



Gaile Pranckunaite



F-O-N-T-S . PDF





F-O-N-T-S . P D F



Gaile Pranckunaite



F-O-N-T-S . P D F



To Mislav Žugaj



R /

CLI-

MATE



POST

ED BY

U / NO

SMILE





F-O-N-T-S . PDF



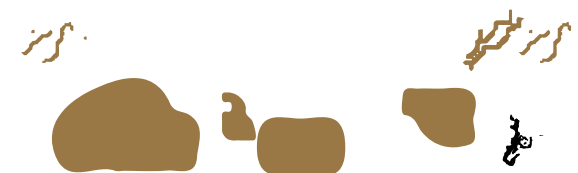
F-O-N-T-S . PDF

R/

CLI-

MATE

NO



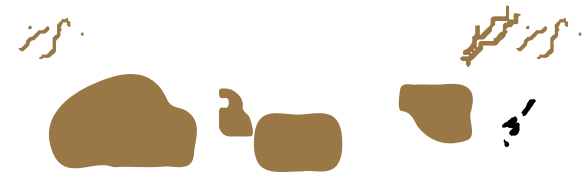
821

5

DAYS

AGO

Number
of trees
needed
to offset
atmospheric
CO2?



Using
data

From

the

Using
data

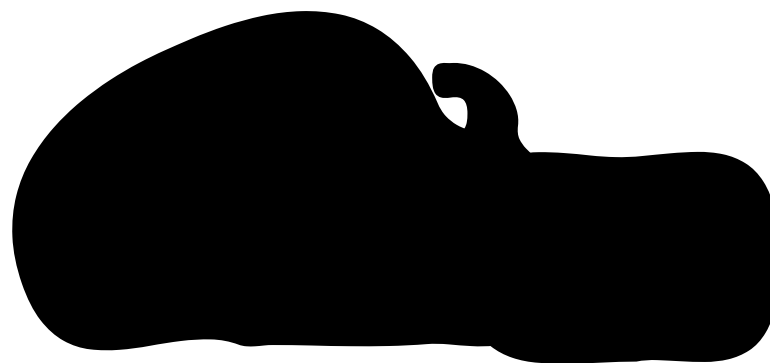
From

the

Using
data

From

the

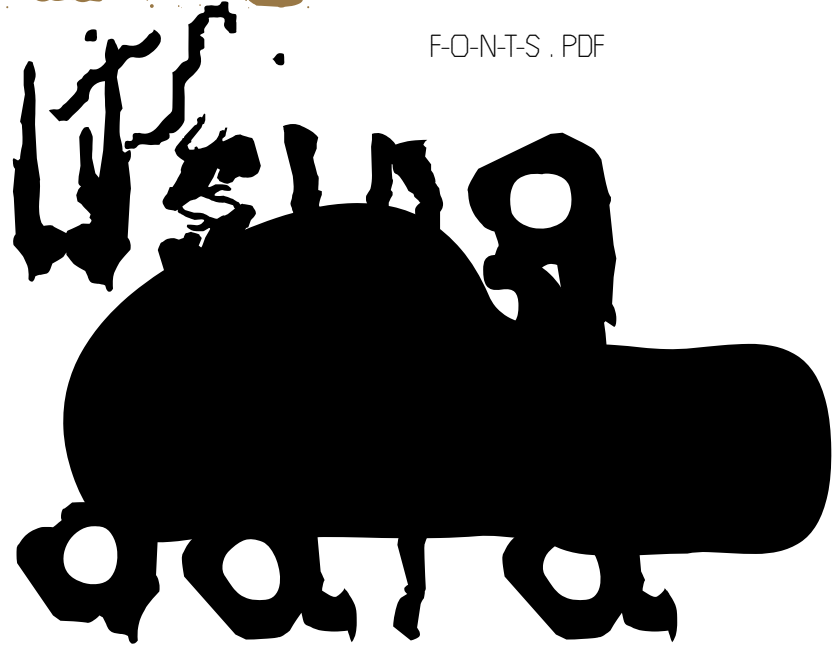


10,000,

000,

000

trees =



From

the

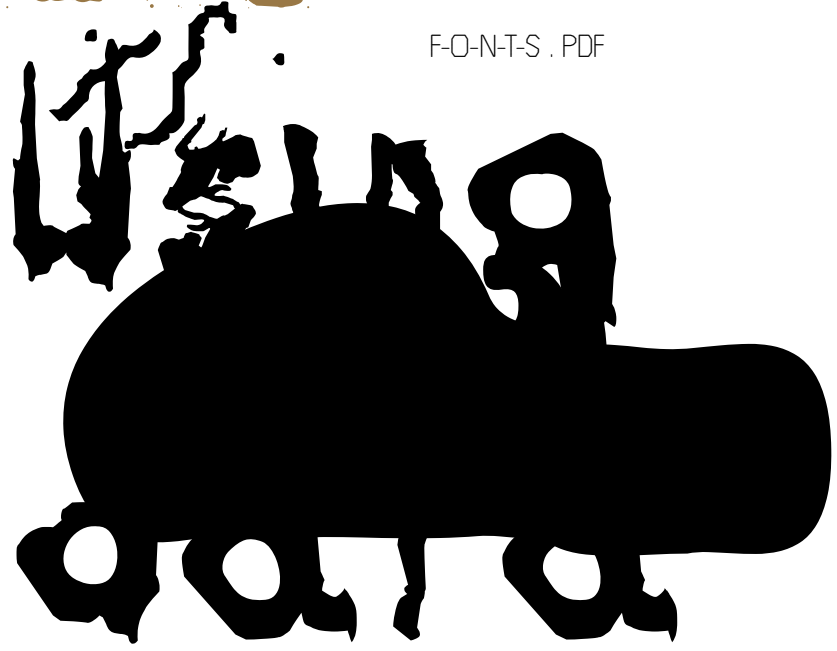
4000,

000,

000

T O N N

E S / V R



From

the

Unfortunately
 10 Billion extra
 trees will only
 sequester
 1_100th of an
 annual human
 CO2 output

which means
 even a
 practically
 useless.
 Even if global
 CO2 was cut by
 75_ it would still

Using data from the Center for Urban Forest Research, a branch of the U.S. Forest

be way too high to sequester. Does anyone see a solution to rising CO2? It seems impossible to stop.

1,000,000

trees 1

401

0000

000 tonnes

1 yr

Service.

an adult

tree

sequester

13 88lbs

(40kg) of

CO2 year.

Center
For Urban
Forest
Research.
is a
branch of
The U.S.

Forest
Service,
an adult
tree
requires
88 lbs

40 kg of
CO₂ year.

Does anyone
see a solution
to rising
CO₂? It seems
impossible to
stop.

2018
 registration
 of 1 adult
 narrow

2018 =

40kg / yr

Does anyone
see a
solution to
rising CO2?



It seems
impossible to
stop.

a

branch

of the

U.S.

1,000,000

trees

40,000

tonnes

yr

Does anyone
see a
solution to
rising CO2?

It is
impossible to
stop.

Sanpaku
8 points

5 days
ago

Trees only
sequester
carbon
until
they re
burnt.

