

Soil organic carbon along an altitudinal gradient in the Despeñaperros nature reserve, Southern Spain

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Abstract

Soil organic ~~Cearbon~~ (SOC) is extremely important in the global ~~carbon-(C)~~ cycle as C sequestration in non-disturbed soil ecosystems can be a ~~C sink-of-C~~ and mitigate greenhouse gas driven climate change. Soil organic ~~Cearbon~~ changes in space and time are relevant to understand the soil system and its role in the C cycle, and this is why the influence of topographic position on SOC should be studied. Seven topographic positions ~~from a (toposequence_) were analyzed along an altitudinal gradient~~ between 607 and 1168 m ~~were analyzed .a.s.l.-~~ in the Despeñaperros ~~nature reserve (Natural Park (Jaén, SW Spain). Depending on soil depth, one to three). At each study site, soil-~~ control sections (0-25, 25-50 and 75-~~cm-intervals~~) were sampled ~~at each site.:~~ The ~~SOC content in~~ studied soils ~~is below 30 g kg⁻¹ and strongly decreases~~are mineral soils with ~~depth. These>3% organic carbon content. The main characteristic of the studied soils is SOC reduction with depth; these~~ results were related to the gravel content and to the bulk density. The SOC ~~content from~~ the ~~topsoil (0-25 cm) varied largely through~~surface was highly variable along the altitudinal gradient ranging between 27.3 and 39.9 g kg⁻¹. The SOC stock (SOCS) ~~varied in the studied area was influenced by the altitude, varying~~ between 53.8 and 158.0 Mg ha⁻¹ ~~in the studied area been clearly conditioned by the topographic position. -Therefore, results suggest that elevation should~~the altitude factor ~~must be included~~considered in the ~~SOCS models and estimation~~estimation at local ~~and~~ -regional scales.

1 Introduction

Soils are an important ~~carbon (C)~~ reservoir (Barua and Haque, 2013; Yan-Gui et al., 2013). In fact, the primary terrestrial pool of organic carbon (OC) is soil, which accounts for more than 71% of the Earth's terrestrial OC pool (Lal, 2010). In addition, soils have the ability to store C for a long time (over the last 5000 years) (Brevik and Homburg, 2004). Soils play a crucial role in the overall C cycle, and small changes in the soil organic carbon stock (SOCS) could significantly affect atmospheric carbon dioxide (CO₂) concentrations, and through that global climate change. Within the C cycle, soils can be a source of greenhouse gases through CO₂ and methane (CH₄) emissions, or can be a sink for atmospheric CO₂ through ~~COC~~ sequestration in soil organic matter (~~SOM~~) (Breuning-Madsen et al., 2009; Brevik, 2012).

Climate, soil use and soil management affect ~~to soil OCE~~ variability, particularly in soils ~~underin-dry~~ Mediterranean ~~type of climate,elimates~~ characterized by low OC content, weak structure and readily degradable soils (Hernanz et al., 2002). In temperate climates, recent studies show differences in C sequestration ~~rates~~ in soils depending on ~~the~~ use and management (~~Muñoz-RojasZinn~~ et al., ~~2012a and 2012b2007~~), climate and mineralogical composition (Wang et al., 2010), texture, slope and ~~elevationaltitude~~ (Hontoria et al., 2004), and tillage intensity and no-till duration (Umakant et al., 2010). Soil conservation strategies are being seen as a strategy to increase ~~soil OMthe-SOM~~ content (Barbera et al., 2012; Batjes et al., 2014; Jaiarree et al., 2014; Srinivasarao et al., 2014; Fialho and Zinn, 2014).

Several studies have been carried out to estimate differences in soil organic carbon (SOC) ~~dynamics~~ in relation to soil properties, land uses and climate (Eshetu et al., 2004; Lemenih and Itanna, 2004; ~~Muñoz-Rojas et al., 2013~~). Although the impact of topographic position on soil properties ~~on SOC content~~ is widely recognized (Venterea et al., 2003; Fu et al., 2004; Brevik, 2013), relatively few studies have been conducted to examine the role of topographic position (~~Fernández-Romeroon-SOC content (Ruiz Sinoga~~ et al., ~~2014; Lozano-García et al., 20142012~~).

The spatial variation of soil properties ~~may also beis~~ significantly influenced by ~~some environmental factors such as topographic aspect (which may inducethat induced microclimate variations), physiographydifferences, topographic (landscape) positions,~~ parent materials, and vegetation (~~López-Vicenteommunities (Johnson~~ et al., ~~20092000; Ollinger et al., 2002~~; Brevik, 2013; ~~Ashley et al., 2014; Bakhshandeh et al., 2014; Dingil et al., 2014;~~

1 | [Gebrelibanos et al., 2014; Kirkpatrick et al., 2014](#)). Ovales & Collins (1986) evaluated soil
2 | variability due to pedogenic processes across landscapes in contrasting climatic environments
3 | and concluded that topographic position and variations in soil properties were significantly
4 | related. McKenzie and Austin (1993) and Gessler et al. (2000) found that variations of some
5 | soil properties could be related to the slope steepness, length, curvature and the relative
6 | location within a toposequence. ~~Both studies suggest that the assessment of~~
7 | ~~hillslope sequence~~ ~~help~~~~could be used~~ to understand ~~soil property~~ variations ~~of soil properties~~
8 | in order to establish relationships ~~among~~~~between~~ specific topographic positions and soil
9 | properties. Asadi et al. (2012) found that the integrated effect of topography and land use
10 | determined soil properties. Topography is a relevant factor ~~controlling~~~~as it controls~~ soil
11 | erosion processes ~~and~~ through ~~that~~ the redistribution of soil particles and ~~soil organic matter~~
12 | (~~OM~~) (Cerdà and García Fayos, 1997; Ziadat and Taimeh, 2013).

13 | ~~The topographic factor has been traditionally included in the study of~~
14 | ~~research covering~~ the spatial distribution of soil properties (Fernández-Calviño et al., 2013;
15 | Haregeweyn et al., 2013; Ozgoz et al., 2013; Wang and Shao, 2013). ~~the study of the~~
16 | ~~topographic factor has been included.~~ Over time, many researchers have quantified the
17 | relationships between topographic parameters and soil properties such as ~~soil~~ OM and
18 | physical properties such as particle size distribution, bulk density and depth to specific
19 | horizon boundaries (McKenzie and Austin, 1993; Gessler et al., 1995; Gessler et al., 2000;
20 | Pachepsky et al., 2001; Ziadat, 2005). ~~Soil OM~~~~Organic matter~~ content has been negatively
21 | correlated with the topographic gradient (Ruhe and Walker, 1968), and ~~SOC was correlated~~
22 | ~~with~~ slope gradient (Nizeyimana and Bicki, 1992). However, quantitative relationships
23 | between soil topography and soil physical-chemical properties are not well established for a
24 | wide range of environments (Hattar et al., 2010).

