

Quels sont les recours prévus par la procédure ?

Seules sont **sujettes à recours les**
décisions du *juge*
des tutelles
touchant au
fond
, celles par
lesquelles il
constate l'

irrecevabilité
de la
requête
ou se
prononcesur
un quelconque
incident
mettant fin à l'

instance
ou encore
lorsqu'il statue
sur
sa
compétence



La décision

de *saisin*

e par

laquelle

est

ouverte la
procédur
e en vue
de

l'institutio
n d'une
mesure
de

protection
comme
celle
ordonnée

nt ou

refusant

d'ordonn

er

une

mesure

d'instru

ction

n'ouvre

nt pas

de

recours
possible



Lorsqu
e la *sa*
uvega

rd de de *justice* ré

sulte
d'une
déclar

ation

médic

ale, un

recours

sgraci

eux

peut

être

formé

devant

le

procur

eur de

la

Répub

lique

,

lequel

peut,

après

enquête

te,

procé

der à

sa

radiati

on

d'offic

e.

En ce
qu'elle
ne

limite

pas

ses

pouvo

irs

d'orga

niser

la

gestio

n de
ses
affaire

s, l'or

donn

ance

du

jugge

plaça

nt le

maje

ur

sous

sauv

eggar

de

de

justi

ce

n'est

pas

susc

ep tibi

e

de

reco

urs.

**Tout
efois**

et

afin

de

ne

pas

main

tenir

indéf

inim

ent

une

incert

tituod

e sur

la ca
pacit

é

du

maje

ur,

une
déci

sion

dura

ble

doit

inter

venir

dans

le

délaï

d'un

e

anné

e à

com

pter

de

l'ouv

ertur

e de

la

proc

édur

e.

En
reva

nche

, la

dési

gnat

ion

d'un

man

data

ire

**spé
cial**

peut

toujours

recours

faire

l'obj

et

d'un

reco

urs

dev

ant

le

tribou

nal

de

gran

de

inst

anc

e.

Post érieure

ure

men

t à

l'au

dién

ce,

seul

le

requ

éran

t

disp

ose

d'un

reco

urs

à

l'en

cont

re

du j

uge

me

nt

qui

refu

se

l'ins

tituti

on

d'u

ne

me

sur

e

de

pro

tect

ion



Le

req

uér

ant

et

le c

ura

teu

r

pe

uive

nt

for

me

r

un

rec

our

S

ten

da

nt

à

win

sttit

utitio

n

du

ne

tut

e//e

lor

sq

u u

ne

cur

ate

///e

a

été

ins

tau

réée



En

rev

an

ch

e,

to u

tes

les

per

so

nn

es

ay

ant

qu

aliti

é

po

ur

de

ma

nd

er

no

uv

ent

ure

du

ne

pro

cé

dur

e

de

tut

e //

e

ain

si

qu

e

cei

les

se

uile

me

nt

à

mê

me

d'a

vis

er

le

jug

e

de

no

pp

ort

uni

té

de

se

sai

siir

do

ff **i** **c**

e

pe

uv

ent

for

me

r

un

rec

our

S

CO

ntr

e

le

ju

ge

m

en



in

stti

tu

an



un

ré

gi

m

e

de

pr

ot

ec

tio

n,

mê

me

si

eii

ess

ne

so

nt

pa

S

int

erw

en

ue

S

pr

éc

éd

em

me

nt.

Ce

tte

act

■
ion

J

tré

S

lar

ge

m

en

t

ou

ve

nte

en

favv

eu

r

de

la

lib

ent

é

et

se

ui

e

di

sp

en

sé

e

du

mi

ni

st

èr

e



av

OC

at

J

ne

pe

ut

te

no

re

qui'

à

un

all

é g

e

m

en

t

ou

à

la

su

pp

re

ssi

on

de

la

pr

ot

ect

ion



ENI

e

ne

pe

ut

étr

e

eX

er

ce

e

ni

po

ur

al

ou

radi

r

la

pr

ot

ec

tio

n,

ni

po

ur

CO

nt

ess

ter

le

ch

oix

de

se

S

m

od

aliti

és

dro

rg

an

issa

tio

n

ou

cei

ui

du

re

pr

és

en

ta

nt

hé

ga



Le

S

m

^
e

m

ess

pe

rs

on

ne

S

on

t

qu

aliti

é

po

ur

int

erij

et

er

ap

pe



à

re

nc

on

tre

de

la

de

ci

ssi

on

re

fu

ssa

nt

de

do

nn

er

m

ai

ni

ev

ée

du

ré

gi

m m

e

de

pr

ot

ec

ttio

n

mi

S

en

oe

unv

re.

Le

re

CO

ur

S,

lor

sq

u i



é

m m

an

e

ad

un

e

pe

rs

on

ne

na

bi

e

à

de

m

an

de

r

no

unv

ent

ur

e

ad

un

e

pr

OC

éd

ur

e,

pr

en

d

la

f o r

m m

e

ad

un

e



et

tr

e

SO

m m

m m

air

e

m m

en

t

m m

ot

in

ée

et

si

g

n

ée

;

re

mi

see

ou

ad

re

SS

ée

pa

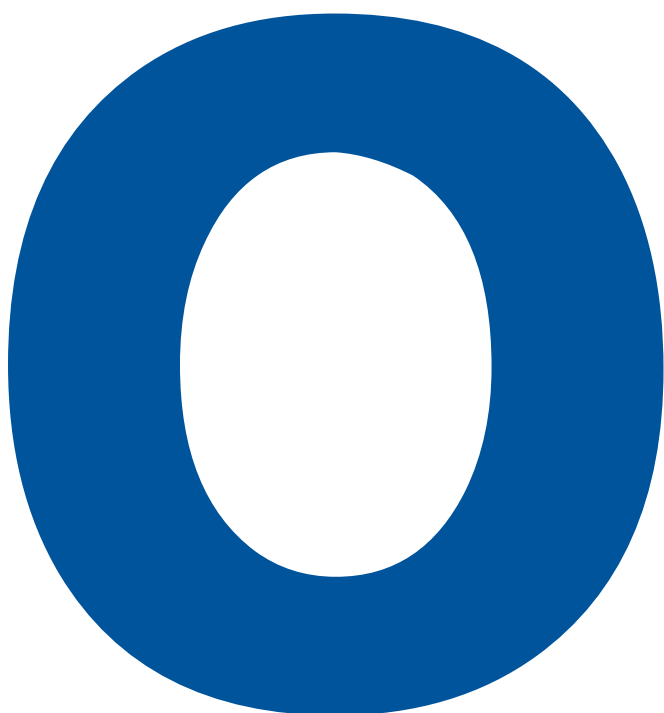
r

pi



re

C



m

m

a

n

d

é

a

u

triri

b

u

n

ai

adi

n **S**

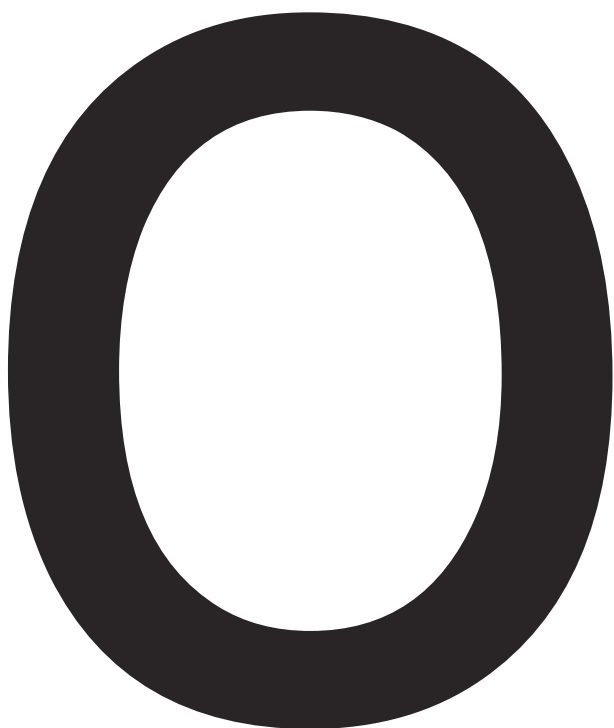
ta

nc

e.

S **i**

n



rn,



d

oit

et

re

fo

r

m m

é

p

ar

u

n

e

re

9

u

e **t**

e

Si

g

n

é

e

p

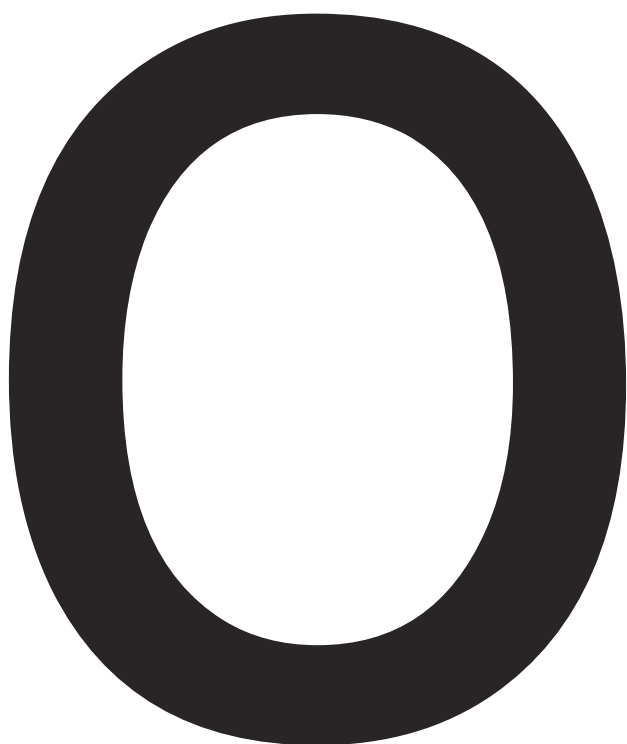
ar

u

n

a





C

at

af

in

Q

é

Wit

er

le

S

a

p

p

e/

S

fa

nt

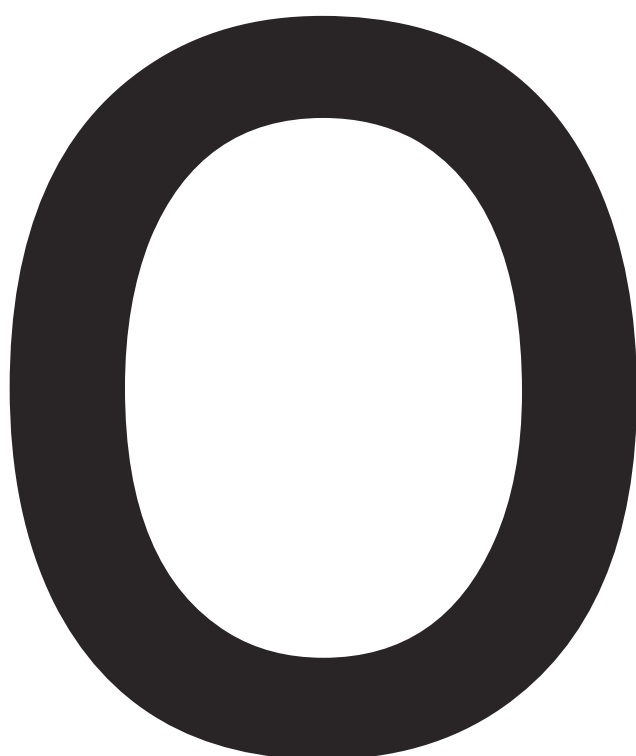
ai

Si

st

e

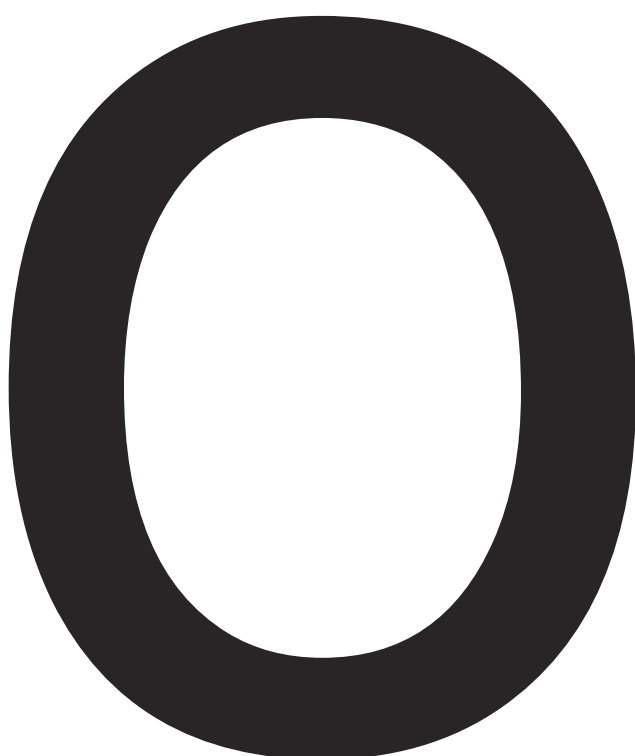
S



u

in

C



n

Si

d

ér

é

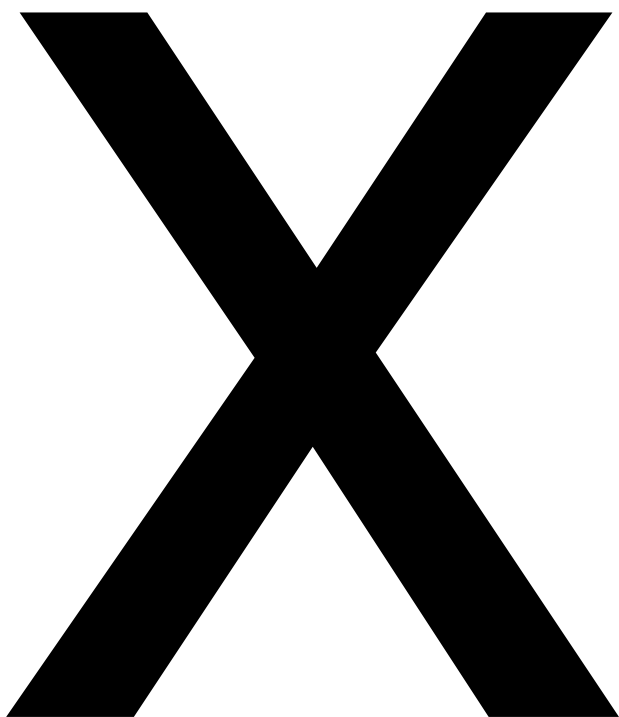
S.



