Corrections of the article

TEXT
1/ Change the word « palaeo » to « paléo » which is more correct, in all the text.
2/ p4 first line, I dont understand the meaning of « with crevasse occurring every few years » if you are speaking of the river! I guess that you are speaking of soils, so you should change the writing of your sentence. In other end, instead of « crevasse », you should use « crack » which is more usual for this soil feature description.
3/ Change the medical word « avulsion » by a technical one as « lifting » for instance.
4/ p5 line 15 : Add a space between Na+, and Mn2+.
5/ p7 line 14 : change « ; » by « : » after « each year ».
6/ Change the capital of Goethite and Lepidocrite with a lowercase letter.
7/ p7 line 23 : change « ; » by « : » after « major layers ».
8/ p8 line 5, join « Fig » and the number « 4 » in the same line.
9/ p8 line 17, join « 30-50 » with « cm » in the same line.
10/ p8 line 20, put « meanwhile » before « the content ».
11/ p8 line 29, join « 20 » with « cm » in the same line.
12/ p9 line 15, Change the capital Quartz with a lowercase letter.
13/ p10 line 5, Take off « base saturation ».
14/ p10 line 12, Put a point at the end of the sentence.
15/ p10 line 25, Put a space before 270 cm.
16/ p11 line 15 same comments than above in point 2 and 3.
17/ p13 line 13 same comments than above in point 2.
18/ p13 line 19 change « This seems to be common » by « This is common », because it is just common!
19/ p15 line 7, Replace the « . » after « aluminium » by a space.

REFERENCES
P18, line 8, Replace « Dephine » by « Delphine »
P20, line 3, Replace « hidraulicas » by « hidraulicas »
P20, line 21, Replace « Nino » by « Niño »
P20, line 44, Replace « Nino » by « Niño »
P21, line 5, Replace « Acuático » by « acuático »
P21, line 18, Replace « off Peru » by « of Peru »
TABLES
Replace the #DIV/0 ! which are appearing in some lines of the Ca/Al column by « -«

FIGURES
Fig 1. Legend should explain the green color (= raised fields)
Fig 3. The settlements (close to the pound) presents in Fig 1 is missing here !
Fig 4 : I do not understand the secand image of Ridge2 « yellow oxidized ... »
Fig 8 : You must used the same deep scale for all the profile as well as the same X scale.
The meaning of the dot line is not clear at all. They do not correspond to the soil description, for instance ! The boundary of infilling is + 60 cm according to the profile description and here it is at 35 cm deep !
Fig. 9 : Use the same scale for the deepness of soil profile