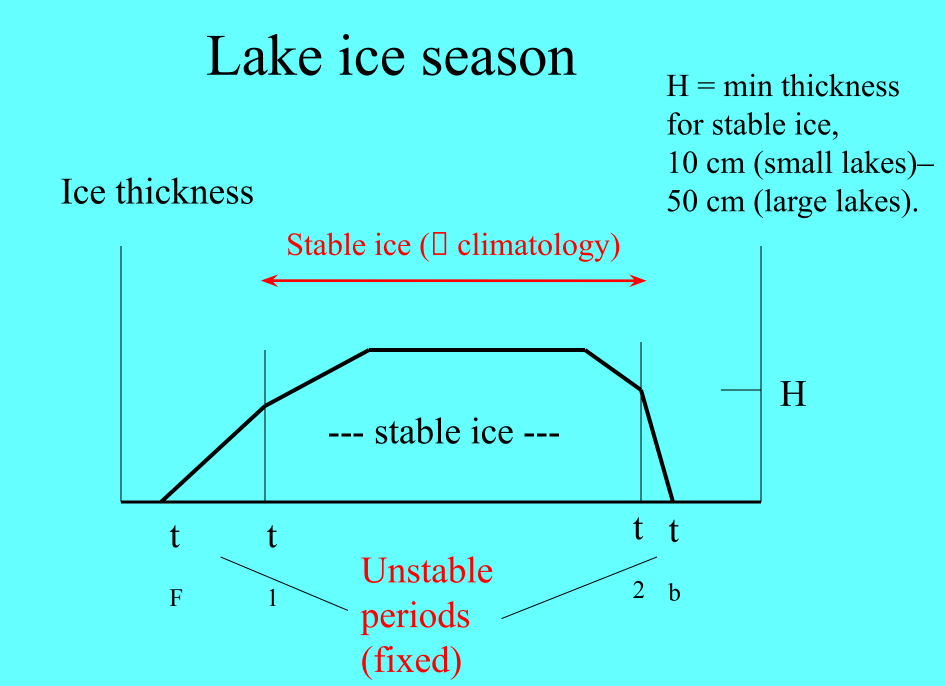
#### Freezing lakes and lake ice

Introduction
 Growth and melting
 Supraglacial lakes
 Lake ice climatology

Andreas Shelfhout: Winter in Holland, 1843



## Warming climate []?

- Will the lake freeze in future ?
- How much are freezing date and break-up date affected ?
- How much is ice thickness affected ? And ice quality?
- Ice cover stability ?
- Ice coverage ?

# Ice phenology

#### • Freezing date

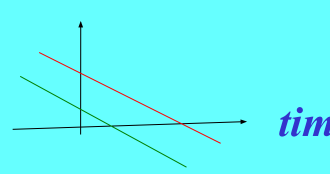
- Strongly connected to air temperature (long-wave radiation, turbulent fluxes)
- Connection depends on lake depth
- Freezing after 0°C downcrossing
- Air temperature falling rate major factor

