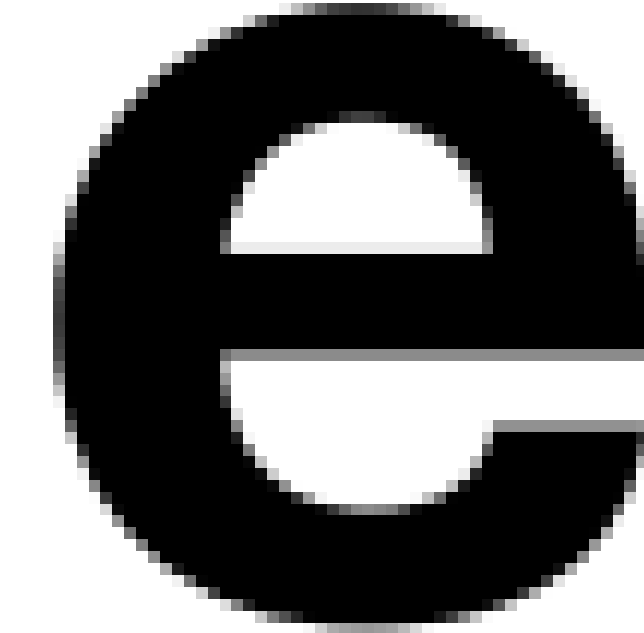
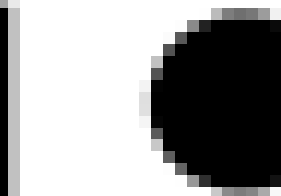
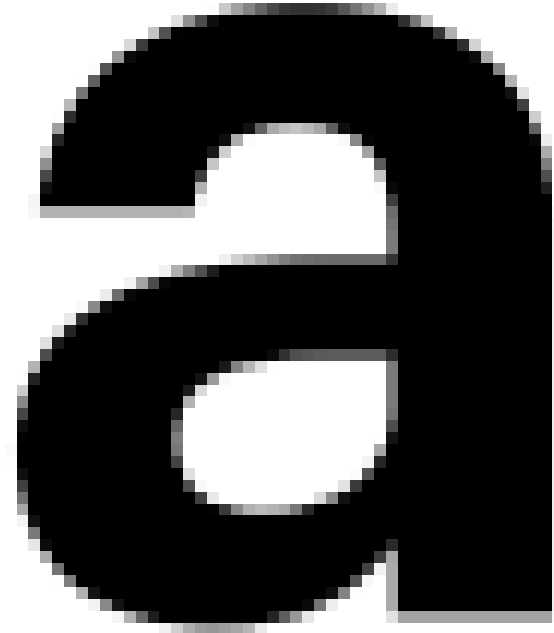
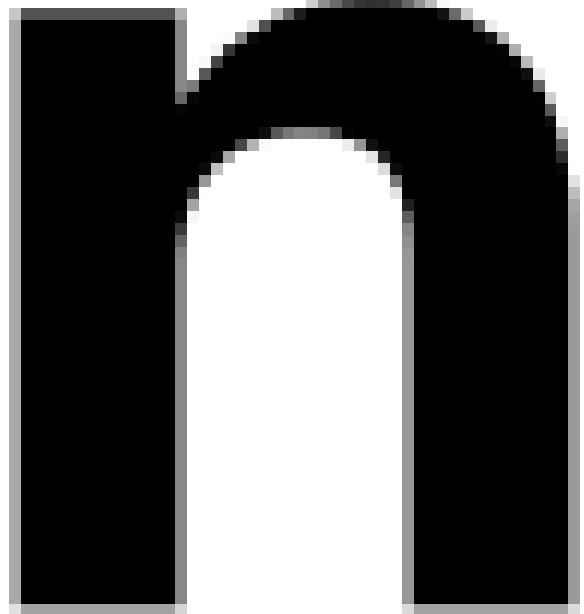
i

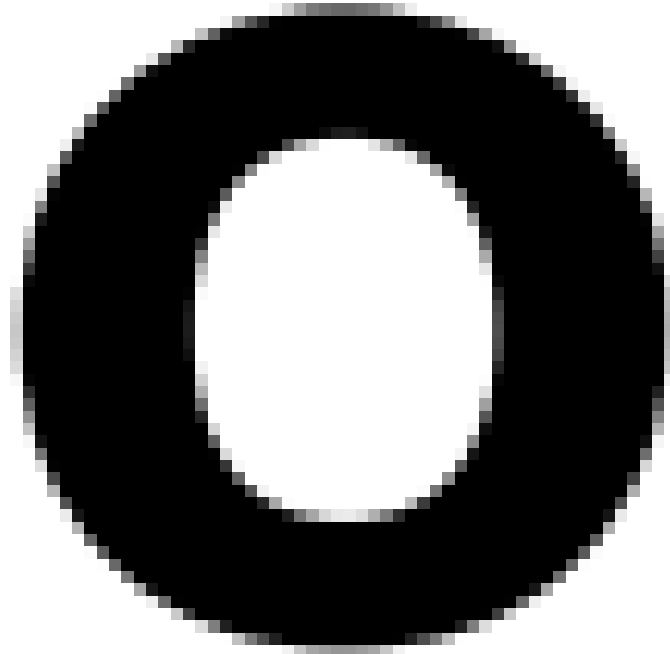
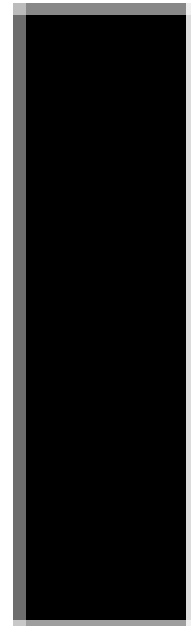
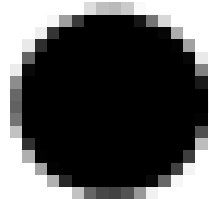
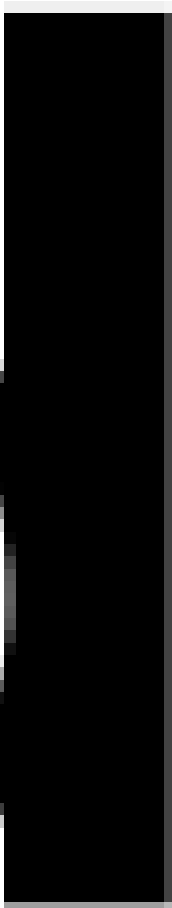
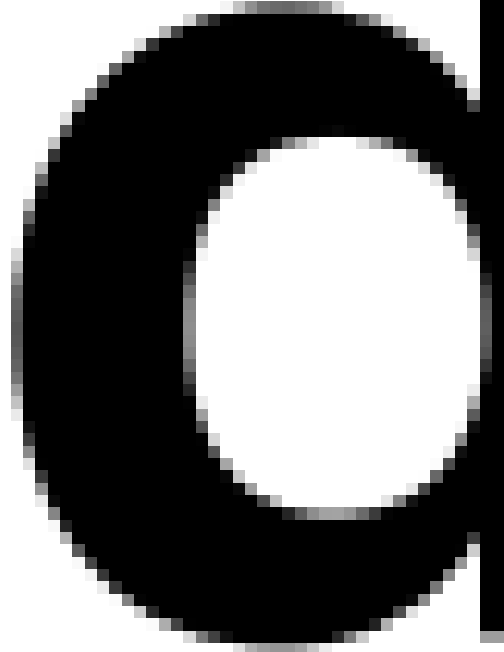
c



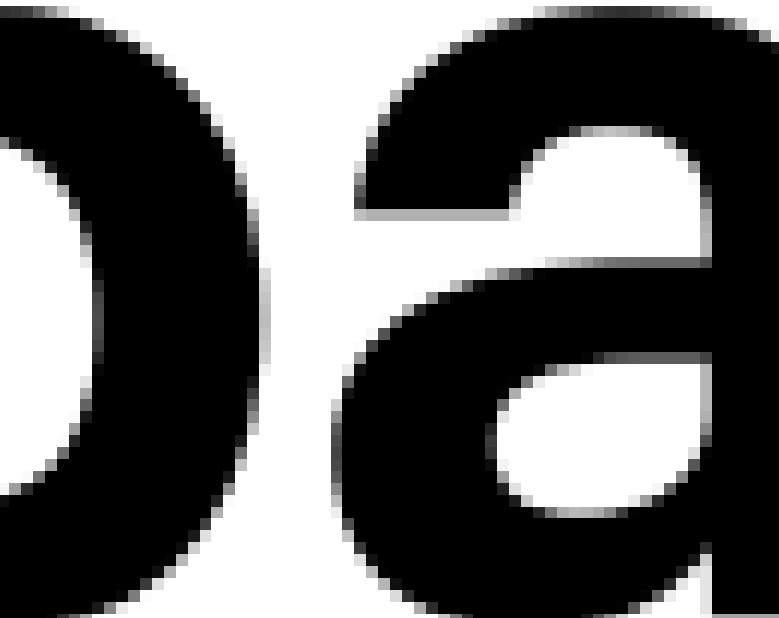
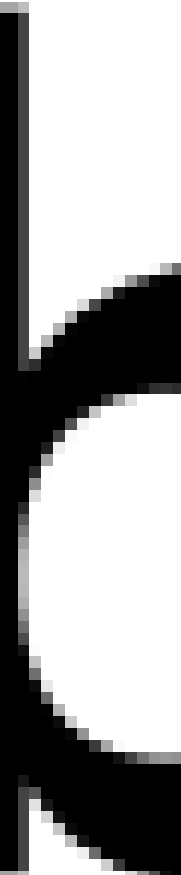
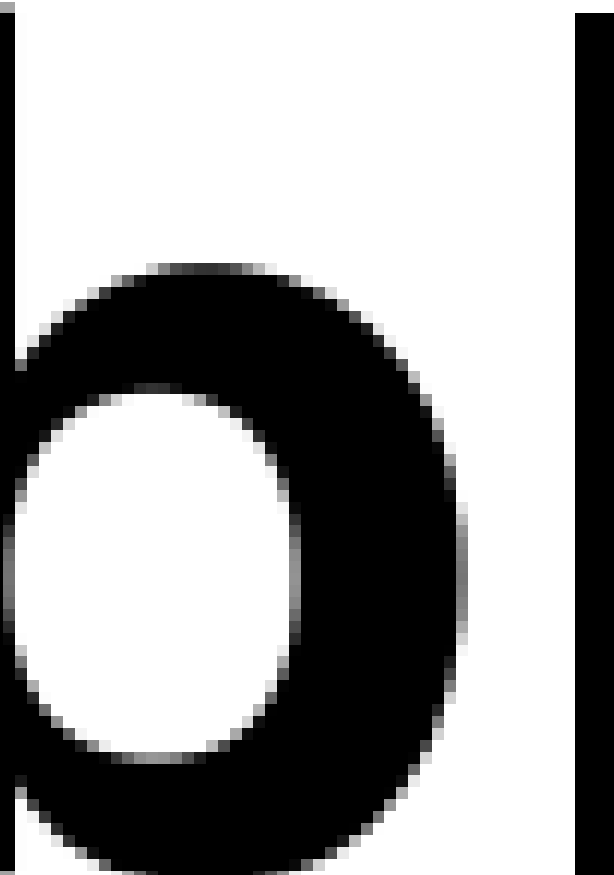
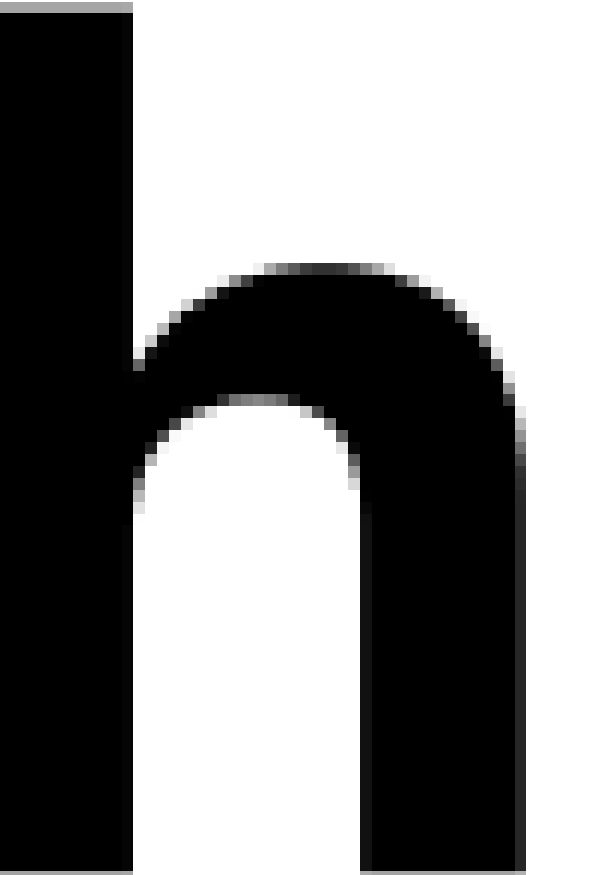
i