25 | Research along altitudinal gradients has shed light on the effects of climate on soil properties.
26 | Ruiz-Sinoga et al. (2012) found a strong relationship between ~~soil OM~~~~SOM~~ and
27 | ~~elevation~~~~altitude~~, which was due to reduced ~~SOM~~ decomposition rates with lower
28 | temperatures. High erosion rates have been found ~~under dry~~~~in the driest~~ climates ~~and~~
29 | ~~low~~~~(lowest~~ altitudes) ~~such as~~ in Israel (Cerdà, 1998a; Cerdà, 1998b), which support the idea
30 | of high OM losses due to ~~soil erosion in dry areas.~~ ~~surface wash in the driest (lowest altitude)~~
31 | ~~climates. Similar results were found by Ruiz Sinoga and Martínez Murillo (2009) in their~~
32 | ~~study on the hydrological response of soil along a climatological gradient in Andalucía,~~

~~Spain. Ruiz Sinoga and Diaz (2010) found that the climatological (altitudinal) factors determined soil degradation rates in the pluviometric gradient they studied in southern Spain.~~

~~In this line, in Mediterranean natural areas~~ Within the Despeñaperros nature reserve there is no information about the soil variability, ~~also~~ and little data is available related to the control topography exerts on soil properties (Lozano-García and Parras-Alcántara, 2014). Therefore, the aims of this study are: (i) to quantify SOC contents and their vertical distribution in a natural forest area, ~~and~~ (ii) to assess the SOCS differences in soils along an altitudinal gradient and (iii) their relationship with soil depth in a Mediterranean natural area.

2 Material and Methods

2.1 Study site

The ~~76.8 km²~~-Despeñaperros ~~nature reserve~~ (Natural Park (76.8 km²)) is one of the best-preserved landscapes in southern Europe. It is located within the Eastern Sierra Morena ~~(province~~ North of Jaén, ~~southeastern in Andalusia~~ Southeast Spain), ~~at coordinates~~ between ~~38°20' and 38°27'N, 3°27' and 3°37'W~~. ~~Temperatures are low in winter (-10 °C is the lowest daily average temperature) and high in summer (42 °C is the maximum daily average temperature) and the average temperature is 15 °C.~~ The study area is characterized by warm dry summers and cool humideold moist winters ~~and~~. ~~The average annual rainfall is 800 mm, the~~ climate is temperate semi-arid with continental ~~influence~~ features due to elevation. Average extreme temperatures range between -10 °C (winter) and 42 °C (summer), with mean temperature 15 °C. The altitude and the moisture regime is dry Mediterranean, with average annual rainfall is 800 mm. High; high temperatures and long drought periods cause water deficits up to 350 mm annually.

It is a mountainous area, with an altitudinal range of 540 m.a.s.l. in the Despeñaperros River ~~v~~Valley to 1250 m.a.s.l at Malabrido Mountain. The relief is steep with slopes ranging from 3% to 45%, and the parent materials are primarily slates and quartzites. ~~Most~~ According to ~~IUSS Working Group WRB (IUSS ISRIC FAO, 2006), the most~~ abundant soils in the area are Phaeozems (PH), Cambisols (CM), Regosols (RG) and Leptosols (LP), according to the classification by IUSS Working Group WRB (2006). Well-preserved Mediterranean woodlands and scrublands occupy the study area and large game habitat is the main land use.

1

2 **2.2 Soil sampling and analytical methods**

3 ~~Seven sites were selected along a toposequence with seven~~ topographic gradient in a
4 ~~positions (south-facing slope position aspect) were selected~~ in the Despeñaperros ~~nature~~
5 ~~reserve (Natural Park) (Table 1). Soil~~At each topographic position, soil samples were
6 collected at each site following ~~in~~ a random sampling design according to FAO (2006). Each
7 ~~selected sampling~~ point was ~~sampled~~analyzed using soil control sections (SCS) at different
8 depths (S1: 0-25, S2: 25-50 and S3: 50-75 cm). SCS were used for a ~~more~~ uniform
9 comparison between studied soils. Four ~~replicates of replications for~~ each soil samplesampling
10 ~~point~~ were ~~analyzed~~performed in the laboratory (17 sampling points × 1, 2 or 3 SCS × 4
11 ~~replications~~).

12 ~~Soil~~The soil samples were air-dried at constant room temperature (25 °C) and sieved (2 mm)
13 to ~~discard~~remove coarse soil particles. The analytical methods used in this study are described
14 in Table 2.

15 Statistical analysis was performed using SPSS Inc. (2004). The physical and chemical soil
16 properties were analyzed statistically for each SCS of different soil groups (PH, CM, RG and
17 ~~LP soils (by SCS)~~), including the average and standard deviation (SD). The statistical
18 significance of the differences in each variable between each sampling point and soil type
19 ~~were (SCS) was~~ tested using the Anderson-Darling test at each control section for each soil
20 type. Differences with $p < 0.05$ were considered statistically significant.

21

22 **3 Results and ~~d~~Discussion**

23 **3.1 Soil properties**

24 ~~The Despeñaperros nature reserve soils are siliceous due to their parent materials (slate,~~
25 ~~quartzite and sandstone).~~The studied soils were classified as Phaeozems, Cambisols,
26 Regosols and Leptosols (IUSS Working Group WRB-ISRIC-FAO, 2006) (Table 1). The soils
27 are stony soils, acidic, with low base concentrations, oligotrophic and with slightly
28 unsaturated complex change and located in areas of variable slopes ranging between 5% and
29 38%. Phaeozems are the most developed soils in the study area. They are deep, dark, and well

1 humidified with high biological activity and high vegetation density on gentle slopes and
2 | shady side foothills. Cambisols are developed and deep soils; however, Leptosols are the least
3 developed and shallowest soils.