#### **Breakup date**

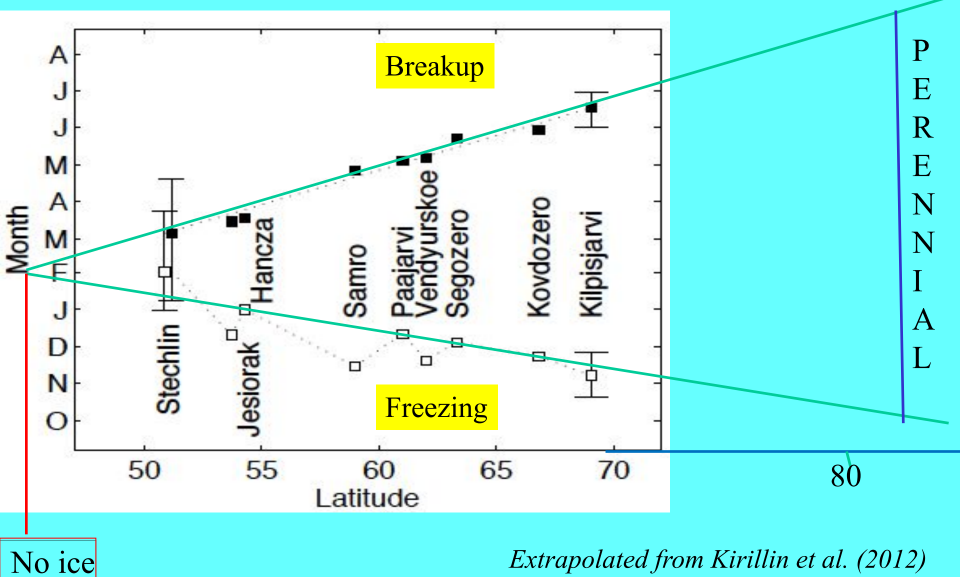
Thickness ~ V

freezing-degree-days

- •Solar radiation driving force no long-term trend
- •Ice and snow thickness weak positive trend
- •Turnover day from negative to positive heat balance key factor
- •Degree-days correlate with net solar flux



## Freezing and breakup



Extrapolated from Kirillin et al. (2012)

## Lake ice time series

#### Ice phenology

- -freezing date
- -breakup date
- *How to define?*
- Ice cover properties
- •Ice thickness max annual value
- •Ice concentration (large lakes)

#### Variability

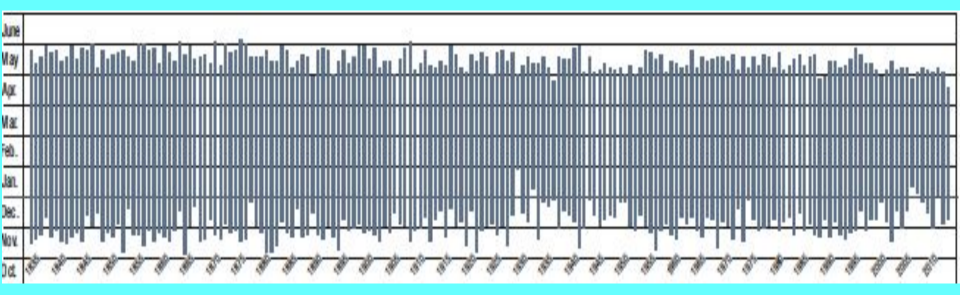
- -independent winters
- -interannual variability externally forced
- □Aperiodic time series
  outcome
  - -weak intra-seasonal connections