do i indicate a

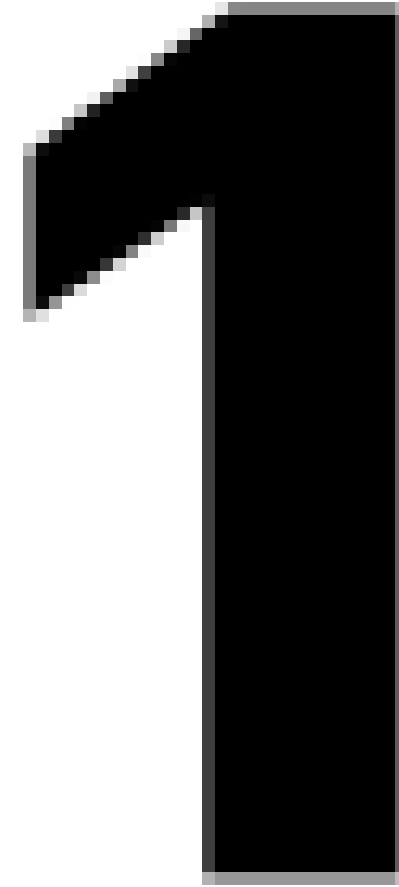






Wise
and
direct

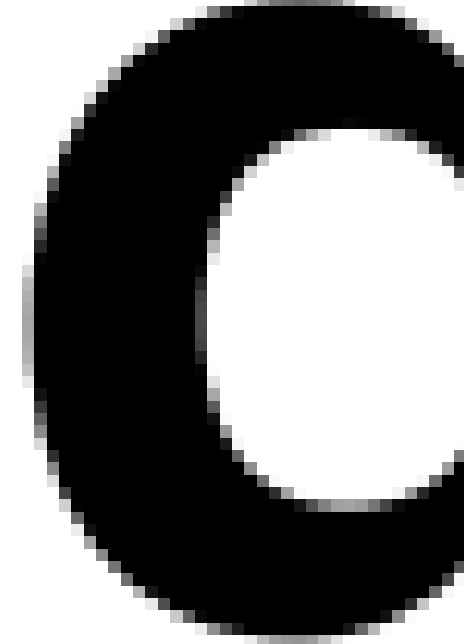
space



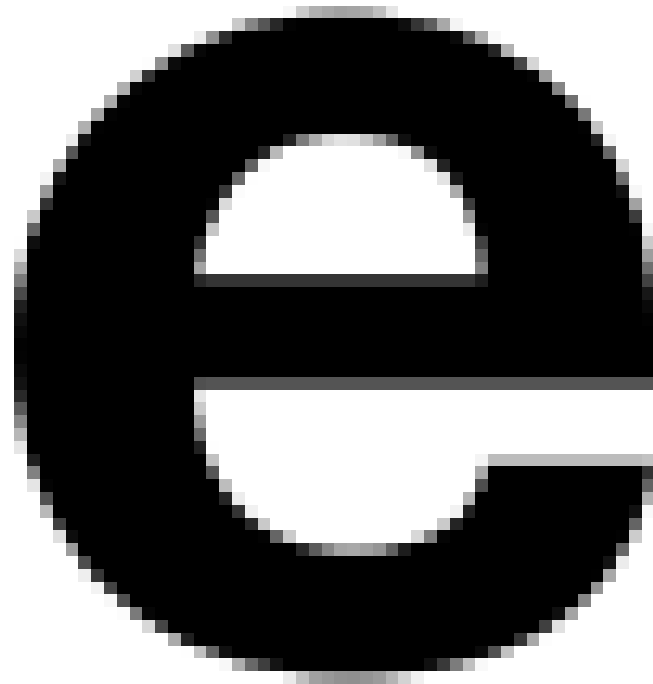


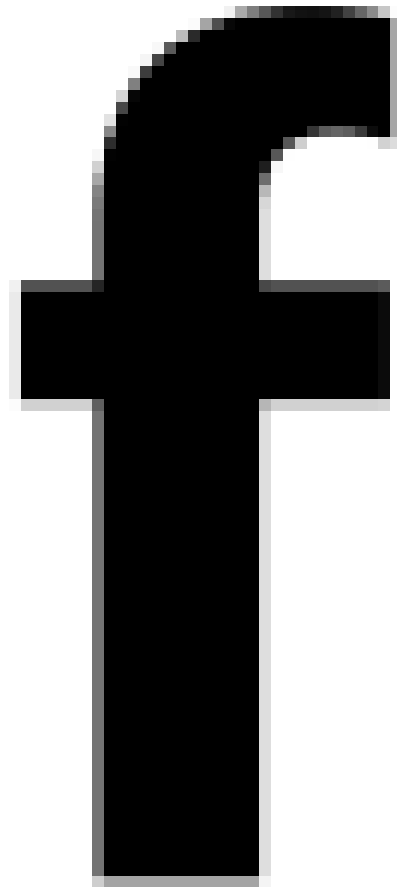
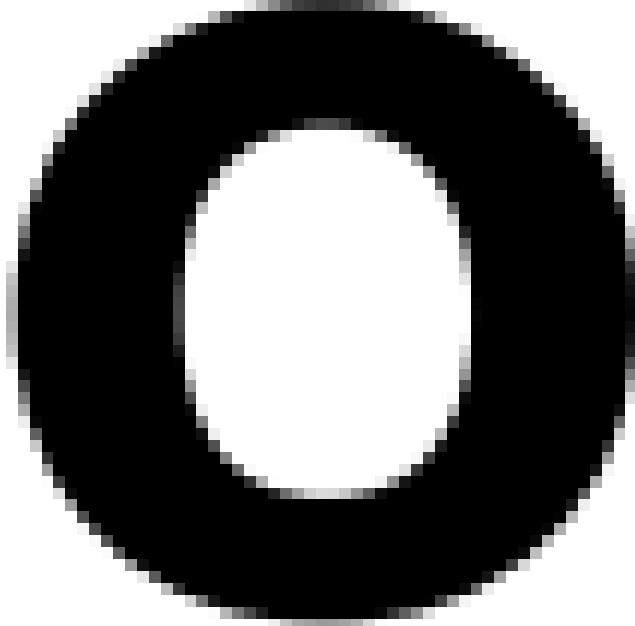


portate
e
ingress

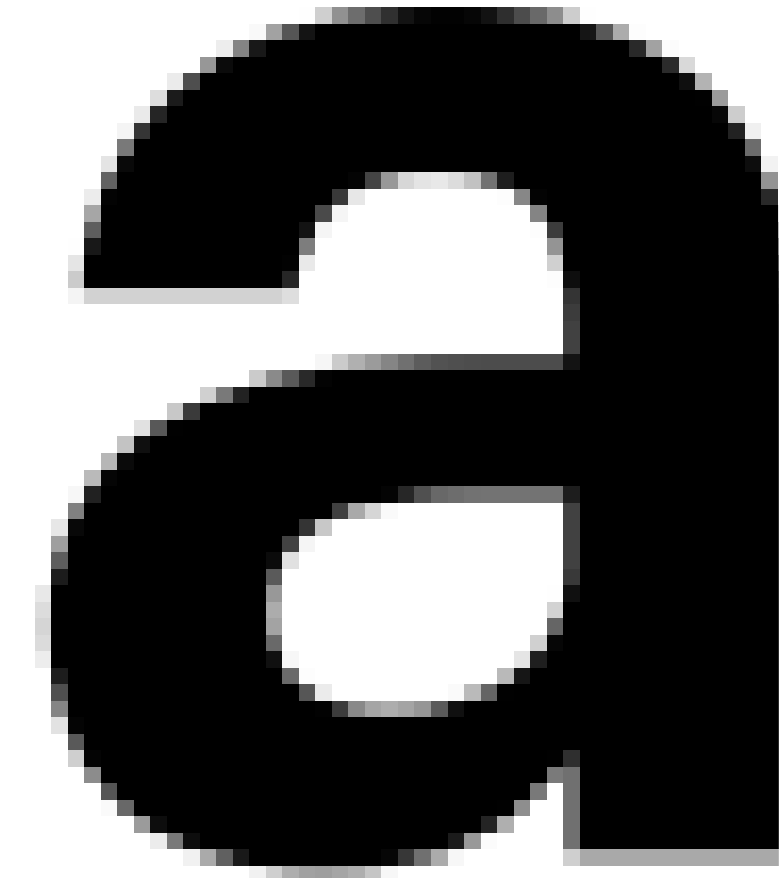
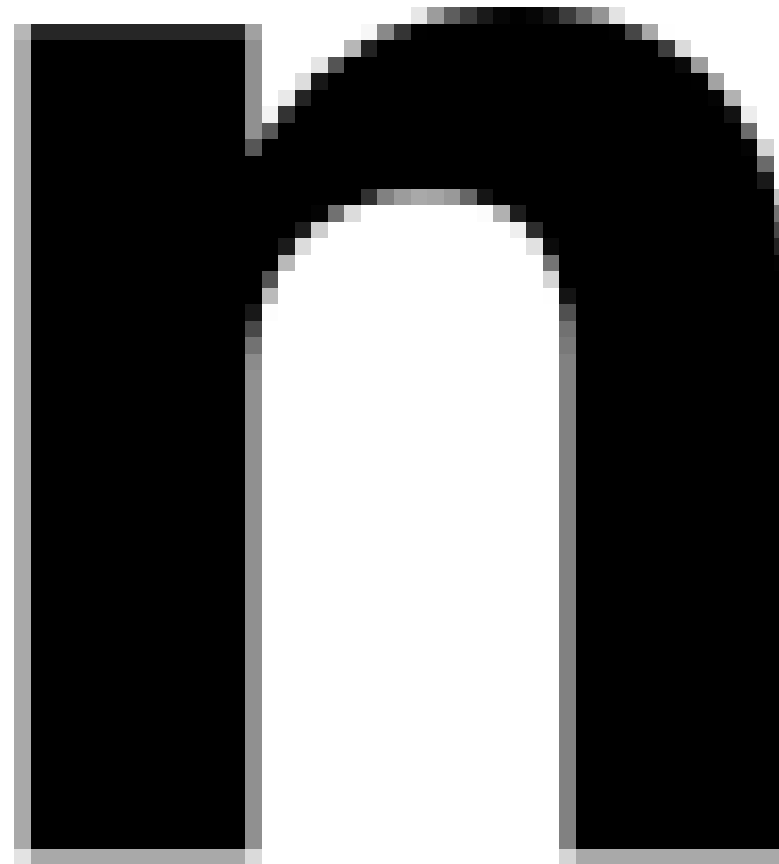
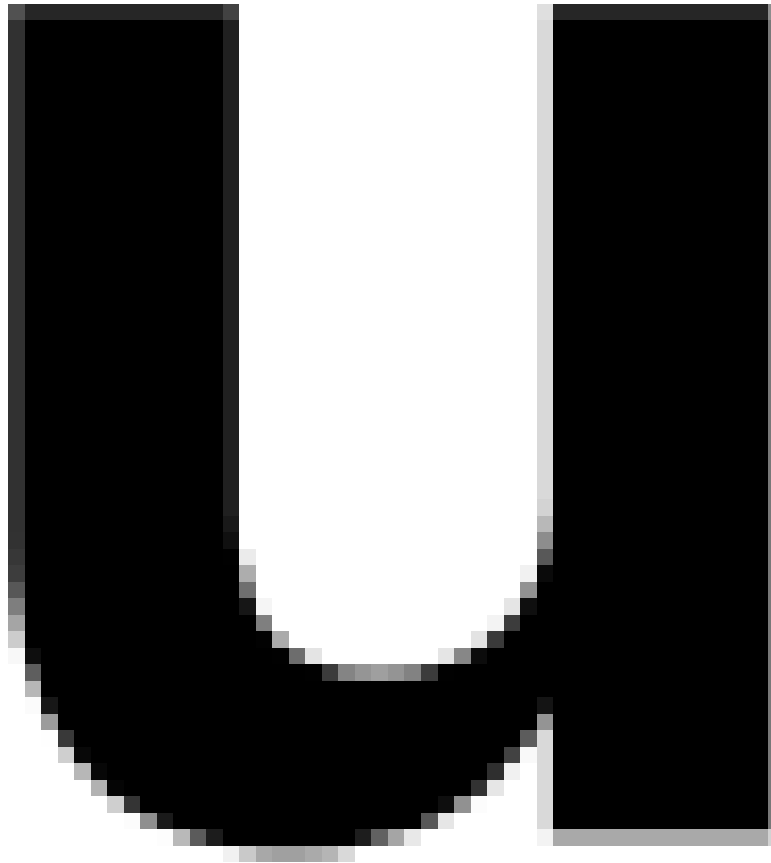


