



# Title of the manuscript

Firstname1 Lastname1 (1\*), Firstname2 Lastname2 (2)

(1) Affiliation 1: Department, Institution, City, Country

(2) Affiliation 2: Department, Institution, City, Country

\*Corresponding author: example@example.com

---

## Keywords (3-5)

Keyword 1  
Keyword 2  
Keyword 3  
Keyword 4  
Keyword 5

## Abstract (100-600 words)

Lorem ipsum ad his scripta blandit partiendo, eum fastidii accumsan euripidis in, eum liber hendrerit an. Qui ut wisi vocibus suscipiantur, quo dicit ridens inciderint id. Quo mundi lobortis reformidans eu, legimus senserit definiebas an eos. Eu sit tincidunt incorrupte definitionem, vis mutat affert percipit cu, eirmod consetetuer signiferumque eu per. In usu latine equidem dolores. Quo no falli viris intellegam, ut fugit veritus placerat per. Ius id vidit volumus mandamus, vide veritus democritum te nec, ei eos debet libris consulatu. No mei ferri gaeco dicunt, ad cum veri accommodare. Sed at malis omnesque delicata, usu et iusto zzril meliore. Dicunt maiorum eloquentiam cum cu, sit summo dolor essent te. Ne quodsi nusquam legendos has, ea dicit voluptua eloquentiam pro, ad sit quas qualisque. Eos vocibus deserunt quaestio ei. Blandit incorrupte quaerendum in quo, nibh impedit id vis, vel no nullam semper audiam. Ei populo gaeci consulatu mei, has ea stet modus phaedrum. Inani oblique ne has, duo et veritus detraxit. Tota ludus oratio ea mel, offendit persequeris ei vim. Eos dicat oratio partem ut, id cum ignota senserit intellegat. Sit inani ubique gaecis ad, quando gaecis liberavisse et cum, dicit option eruditi at duo. Homero salutatus suscipiantur eum id, tamquam voluptaria expetendis ad sed, nobis feugiat similique usu ex. Eum hinc argumentum te, no sit percipit adversarium, ne qui feugiat persecuti. Odio omnes scripserit ad est, ut vidit lorem maiestatis his, putent mandamus gloriatur ne pro. Oratio iriure rationibus ne his, ad est corrumpit splendide. Ad duo appareat moderatius, ei falli tollit denique eos.

# 1 SECTION

## 1.1 SUBSECTION

Text.

# 2 METHODS

# 3 RESULTS

# 4 DISCUSSION

# 5 CONCLUSIONS

## ACKNOWLEDGEMENTS (NOT NUMBERED)

Text

## REFERENCES (NOT NUMBERED)

Text.

Table 1. Caption.

---

---

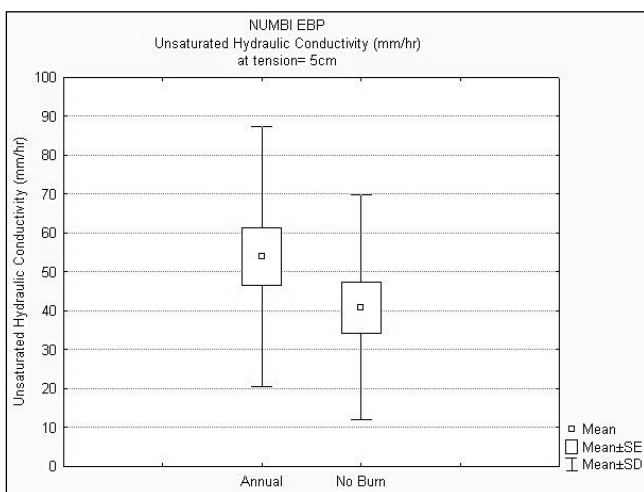


Figure 1. Caption.

# INSTRUCTIONS

## ARTICLE STRUCTURE

Divide the manuscript into clearly defined and numbered sections (1, 2, ...). Subsections should be numbered 1.1, 1.2, etc. The abstract, acknowledgements and references will not be included in section numbering.