e

st

e



er

C

e

d

a

n

S

le

d

éi

ai

d

e

9

ui

n



e

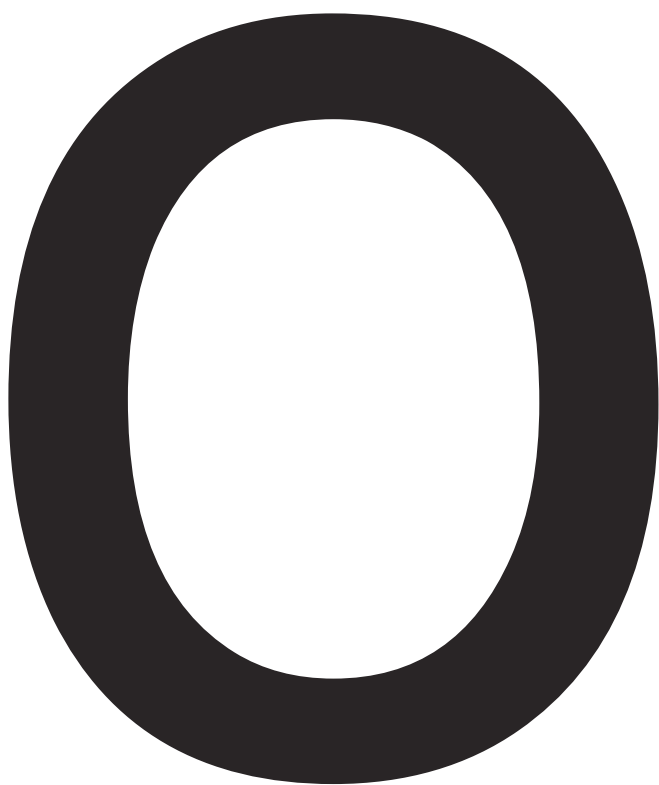
jo

U

rs

à

C



nm

pot

er

d

e

1a

n

ot

ifl

C

at

io

n

d

u

ju

g

e

nn

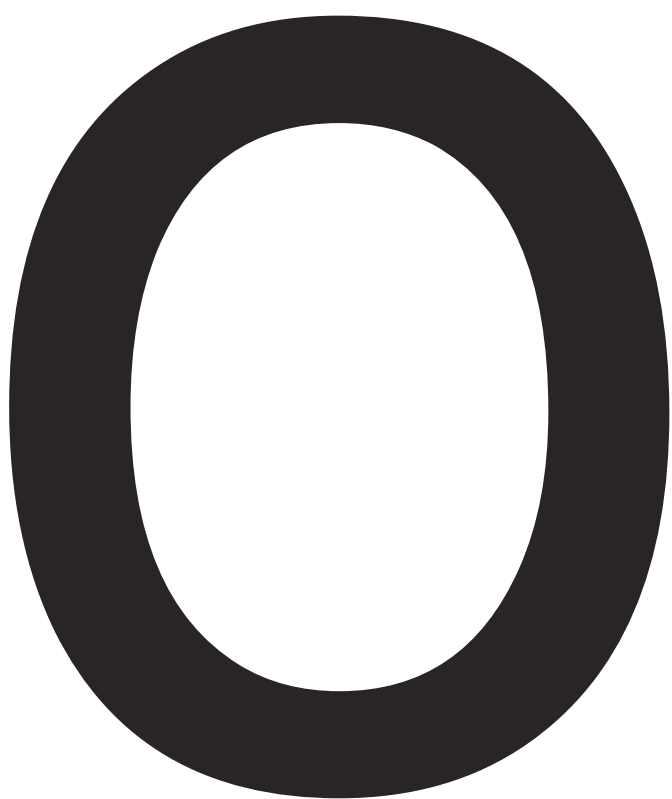
e

nt

7

e t

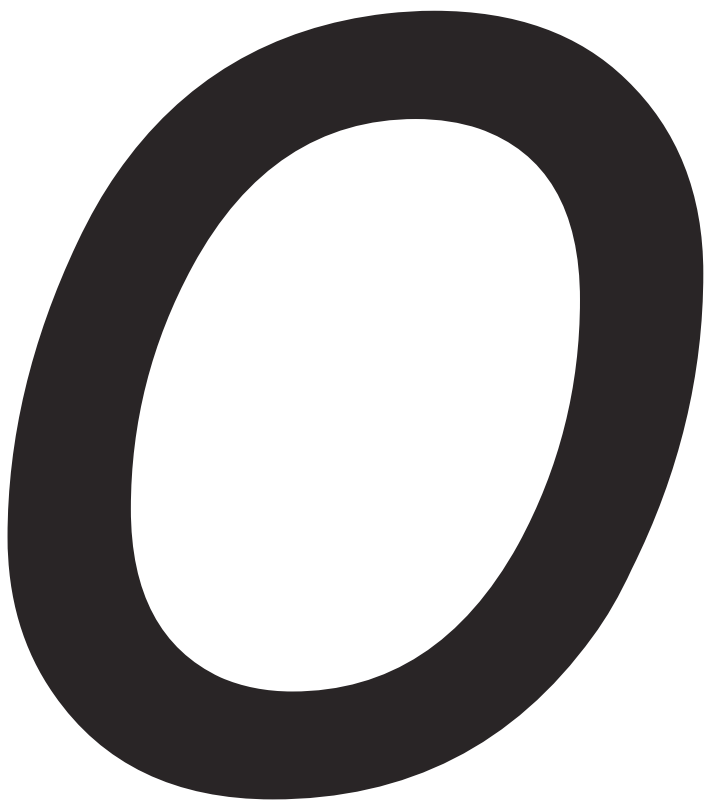
P



ur

le

pr



C

ur

e

ur

a

e

la

AR

e

p

u

bi

ioq

u

e

9

a

C



m m n

pot

er

d

e

1a

re

m m n

is

e

d

e



a

vi

S

q

ui

1 u

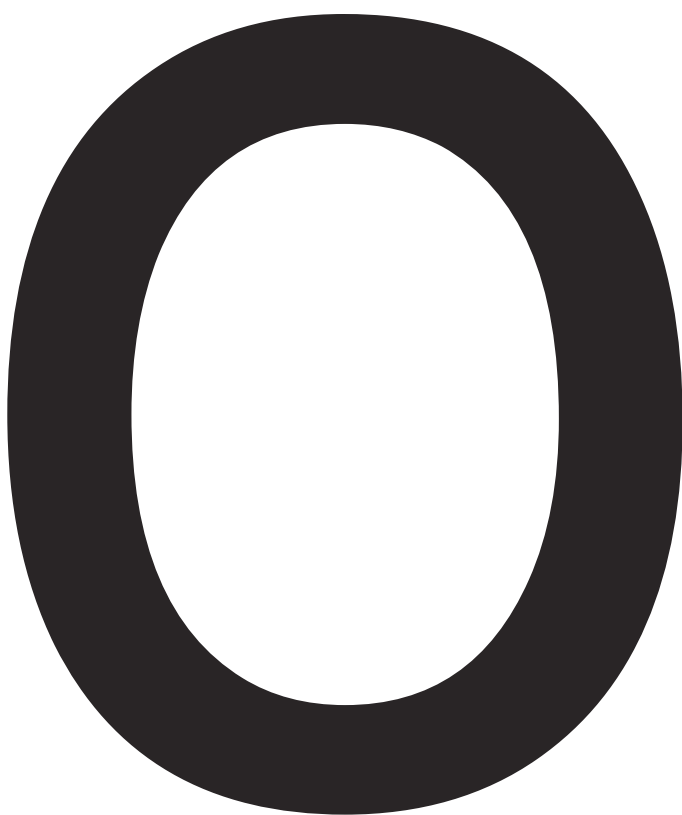


a

ét

é

d



n

n

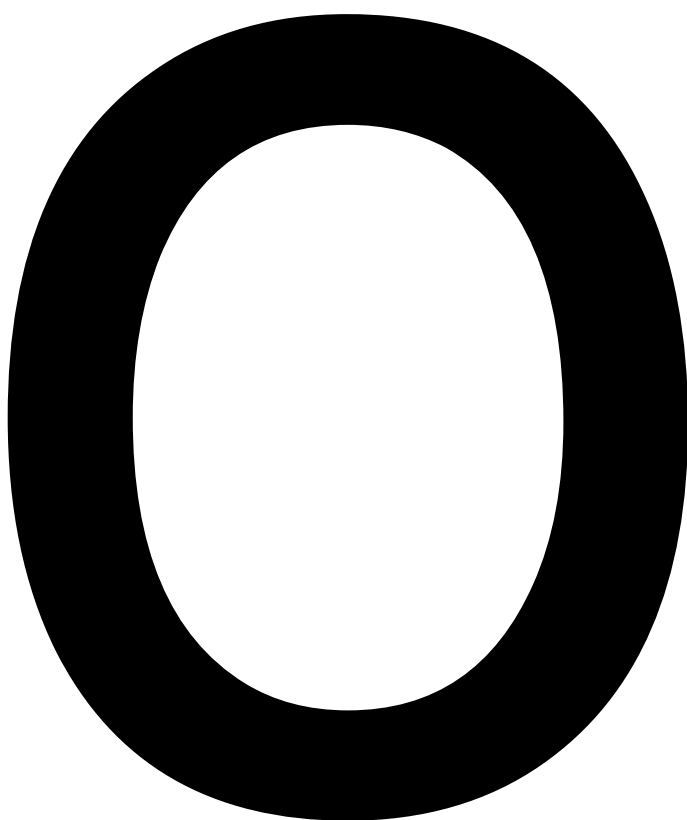


S

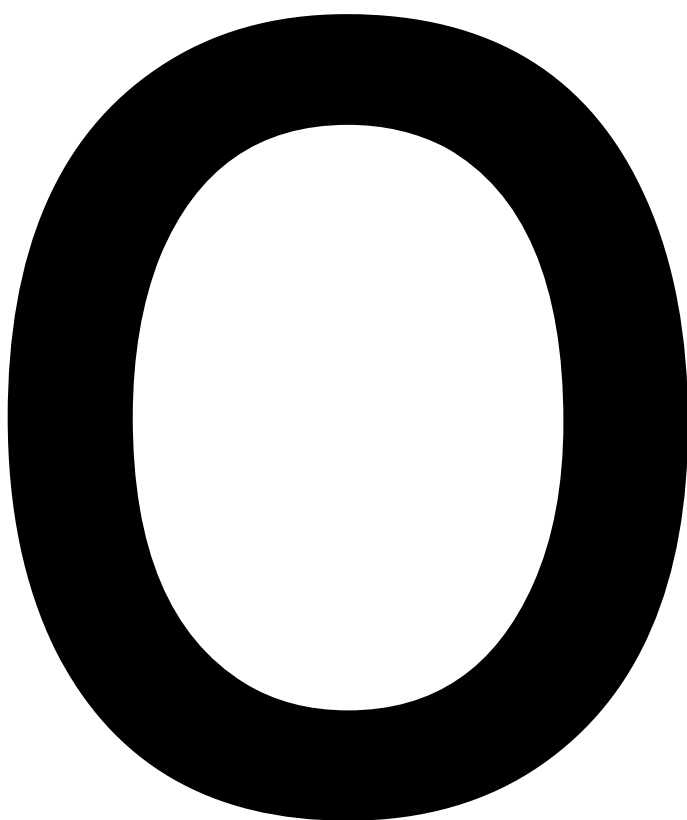
a

uf

pr



n



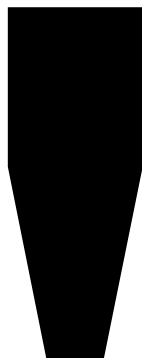
n

C

e

d

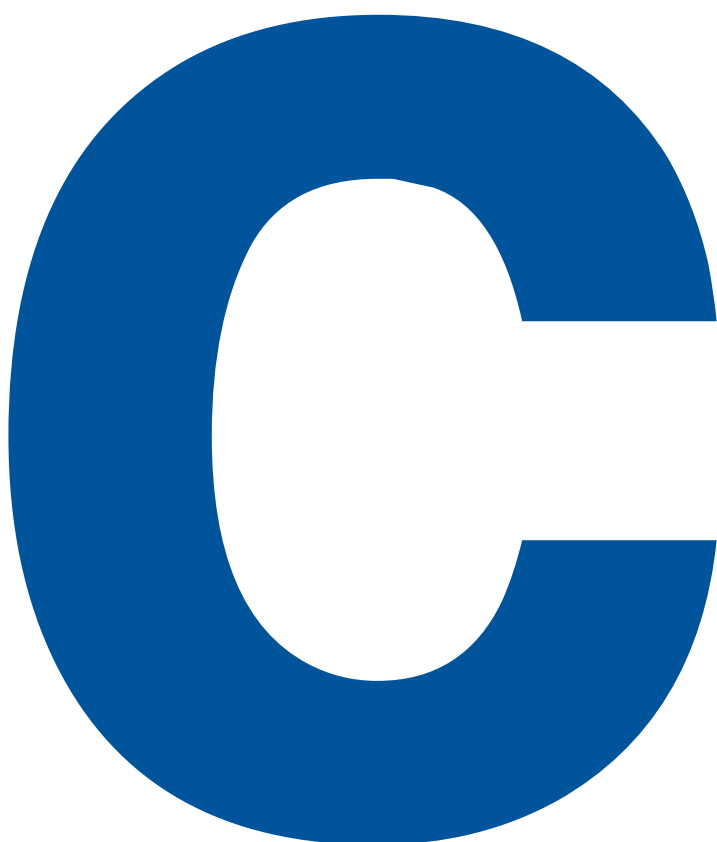
e



e

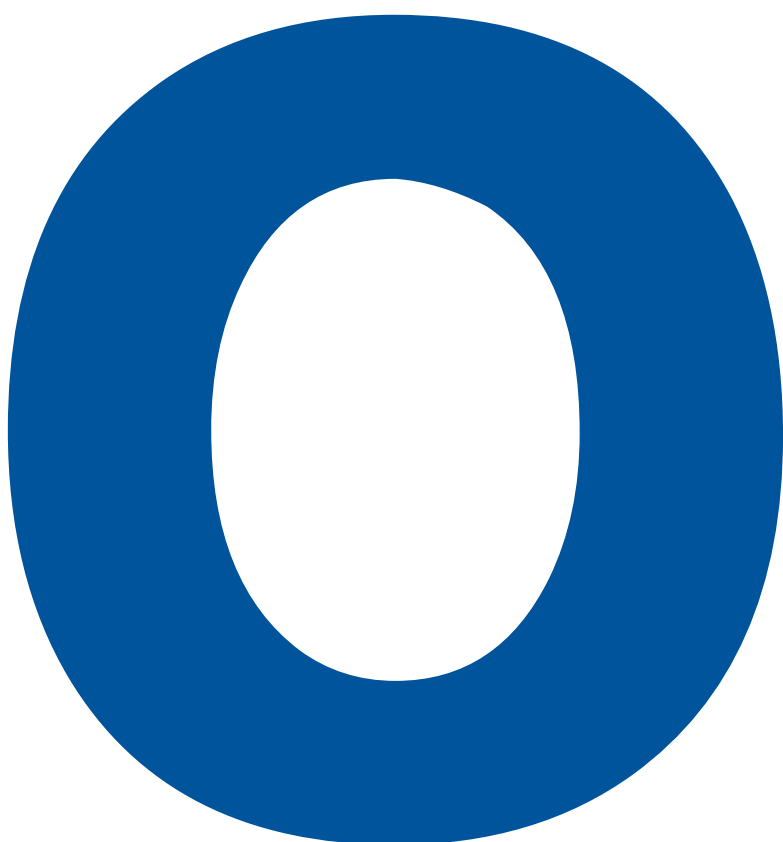


e



U

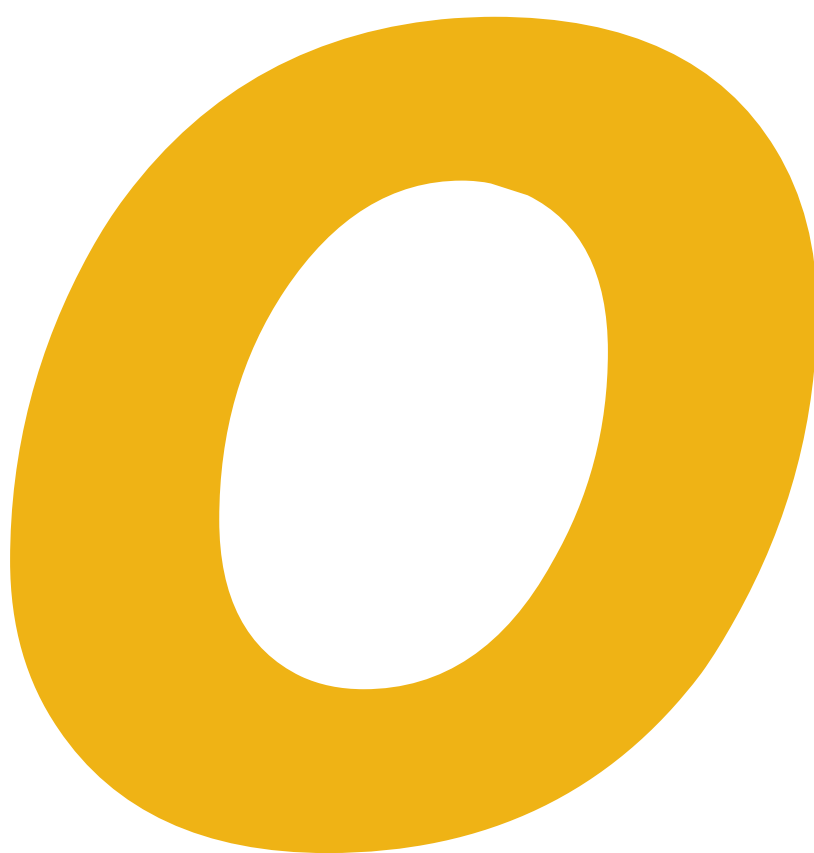




n

R





W **i**



o **i**



e,

le

o

é **l**

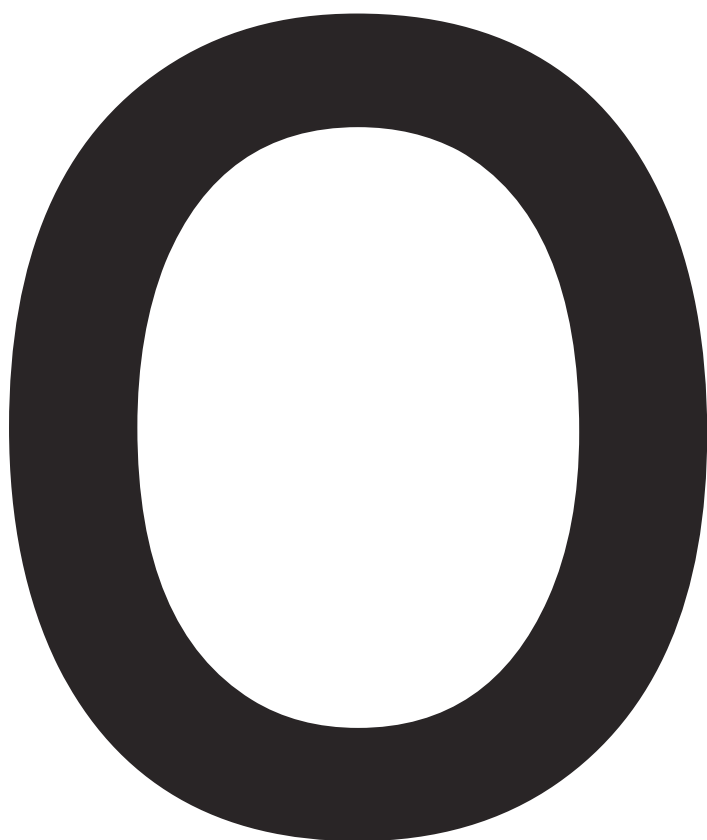
ai

o

e

re

C



ur

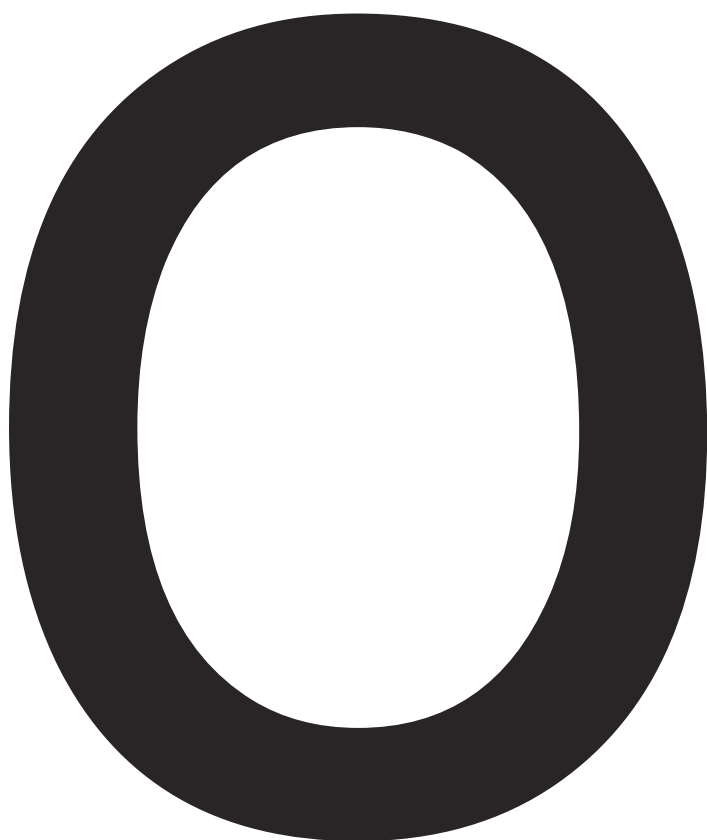
S

e t

le

re

C



ur

S

1 u



nn



nn

e

e



er

C

e

d

a

n

S

le

d

éi

ai

S

u

S

P

e

n

d

a

nt

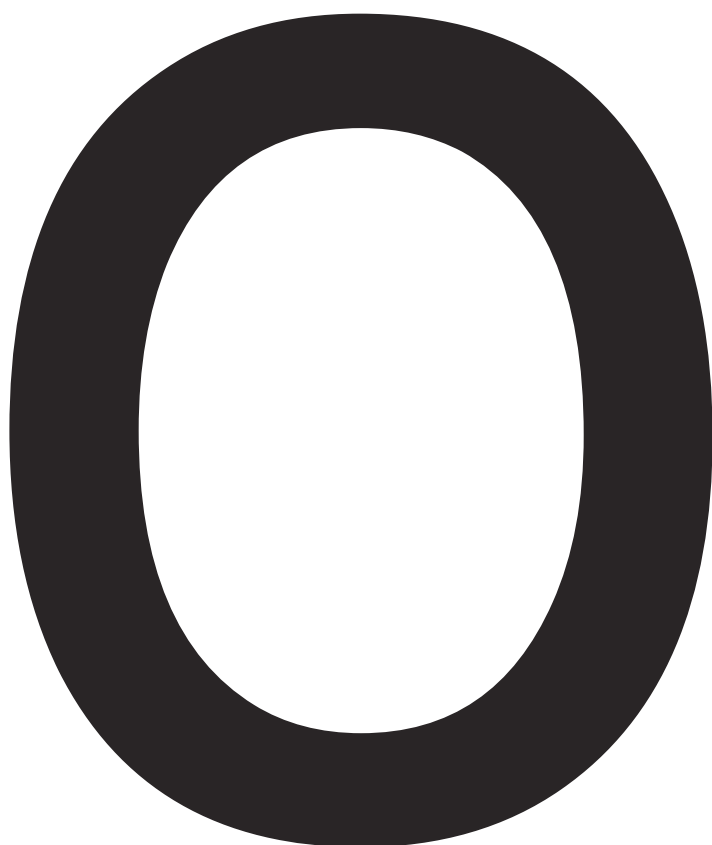
1a

d

e

ci

S **i**



rn,

le

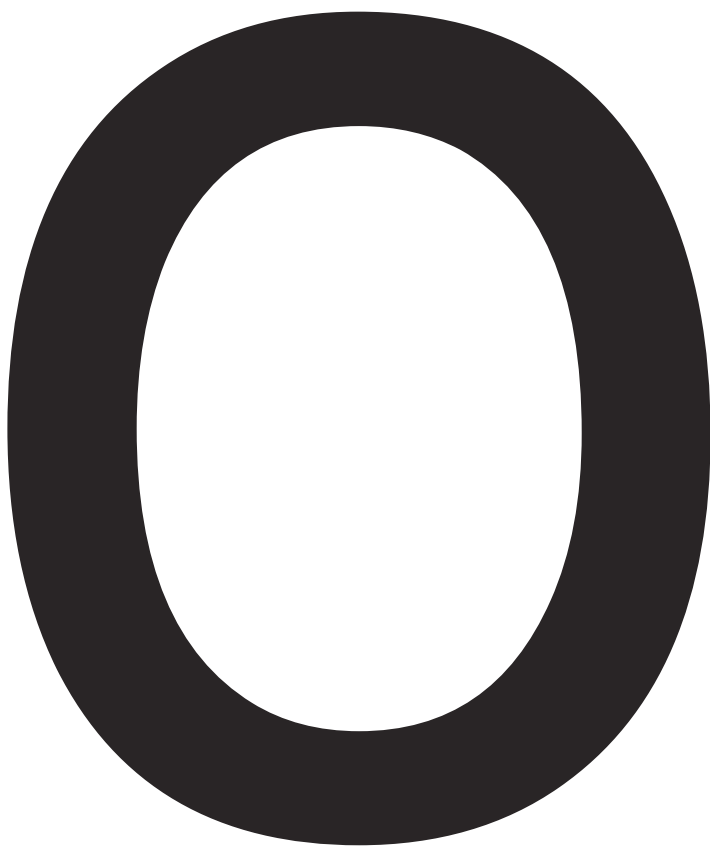
nn

ai

e

ur

C



n

S

er



e

tr

a

n

S **i**

to

ir

e

nn

e

nt

S

a

Pr

e **i**

n

e

C

a

P

a

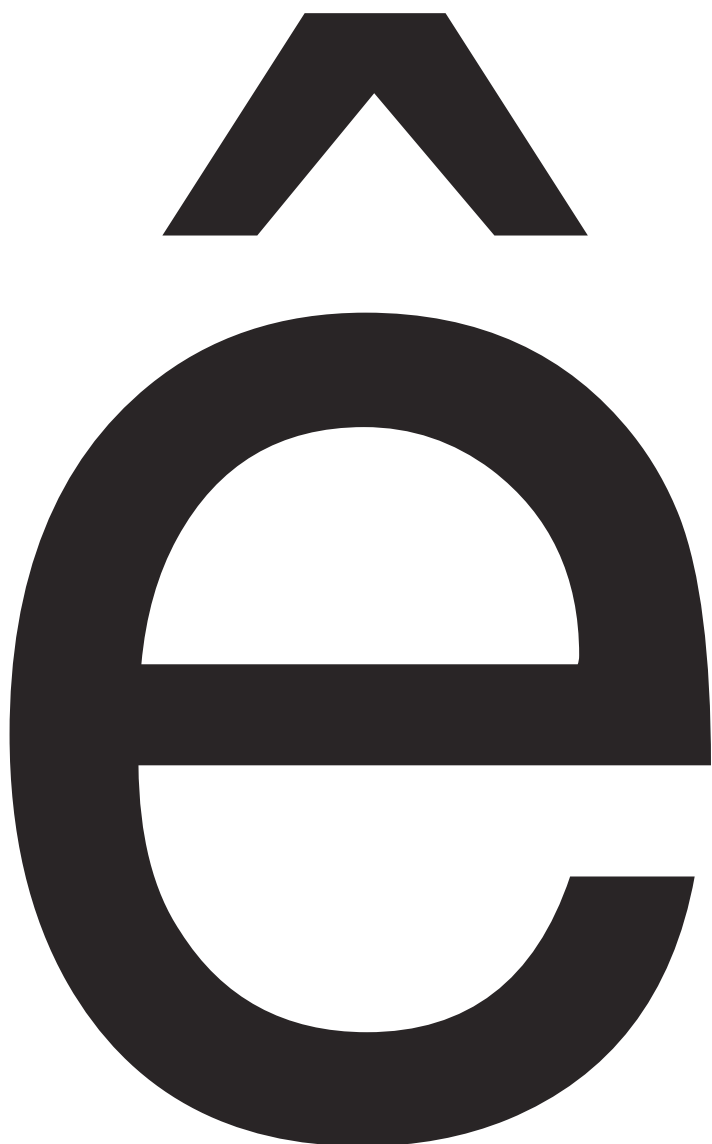
ci

te

d

e

nn



nn

e

9

u

e

le

S

nm

e

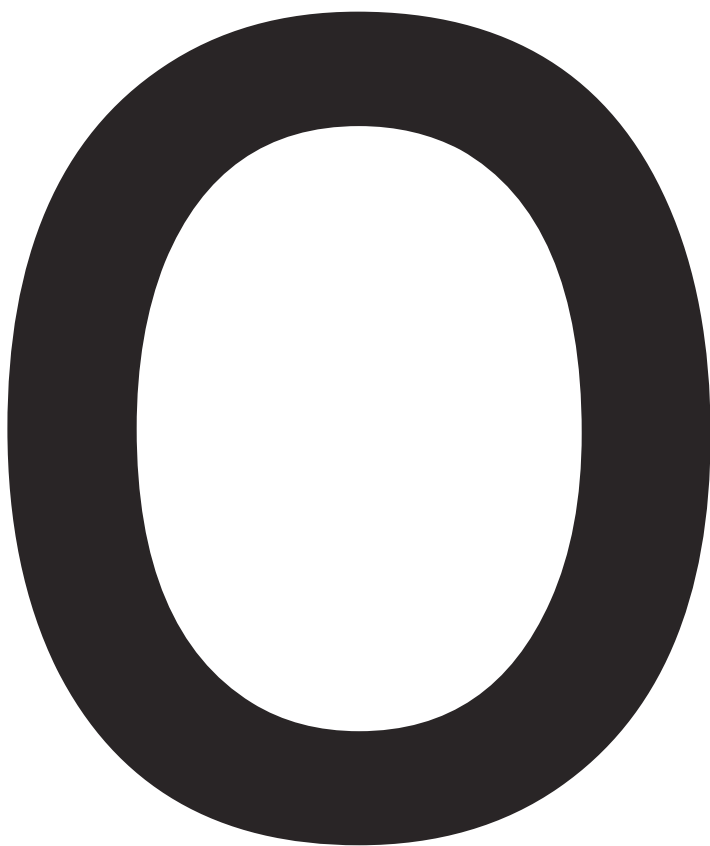
S

ur

e

S

pr



vi

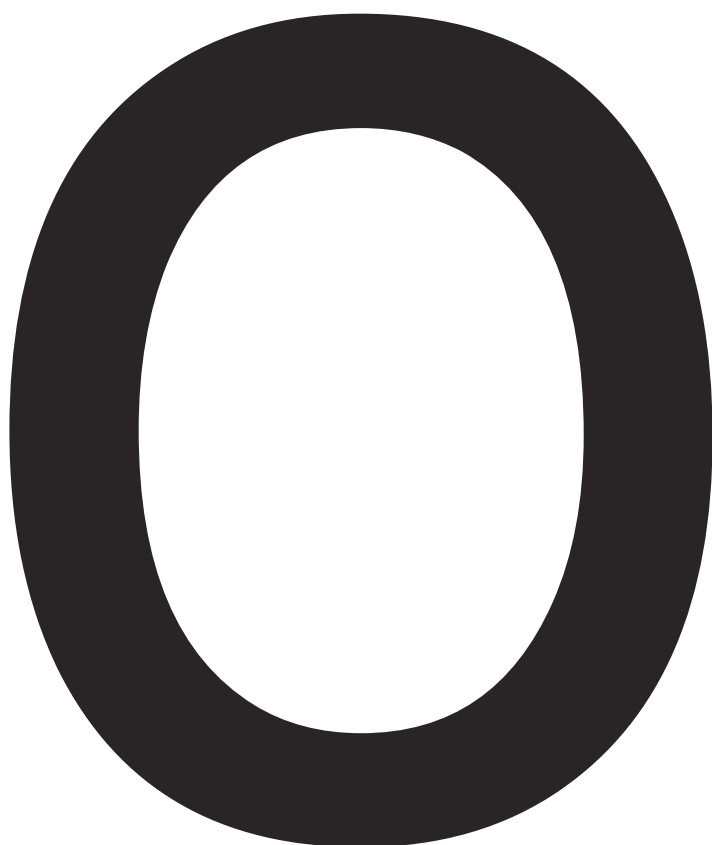
S

Oi

re

S

P



ur

S

ui

V

e

nt

le

ur

S

e f

fe

ts





a

ré

C

e

pot

io

n



u

n

re

C



ur

S

e

nt

ra



e

1a

tr

a

n

S

nn

is

Si

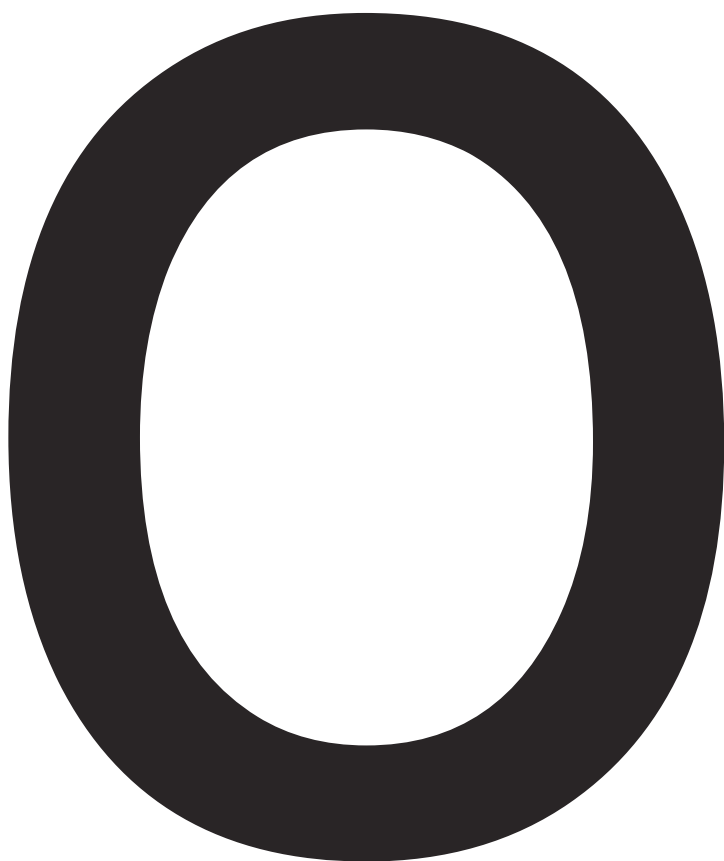


n

Q

u

Q



S

Si

er

a

u

gr

e f

*f*e

o

U

tr



b

U

n

ai



e

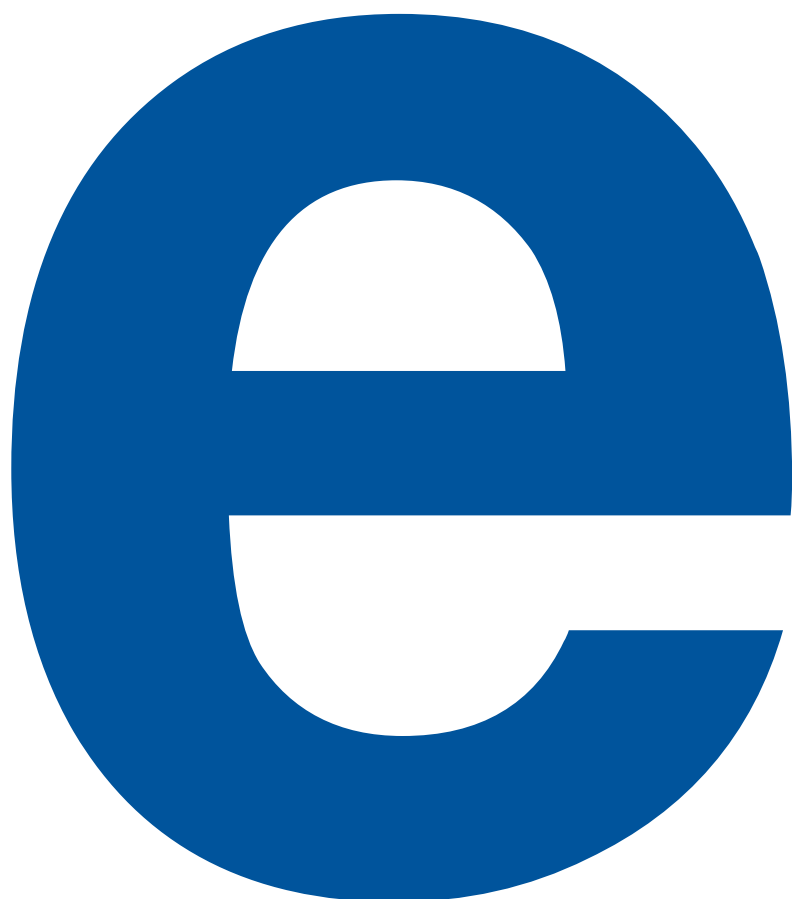
g



a

n







n

S



a

n



e,

9

ui

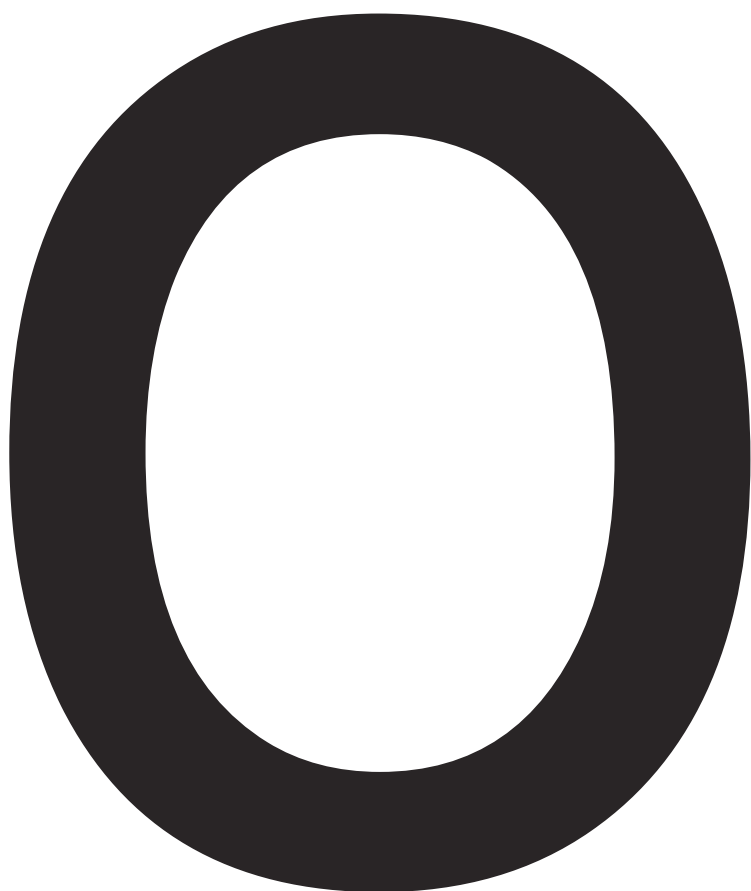
st

at

u

e

C



nn

n n n

e



ju

g

e



a

P

P

e

l

Q

e

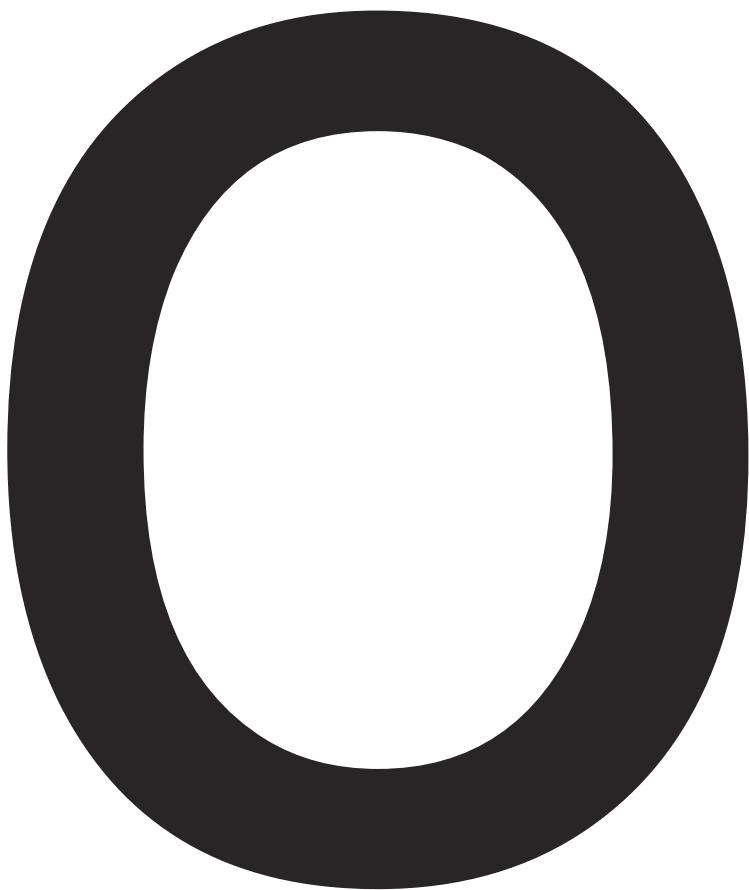
S

Q

e

ci

S **i**



n

S

P

ri

S

e

S

P

a

r

le

!

ju

g

e

o

e

S

tu

***t*e**



e

S.

