## Letter to Joseph D. Hooker, 11 July 1857

Livingstone, David, 1813-1873

Published by Livingstone Online (livingstoneonline.org) [0001]

Hadley Green Barnet  $11^{\text{th}}$  July 1857

My Dear  $D^{\underline{r}}$  Hooker

I beg to return you my hearty thanks for your note and the trouble you have been at in deciphering [0002]the mere fragments submitted to you Your willingness to examine anything botanical will certainly make me more anxious to secure something for you in Africa more worthy of your time [0003]We get meal of a kind of millet in Londa which I think is the lesser bird seed It grows on a high stalk in this way. the seeds are small & a slight tinge of slate colour on the outer scale What is the botanical name for it It is so extensively cultiv-[0004]

in Africa I think you must know The Holcus Sorghum is the most general article in use. We speak of it as Caffre corn Is that correct.

There are two kinds of Manioc. One sweet the other bitter & poisonous they are both mentioned in a [0005]work by Daniel on the West Coast but I have not that work nearer at hand than Linyanti so I beg to trouble you to tell me the proper names of the two species of Manioc, the Jatropha Manihot and -

## As I am boring

I think I have any claim on your time or attention - I am only putting you in the way of doing an act of charity to yours &c David Livingstone [0006]

with questions Have you the proper names for the melons which form such an important article of support on the Kalahari Desert and of one there which has the flavour of an apple [0007]What is the name of the Palm which when the leaves

are broken off gives the idea of it being triangular

The ends of the leaf stalks stick on and give it the appearance referred to. [0008] A fruit mentioned at the end of Bowdichs work with Meuse by the name Masuka was found by me in very large quantities. It is good. As it seems know can I have the proper name Now please just attend or not to these questions as it is con venient - though I send them it is not because