- Introduction: State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.
- Material and methods: Provide sufficient detail to allow the work to be reproduced. Methods already published should be indicated by a reference: only relevant modifications should be described.
- Results: Results should be clear and concise.
- Discussion: This should explore the significance of the results of the work, not repeat them. A combined Results and Discussion section is often appropriate. Avoid extensive citations and discussion of published literature.
- Conclusions: The main conclusions of the study may be presented in a short section.

Optionally, Results and discussion may be grouped in one section.

## NOMENCLATURE AND UNITS

Follow internationally accepted rules and conventions: use the international system of units (SI). If other quantities are mentioned, give their equivalent in SI (not necessary for centigrades, °C)

## FIGURES AND TABLES

Tables and figures (color or black and white) may be inserted (supplied "as is") in the text or submitted independently. All figures will be compressed if necessary on the final published article if accepted. If figures are submitted independently, the format of figures should be:

- TIFF or JPEG: Color or grayscale photographs (halftones): always use a minimum of 300 dpi.
- TIFF: Bitmapped line drawings: use a minimum of 1000 dpi.
- TIFF: Combinations bitmapped line/half-tone (color or grayscale): a minimum of 500 dpi is required.

Please do not:

- Supply files that are optimised for screen use (e.g., GIF, PNG, BMP, PICT, WPG).
- Supply files that are too low in resolution.
- Submit graphics that are disproportionately large for the content.

Preferably, figures and tables will be designed so they can be displayed to 8.5 cm (one column) or 18.5 cm (two columns).

Tables and figures will be numbered consecutively (Table 1, Table 2, ...; Figure 1, Figure 2, ...). All tables and figures must be cited in the text and explained in captions. Captions must allow full comprehension independently of the rest of the manuscript. Figures and captions will be separated from text by one line of space before and after.

## REFERENCES

**When several citations are used in the text, please order them alphabetically, then by year. Add a letter (a, b, ...) for similar citations from the same year.**

Example: "(Blaco-Canqui, 2011; Blanco-Canqui & Lal, 2009; García-Ruiz, 2010; Reubens et al., 2004a; Reubens et al., 2004b)".

### Articles (1 author)

García-Ruiz JM. 2010. The effects of land uses on soil erosion in Spain: A review. *Catena* 81:1-11.

Citation in text: "García-Ruiz (2010)", "(García-Ruiz, 2010)".

### **Articles (2 authors)**

Poesen JWA, Hooke JM. 1997. Erosion flooding and channel management in Mediterranean environments of southern Europe. *Progress in Physical Geography* 21:157-199.

Citation in text: "Poesen & Hook (1997)", "(Poesen & Hook, 1997)".

### **Articles (3 or more authors)**

Arnáez J, Lasanta T, Ruiz Flaño P, Ortigosa L. 2007. Factors affecting runoff and erosion under simulated rainfall in Mediterranean vineyards. *Soil & Tillage Research* 93:324-334.

Citation in text: "Arnáez et al. (2007)", "(Arnáez et al., 2007)".

### **Articles in press**

Articles in press may be cited, but DOI must be added if available. For example:

Jordán A, Zavala LM, Mataix-Solera J, Doerr SH. Soil water repellency: Origin, assessment and geomorphological consequences. *Catena*. In press. DOI: 10.1016/j.catena.2013.05.005.

Citation in text: "Jordán et al. (in press)", "(Jordán et al., in press)".

### **Book chapters**

Darby HC. 1956. The clearing of woodland in Europe. In: Thomas WL (Ed.), *Man's Role in Changing the Face of the Earth*, The University of Chicago Press, Chicago, pp. 183-216.

Citation in text: "Darby (1956)", "(Darby , 1957)".

### **Books**

Vermeulen F, De Dapper M (Eds.). 2000. *Geoarchaeology of the landscapes of Classical Antiquity*, Babesch, London.

Citation in text: "Vermeulen & De Dapper (2000)", "(Vermeulen & De Dapper, 2000)".

### **Theses**

Del Carmen X. 2005. Evaluation of the effects of hydrological properties and management systems on the susceptibility on surface and mass erosion of stony soils in dryland vineyards of the Priorat region. PhD Thesis, Universitat de Lleida, Lleida.

Citation in text: "Del Carmen (2005)", "(Del Carmen, 2005)".