

Eisschmelze in der Arktis – droht der Weltuntergang ?

geschrieben von K.e.puls | 12. September 2012

Das arktische Eis hatte seit einem Sommer-Minimum 2007 wieder zugelegt, bis 2011 ;

Jetzt – im Sommer 2012 – gab/gibt es "endlich" wieder ein neues Minimum.

Bei den Alarmisten bricht nun ein nahezu "hysterischer Jubel" aus: Endlich sind sie mal wieder in den Medien mit "Weltuntergangs-Schlagzeilen".

D a z u ist anzumerken:

(1) Es sollte doch auch den "naivsten" Zeitungs-Schreibern einleuchten (offenbar leider nicht!), daß dafür weder die mäßige säkulare Erderwärmung von 0,7 Grad noch die seit 14 Jahren abnehmenden Global-Temperaturen verantwortlich sein können :



Global average temperature 1850-2011

Based on Brohan et al. 2006

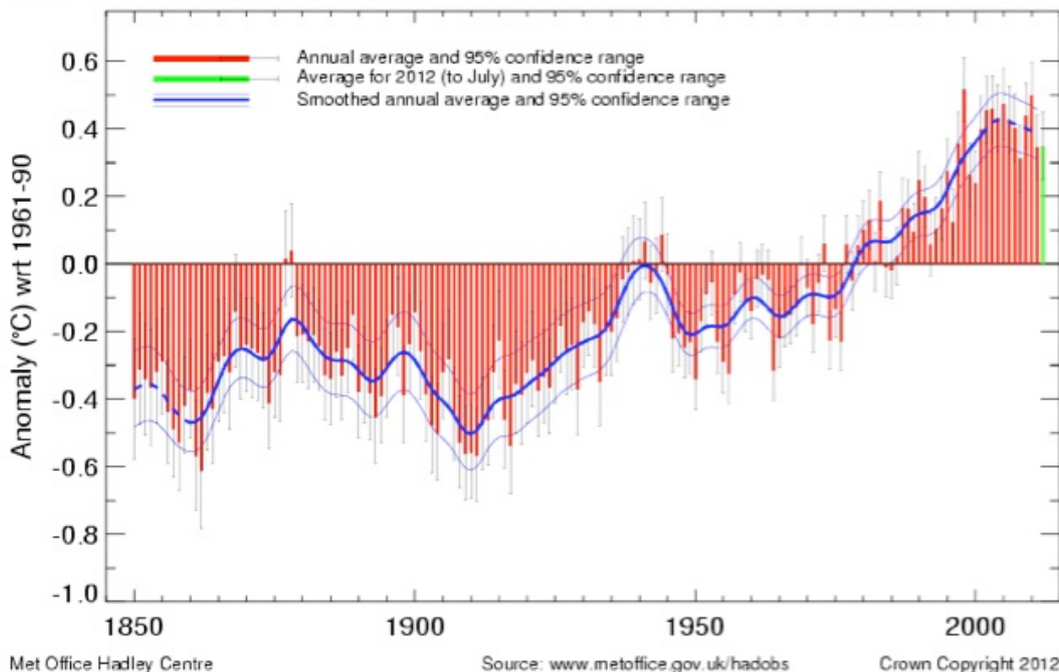


Abbildung Global-Temperatur

(Quelle:

<http://www.metoffice.gov.uk/hadobs/hadcru3/diagnostics/global/nh+sh/>)

Diese Graphik stammt vom IPCC-nahen Hadley-Center (GB), und zeigt, daß seit 1998 kein Temperaturanstieg mehr gemessen wird, sondern insgesamt einen abnehmenden Trend, aktuell bis Juli 2012 (...bei zugleich steigendem CO₂! ...wo ist die Korrelation ??).

**(2) *Längst wird
auch in der
Literatur darauf
hingewiesen,***

***daß es andere
Gründe gibt, geben
muß, um die Eis-
und Gletscher-
Schmelze zu
erklären, nämlich
Ruß und Staub, die***

***insbesondere
(nicht nur)
anthropogen
erzeugt werden :***

A n l a g e n



1,  2,  3,  4

(3) *Nach*

neueren

Untersuchung

en und

Überlegungen

spielt auch

das

***troposphäris
che Ozon
eine
erhebliche
Rolle bei
Klima-Wandel***

und *Eisschmelze*

:

A n l a g e n



5



+ 6

(4) ... im

Übrigen :

Das Arktis

S-

Eis nimmt

ab,
das Antar
ktis-
Eis nimmt
zu, denn
in der AA

**wird es
kälter –**

eine

Klima-

Katastroph

he ist

weder das

eine noch

das

andere :

A n l a g

e n 7,

8, 9

(5)



S

O

W

***i* e**

!

Arkt

is-

Schm

elze

n

hat

es

auch

in

der

jüing

erer

Kzim

a -

Híst

orie

imme

r

wied

er

gege

ben :

A

n

l

a

g

e

n



10,



11,

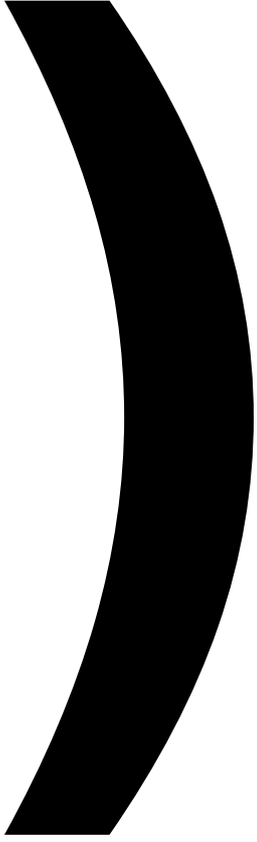


12 ,



13

(6



Im

zu

Sa

mm

en

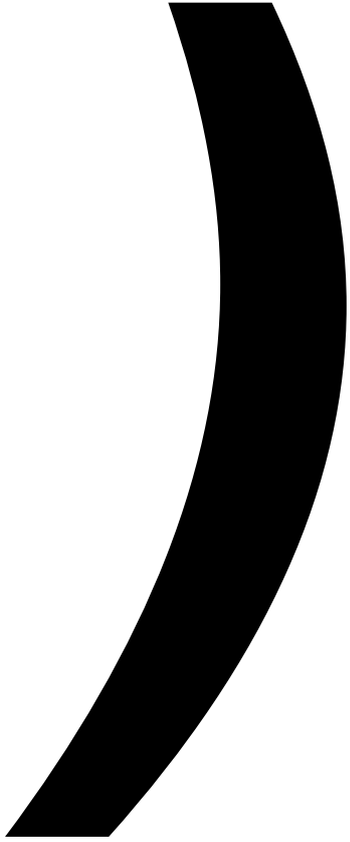
ha

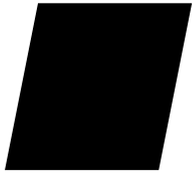
ng

mi

t

15





S c

***h*o**

n

La

ng

e

***i*'s**

t

d/e

r

Ar

Kt

***i*'s**



***F*o**

***r*S**

ch

win

g

***b* e**

Ka

nn

て

、

d

aß

es

in

d/e

r

Ar

Kt

***i*'s**

na

t ü

rz

***i* c**

he

S c

hw

an

KU

ng

en

/S

ch

wi

ng

win

ge

n

vo

n

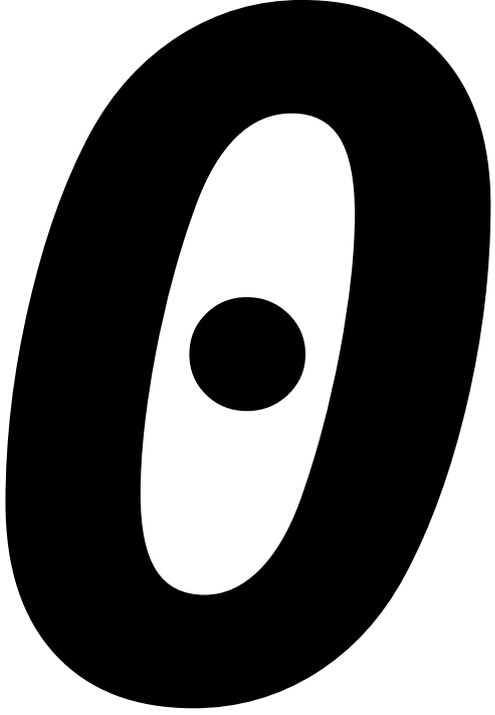
e ***t***

wa

60

7

7



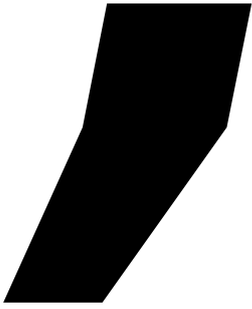
Ja

hr

en

gi

bt



wi

e

so

e*b*****

en

au

ch

da

S

AZ

fr

ed



We

ge

ne

r ***—***

In

s t

i

t

ut

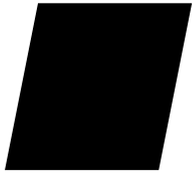
wi

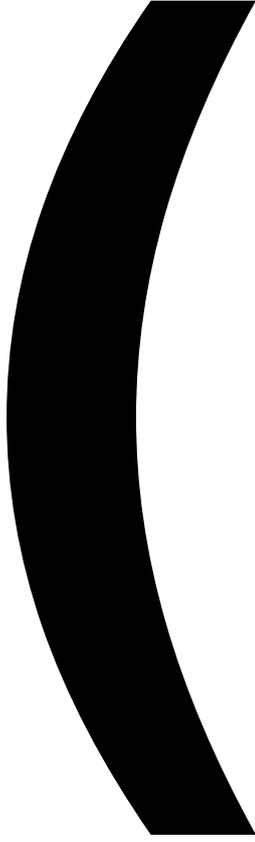
ed

er

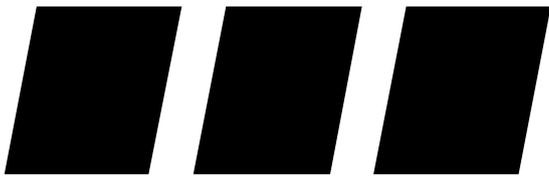
***h*o**

zt





a)





***a* S**

***i*'s**

t

zu

m

Te

il

***F*o**

Zg

e

e i

ne

r

na

t ü

rz

***i* c**

he

n

En

tw

***i* c**

KZ

win

g,

d'i

e

***P* e**

ri

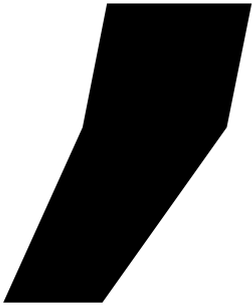
o d

en

vo

n

60



70

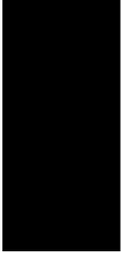
Ja

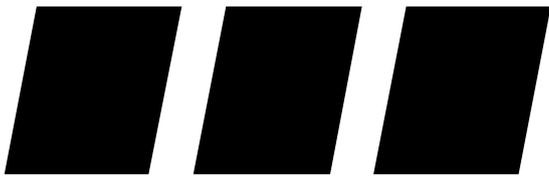
hr

en

ha

t.