## Lake Kallavesi, Finland 1830 – 2014

- Trend 10 days/100 years

Breakup

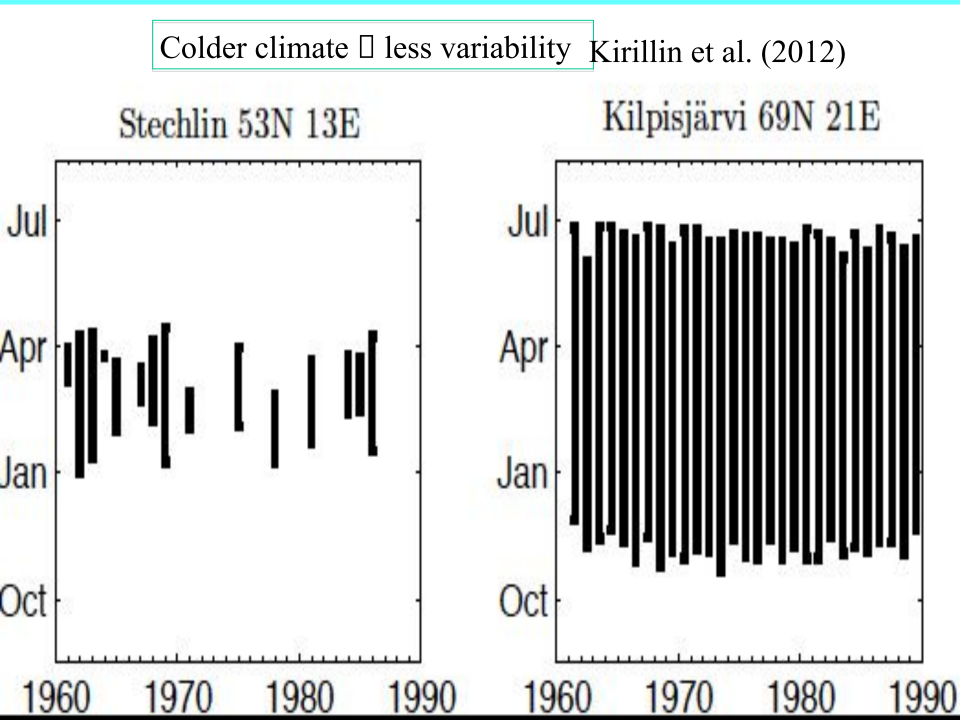
- Aperiodic
- Variability 45 days



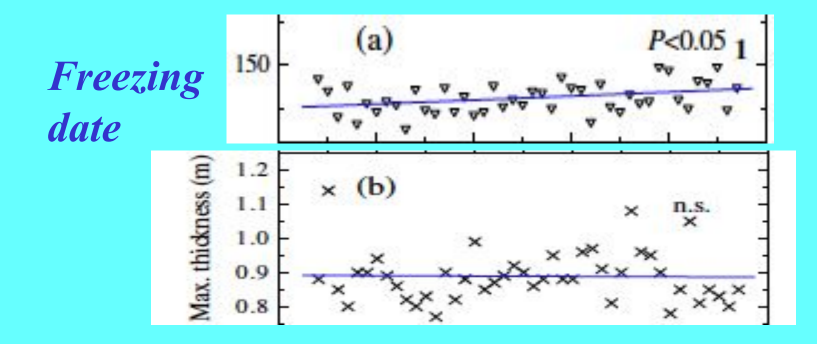
- -Trend 10 days/100 years
- -Aperiodic

Freezing

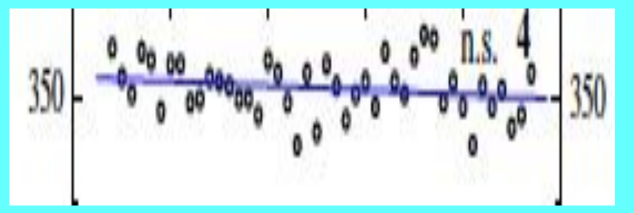
- -Variability 80 days
- -Extrema far from mean



