



First Edition 2020 First Printing

Copyright © 2020 Niels Lyhne Løkkegaard

## Anthology of Sound

Funded by the RMC & the Committee of Artistic Research, Danish Ministry of Culture.

Printed by Eks-Skolens Trykkeri ApS, Copenhagen on Munken Print Cream,  $100~{\rm gm^2}$ 

Layout & design by neue.pink & Niels Lyhne Løkkegaard.

Principal text is set in Ingeborg, by Michael Hochleitner

## Contents

sounds	7 – 16
sounds in space	167 – 38
sounds in time	383 - 42
echo	427 - 463

## sounds

A quiet sound

A scratching sound

A whining sound

A deep sound

A low sound

A loud sound

A whispering sound

A cutting sound

A pointy sound

A buzzing sound

A sharp sound

A clear sound

A misty sound

A blurry sound

A round sound

A crisp sound

A crunchy sound

A bubbly sound

A descending sound

An ascending sound

A smooth sound

An even sound

A random sound

A rattling sound

A knocking sound

An abrupt sound

A fast sound

A heavy sound

A hollow sound

A light sound

An airy sound

A breathy sound

A fragile sound

A violent sound

A subtle sound

An inaudible sound

A high sound

A muted sound

A growing sound

A real sound

An imaginary sound

A muddy sound

A crystalline sound

A hypnotic sound

A chanting sound

A soft sound

An uneven sound

A rapid sound

A static sound

A massive sound

An elegant sound

A thin sound

A thick sound

A skinny sound

A long sound

A short sound

An active sound

A rough sound

A soothing sound

An intense sound

A remote sound

A close sound

A distant sound

A constant sound

A foggy sound

A saturated sound

A changing sound

An edgy sound

A metallic sound

A frenetic sound

A transparent sound

A layered sound

An immersive sound

A passive sound

A vertical sound

A horizontal sound

A chaotic sound

A piercing sound

An invasive sound

## sounds in space

Sound

No sound

Sound

No sound

Sound

No sound

Sound from the side

Sound from behind

Sound from below

Sound from above

Frontal sound

Sound from the side

Sound from the sides

Sound from above & below

Sound from all sides

No sound

Loud sound

Quiet sound

Loud sound

Quiet sound

No sound

Loud sound

No sound

Loud sound

Low sound

Lower sound

Even lower sound

High sound

Low sound

High sound

Low sound

One sound

One sound

Two sounds

One sound from the side

One sound from above

One sound from the side & two sounds from below

One sound from above & two sounds from below

One frontal sound & one sound from behind

Sound from all sides

One sound from above

Sound from all sides

Sound from all sides

Loud sound

One loud sound

One loud sound from behind

One quiet sound

Two loud sounds from the side

Loud sound from above & less loud sound from behind

Loud sound from all sides

Two loud sounds from the side & one quiet sound from above

A quiet sound from below

A loud sound from below

An even louder sound from below

Very loud frontal sound & very loud sound from below

A quiet & low sound

A quiet & low sound from below

A quiet & high sound from the side

A high & quiet sound from one side & a loud sound from the other side

A high & quiet sound from one side and a higher & quiet sound from the other side, combined with a quiet & low sound from below

A high & quiet sound from one side and a higher & quiet sound from the other side, combined with a quiet & low sound from below and a high & loud sound from above

A high & loud frontal sound

A high & loud sound from behind

A high & loud frontal sound

A high & loud sound from behind

A high & loud frontal sound

A high & loud sound from behind

A high & loud sound from one side

A high & loud sound from the other side

A high & loud sound from one side

A high & loud sound from the other side

A high & loud sound from one side

A high & loud sound from the other side

A high & loud sound from one side

A high & loud sound from the other side

A high & loud sound from one side

A high & loud sound from the other side

A high & loud sound from one side

A high & loud sound from the other side

A high & loud sound from one side

A high & loud sound from the other side

No sound

A low & quiet sound

No sound

## sounds

in

time

One million sustained tones.

Each introduced one millisecond apart.

The tones are sustained throughout autumn, winter and spring.

Silence for a year.

A short sound. Winter.

Two short sounds – very different from each other.

A loud sound with the duration of exactly one minute. Springtime.

A high pitched sound - ten minutes long.

Three sounds with the duration of a nanosecond, each introduced ten hours apart.

Early April.

No sound. Monday.

Summer.

One thousand sounds – each with the duration of a nanosecond - all different from each other.

Silence for ten years.

#### Autumn.

One thousand sounds – each with the duration of one second.

A cloud of sounds exploding – all sounds different from each other – all with the duration of one second, each introduced two milliseconds apart.

One thousand sounds – each with the duration of one minute.

Explosion – a cloud of sounds – all different from each other

– all one minute long, introduced ten seconds apart.

Winter.

Silence for several years.

One thousand sustained tones – each introduced one microsecond apart. All within a high frequency range and very loud. The tones are sustained for thousands of years. Cold bright sun.

No sound.

One million high pitched sounds introduced one day apart
- each with the duration of one week. A cloud of sounds
- all different from each other - all one week long.

A very long descending tone.

Silence for a day.

Loud sound for ten picoseconds. Late August.

#### Autumn.

Explosion. Millions of low pitched tones
- each with the duration of ten years
- introduced two minutes apart.
All tones are different from each other - each ten years long.

### Sunday.

Explosion. Billions of low pitched tones – each with the duration beyond time itself – introduced two minutes apart.

All tones are different from each other – each with a duration beyond time itself.

Void.

# echo

Echo A square room with wooden floors. White tiles on the walls and a low ceiling. No furniture.

Echo
A deep and dark cave.

Some places with 30 meters from ground to ceiling.
Uneven surfaces of black rock.
No straight lines.

Echo
A forest. Pinetrees.
The floor of the forest is covered by a thick layer of pine needles.
The tree logs vary in both height and width.
The tree branches vary in density.

Echo The beach.

Echo
A round space. 5 meters in diameter and a ceiling 20 meters above the ground. The walls are covered by a layer of moss.

Echo A steep wall. 100 meters tall and with a barren vegetation.

Echo A room filled with books. Carpets on the floor and wooden panels.

Echo
A large room with tiles on both floor, walls and ceiling.
The distance from floor to ceiling is 25 meters.
No round corners.

Echo A narrow space. 1 meter wide and 200 meters tall. Concrete walls. No ceiling.

Echo A small space with no openings. Rubber walls and rubber floor.

Echo Surfaces of metal.

Echo Surfaces covered with soil.

Echo Surfaces of clay.

Echo Surfaces of glass.

Echo Surfaces overgrown with grass.

Echo Surfaces of stone.

Echo Surfaces covered with snow.

Echo Deep space.