S

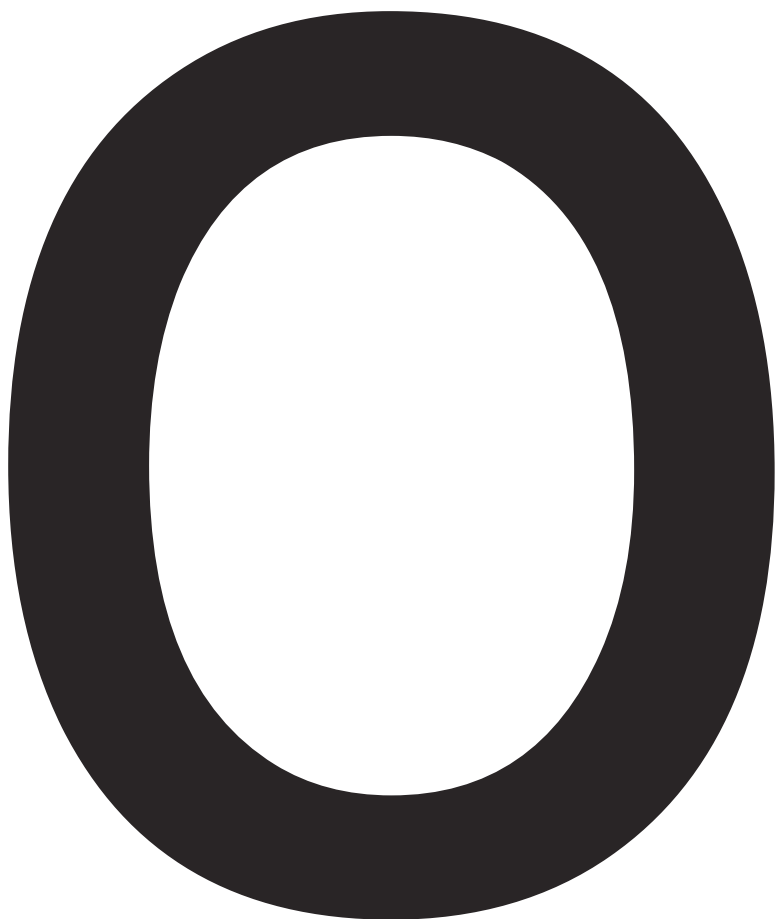
e

ui

U

n

P



U

rw

O

■

i

o

e

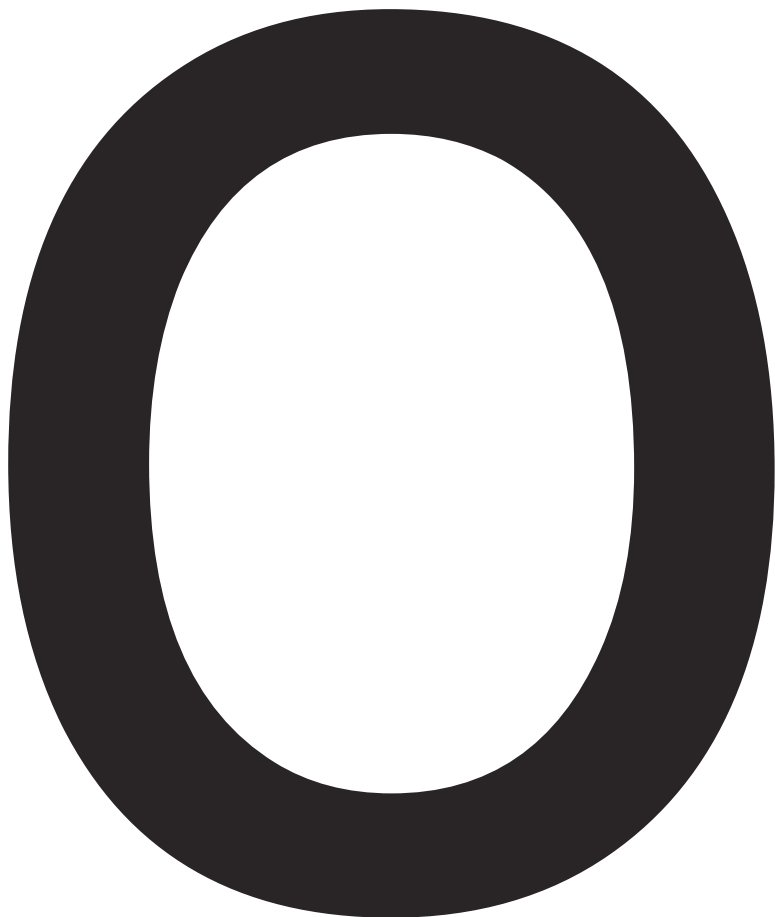


a

nt

1a



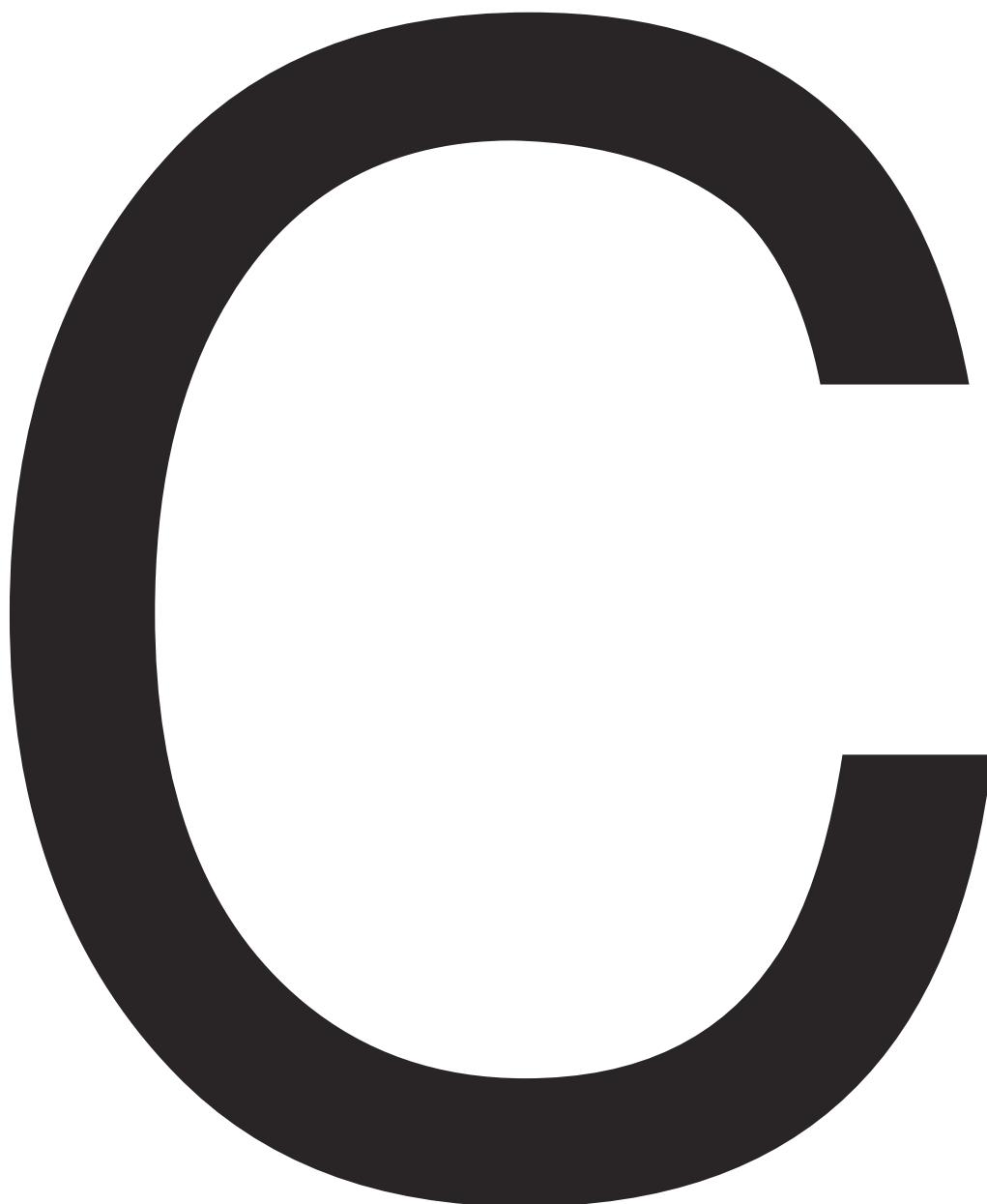


U

r

o

e

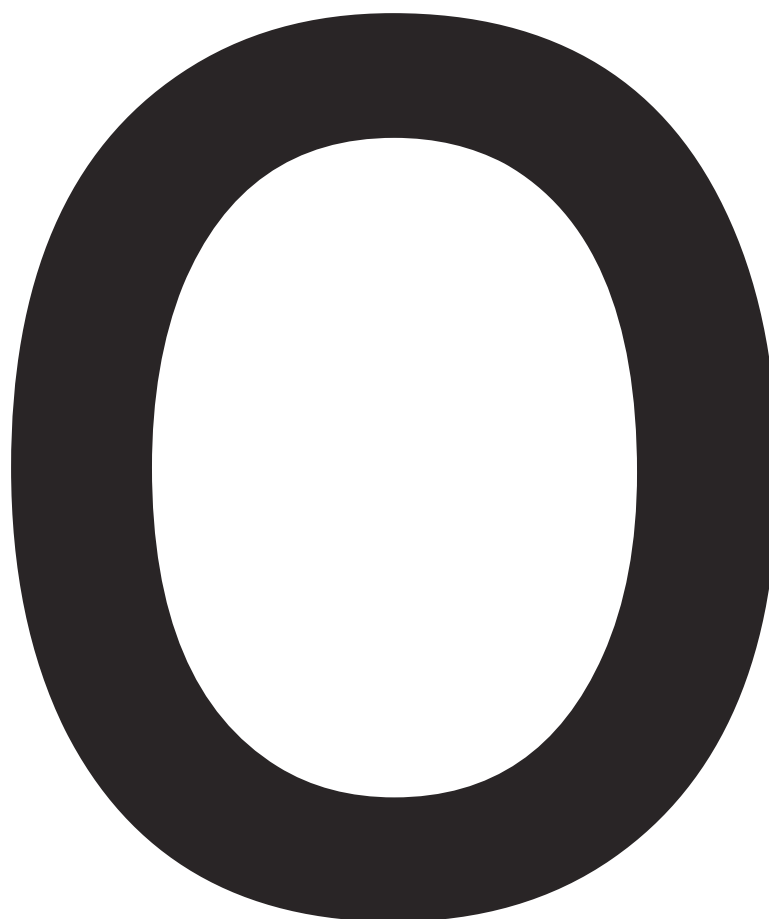


a

S

S

at



n

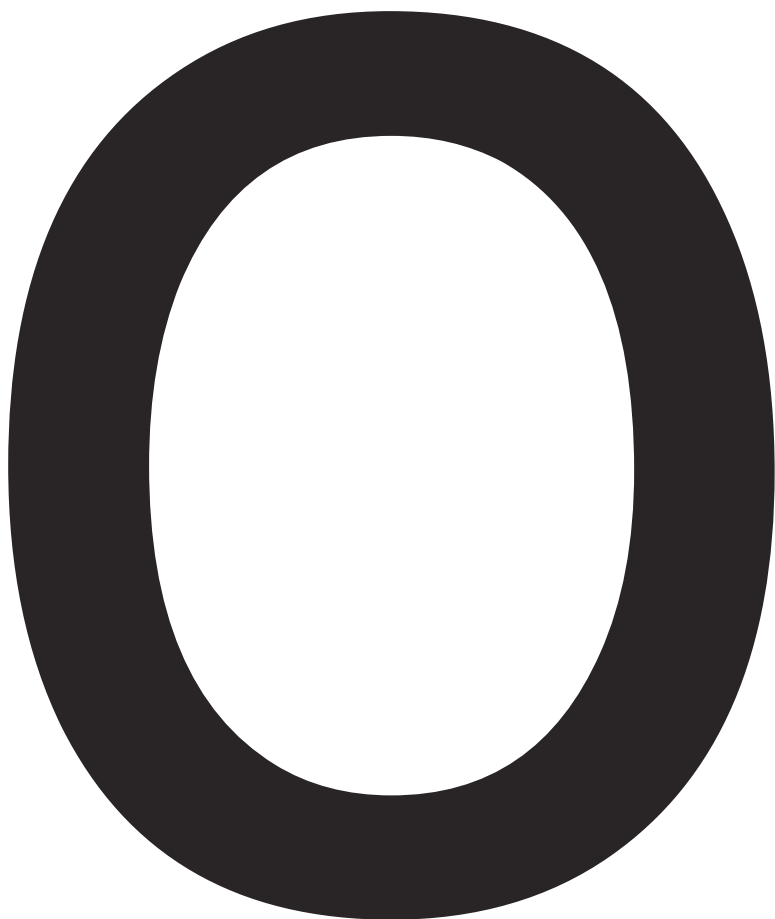
r

e

st

e

P



S

Si

RD

e

U

n

e

fo

is

Q

U

e

le

tri

b

U

n

ai

0

e

g

r

a

n

o

e

■

in

st

a

n

C

e

a

st

at

u

e

S

u

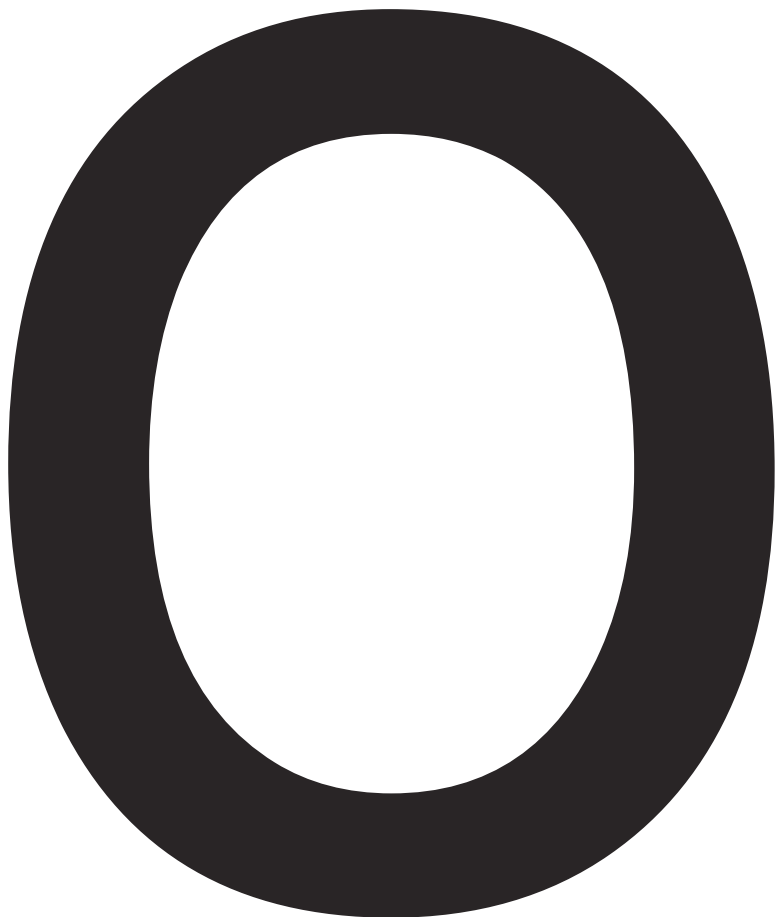
r

le

r

e

C



U

rs





e

S

P

a

rti

e

S

e t

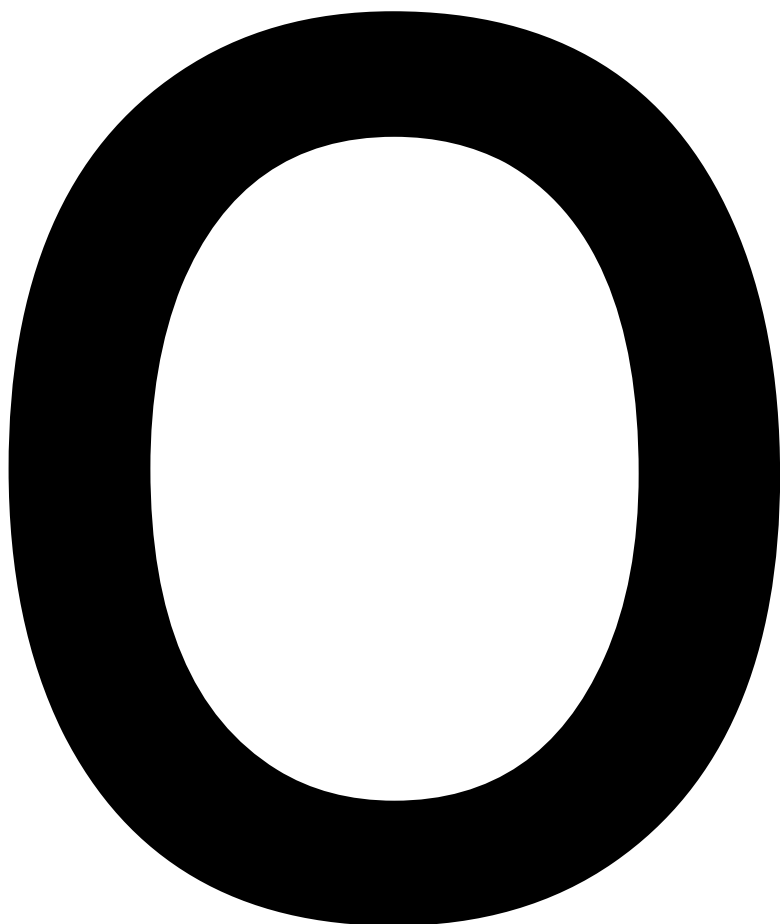
le

S

P

e

rs



n

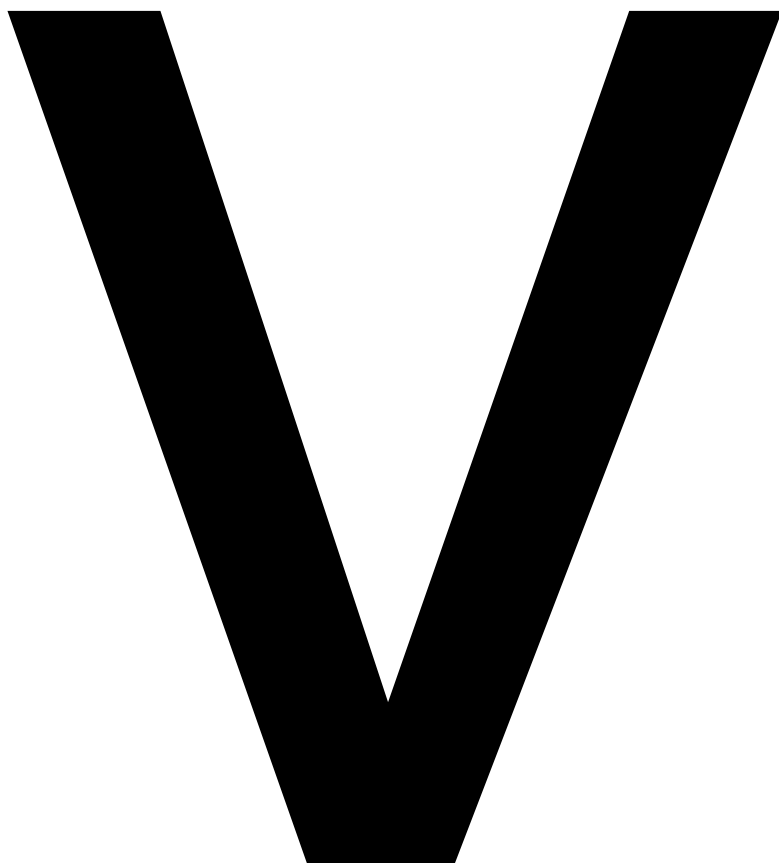
n

e

S

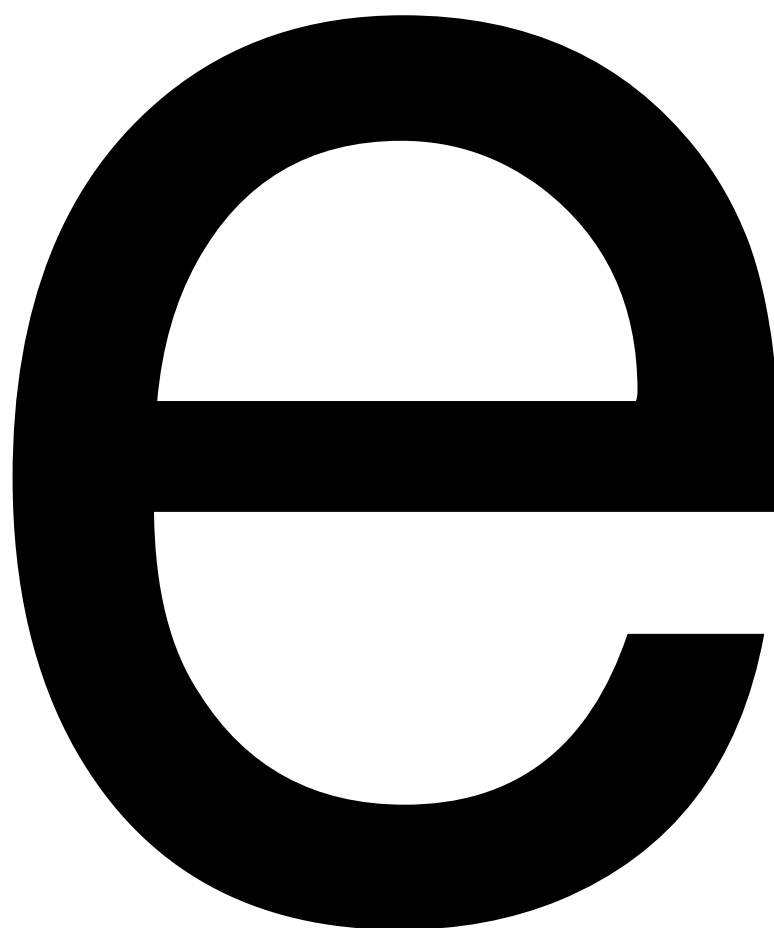


in



e

st



S



U

n

e

C

h

a

r

g

e

tu

te

1a

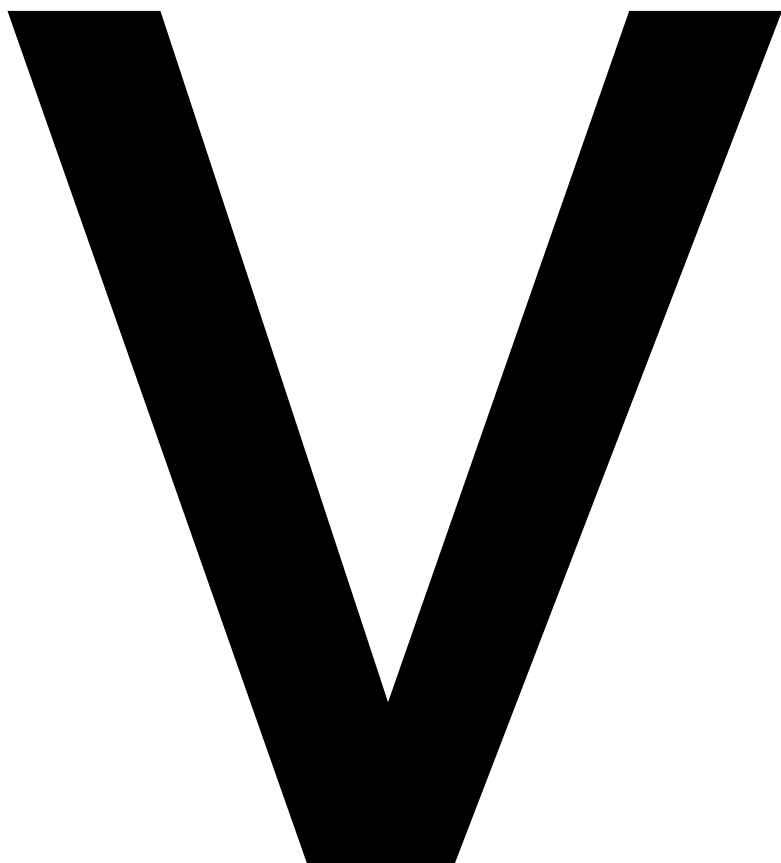


e

P

e

U



e

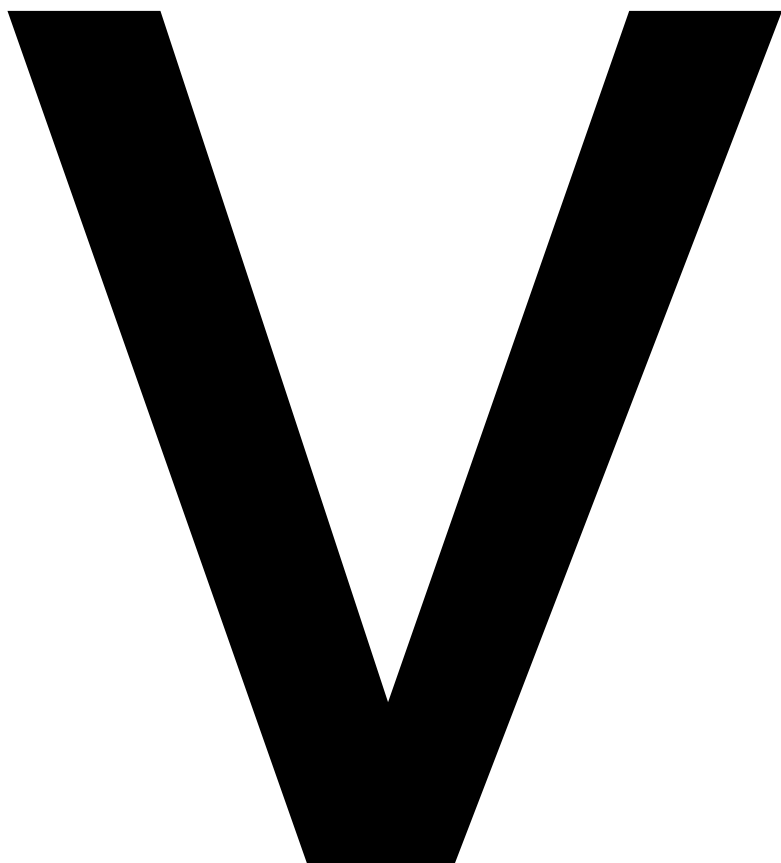
nt

r

e

C

e



O

■

i

r

C



ri

e

o

e

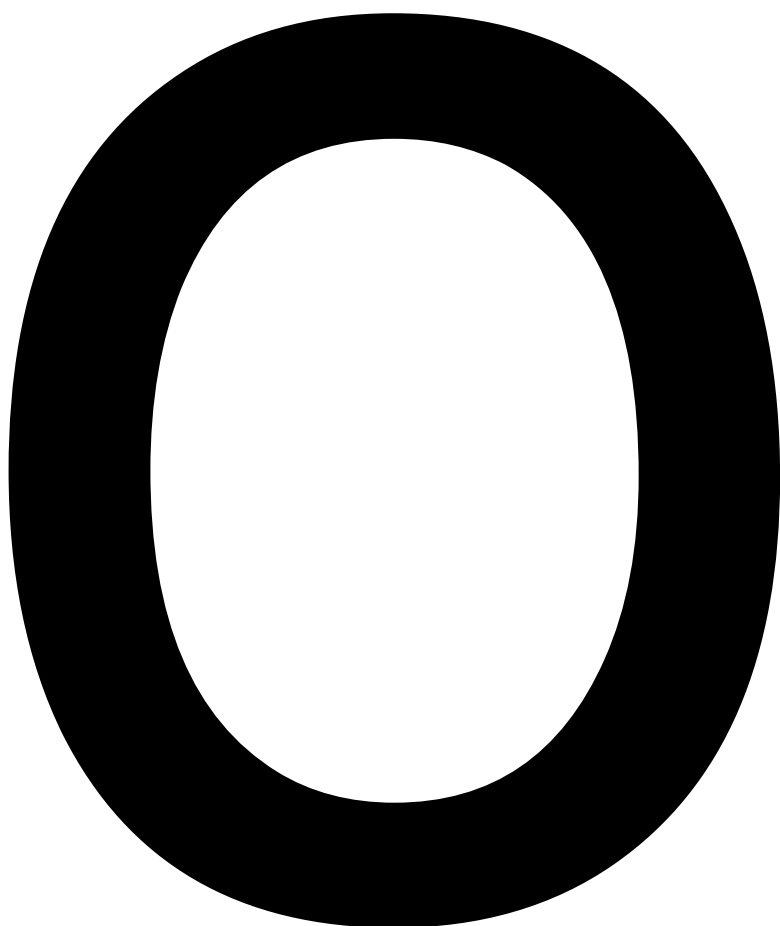
S

o

e

Ci

S **i**

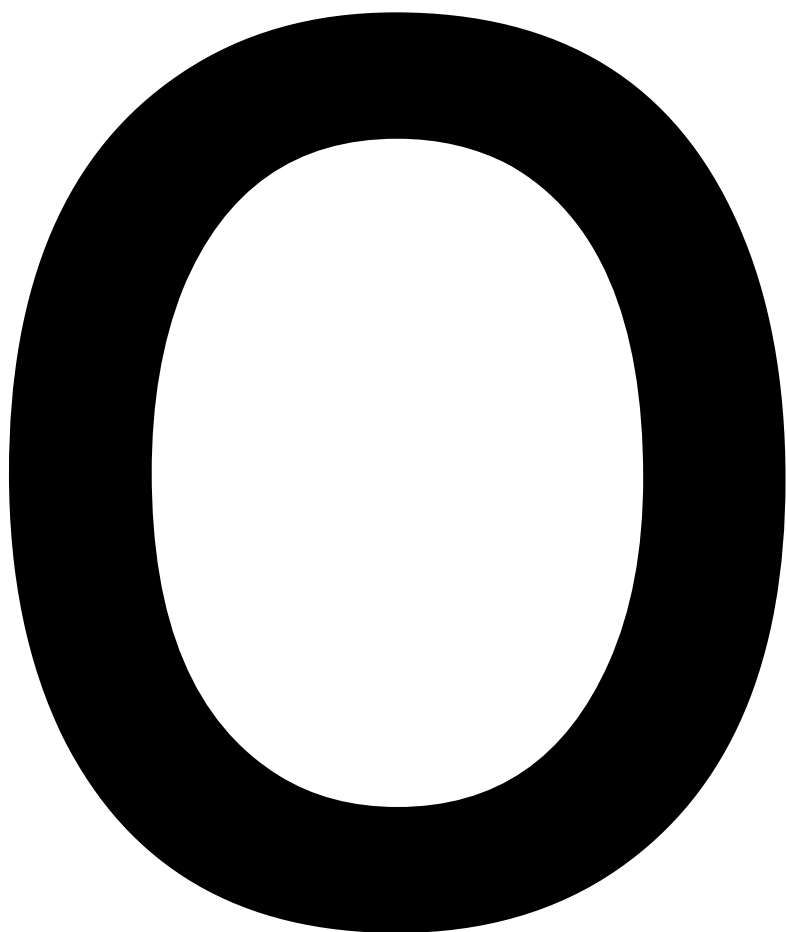


n

S



P



U

r

a

S

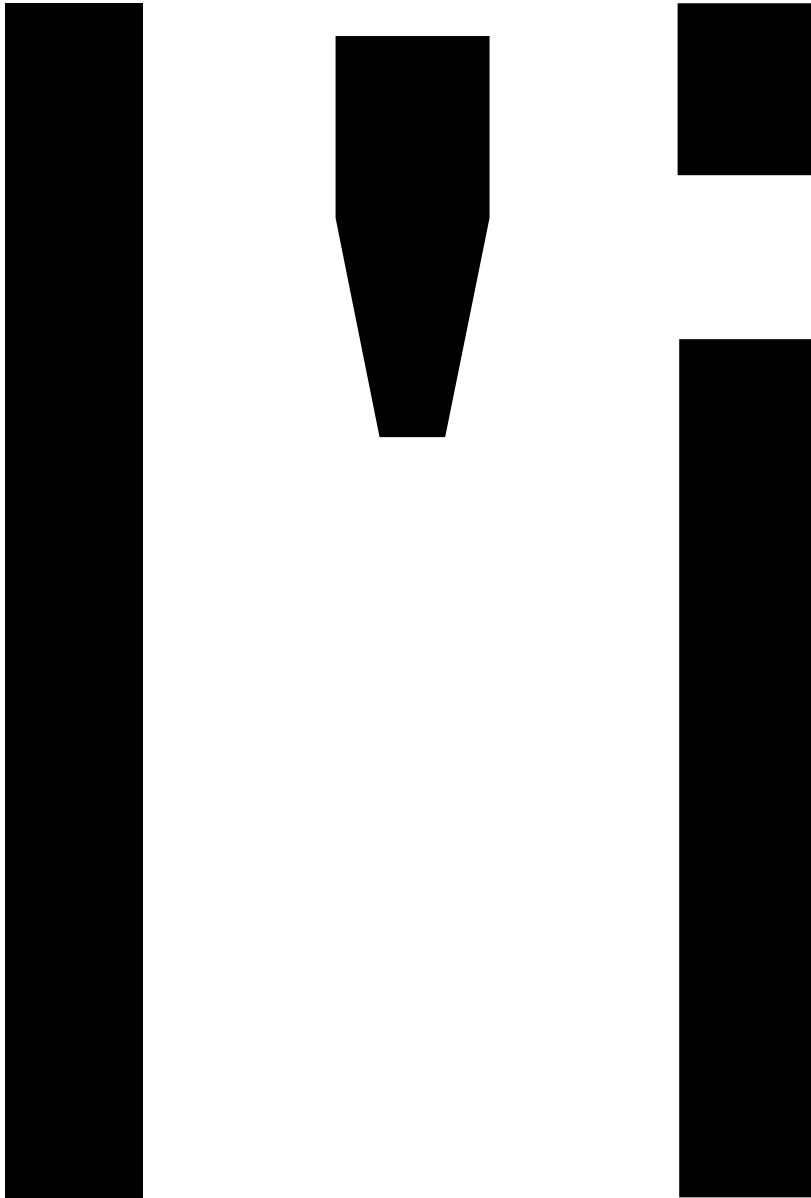
S

U

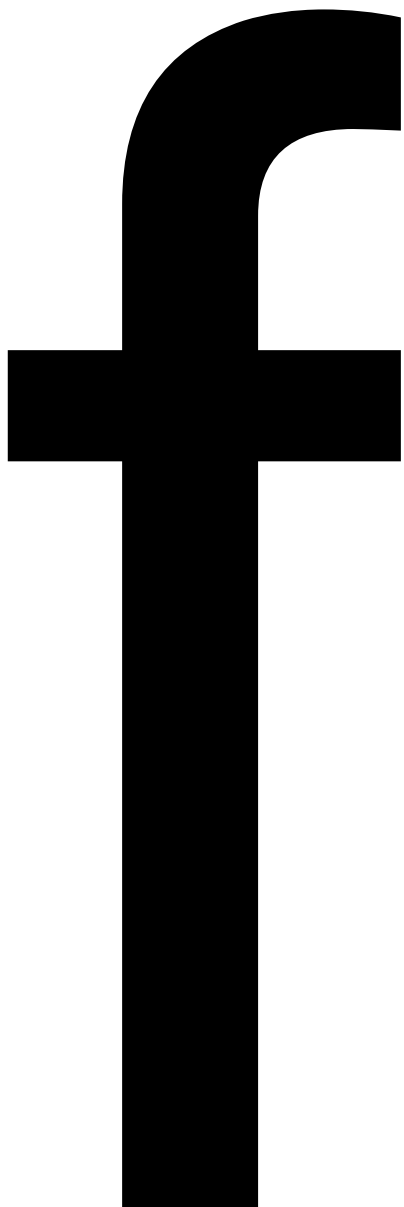
r

e

r



n



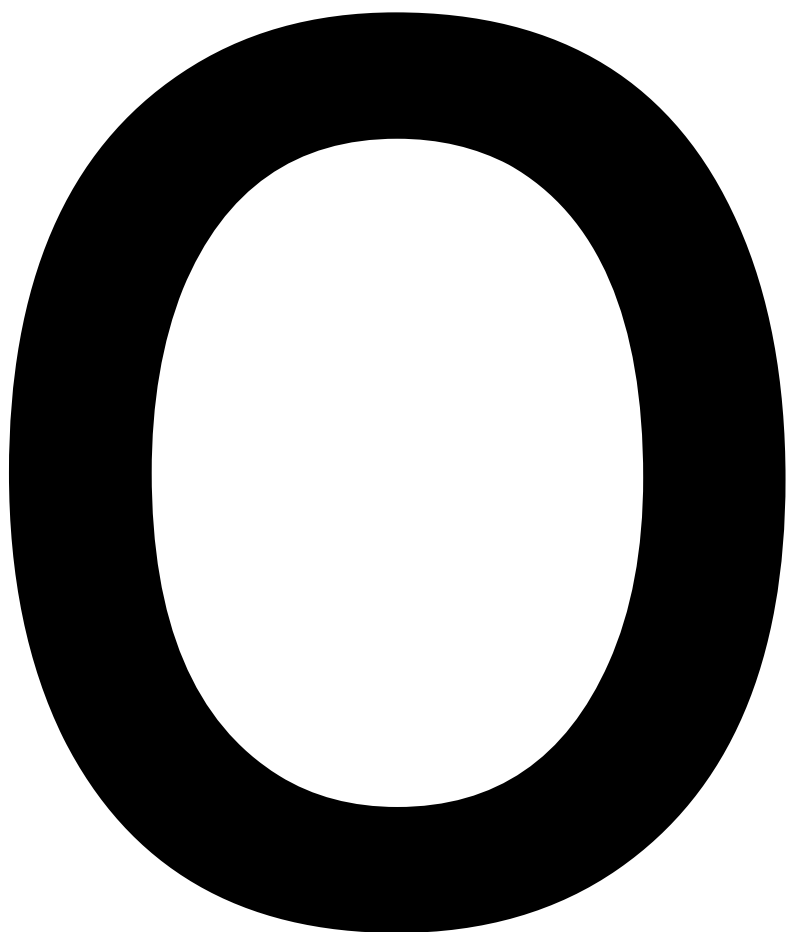


r

m m

a

ti



n

Q

U

nn

ai

e

U

r

P

r



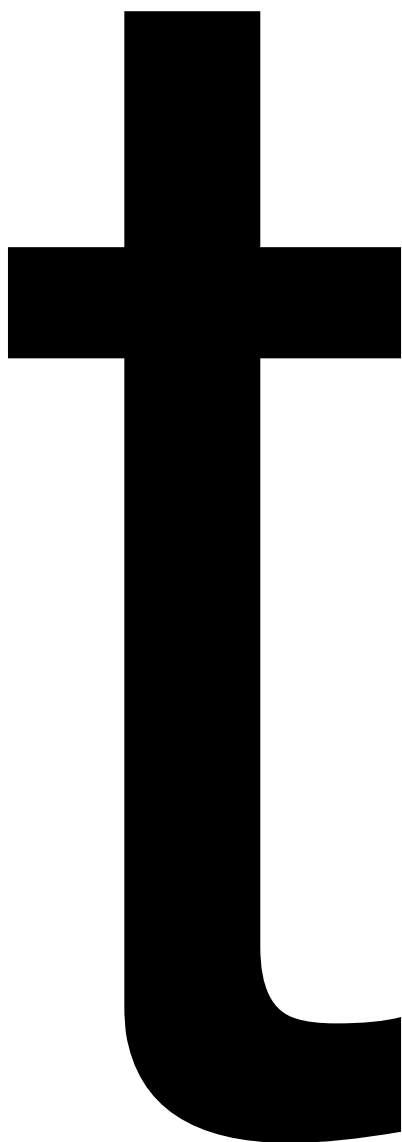


e

g

e

e



P

e

r

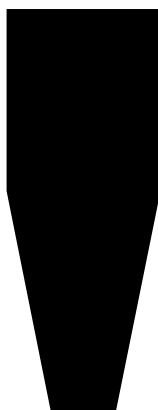
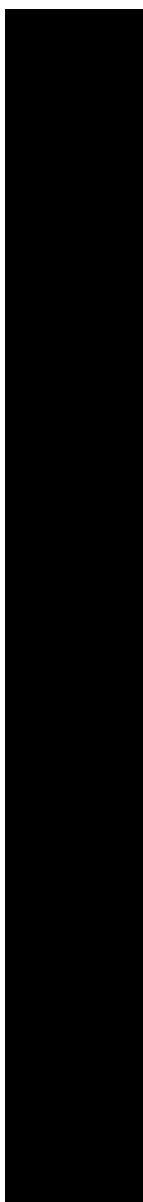
m m

e

tt

r

e



U

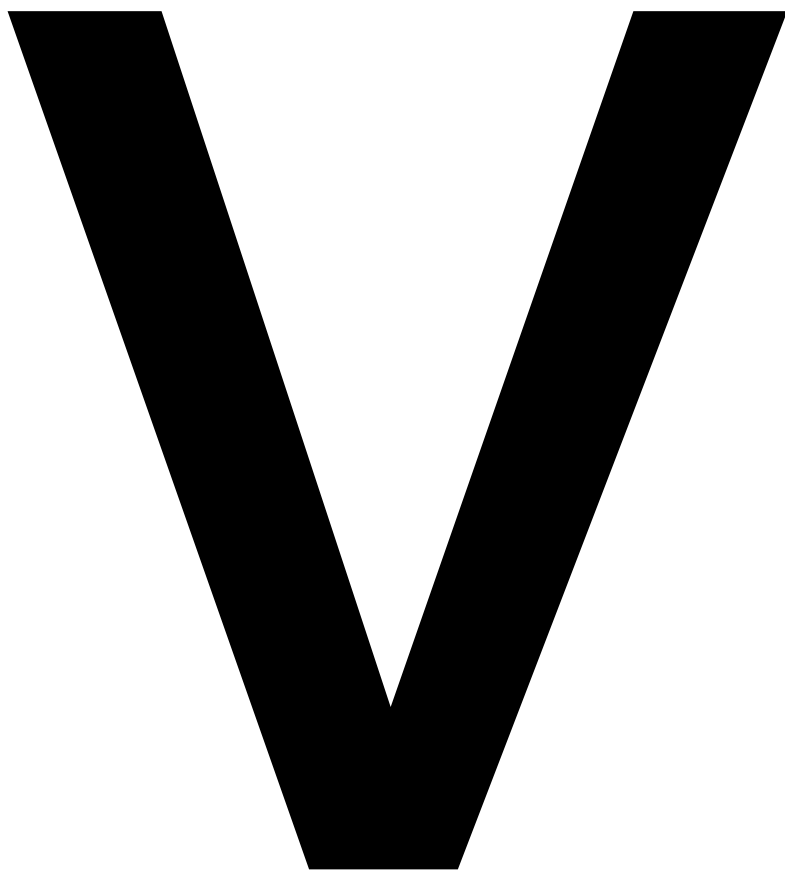
S

a

g

e

e



e

n



U

e

Q

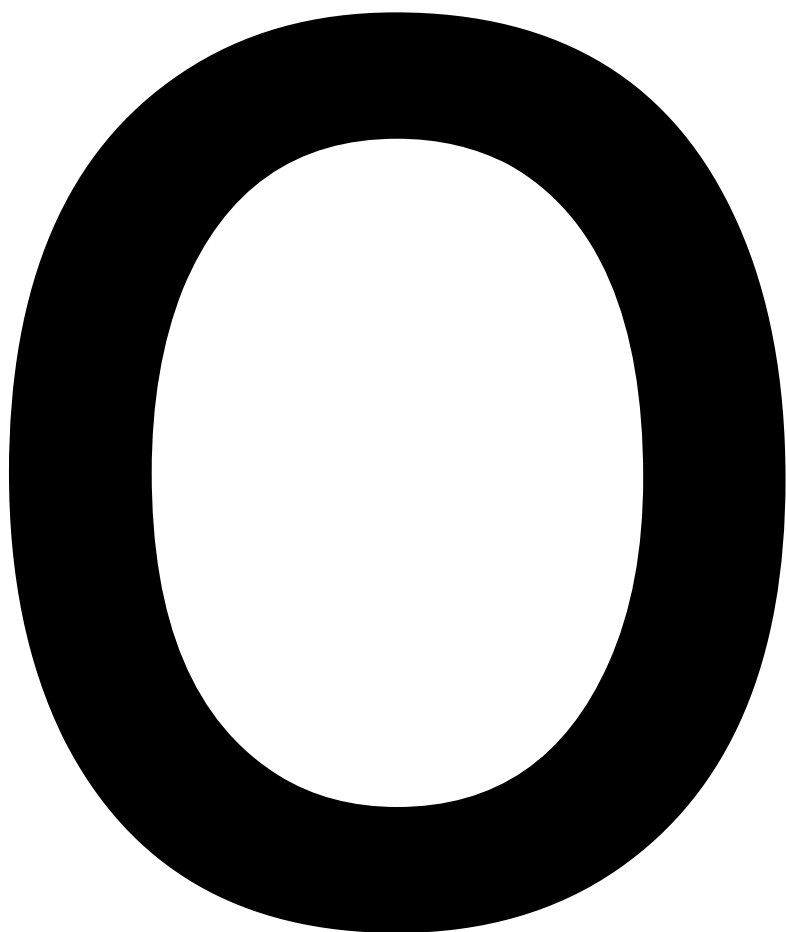
e

S

r

e

C



U

r

S,

le

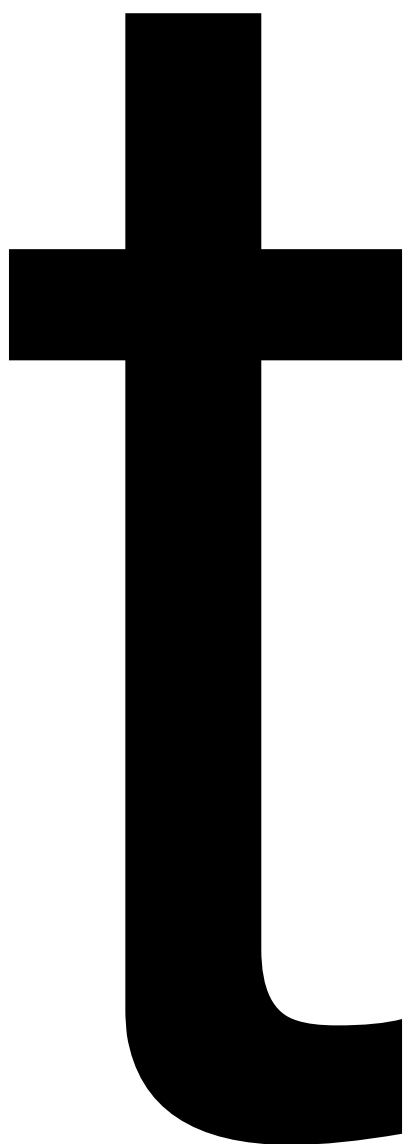
j u

g

e

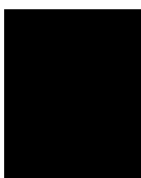
Q

Oi

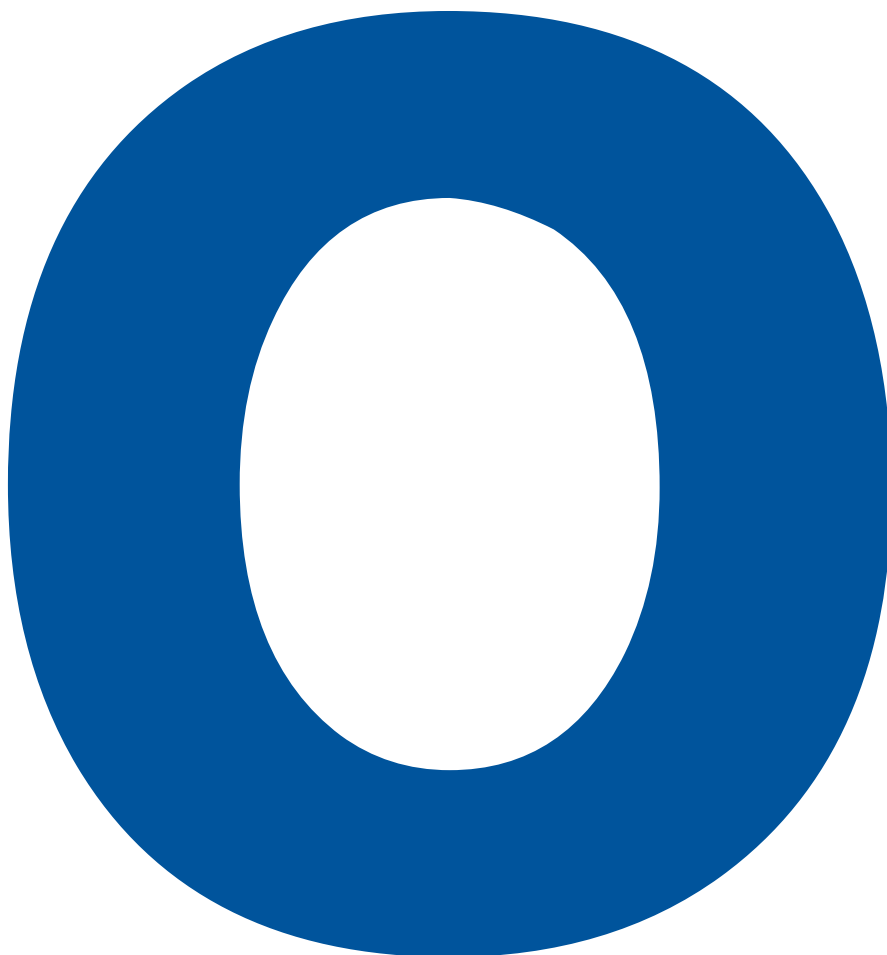


1

u



n







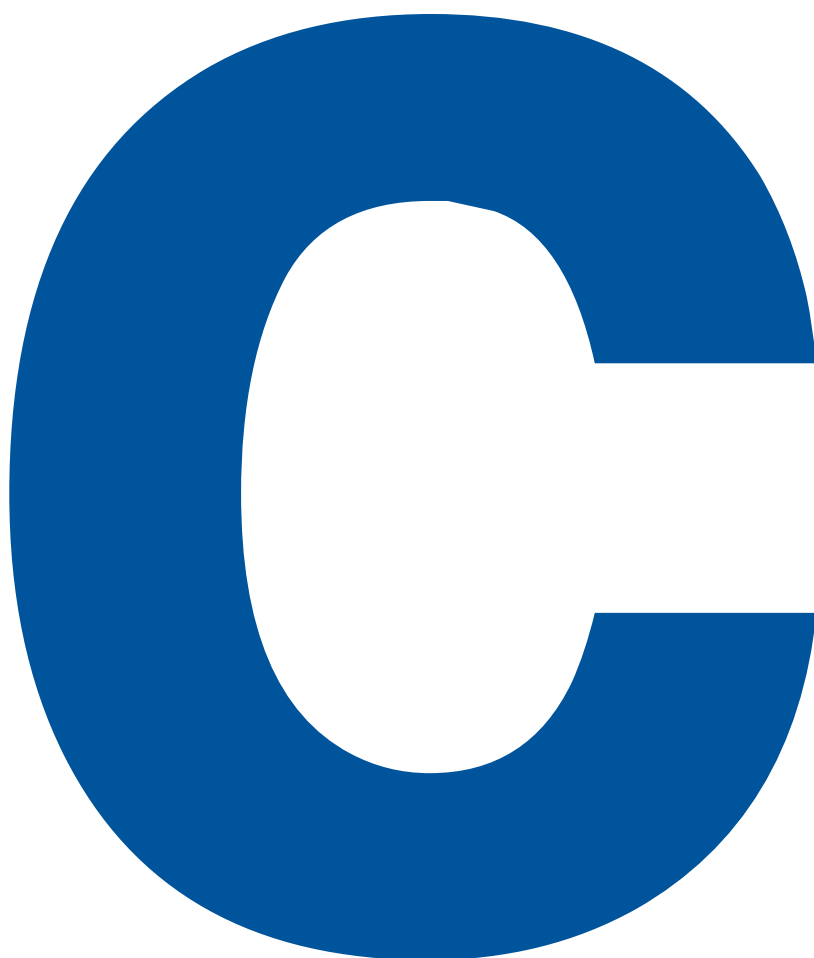


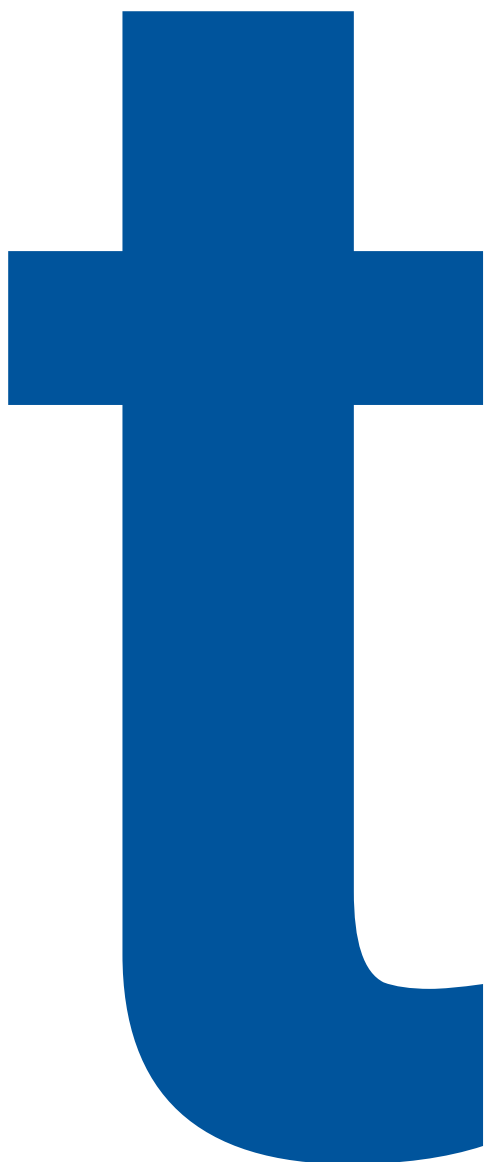




ir





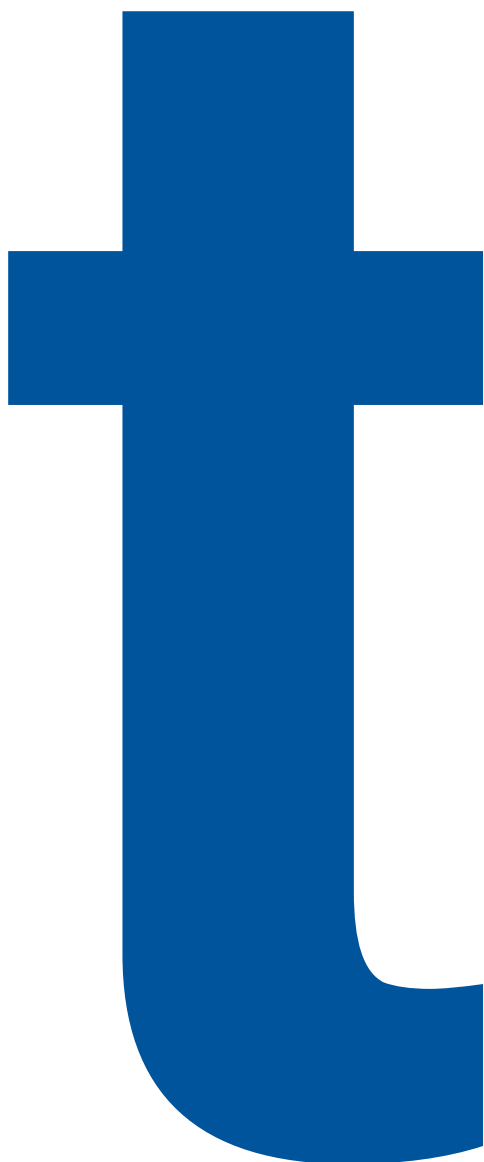








n



le

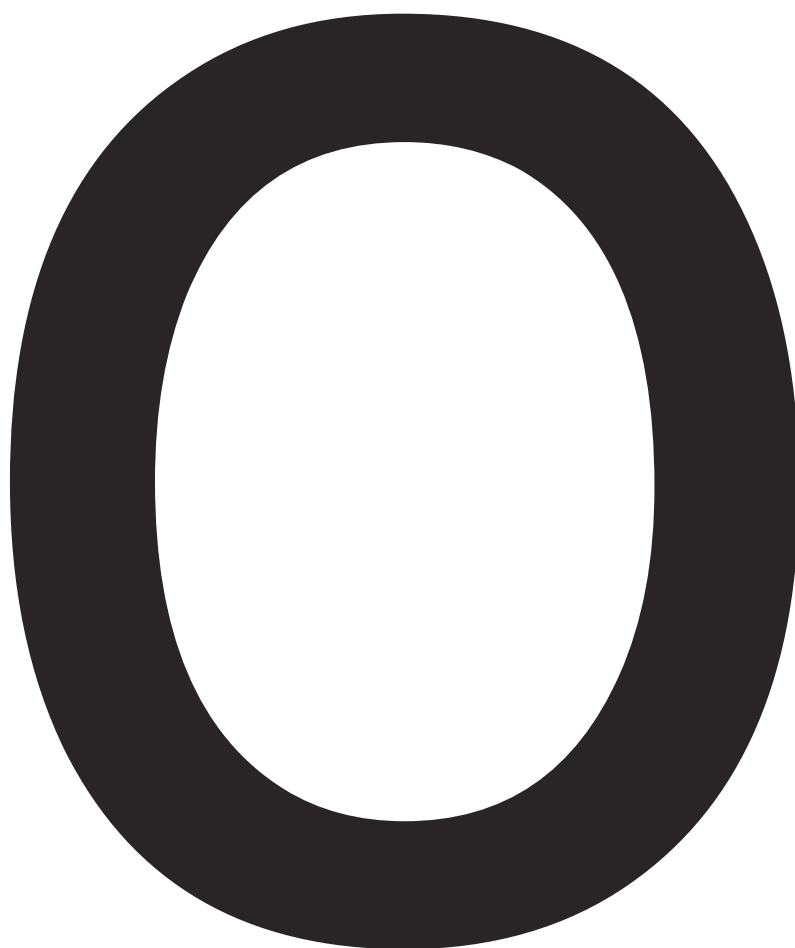
S

0

e

Ci

Si



n

S



in



a

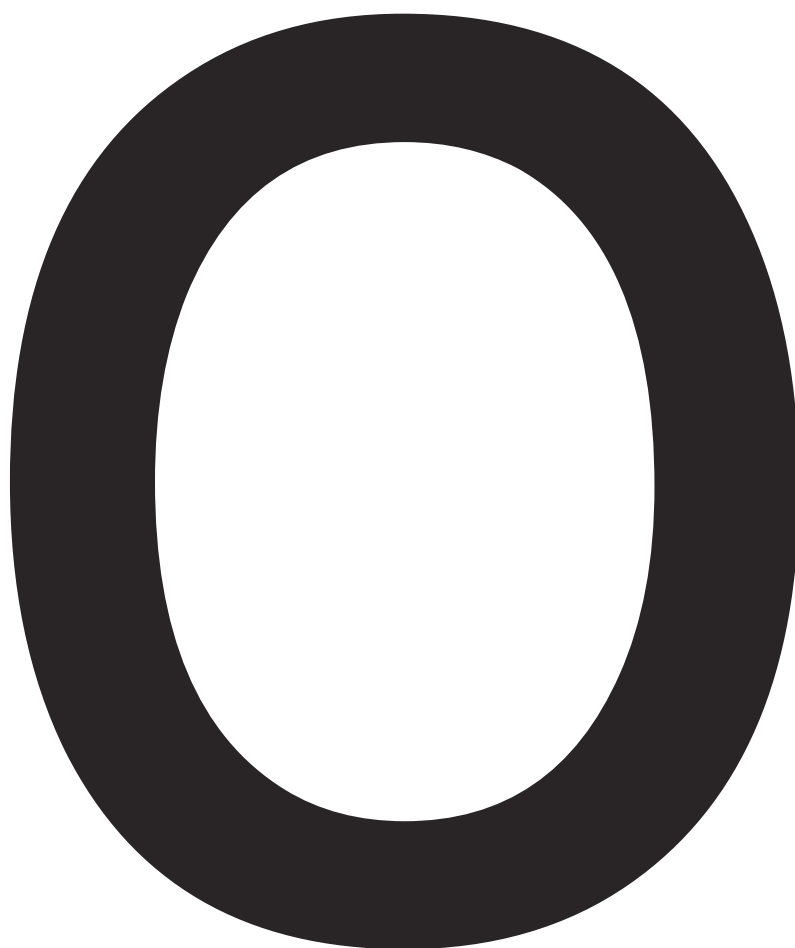
n



1a

P

r



C

e

0

u

r

e

e



Q

e

Si

g

n

a

n



u

n

n n n

a

n

o

a



ai

r

e

S

P

e

ci

ai

9

S

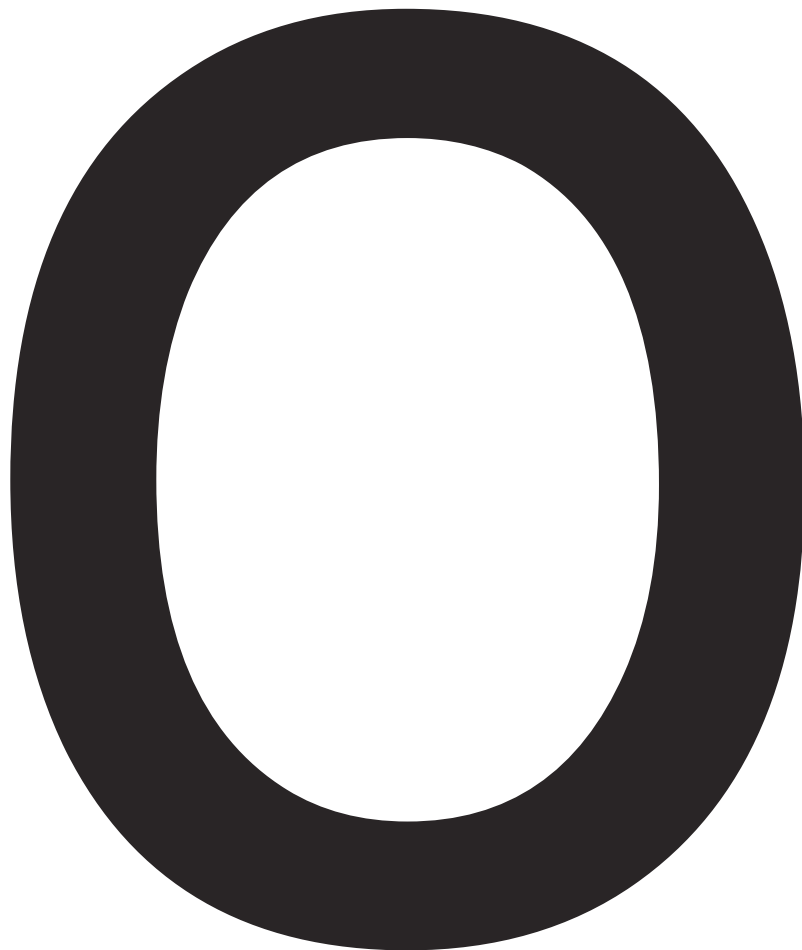
a

u



Si

S



n

e



a



Q

e

S

a

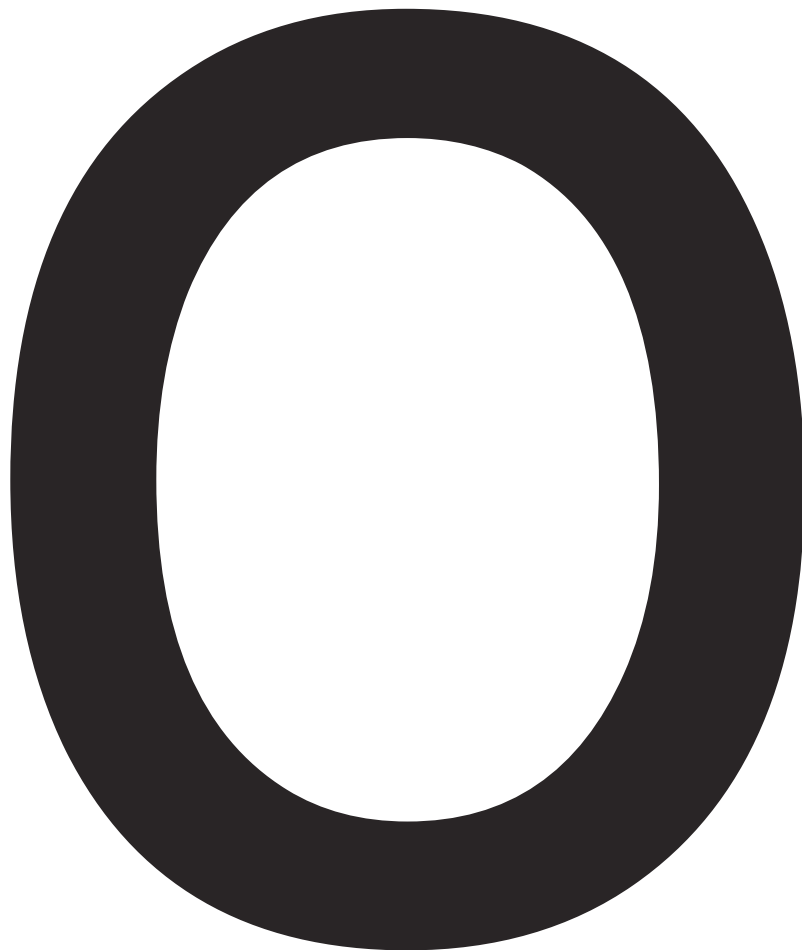
n



e

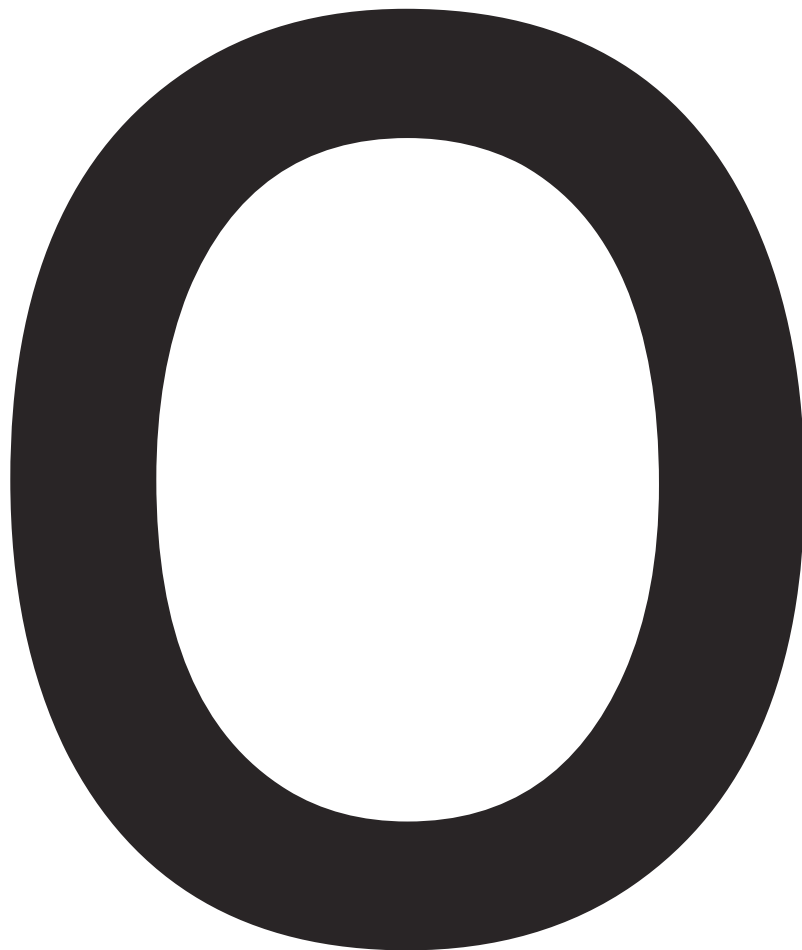
S !