#### Kilpisjärvi trends 1952 – 2010 (Lei et al., 2012)



Breakup date



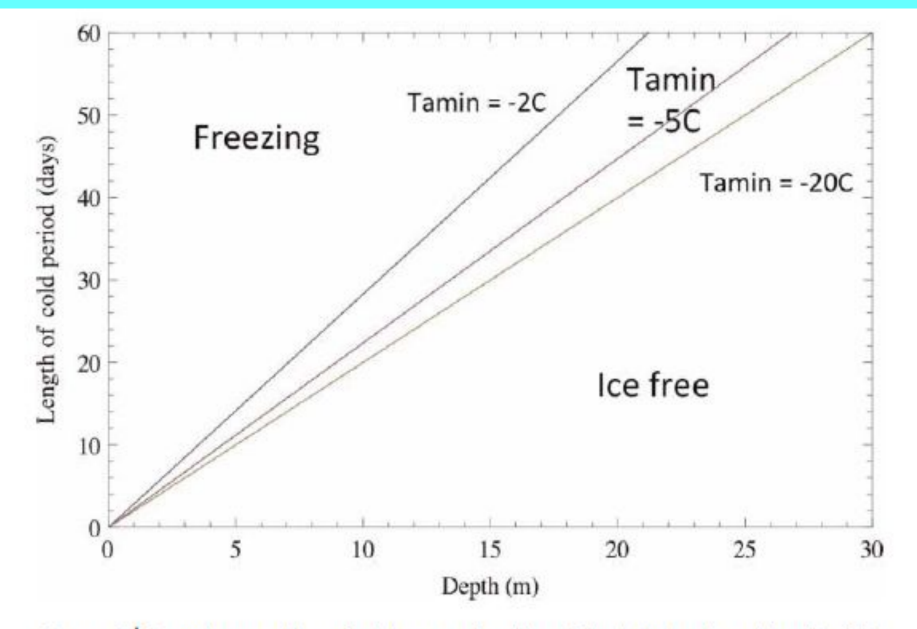


Figure 1 Freezing conditions for lakes as a function of the lake depth and length of the cold period (T<sub>a</sub> < 0 °C).</p>

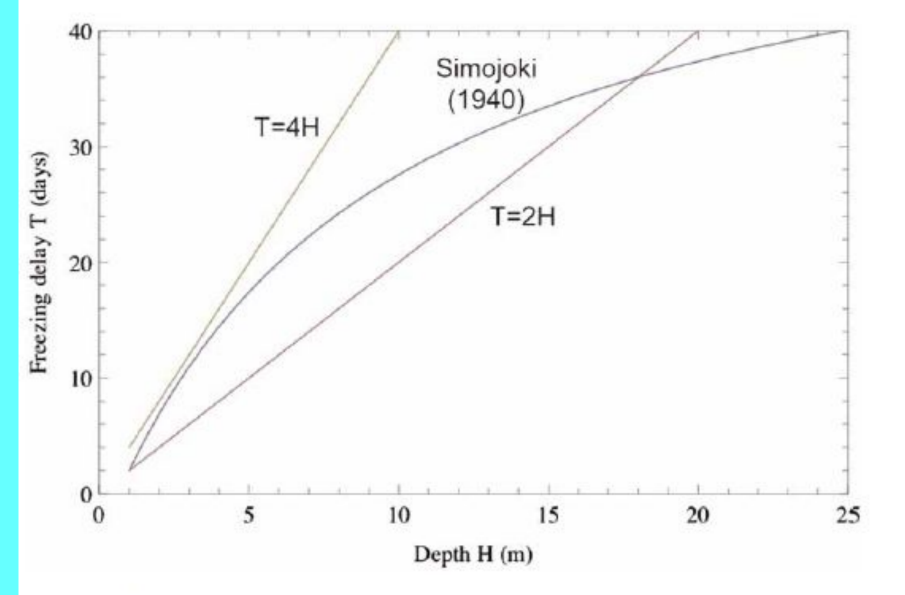
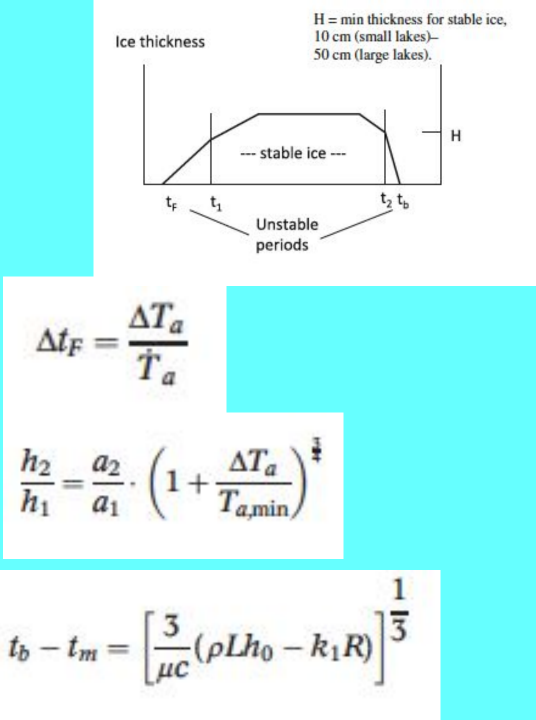


Figure 2 Delay of the freezing date from the air temperature downcrossing of 0 °C as a function of the mixed layer depth (H) of the lake. The empirical curve of Simojoki (1940) is shown together with lines T[days] = 2 H[m] and 4 H[m].