4 Phaeozems are the most pedogenically developed soils in the study area. They are found on
5 | gentle slopes (<3%), usually in shaded areas on Ordovician sandstones. The gravel content is
6 | variable, ranging between 7% and 31% (weight)%. Texturally they are sandy soils at the
7 surface and silty-clay-loam or silty-clay soils at depth, with a horizons sequence
8 A0/A1/AB/Bt/C1. These soils show luvic (lv) characteristics (luvic-Phaeozems (lv-PH)) and
9 are >1 m in depth with pH along the profile ranging from 6.3 to 5.6 at depth and about 4.3%
10 OM content (Table 1 and 3).

11 Cambisols are less developed soils than luvic-Phaeozems, however, these soils are more
12 developed and deeper than Regosols and Leptosols. They appear in areas of variable slope (3-
13 38%) and are >1 m in depth characterized by a cambic horizon (Bw) on Ordovician quartzites
14 (Table 1) with approximately 20% gravel content. At the surface they are sandy soils (<60%
15 sand content) with high clay content in the Bw horizon and increasing clay content with depth
16 (Table 3). The horizon sequences were A0/A1/AB/BW/BC/C1 or A0/A1/AB/BW. These soils
17 are characterized by low OM content at depth. Gallardo et al. (2000) showed that the low OM
18 content could be explained by the semiarid Mediterranean conditions. In addition, Parras-
19 Alcántara et al. (2013a) found there is less OM and fewer mineral aggregates in sandy soils,
20 thus favoring high levels of OM transformation. Because of this, Hontoria et al. (2004)
21 suggested that physical variables determine soil development in the driest areas of Spain to a
22 greater degree than management or climatic variables. The Cambisols topsoil has humic (hu)
23 characteristics, with >5% OM content (Table 3) due to plant debris accumulation in the A0
24 horizon. This OM is poorly structured and partially decomposed, thereby reducing the amount
25 and increasing the OM evolution degree with depth. In this line, Bech et al. (1983) reported
26 that the free OM concentration in the surface horizon was higher than 90%, while humic and
27 fulvic acid concentrations were less than 2% in soils with *Quercus ilex* spp. ballota
28 vegetation. Free OM was reduced and humidification increased up to 30% in deeper layers.

29 Regosols can be found in steeply sloping areas (>8%) characterized by high water erosion and
30 subject to rejuvenation processes. We found eutric (eu), dystric (dy) and umbric (um)
31 Regosols (Table 1) on sandstone and quartzite parent materials with >25% gravel content in

1 | surface layers that eventually disappeared ~~in~~with depth ~~in some cases~~. These soils are sandy-
2 | loamy in surface layers and silty-clay in deep layers, with different horizon sequences
3 | (A0/A1/AB/BC/C1, A0/A1/AC/C1 and A1/AC/C1). Eutric-Regosols are deeper soils (>80
4 | cm) that are loamy with high gravel content (25.1-32.2%) at the surface decreasing with deep,
5 | acid pH (5.9) and high OM content (6.7%) at the surface. The dystic-Regosols are stony soils
6 | that are shallow (<40 cm), loamy at the surface and sandy at depth with high gravel content
7 | (>40%) at the surface, acid pH (6.2) and high OM content (7.3%) in the surface horizon
8 | (Table 3). The umbric-Regosols are also stony, they are deep soils (>70 cm) that are loamy
9 | with high gravel content (40%) in the surface decreasing to 11% at depth, acid pH (5.6) and
10 | high OM content (6.5%) (Table 3).

11 | Leptosols are the least developed soils of the study area. Lithic (li), mollic (mo) and eutric
12 | (eu) Leptosols were identified (Table 1) formed in sandstones, quartzites and slates on
13 | variable slopes (1.5-46%). Horizon sequences A1/AC/C1, A1/AC, and AC/C1 and A1 were
14 | found. The gravel content was variable (>40% in the topographically elevated areas and
15 | decreasing with depth) with high sand content (>50%) in the surface layers. One characteristic
16 | of these soils is that the clay content increased with depth, reaching up to 30%. According to
17 | Recio et al. (1986), the physical-chemical properties of the soils in the study area are due to
18 | lithology, while their low edaphic development is conditioned by ~~the formation age~~ (Porta et
19 | ~~al., 2003~~). According to Nерger et al. (2007), ~~the~~ alteration and pedogenesis processes taking
20 | place in these soils usually occur on low slopes. The lithic-Leptosols are the least developed
21 | soils at this study site, with thicknesses ranging between 10 and 15 cm in areas of steep slope.
22 | In flat areas, ~~the~~ their low development is due to their extreme youth. These soils are loamy with
23 | a high gravel content (>28%), acid pH and >4% OM content. Mollic-Leptosols are
24 | characterized by mollic surface horizons (thick, well-structured, dark, high base saturation
25 | and high OM content), on variable slopes (18.5%-38.5%). According to Corral-Fernández et
26 | al. (2013) these soils are characterized by organic residue accumulation in the surface
27 | horizons; this OM is poorly structured and partially decomposed at the surface with
28 | increasing ~~decomposition~~ ~~rate~~degree with depth. Umbric-Leptosols are characterized by high
29 | OM content, are shallow, and either loamy with high stony content (>20% gravel content) or
30 | sandy (>55% sand content), have low bulk density conditioned by the OM content, high
31 | porosity and acid pH (Table 3).

32

3.2 Distribution of soil Soil organic carbon (SOC) distribution

Generally, The soils in the study area ~~Despeñaperros nature reserve~~ are characterized by >3% OC content, making them part of the 45% of the mineral soils of Europe that have between 2 and 6% OC content (Rusco et al., 2001). Soil OM ~~In general, the SOC~~ content decreased with depth at all topographic positions (A, B, C and D positions) (Table 4). However, this property cannot be observed in the lowest topographic positions (E, F and G positions) due to the low edaphic development (umbric-Leptosols, lithic-Leptosols and mollic-Leptosols) as only one SCS exists (S1: 0-25 cm) (Tables 1 and 4).

The soils in this study are characterized by high sand content at the surface (S1) varying between 59.2 and 34.2% for C and F positions respectively, and reduced sand content with depth in all studied soils (Table 3), ~~affecting to OM development. With respect to). Therefore, this high sand content influenced the OM development, giving OM that is poorly structured and partially decomposed and increasing OM development with depth due to sand content reduction and the clay content increase;~~ clay content reaches 45% in C: S3. In addition, the mineral medium may play an important role in soil humidification processes, so we can explain low soil OM ~~SOC~~ concentrations with depth due in part to soil texture, because soil OM ~~SOC~~ tends to decrease with depth in virtually all soils, ~~whether or not texture changes or regardless of textural changes, what kind of change in texture occurs.~~ Clays over sands would have a decrease in soil OM ~~SOC~~ with depth also, and probably a more marked decrease. In addition, the formation of ~~structural~~ aggregates made up of OM ~~SOC~~ and the mineral fraction is reduced, thus favoring high OM levels in sandy soils at depth (González and Candás, 2004). Furthermore, Gallardo et al. (2000) argued d that the relatively low concentrations of OM ~~in at~~ depth ~~could~~ ~~ean~~ be explained by the climate (Mediterranean semiarid). Similar results have been found by Corral-Fernández et al. (2013), Parras-Alcántara et al. (2014) and Lozano-García and Parras-Alcántara (2013a) in the Pedroches Valley, near the study area.