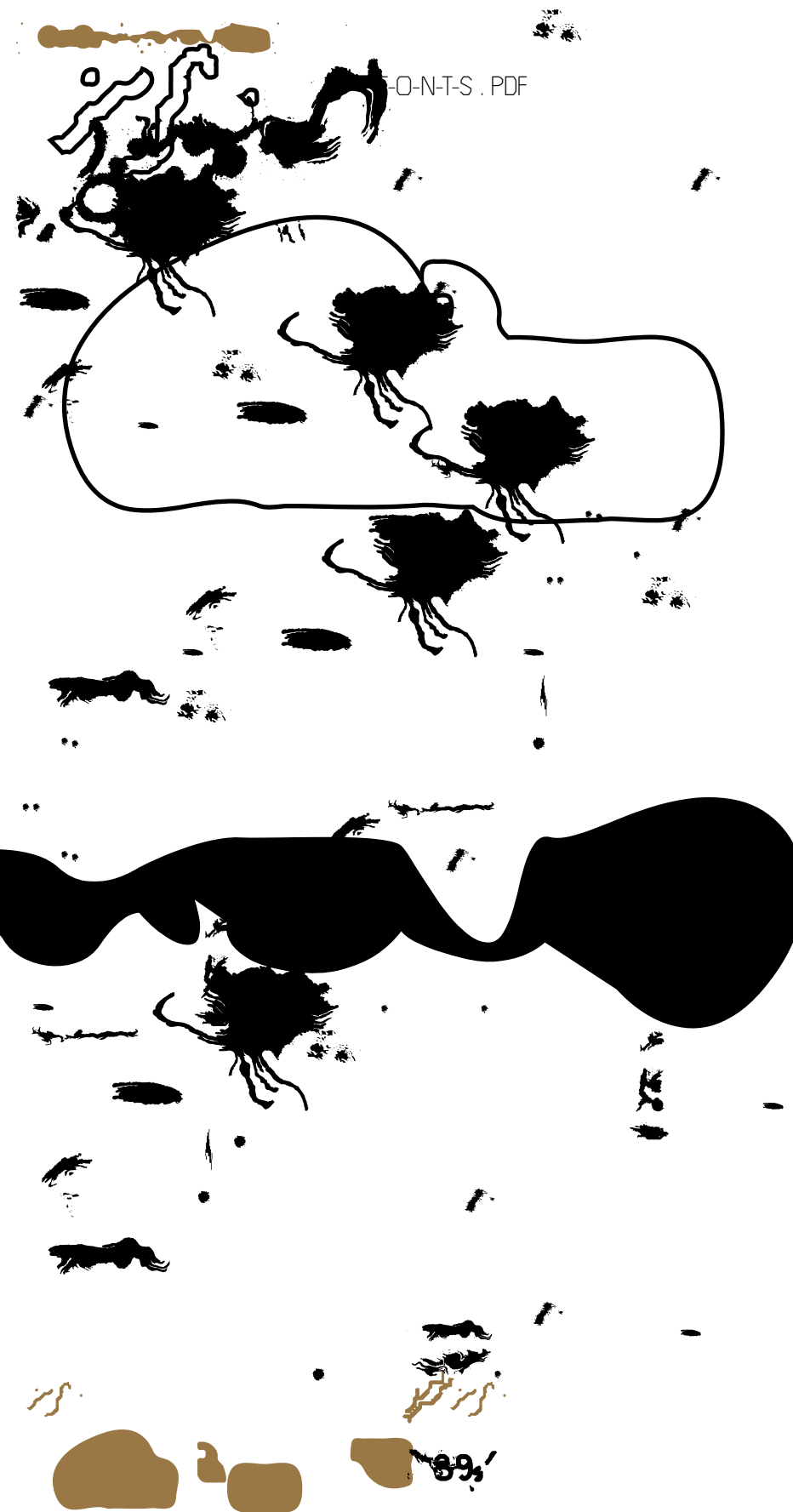
Perhaps
a couple
of
centuries.