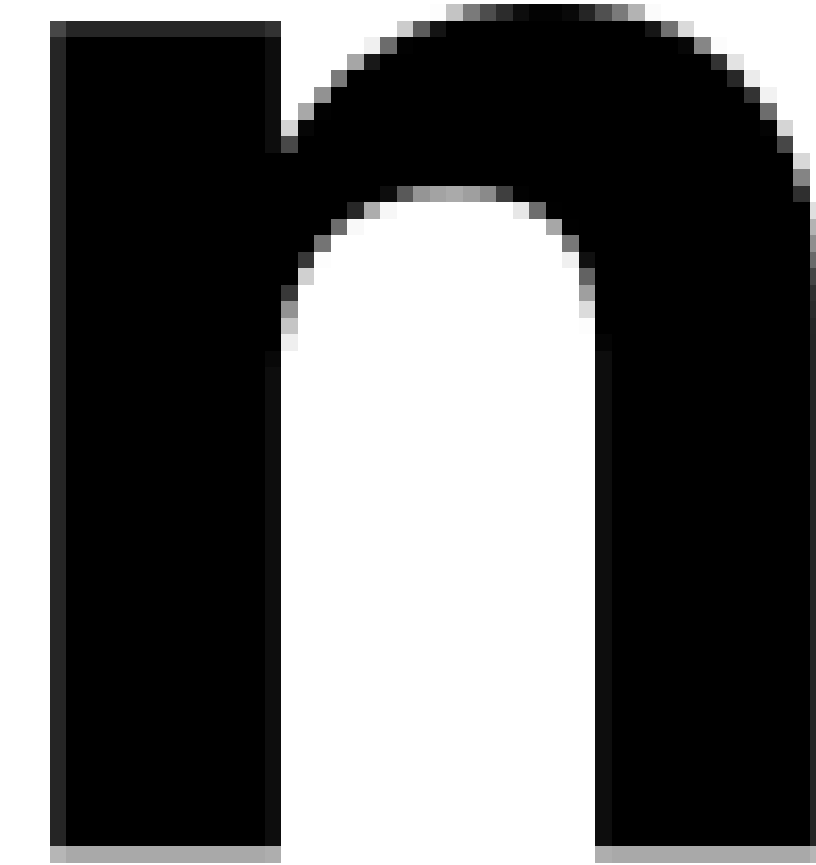
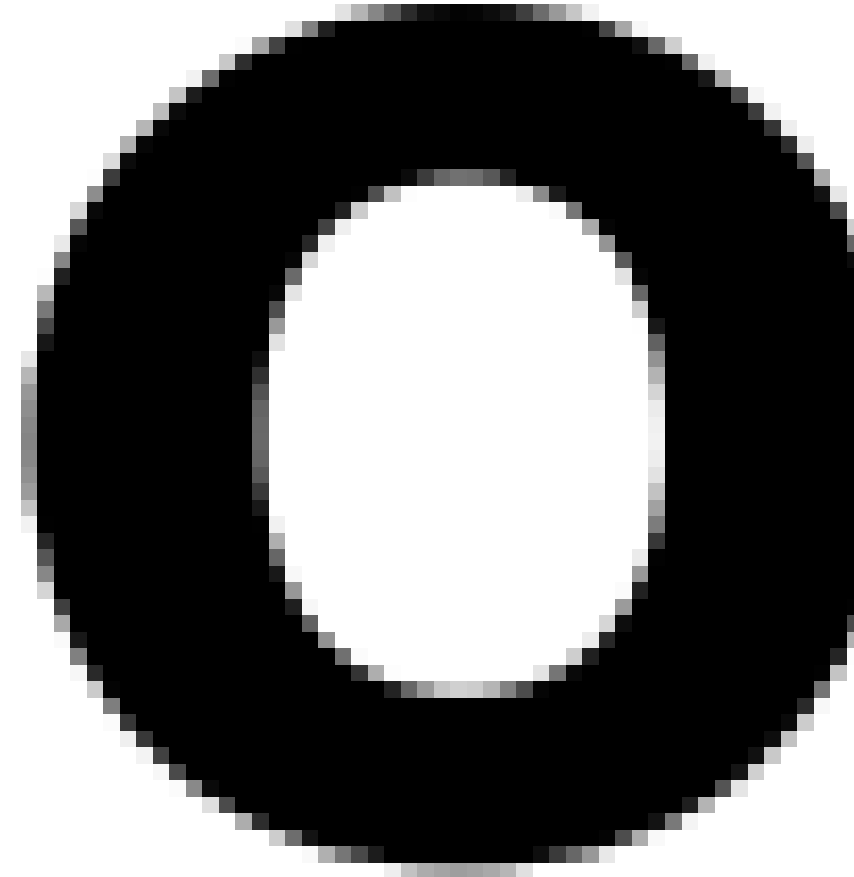




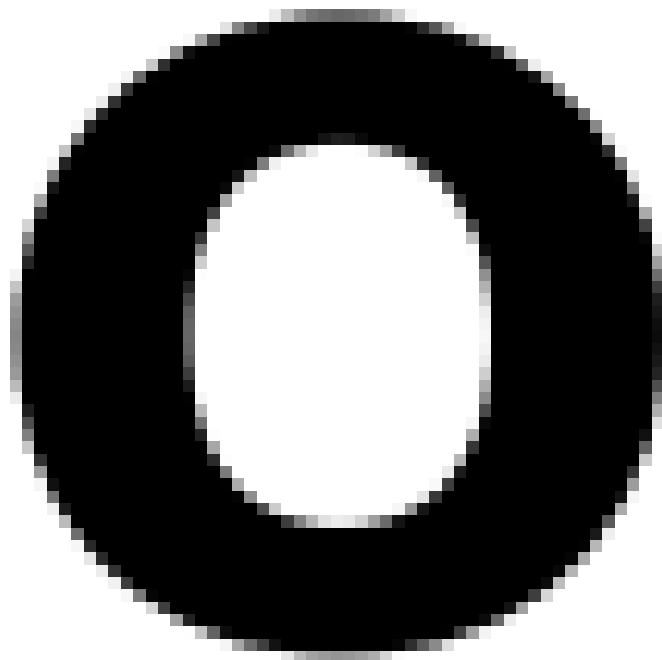
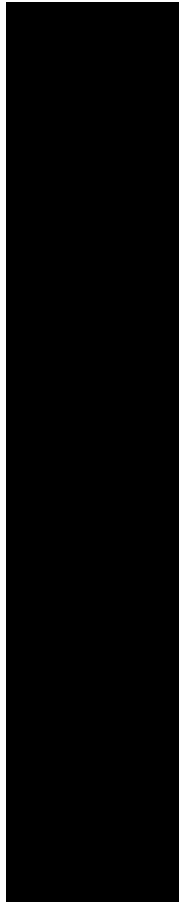






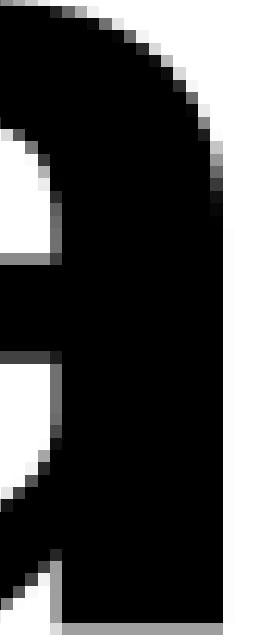
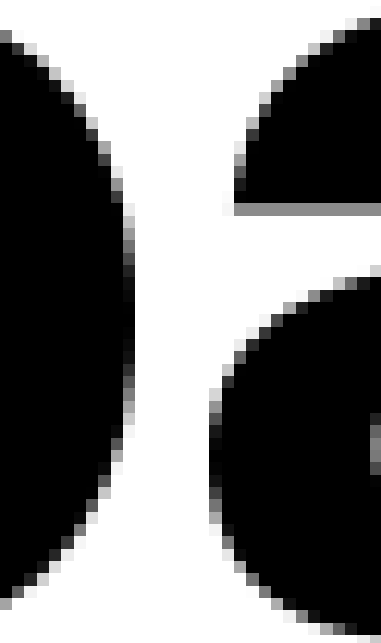
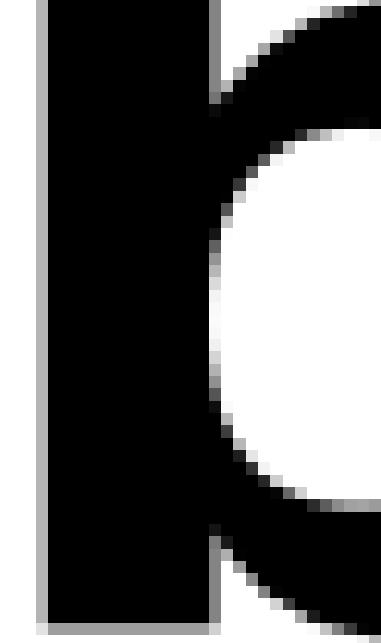
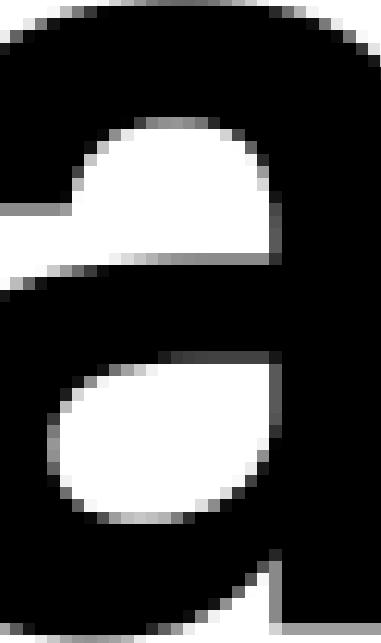


Proteins











periodicamente



code

code

code

code

code

code

code

code

code

s

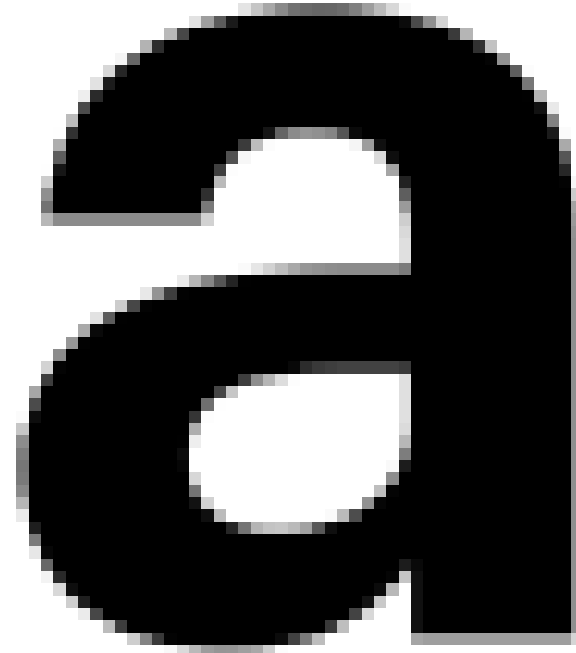
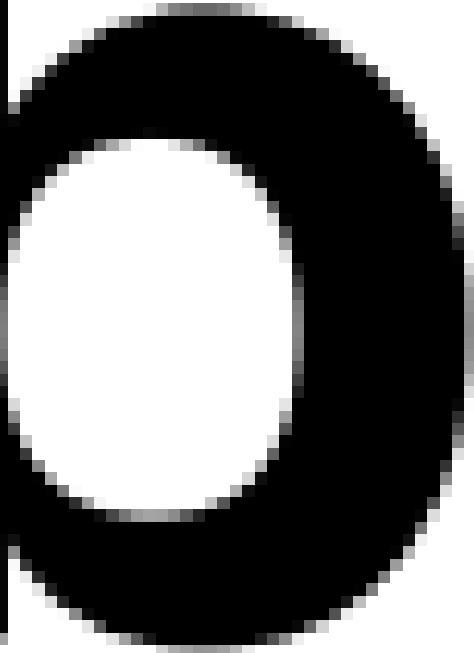
u

r

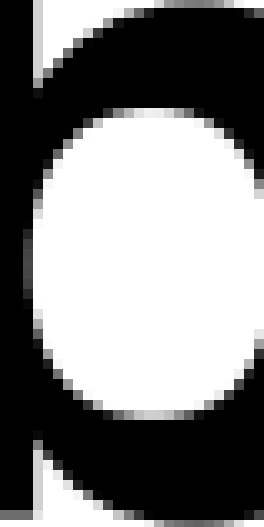
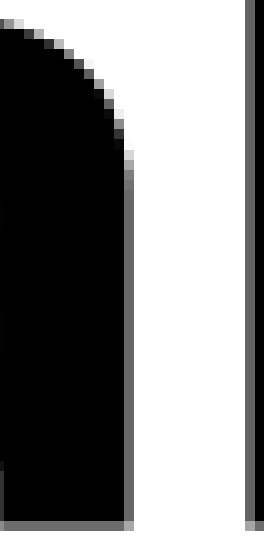
o

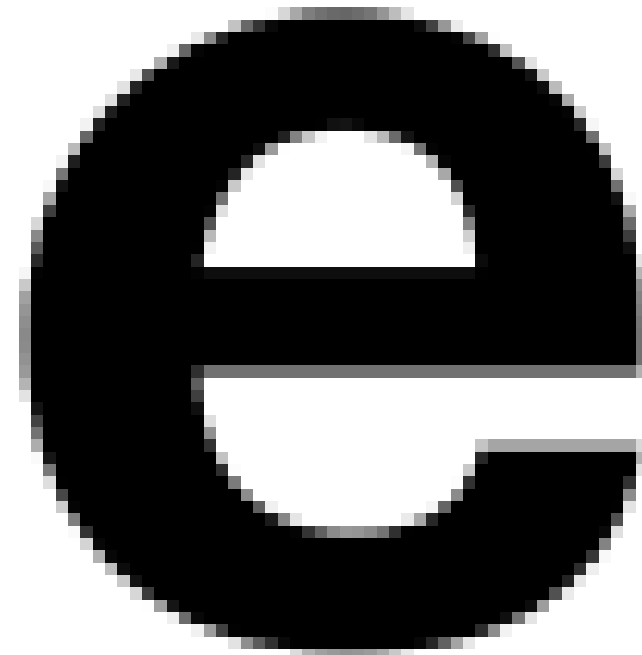
i

c









t

e

edge

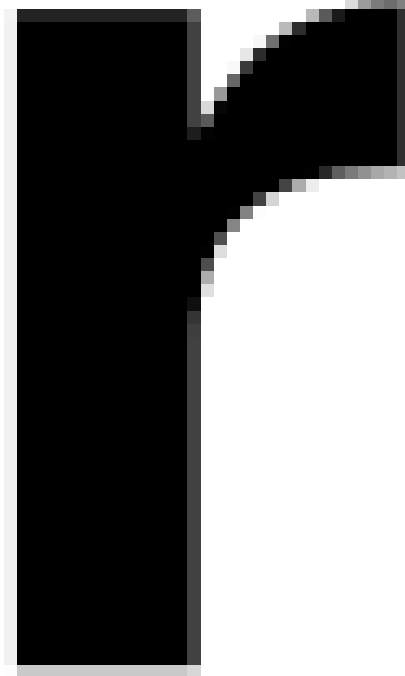
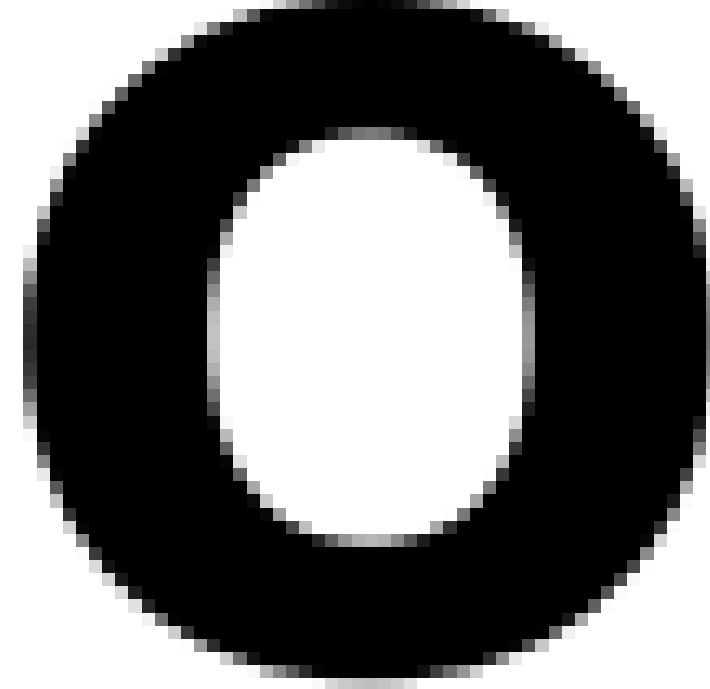
e

