



Available online at www.sciencedirect.com

ScienceDirect

Procedia Earth and Planetary Science 10 (2014) 275 – 279

Procedia
Earth and Planetary Science

^a GET/OMP, CNRS/IRD/Université Paul Sabatier, 14 avenue Edouard Belin, 31400 Toulouse, France

^b IGc/USP, Rua do lago, 562 - cidade universitaria São Paulo CEP : 05508-080 Sao Paulo, Brazil

^c Géosciences Rennes (UMR CNRS 6118)/OSUR, Université de Rennes I, Campus de Beaulieu, CS 74205, F-35042 Rennes Cedex, France

^d LAPA, Av. General Rodrigo Octávio Jordão Ramos, 3000, Campus Universitário, Bloco Arthur Reis, Coroado, Manaus, Brazil

^e SENAMHI, Casilla 11, 1308, Lima 11, Peru

^f INAMHI Iñaquito N36-14 y Corea, Código 16-310, Quito, Ecuador

^g SENAMHI Calle Reyes Ortiz no. 41 2do Piso, La Paz, Bolivia

^h IRD, Casilla Postal 18-1209, Lima 18 – Peru

Abstract

© 2014 Published by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/3.0/>).

Peer-review under responsibility of the Scientific Committee of GES-10

Keywords:

E-mail address:

1. Introduction

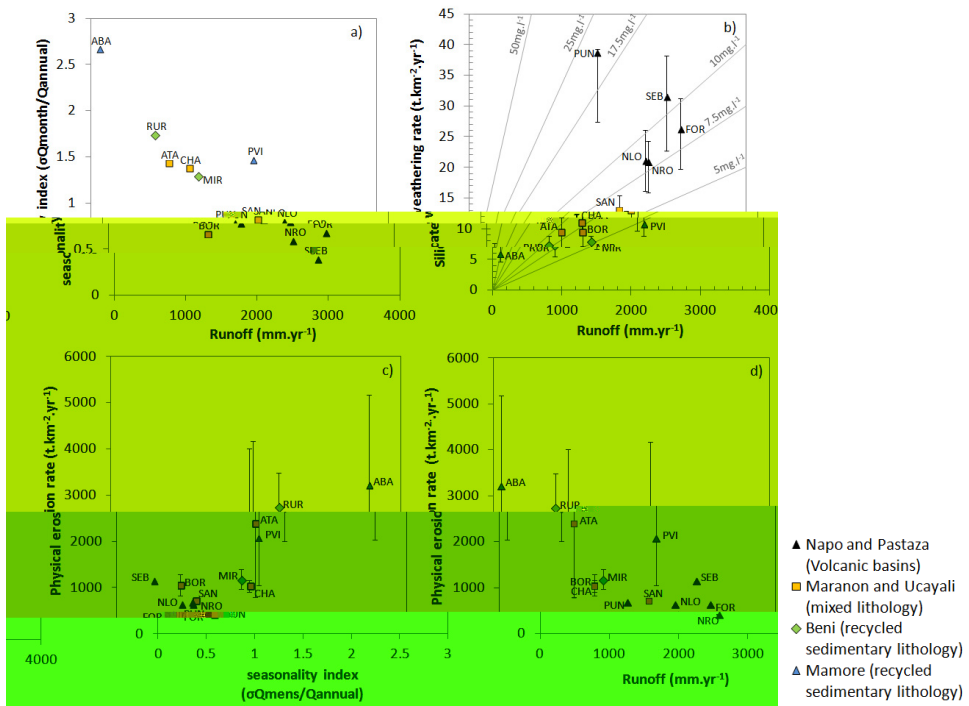
e.g.

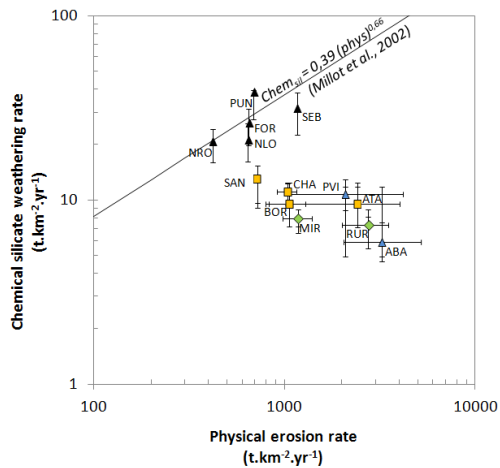
2. Material and method

σ *i.e.*

3. Results and discussion

i.e.





4. Conclusion

Aknowldgment

References

Chem Geol **126**

WF Ruddiman Ed Tecton Clim

Change Plenum Press

Chem Geol **159**

Comptes Rendus

Geosci **335**

Geology

29

J Geol **68**

Chem Weather Ed JI Drever Reidel

Publ Co

Earth Planet Sci Lett **235**

Comptes Rendus Geosci **344**

Geomorphology **209:**

Hydrol Process **58**

J South

Am Earth Sci **44**

Chem Geol **287**

Geochim Cosmochim Acta **67**

J South Am Earth Sci **44**

Chem Geol **332-333**

this issue

22 West J.A.