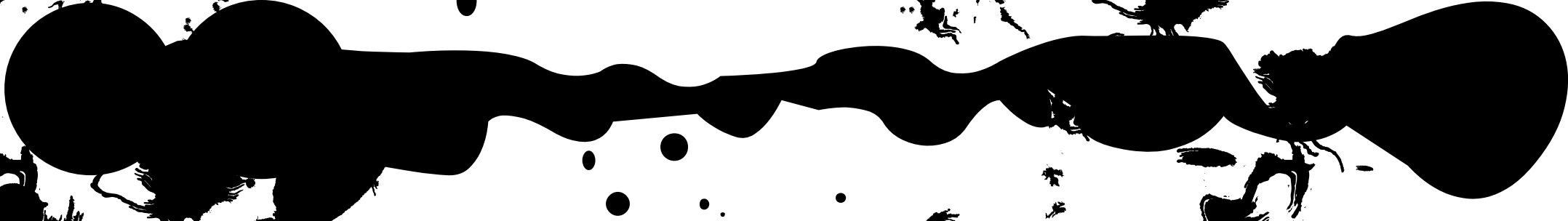
Forest

Ser-

Vibe

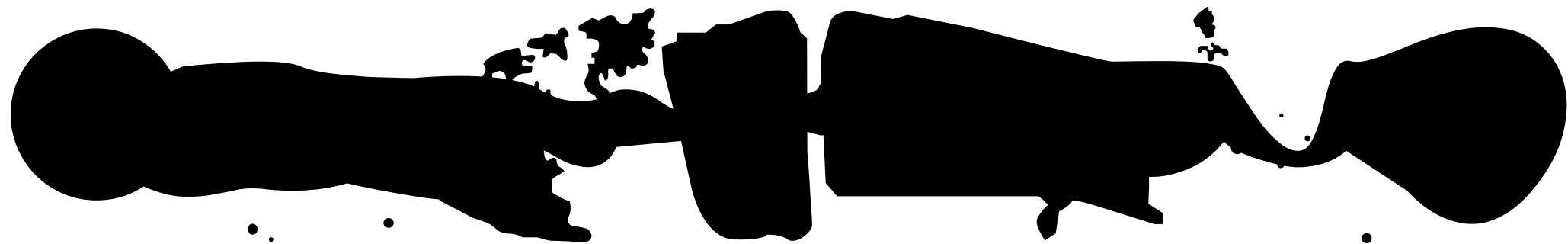
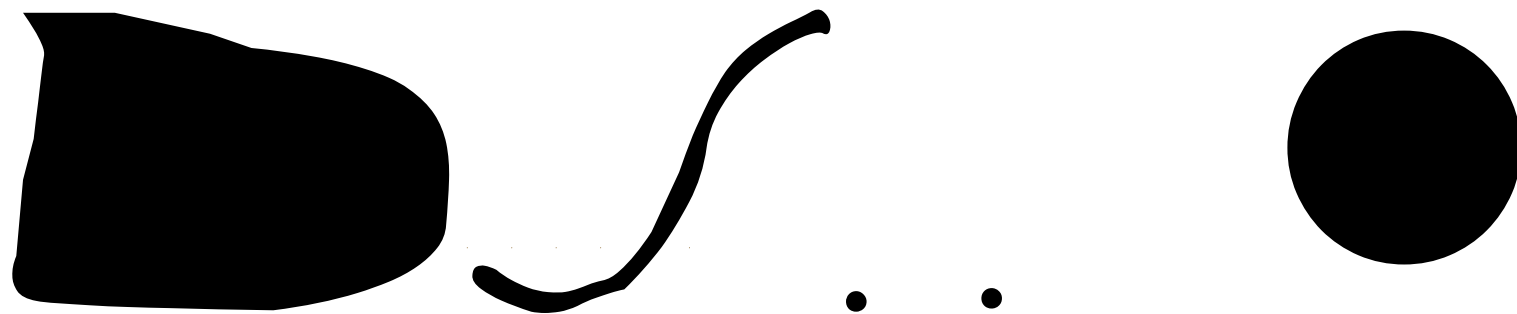
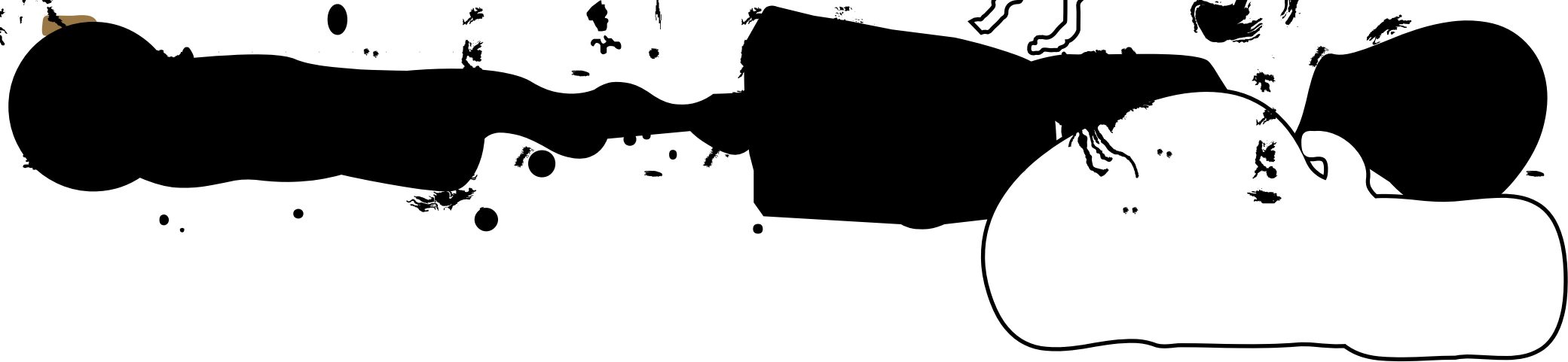
an