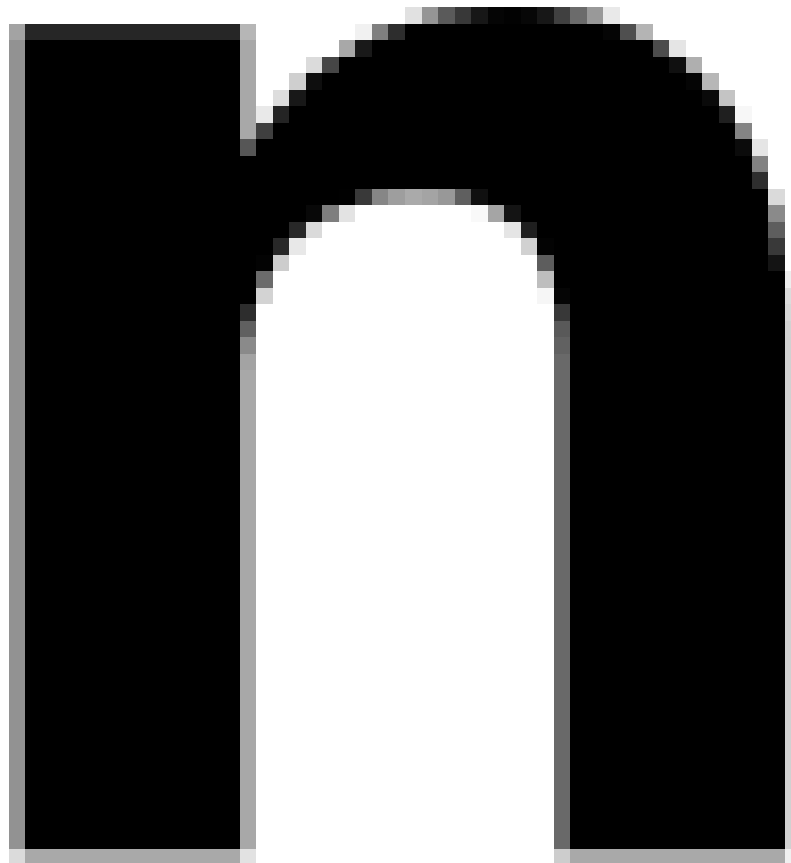
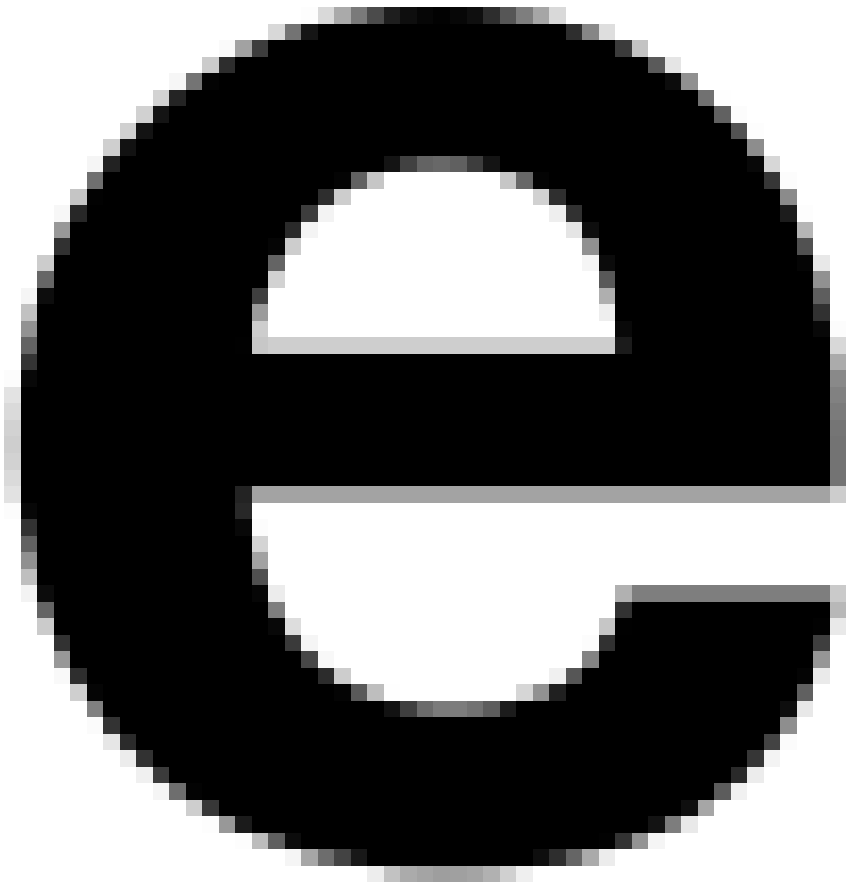
f

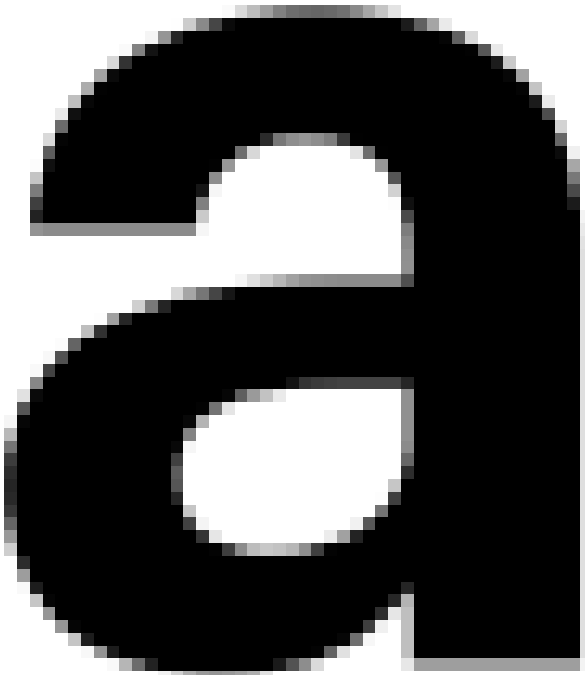
i

c

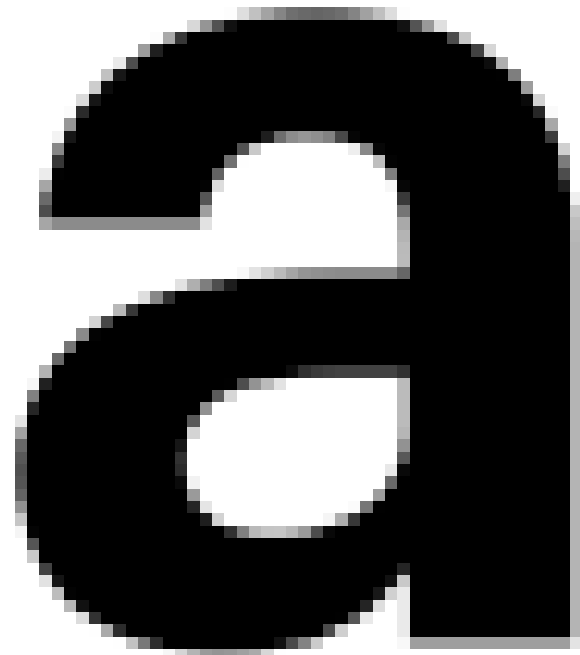
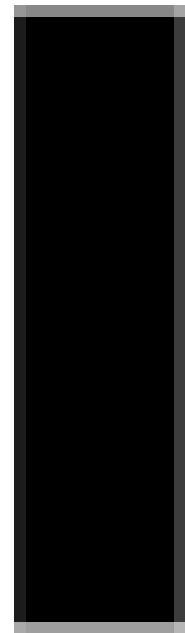
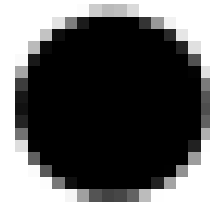
o

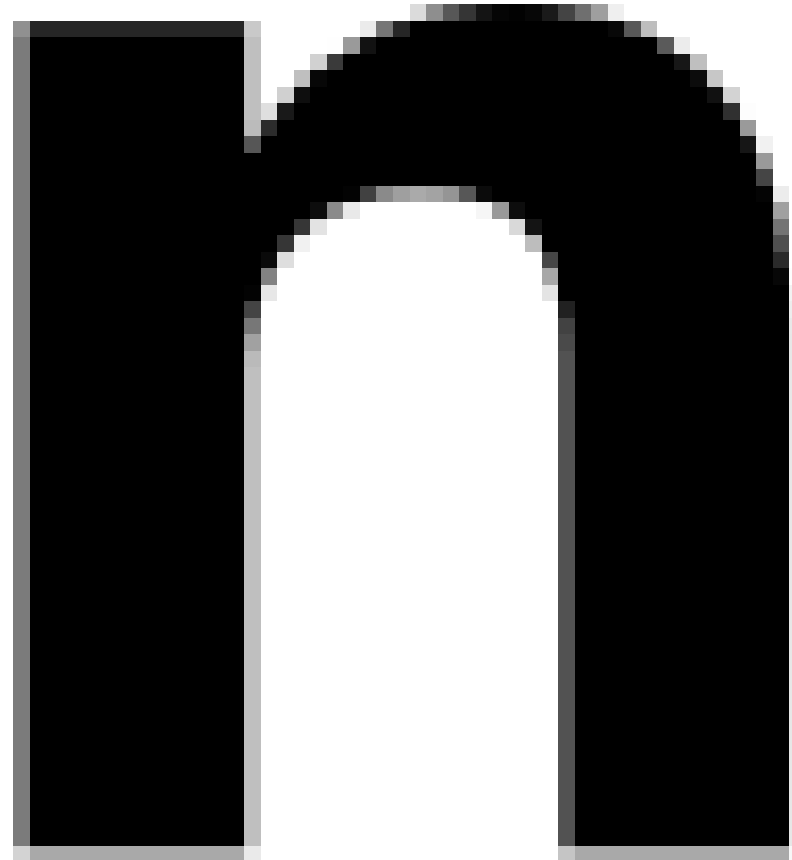






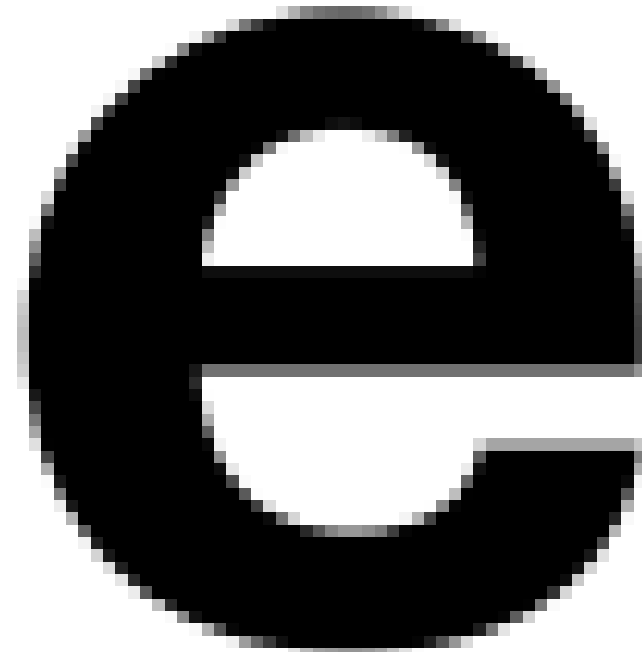
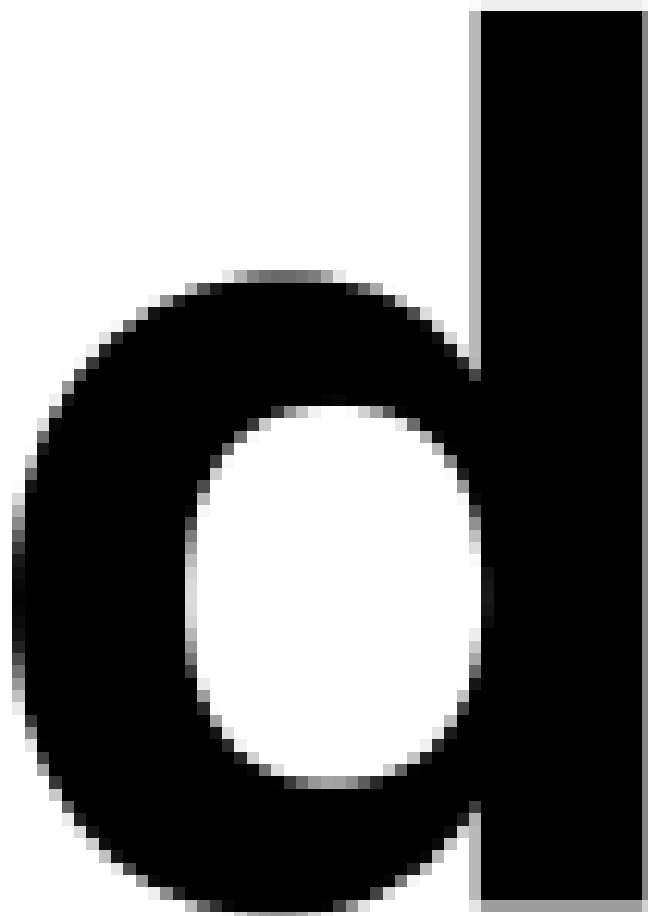