1<sup>st</sup> order: climate change impact



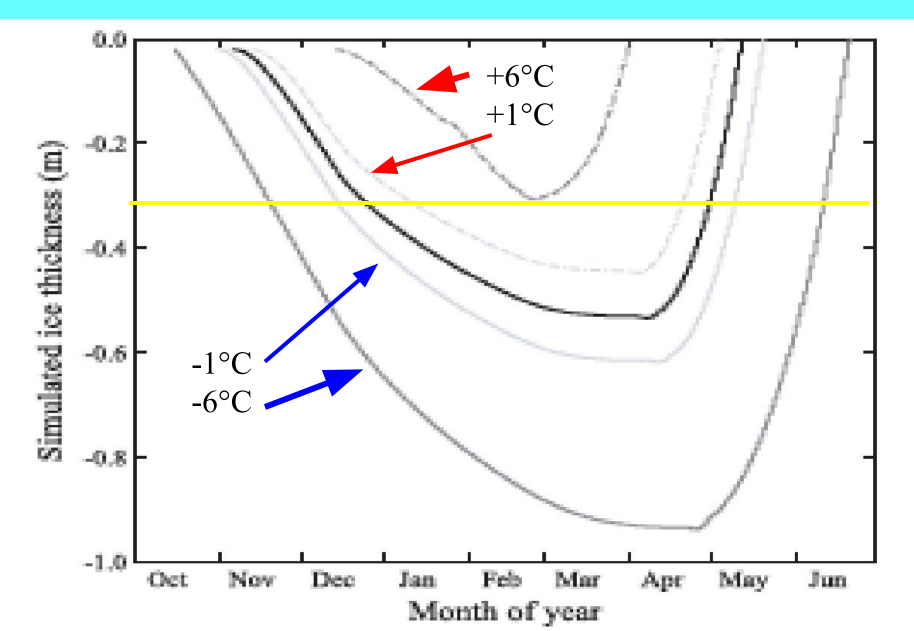
Freezing date
 ~ 5 day/°C

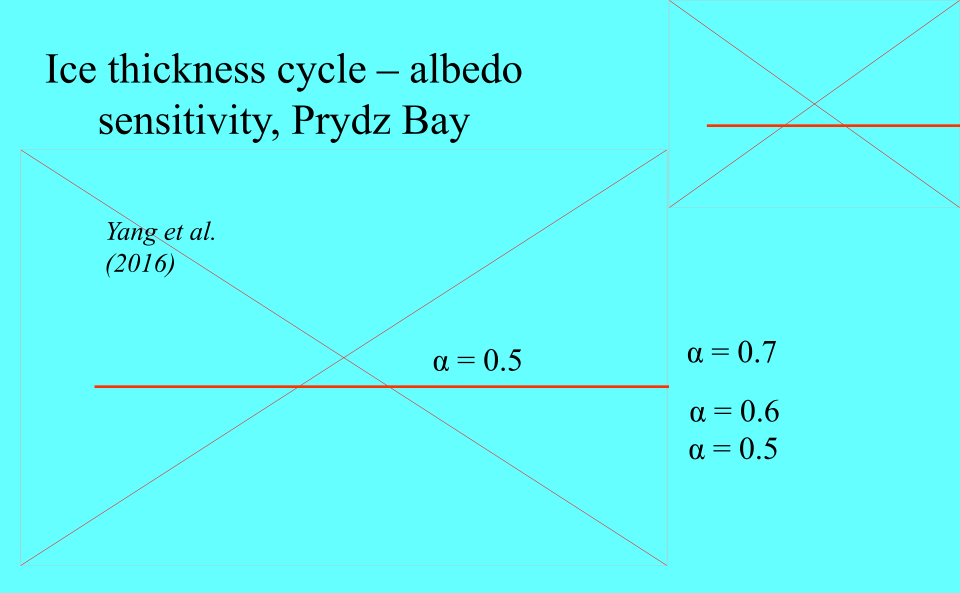
• Ice thickness 5–10 cm/°C

Breakup date

~ *n* days after zero upcrossing of heating

#### Lake Vanajavesi: model for climate change impact





Polar ice does not melt fully but breaks due