Another ~~key issue~~ ~~important point to note~~ is that the clay fraction increased with depth in the B and C positions (reaching a clay content of as high as 45% (C: S3)) and its relation with soil OM ~~SOC~~ at depth (S2: ~~-(~~25-50 cm), which was characterized by high OM contents ~~SOC values~~ as compared to S3 (B:2.0/0.6%; C:1.8/0.06%) (Table 4). Burke et al. (1989) and Leifeld et al. (2005) have shown high OM ~~SOC~~ levels in soils with high clay content in depth indicating clay stabilization mechanisms in the soil. This effect can be observed in the B and C

1 topographic positions, where an increase in clay content was observed at depth as compared
2 to the upper horizons (B:S1-17.2%/S2-22.1%; C:S1-16.1%/S2-35.7%). This OMSOC
3 increase may be due to carbon translocation mechanisms (dissolved organic carbon), soil
4 biological activity and/or the root depth effect (Sherstha et al., 2004).

5 Soil OMThe SOC appears to be concentrated in the first 25 cm (S1) due to OM-accumulation,
6 where the mineralization and immobilization C processes should be slightly active. ~~In these~~
7 ~~mineral soils, the SOC in deeper layers generally follows a non-linear reduction and this~~
8 ~~relationship may be expressed as an exponential function (Hiederer, 2009). This non-linear~~
9 ~~distribution with depth were linked to the unequal OM concentrations that were found in the~~
10 ~~different SCS.~~In the surface layer (S1), OMSOC was variable along the toposequence studied
11 ranging between 39.9 and 27.3 g kg⁻¹ at the B and F positions, respectively (Table 4). In this
12 regard, it is important to point out that the S1 layer can reach over 60% of the total soil
13 organic carbonSOC (T-SOC) values documented, corresponding to 60, 64.4 and 63% for the
14 B, C and D positions respectively as compared to the rest of the soil profile (S2 or S2+S3).
15 Batjes (1996) states that for the 0 to 100 cm depth approximately 50% of soil organic carbon
16 (SOC) appears in the first 30 cm of the soil. Jobbágy and Jackson (2000) showed that 50% of
17 SOC is concentrated in the first 20 cm in forest soils to 1-m depth~~1-m deep~~. Civeira et al.
18 (2012), ~~who~~ showed that SOC in the upper 30 cm of soils in Argentina is much higher than -in
19 the 30-100 cm interval. ~~Data~~The data provided by these authors and the results obtained in
20 this study may be comparable because in this study we used a 75 cm depth and the mentioned
21 authors used a 1m depth. ~~Furthermore, Jobbágy~~Also, we used SCS with 25 cm increments
22 ~~and they used SCS with 30 and 20 cm increments, therefore, there are not significant~~
23 ~~differences between our research procedures and the procedures used by Batjes (1996),~~
24 ~~Jobbagy and Jackson (2000) and Civeira et al. (2012) to investigate SOC distribution with~~
25 ~~depth. Furthermore, Jobbagy~~ and Jackson (2000) indicated that changes in SOC were
26 conditioned by vegetation type (which determines the vertical distribution of roots) and to a
27 lesser extent the effect of climate and clay content. Despite this, climatic conditions can be a
28 determining factor in the SOC concentrations for surface horizons, whereas clay content may
29 be the most important element in deeper horizons, also, clay contributes to stabilize OM by
30 protecting physically of microbial activity and reducing C outputs, this effect is important
31 under homogeneous climate conditions (as those in the study area). At the regional-global

1 scale, ~~the SOC increases with~~ precipitation ~~contributes to maximize SOC and~~ ~~and decreases~~
2 ~~with~~ temperature ~~accelerates mineralization process decreasing the SOC~~ (Post et al., 1982).

3 ~~Results of~~The T-SOC analysis in the studied area ~~did indicated that there were~~ not ~~show great~~
4 ~~big differences between T-SOC~~ along the toposequence. ~~In this regard,~~ T-SOC depended on
5 the degree of- development of the soil that appeared at each topographical position. The T-
6 SOC was highest at the B (66.5 g kg⁻¹), D (58.1 g kg⁻¹) and C (52.3 g kg⁻¹) positions,
7 corresponding to ~~the~~ Cambisols-Regosols-Leptosols, Regosols, and Phaeozems-Cambisols-
8 Regosols respectively. Leptosols ~~showed were the soils with~~ the lowest T-SOC ~~content~~ with
9 27.3 g kg⁻¹, 31.9 g kg⁻¹, 32.7 g kg⁻¹ and 38.1 g kg⁻¹ at the F, G, E and A topographic positions,
10 respectively. Similarly, ~~it was noted that in deeper soils (B, C and D)~~ ~~→~~60% of SOC
11 ~~concentrated occurred~~ in the S1 layer ~~of deeper soils (B, C and D).~~

12 ~~Precipitation and temperature varied through~~In the ~~studied~~ toposequence, ~~where studied, there~~
13 ~~was a variation in~~ precipitation ~~increases and~~ temperature ~~(the highest topographic positions~~
14 ~~had more precipitation~~ and ~~temperature decreasing with increasing elevation. T-lower~~
15 ~~temperatures compared to lower topographic positions).~~ Total SOC ~~content~~ was not affected
16 by climatic variations, but depended on the soil development in each landscape position.
17 ~~Reduced T-SOC contents were~~In this line, we observed a ~~T SOC reduction~~ at the lowest
18 topographic positions, where ~~the~~ soils were ~~shallower. This is less developed and a T-SOC~~
19 ~~increase at the highest topographic positions~~ in ~~agreement with~~ the more developed soils. ~~In~~
20 ~~this line,~~ Power and Schlesinger (2002) ~~who concluded explained~~ that ~~the~~ topographic position
21 affects T-SOC, ~~due to because at~~ low ~~temperatures~~ OM decomposition ~~rates under low~~
22 ~~temperature takes place slowly.~~

24 3.3 Soil organic carbon stocks

25 ~~3.3—Organic Carbon Stocks (SOCS)~~

26 ~~Soil OCS~~ in the study area showed a reduction with depth in all topographic positions (Table
27 4). This SOCS reduction along the profile is linked to OM reduction with depth, this
28 reduction in SOCS also depended on the gravel content and the bulk density (Table 3).