Q

we

U

U

e



Rüü

di

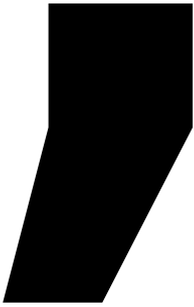
ge

r

Ge

rod

es

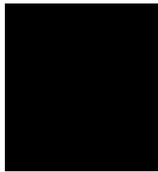
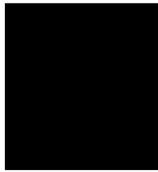


AWW

I

,

in



No

rod

see

e

-

ze

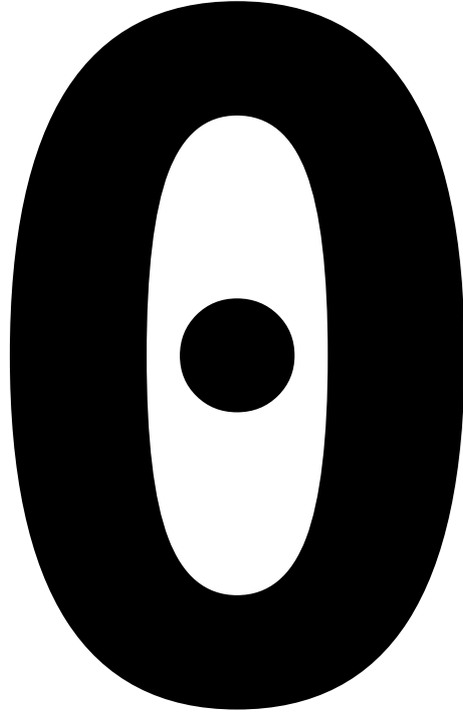
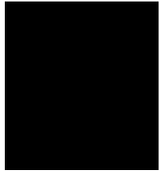
立

止

win

g,

29

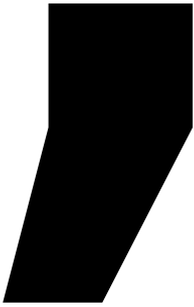


8



20

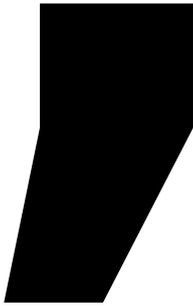
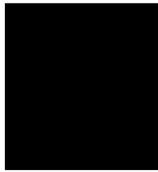
12

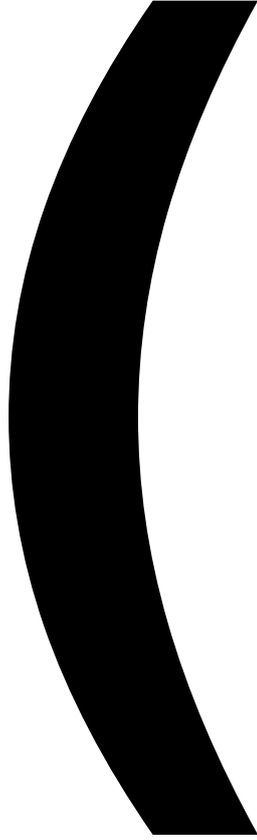


S

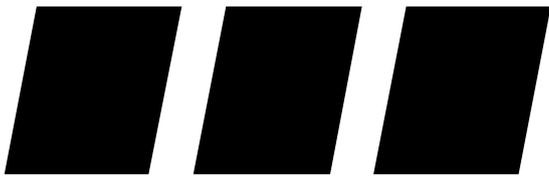


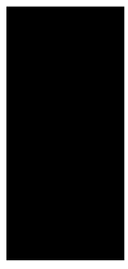
3)





b)





S

e i

t

Mi

tt

e

***d*/e**

r

90

er

Ja

hr

e

ha

***b* e**

n

wi

r

e i

ne

n

s t

ar

ke

n

Te

mp

er

at

ur

an

s t

***i*e**

g

im

Be

re

***i* c**

h

d/e

S

No

rd

at

La

nt

ik

S

win

d

d/e

S

No

rd

***p* o**

La

rm

ee

***r*S**



Da

S

***i*'s**

t

zu

m

Te

il

***F*o**

zg

e

e i

ne

r

na

t ü

rz

***i* c**

he

n

OS

zi

ll

***i*e**

re

nd

en

En

tw

***i* c**

KZ

win

g,

di

e

***P* e**

ri

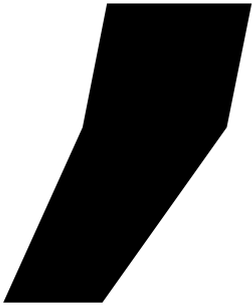
o d

en

vo

n

60



70

Ja

hr

en

ha

t.

Da

S*i*

nd

wi

r

***j*e**

t z

t

in

e i

ne

r

wa

rm

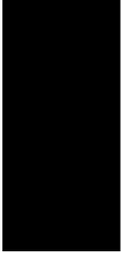
en

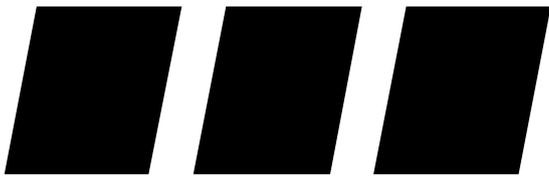
Ph

***a* S**

e

!





Q

we

U

U

e

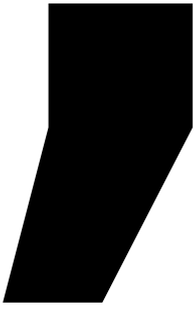


R.

Ge

rod

es

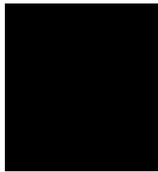
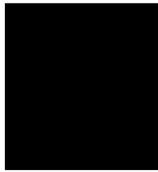


AW

I

,

in



No

rod

w e

st



ze

立

止

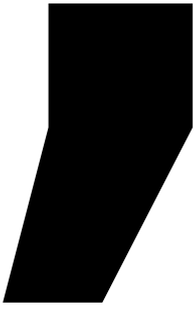
win

g,

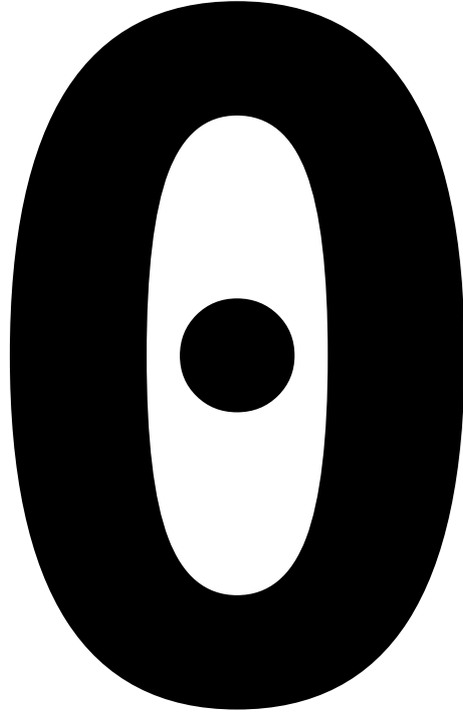
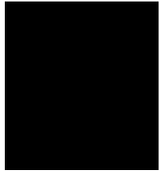
NIR

.2

02



29

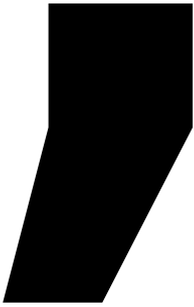


8



10

12



SE

I

T

E

2

)

u

n

d

***n*o**

ch

ma

LS

da

S

AW

I

;

P r

of



D r



Mi

ll

er

rw

i z

e -

Dí

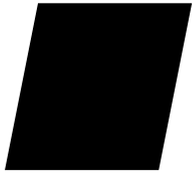
re

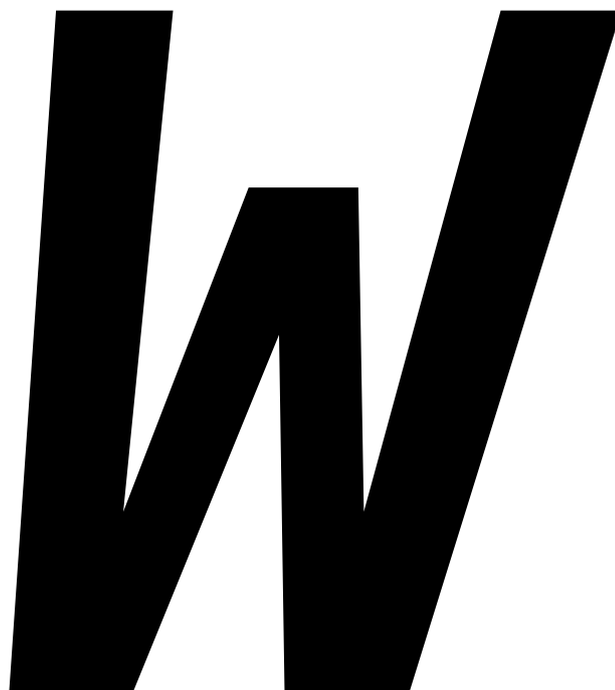
Kt

or

AW

I)





