## Letter to John Washington, 18 December 1858

Livingstone, David, 1813-1873

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Thanks for your kind little notes - the sun's places came too late for this year. Remember me please kindly to M<sup>rs</sup> W.

David Livingstone

 $Tette18 \underline{\hspace{-0.05cm}}^{th} \ Dec \underline{\hspace{-0.05cm}}^{r} \ 1858$ 

My Dear Captain Washington

We went up to examine Kebra basa as soon as we were all safely housed in the house of the Commandant, and while the water in the Zambesi was at its lowest. We collected all the information we could in Tette and that was just nothing more than the Portuguese writers all asserted on the same sort of testimony. "An obstruction to navigation" "a number of rocks jutting out of the water across the stream" - only one man had gone beyond the entrance, and we steamed up 4 miles beyond and found that the affair is an obstruction to navigation in what - canoes only. The difficulty consists in the Zambesi being confined by mountains to a bed about 1/4 mile broad This bed which we shall call [0002]the flood bed is covered with enormous boulders black glazed & slippery porphery & syenite twisted & huddled together in every possible way form the subsoil (!) and in it winding from side to side there is a groove or rut 30 or 40 yards wide & as we sailed up the man at the lead kept calling out "No bottom at ten fathoms". the walls

generally perpendicular are worn into potholes and rise from about 30 to 80 or more feet high. there are rocky islands in it which increase the force of the current and as both [neither] canoes & this feeble vessel cannot stem a four knot current. It is Kaora -basa, it is "cut the toil" (of paddling) and they cut their over the level Shidima country instead. The cant paddle against 4 knots, nor punt at 60 ft. nor tow at a height of 80 over jagged & slippery rocks hence the "obstruction to navigation" We did not wish to go up now so when we came to a four knot current we left the vessel and went [0003]

forward to examine on foot. We found one rapid the fall in which was 5 ft. but when we returned the river had risen three or four and the place was level. But fancy the effect of a perpendicular rise of clear eighty feet. We measured it carefully at different places and this must take place before the upper flood bed is covered. The worst cataract of all comes down at an angle of 30° but I stood in a pothole which is annually submerged 30 feet and dropped down a measuring tape 53 ft to the water There cannot be a vestige of broken water at 40 ft rise and there the water stands long for the black glaze reaches that height. This last or the only cataract worth the name is called Morumbua and immense difficulty we had in getting there climbing as hard as we could over stones & rocks so hot we could not hold the hand on them [0004]

for an instant we could not make more than one mile in three hours. four Makololo went with us and shewed their horny soles blistered & the blisters broken. Our strong boots were through the soles in a fortnight and that fortnight made us all return lean & haggard as if recovering from severe illness. In truth it was the hardest bit of travel I ever went through & I feel sure that had we come this way in 1856 I never should have reach Tette. The mountains are upwards of 2000 ft and very steep but the steepest bit of all is just at Marumbua. the side walls rise up from 300 to 600 perpendicularly - no line could be carried past but we are all of opinion that a good strong steamer - capable of going 12 or 14 knots would walk through in flood with ease. B. did us an immensity of harm by rejecting the Ban - we could have taken up all our luggage between 25 & 30 tons at one trip & then gone on to Sekeletu with all the Makalolo. We are now working below the rapid [0005]

Have been prevented by an unusual scarcity of food the consequence of want of rain last year from sending off branch explorations but by February the young corn will ripen, & we may go to Manica & Gorongozo. This partly from Tette, is also written on our way down river to ascend the Shire which is said to come from Lake Nyanja. Next letter we hope to give you some information about that part Thornton reports having found three seams of coal near Tette -  $1^{st}$  7 ft thick,  $2^{\underline{d}}$ 13 feet 6in,  $3^{d}$  - 25 feet thick all in fine cliff sections the last was fired by lightning a few years ago and burned for a long time. There is no lack of harmony among us but I have to speak cautiously now for I found out that while I was truly &

## [0006]

faithfully reporting the same before our naval officer was dogging my steps to every one with whom I happened to talk with "What was he talking about" We are, thank God, favoured with good health. We have had no fever except among the Kroomen and I would prefer Englishmen to them as more safe and effective. We take no quinine up at Tette. We slept without cover during the whole fortnight of exploring the rapids and generally did not draw on the blanket till morning. We have had nothing but colds modified a little by the malaria of the Delta Baines had a slight sunstroke but is now quite well. I send you a tracing of the river above Tette by D<sup>r</sup> Kirk a worthy good fellow as ever lived. They all work at anything they are desired to do without hesitation

Should the Government send us out another vessel there are various matters you might send us too I scarcely expect it this flood but if in time for next January our two years supplies may [0007]

[0007]be getting low. The man Evans who supplied the last did very well - the meal alone being badly soldered was wasted on the Quay at Liverpool M<sup>r</sup> J. A. Turner M. P. for Manchester would supply the cloth to our advantage We are not by any means out of anything of importance now but looking forward it may be well to suggest some addition By the way I made a mistake about sugar the natives do make it near to this and I bought 6 pots at the rate of two yards of calico or say a shilling for 20 lbs. We have put up our little engine - saw mill & sugar mill at Tette to shew what can be done. Major Secard carried them up for us - the

Buaze is ripe in February - the seed D<sup>r</sup> Kirk says is full of oleaginous matter & the Portuguese say it gives good oil for painting Coming back to the affair of the vessel - M<sup>r</sup> Rae with a second engineer & Roe the leading stoker [0008] would manage the engines - one of the Makololo makes an excellent stoker. I think we have proved that with due exercise & other precautions you need not fear for Europeans when they get beyond the Delta - D<sup>r</sup> Kirk and I have had uninterrupted good health.

I know you will do what you can to forward our plans and besides aiding in the arrangements necessary I hope you will not allow any of our matters to fall into the hands of  $M^{\underline{r}}$ Laird. this is the shabbiest engine ever turned out of shop. M<sup>r</sup> Medlycott of the Lynx tried her without an ounce of cargo and a brisk breeze held her paddles so that we stood still. You remember my protesting against the want of power and M<sup>r</sup> M. Laird said "O steam is very little understood". One can understand a little when obliged to spend half our time in wood cutting. We are now less than 1/16 of an inch thick and dare not tow her up the rapids - carrying is an absolute impossibility. It must be done over mountains which cost us three hours to cut a path over for ourselves