to internal deterioration. Light transmissivity of ice also has an important role.

### Lake Ladoga: Finnish – Soviet – Russian data



#### 1943 – 1992

Aircraft observations -Approx. twice a month -Plots of ice distribution'

#### 1971 ->

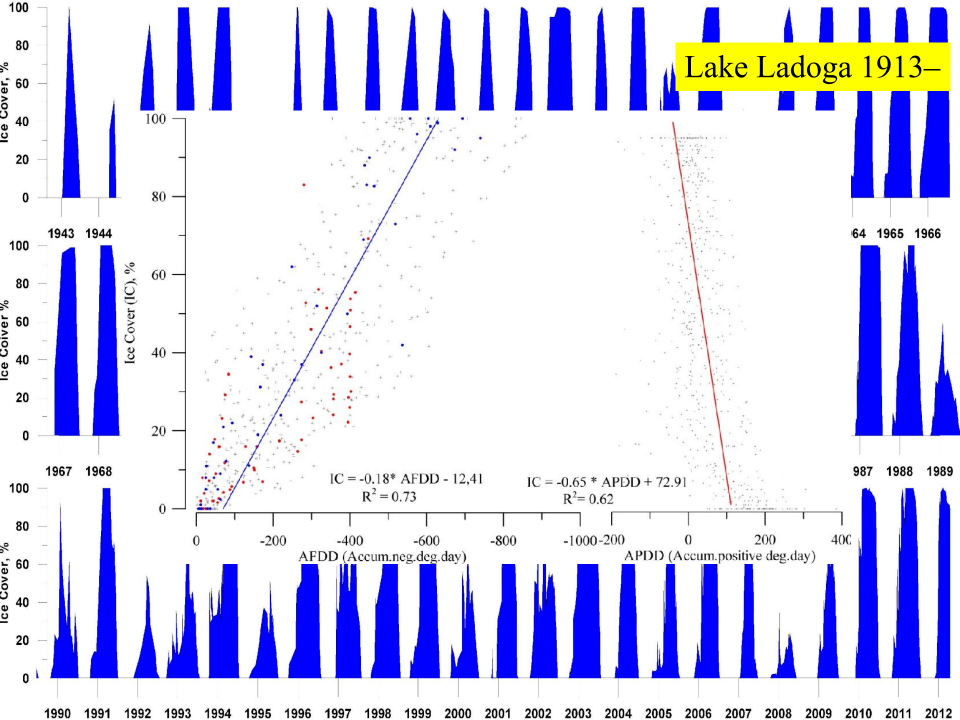
-NOAA and MODIS satellite images -On average 19 images /winter