an

n

win

d

o b

di

e

Ar

Kt

***i*'s**

e i

S f

re

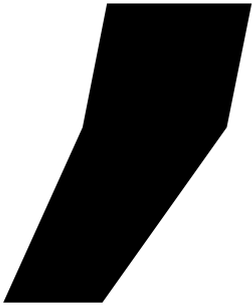
i

se

in

wi

rd



Kö

nn

en

wi

r

n i

ch

t

mi

t

S*i*

ch

er

he

i

t

Sa

ge

n

||

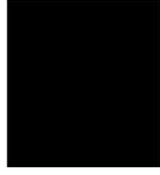
Q

we

U

U

e



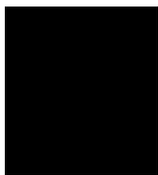
P

ro

f



Dr



He

in

ri

ch

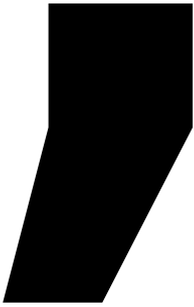
M

i

U

U

er



In

te

rw

ie

w

mi

七

Pr

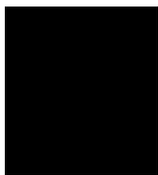
of

es

so

r

Dr



He

in

Z

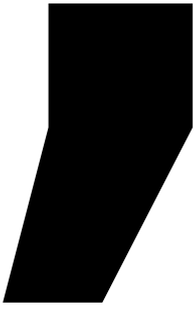
M

i

U

U

er



st

erl

rw

rw

er

tr

et

en

de

r

D

i

re

k

t

or

de

S

AJ

f r

ed



we

ge

ne

r

—

In

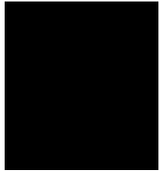
st

立

止

wt

S



Er

be

sc

h ä

f

t

ig

七

S

IT

ch

al

S

Ge

op

hy

S

IT

ke

r

mi

七

кп

im

ar

ek

on

st

ru

k

t

io

n

win

d

E

i

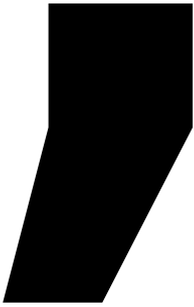
sd

yn

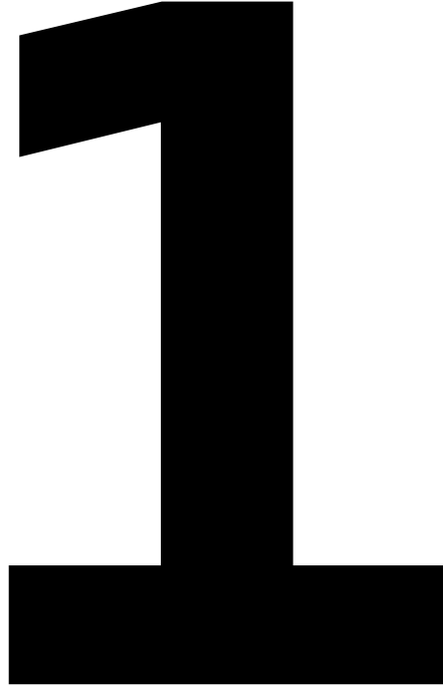
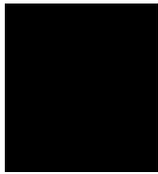
am

ik

k



03



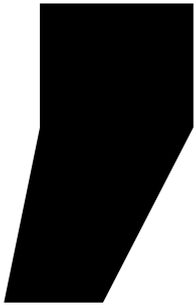
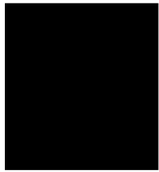
1

.

20

0

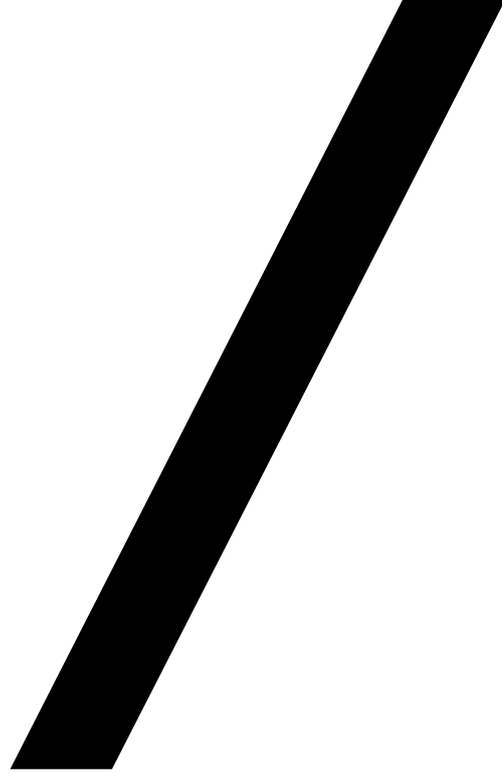
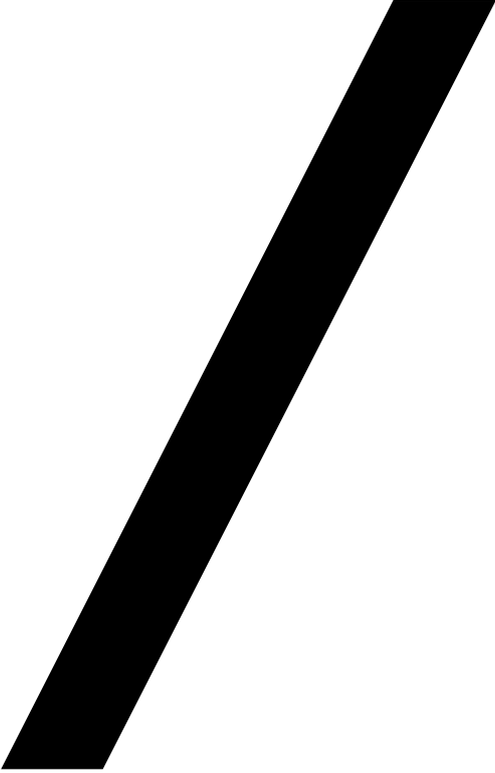
7



h

tt

p ***;***



ww

W.

aw

i .

d/e

nd

e/

ak

tu

eZ

Ze

S

—

win

d



pr

es

se

1b

il

d



f i

Zm

t

—

on

/

t

on

***b* e**

i

t

ra

eg

e/

mi

ll

er

3



1

1

20

07

K

—

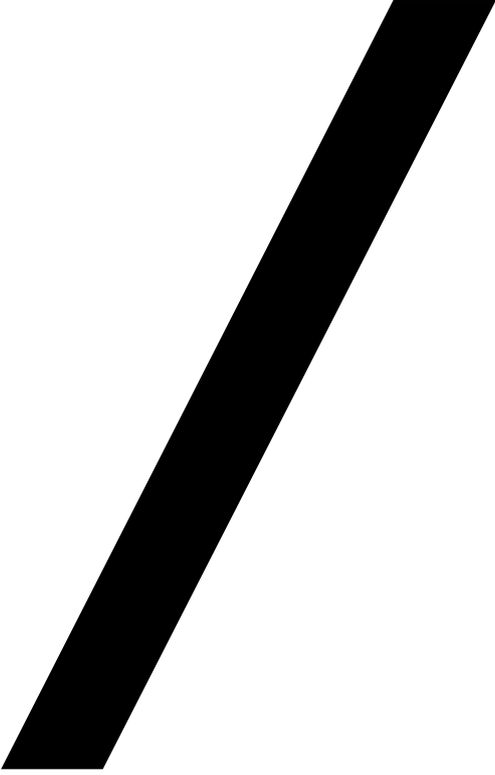
Li

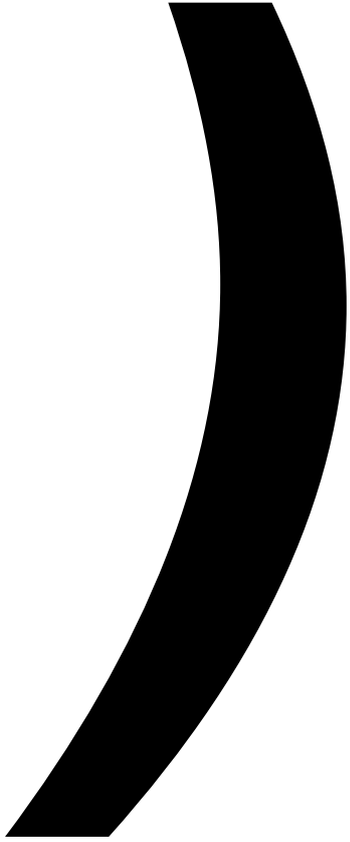
ma

wa

nd

eZ





AW

I

-

Dí

re

Kt

or

in

P r

o f



D r



Ka

ri

n

***L*o**

ch

***t*e**

i

n

e i

ne

m

FA

SZ



In

***t*e**

rv

***i*e**

W

(F

AZ

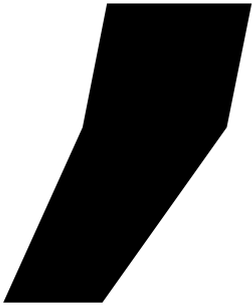
16

1

1.

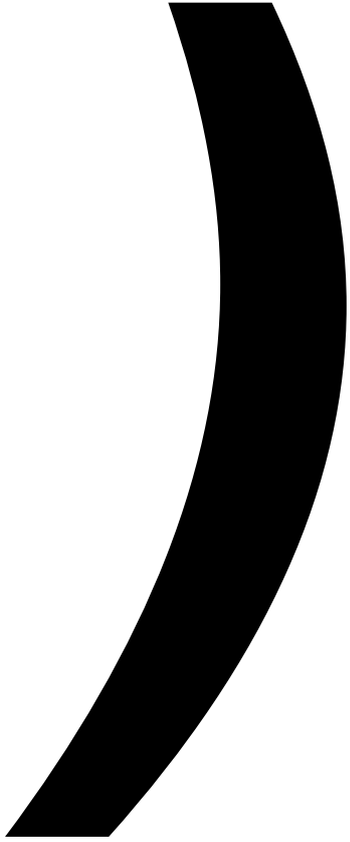
20

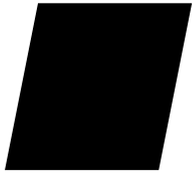
07



S.