point

point

days ago

Decorative graphic element consisting of a black shape and a curved line.

energy

energy

adult

tree

sequesters -

ters

881bs

(40kg)

of CO₂/

year.

production

transp-

resource

tation,

ump-
tion, throw

etc. AND
plant a

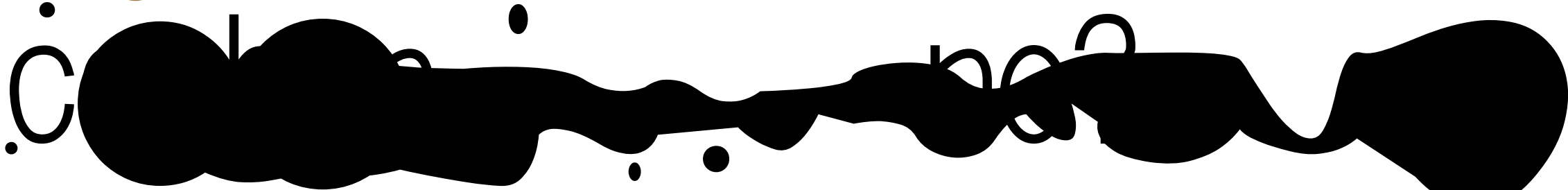
on

on

culture,

hardy

native
trees that
sequester



c

Easy task
no?

Easy task

Easy task

no?

Easy task
no?

Easy task
n

Easy task
no?

Easy task
no?

Easy task
no?

Easy task
no?



Auto-
Moderator

4 points

5 days ago

5 days ago



Large-
scale tree
planting

some CO2

from the

from the





atmosphere,
but nowhere

near as
much as
humans
add by



extracting
and burning
fossil fuels.

See [https://
skeptical
science.](https://skepticalscience.com)

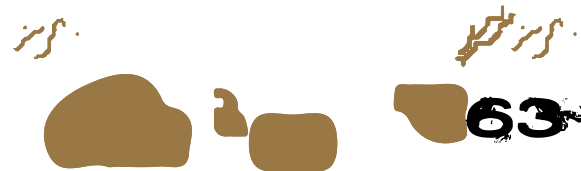




com/
1-trillion-
trees-
impact.
html for
a detailed



assessment
a
this looks
like.





and this
action was
performed
auto-
matically.
Please



contact the
moderators
of this
subreddit
if you
have any





questions

or

concerns.



