Letter to John Washington, 1 May 1861

Livingstone, David, 1813-1873

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much crowded - 52 souls aboard and a large deck cargo - but for wood cutting

Kongone Harbour

 1^{st} May 1861

Dear Captain Washington

M^r Hardesty informs me that the brasses or bushes of the paddle shafts are cracked by a strain put on them when aground in the Rovuma. He thinks that they were too thin originally - some sand has got in and worn them a good deal thinner. As M^r Penn has the patterns we think it well to send for new ones and as soon [0002]

we should be at Murchison's cataracts in 2 days from this. We came from Johanna

as we have an opportunity $M^{\underline{r}}$ H. will make a drawing of them with buttresses on them from which $M^{\underline{r}}$ Penn will be able to send us thicker and stronger ones.

18 May Shamo in R. Shire.

After spending some days in woodcutting & going round by the Pearl's canal to the mouth of Parkers Luabo we steamed up on the 7th & 8th to Mazaro taking just 16 hours from the sea to that point. the last time we came over the same ground in

the famous "Despatch boat" it took us ten days. We did not touch the ground once - though the channel is a little altered by the late very high flood. At Shupanga [0003]

in eight days & waited one night only for a smooth bar I am &c David Livingstone

we went over to the shoal side of the river in order to get young mango trees & pineapple plants for the mission and unfortunately drifted on a shoal and had as at Rovuma the engines filled with sand. They are splendid engines and a credit to their maker but there is a defect which few would think of, the pipe which draws in the water is placed so as to draw in sand whenever we come into shoal water - there seems to

be no rose to them

as pebbles the size of marbles were taken into the bottom of the air pump. If in addition to those [pipes] already in we had others as marked by the dotted lines & a cock to shut off each set one could be used [0004]in a sea way the others in the river - a few yards of copper piping & cocks would not cost much and M^r Penn would no doubt take the trouble to fit them according to his model If the roses of the new pipes were $3 \frac{1}{2}$ feet from the bottom no harm would ever come to the engines either by sand or weeds. As it is now the time when we need the engines most they are of the least use as our bilges are so shallow we cannot draw water from them.

We spent some days repairing and are now waiting for our cart and cotton gins from Senna, the Shire is all deep except one or two small spots. We have a good deal of fever yet. We are very