46





■ ■ ■ a

wf

di

e

F

r

ag

e

,

ob

di

e

st

ar

ke

n

Me

er

e i

sv

er

rw

st

e

im

So

mm mm

er

20

07

e i

n

In

di

Z

f ü

r

di

e

кү

ns

七

九

ic

he

Er

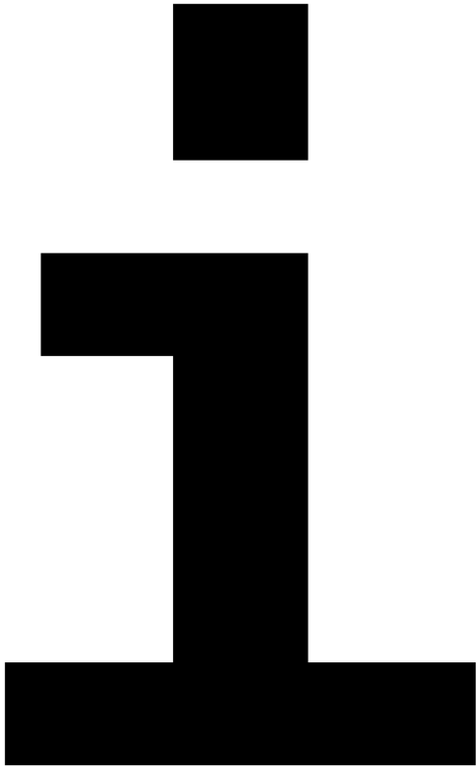
wä

rm

win

g

see





Da

S

mü

S S

en

wi

r

er

s t

***n*o**

ch

se

he

n.

wi

r

wi

S S

en

he

ut

e

***n*o**

ch

n i

ch

て

、

o b

wi

r

in

v i

eZ

Ze

***i* c**

ht

fü

n f

Ja

hr

en

wi

ed

er

***m*e**

hr

Ei

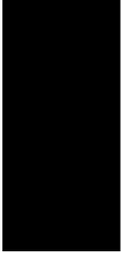
S

ha

***b* e**

n





uuuU

nd

no

ch

ma

LS

Ka

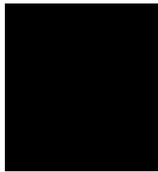
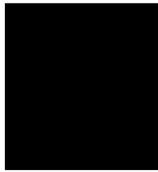
ri

n

LO

ch

te



au

f

di

e

F

r

ag

e

,

ob

di

e

No

rod

po

U

U

Um

ru

nd

win

g

20

0

8

wo

n

FES

PO

LA

RS

TE

RN

e i

n

Hi

!

nw

e i

S

au

f

de

n

gt

ob

al

en

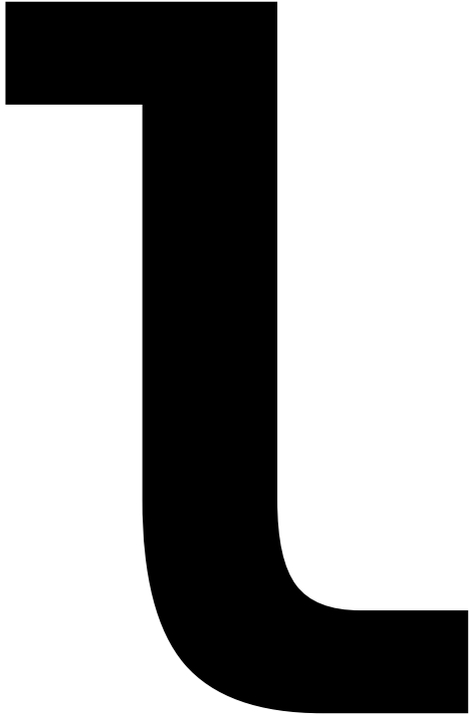
кп

im

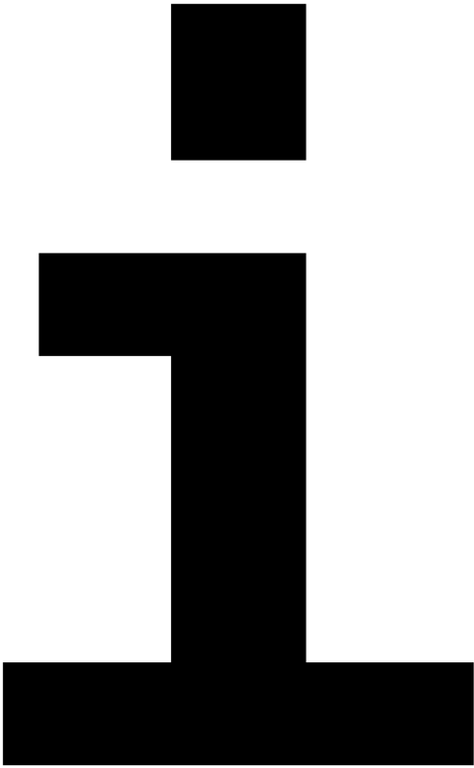
aw

an

de



see



“D

***a* S**

***i*'s**

t

***n*o**

ch

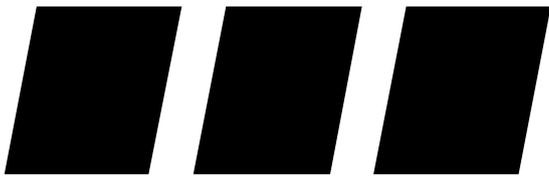
ni

ch

t

KZ

ar



***E*S**

gi

bt

***n*o**

ch

ke

in

e

An

tw

or

t

au

f

di

e

F r

ag

e,

o b

d/e

r

Rüü

ck

ga

ng

d/e

S

Me

er

e i

se

S

an

ha

zt

en

o d

er

o b

es

wi

ed

er

e i

ne

Kä

zt

er

e

Ph

***a* S**

e

ge

***b* e**

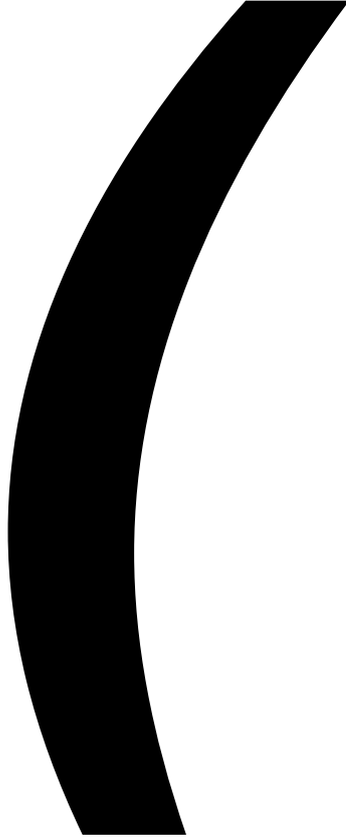
n

wi'

rd

“

”



EZ

***b* e**

Wee

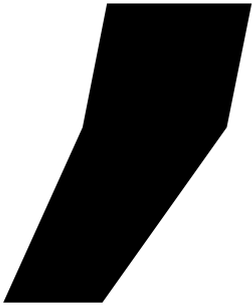
se

rA

Kt

we

ll



29

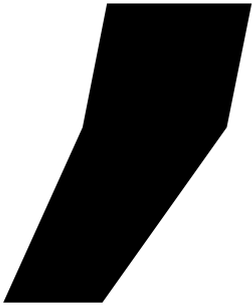
1

0

1

20

08

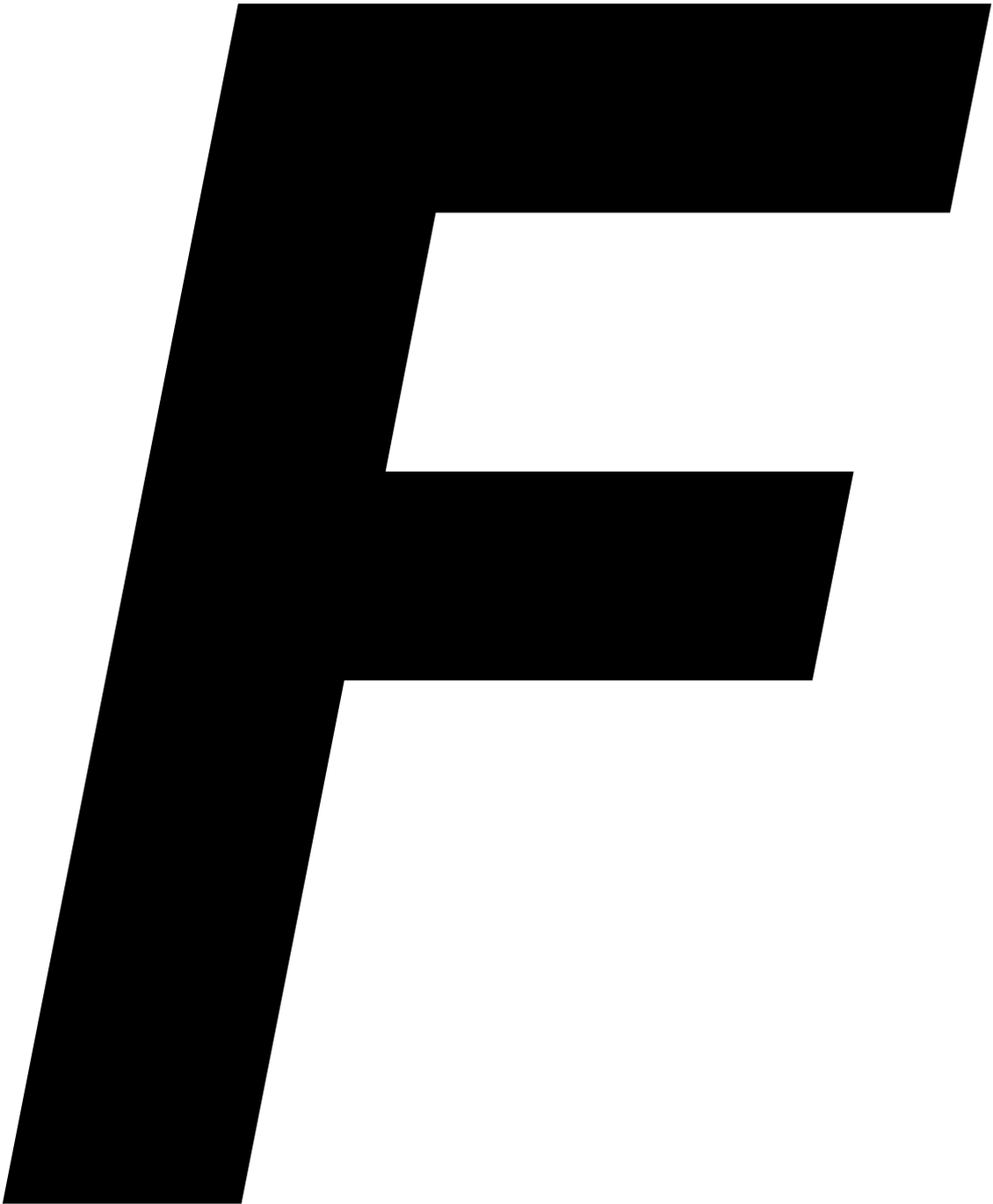


S.

