

UNIVERSITÉ DE BORDEAUX

LABORATOIRE DE GÉOLOGIE
DU
QUATERNAIRE ET PRÉHISTOIRE

TALENCE, LE Mai 2 1968

BATIMENT DE GÉOLOGIE
FACULTÉ DES SCIENCES
33 - TALENCE

TÉL. 91.12.99

POSTE : 334

Dear Don,

I have received your letters. I have done to the paper all I can do, and am sending it back to you, in one day or two (time to do the schematic drawings). As you will see, I did nothing about the Simons imple-
-ments, etc, because it is your own work, specially, and I cannot add much. You will see I have modified parts of your paper to make it a common paper, and I hope it will please you this way, but if you find I was wrong to change ~~this~~ or that, please feel free to put it back again as your own opinion. In truth, I have not changed much, just suppressed things which I feel had already been said, etc.

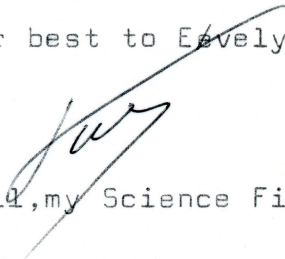
About the Simons stuff, I underlined places where I am not sure that I understand what you mean.

I did ~~long~~ ago a variant of your new technic of tangential flaking of blades, for the Levallois flakes, but instead of striking the core with a ~~wa~~ hammerstone, I did strike the core on a hammerstone. I got some good results, but had no time to follow them! I shall try your variant and see what it gives.

I still hope to be back some day, but I am waiting for one US or Canadian University to pay the Atlantic crossing. Once in the States, I know now the way to Idaho!

Hello to the cats, and with our best to Evelyn and you, and all the friends!

P.S. I will send you too, by surface mail, my Science Fiction "La vermine du Lion".



Ce.21.58