Y



P

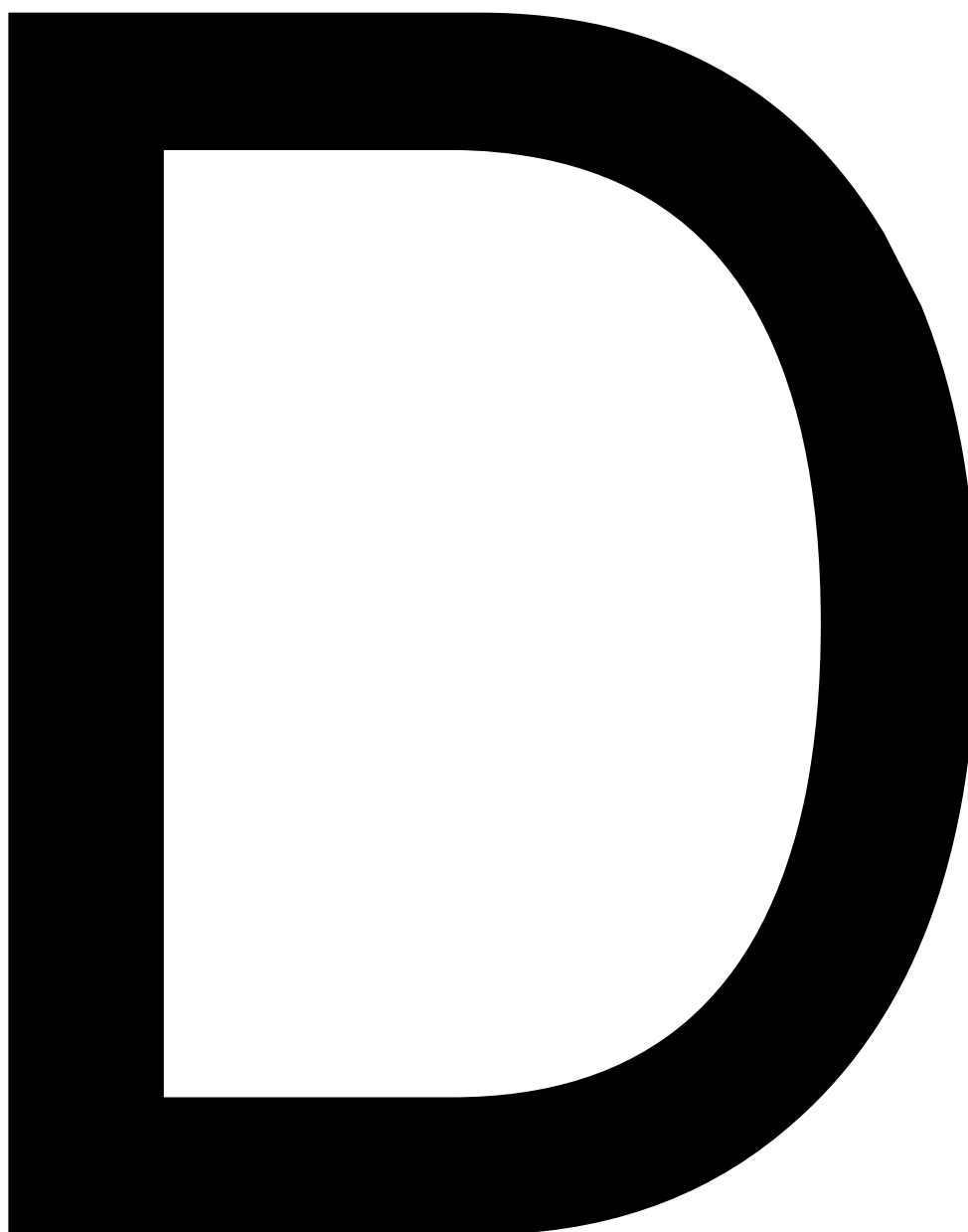
P



S

e





a

n

S

C

e

C

a

S,

le

j u

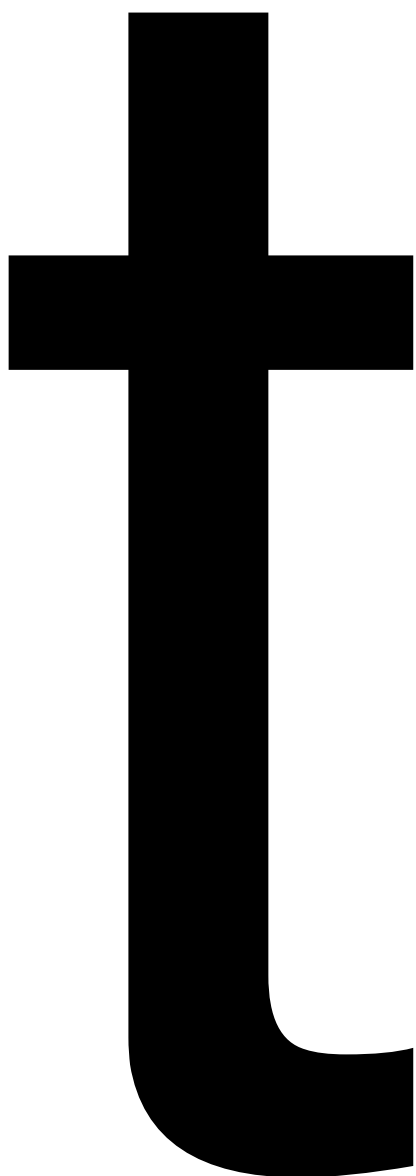
g

e

P

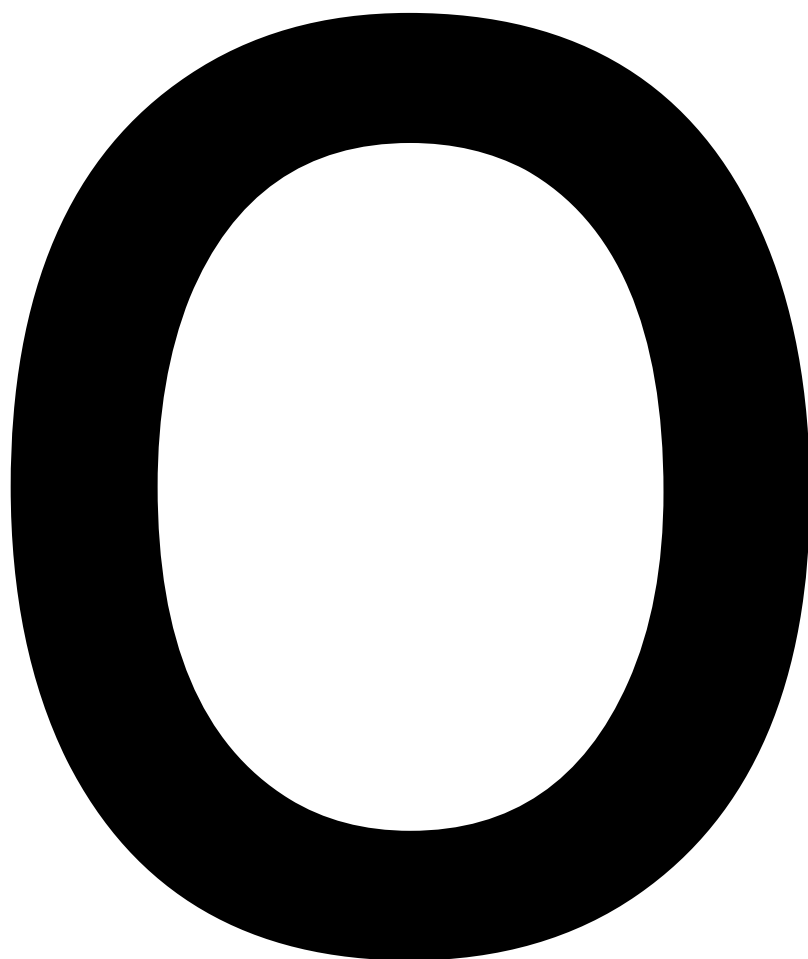
e

u



P

r



C

e

0

e

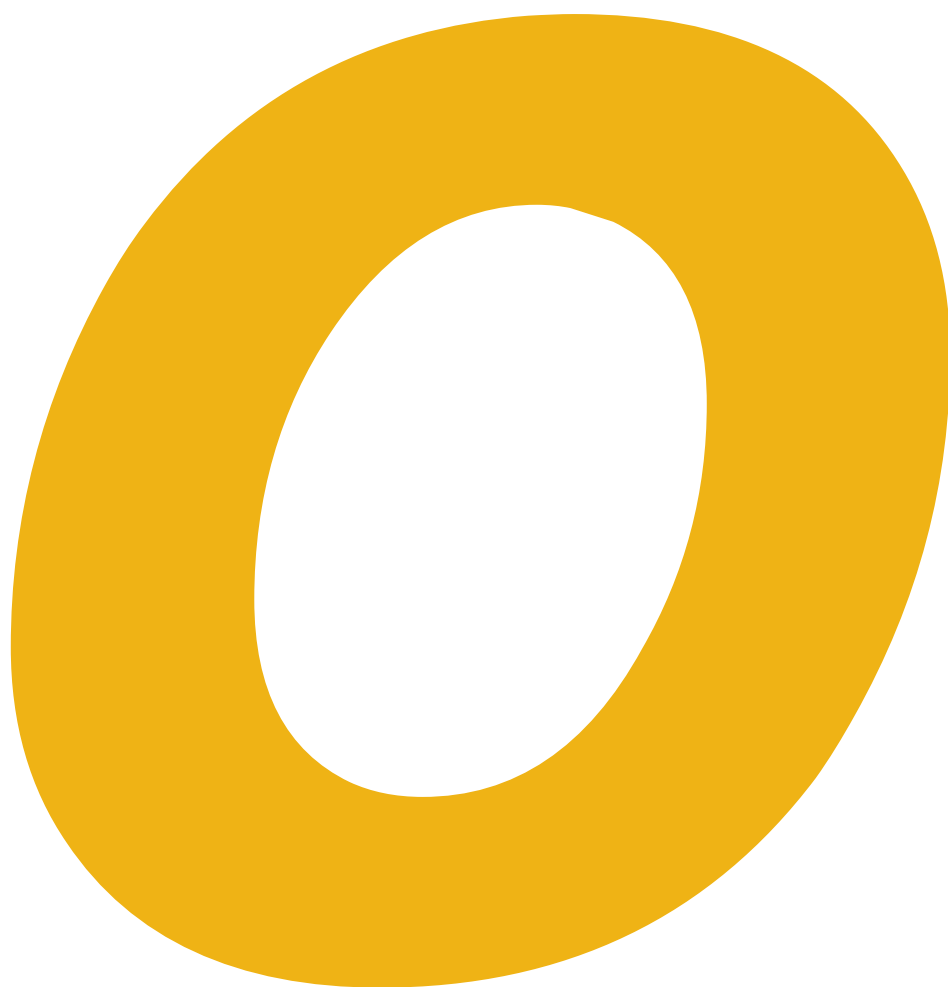
r

P

a

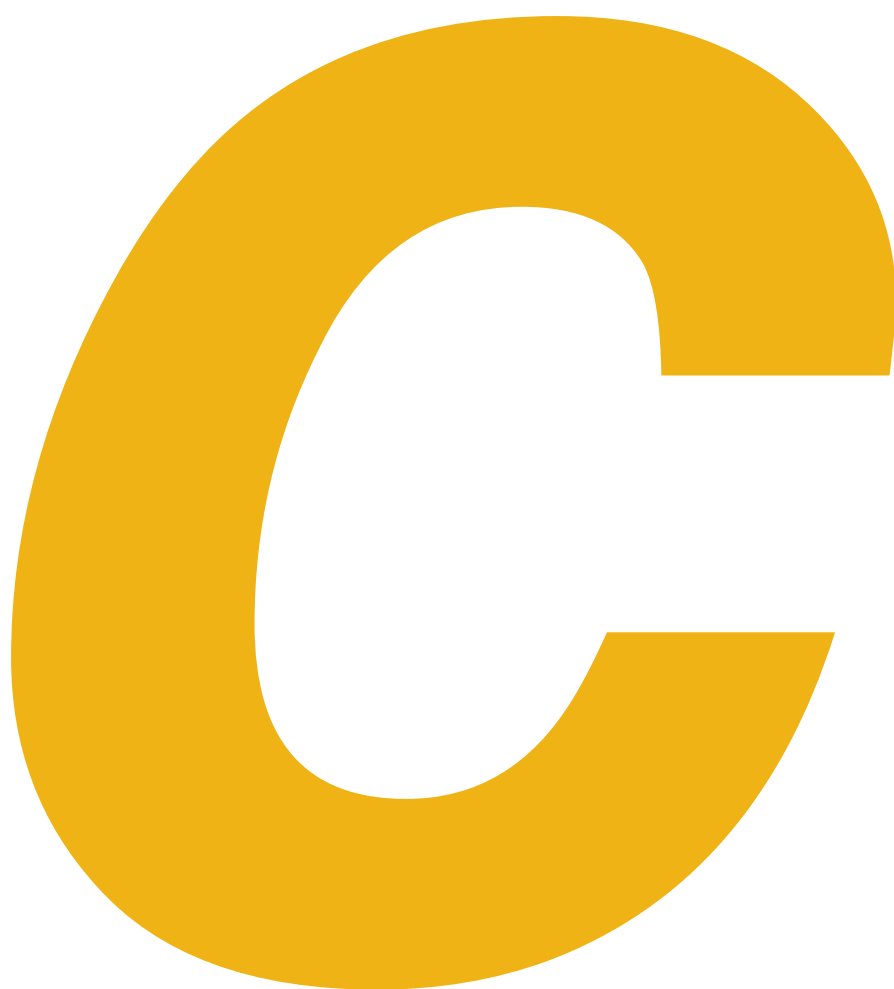
r

n



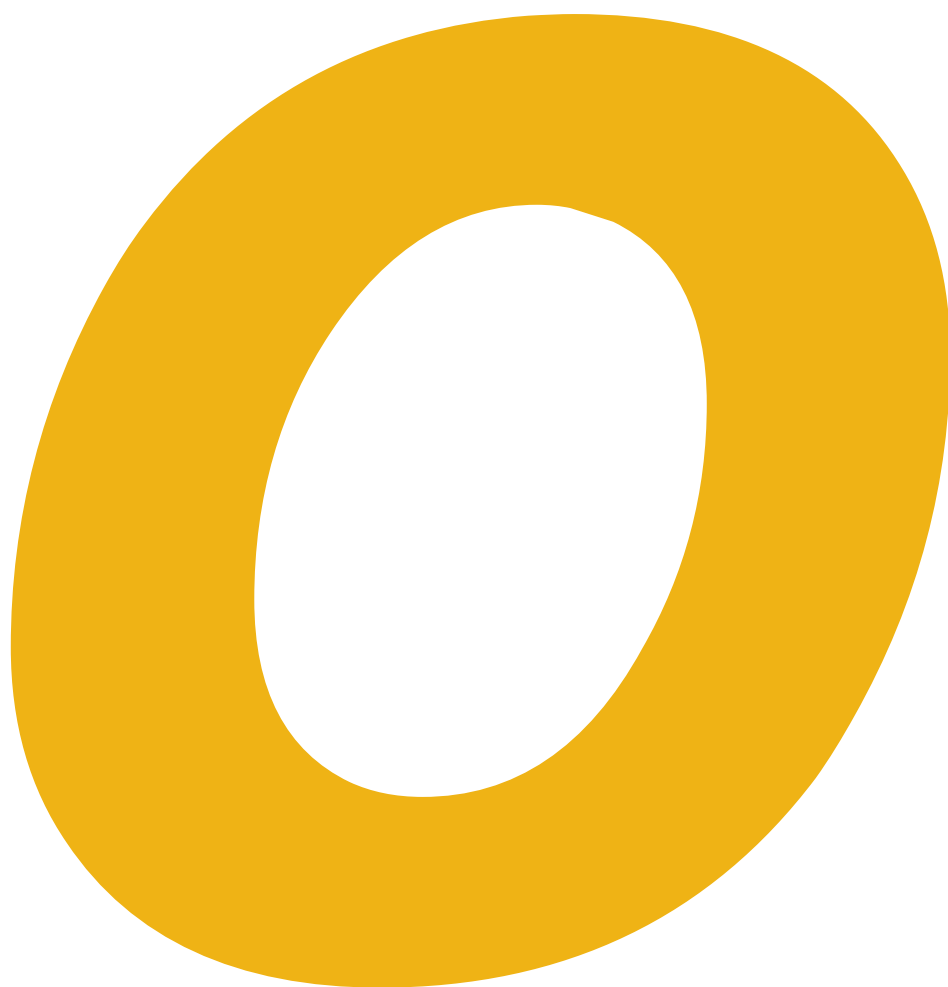






a





n

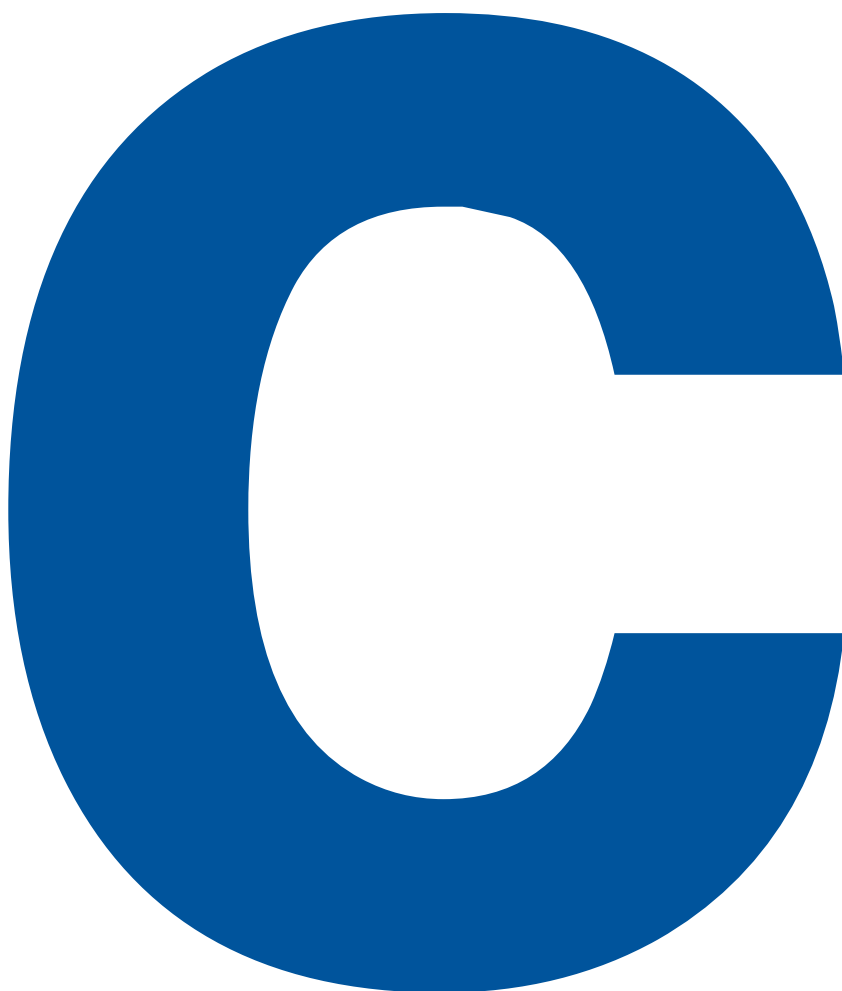






ir









a

u

P

r

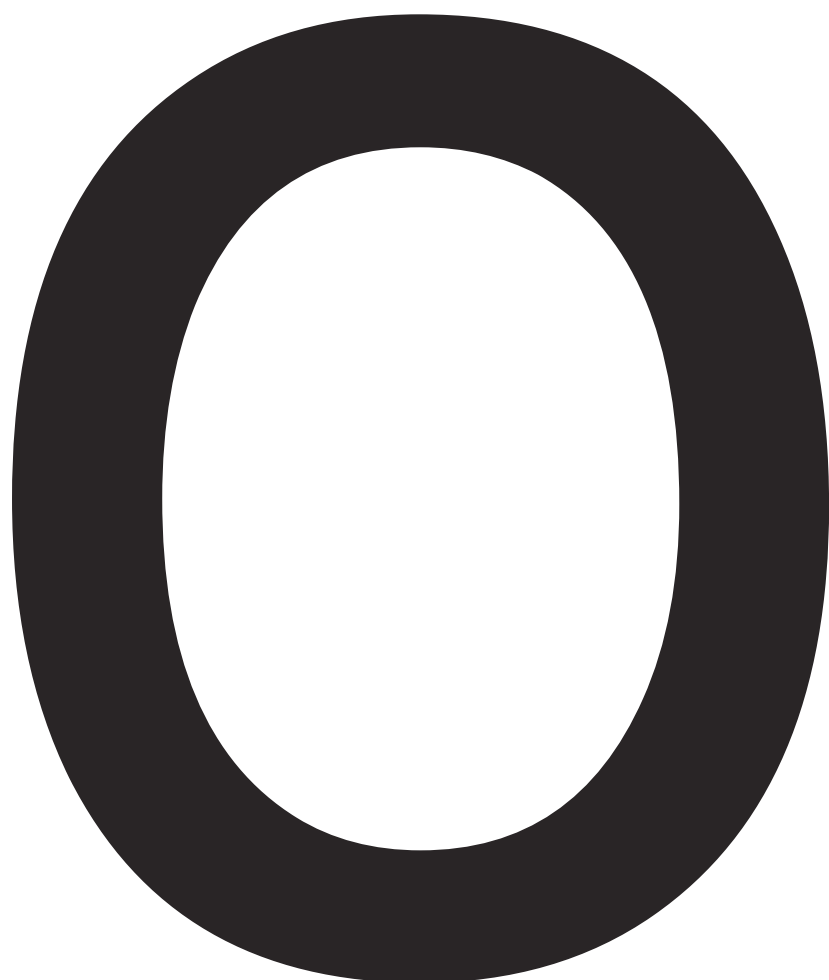
e

S

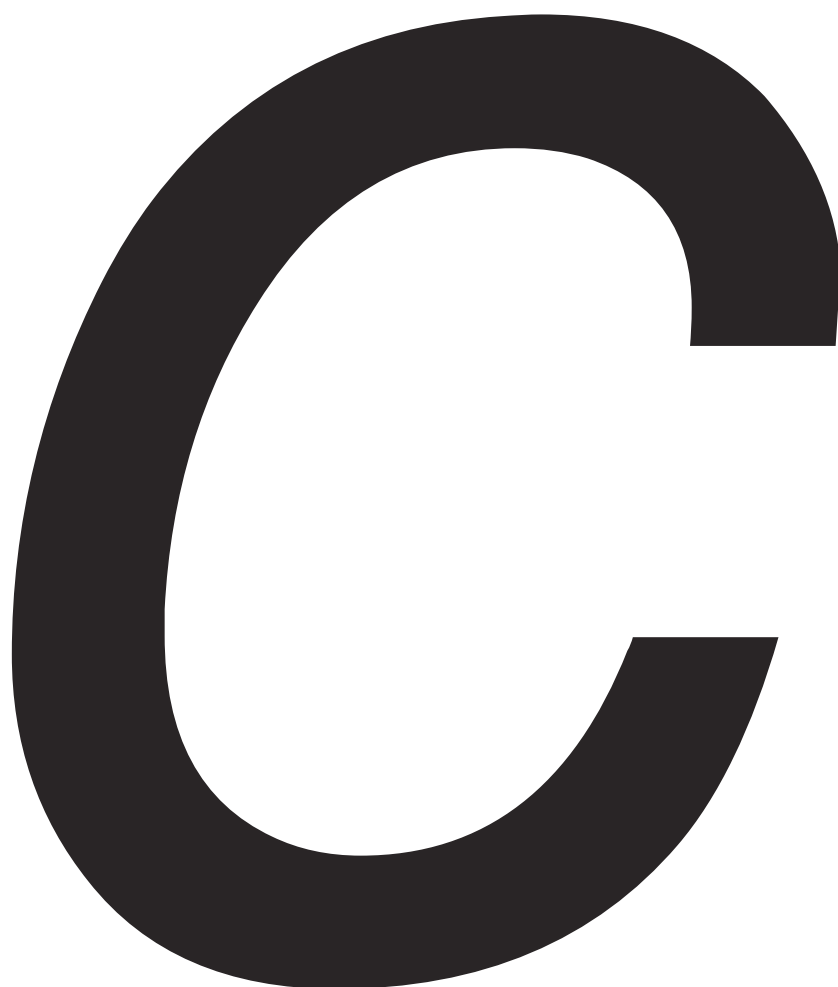
o

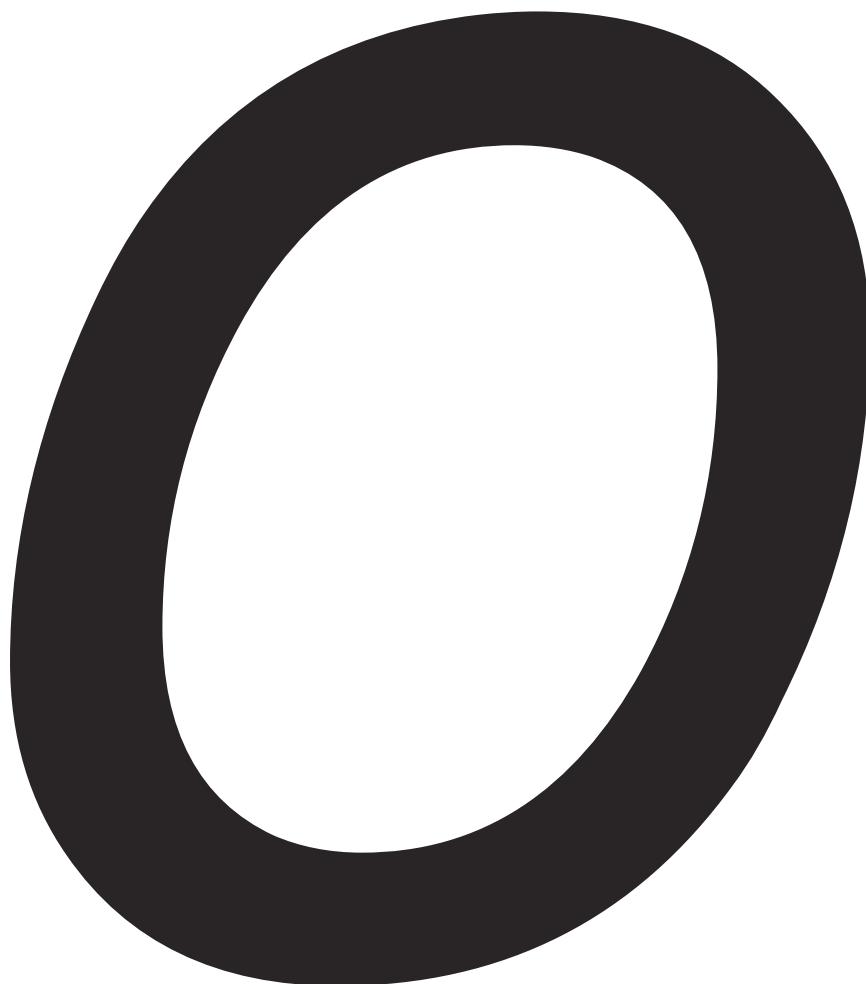
e

S



n





n

S

e/

1,



U

n

nn

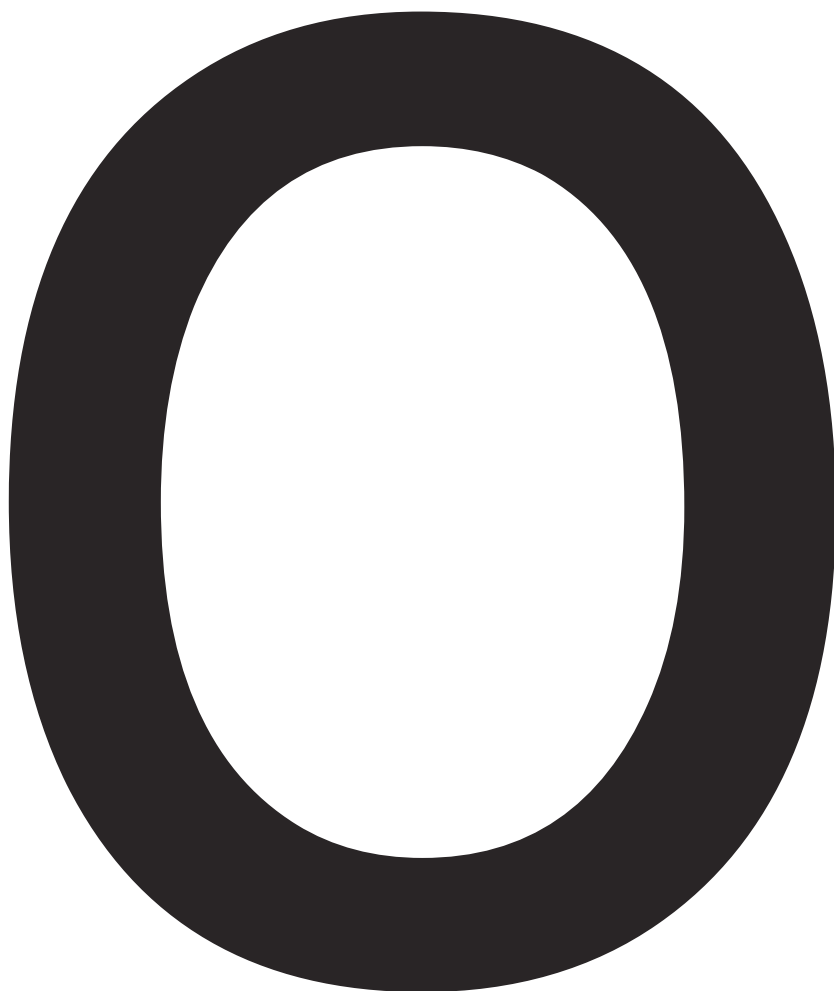


Q

e

Ci

n



U



U

n

P

a

r

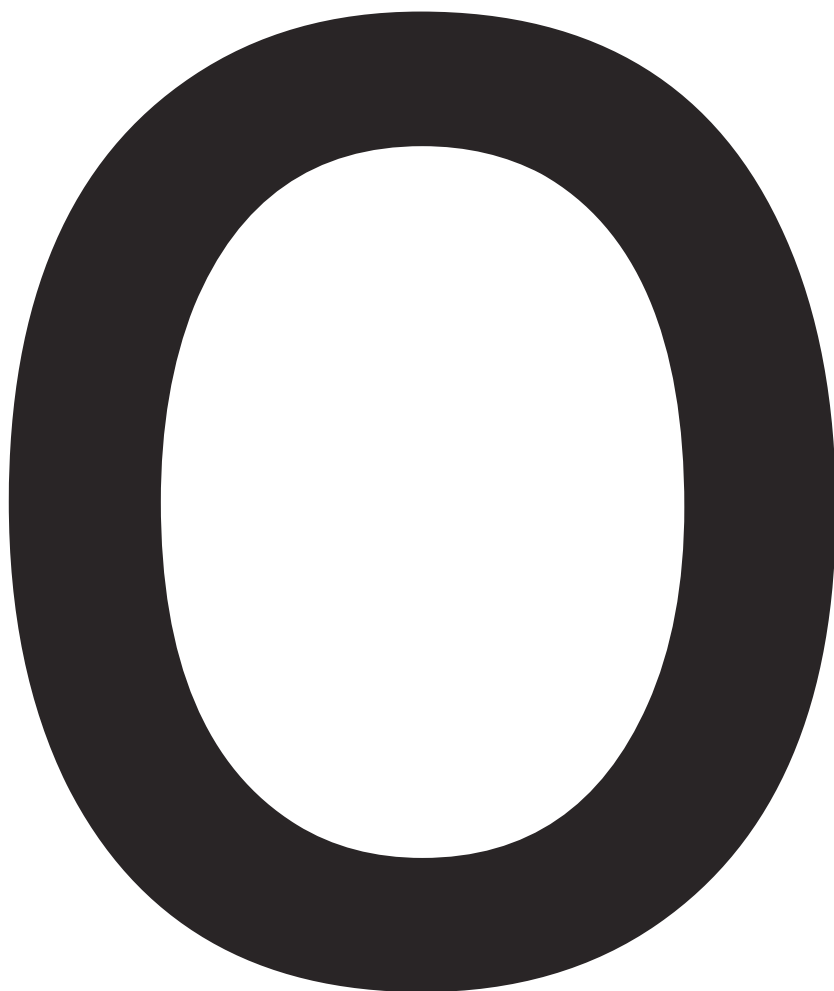
e

n



P

r



C



e





a

o

e

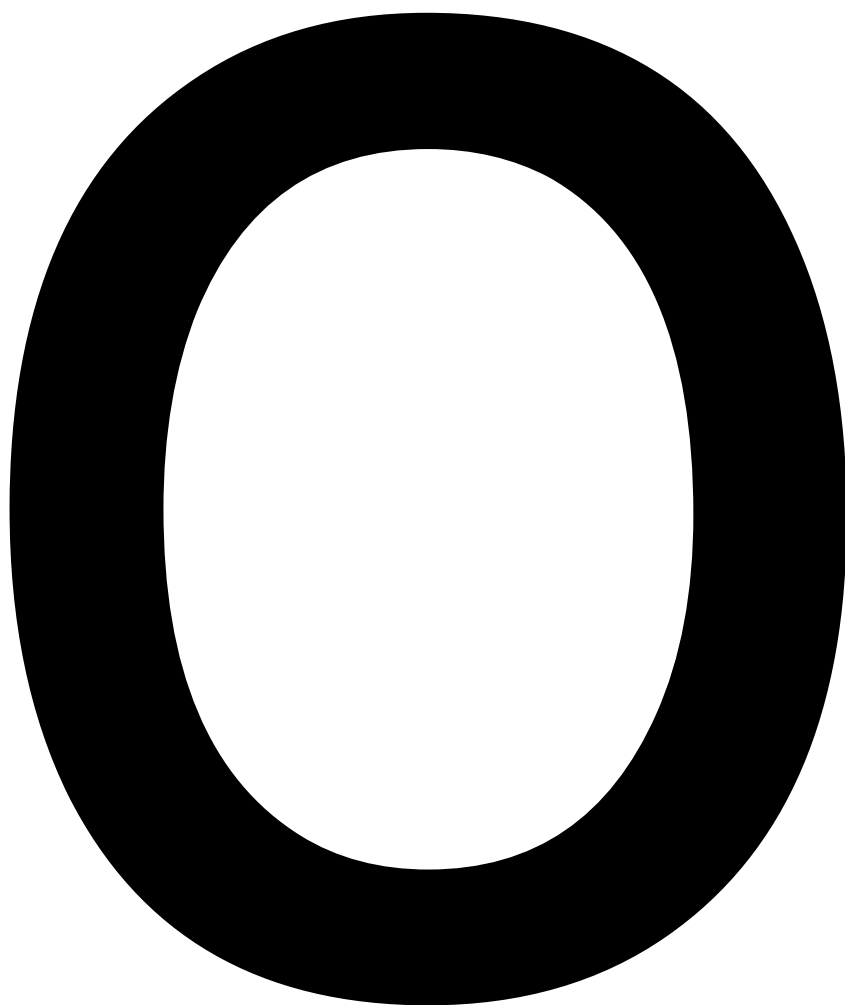
C



S

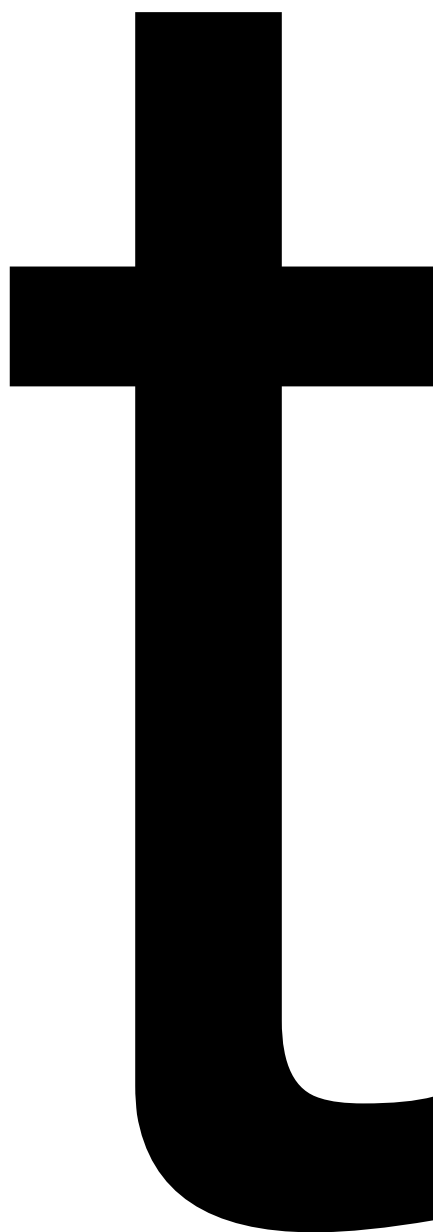
i

i



n

S



a



U

a

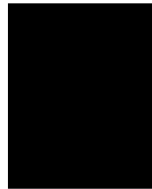
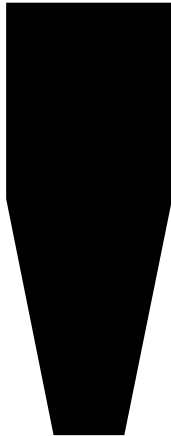
n



S

U

r



n

S





U



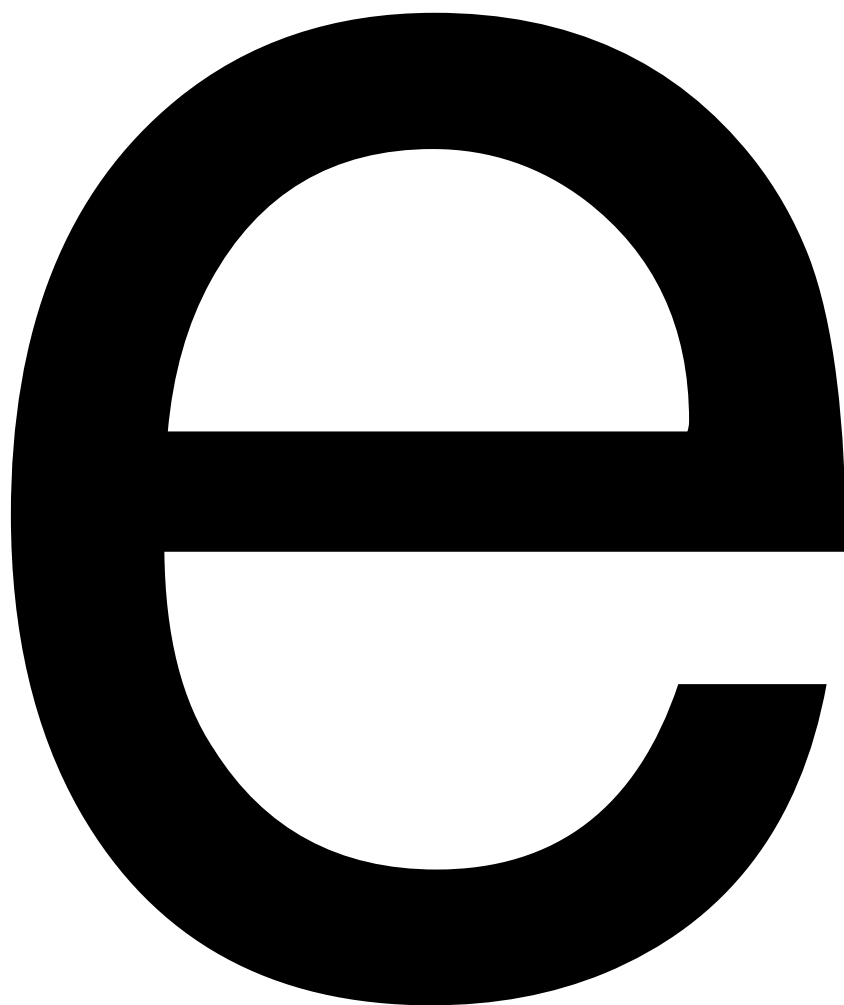


n



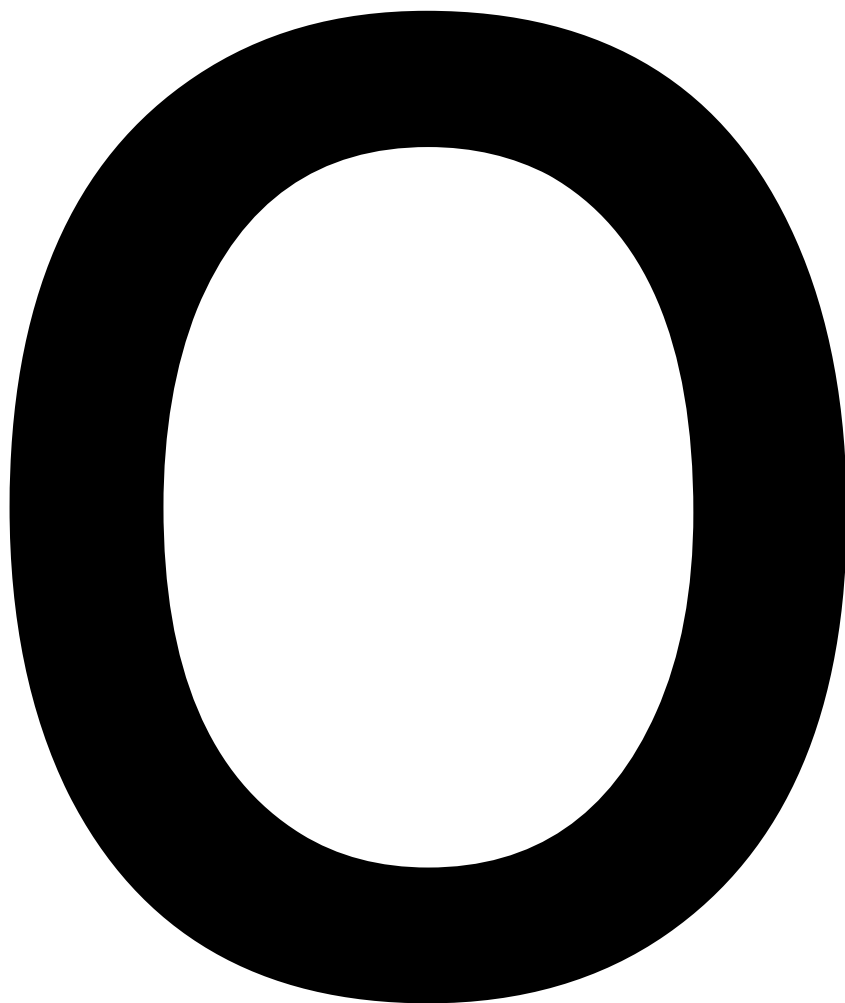
U

n

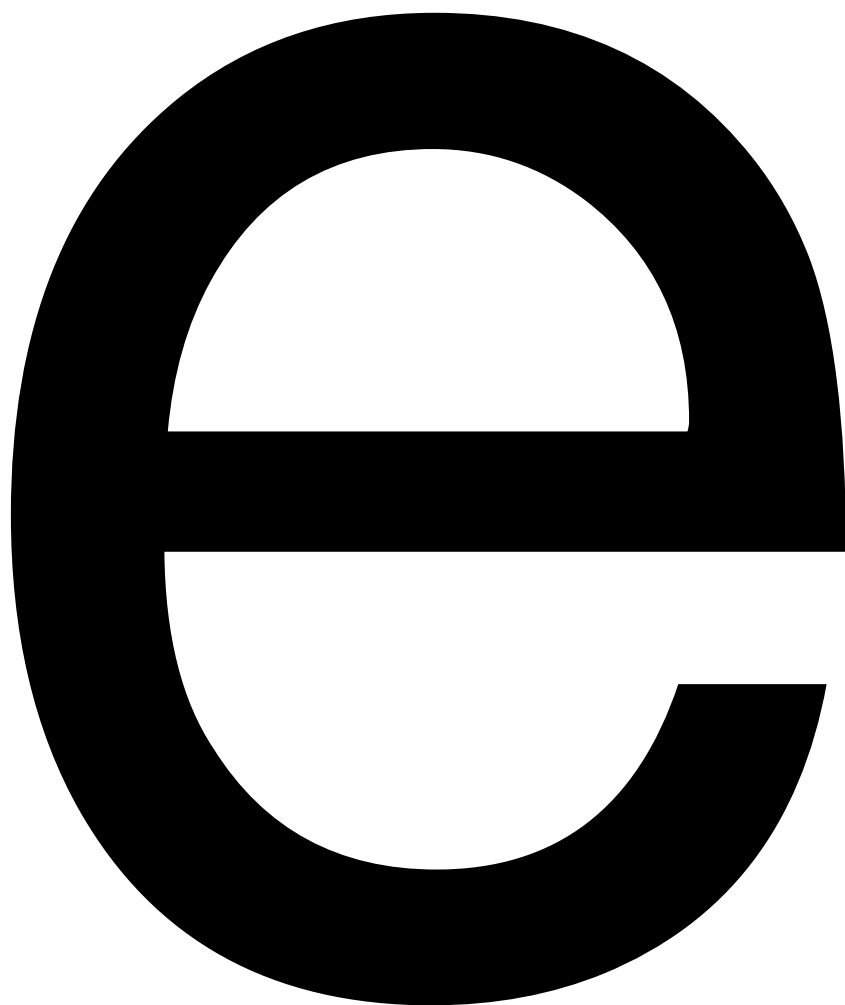


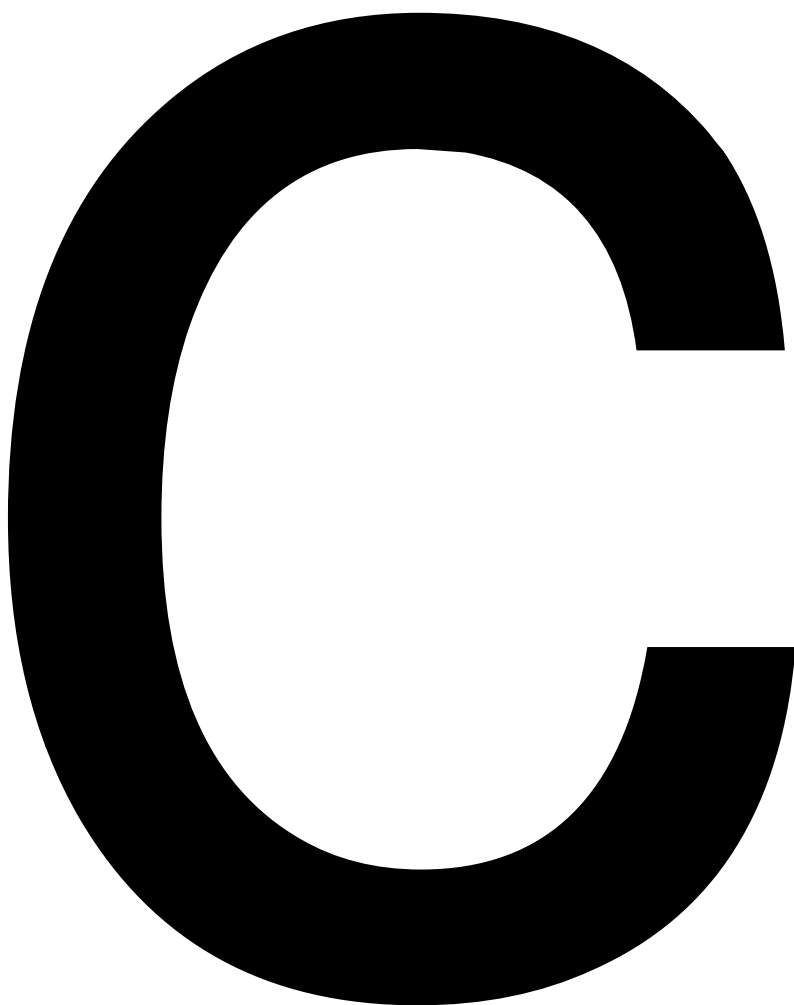
P

r

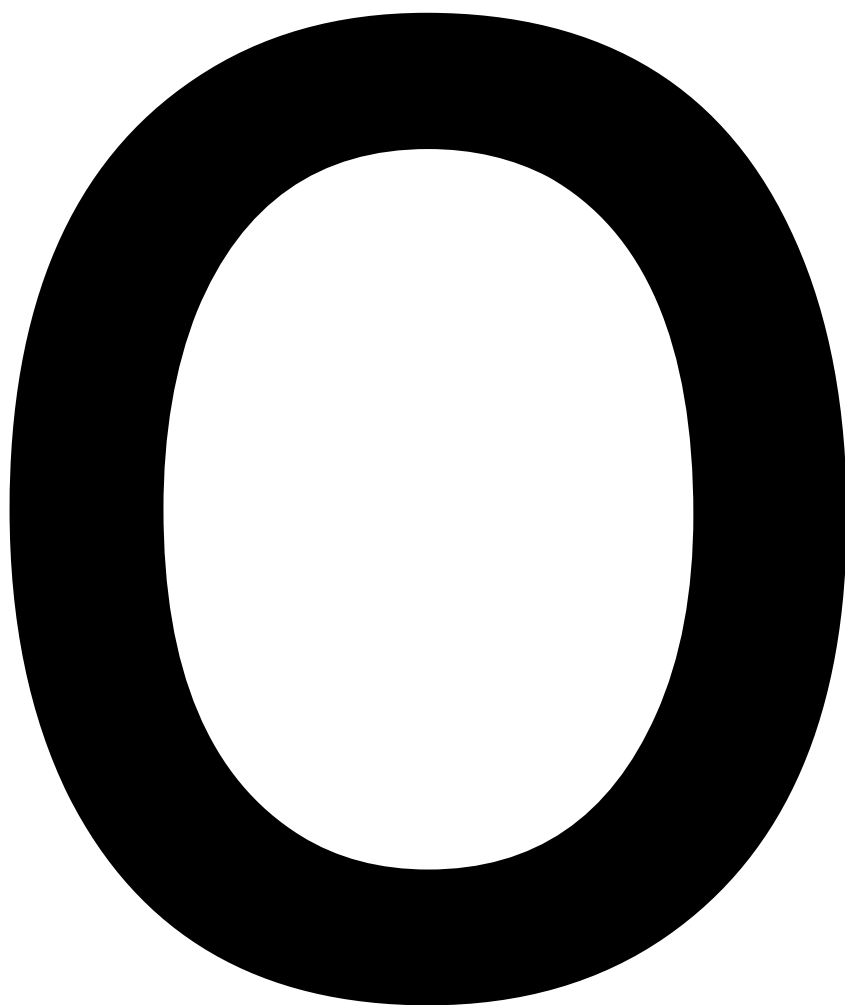






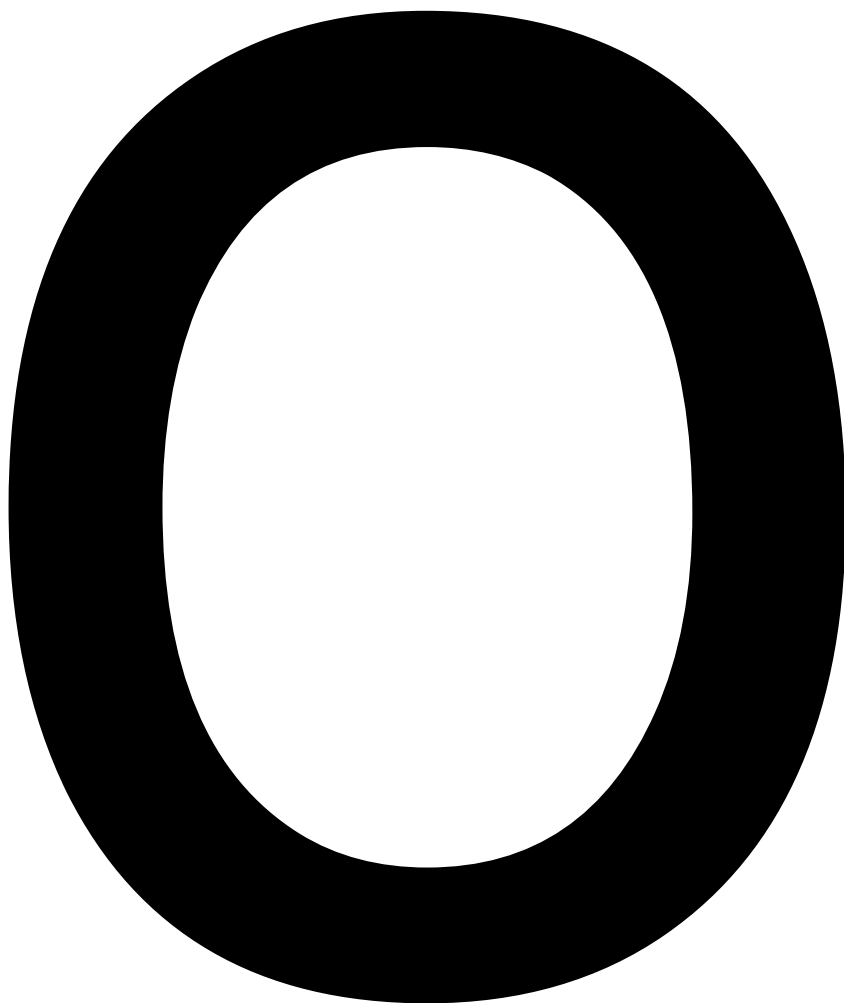




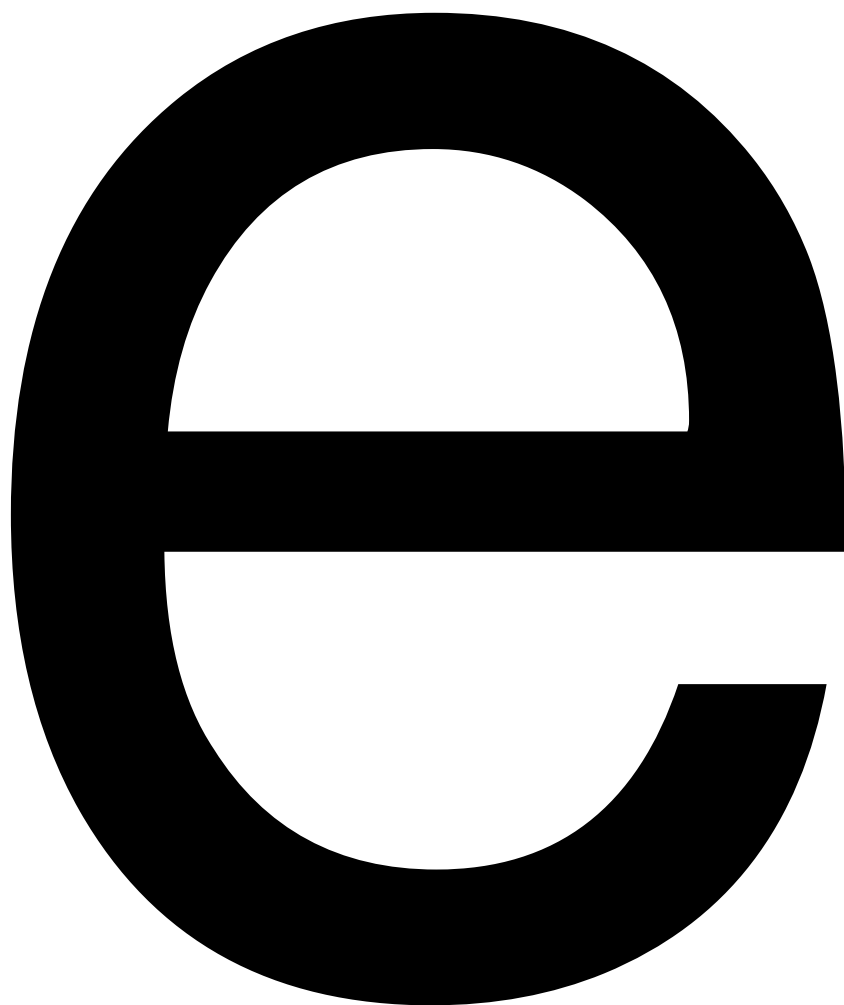
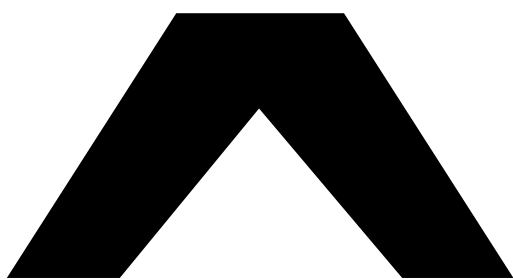