6B

C)





a



Z

T



D

I

e

A

r

K

T

I

S



S

C

n

m

e

J



e

o

e

r

V

e

r

g

a

n

g

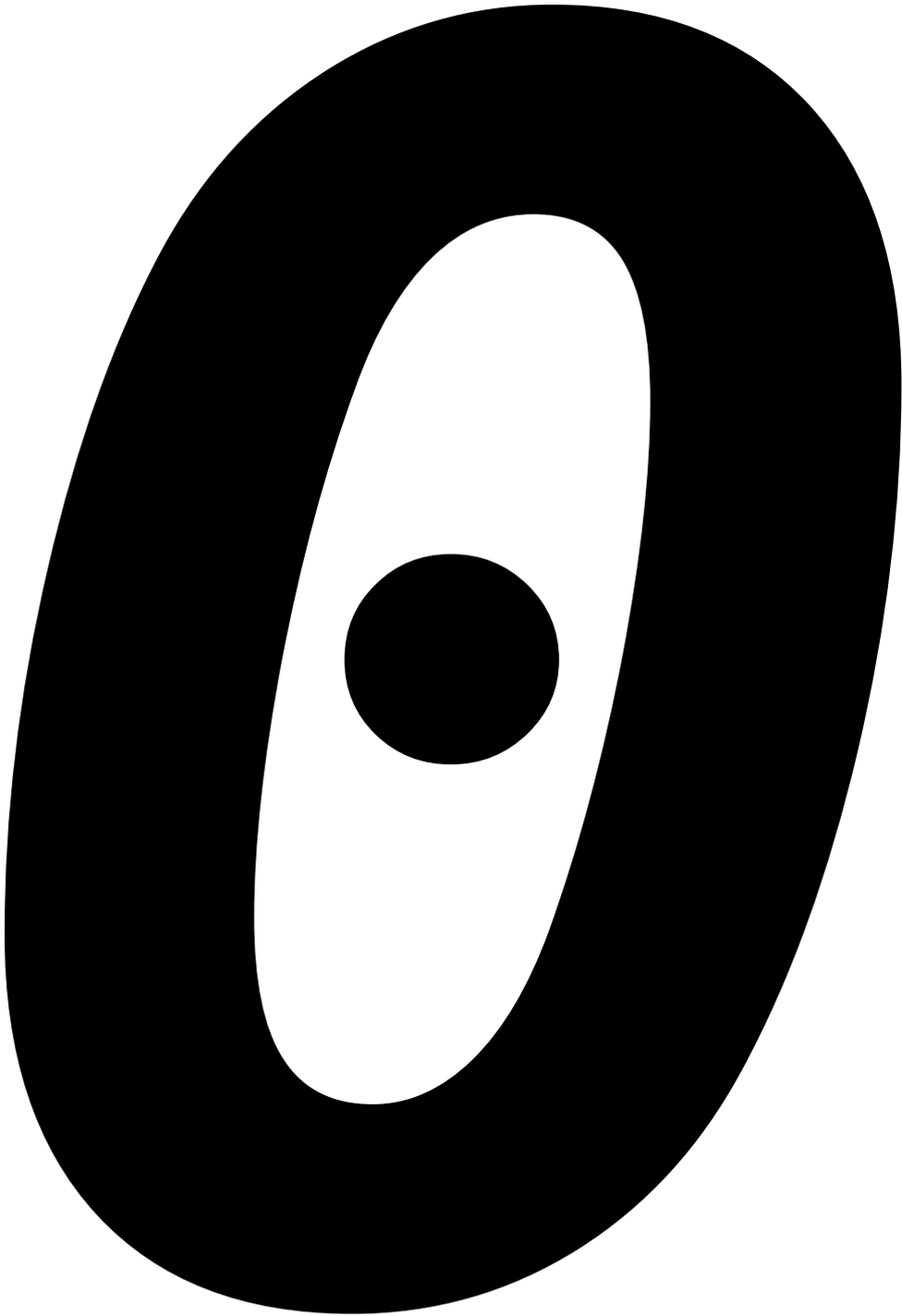
e

n

e

n

2



J

a

n

r

e

I

S

T

I

m

W

e

S

e

n

T

J

Z

C

n

e

n

e

Z

n

a

J

†

1b

e

K

a

n

n

T

e

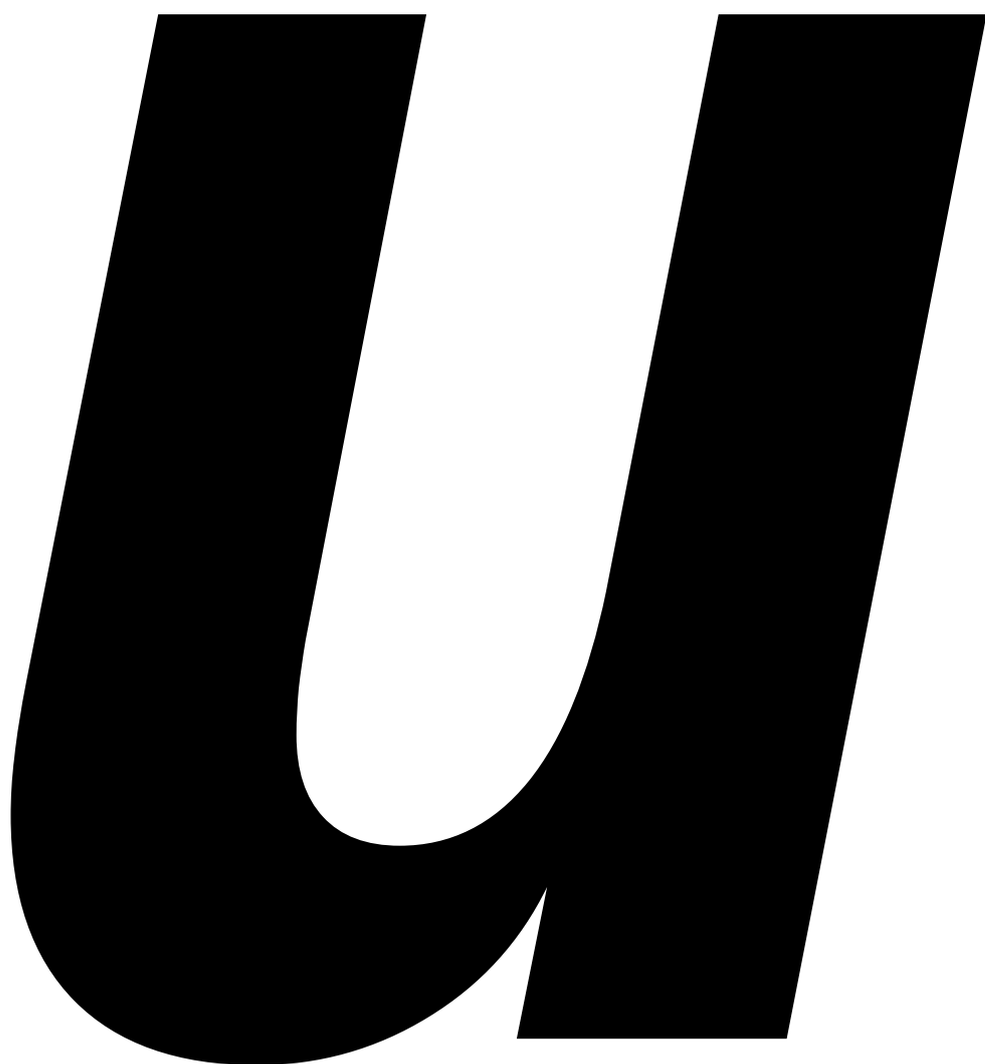
S



n

a

T



r

J

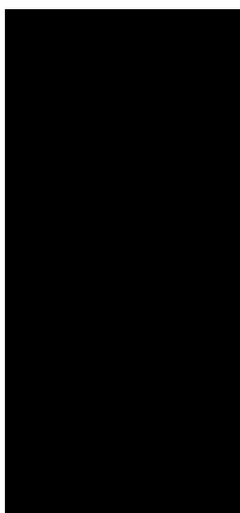
