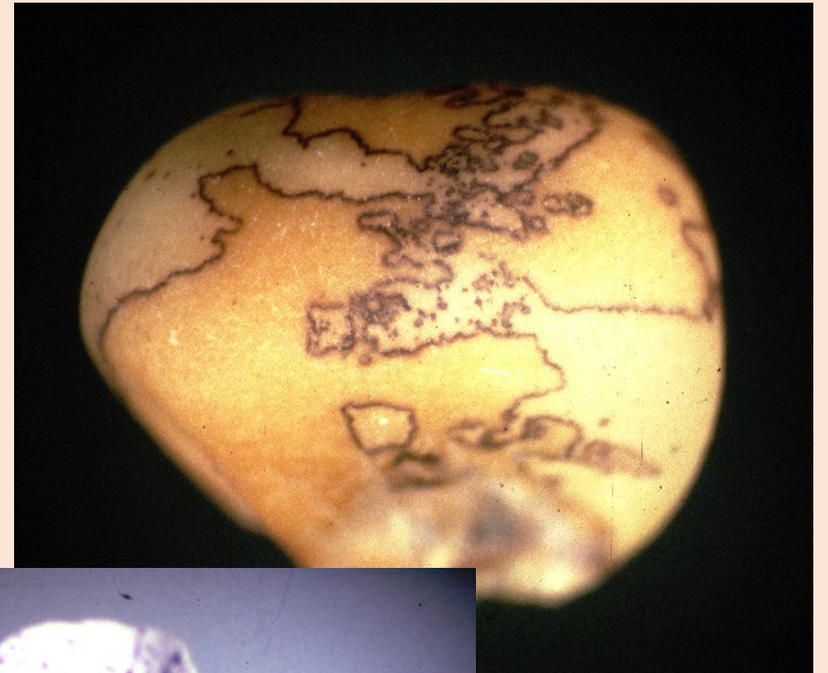

A conversation on Innovations for Using LOC in the Classroom

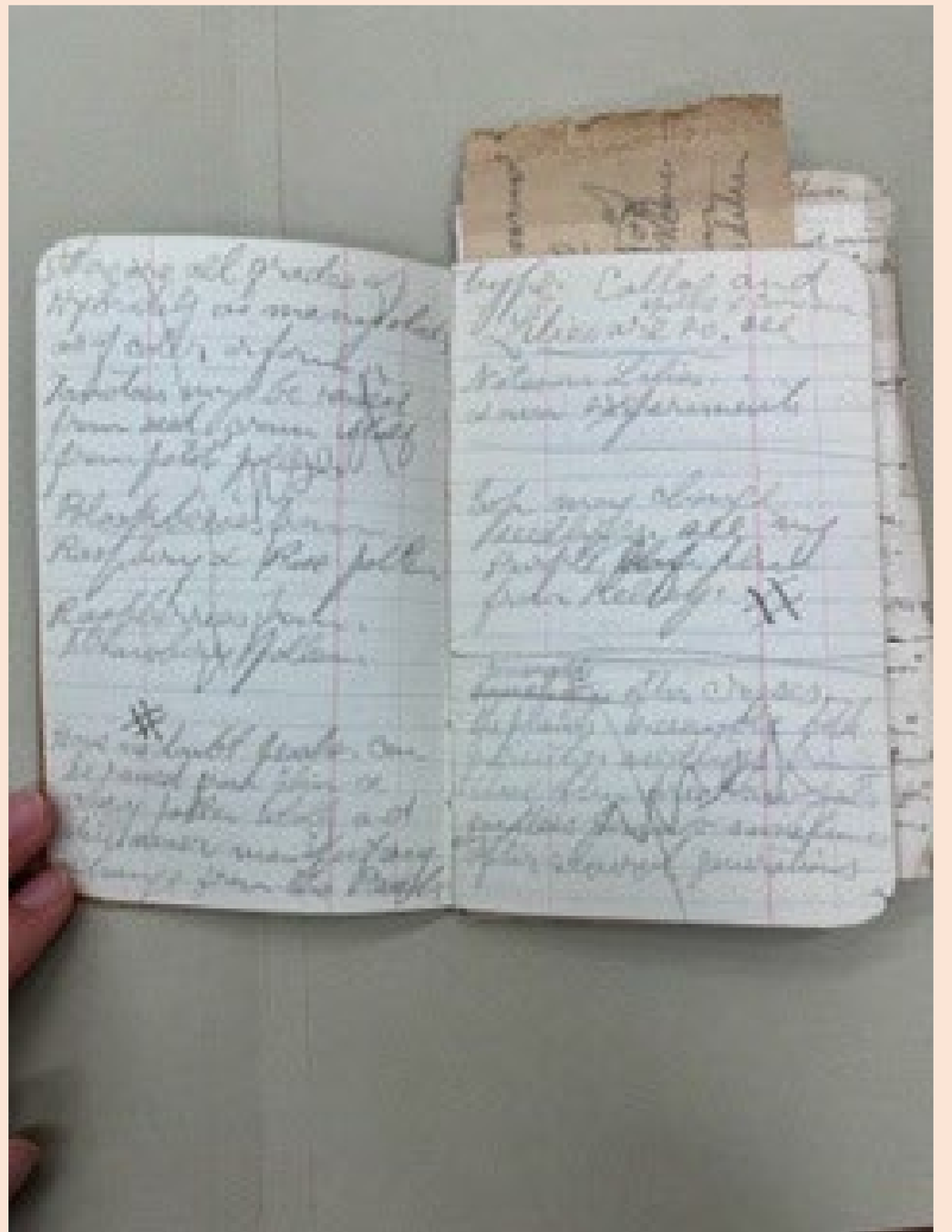