n

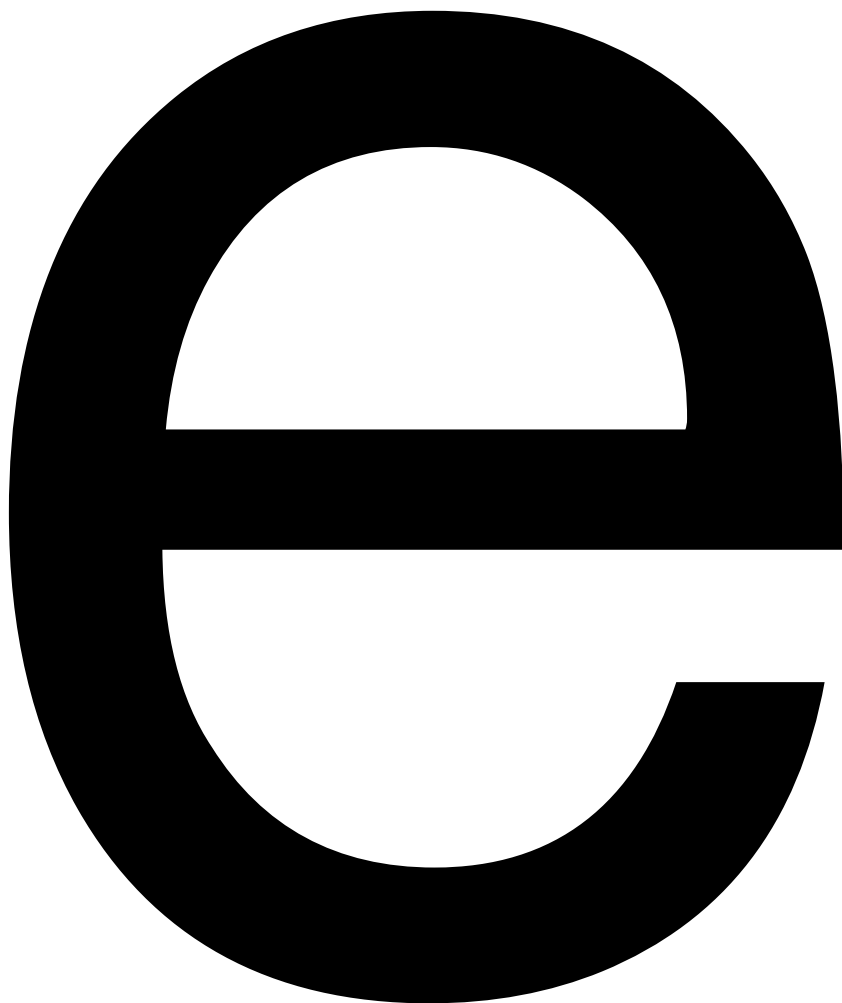
o



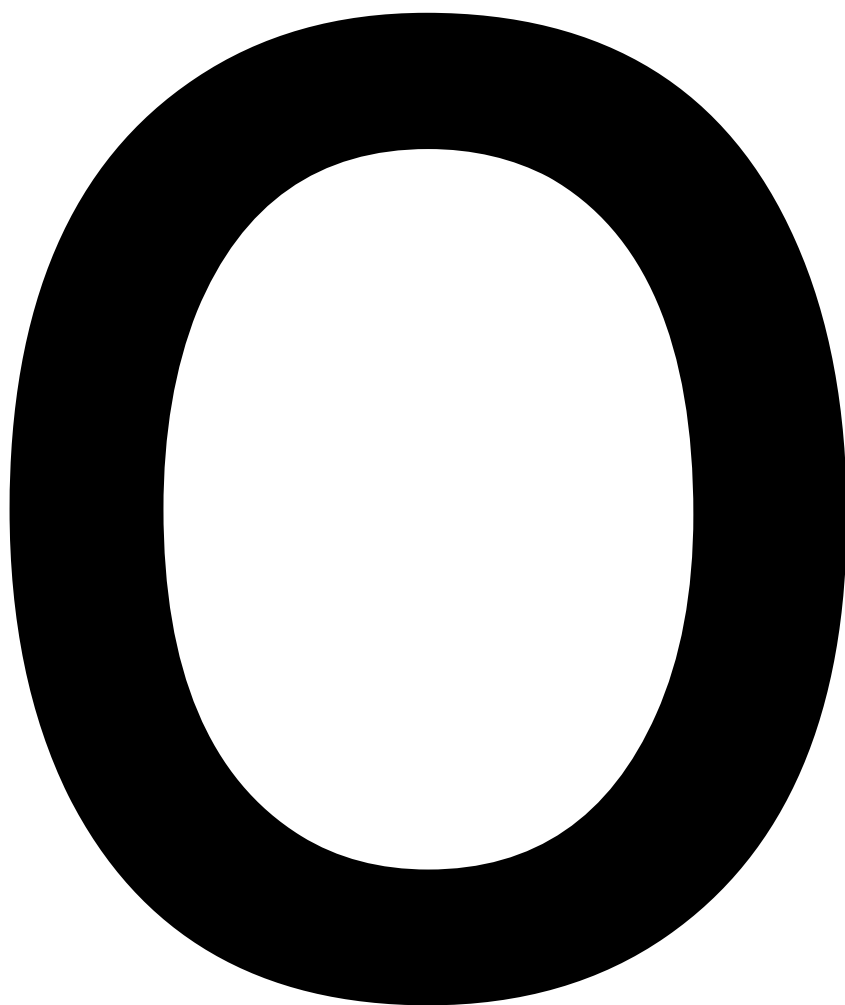




tr



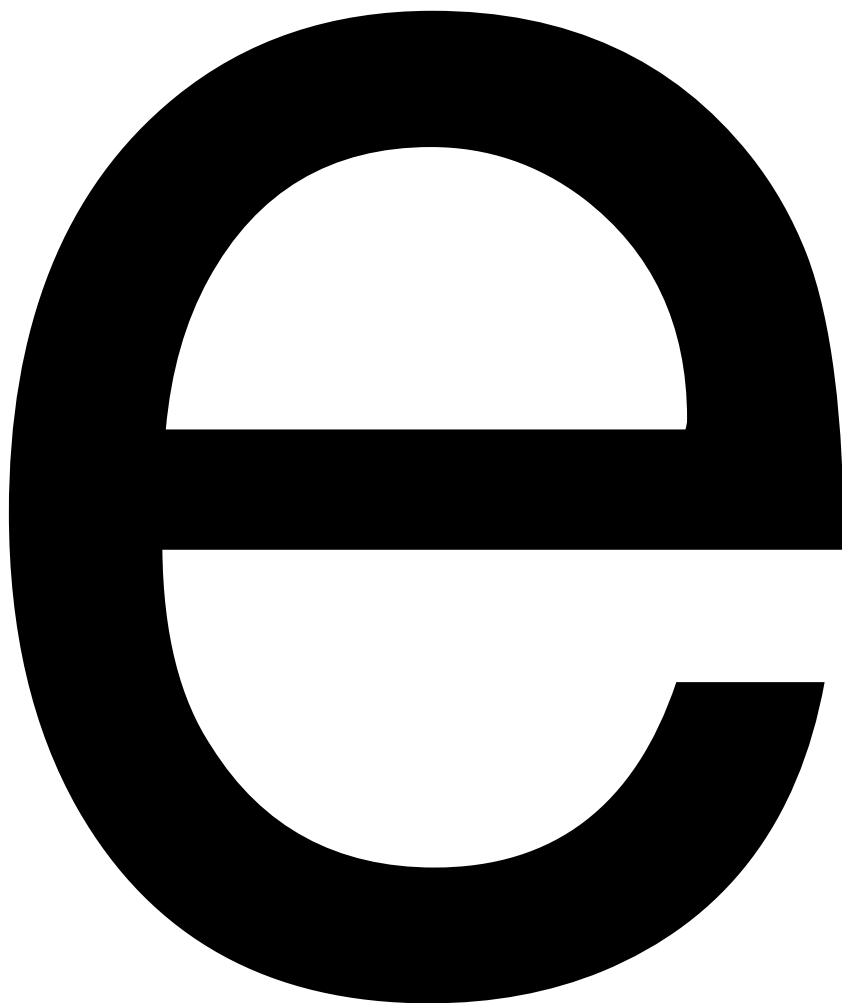
n







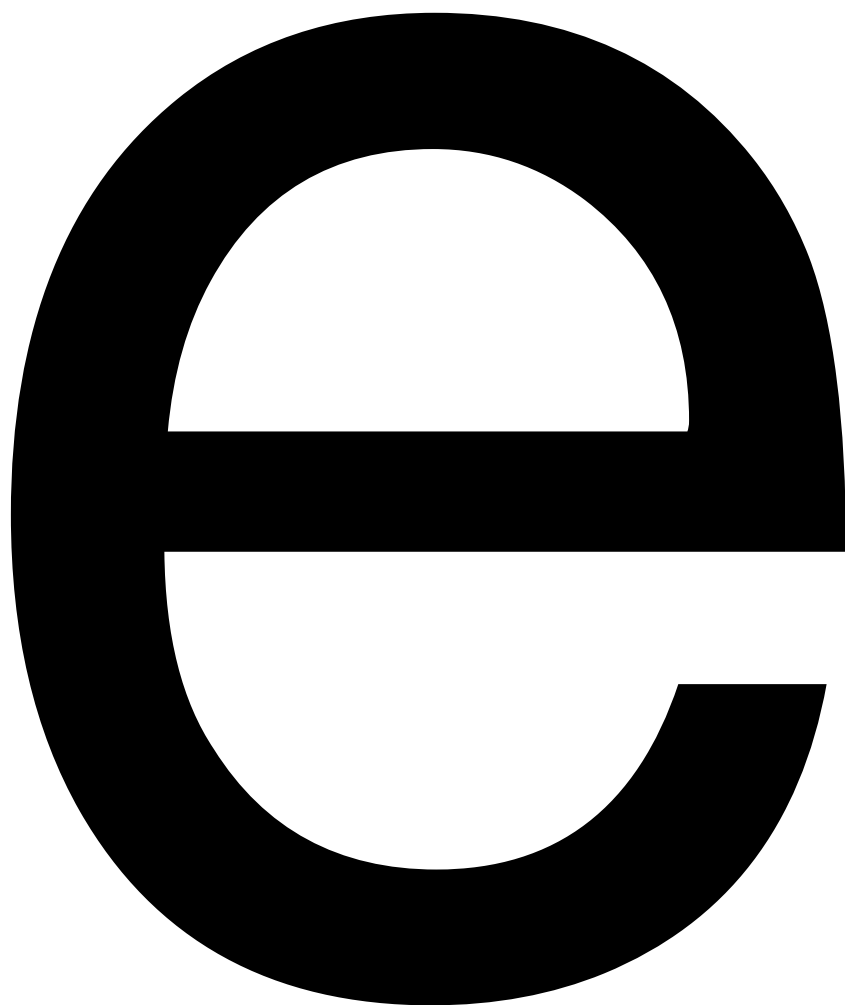
é

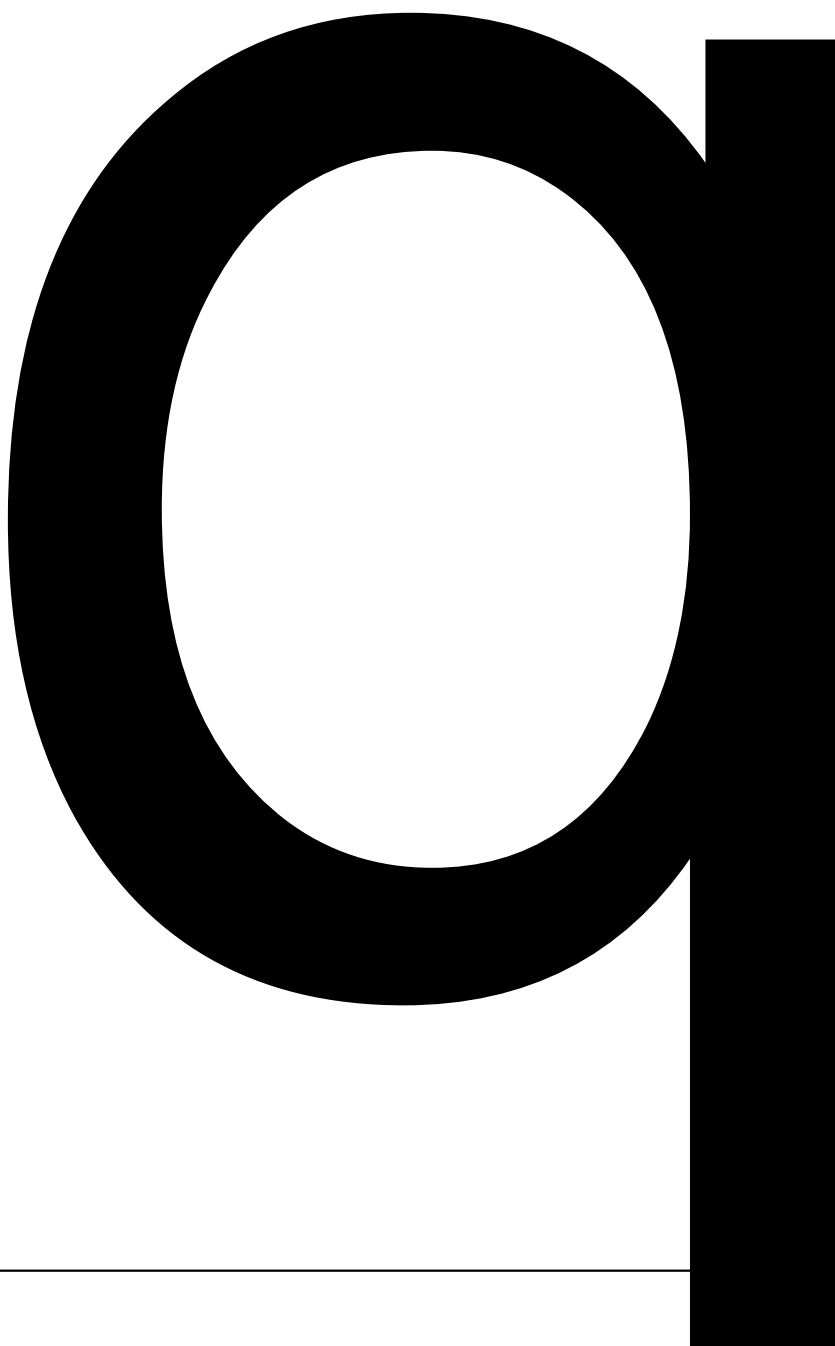


a

U

r





U

e

r

a

n

t

;

a

U



U



e

U



e



2





U

S

C

e

U



Q



n

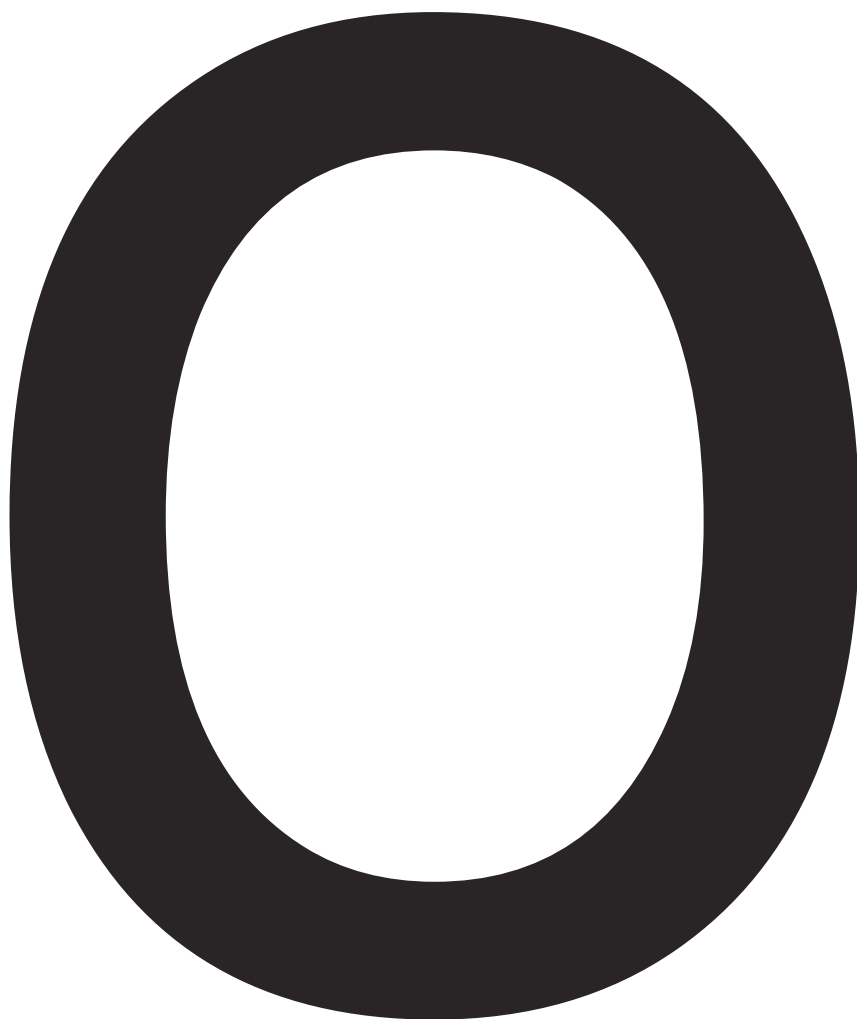


e



e

nn



Q



e

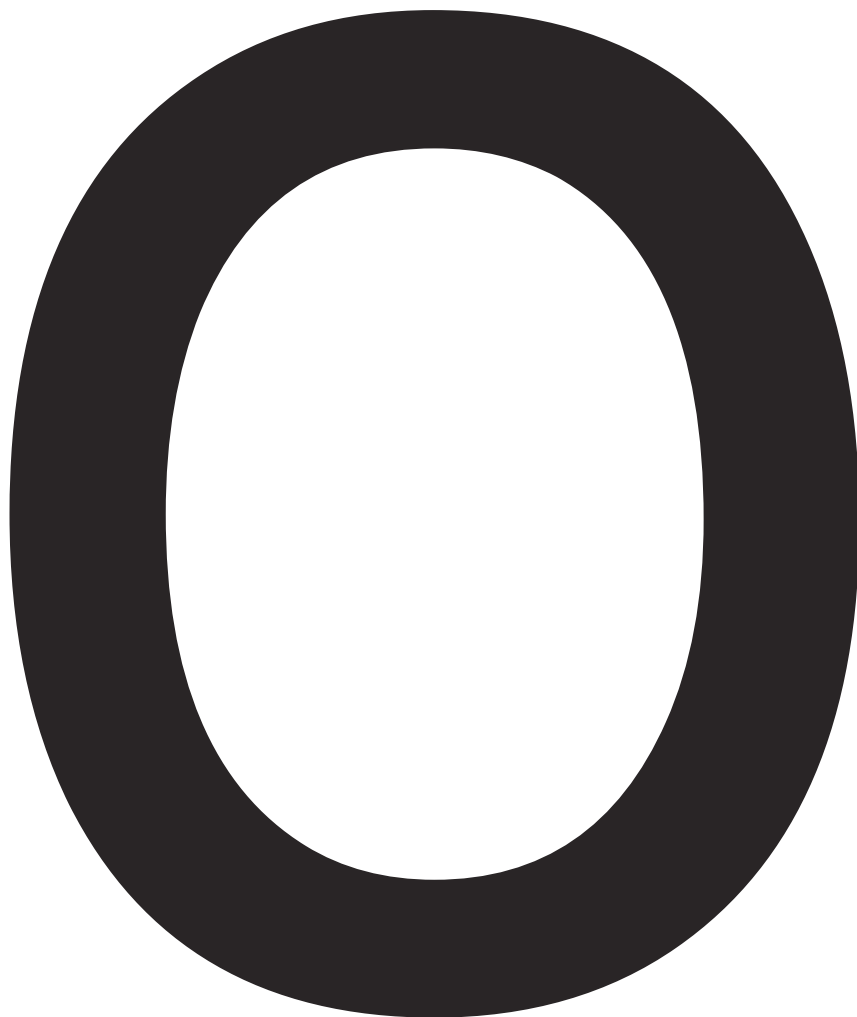


e

S

Q







S

e





h

a

r

g

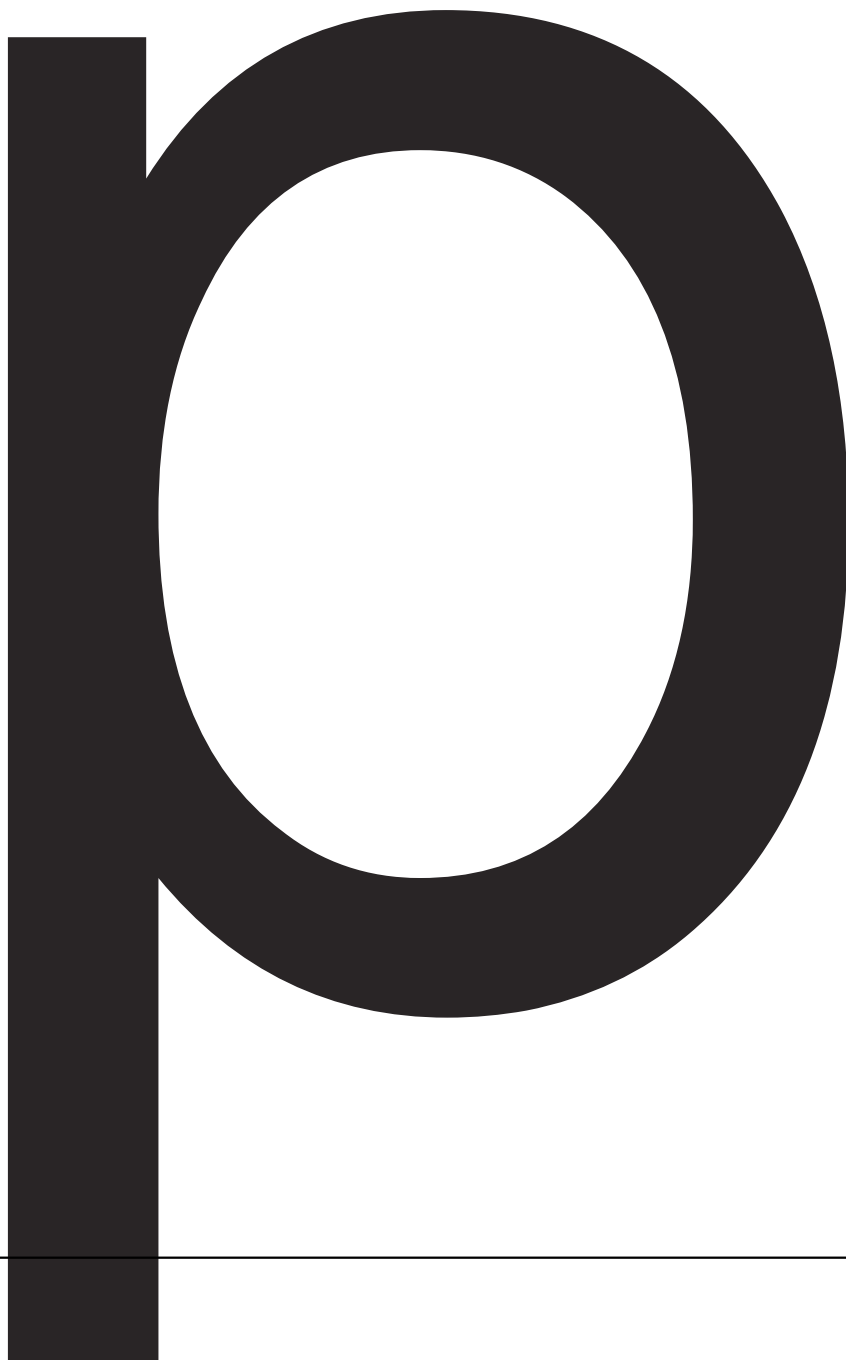
e

S

5

a

U





e

nn



e

r



a

n

9

Q

e

S



U

e

rs



e



a



e

U

r



S

e



a

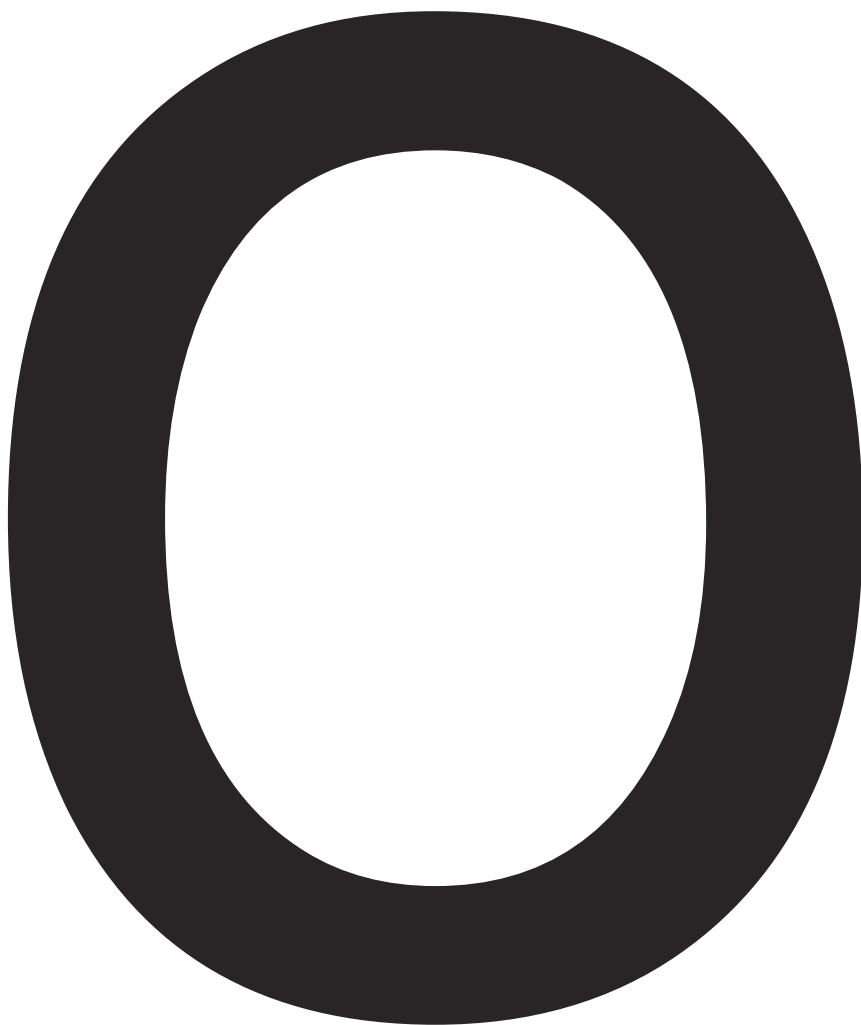
r



a

P

r



C

e

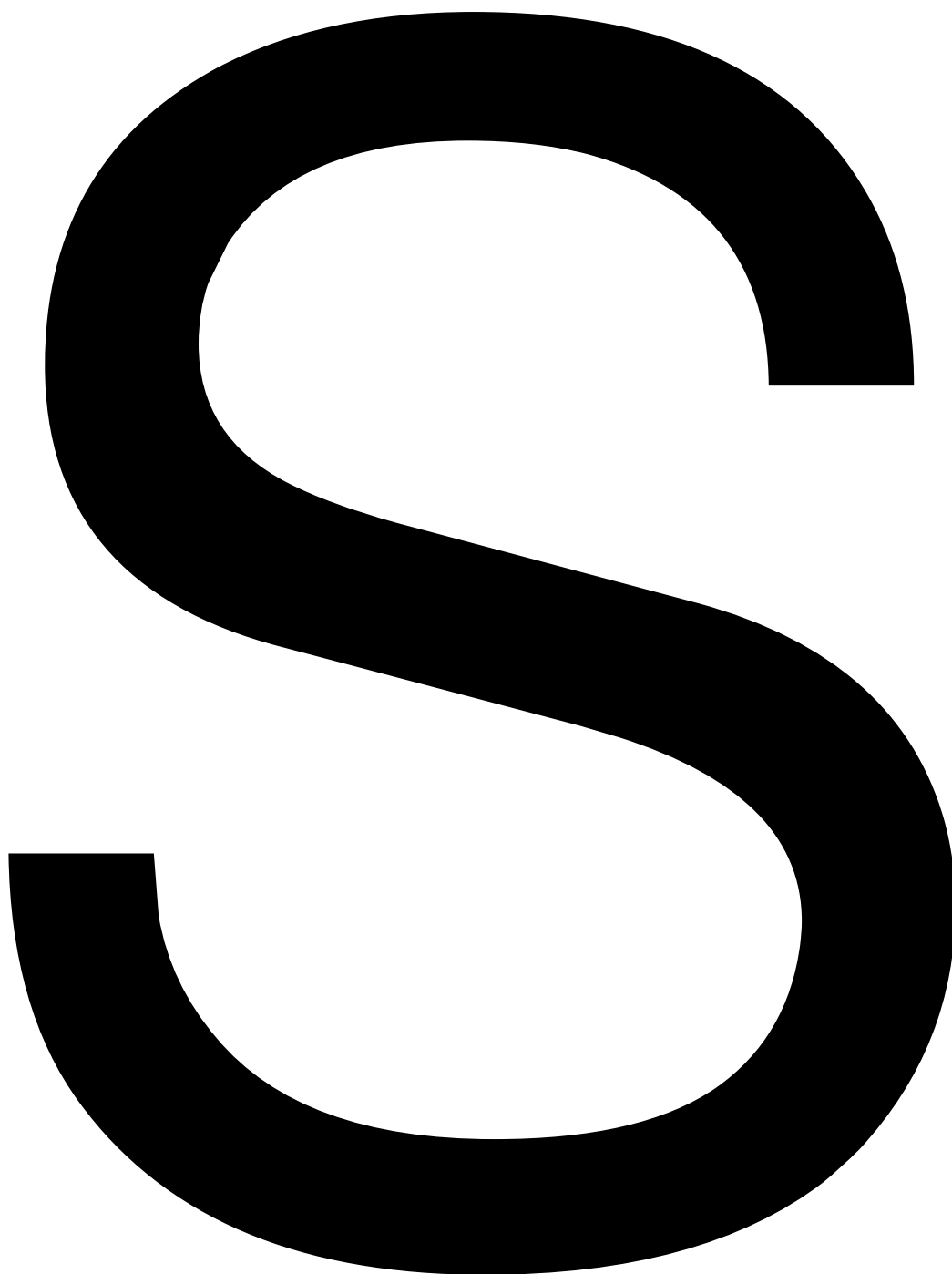
0

U

r

e

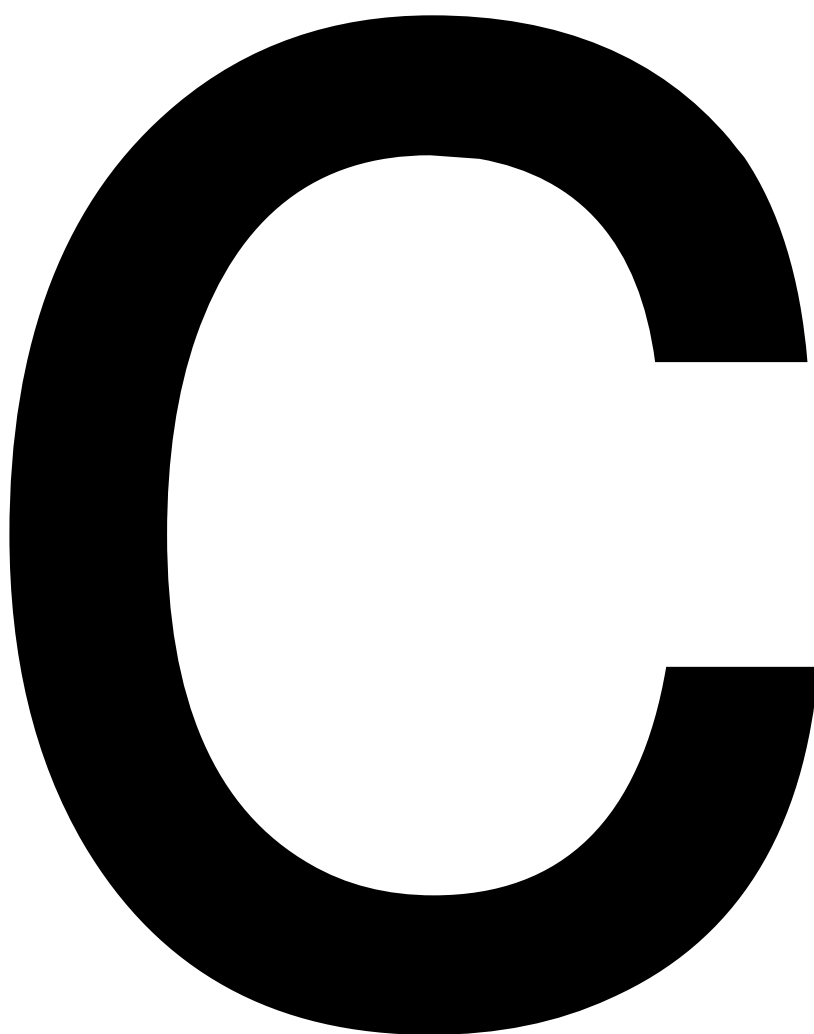






n

e

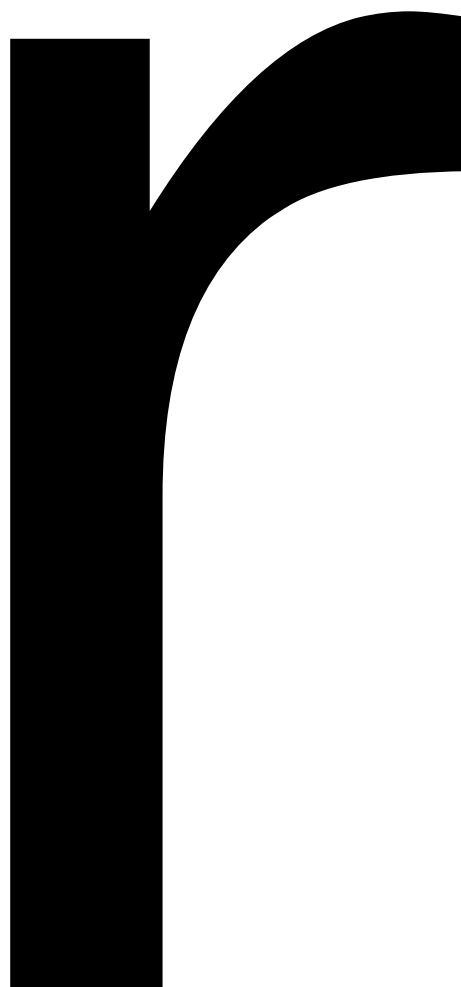


E

S

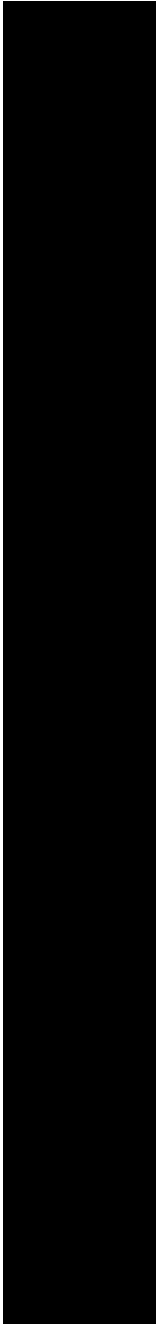
S

a



E

;