I

C

n

e

S



S

C

n

w

I

n

g

u

n

g

S



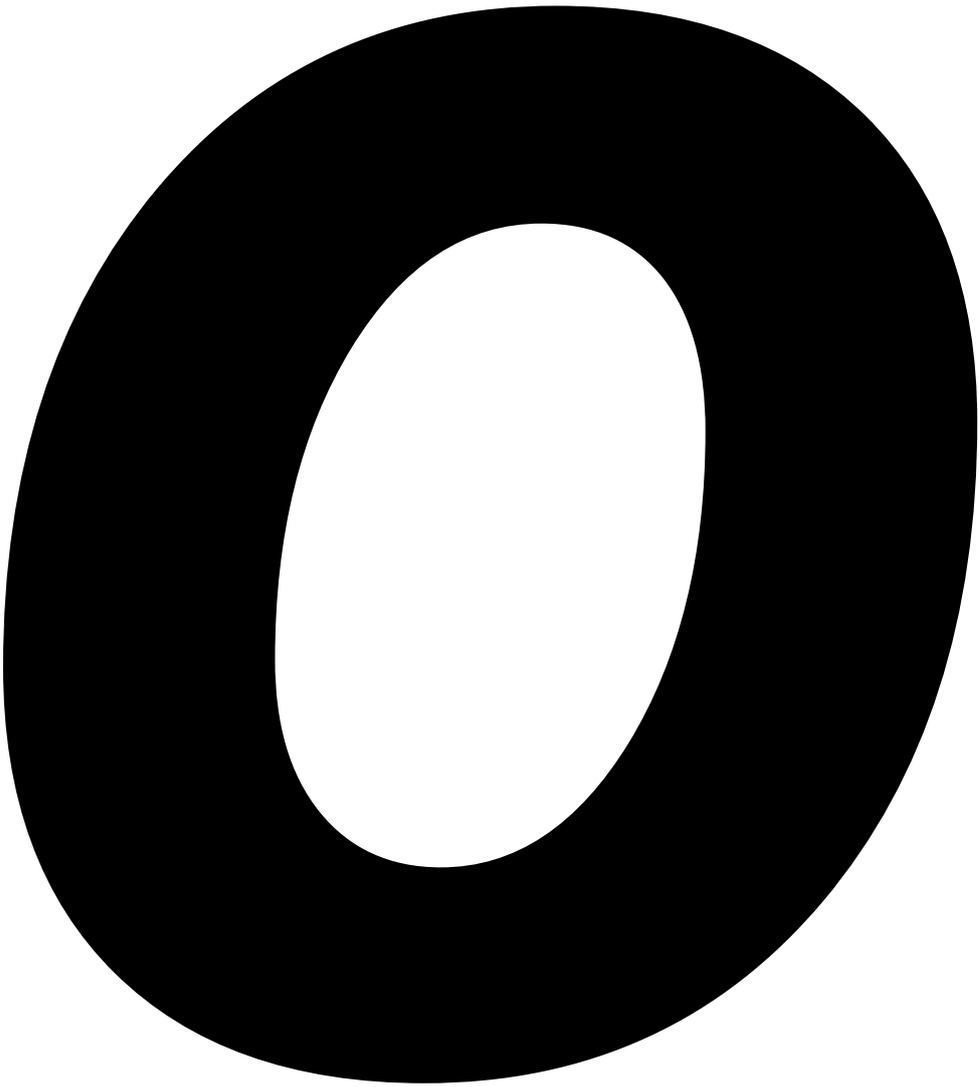
P

n

“

9

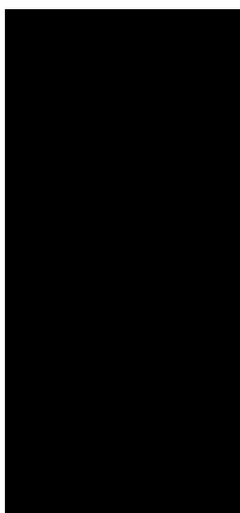
n



m

e

n





o

a

S

m

Z

T

o

e

r

m

“

9

RS

Z

g

e

n

S

“

9

K

u

J

a

r

e

n

T

e

m

po

e

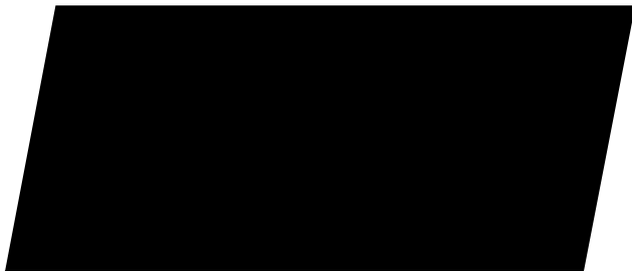
r

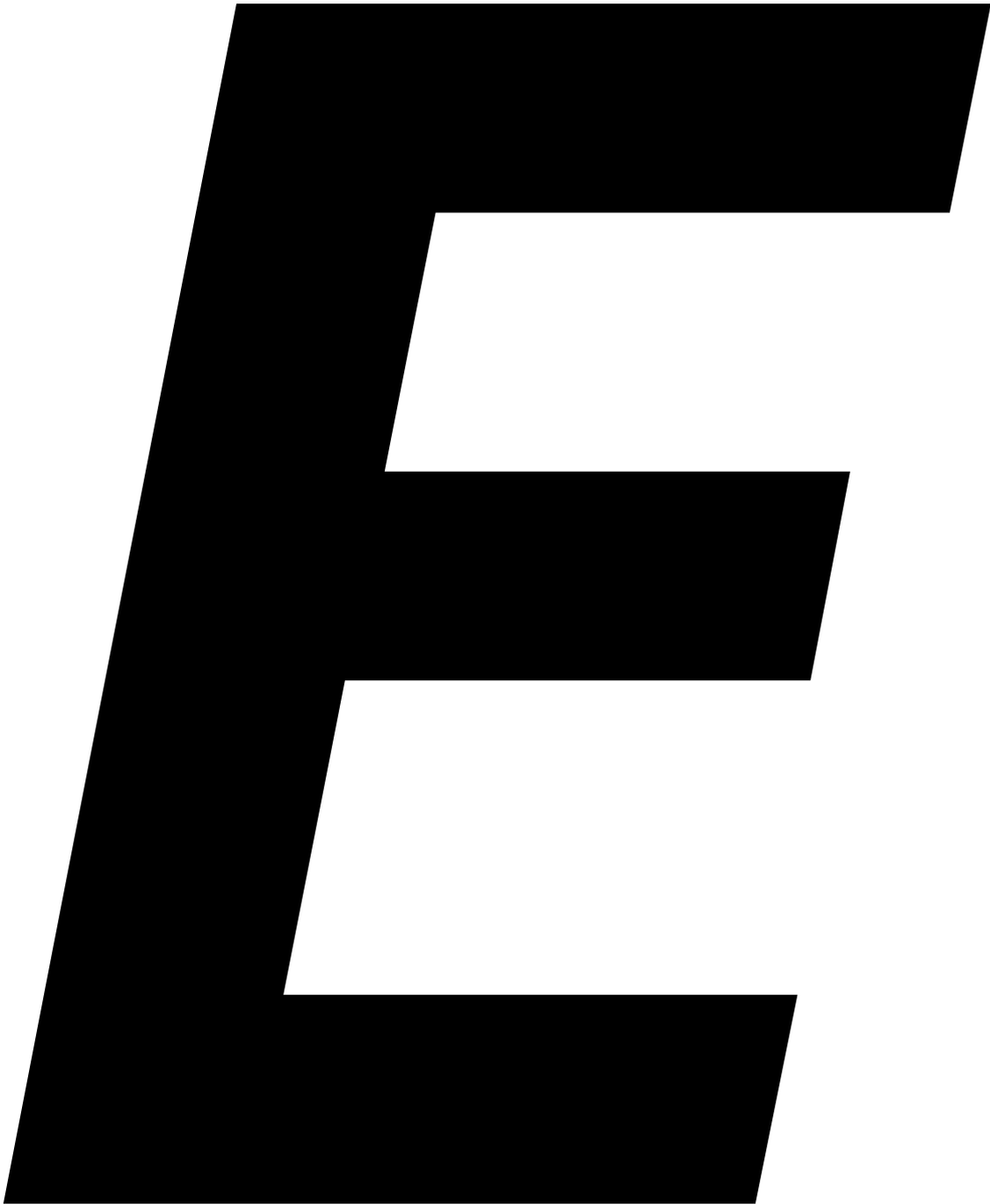