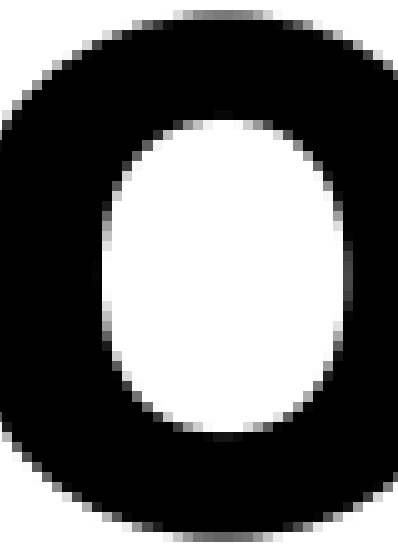
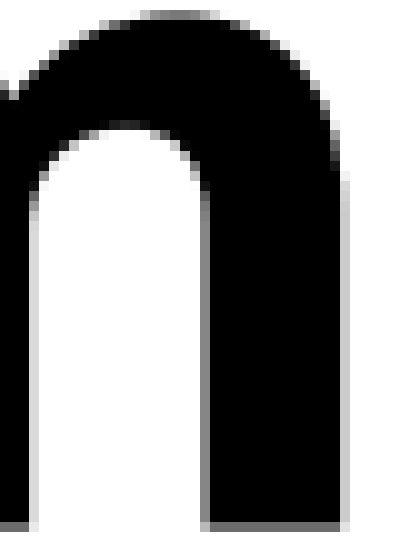
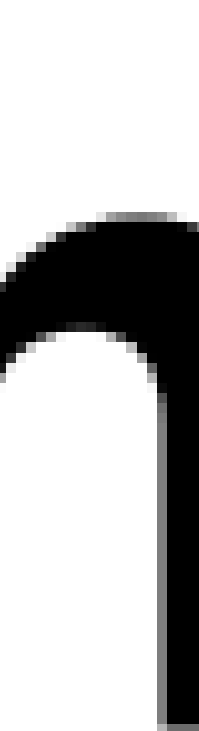
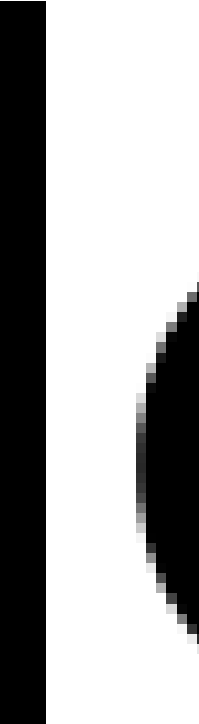


sold
to
the
one
in
the
e
co

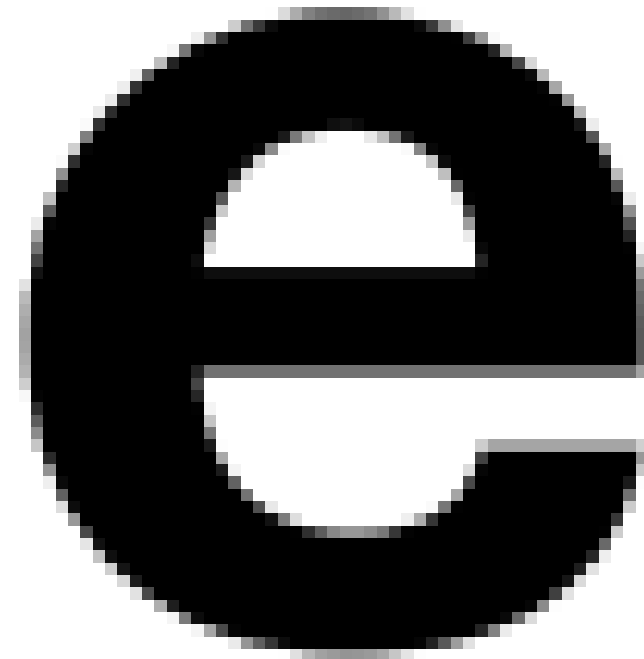
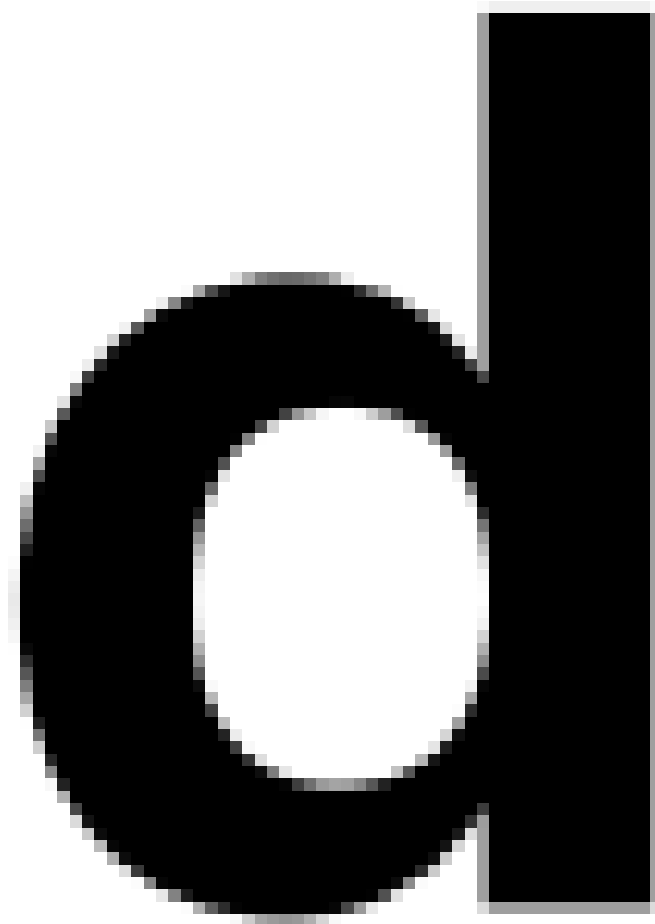














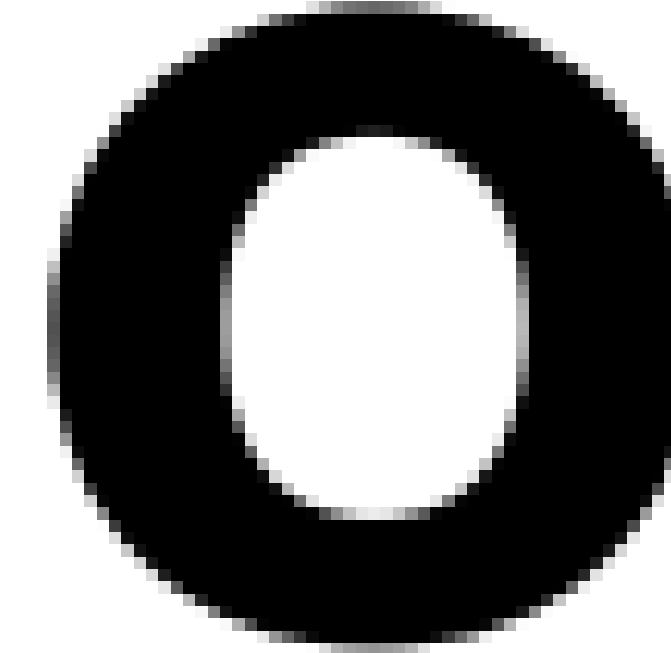
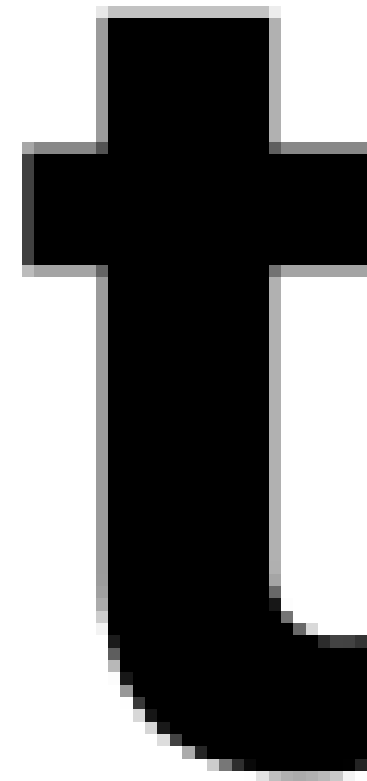
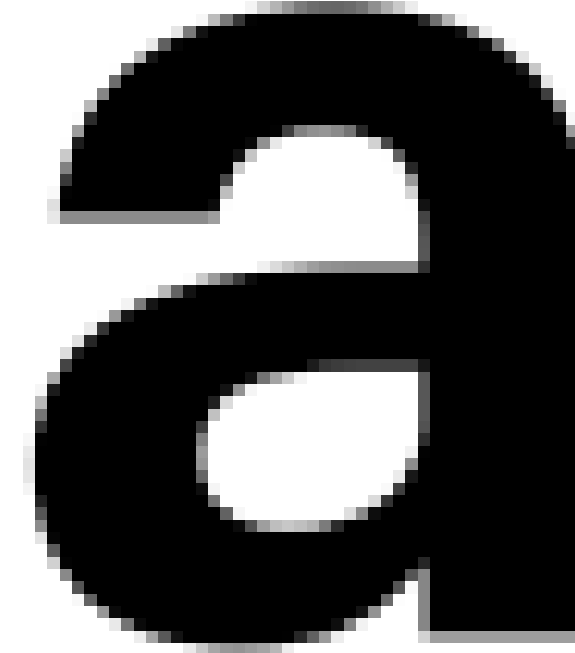
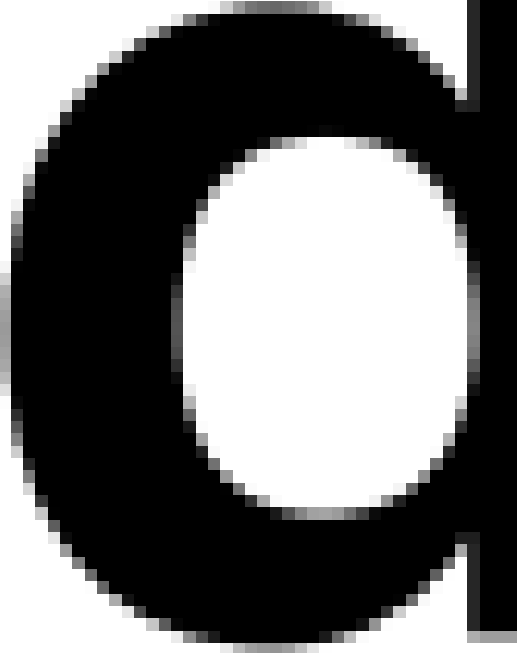
int
er-
t
er-
e-
er-
et