We'll get started at 4 pm ET

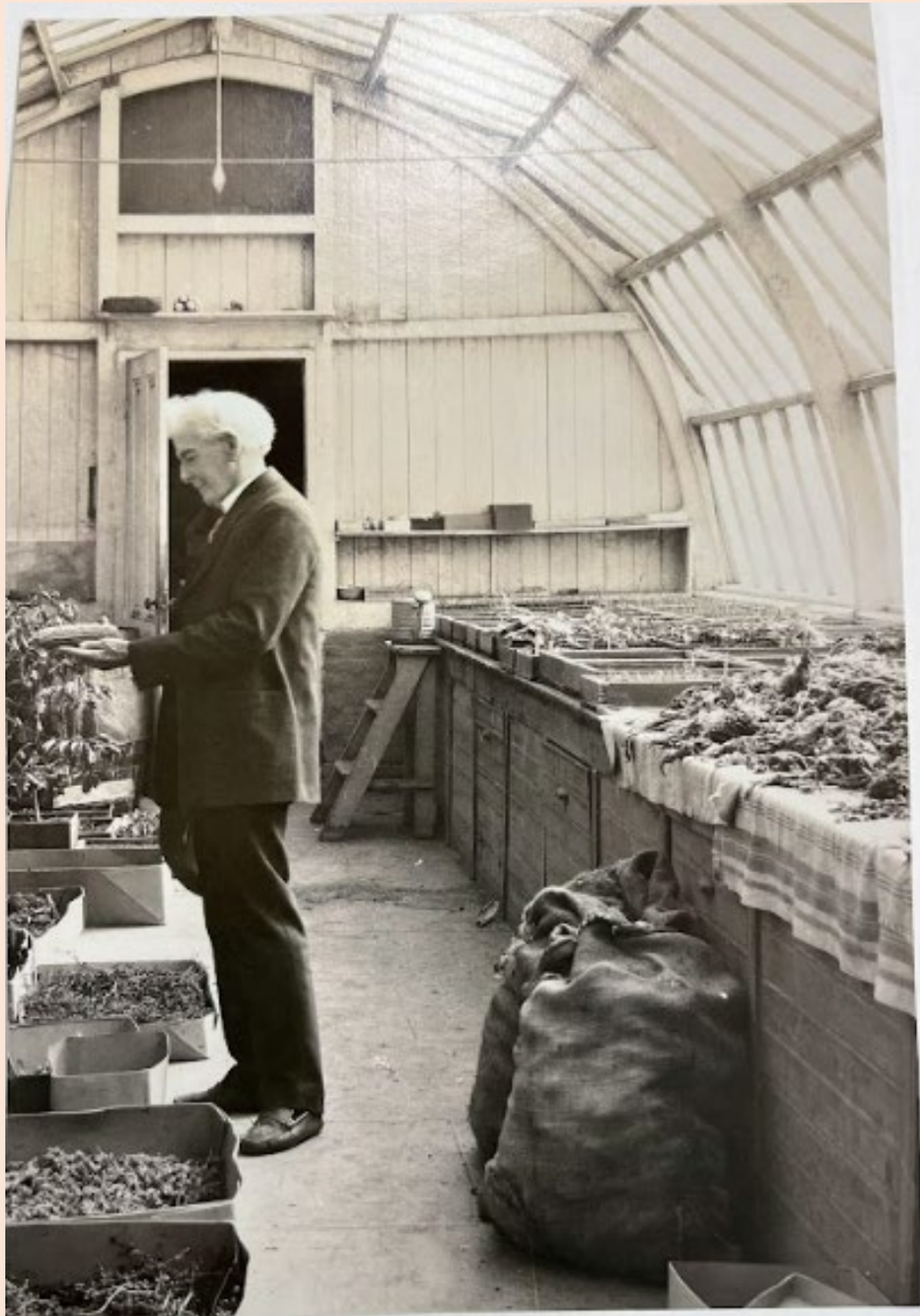


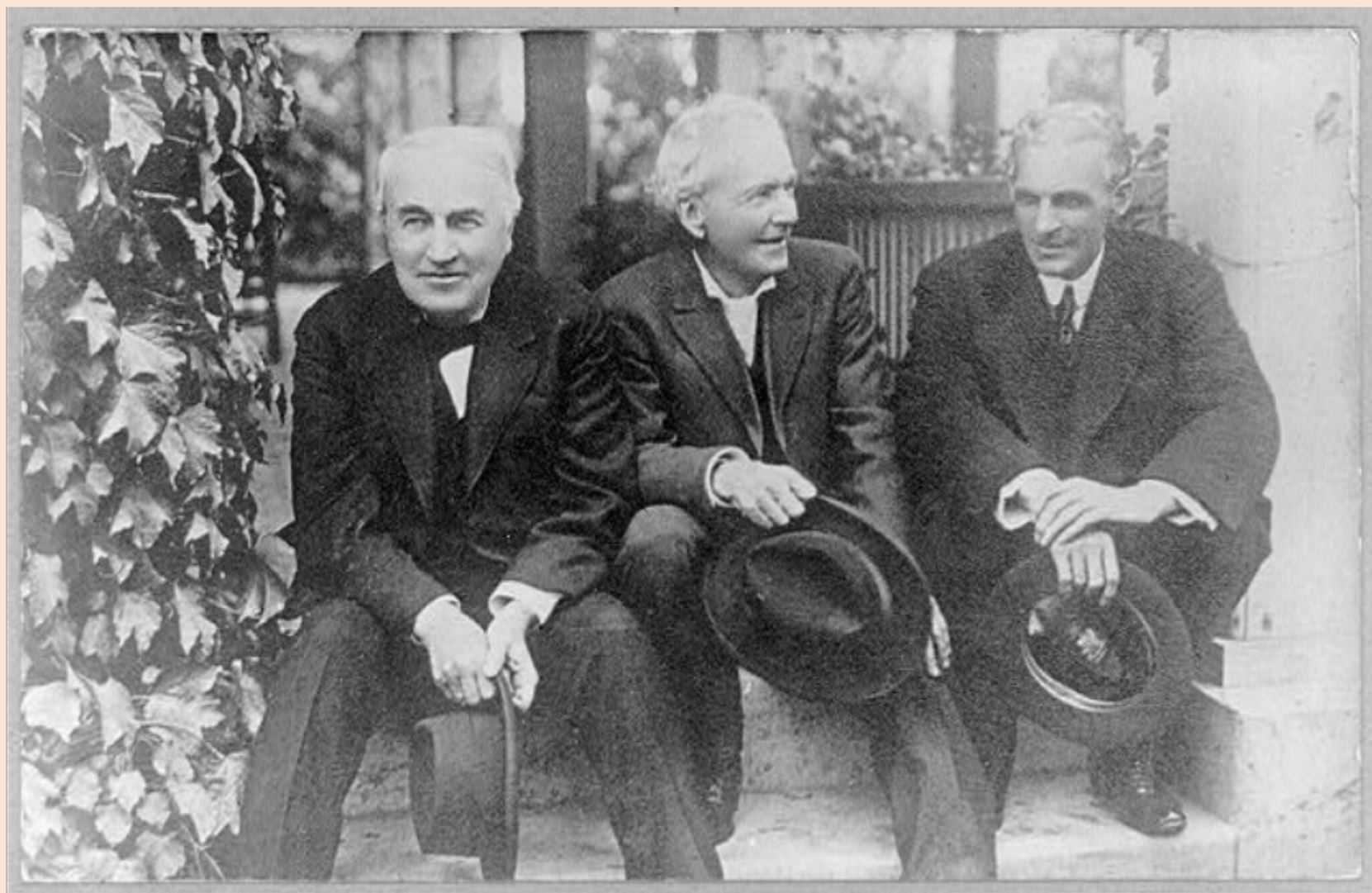
LOC Adventures

April 2023









1901, Sept. 21

Sat.

At B.B.Lab. 323

The following is a photograph of the twin boat "Edbert" with Mr. Ferguson holding the wings up ready for a flap.