a

T

u

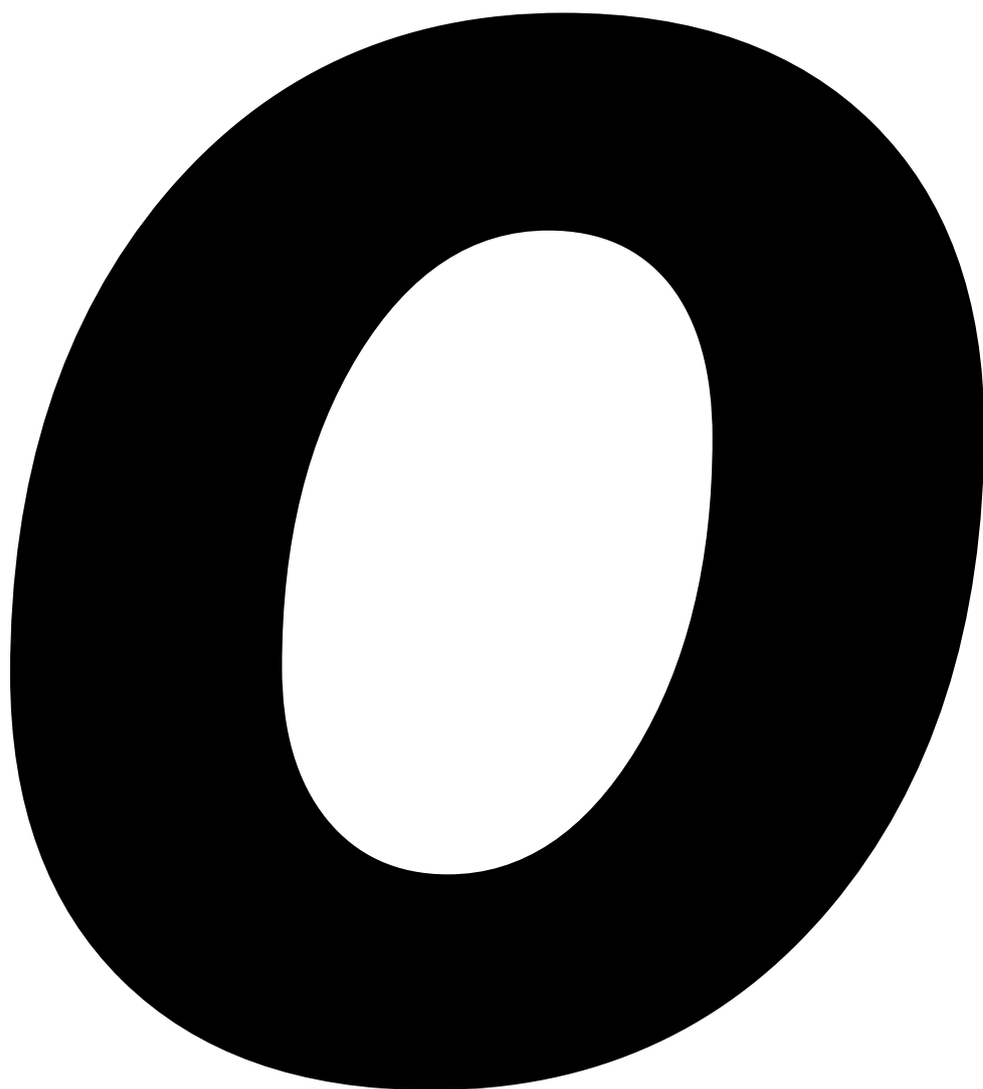
r





r

n



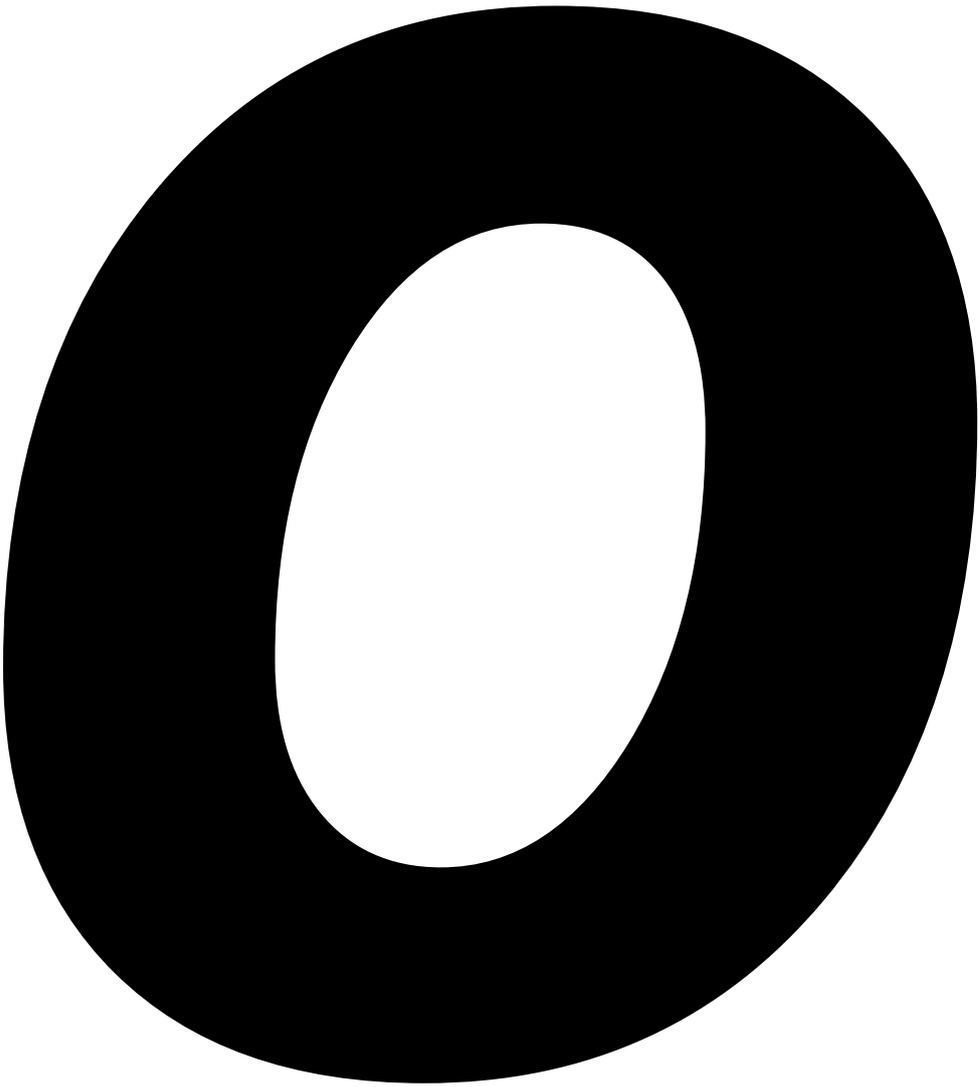
n

u

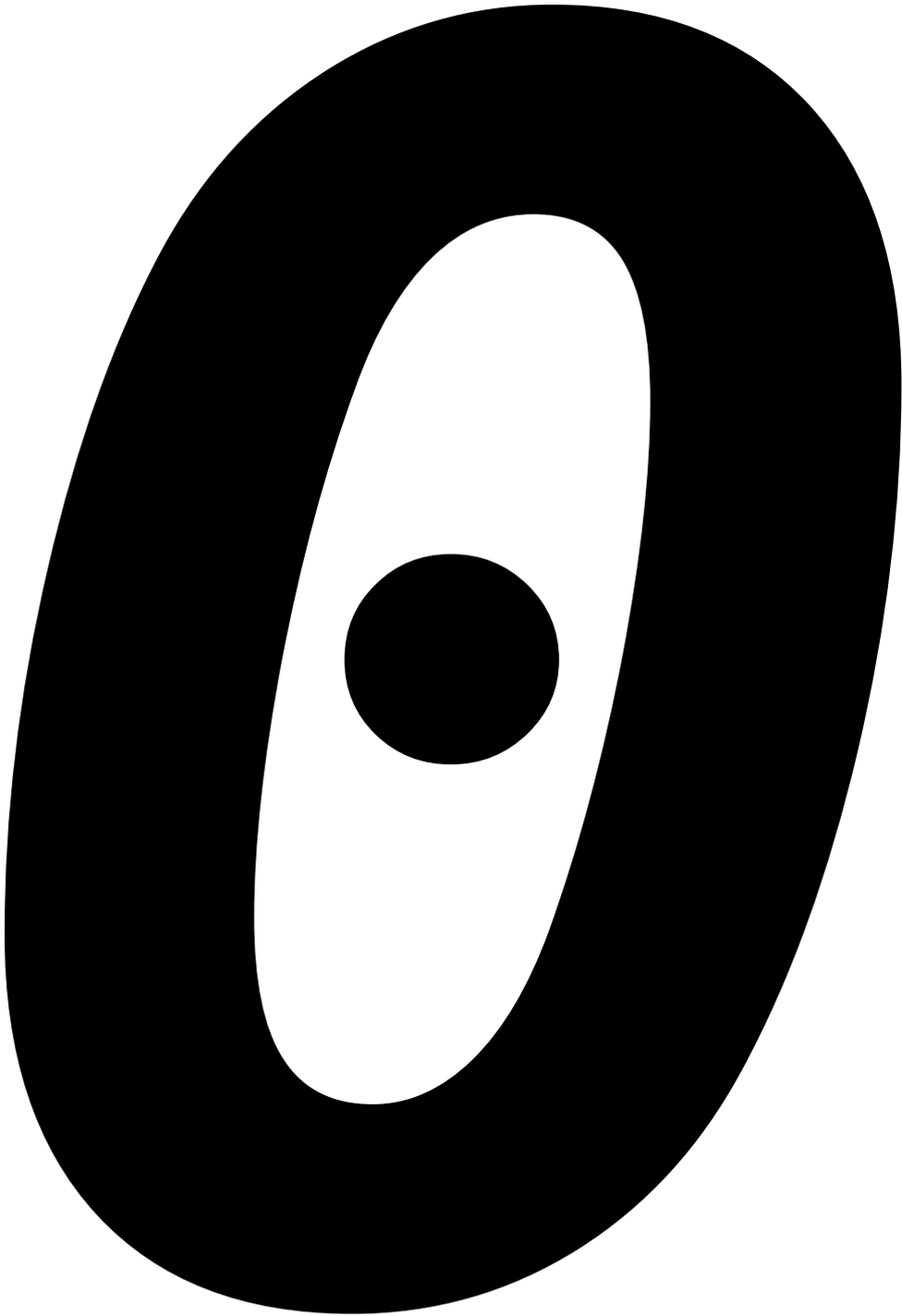
n

g

V



n





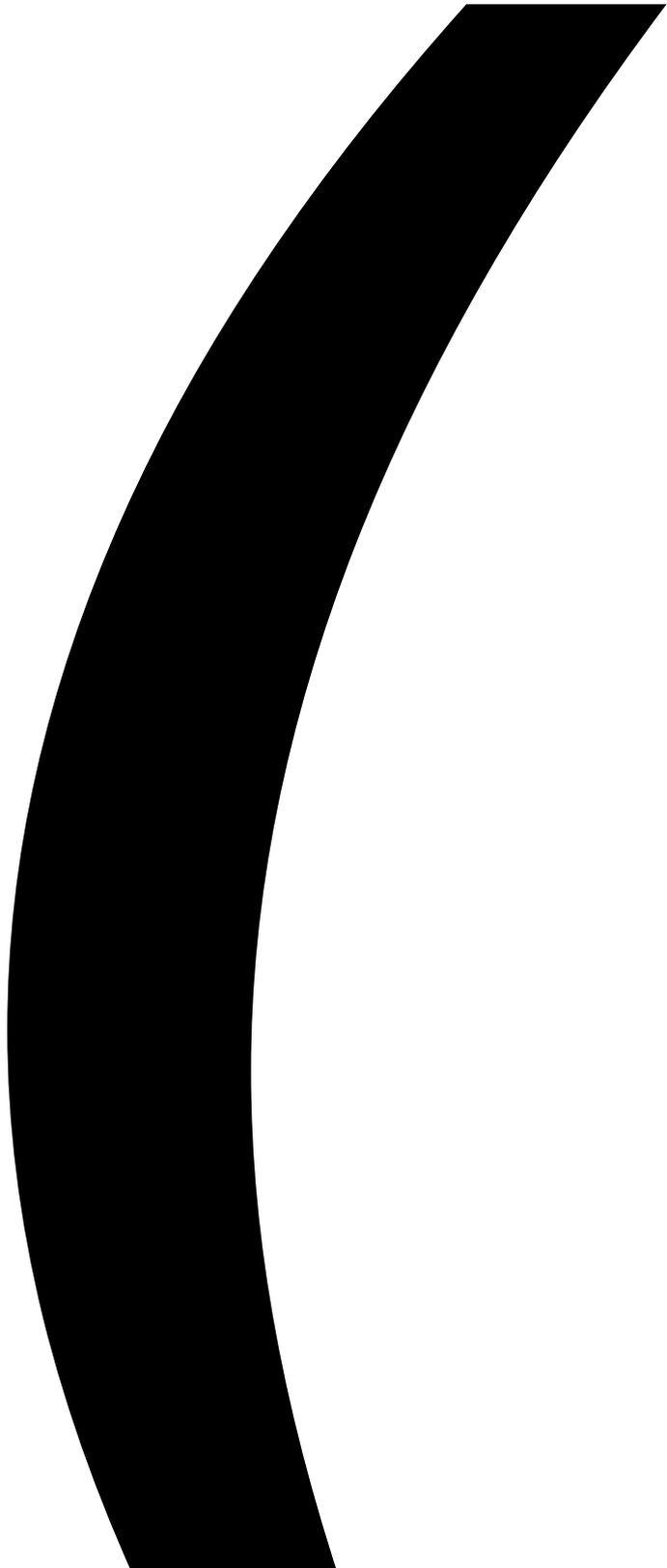


G

r

a

o



I

n

o

e

r

A

r

K

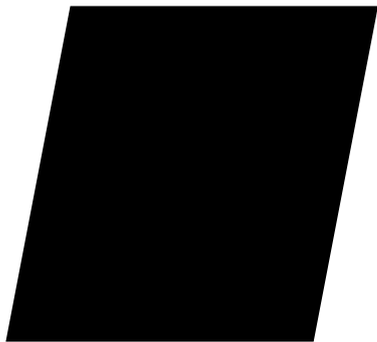
T

I

S

C

a



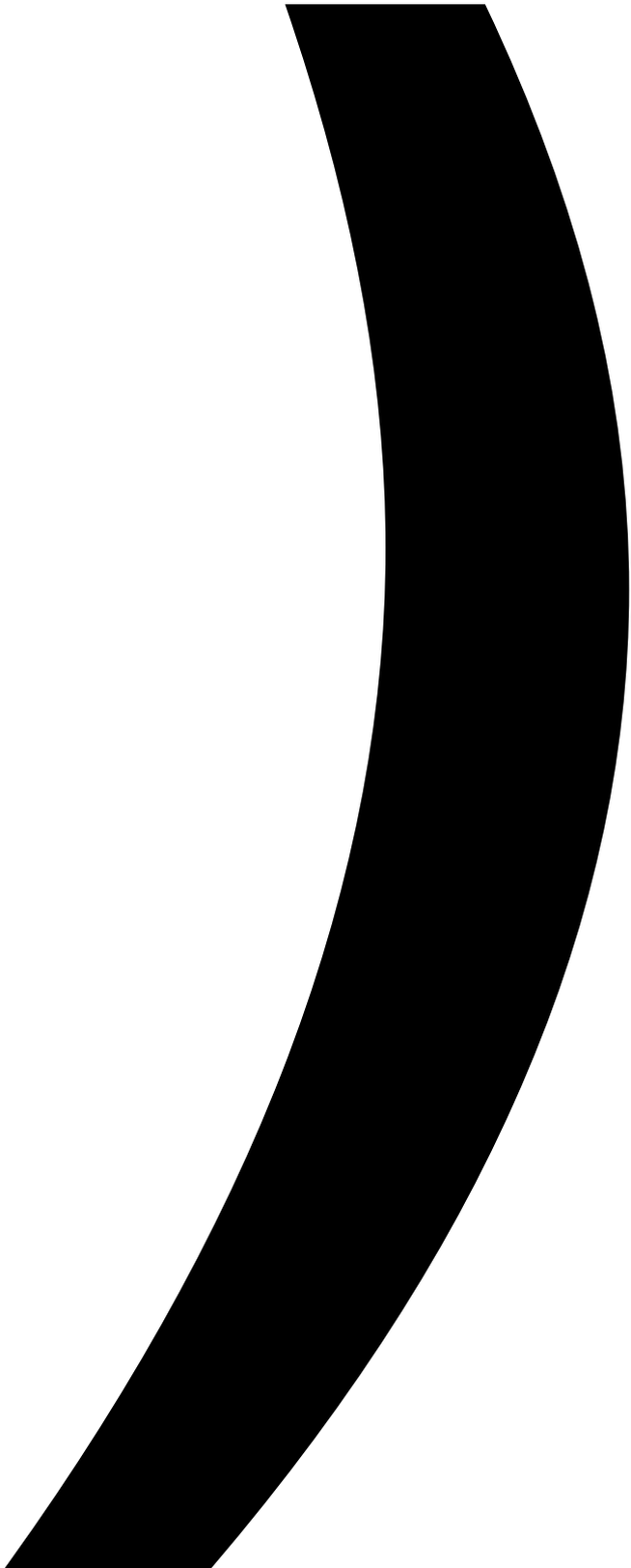
1

G

