

PUBLIKATIONER
FRA
DET DANSKE METEOROLOGISKE INSTITUT

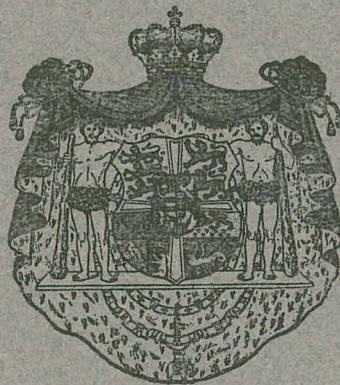
AARBØGER

ISFORHOLDENE I DE ARKTISKE HAVE

THE STATE OF THE ICE IN THE ARCTIC SEAS

1929

SÆRTRYK AF NAUTISK-METEOROLOGISK AARBOG 1929
SPECIAL PRINT OF THE NAUTICAL-METEOROLOGICAL ANNUAL 1929



KØBENHAVN
I KOMMISSION HOS G. E. C. GAD
TRYKT HOS J. JØRGENSEN & CO. • IVAR JANTZEN

1930

ISFORHOLDENE I DE ARKTISKE HAVE 1929. THE STATE OF THE ICE IN THE ARCTIC SEAS 1929.

APRIL.

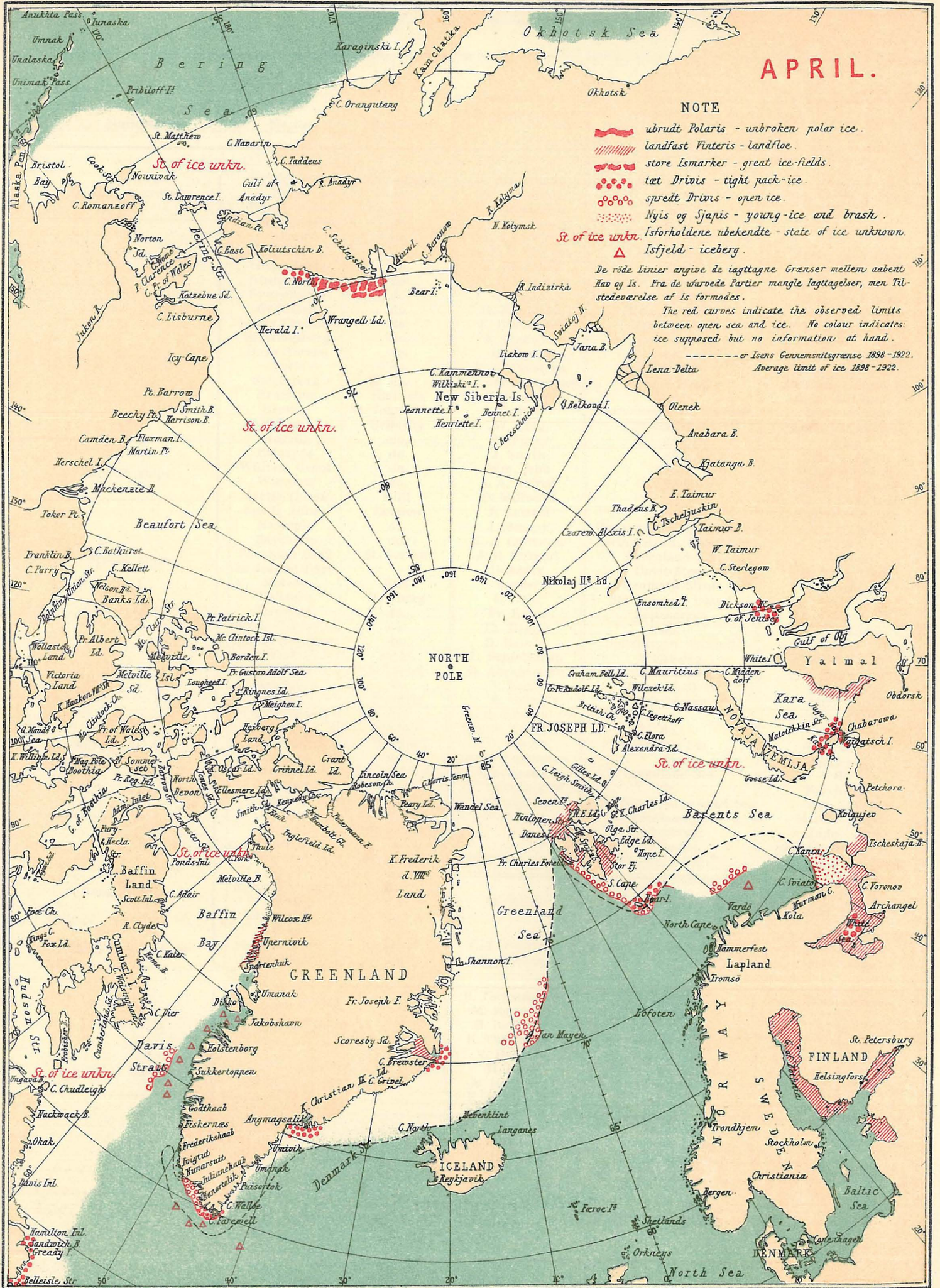
NOTE

- ubrudt Polaris - unbroken polar ice.
- ▨ landfast Vinteris - landfloe.
- store Ismarker - great ice-fields.
- ⊙ tæt Drivis - tight pack-ice.
- spredt Drivis - open ice.
- Nyis og Sjapis - young-ice and brash.
- St. of ice uknt. Isforholdene ubekendte - state of ice unknown.
- △ Isfjeld - iceberg.