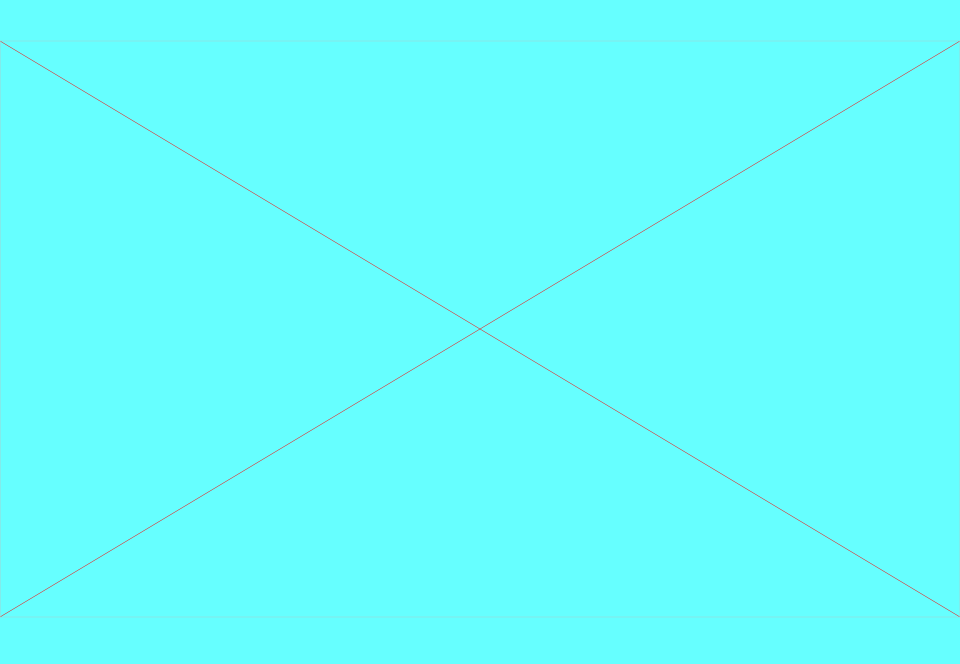
#### 1913 – 1937 Ice charts and reports

## Ice concentration A

- A = relative area of ice in the lake
- Freezing  $\Box$  depth: t = F(h)
- Hypsographic curve = G(h)
   Formally:
   A(t) = G[F<sup>-1</sup>(t)/max(h)

Thus fall evolution of ice concentration is related on the hypsographic curve. Also decrease of concentration depends on that as melting starts From shallow parts. Wind and lake size add further modifications.





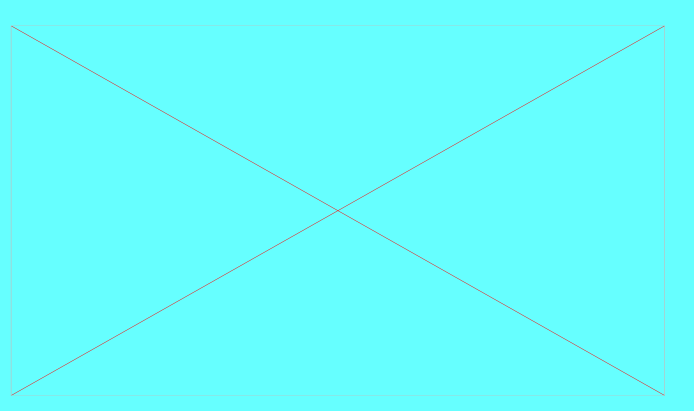
# Summary: warming (?) □

- Freezing day delays
- Max annual ice thickness <u>likely</u> decreases
- Ice quality (congelation ice/snow ice) ?
- Period of stable ice cover shortens
- Transient open water periods in smaller lakes than presently
- Ice breakup date <u>likely</u> earlier

## ... consequences to water body

- Shorter ice season AND
- More sunlight
- More transient open water periods
- Improved oxygen level
- How winter ecology will be adapted?

## Climate warming [] Lake seasons



- Annual cycle: qualitative changes -Summer stratification stronger
- -Stable ice period shorter

# Lake ice and society: climate change impact

- Lake ecology (+/- ?)
- Traffic on-ice
- Recreation: sport, fishing ice-water bathing
- Local weather changes
   □warmer surfaces
- Open areas may persist

   I moisture fluxes, frazil ice
- Snow is main question!



Jacob Grimmer: Winter (1500s)

If the climate changes, not only the length of ice season and the thickness of ice change, but the quality of physics, ecology and practical life will be different.