RESULT: - The wings propelled the boat. Mr. Ferguson ^{rowed} ~~made~~ the boat by means of its aerial oars a distance, I should judge, of about a hundred feet, then turned the boat by flapping one wing and not the other, and returned to the point of starting. The boat therefore, can be propelled in this way, but the bamboo framework is too supple. Mr. Ferguson has therefore been given instructions to make another pair of aerial oars with the frame work of stout pine, something like an ordinary oar, with a bamboo termination, to give flexibility to the tip of the wing.



1901, Sept. 21

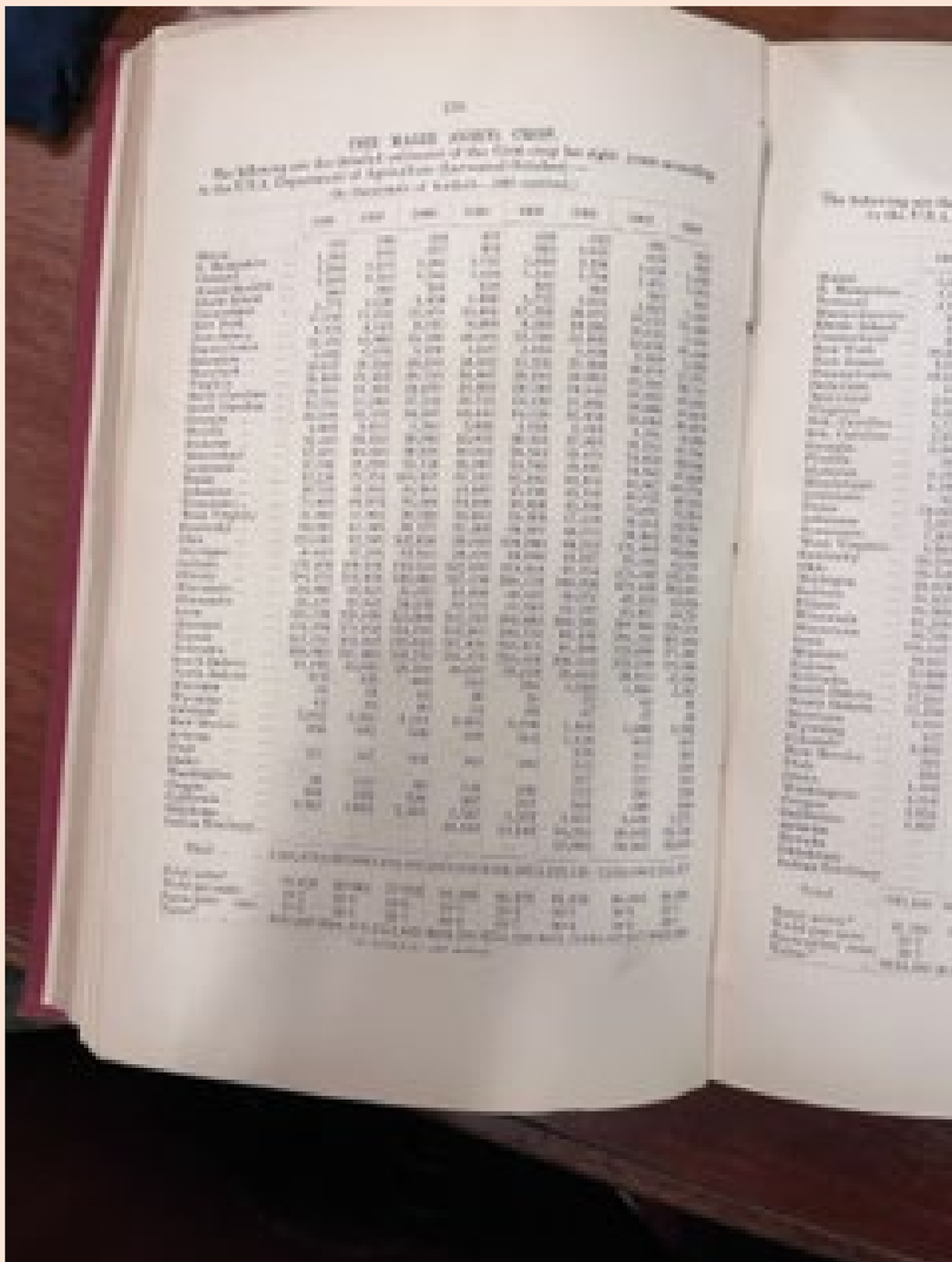
Sat.

