

TM 15/29

My Dear Sir

I return you the Chest for  
the Mann-hoy-yeen or some one else  
and will be much obliged for a  
transmission whenever you are at leisure

Yours sincerely  
M Robert

Mr Manning

My dear Sir: Many thanks for your suggestions  
 We had a most unmeaning interview this being  
 left off much where we began. a Chap. 1000  
 produced. which mentioned a man being in  
 custody who knew the parties - this here is to be  
 produced. but the three absentees are not  
 as yet forthcoming you will see therefore  
 that in fact what you propose is to be done  
 at least so was promised —

Much absurdity as to finding. & knowing the  
 culprit was advanced - & disputed —

Yours very  
 J. H.

Thos Manning Esq

My Dear Sir

I enclose you a Representation  
 The Admiral is desirous of sending  
 a copy to the Emperor and to  
 prevent any ill consequences from  
 impurity of expression in the Chinese  
 translation is desirous of forwarding a  
 copy in French. I have taken the  
 liberty of saying no person is better  
 qualified to make the translation  
 than yourself and trust you will  
 excuse my giving you this trouble  
 The Admiral means to return in board  
 this 24<sup>th</sup> of last. and wishes to take

His production with him allows  
me therefore to request you will  
send it him as soon as you conveniently  
can -

Yours very sincerely

J. W. Roberts

$$270:12 = 228 : 2$$

$$45:2 = 128$$

$$\begin{array}{r} 2 \overline{) 256} \\ \underline{256} \\ 0 \end{array}$$

$$\begin{array}{r} 2 \overline{) 289} \\ \underline{289} \\ 0 \end{array}$$

$$\begin{array}{r} 5 \overline{) 3 \frac{4}{9} 5} \\ \underline{30} \\ 49 \\ \underline{45} \\ 49 \\ \underline{45} \\ 4 \end{array}$$

144

$$x = 5 \frac{31}{45} = 5,7-$$

5.69

~~214133~~

44

$$\begin{array}{r} 3 \overline{) 65} \\ \underline{65} \\ 0 \end{array}$$

$$\frac{6}{10}$$

$$\begin{array}{r} 310 \\ \times 715 \\ \hline 2170 \\ 2170 \\ \hline 220750 \end{array}$$

$$\begin{array}{r} 1 \overline{) 2 \frac{4}{5} 6 \frac{4}{5} 11 \frac{4}{5}} \\ \underline{2} \\ 4 \\ \underline{4} \\ 0 \\ \underline{0} \\ 4 \\ \underline{4} \\ 0 \\ \underline{0} \\ 11 \\ \underline{11} \\ 0 \\ \underline{0} \\ 4 \\ \underline{4} \\ 0 \end{array}$$

$$11 + 2 = 16$$

Dear Manning

It escaped my memory

yesterday to ask the  
pleasure of your company

to dinner over the water.

but, if you will do me

the favor to come with

us, we shall be happy

to transport you in

one of the *Maeas*



Liquidron.

Yours very

J. P. Roberts

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