

Jørgen Wind  
Lystrup St.  
JULY 1895  
Denmark.

Lystrup St. November 15. H. 1895a.

Dear Mr. Prof. H. B. Sars.

I am thanking you very much for the beautiful publications and the kind letters you have forwarded to me, but I am very sorry, that I have not writed to you already long time ago; but the summer have been very bad, and when it is so, I am very asthmatic, as I am also in the winter, in the time, when I am all right, there are very much work to do.

By ordinary mail I am sending you some objects from the Cretaceous (Senonian and Danian) without det. I will be very glad, if you will tell me what you mean it is. Also in books I have forwarded to you. I hope, that it will be useful for you.

If you can, I will be very to get some Echinoids from your Cretaceous and Brachiopoda from your Cretaceous and Paleocene - Eocene. Cirripedia, Annelidae and Bellerophonidae from the Cretaceous have also my interest. I am not working with Samelliobranchiata, Gastropoda and Cephalopoda (= Bellerophonidae). I am working on a paper in English: "Studies in the Cretaceous Echinoids, including a monograph over the Echinoids found in the Cretaceous of Denmark. 2. Part. Echinoids." It is for this purpose I am interested in Echinoids. Later on there will follow a paper dealing with the rest Echinoids and one dealing with Brachiopoda. Until now I have worked through many

specimens of Echinoids from Western Europe, India, Tibet, Tibet, Australia and Peru, but there are much more work to do before my papers are ready.

You write, that you have *Dromogysis rugosa* von Schlothheim from Malmo. Do you want some from here also? Do you being interested in Senonian fossils also? As you probably know the fauna of the Senonian and Danian are very nearly related, against only very few relations to the Tertiary.

I can not deal with the more recent man in U. S. A., that the Vincennes greensand may be of Lower Tertiary age. The Echinoid fauna - so far to see in after the literature, I have not studied any actual specimens - are a pure Cretaceous fauna, and as this group seems to be the most commonly found fossils, I may look upon this as of Upper Cretaceous (Upper Danian) age. Also the Brachiopoda seems to show Cretaceous relations, but the "Terebratula" need a reexamination of the interior. The Echinoid genus *Echinocorys* from the U. S. are not well described, but the form from Vincennes may probably be identical with the last forms in the European Cretaceous.

Of literature I hope, that you can give me a list over all the more recently literature of U. S. dealing with the above mentioned fossils from the Cretaceous (also lower) and Older Tertiary.

I shall do all, what I can in writing to you much more, and awaiting you what you from our Cretaceous and Lower Tertiary. Most literatures will come.

At last I hope to get a letter from you rather soon. With best personal regards  
very sincerely yours  
Jørgen Wind, Geologist

TO OPEN CUT HERE

# AEROGRAM

LUFTPOST  
PAR AVION

Lycrup St.  
111

R.



AFSENDER

HVA DEN LØGGET NOGET IND I AEROGRAMMET, VIL  
DETTE IKKE BLIVE ANVENDT PÅ LUFTVEJEN



TIL

Prof. H.B. Stenzel, Esq.  
THE UNIVERSITY OF TEXAS.  
Bureau of economic Geology.  
University Station,  
Box B.

AUSTIN 12.

TEXAS.

UNITED STATES OF NORTHAMERICA.  
(U.S.A.).

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