RED-

DOLFO

3

POINTS

3 DAYS

AGO



ALSO
DO THE
MATH
COMMON
MANY
PEOPLE

AND
HOW
MUCH
TIME
AND
LAND

AREA
WOULD

BE

NEEDED

TO

PLANT

THIS
MANY

TREES,

AND

THEN

EVEN IF

IT HA-
PPENED,

IT
W
BE 20-

30

YEARS
BEFORE

THE

TERMS

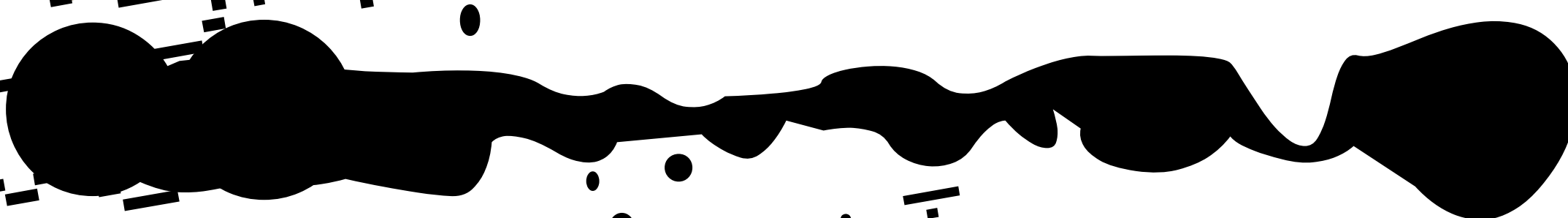
WOULD

BE

matler

eenoo

man



I am a

bot

SEQUES-

TER

GARBON

AT THE

RATES

YOU QITE.

BY THEN

OUR

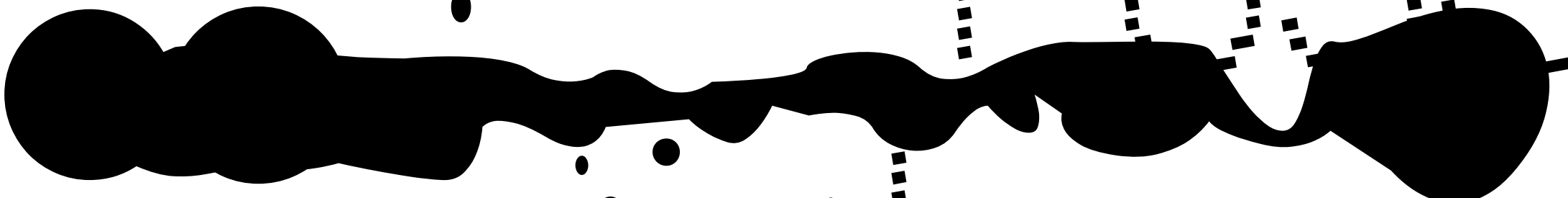
GOOSE

IS EVEN

MORE

COOKED.

COMP-
LETELY
USELESS.



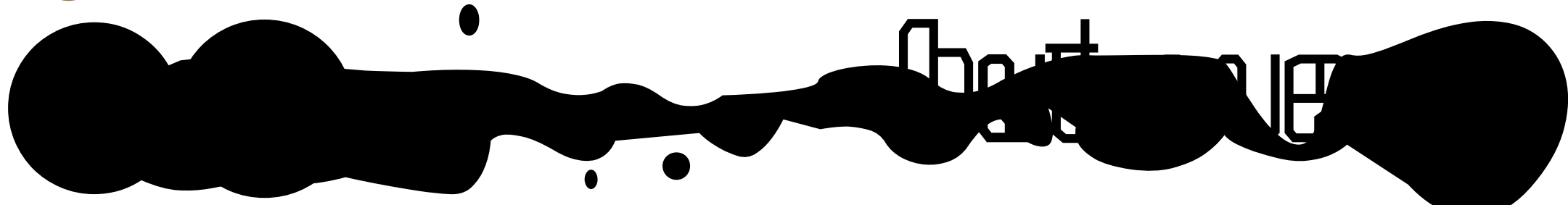
COMP-
LETELY
USELESS.