At B.B.Lab. 324

Yesterday we failed to get a picture of Mr. Ferguson flapping his bamboo wings, while making his boat tour of 100 feet and back, as Geo. McCurdy had to go up to the dark room to change his films. When he returned he took the following picture of Mr. Ferguson propelling the boat, but it is not successful in this respect, the boat was going so very slowly, or hardly moving at all, that the propulsion was not to be compared with that in the experiment above noted. The blurring of the wings in the following photograph is due to the fact that they were in motion at the time the photograph was taken.

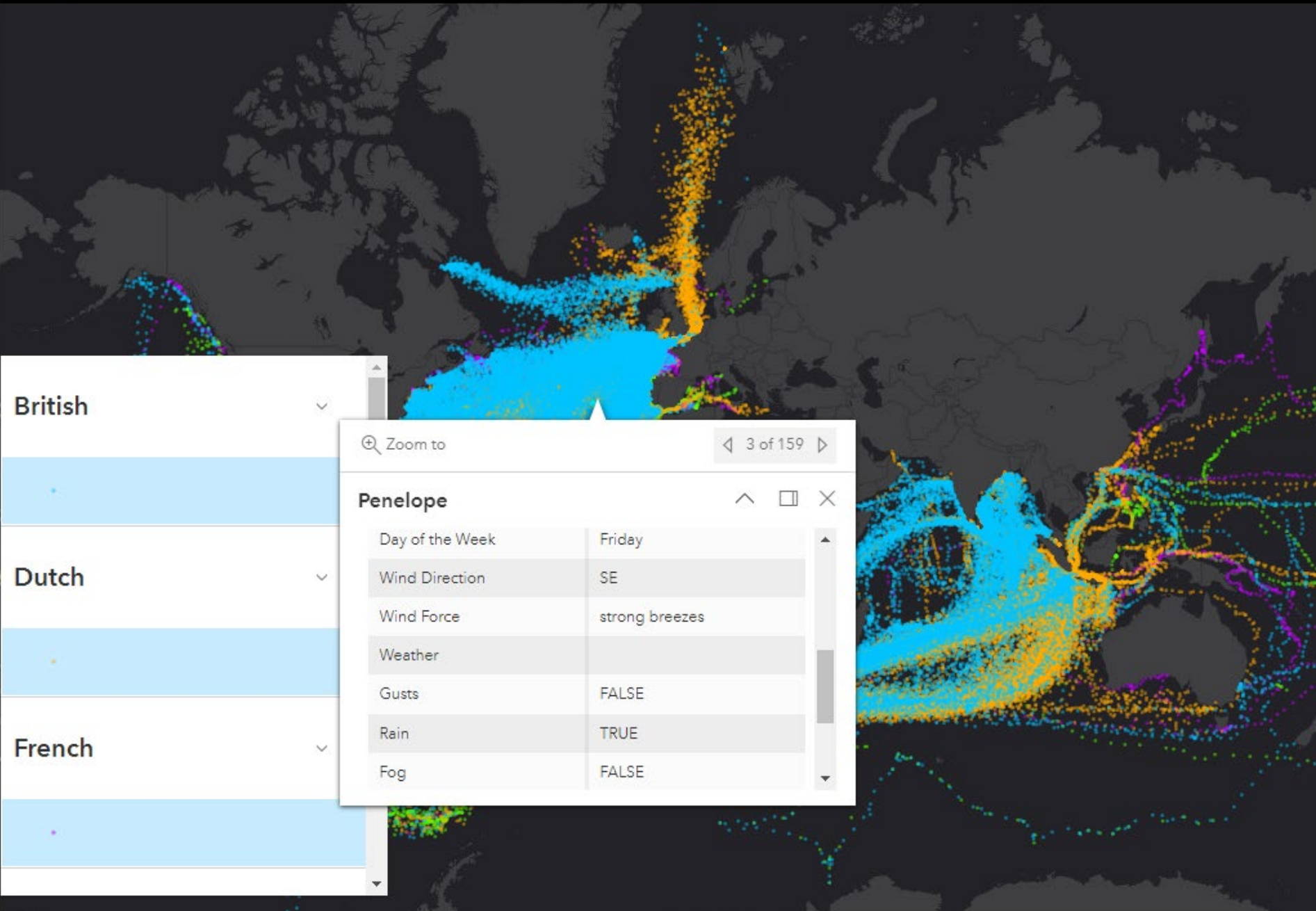


A.S.B.



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- British
- Dutch
- French

Zoom to 3 of 159

Penelope

Day of the Week	Friday
Wind Direction	SE
Wind Force	strong breezes
Weather	
Gusts	FALSE
Rain	TRUE
Fog	FALSE