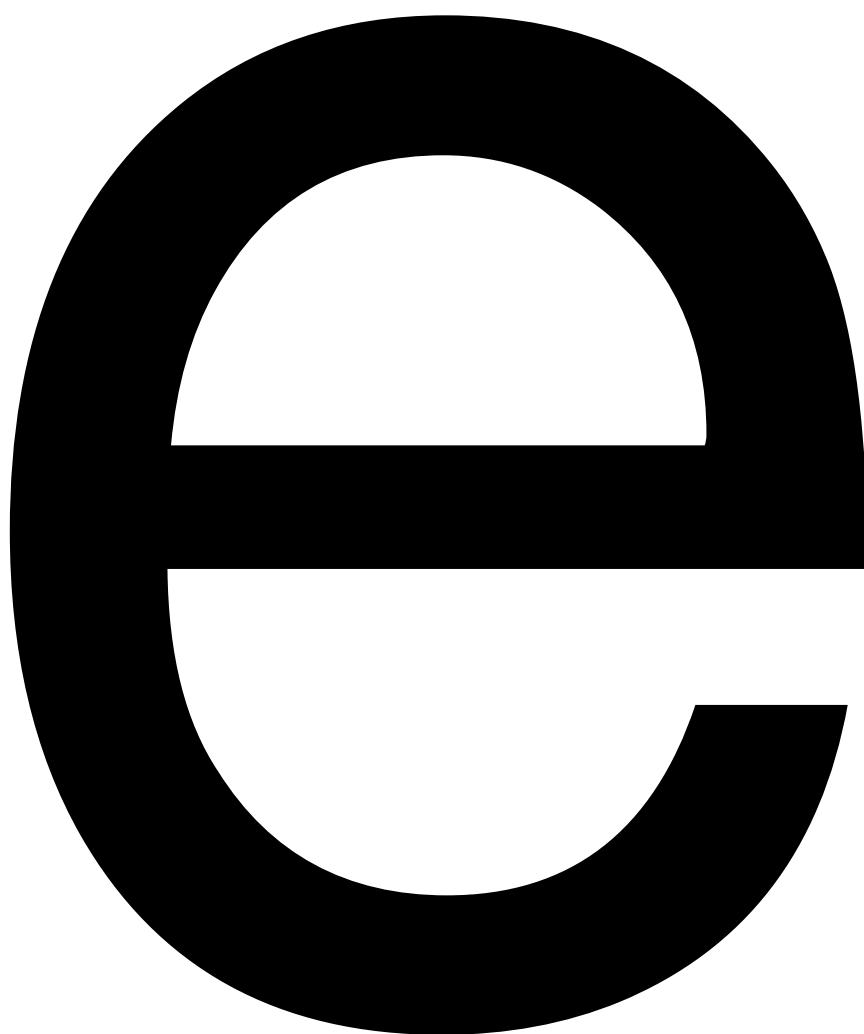


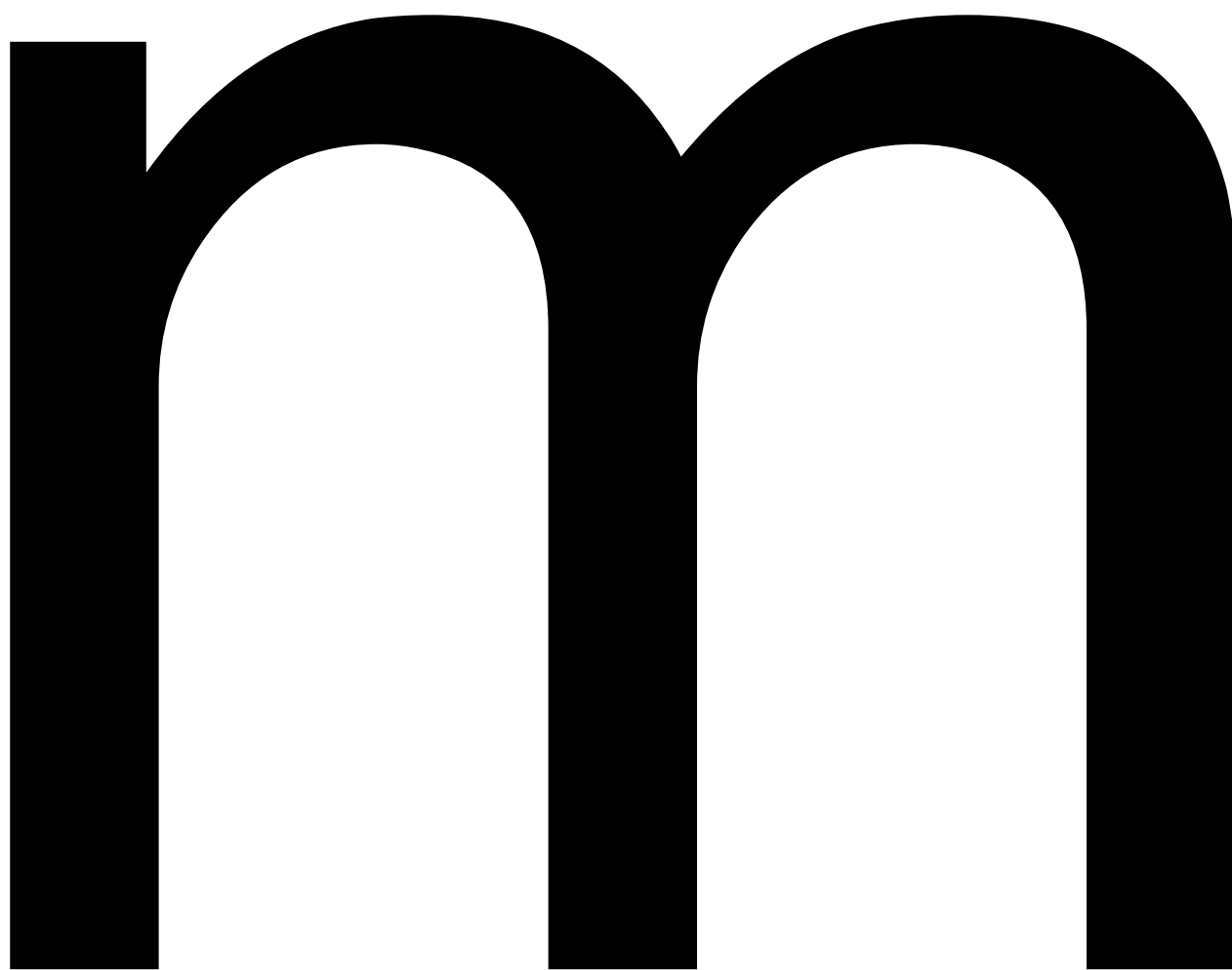
E



U

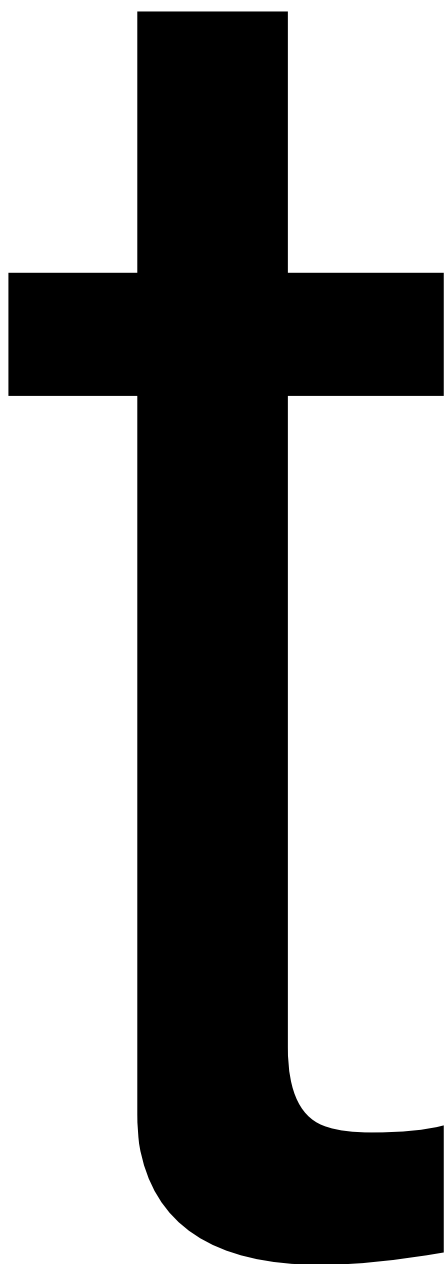
9

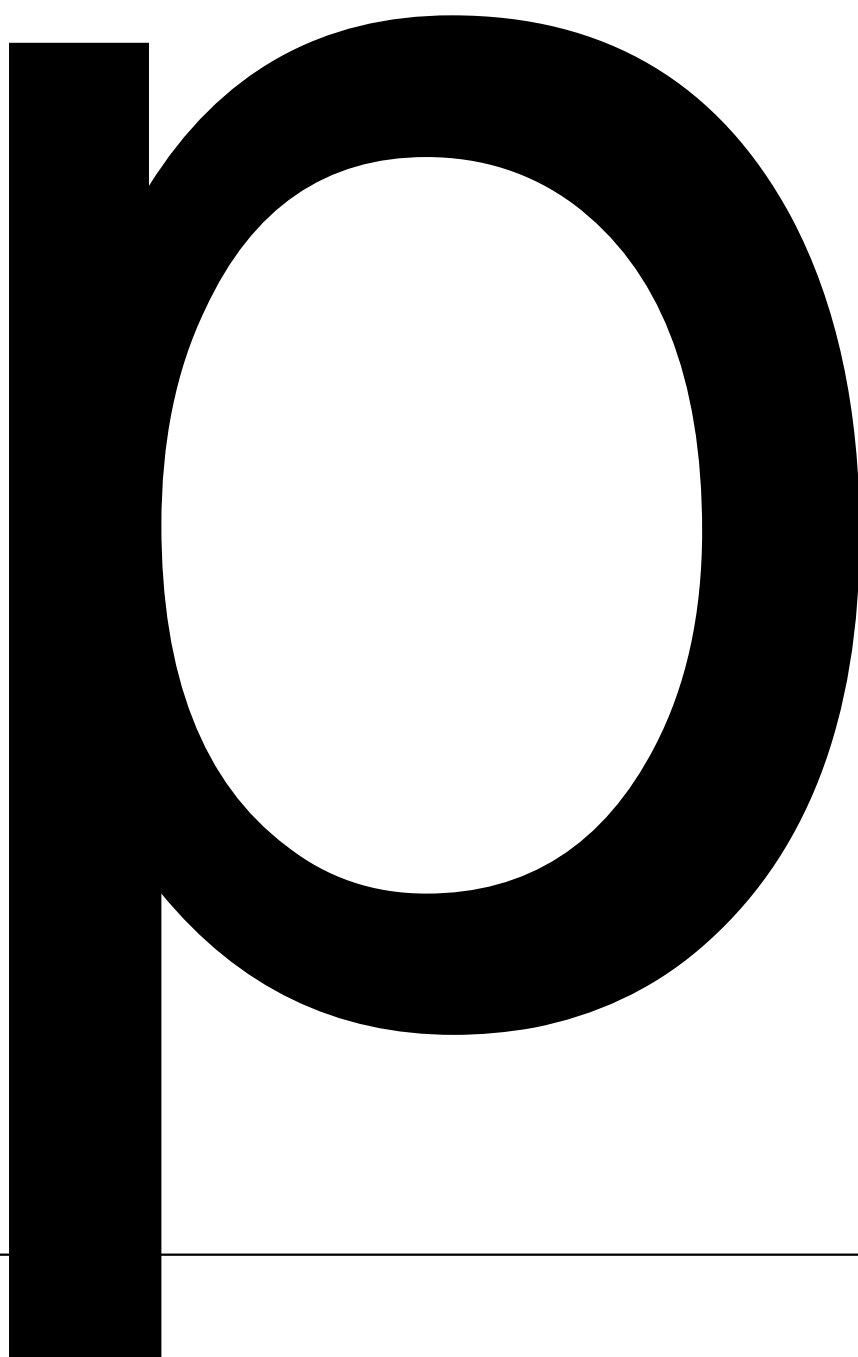


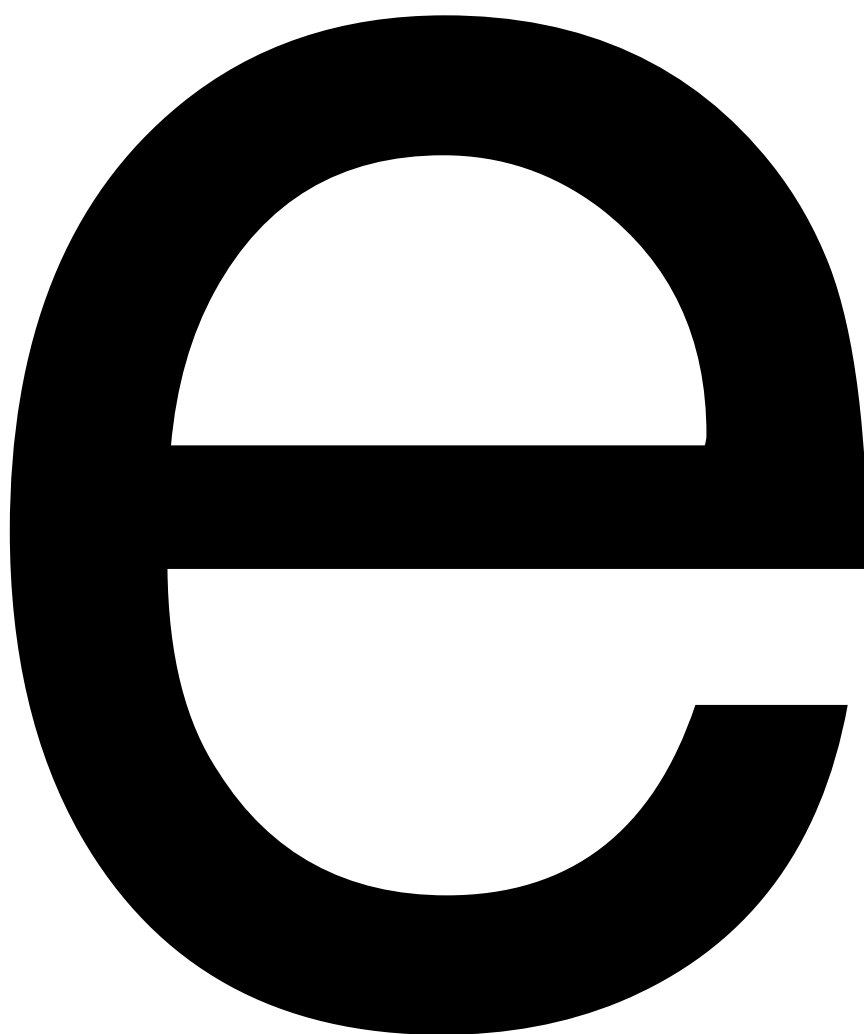


E

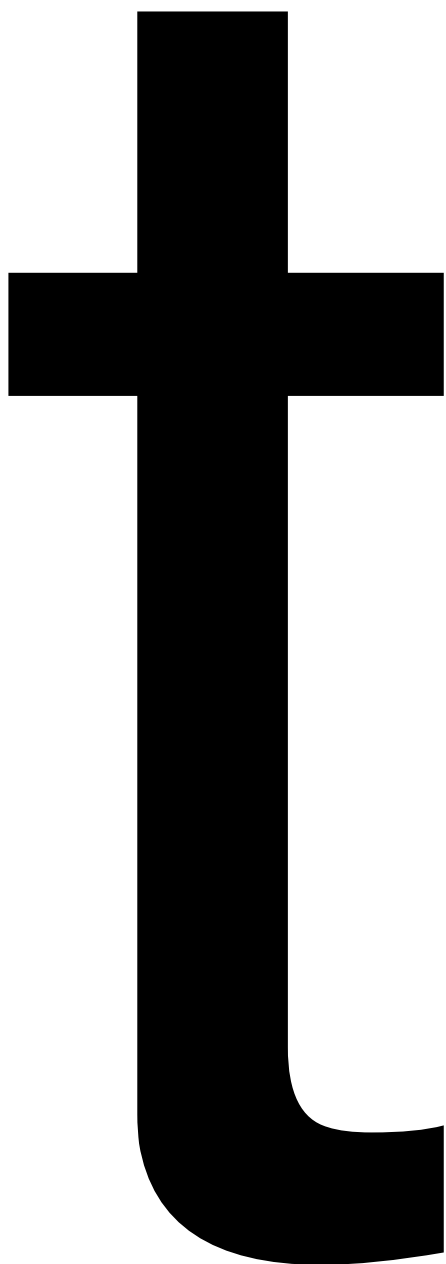
n

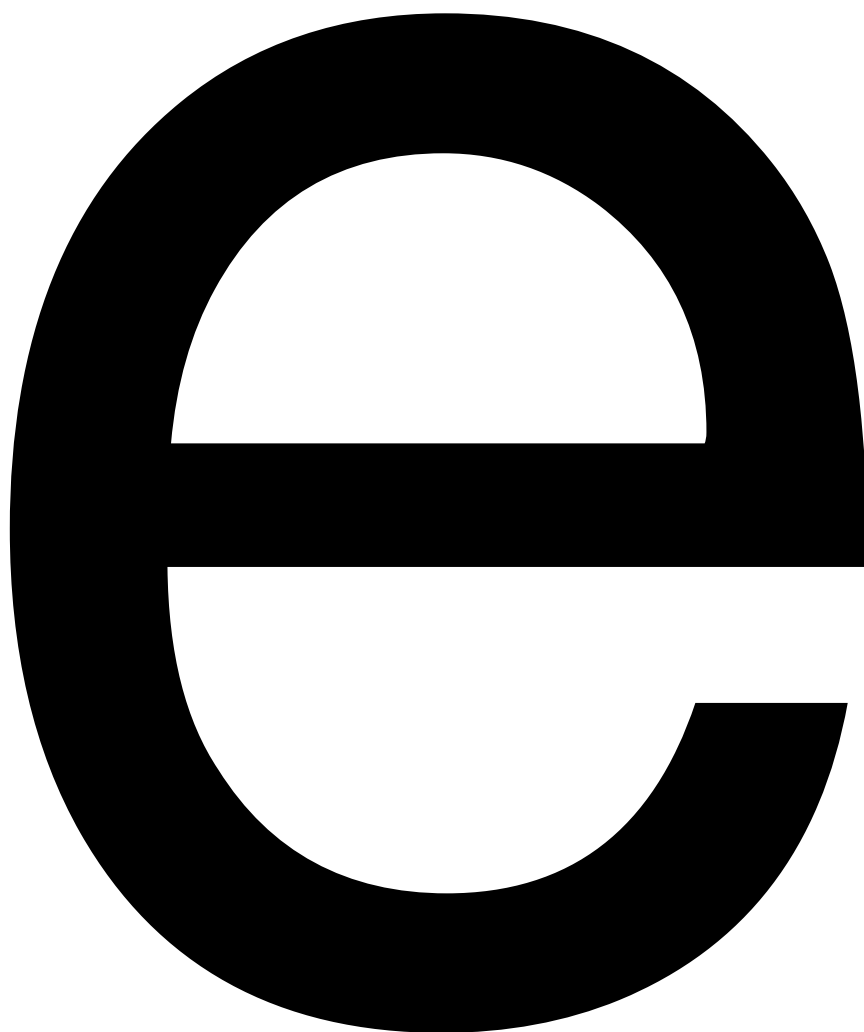
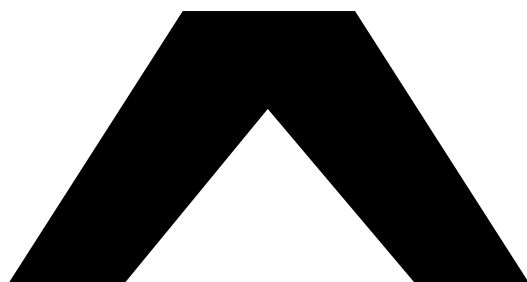






