

# HESLOP

CARLETON UNIVERSITY

MEMO FROM: LIBRARY

TO T.M. Hargreave

Re your request for the Ph.D. thesis  
by John Heslop.

I regret to inform you that Mr. Heslop  
has not completed his thesis yet.  
The Geology Dept. has informed us  
that he expects to finish it this  
year. I suggest you re-request  
it in 6-8 months time.

Sincerely

*P. Atherton*

P. Atherton

Interlibrary Loans.

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DATE 3 March 1975

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University Librarian and Keeper of the Brotherton Collection D. COX, B.A., A.L.A.

Telephone 31751

19.2.1975

Dear Sir,

We have had a request from one of our readers, P.F. LEWIS, of  
EARTH SCIENCES DEPT. for the following dissertation:

X HESLOP, John Boyd ON the Geology of the Faro massive sulphide  
deposit, Anvil range, Yukon Territory. Ph.D. Thesis, #74, Carleton  
University, Ottawa.

If it is possible, we should like to borrow this, for use in the  
library only. We should be prepared to observe any conditions you may wish  
to make regarding its use.

If you are unable to lend it, I should be grateful if you would  
send me an estimate of the cost of a microfilm copy/xerox copy.

Yours faithfully,

(Margery Mix)

From Graduate Studies: registered as graduate student in order  
to finish his thesis.

From Geology: (4337) will be finished  
in 1975.

T.M. Hargreave

Assistant Librarian,  
Inter-Library Loans.

Is this available yet, please?

Interlibrary Loans  
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Colonel By Drive  
Ottawa, Ontario  
K1S 5B6  
November 7, 1974

The Librarian  
(Interlibrary Loans)  
Brotherton Library  
University of Leeds  
Leeds  
LS2 9JT England.

Dear Sir,

dated Oct 3, 1974,  
Thank you for your request for the thesis:

Heslop, John B.  
Title unknown, on subject of Yukon Territory.  
Carleton Univ. Ph.D. 1974

This thesis has apparently not yet been completed, and is therefore not available on microfilm either. We have been unable to find out when the date of completion might be or even the proposed title of the thesis. Perhaps you could write us again in a few months time and we will try to be of more assistance to you.

With many thanks,  
yours truly,

*Joan Hay*

(Mrs) Joan Hay  
Interlibrary Loans

SENDER'S NAME AND ADDRESS — NOM ET ADRESSE DE L'ENVOYEUR

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March 4, 1974.

John B. Heslop  
Department of Geology  
Carleton University  
Colonel By Drive  
Ottawa, Ontario  
K1S 5B6

Dear John,

Thanks very much for the very helpful information in your letter of the 23rd of February. As I see it X-ray work will probably be a logical continuation of your work and hence the two theses should mesh quite well. The pit geometry will be most helpful both as a basis for updating the map and for locations of structural features worthy of sampling - I look forward to reading your structure chapter.

Two points you raise I find interesting; one is that any  $S_{3-5}$  fabrics or features in the sulphides have probably been destroyed by later recrystallization ( due to thermal metamorphism by the batholith?). On the north side a marginal foliated facies of the batholith has well developed  $D_5$  kinks and a possible  $D_3$  mineral lineation - it seems as though an early, partly syntectonic (with  $D_2$ ) phase of the batholith was separated by a fair time span from the later porphyritic phase.  $D_2$  boudinaged and folded dykes are quite common at the contact on the north side. I hope to be allowed to publish this information, but could supply you with more detail if it would be of relevance to your "regional setting" chapter. The other point is the good chance of finding relic  $D_2$  lattice orientations - this is encouraging as some of the literature I've been looking at is pretty negative about lattice orientation in strongly metamorphosed sulphides.

Anyway, detailed plans are probably superfluous at this stage - the main thing is that I shan't be duplicating your work. Other than that I guess I'll just have to get stuck in and see what the rocks can offer!

Thanks again, and all the best

PFL/bh