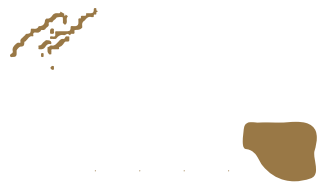
anonymous

202

1 point

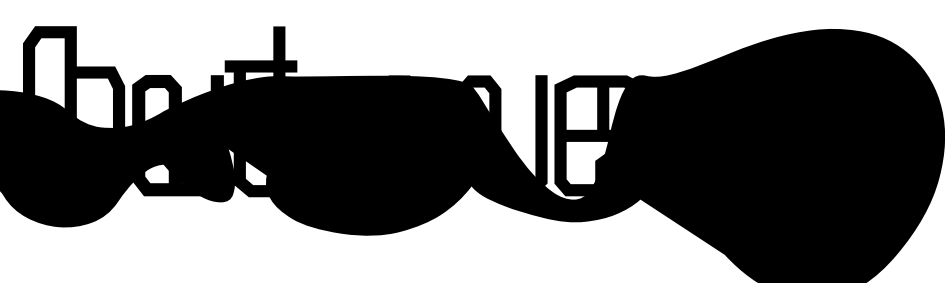


2 days ago



Re-forestation

can help



must

achieve



a rapid
decrease in
emissions
since
recently.

Ocean

fertilization
as a way to
sequester
carbon
has been

examined

since the

90 s but

poses

si

risks of

unintended

conse-

quences.

But the

sur

action is

growing

each year.

Research

on

the impact

of carbon

ought to be

funded at

the level of

the space

agency

or a

percentage

of the
defense
budget.

The
destruction
P O N T

Amazon
forest is

a crime
against

humanity,
the world

needs to
rise up
against it.

POINTLE

https:
en.m.
wikipedia.
org with

free
education

Does anyone

see a

solution to

rising CO2?

It seems

POSSIBLE STOP. **POSSIBLE** **TITLE** **40** **6100**

current

human

CO2

output =

40 6100

Does anyone

see a

solution to

rising CO2?

It seems

POSSIBLE STOP. **POSSIBLE** **STOP.** **POSSIBLE** **STOP.**

tonnes/

40,000,000,000

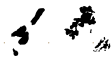
000,000,000

000,000,000

POSSIBLE STOP. **POSSIBLE** **STOP.**



F-O-N-T-S . PDF



F-O-N-T-S . PDF

Fonts used:

17

eGobe Antakalnis

[Figures](#) click to download

FLOWERS CONCRETE

Acting Weird Bold

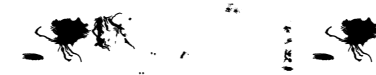
Sorry 1

[Ms Round \(made with Marek Voda\)](#) click to download

Cute Gem

Good Life Mono (made with Marek Voda)

Hard Gem



[ANG](#) click to download

VERSAILLES BLUE

Brasil

Sorry 4

Hospital Routine Light
(made with Mislav Zugaj)

Neuhaus Human (made with
Mislav Zugaj)



[TypePix](#) click to download



TypePix





F-O-N-T-S . PDF



F-O-N-T-S . PDF

Gaile Pranckunaite

ISBN 978-609-96058-5-2

Published by Six Chairs Books (sixchairsbooks.lt)

Printed with RISO by Ariel Ink,
Vilnius, Lithuania (arielink.eu)

Edition of 100

Special thanks to Gabrielė Voidė
and Marek Vaida, Justina Zubė,
Mislav Žugaj.



Supported by



LITHUANIAN
COUNCIL FOR
CULTURE



Vilnius, 2020





9 786099 605852