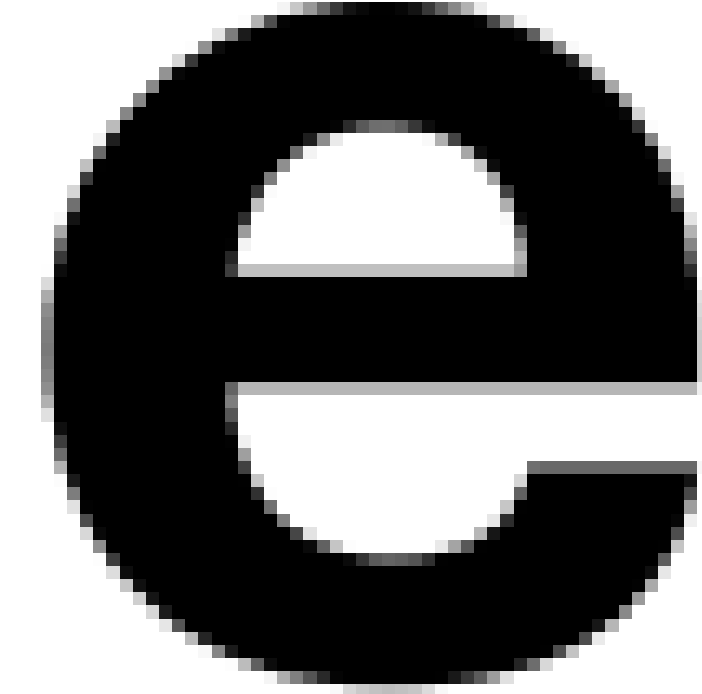
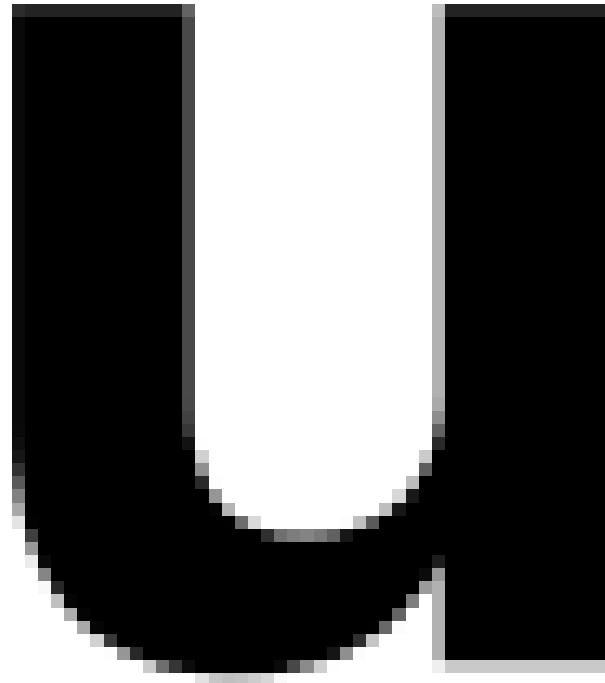






Si intitola
l'attacco





c

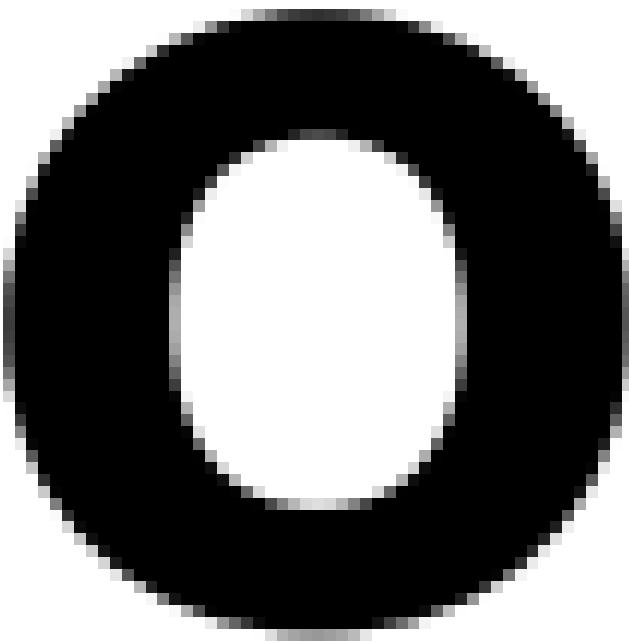
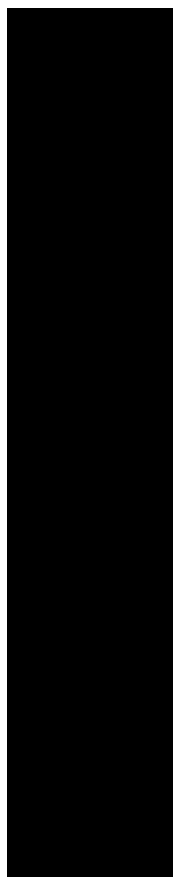
a

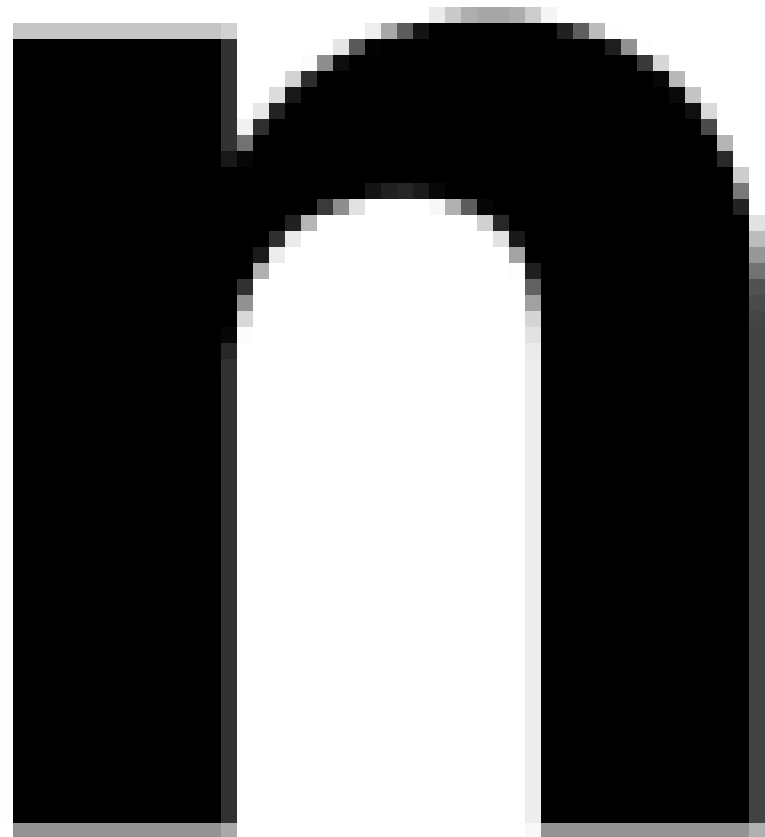
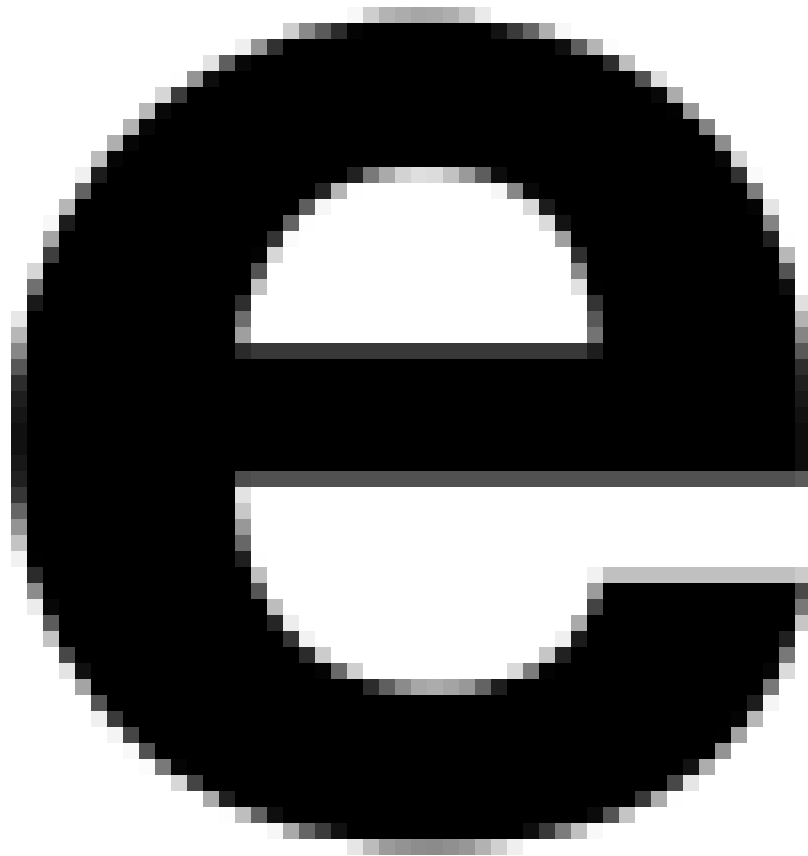
t

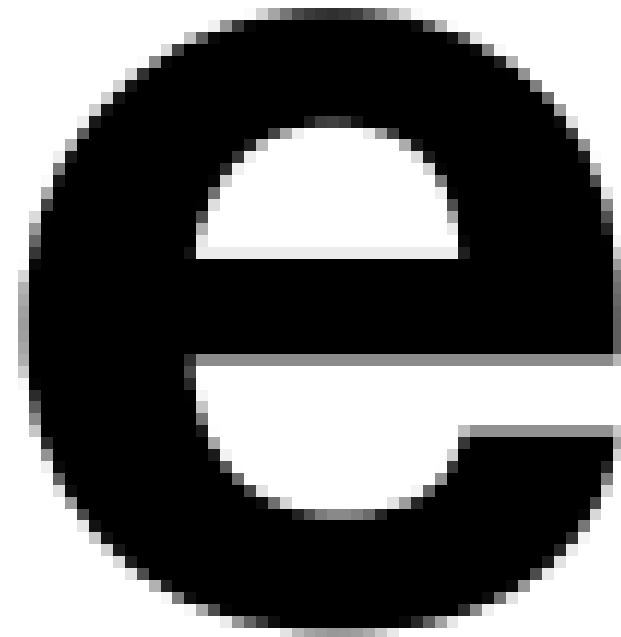
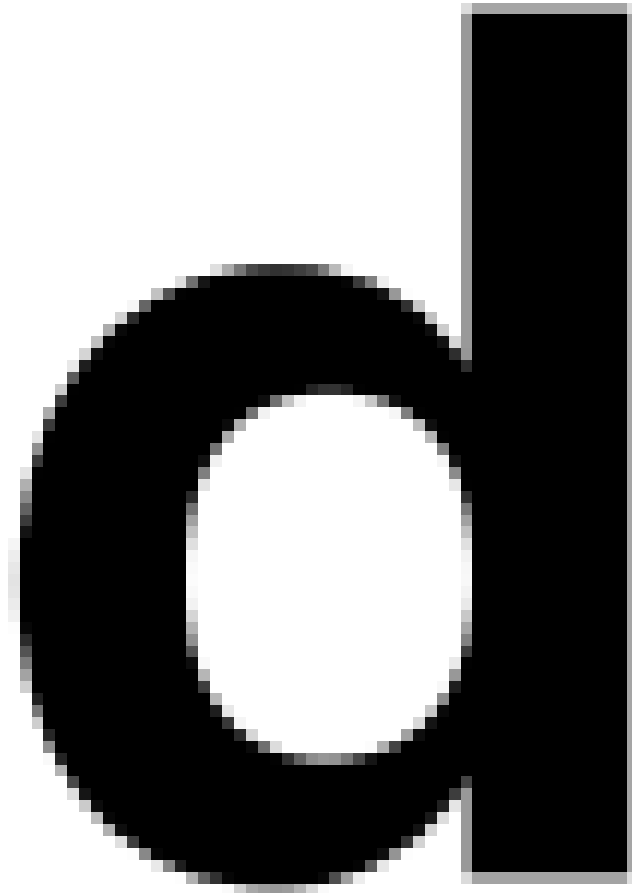
o

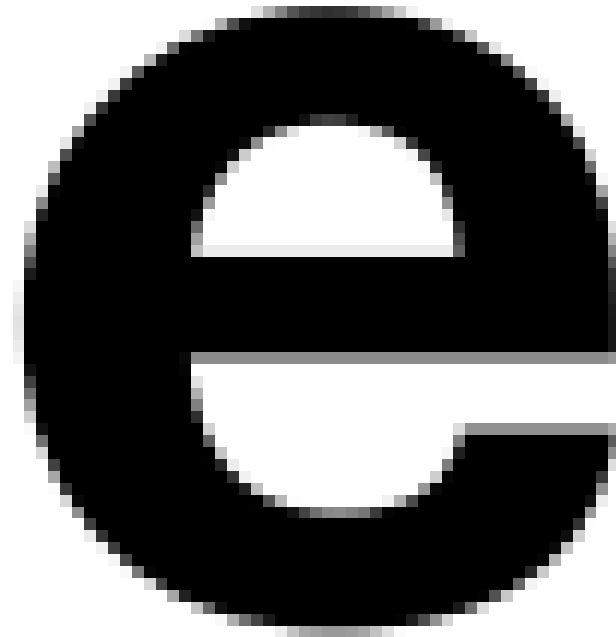
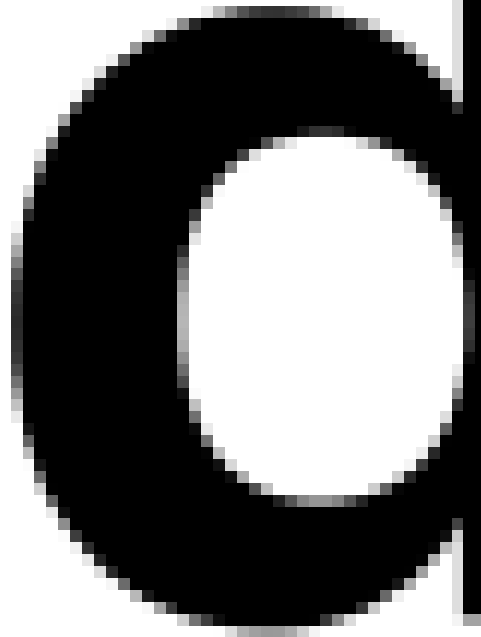
s