U

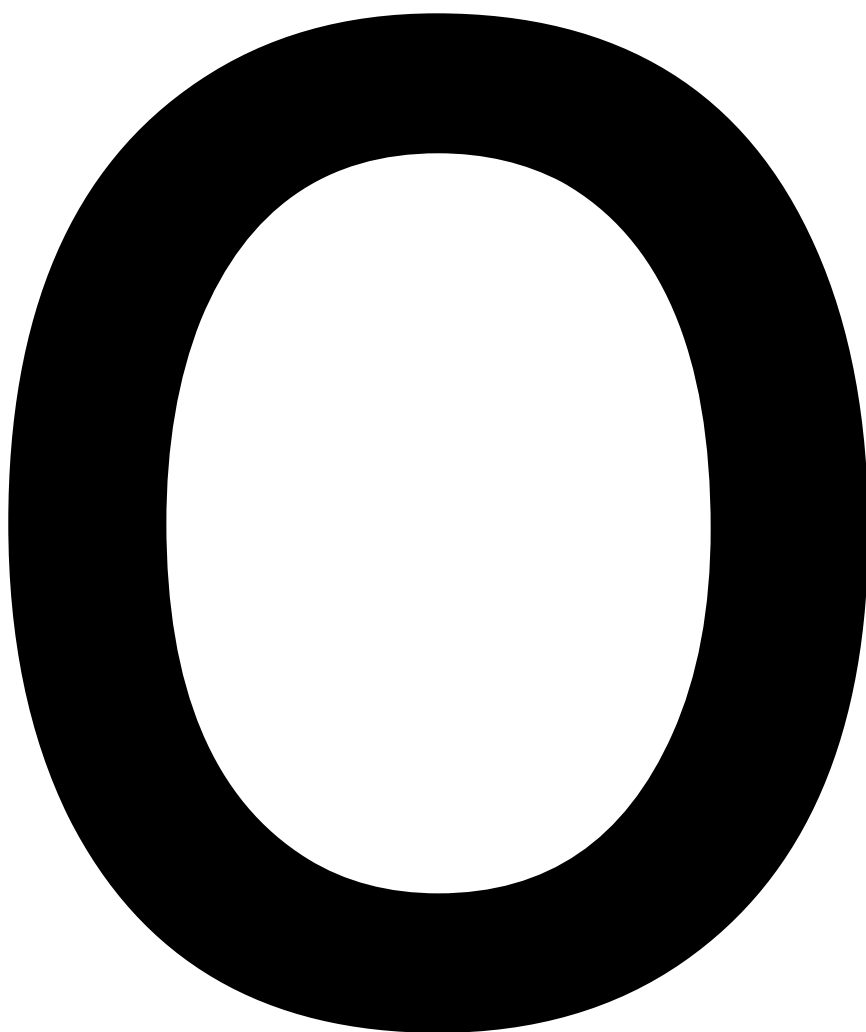




tr

E

n



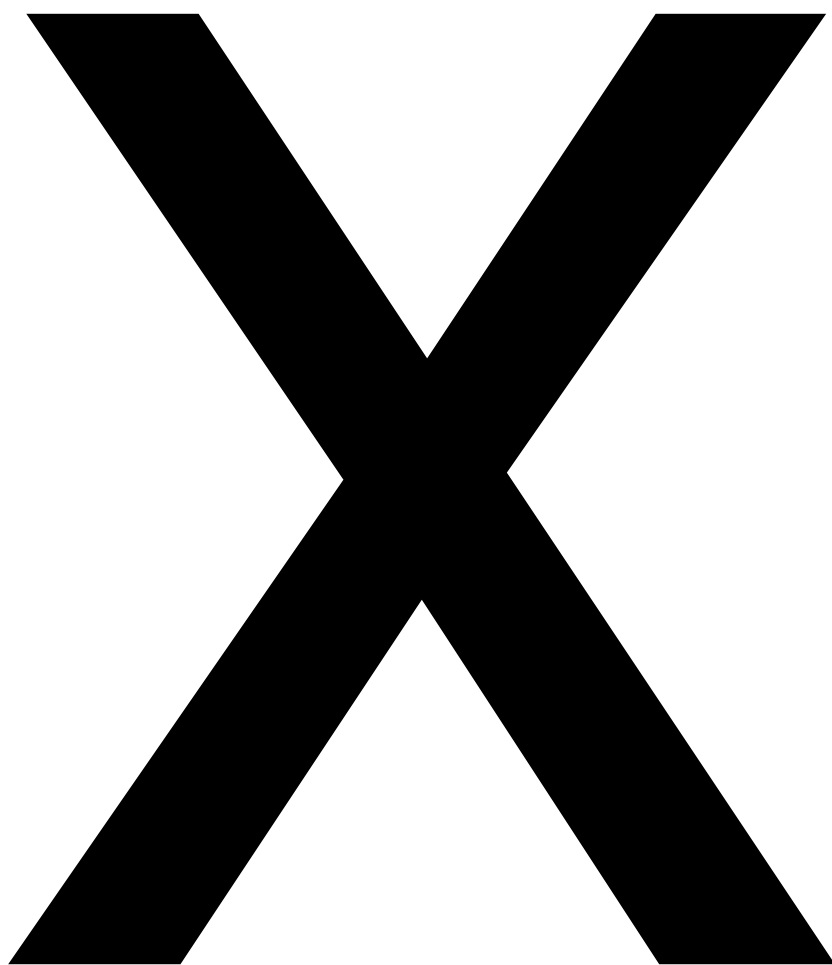
ti

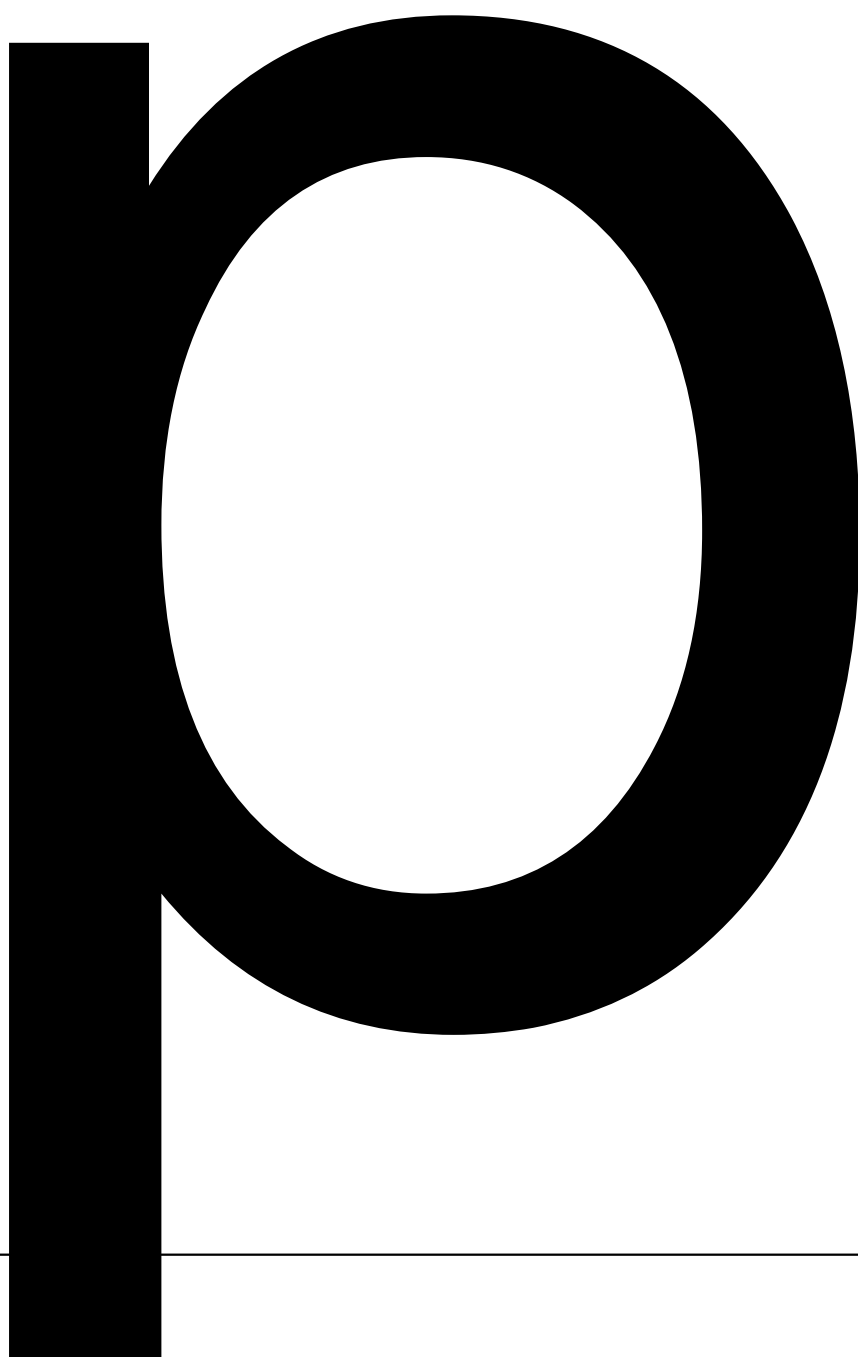
f i

e

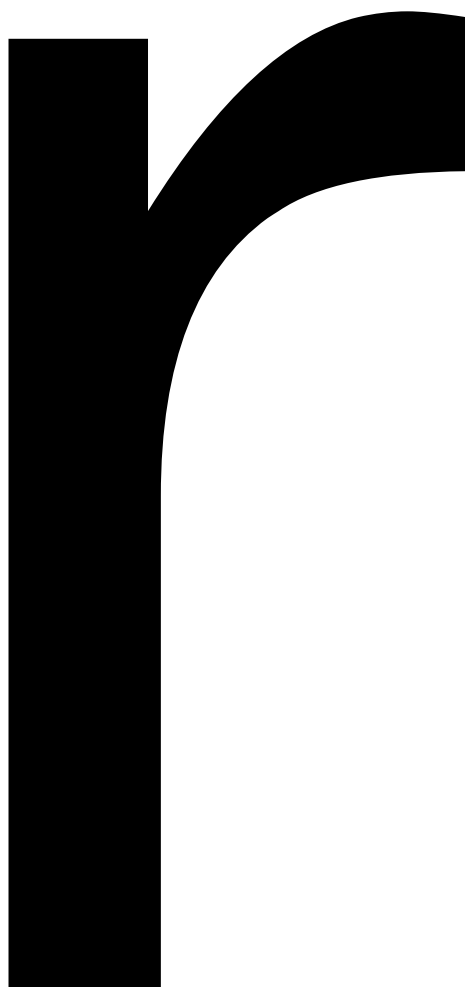
a

U

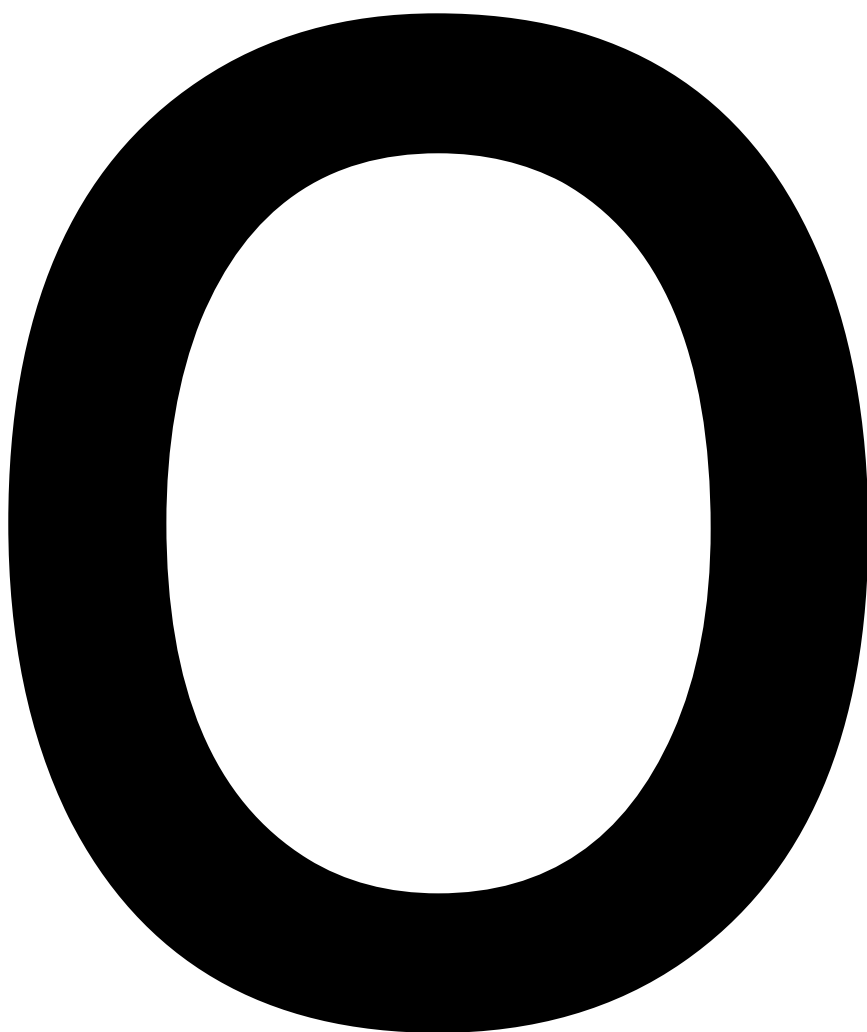




E



S



n

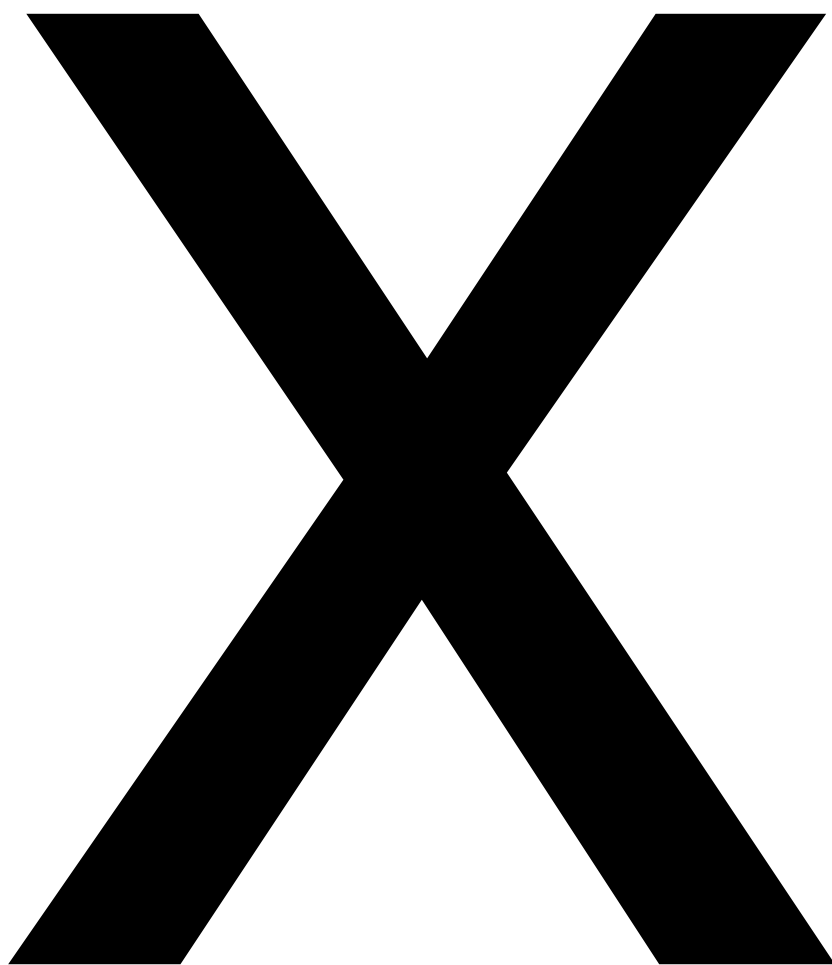
n

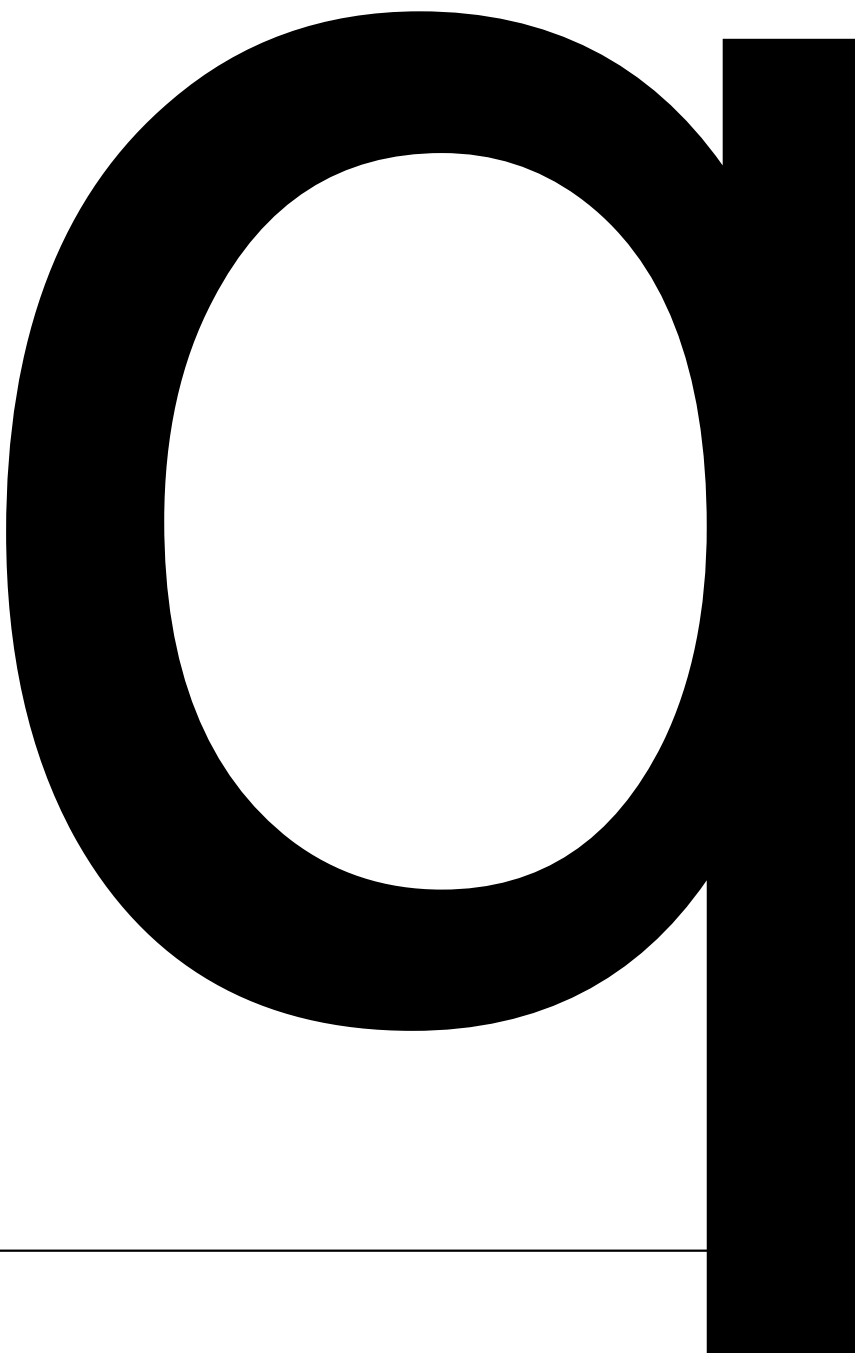
E

S

a

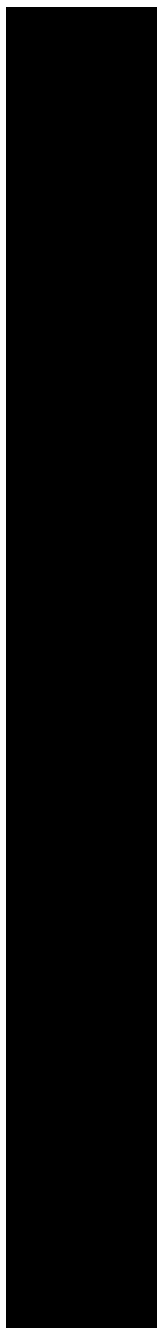
U





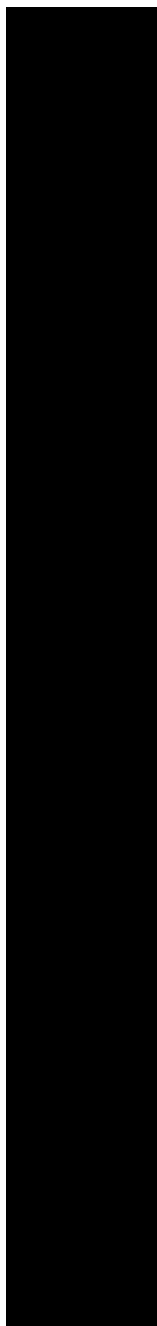
U

E

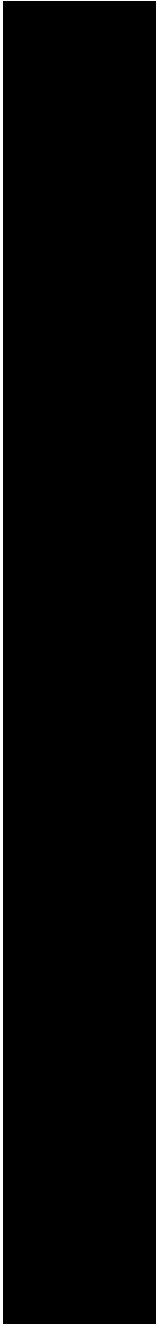


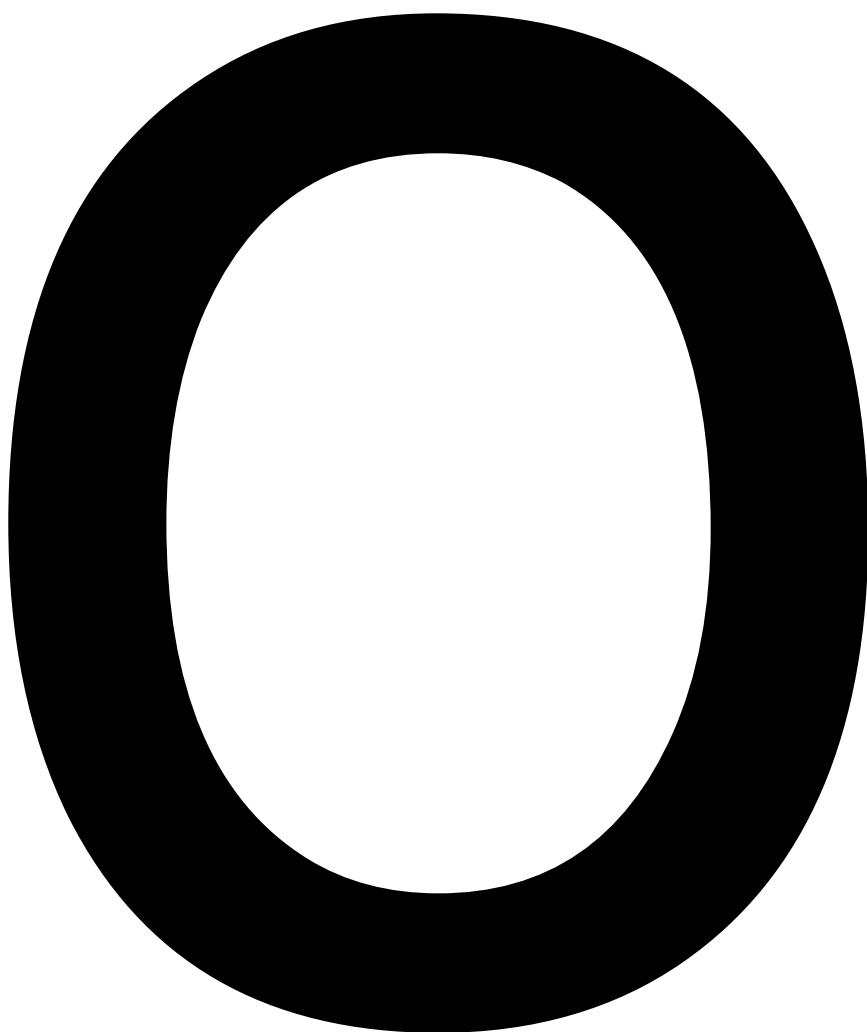
E

S

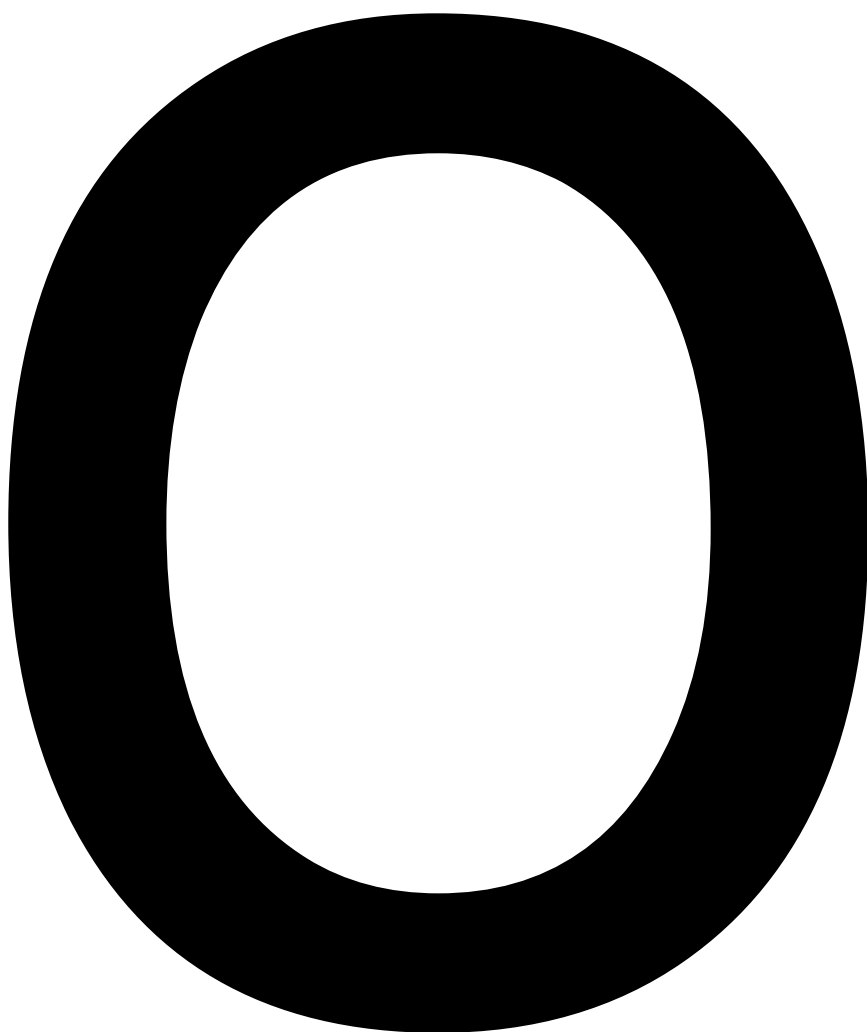


a

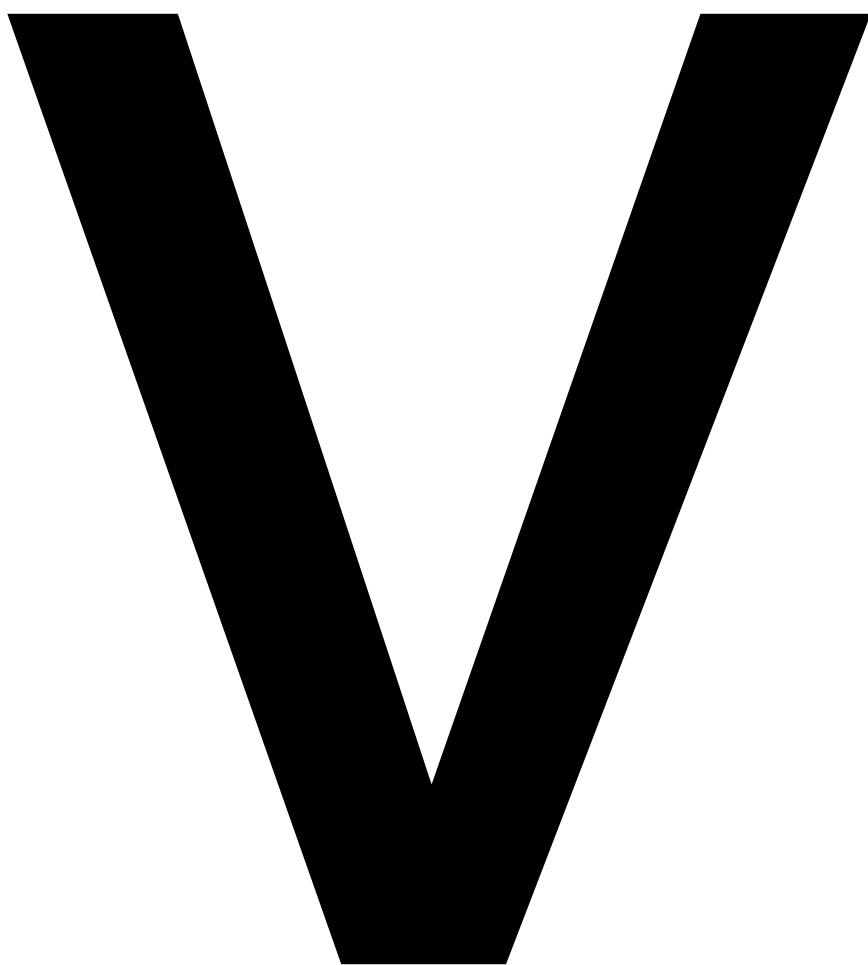


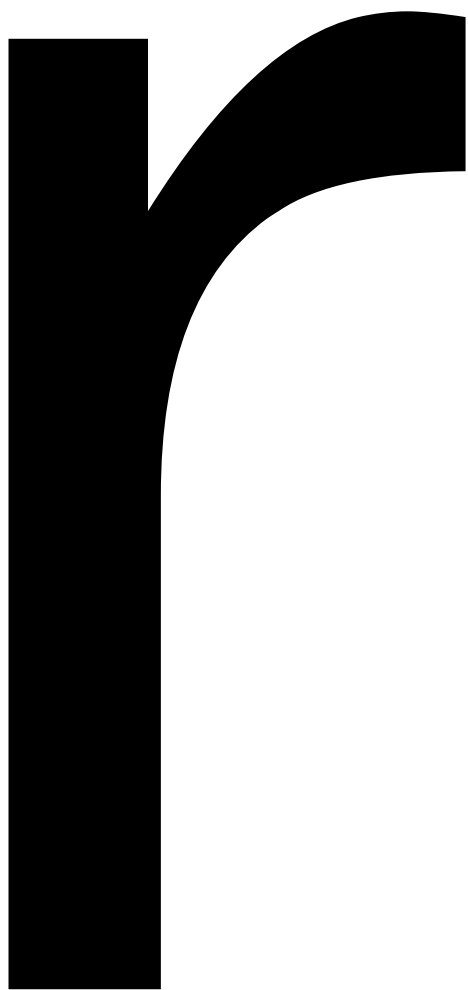




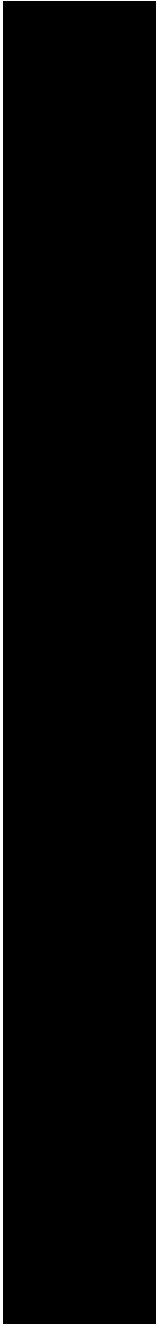


U





E



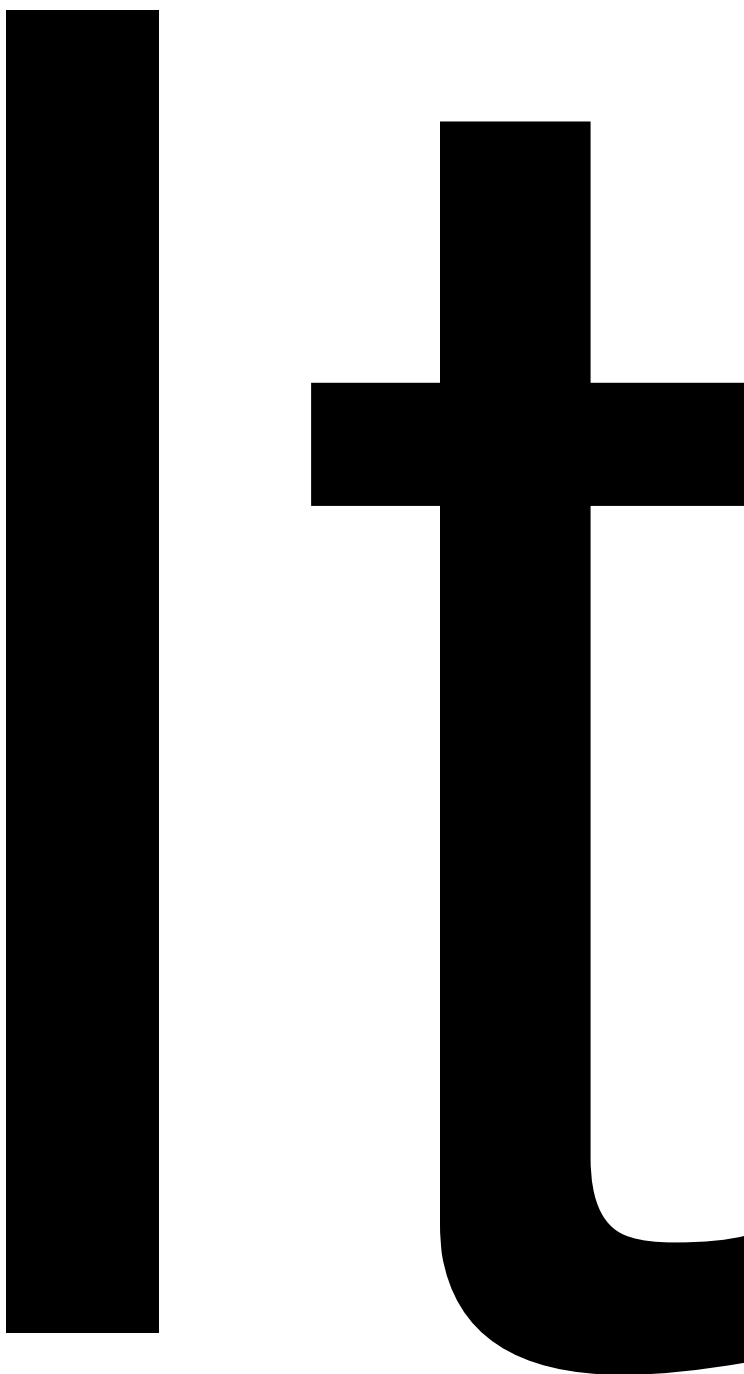
a



a



U

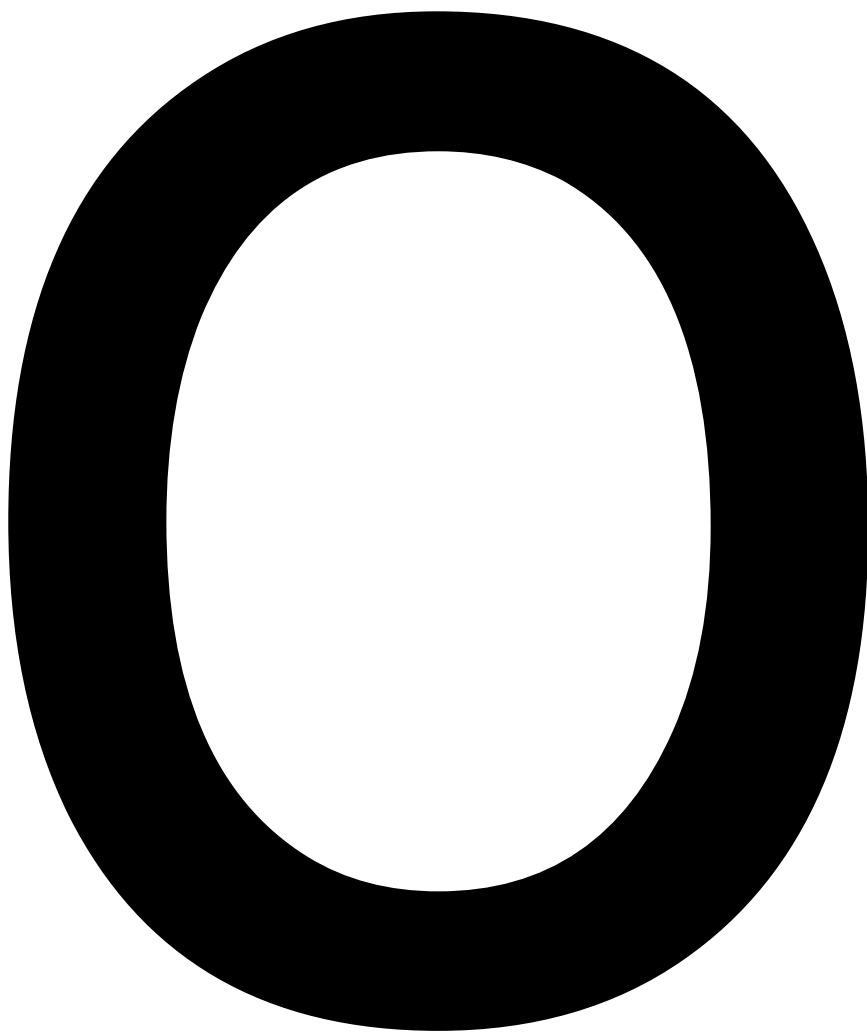


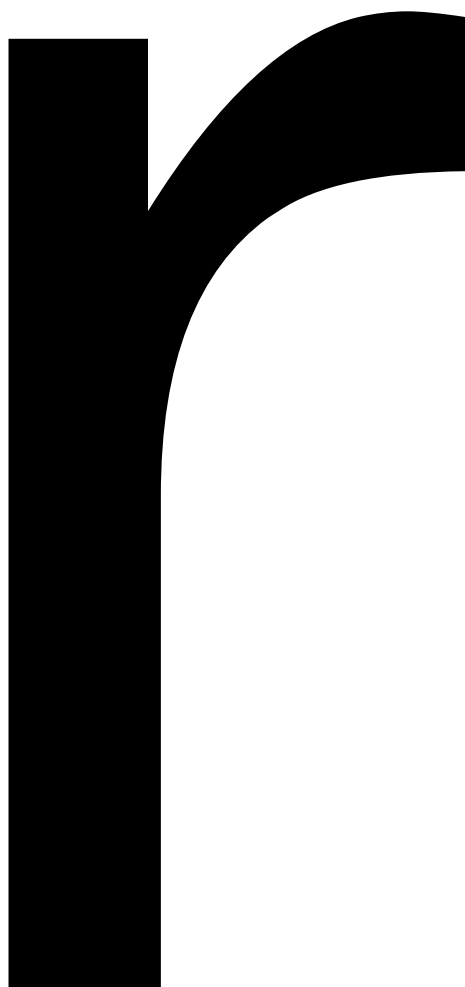
e

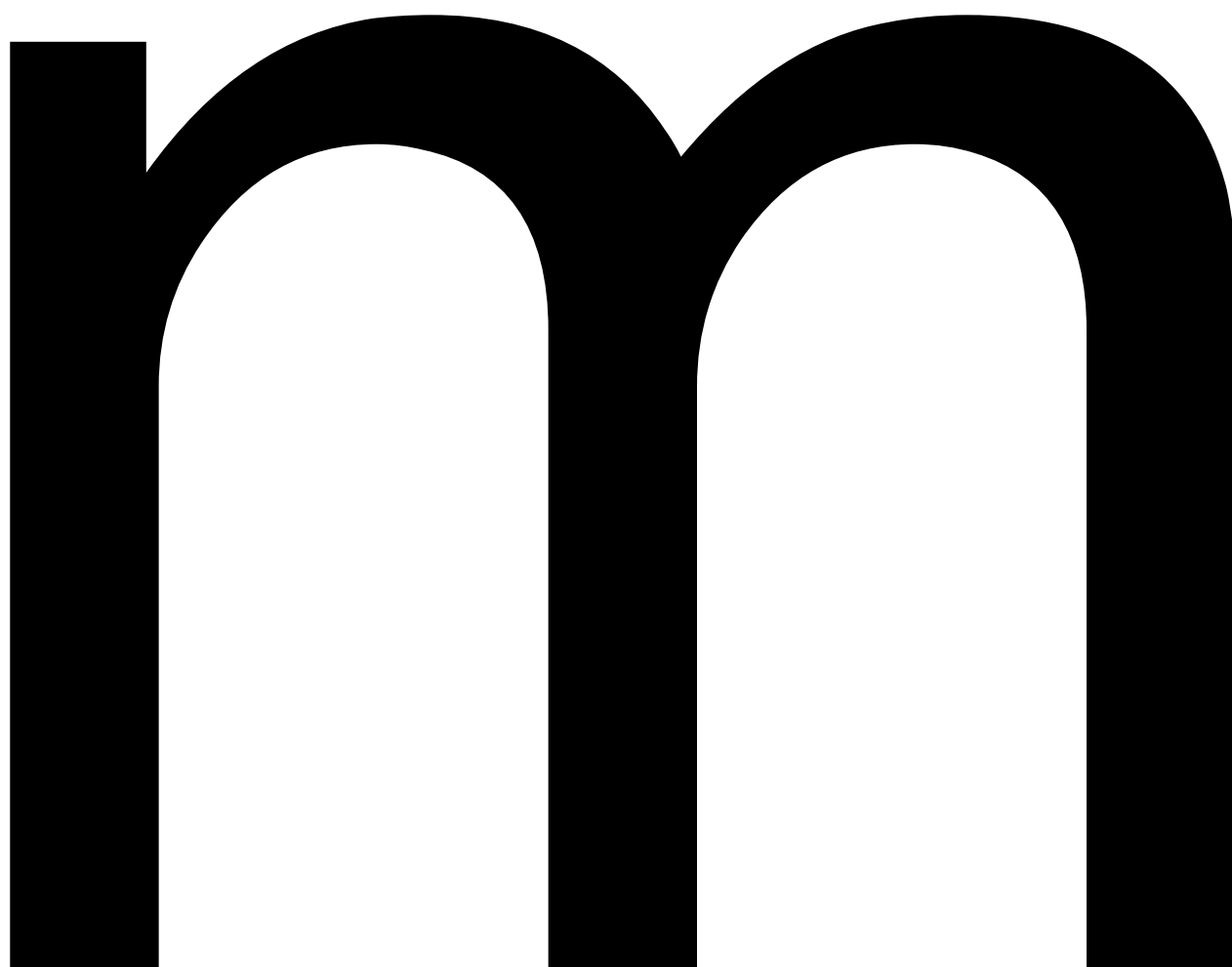
o

E

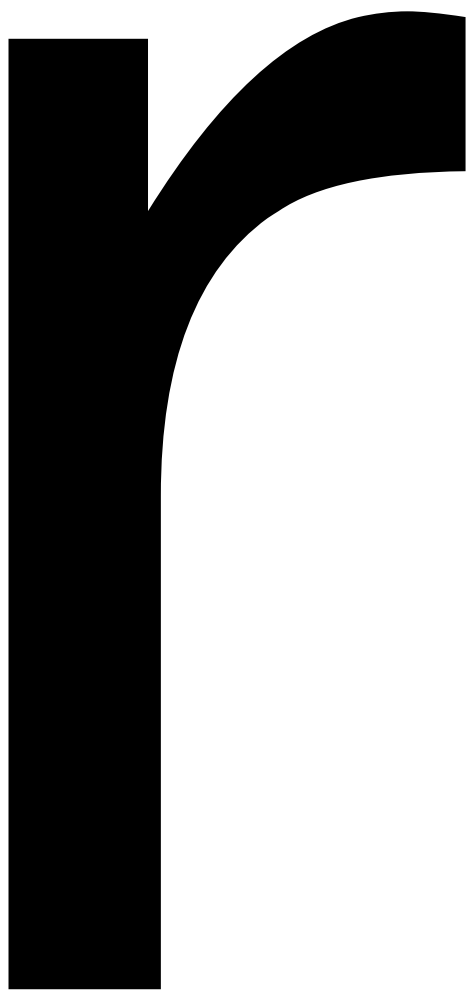






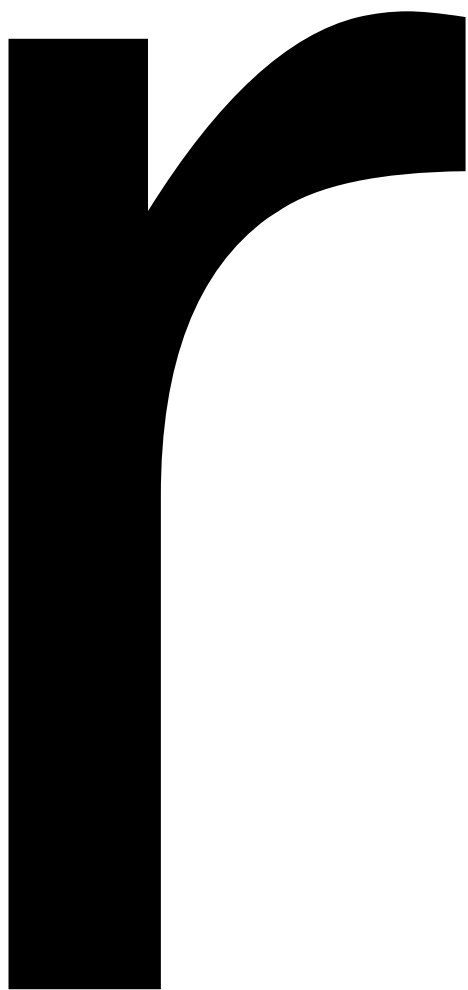


E



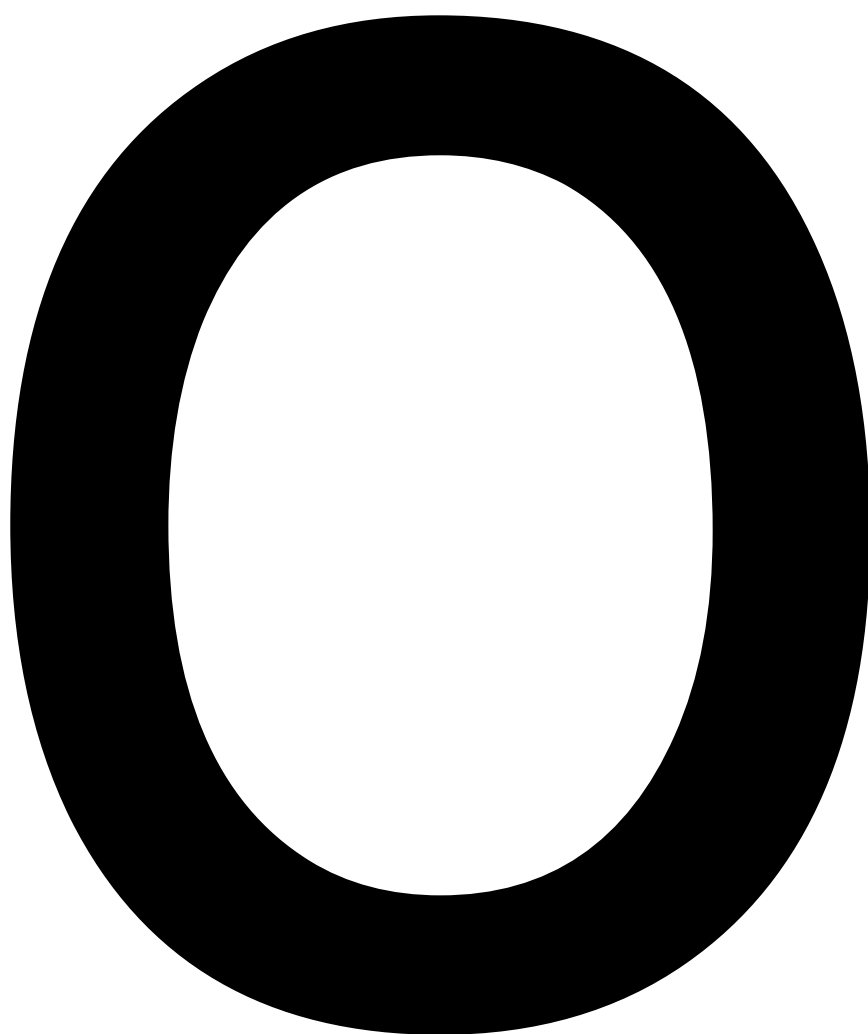
U

n

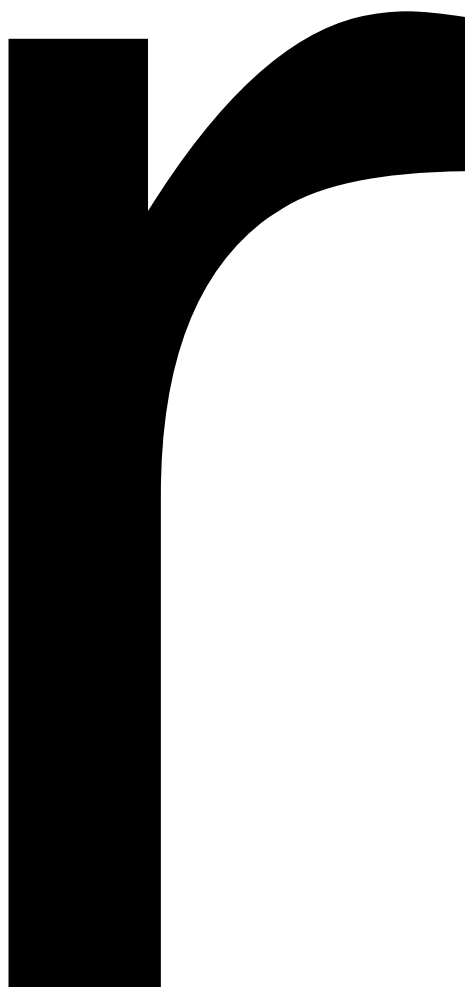


E

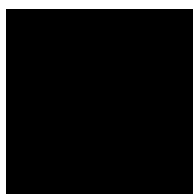


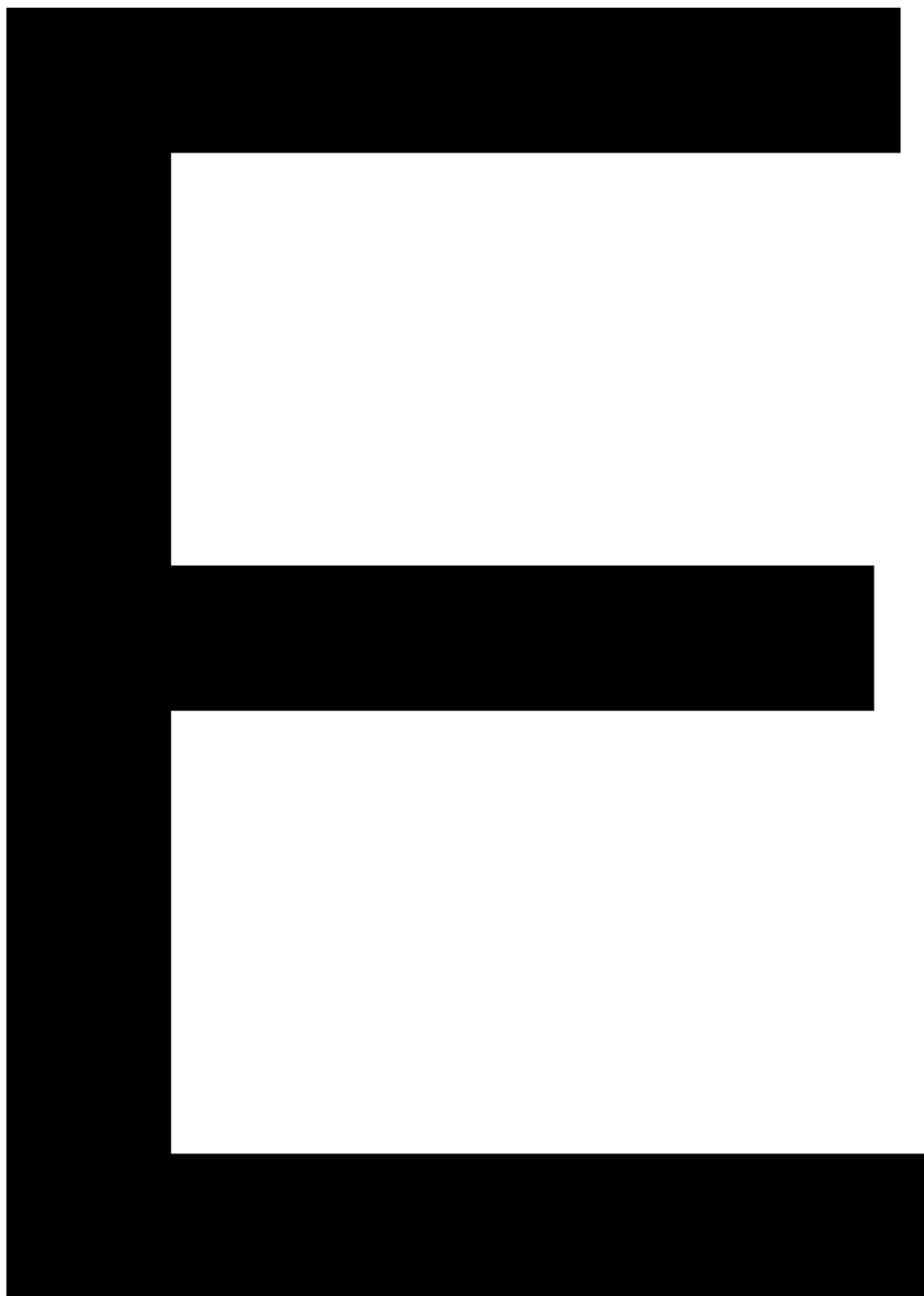


U

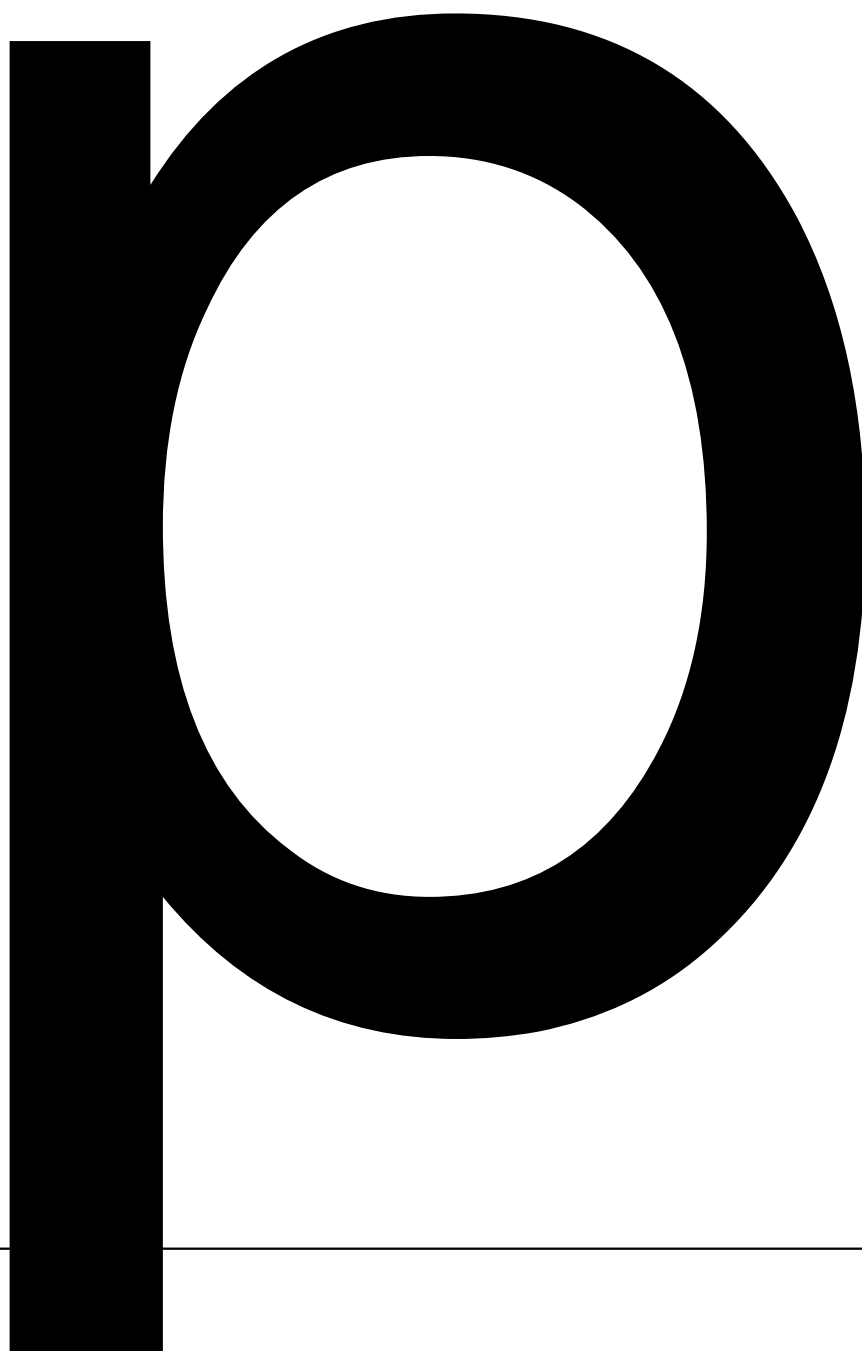


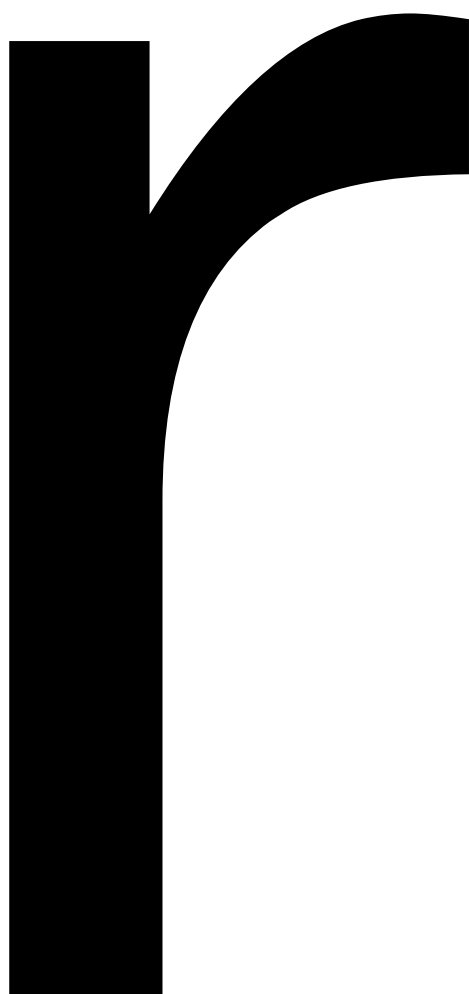
S



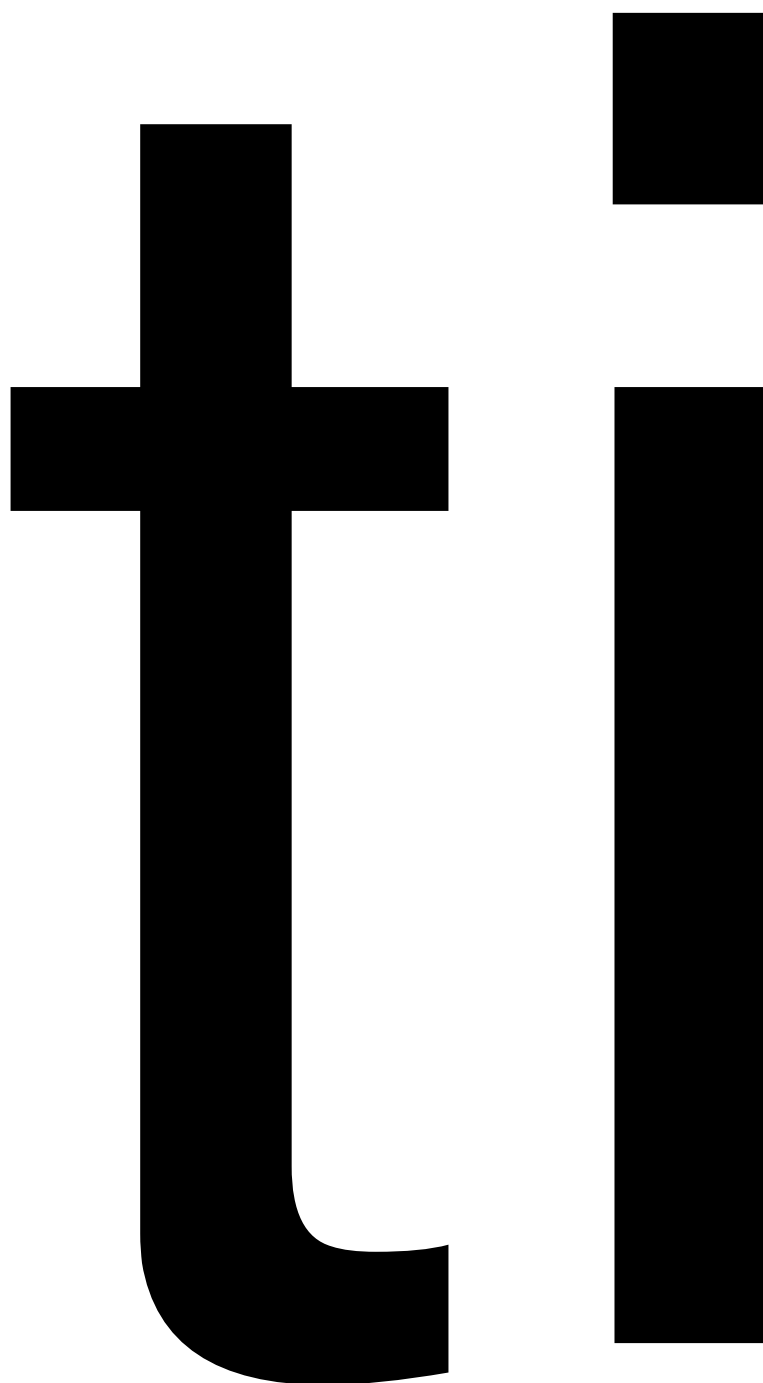


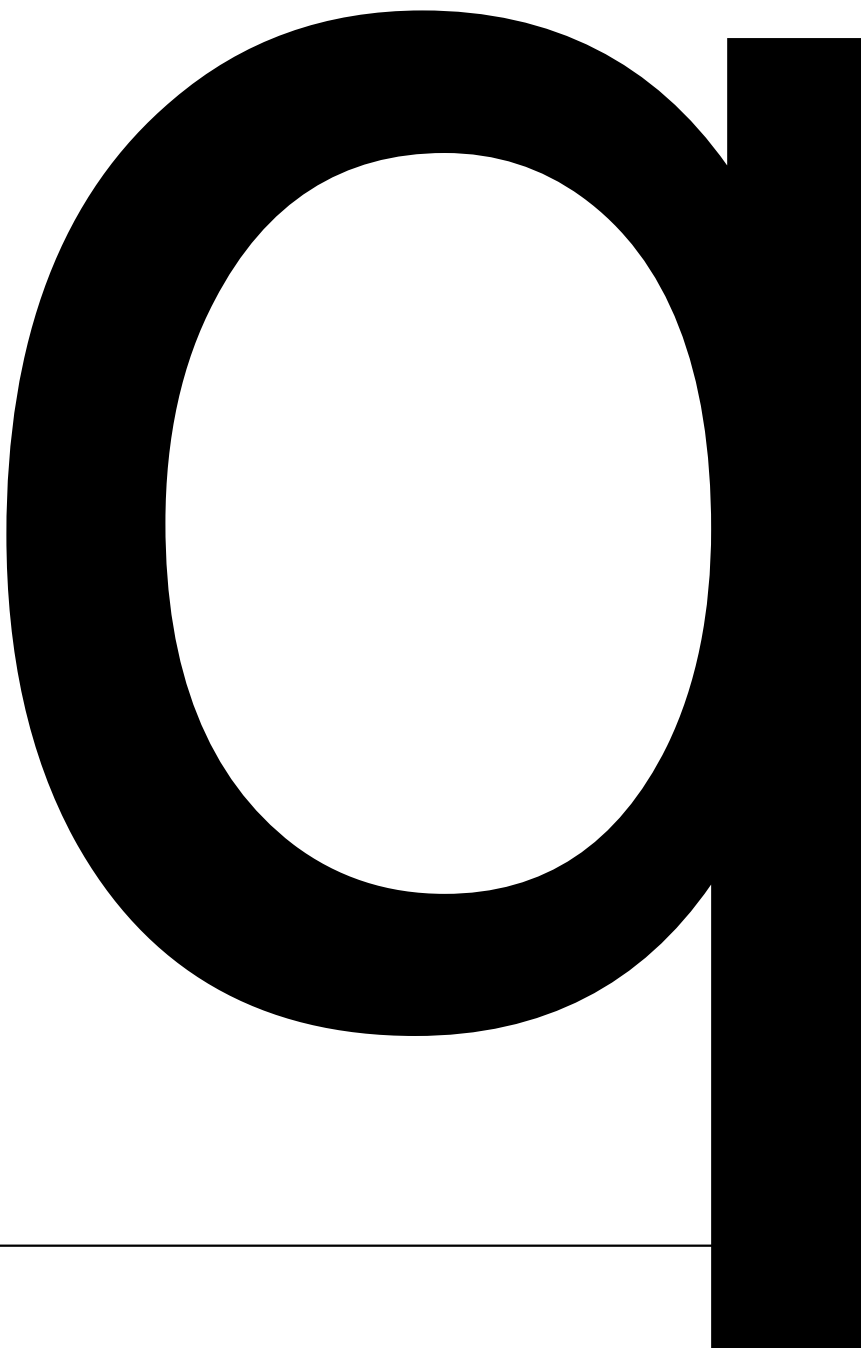
n





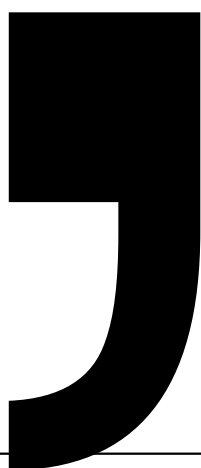
a

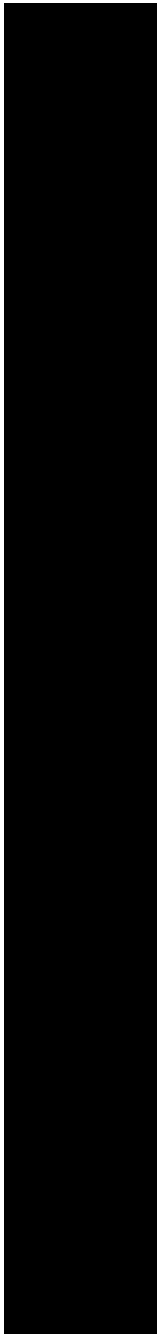




u

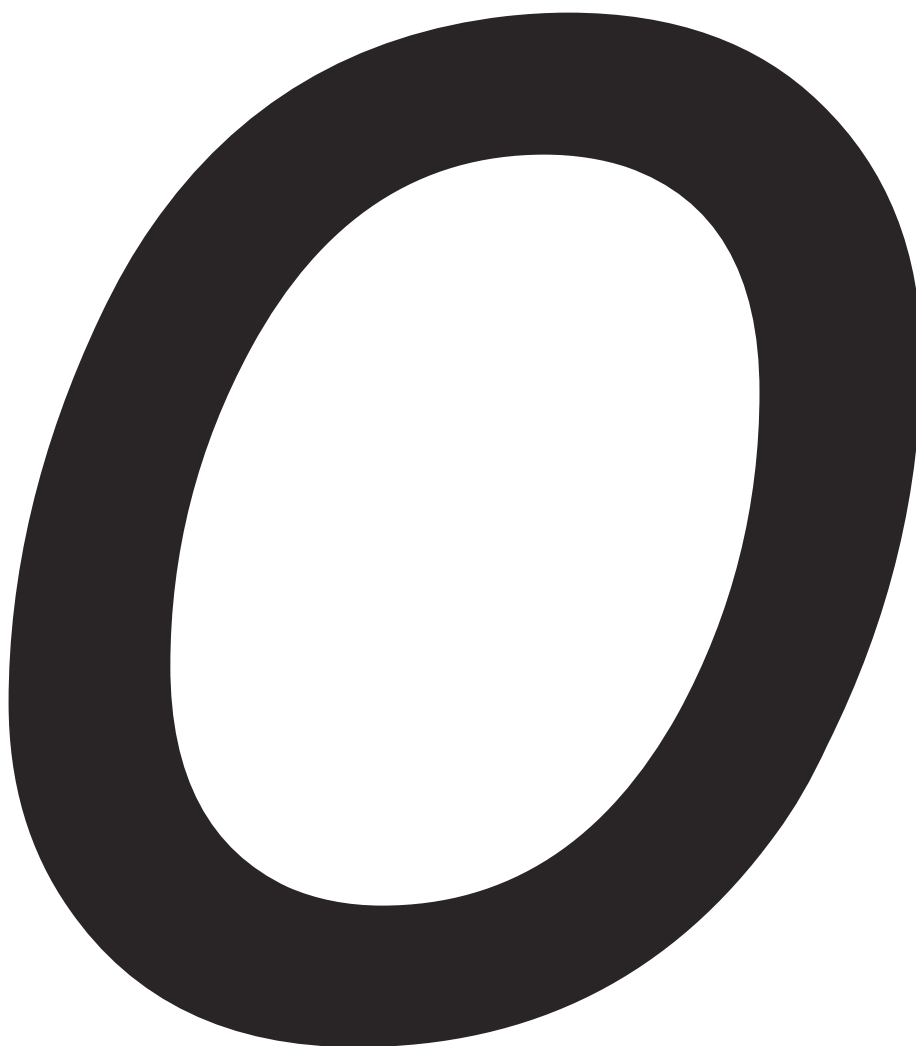
e





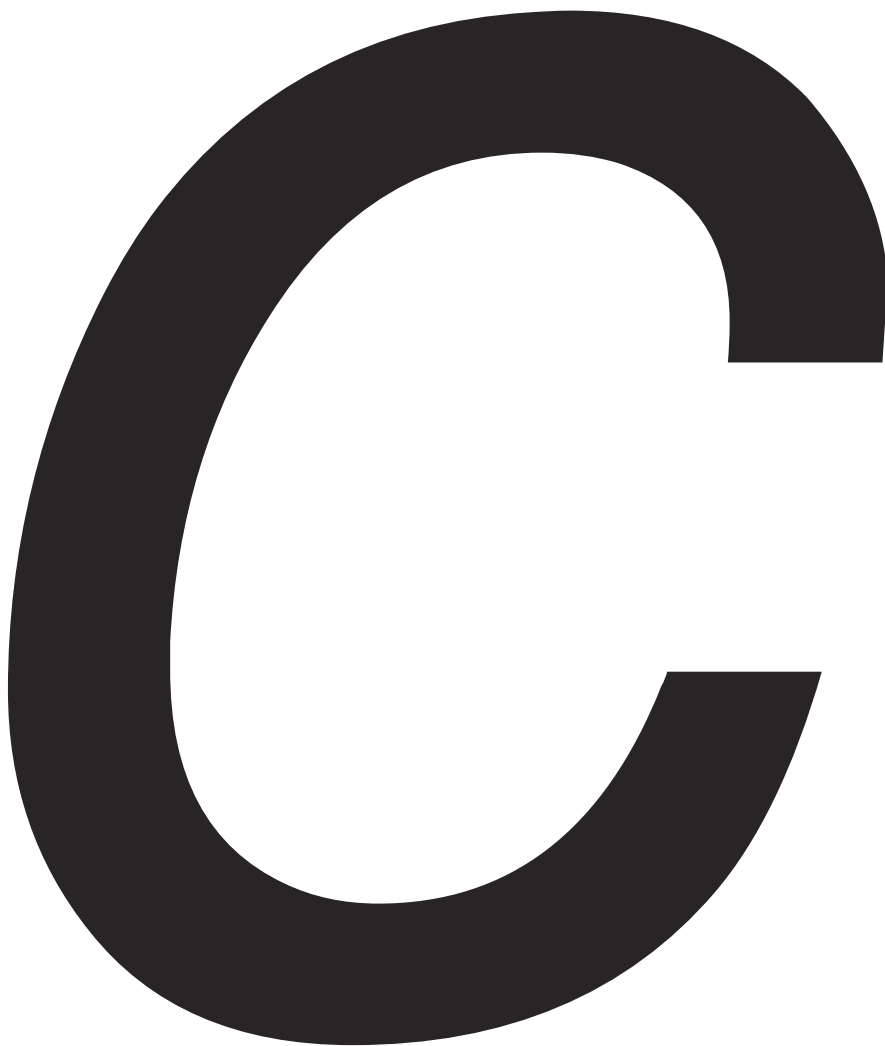
a

n



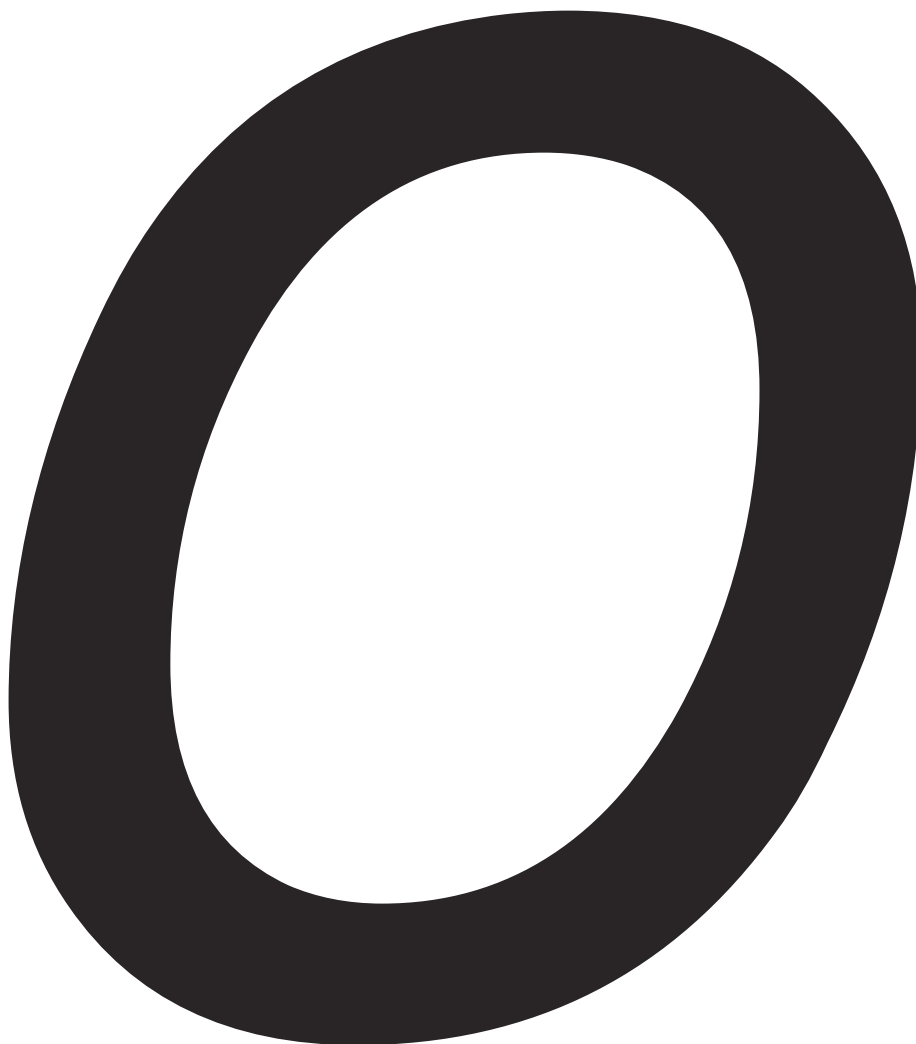
ti

f ***i***



a

ti



n

Q



U

n

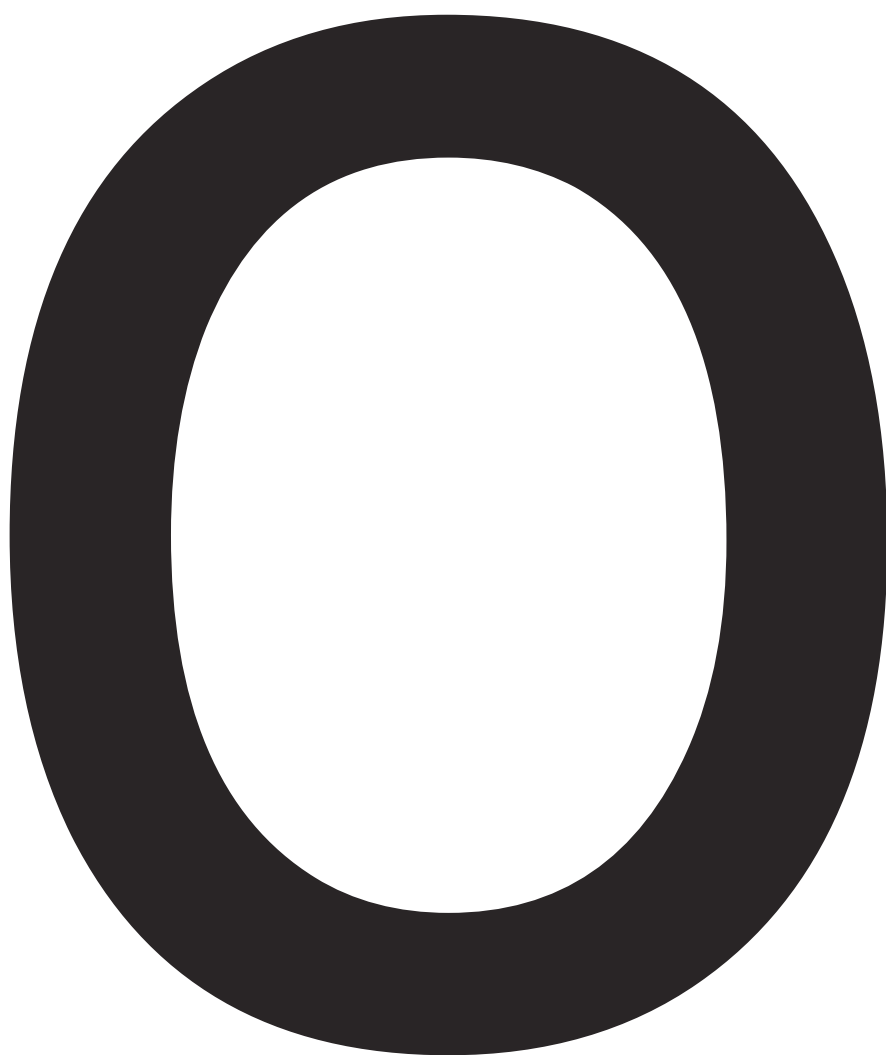
e

o

e

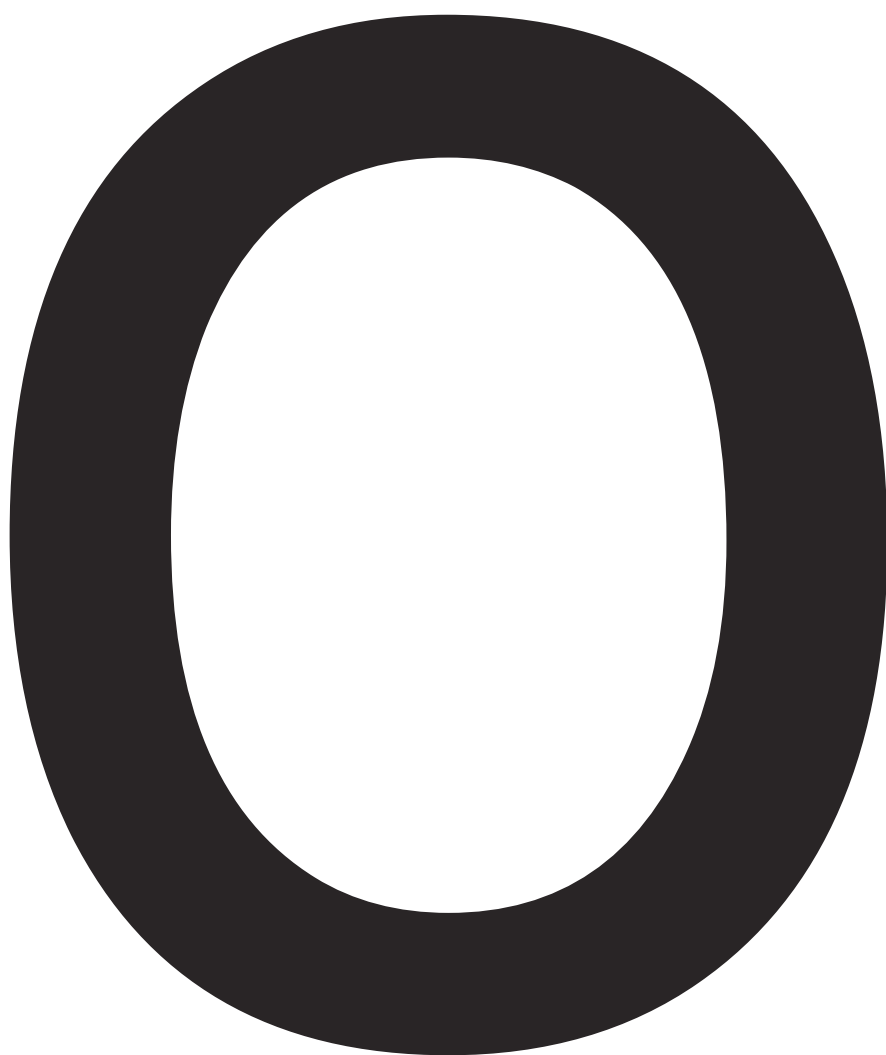
Ci

S **i**



n

S !