1 | When the ~~upperfirst~~ SCS (~~S1: 0-25 cm~~) was analyzed we observed high SOCS values as high
2 | as 91.1 Mg ha⁻¹ in the elevated topographic positions (highest value at the B position). The
3 | lowest SOCS values were found at the G position (53.8 Mg ha⁻¹), the lowest site in the
4 | toposequence. This trend of decreasing SOCS with decreasing elevation is constant except at
5 | the A and E positions. ~~This was caused by the soil type, mollic Leptosols at the A position~~
6 | ~~and umbric Leptosols at the E position.~~ Both are poorly developed soils with high OM
7 | content in the surface horizon).

8 | We observed that at the D and B topographic positions between 53.8 and 58.0% of SOCS,
9 | respectively, occurred in the S1 SCS. This constituted 63.0% and 60.0% of T-SOC in these
10 | topographic positions. This shows that the gravel content and bulk density affects the SOCS
11 | in the surface horizons of the toposequence studied, and, therefore, ~~a~~ SOCS ~~decreases when~~
12 | ~~reduction occurs with respect to~~ SOC ~~increases~~. In the most developed soil, ~~we observed~~
13 | similar SOC and SOCS concentrations (B: 60%-SOC; 58%-SOCS) ~~were observed~~ in the S1
14 | layer, conditioned by bulk density and gravel content. In addition, SOCS ~~decreased in~~ ~~were~~
15 | ~~reduced at~~ depth conditioned by ~~reduction of~~ gravel ~~contentreduction~~ and ~~increasing~~ bulk
16 | density. ~~This is not in agreement with~~ ~~increased~~. ~~By contrast,~~ Tsui et al. (2013) and Minasny
17 | et al. (2006), ~~who suggested a negative relation between~~ ~~explained this~~ bulk density
18 | ~~and decrease with~~ depth ~~as a consequence of~~ ~~by showing that~~ high OM content at the surface,
19 | ~~was~~ linked to low clay concentrations (Li et al., 2010). In this ~~sense~~ ~~line~~, we observed that
20 | high SOCS depended on the SOC concentration and the clay ~~content~~. ~~However~~ ~~fraction~~,
21 | ~~however~~, the SOC concentration affected the SOCS to a lesser degree so that in S2 (25-50
22 | cm) we found >10% of SOCS related to SOC (C position).

23 | ~~In~~ ~~By~~ contrast, low SOCS can be found in S3 (~~50-75 cm~~) except at the B topographic position
24 | (19.1 Mg ha⁻¹). This situation could be due to the fact that pedological horizons were
25 | generally different than the SCS divisions (S1: 0-25 cm; S2: 25-50 and S3: 50-75 cm)
26 | (Hiederer, 2009); in other words, the SCS divisions often led to the mixing of two or more
27 | soil horizons (depending on thickness horizon) in any given SCS division.

28 | In all studied soils, the clay content increased with depth. This clay content increase is
29 | ~~associated~~ ~~linked~~ to higher values of SOC (B: S2 and C: S2). In this line, we can explain high
30 | SOCS concentrations in clayey soils caused by clay stabilization mechanisms on SOC, this
31 | effect can be observed at the A topographic position which has higher clay content with respect

1 to the B and D positions. However, ~~we can observed~~ a SOCS increase can be observed. This
2 is the case at the D and C topographical positions with SOCS values of 52.1 Mg ha^{-1} and 50.1
3 Mg ha^{-1} respectively in the S2 sampling layer (Table 4), showing a correlation between S1
4 and S2, due to carbon translocation processes as dissolved organic carbon, bioturbation soil
5 fauna and/or deep rooting the effect of the vegetation rootings in depth (Sherstha et al., 2004).

6 **3.4 Soil organic carbon stocks (SOCS) along the altitudinal gradient**

7 The SOCS results along the toposequence were also studied. ~~In this respect, it~~ is important
8 to point out that ~~the~~ total SOCS (T-SOCS) were influenced by topographical position in the
9 toposequence analyzed. ~~The~~ T-SOCS increased linearly with as we ascended in the
10 toposequence in the study area from the lowest elevation from position (G (:-607 m.a.s.l.) to
11 the highest elevation position (B site (:-1009 m.a.s.l.), with the exception of the highest
12 topographic position, (A (:-1168 m.a.s.l.), with a linear regression relationship (Figure 1)
13 ($y=0.1034x+3.5157$; $R^2=0.2668$). Similar results were found by Ganuza and Almendros
14 (2003), Leifeld et al. (2005) and Fernández-Romero et al. (2014). ~~These~~; ~~each of these~~
15 studies showed that the T-SOCS increased with elevation altitude. However, Avilés-
16 Hernández et al. (2009) found that T-SOCS from forest soils decreased with elevation altitude
17 in forest soils in a toposequence in Mexico due to variations in the OM decomposition rate as
18 a result of the different vegetation types found in the different topographic positions; and
19 Lozano-García and Parras-Alcántara (2014) found that T-SOCS decreased with
20 elevation altitude in a traditional Mediterranean olive grove due to erosion. With respect to the
21 A position in this study, the lower T-SOCS (72.9 Mg ha^{-1}) values with respect to the rest of
22 the studied toposequence may be due to soil loss caused by erosion processes in soils with a
23 low level of development. Similar results have been found by Parras-Alcántara et al. (2004)
24 and Durán-Zuazo et al. (2013). Parras-Alcántara et al. (2004) explained their findings as a
25 consequence being due to higher values of high soil erosion rates, caused by loss due to high
26 erosivity of rainfall, high erosionability, steep slopes, low vegetation cover and the lack of
27 conservation practices in the studied area; ~~while~~ Durán-Zuazo et al. (2013) explained this
28 effect by low vegetation densities in the upper parts of mountain areas that can cause high
29 erosion with strong water runoff. Martínez-Mena et al. (2008) have emphasized the effects of
30 erosion on soil OMC loss, especially under semi-arid conditions. In this context, a low
31 vegetation ratio can accelerate OM decomposition, weakening soil aggregates (Balesdent et

1 al., 2000; Paustian et al., 2000). Cerdà (2000) indicated that this effect (~~OM decomposition~~
2 ~~and aggregate destruction~~) could occur regardless of climatic conditions.