h

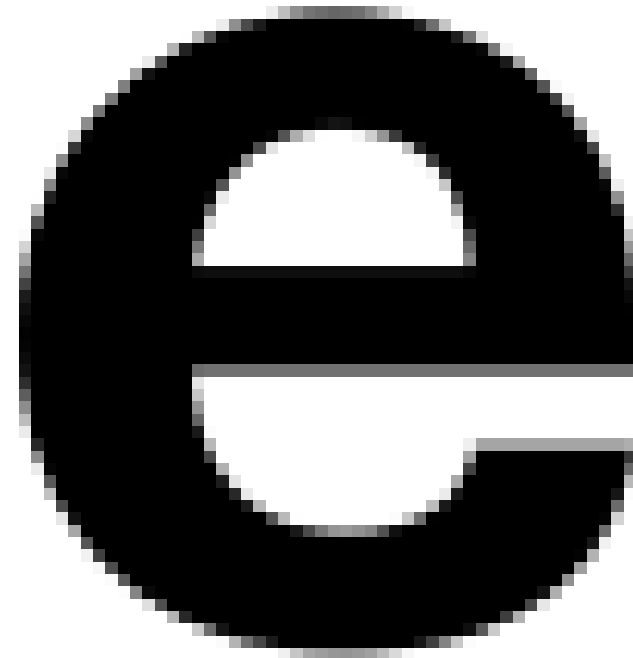
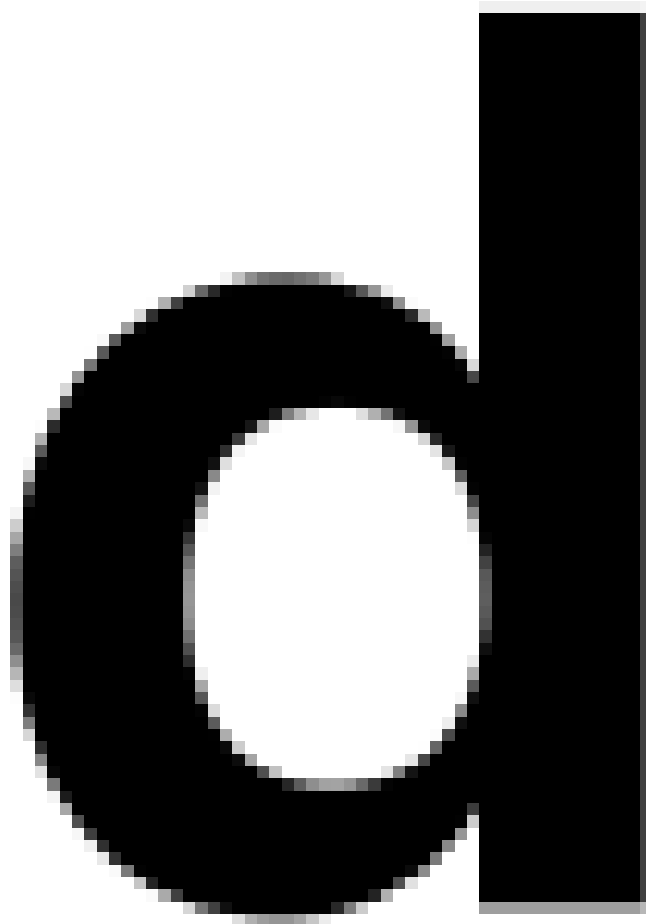


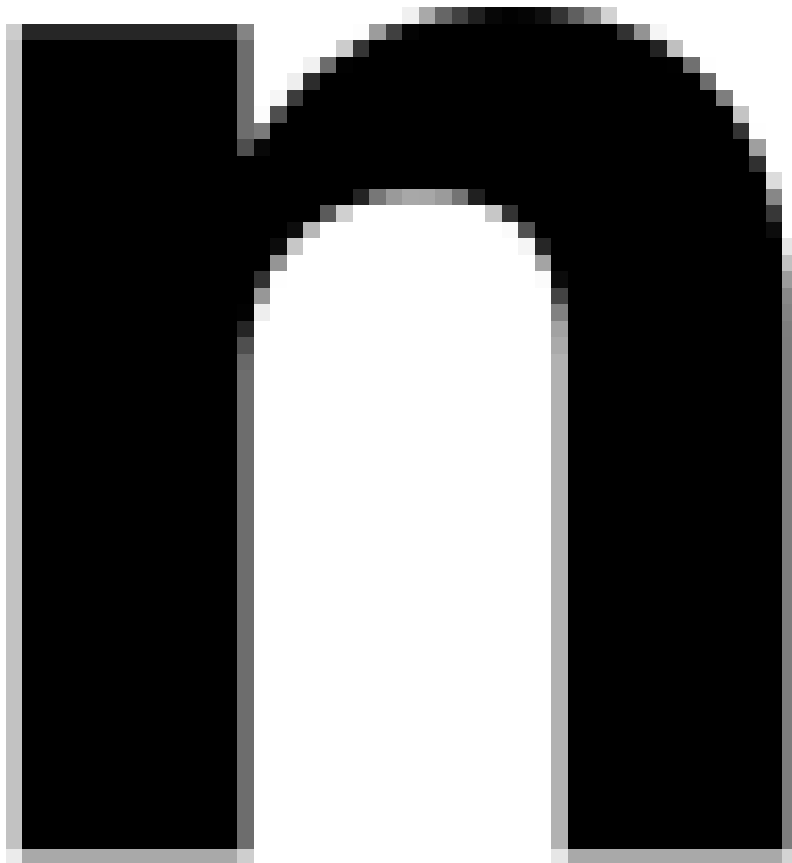
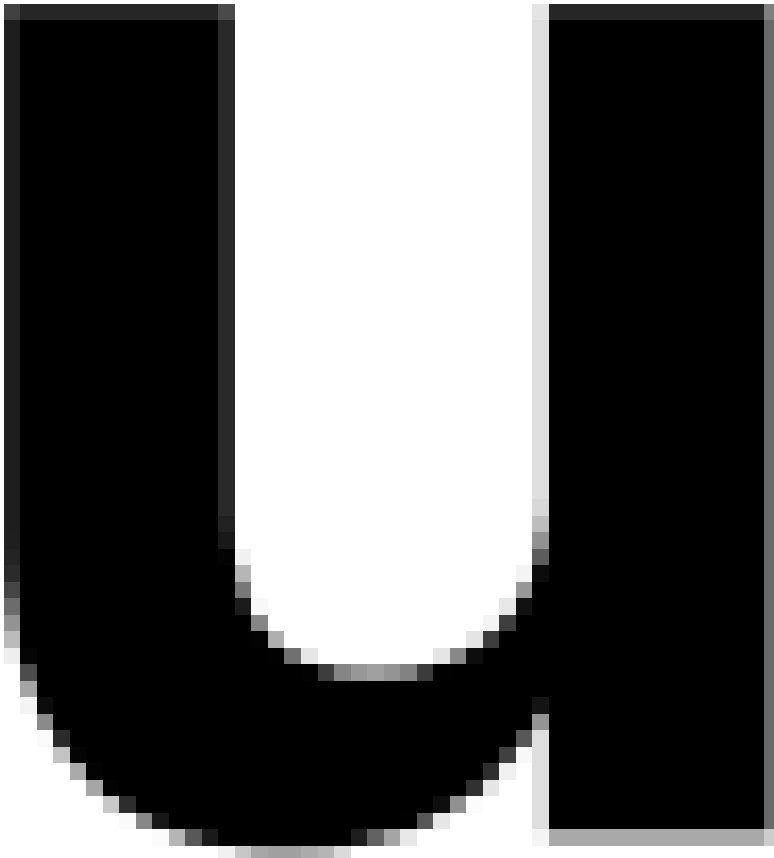










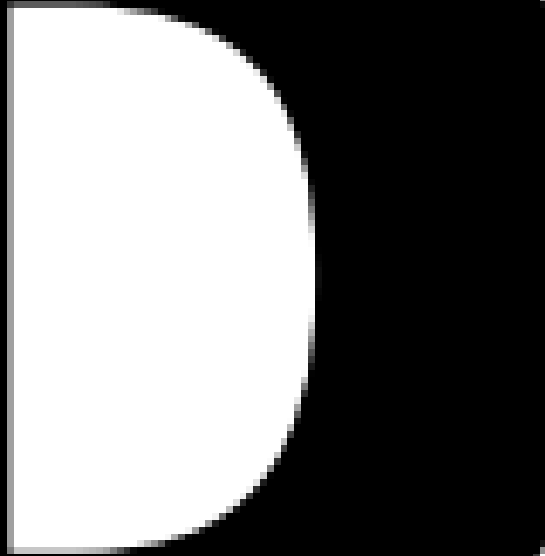


BIOINFORMACIÓN











NOT TO BE TAKEN AWAY.

ATLAS of PROTEIN SEQUENCE and STRUCTURE 1967-68

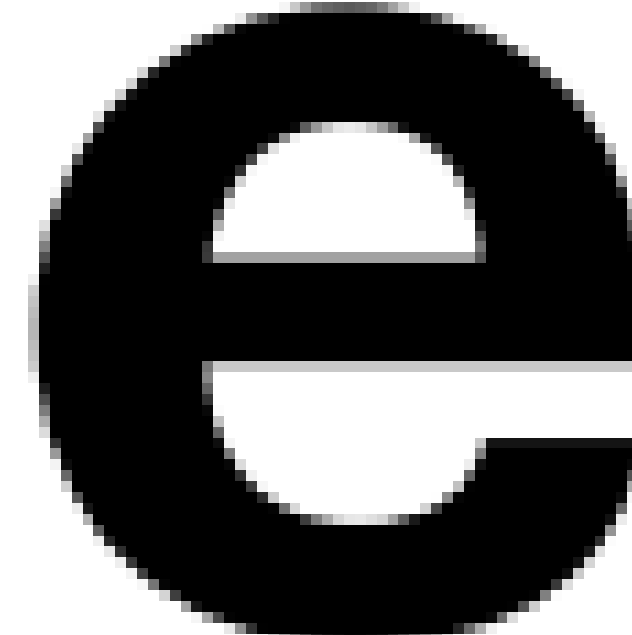
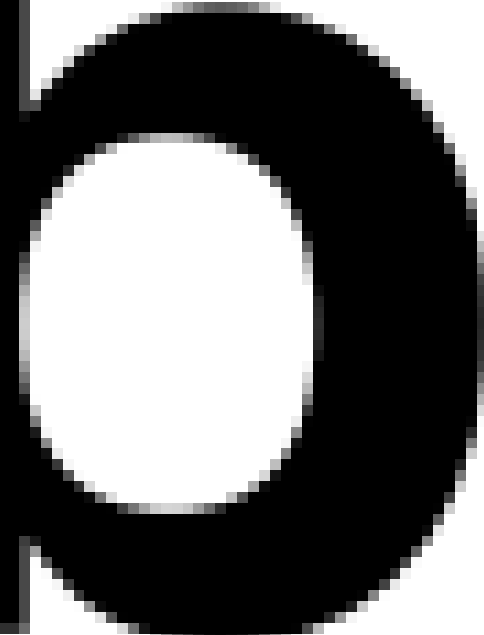
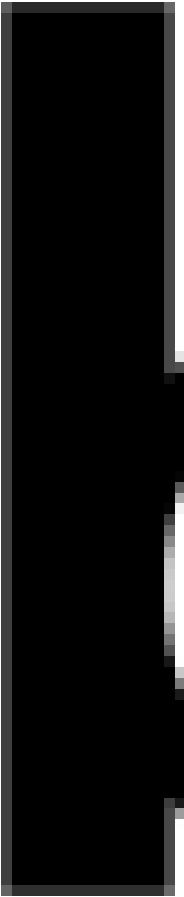
VAL PRO
GLY LYS
ARG DAY KOT
LYS ARG LYS
VAL LYS GLU ASN
PRO VAL GLY DAY
ROT GLD LEU AMT LYS
VAL LYS GLY LYS ARG DAY PRO
VAL THR VAL GLU ASN DAY LYS
LEU PRO GLY DAY SEC

Margaret O. Dayhoff
Richard V. Eck

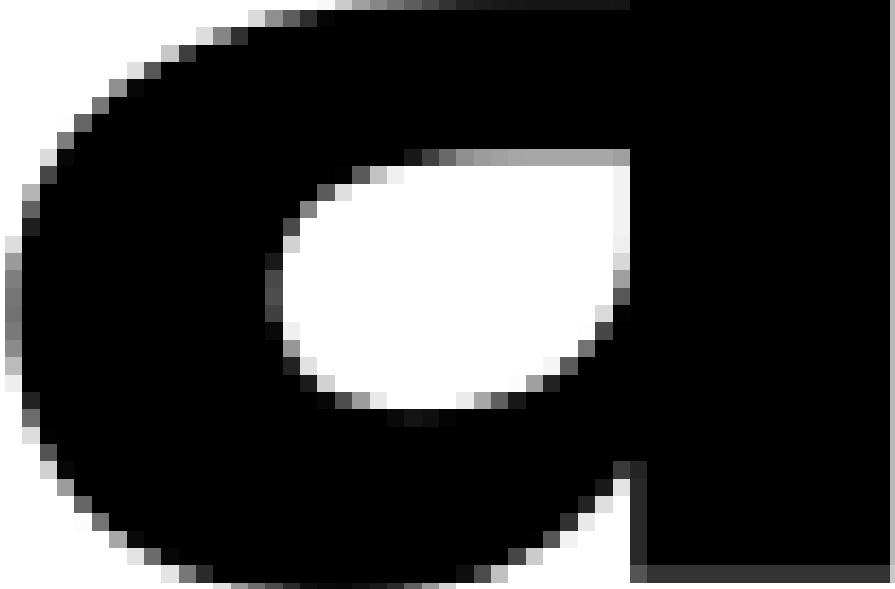


NATIONAL BIOMEDICAL RESEARCH FOUNDATION
31200 LOCKWOOD DRIVE
SILVER SPRING, MARYLAND 20901

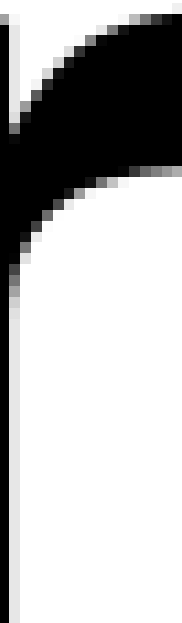
The image consists of a sequence of 12 frames arranged horizontally, showing the rotation of a black ring around a central white circle. The frames are arranged in two rows: the top row contains frames 1 through 6, and the bottom row contains frames 7 through 12. Each frame is a square divided into four quadrants by a diagonal line. In each frame, a black ring is centered on a white circle. The ring's orientation changes from frame to frame, indicating its rotation. The sequence starts with the ring oriented vertically in frame 1 and ends with it oriented horizontally in frame 12.

