

In a human remains with iron &
other implements as well as flints
were obtained, but with the foregoing
instruments nothing but flints
were found indeed no trace of
metal of any kind was found
under the layer of Kilmun clay
I am preparing a paper for
the Anthropological Institute
on them.

Yours most truly
A. G. Garson

2697

32 Duke Street
St. James' S.W.
5th Sept. 1891

Dear General Pitt-Rivers

Thanks for your letter
and prints of the woodcuts of
Pelvis. I have gone over the
different lines very carefully
and think they are all quite
correct. You will find exact
definitions of each of the
measurements in my paper
on "Pelvimetry" published in
the Journal of Anatomy & Physiology
Vol. XVI. Oct. 1881 pp 106 - 134. I am

Sorry I have not a single copy
of the paper remaining as I should
have sent it to you.

I think it would be well to explain
in the text regarding the diagram
of the Sacrum on the right, that
it is abnormal, and results ~~in~~
~~a rule~~ from the 1st Coccy-
geal Vertebra becoming anky-
losed to the first last sacral.

The condition is more frequently
met with in the male than
the female Pelvis.

You will perhaps remember
when I saw you last I
told you I had had some

skulls sent to me from a Barrow
in Yorkshire. They have proved
most interesting. 5 are Hyper-
dolicho. 1 Dolicho. & 2 Mesaki-
cephalic. The stature of 6 adult
males averaged 5 ft 3.3 from F+
T. (Poppend's method) One not included
in the rest was exceptionally tall as
from the F+T he comes out 6 ft 4.3
and from the femur (which I have
measured myself) 6 ft 2.5 in. They
were found with flint implements
- no metals whatever. in a
Round Barrow of which this is a
rough section sketch