3 As can be seen in Table 4, ~~the~~ T-SOCS ~~decrease was reduction did~~ not ~~homogeneous occur~~
4 ~~gradually~~. In some cases, rapid changes were found, while in other situations gradual changes
5 were noted. Abrupt changes in T-SOCS occurred between the B/C and D/E topographic
6 positions, showing T-SOCS differences of 38 Mg ha⁻¹ and 44 Mg ha⁻¹ respectively. Gradual
7 changes in T-SOCS occurred between the C/D, E/F and F/G topographic positions with
8 variations of 3 Mg ha⁻¹, 13 Mg ha⁻¹ and 6 Mg ha⁻¹ respectively. Many authors have concluded
9 that the SOCS reduction can be explained by soil physical properties - mainly texture (Corral-
10 Fernández et al., 2013; Parras-Alcántara et al., 2013b). The studied soils are sandy at the
11 surface, with ~~higher~~ clay ~~increasing with content at~~ depth, ~~except in E, F and G sites~~ (soils that
12 have S2 and/or S3 SCS), therefore, OM stabilizing mechanisms are produced, reducing the
13 aggregate formation between SOC and mineral fraction at depth. As a result, the SOCS
14 content is lower with sandy soils (Nieto et al., 2013). González and Candás (2004) and Parras-
15 Alcántara et al. (2013a) obtained similar results, the first in sandy-loamy soils and the second
16 in Mediterranean clayey soils. In addition, low SOC levels are conditioned by the climatic
17 characteristics of southern Europe (Gallardo et al., 2000).

18

19 **Conclusions**

20 Soils found in the Despeñaperros nature reserve include Phaeozems, Cambisols, Regosols and
21 Leptosols. Phaeozems are the deepest and most developed soils, and Leptosols are the least
22 developed and shallowest soils. These soils are characterized by low OM content with depth
23 due to the semiarid Mediterranean conditions and the high sand content. The studied soils are
24 characterized by organic residue accumulation in the surface horizons.

25 The SOC content decreased with depth at all topographic positions and the clay fraction
26 increased with depth. The mineral medium played an important role in soil humidification
27 processes. In addition, the SOC in the S2 layers is characterized by high SOC values with
28 respect to the S3 layers indicating clay stabilization mechanisms in the soil. We can explain
29 this increase due to carbon translocation mechanisms (dissolved organic carbon), soil
30 biological activity and/or the root depth effect.

1 With respect to T-SOC content, there is not a large difference between T-SOC along the
2 toposequence. The T-SOC of these soils depends on the degree of development of the soils
3 found at each topographic position. We can observe a T-SOC reduction at the lowest
4 topographic positions for less developed soils and a T-SOC increase at the highest
5 topographic positions in the more developed soils. SOCS in the study zone show a reduction
6 with depth in all topographic positions. This SOCS reduction along the profile is linked to
7 OM and gravel content reduction and an increase in bulk density with depth. The T-SOCS
8 increased with altitude, due to the higher turnover of organic material (plants) and the lower
9 decomposition rate due to lower temperatures.

10

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13

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16

1 Table 1. Soil groups of the study area at each of the seven topographic positions with properties. The key refers to the reference soil groups of the IUSS
 2 Working Group WRB (2006) with lists of qualifiers.

Topographic position	m.a.s.l. ^a	Slope %	Parent material	Vegetation series	Soil groups	Qualifiers	n ^b
A	1168	15.3	Quartzite - Sandstone	Maritime pine (<i>Pinus pinaster</i>) Holm oak (<i>Quercus ilex</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Leptosols - LP	Mollic - mo	2
B	1009	16.5	Quartzite - Sandstone	Holm oak (<i>Quercus ilex</i>) Cork oak (<i>Quercus suber</i>) Strawberry tree (<i>Arbutus unedo</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Regosols - RG Leptosols - LP Cambisols - CM	Eutric - eu Mollic - mo Humic - hu	3
C	945	20.8	Quartzite - Sandstone	Stone pine (<i>Pinus pinea</i>) Mastic (<i>Pistacia lentiscus</i>)	Cambisols - CM Regosols - RG Phaeozems - PH	Humic - hu Dystric - dy Luvic - lv	3
D	865	5.5	Quartzite	Portuguese oak (<i>Quercus faginea</i>) Strawberry tree (<i>Arbutus unedo</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Regosols - RG	Umbric - um	2
E	778	10.7	Quartzite - Slates	Holm oak (<i>Quercus ilex</i>) Strawberry tree (<i>Arbutus unedo</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Leptosols - LP	Umbric - um	3
F	695	12.0	Quartzite	Cork oak (<i>Quercus suber</i>) Holm oak (<i>Quercus ilex</i>) Strawberry tree (<i>Arbutus unedo</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Leptosols - LP	Litic - li	2
G	607	18.5	Slates	Holm oak (<i>Quercus ilex</i>)	Leptosols - LP	Mollic - mo	2

Mastic (*Pistacia lentiscus*)

^a Metres above sea level; ^b Sample size

Table 2. Methods used in field measurements, laboratory analysis and to make calculations from study data.

Parameters	Method
Field measurements	
Bulk density (Mg m ⁻³)	Cylindrical core sampler* (Blake and Hartge, 1986)
Laboratory analysis	
Particle size distribution	Robinson pipette method (USDA, 2004)**
pH – H ₂ O	Volumetric with Bernard calcimeter (Duchaufour, 1975)
Organic C (%)	Walkley and Black method (Nelson and Sommers, 1982)
Parameters calculated from study data	
SOC stock (Mg ha ⁻¹)	(SOC concentration × BD × d × (1 - δ _{2mm} %) × 0.1)*** (IPCC, 2003)
Total SOC stock (Mg ha ⁻¹)	Σ _{horizons} SOC Stock _{horizon} (IPCC, 2003)

* 3 cm diameter, 10 cm length and 70.65 cm³ volume.

** Prior to determining the particle size distribution, samples were treated with H₂O₂ (6%) to remove organic matter (OM). Particles larger than 2 mm were determined by wet sieving and smaller particles were classified according to USDA standards (2004).

*** Where SOC is the organic carbon content (g Kg⁻¹), d the thickness of the soil layer (cm), δ_{2mm} is the fractional percentage (%) of soil mineral particles >2 mm in size in the soil, and BD the soil bulk density (Mg m⁻³).