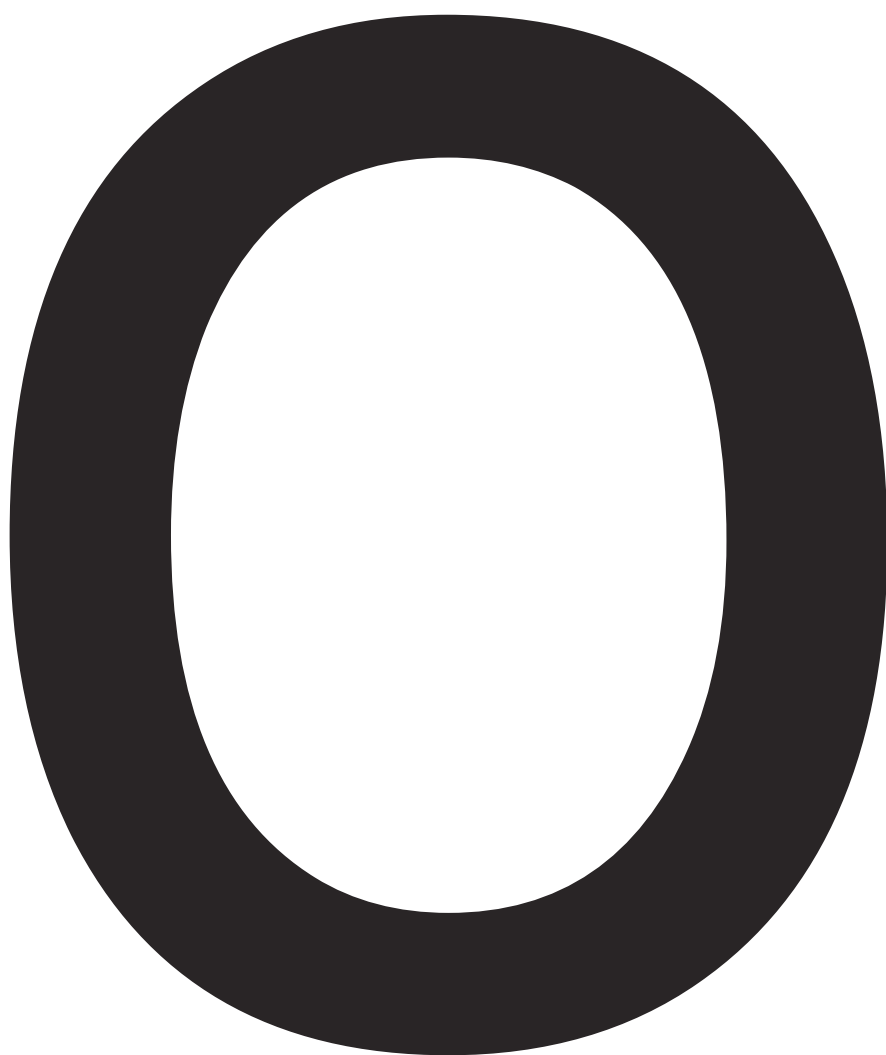


N
e



e

S







a





e

n







o



U

n

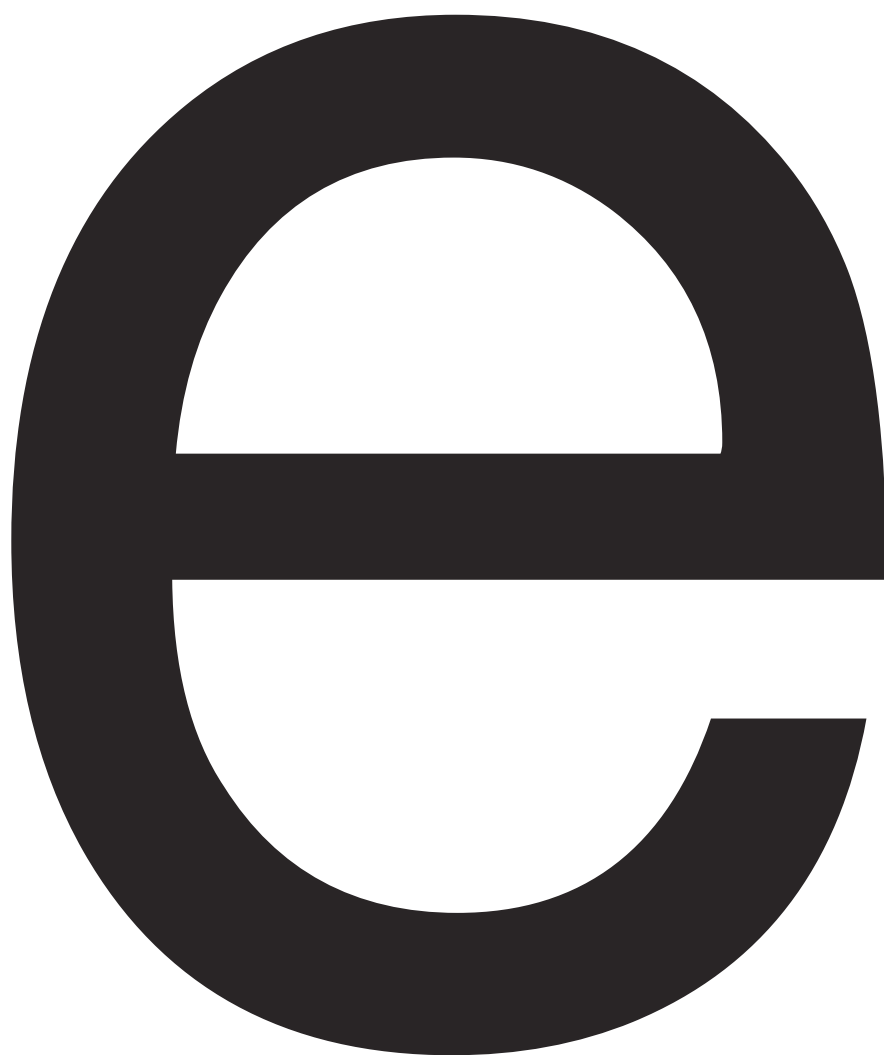
e



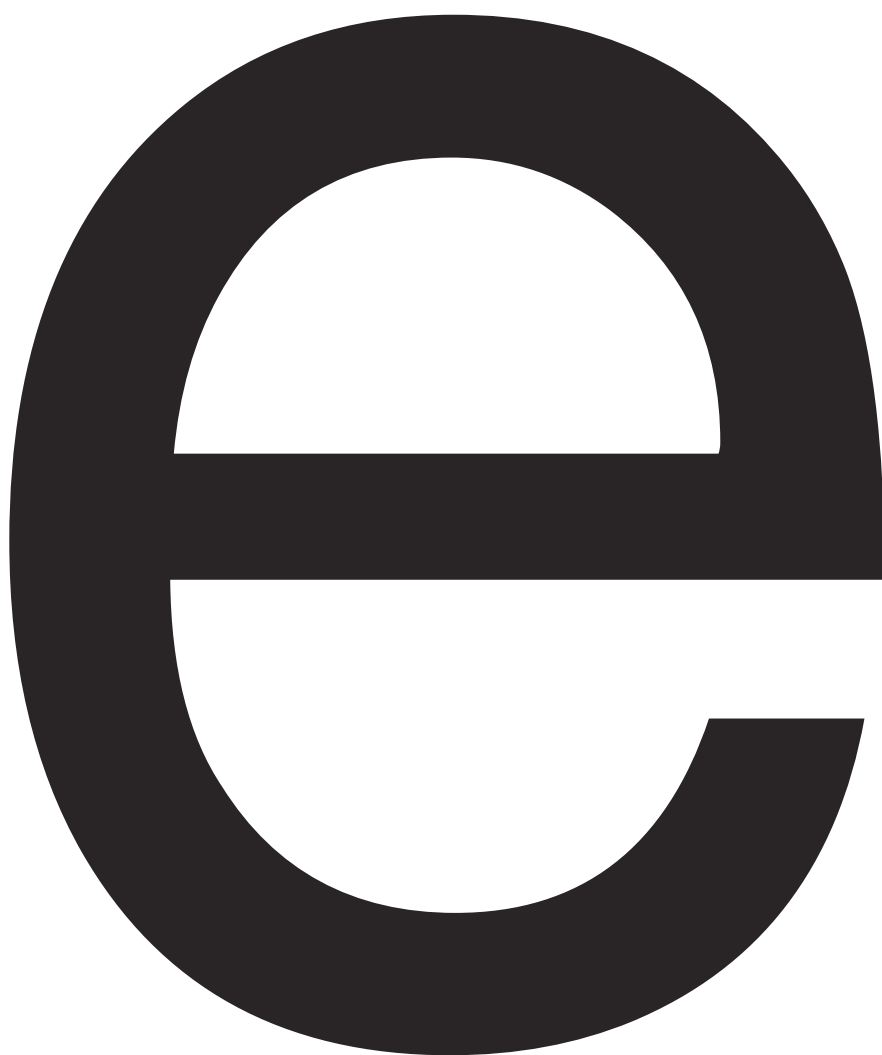










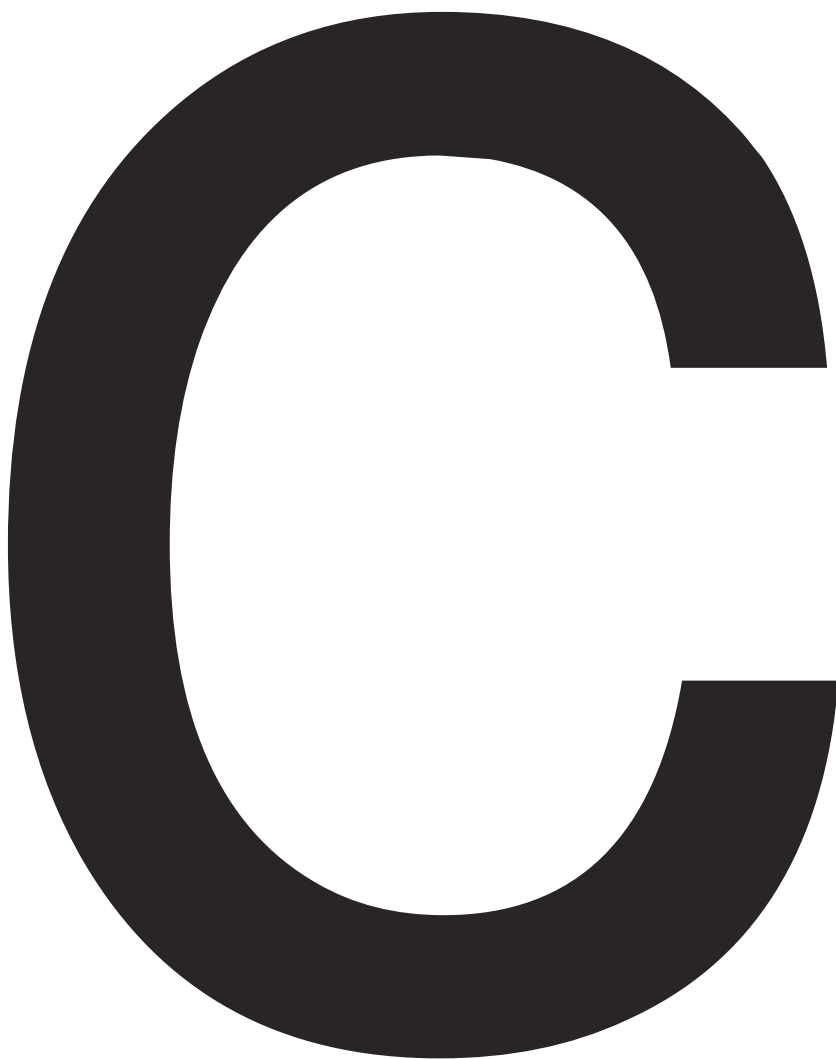


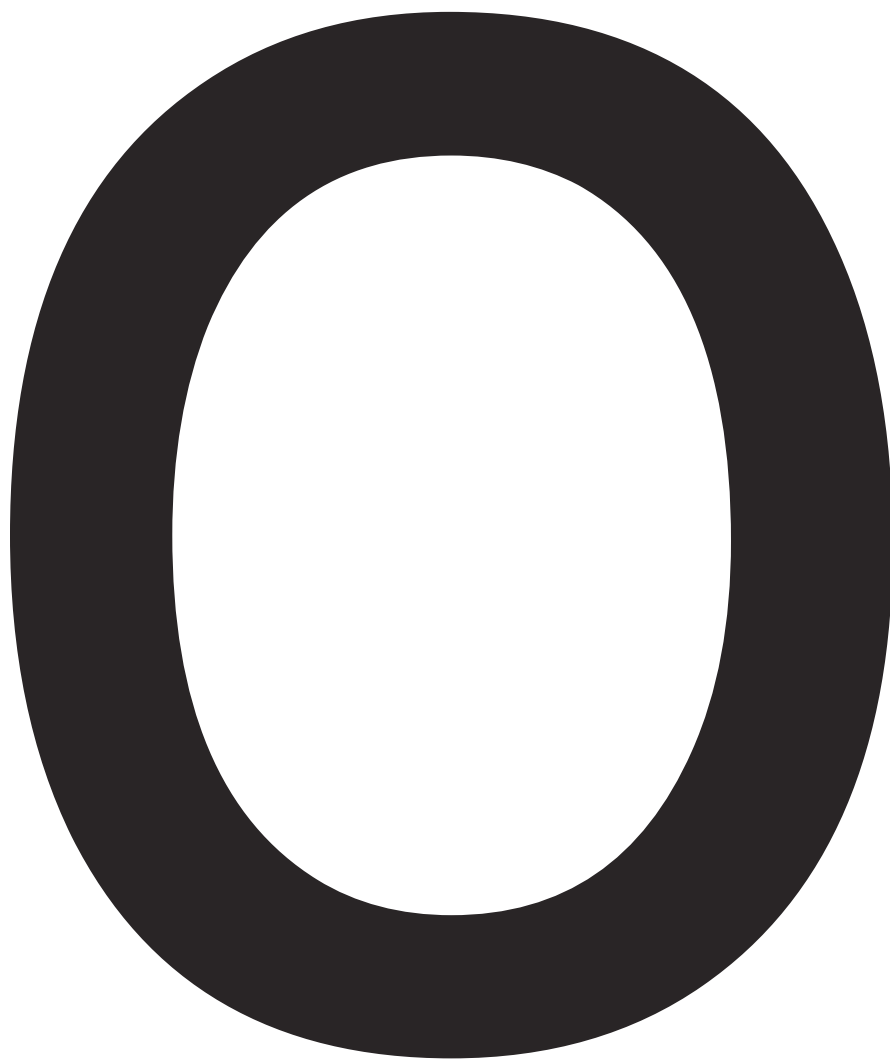
rt



e

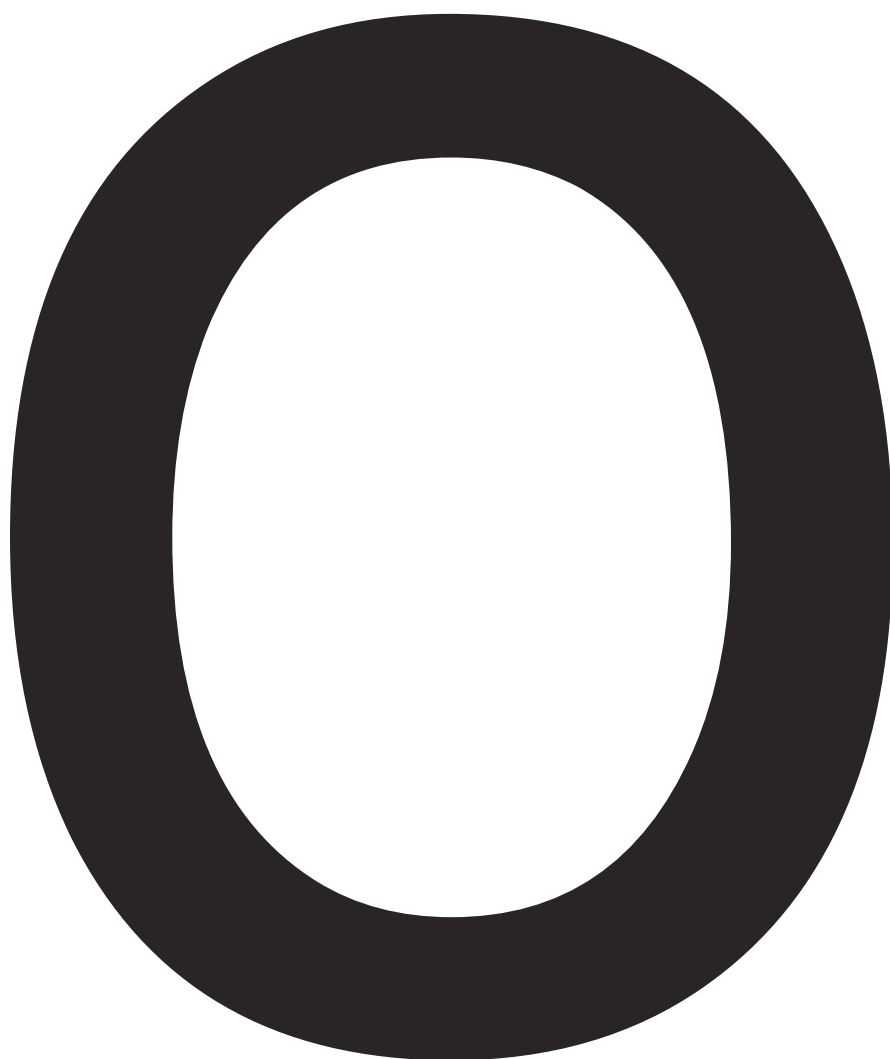
e





n









E



a





E

tt

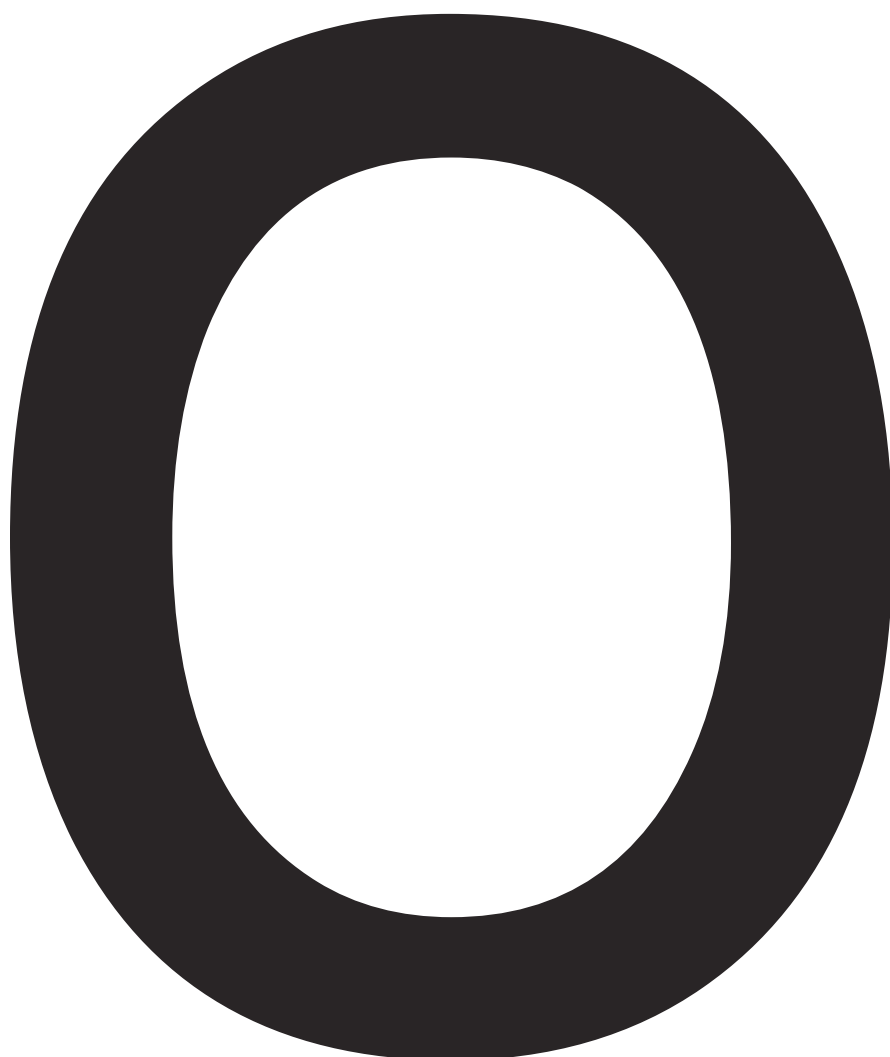


E



E









a

n

Q

e

E

a



E



Q

E



a

n

Q

E

Q



a

W

i

S

Q

E



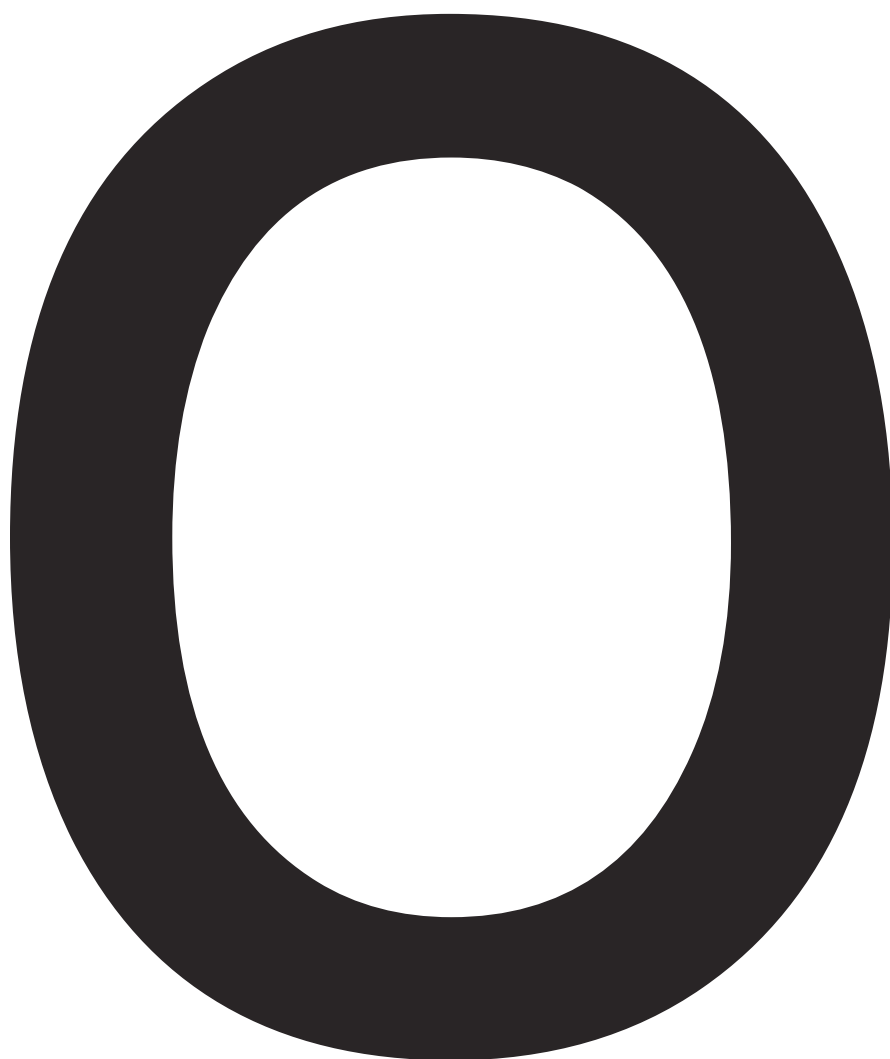




E



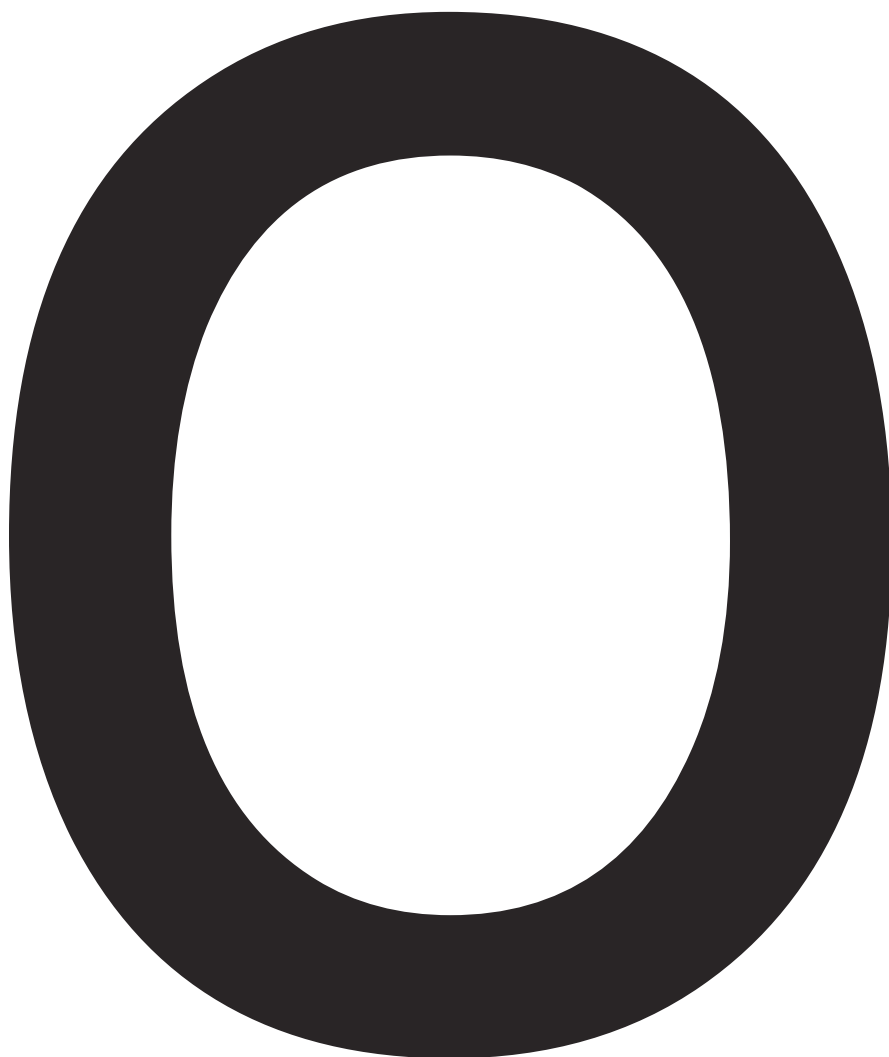




n



S





P

a



S

a

Q



[REDACTED]

[REDACTED]

[REDACTED]





a

n



E



a





E

S

E









a

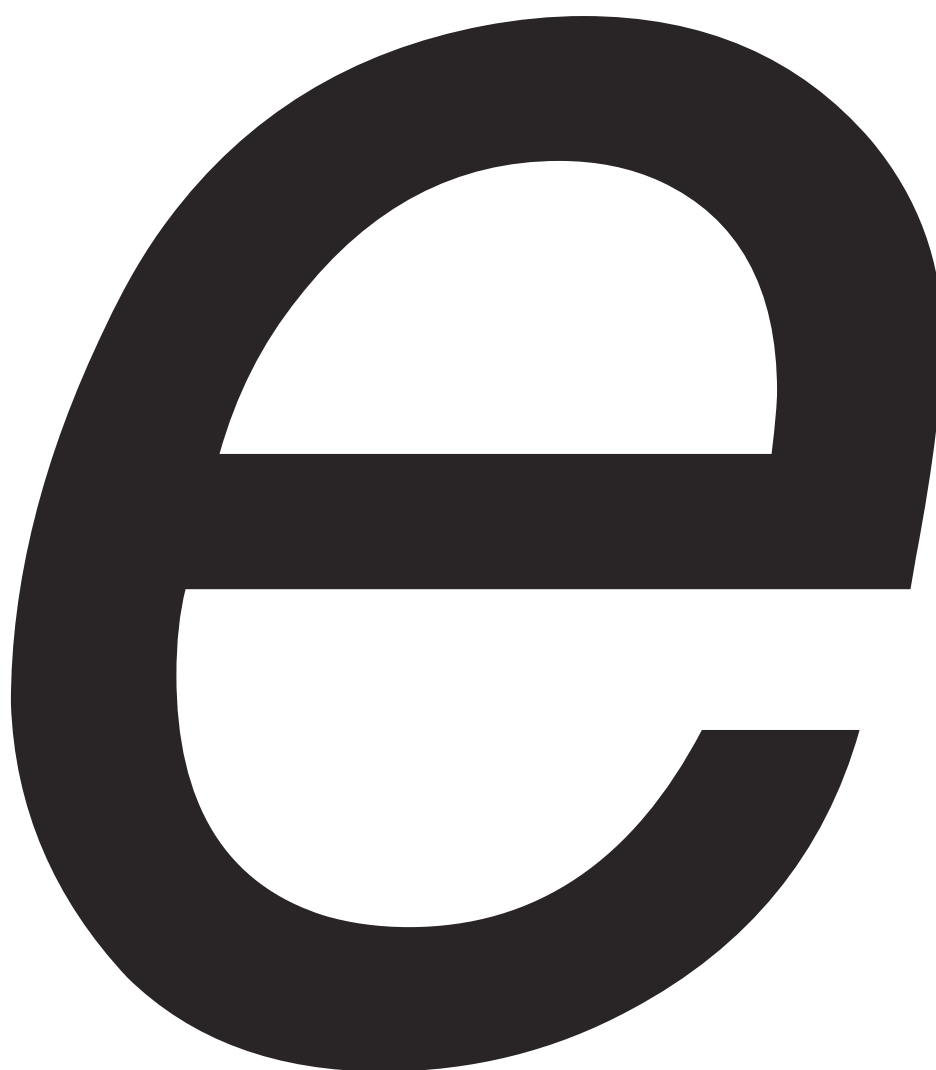


a

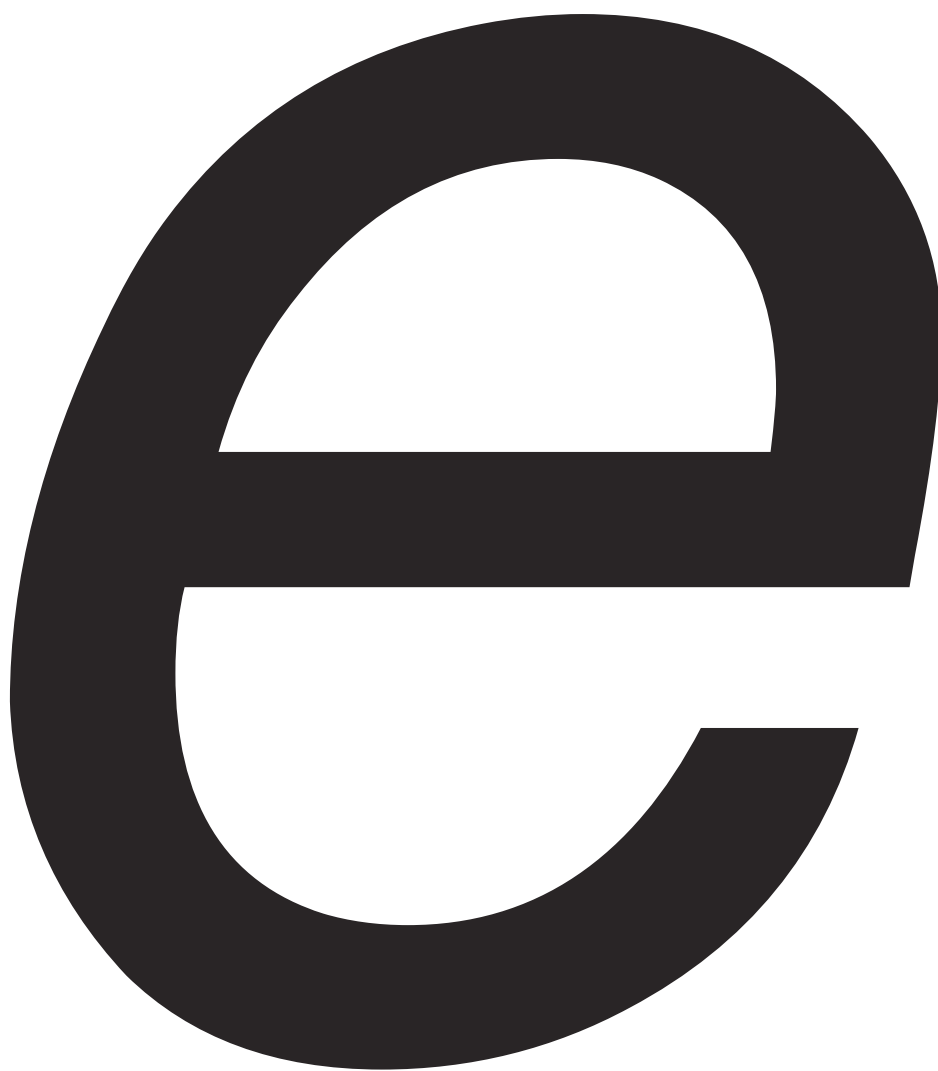


g

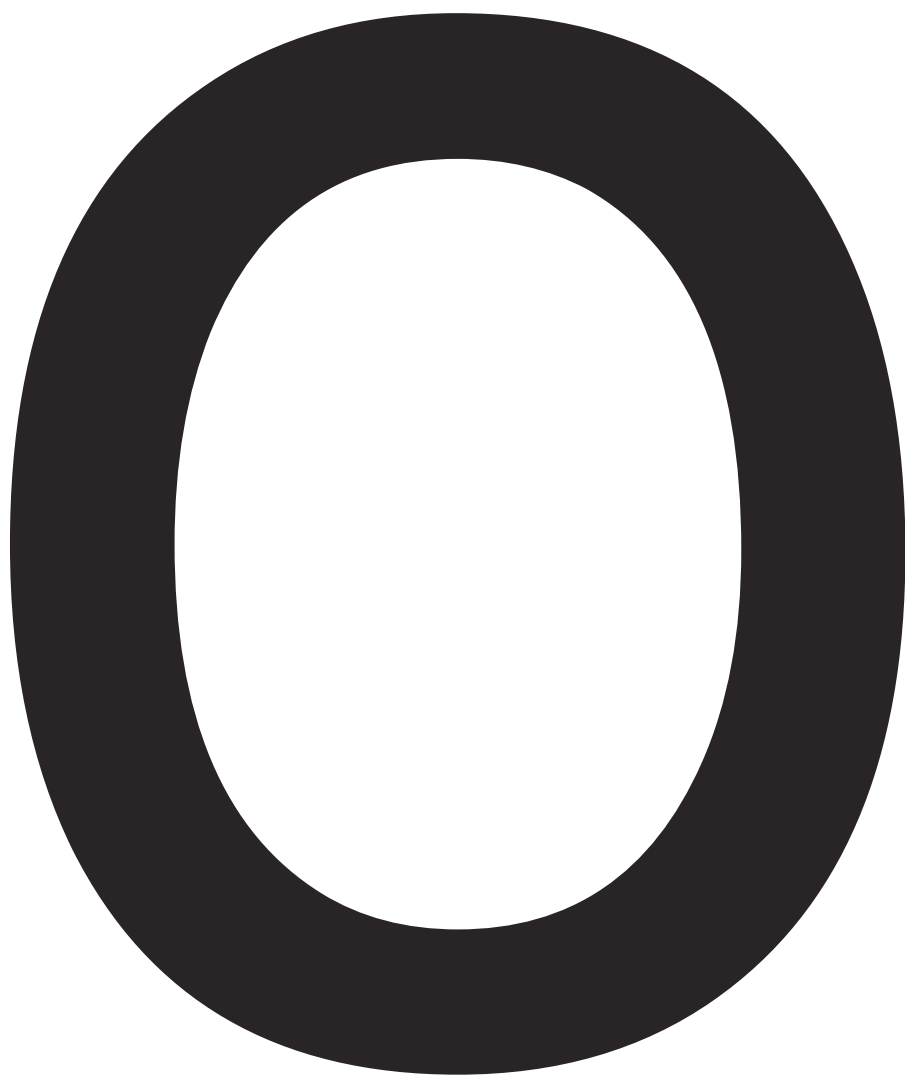






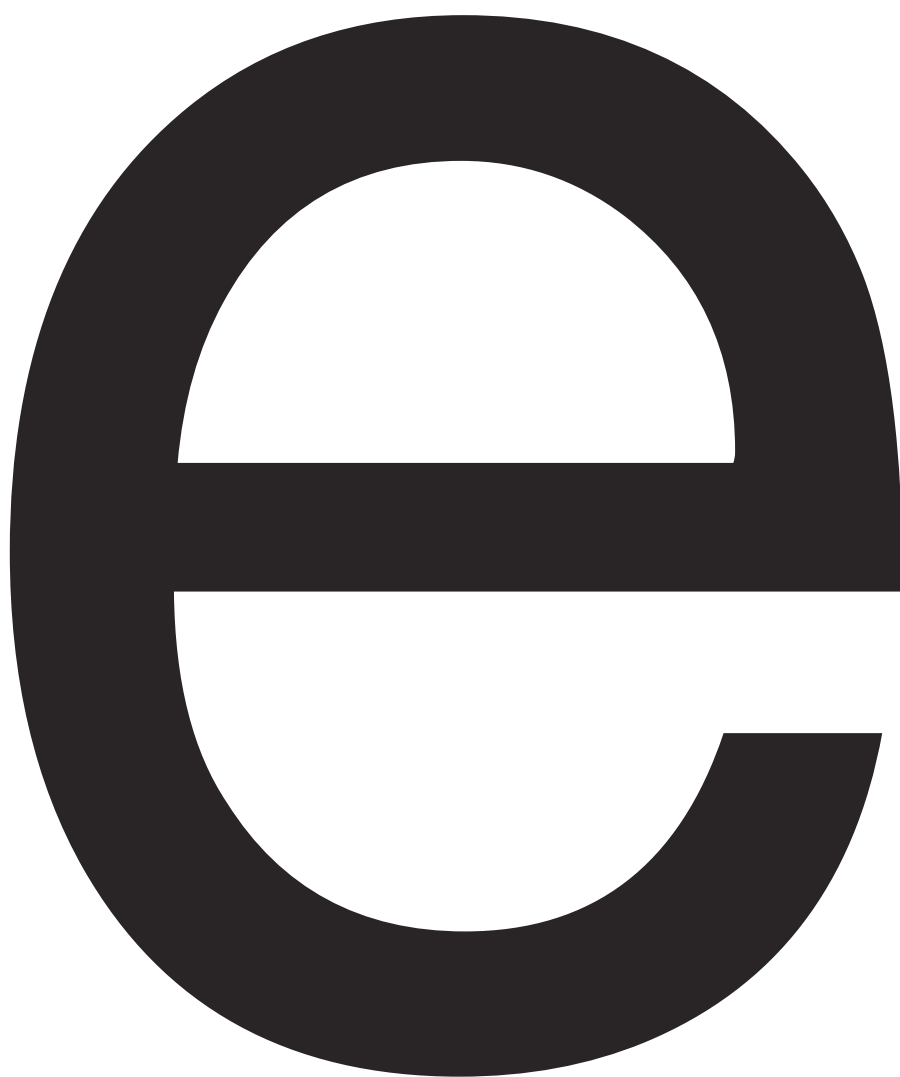






n

tr











P



S

S





