## Letter to Unknown, 19 March 1857

## David Livingstone

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[0001]

[1] 57 Sloane St 19<sup>th</sup> March [MS 21]
1857

Dear Sir
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I beg you will
accept my sincere
thanks for the trouble
you have taken
about the hoes.
and will now
give the information
your friend desires

The smaller hoes [0002][2] were given me by Sekeletu whose town is situated in Lat 18° 17' south & Long 23 50' East. for the purpose of purchasing a canoe when I should strike the Zambesi in my Eastern course. They were insufficient for the purpose so I brought them home. He got them from his subjects the Batoka as tribute [0003][3] The Batoka live East of him in Lat  $16^{\circ}$  &  $17^{\circ}$  S. Long  $25^{\circ}$ - $26^{\circ}$  East They smelt & work the iron from the ore which occurs in rounded masses all over their country and may be detached from beds in which they lie with pointed sticks. It occurs

in large quantity on

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the North bank of
the Zambesi above
[0004]
[4] Tete called the country
of the Basengo. I
brought specimens
of it and they are
now in the museum
of practical geology
Jermyn St. One of
these is the specular
iron ore. The Basengo
work it as well
as the Batoka. There
can be no doubt
of it being purely a
native manufacture
[0005]
[5] The other [^] [or larger] hoes are [MS 21]
said to have been
made by some tribes
near Quilimane
I got them from
Colonel Dunes
of that village as
an addition to
the Batoka hoes.
from that gentleman
when I mentioned
[^] [to him] that I meant to get
the iron tested and if
possible make a gun
[0006]
[6] barrel of them [^] [he made an addition of the large ones] so
I think there can be
little doubt but that
they too are [^] [a] purely
native manufacture
if the inability of
your friend to make
a rifle arises from
want of material
only. I have two
still by. me. wy-one
of each sort. I should
have most confidence
in the Batoka iron
[0007]
[7] as I have seen its
great toughness when
an assegai or spear
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of it lighted on the cranium of a hippopotamus it curled up. instead

of breaking and the owner straightened it again <u>cold</u> with two stones. could a gun of any kind be made of it? Or anything else to test its power. I should [0008]
[8] be glad to be able to refer to your friends opinion of the iron in my work

Apart from the above I am anxious to order two good rifles for about £15 each = double barrelled - not highly finished but quite trustworthy. One is for Sekeletu the other for myself - I left the ivory which Sekeletu sent to purchase [0009][9] his at Quilime[a]ne [MS 21] but will pay with my won money here.

I would not object to giving more than £15 say £20 if your friend thinks I could not get a reliable article cheaper. I understand the prices of rifles are enhanced by [0010] [10]the high finish. that I care little about and only want the weapon made of good stuff &

able to do its duty I cannot exp[...] ct you to write about these matters but as your brother in law probably knows the smith to be a man on [0011][11] whose honour one can depend I shall feel obliged if you give me his address so that if he is willing to oblige me by taking a small order I may apply to him myself

I want also to send a gun for repairs will you oblige me [0012][12] by letting me know also the place of business of the gun smith. I have been so long out of the world I feel quite  $bewilde[\ldots] \ ed \ in \ trying$ to send anything anywhere. Please do not trouble yourself to write a long note about this offer

Believe me yours &C

David Livingstone