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Table 3. Properties of the soils evaluated (average \pm SD*) in the Despeñaperros Nature Reserve.

Topographic position	m.a.s.l. m	SCS	Depth cm	Gravel %	Sand %	Silt %	Clay %	B.D. Mg m ⁻³	O.M. g kg ⁻¹	pH H ₂ O
A	1168	S1	0-25	33.1 \pm 13.8 aA	56.5 \pm 1.1 aA	22.3 \pm 3.0 aA	21.2 \pm 4.1 aA	1.1 \pm 0.19 aA	64.5 \pm 8.9 aA	6.3 \pm 0.7 aA
		S2	25-50	7.0 \pm 3.1 bA	39.3 \pm 0.81 bA	30.7 \pm 4.2 aA	30.0 \pm 6.1 aA	1.5 \pm 0.21 bA	0.99 \pm 0.21 bA	5.3 \pm 0.5 bA
B	1009	S1	0-25	17.0 \pm 10.0 aB	52.9 \pm 29.8 aA	29.9 \pm 30.6 aA	17.2 \pm 5.3 aA	1.1 \pm 0.10 aA	68.6 \pm 5.2 aA	5.9 \pm 0.4 aA
		S2	25-50	27.1 \pm 6.4 bB	58.7 \pm 20.1 aB	19.1 \pm 12.2 bB	22.1 \pm 8.0 aB	1.3 \pm 0.12 aB	35.3 \pm 3.4 bB	5.6 \pm 0.7 aA
		S3	50-75	14.3 \pm 16.9 aA	41.6 \pm 18.1 bA	25.7 \pm 15.2 aA	32.6 \pm 2.9 bA	1.5 \pm 0.12 bA	10.5 \pm 2.8 cA	5.7 \pm 0.5 aA
C	945	S1	0-25	34.0 \pm 5.5 aA	59.2 \pm 7.2 aA	24.7 \pm 3.1 aA	16.1 \pm 6.2 aA	1.2 \pm 0.10 aA	58.0 \pm 9.5 aA	5.9 \pm 0.8 aA
		S2	25-50	14.4 \pm 7.2 bC	36.1 \pm 12.2 bA	28.2 \pm 2.5 aA	35.7 \pm 14.1 bA	1.3 \pm 0.06 aB	30.9 \pm 6.3 bB	5.5 \pm 0.4 aA
		S3	50-75	14.9 \pm 11.9 bA	24.4 \pm 15.9 cB	30.4 \pm 9.8 aA	45.2 \pm 16.2 cB	1.5 \pm 0.05 aA	0.99 \pm 0.12 cB	5.2 \pm 0.6 aA
D	865	S1	0-25	39.9 \pm 6.2 aA	47.6 \pm 19.3 aB	38.1 \pm 7.5 aB	14.3 \pm 2.1 aA	1.1 \pm 0.09 aA	62.9 \pm 10.4 aA	5.6 \pm 1.0 aA
		S2	25-50	24.0 \pm 4.5 bB	46.6 \pm 18.2 aC	36.2 \pm 7.9 aA	17.2 \pm 5.4 aB	1.3 \pm 0.10 aB	35.9 \pm 7.6 bB	5.7 \pm 0.8 aA
		S3	50-75	11.9 \pm 10.2 cA	30.9 \pm 11.1 bB	47.1 \pm 5.4 bB	22.0 \pm 6.8 aC	1.5 \pm 0.13 bA	1.0 \pm 0.30 cB	4.5 \pm 0.4 bB
E	778	S1	0-25	25.5 \pm 6.8 aC	52.2 \pm 7.2 aA	30.2 \pm 5.1 aA	17.6 \pm 2.4 aA	1.2 \pm 0.13 aA	56.3 \pm 8.9 aA	5.7 \pm 0.7 aA
F	695	S1	0-25	28.2 \pm 7.4 aC	34.2 \pm 5.3 aC	41.0 \pm 9.8 aB	24.8 \pm 2.8 aA	1.2 \pm 0.14 aA	46.9 \pm 7.4 aB	6.3 \pm 0.5 aA

G	607	S1	0-25	42.9±19.3 aD	54.9±4.1 aA	27.7±2.5 aA	17.3±6.6 aA	1.3±0.13 aB	54.9±9.2 aB	6.2±0.7 aA
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1 m.a.s.l.: Metres above sea level; SCS: Soil control section; BD: Bulk density; O.M.: Organic matter.

2 *Standard deviation.

3 Numbers followed by different lower case letters within the same column have significant differences (P<0.05) at different depths, considering the same
4 topographic position. Numbers followed by different capital letters within the same column have significant differences (P<0.05) considering the same SCS at
5 different topographic position.

6 Table 4. Soil organic carbon (SOC) content and soil organic carbon stock (SOCS) (average ± SD*) in the Despeñaperros Nature Reserve.

Topographic position	Elevation	SCS	SOC g kg ⁻¹	T-SOC g kg ⁻¹	SOCS Mg ha ⁻¹	T-SOCS Mg ha ⁻¹
	m.a.s.l.					
A	1168	S1	37.5±16.8 aA	38.1±8.4 A	70.8±33.5 aA	72.9±17.0 A
		S2	0.58±0.09 bA		2.1±0.57 bA	
B	1009	S1	39.9±10.3 aA	66.6±8.2 B	91.1±13.2 aB	158.0±15.8 B
		S2	20.5±6.4 bB		49.8±14.9 bB	
		S3	6.1±7.8 cA		19.1±19.2 cA	
C	945	S1	33.7±8.6 aA	52.3±5.9 C	67.4±9.7 aA	119.3±10.9 C
		S2	18.0±9.1 bB		50.1±22.4 bB	
		S3	0.58±0.09 cB		1.8±0.26 cB	
D	865	S1	36.6±7.9 aA	58.1±5.7 C	62.1±8.9 aA	116.1±8.6 C
		S2	20.9±9.0 bB		52.1±16.7 bB	
		S3	0.57±0.09 cB		1.9±0.30 cB	
E	778	S1	32.7±13.2 aA	32.7±13.2 A	72.6±25.0 aA	72.6±0.65 A
F	695	S1	27.3±15.1 aB	27.3±15.1 A	59.3±27.3 aC	59.3±27.3 A

