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**DFG-Projekt "Digitalisierung und Erschließung des Nachlasses des
Ägyptologen Adolf Erman (1854-1937)"**

Brief von Gerald Wainwright an Adolf Erman

Wainwright, Gerald

Bristol, 12.09.1917

Nachweis dieses Dokuments im [Kalliope-Verbund](#)

[urn:nbn:de:gbv:46:1-109366](https://nbn-resolving.org/urn:nbn:de:gbv:46:1-109366)


Miss: Coll:

Lower Street W.C.

12/9/12.

Dear Sir

Please accept my
best thanks for your very
kind letter in answer to my
inquiries, & I am glad to
find that you consider all
the attempted equations not
proven i.e.

1. $4 \neq 44 \approx$ equals $4 \neq 44 \approx$ 
2. $4 \neq 44 \approx$ equals Cyprus

3. $49 \text{ } \overline{\text{1}} \text{ } \overline{\text{2}} \text{ } \overline{\text{3}}$ equals Cyprus

4. $49 \text{ } \overline{\text{1}} \text{ } \overline{\text{2}} \text{ } \overline{\text{3}}$ is a late writing of
 $4 \text{ } \times \text{ } 44 \text{ } \overline{\text{3}}$.

For I believe I have brought evidence
to show that they are both
continental, & if treated separately
they appear to distinguish
themselves one from the other, ^{though very similar} &
I would suggest that the positions
are; ⁱⁿ Alaska where Deaspero put
it, as did Miller originally, & for
Asy about the mouth of the
Montes River.

might I add the fact, that you
do not consider the above equations
as proved, as a note to my paper?

Yrs faithfully
G. A. Wainwright

Handwritten symbols and characters, possibly representing a name or title, including a large stylized character on the left and a vertical column of characters on the right.

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