r

a

o



a

J

J

e

I

n

e

n

I

C

n

T

e

r

K

J

“

9

r

T

w

e

r

o

e

n

K

a

n

n



m

I

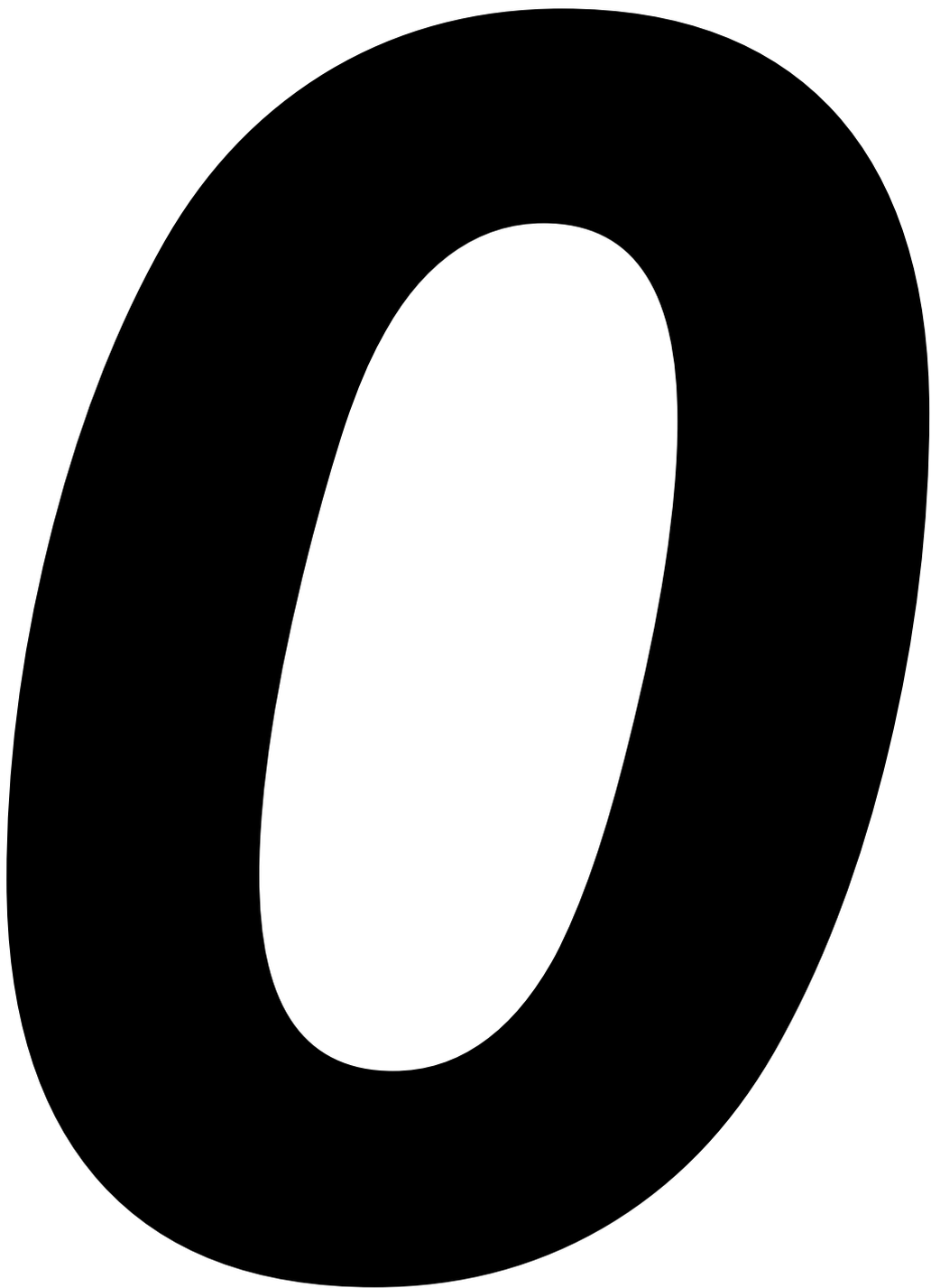
T

o

e

r

C



2





u

n

a

n

m

e

a

u

C

n

n

I

C

n

T



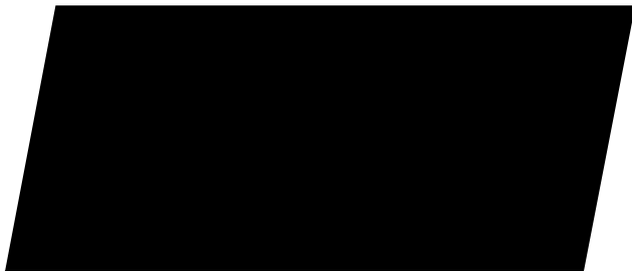
K

J

a

u

S





C

K

a

r

T

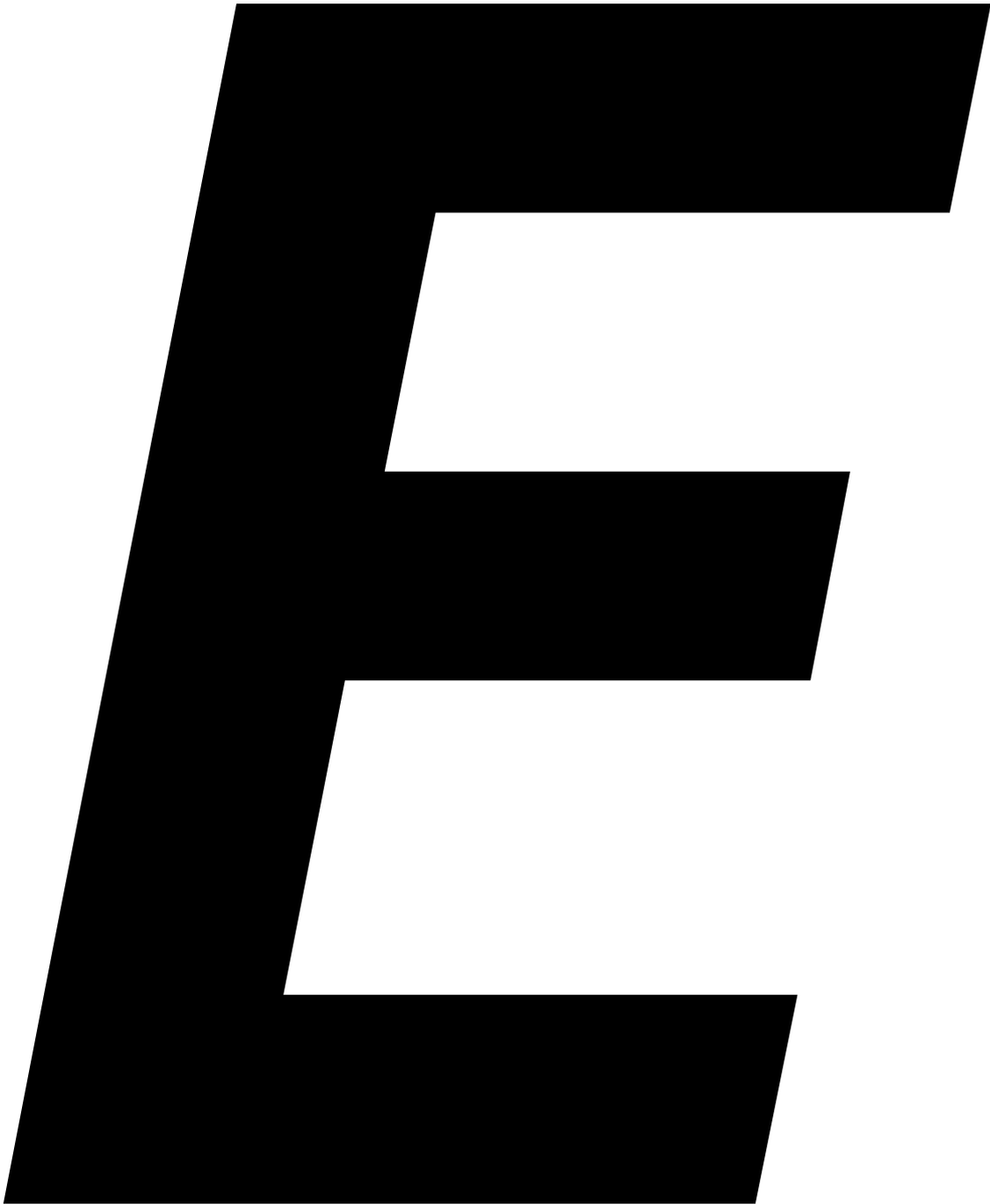
P

u

J

S





T

K