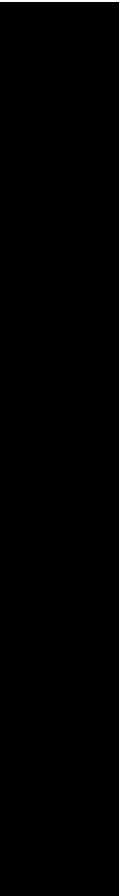


oceanaria

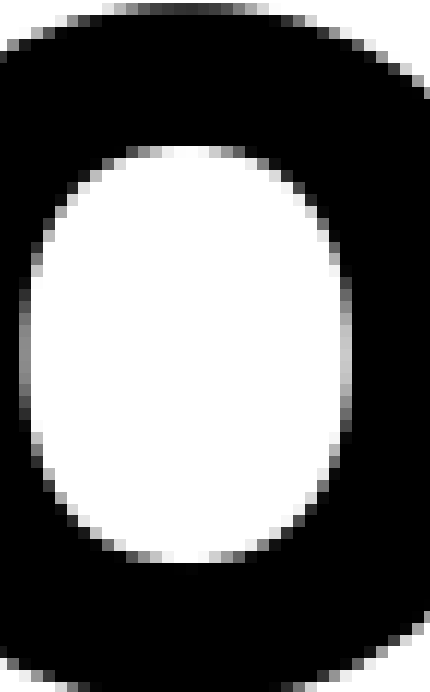


investigadores





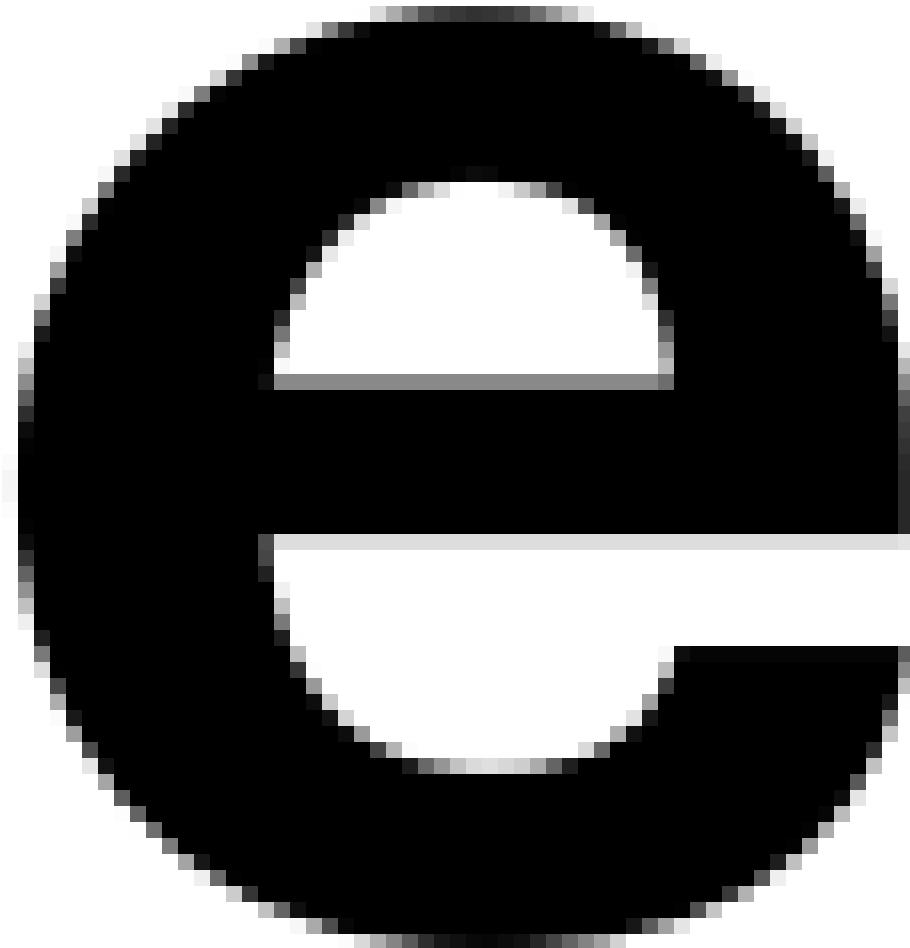




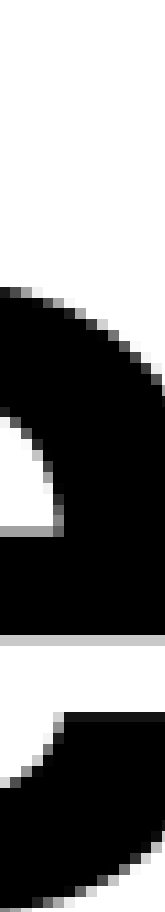
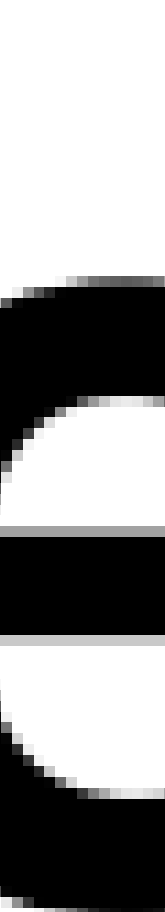


poem
circumstance
interior

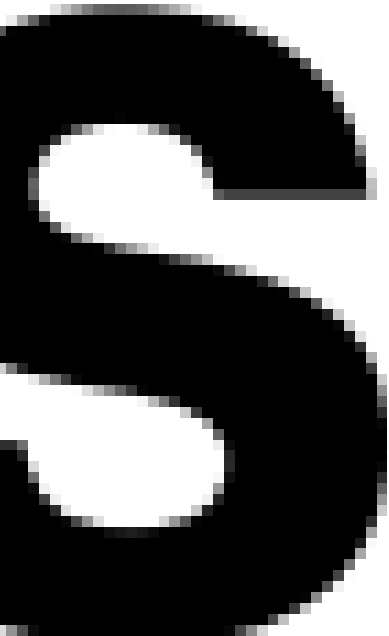


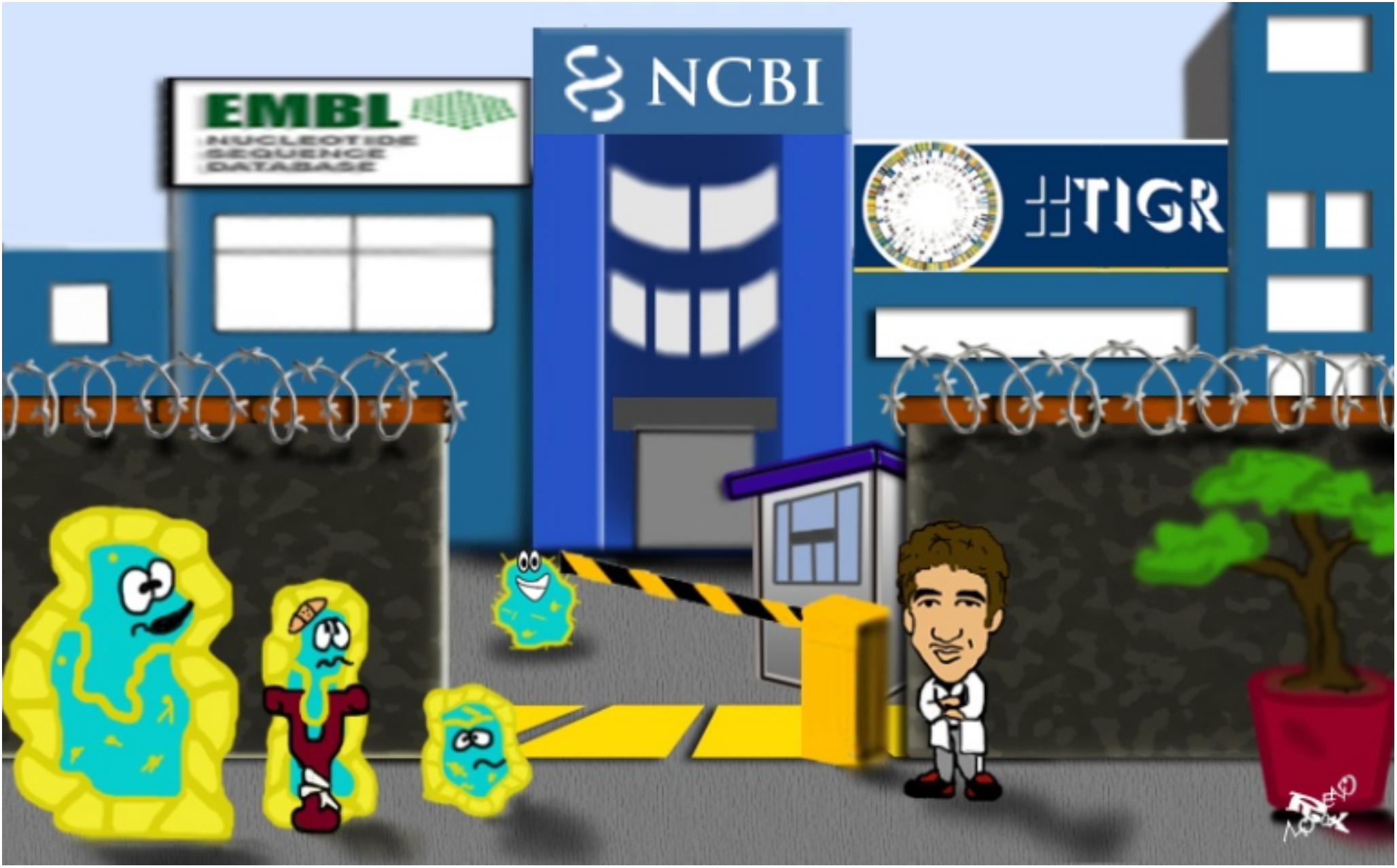


introduction







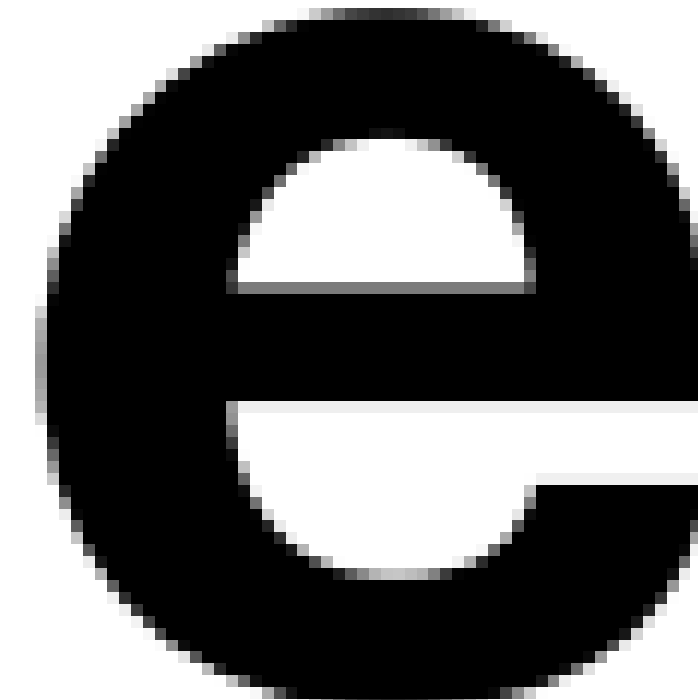
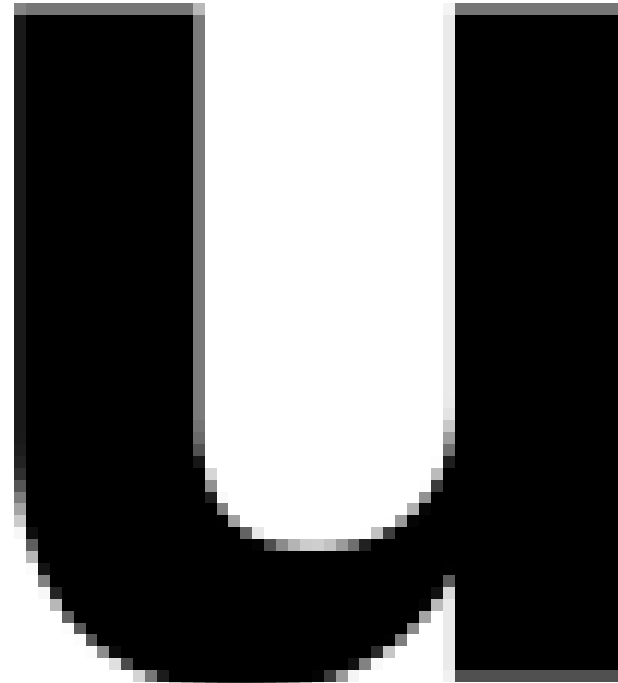


EMBL
NUCLEOTIDE
SEQUENCE
DATABASE

 NCBI

 TIGR





class

