



Staats- und  
Universitätsbibliothek  
Bremen



## **Staats- und Universitätsbibliothek Bremen**

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

### **Brief von Alan Henderson Gardiner an Adolf Erman**

**Gardiner, Alan Henderson**

**London, 19.06.1926**

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9, LANSDOWNE ROAD,

HOLLAND PARK, W.11.

19. vi. 26

Dear Professor Eiman

Many thanks for your  
note giving permission to  
Faulkner to work in the  
Wörterbuch. I am sure  
the Wörterbuchkollegen will  
all find him very orderly  
and systematic, and he will  
give the minimum of  
trouble to them. We  
appreciate how busy you all

are, and how desirable it is  
that you should have as  
little disturbance as  
possible.

Faulkner would naturally  
like to make your  
acquaintance, and I should  
like you to know him,  
as I feel assured he  
is going to be of great  
service to our subject.  
He will bring you this  
note with best greetings

from Heddie and myself

Very sincerely yours

Alan Hardier



$$\frac{x(h-x)}{2} = \frac{ah}{2}$$

$$ax + x^2 + hx - x^2 = ah$$

$$x(a+h) = ah$$

$$x = \frac{ah}{a+h} \quad \left| \quad h = \frac{a}{2} \sqrt{3} \right.$$

$$x = \frac{a^2 \sqrt{3}}{a + \frac{a}{2} \sqrt{3}}$$