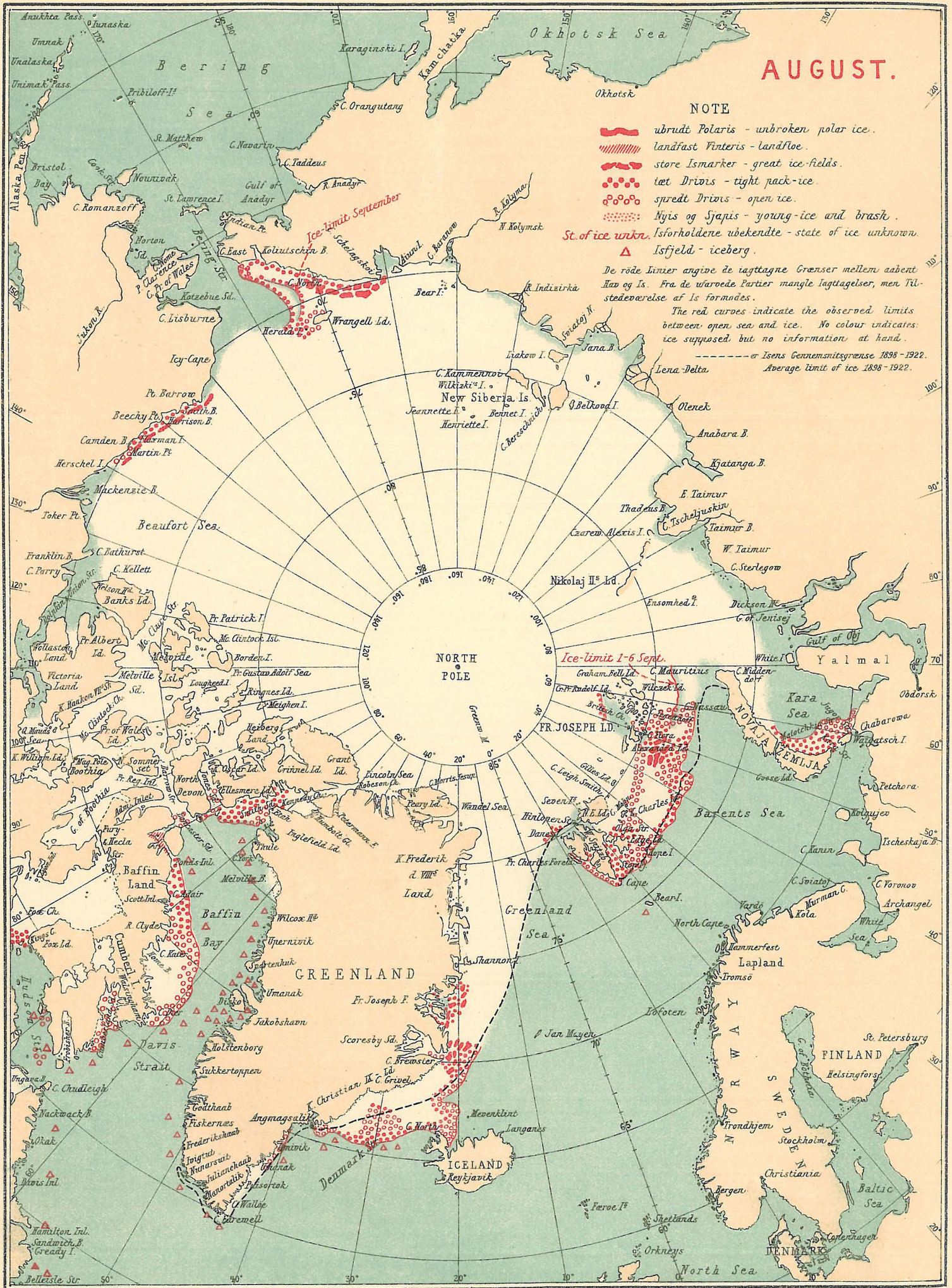
De røde Linier angive de iagttagne Grænser mellem aabent Hav og Is. Fra de ubrovede Partier mangle iagttagelser, men Tilstedeværelse af Is formodes.

The red curves indicate the observed limits between open sea and ice. No colour indicates ice supposed but no information at hand.

----- er Isens Gennemsnitsgrænse 1898-1922. Average limit of ice 1898-1922.



ISFORHOLDENE I DE ARKTISKE HAVE 1929. THE STATE OF THE ICE IN THE ARCTIC SEAS 1929.



AUGUST.

NOTE

- ▬ ubrudt Polaris - unbroken polar ice.
- ▨ landfast Vinteris - landfloe.
- store Ismarker - great ice-fields.
- tæt Drivis - tight pack-ice.
- spredt Drivis - open ice.
- Nyis og Sjapis - young-ice and brash.
- △ Isfjeld - iceberg.

De røde Linier angive de iagttagne Grænser mellem aabent Hav og Is. Fra de værede Partier mangle iagttagelser, men tilstedeværelse af Is formodes.

The red curves indicate the observed limits between open sea and ice. No colour indicates ice supposed but no information at hand.

----- Isens Gennemsnitsgrænse 1898-1922.
Average limit of ice 1898-1922.