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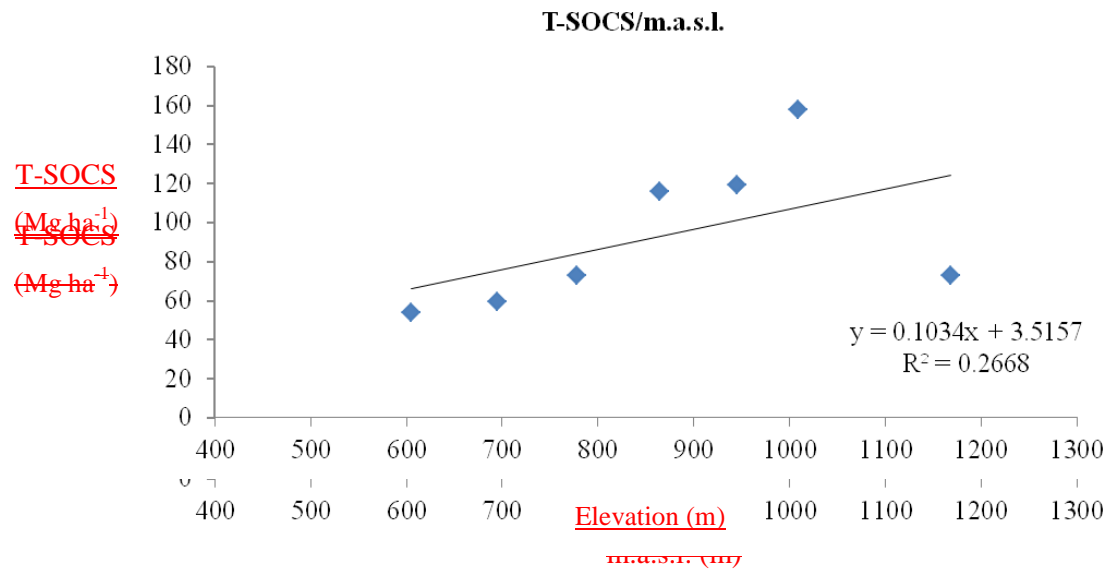
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G	607	S1	31.9±13.1 aB	31.9±13.1 A	53.8±18.3 aC	53.8±18.3 A
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m.a.s.l.: Metres above sea level; SCS: Soil control section; SOC: Soil organic carbon; T-SOC: Total SOC; SOCS: Soil organic carbon stock; T-SOCS: Total SOCS.

*Standard deviation.

Numbers followed by different lower case letters within the same column have significant differences ($P < 0.05$) at different depths, considering the same topographic position. Numbers followed by different capital letters within the same column have significant differences ($P < 0.05$) considering the same SCS at different topographic position.



1

2 Figure 1. Linear regression model for T-SOCS versus altitudinal gradient.

3 | T-SOCS: Total soil organic carbon stock; ~~m.a.s.l.: metres above sea level.~~

4

1 **Soil organic carbon along an altitudinal gradient in the** 2 **Despeñaperros nature reserve, Southern Spain**

3

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8

9 **Abstract**

10 Soil organic C (SOC) is extremely important in the global C cycle as C sequestration in non-
11 disturbed soil ecosystems can be a C sink and mitigate greenhouse gas driven climate change.
12 Soil organic C changes in space and time are relevant to understand the soil system and its
13 role in the C cycle, and this is why the influence of topographic position on SOC should be
14 studied. Seven topographic positions from a toposequence between 607 and 1168 m were
15 analyzed in the Despeñaperros Natural Park (Jaén, SW Spain). Depending on soil depth, one
16 to three control sections (0-25, 25-50 and 75-cm) were sampled at each site. The SOC content
17 in studied soils is below 30 g kg⁻¹ and strongly decreases with depth. These results were
18 related to the gravel content and to the bulk density. The SOC content from the topsoil (0-25
19 cm) varied largely through the altitudinal gradient ranging between 27.3 and 39.9 g kg⁻¹. The
20 SOC stock (SOCS) varied between 53.8 and 158.0 Mg ha⁻¹ in the studied area been clearly
21 conditioned by the topographic position. Therefore, results suggest that elevation should be
22 included in SOCS models and estimations at local and regional scales.

23

24 **1 Introduction**

25 Soils are an important C reservoir (Barua and Haque, 2013; Yan-Gui et al., 2013). In fact, the
26 primary terrestrial pool of organic carbon (OC) is soil, which accounts for more than 71% of
27 the Earth's terrestrial OC pool (Lal, 2010). In addition, soils have the ability to store C for a
28 long time (over the last 5000 years) (Brevik and Homburg, 2004). Soils play a crucial role in
29 the overall C cycle, and small changes in the soil organic carbon stock (SOCS) could

1 significantly affect atmospheric carbon dioxide (CO₂) concentrations, and through that global
2 climate change. Within the C cycle, soils can be a source of greenhouse gases through CO₂
3 and methane (CH₄) emissions, or can be a sink for atmospheric CO₂ through C sequestration
4 in soil organic matter (OM) (Breuning-Madsen et al., 2009; Brevik, 2012).

5 Climate, soil use and soil management affect to soil OC variability, particularly in soils under
6 Mediterranean type of climate, characterized by low OC content, weak structure and readily
7 degradable soils (Hernanz et al., 2002). In temperate climates, recent studies show differences
8 in C sequestration rates in soils depending on use and management (Muñoz-Rojas et al.,
9 2012a and 2012b), climate and mineralogical composition (Wang et al., 2010), texture, slope
10 and elevation (Hontoria et al., 2004), and tillage intensity and no-till duration (Umakant et al.,
11 2010). Soil conservation strategies are being seen as a strategy to increase soil OM content
12 (Barbera et al., 2012; Batjes et al., 2014; Jaiarree et al., 2014; Srinivasarao et al., 2014; Fialho
13 and Zinn, 2014).

14 Several studies have been carried out to estimate differences in soil organic carbon (SOC)
15 dynamics in relation to soil properties, land uses and climate (Eshetu et al., 2004; Lemenih
16 and Itanna, 2004; Muñoz-Rojas et al., 2013). Although the impact of topographic position on
17 soil properties on SOC content is widely recognized (Venterea et al., 2003; Fu et al., 2004;
18 Brevik, 2013), relatively few studies have been conducted to examine the role of topographic
19 position (Fernández-Romero et al., 2014; Lozano-García et al., 2014).

20 The spatial variation of soil properties may also be significantly influenced by aspect (which
21 may induce microclimate variations), physiography, parent material, and vegetation (López-
22 Vicente et al., 2009; Brevik, 2013; Ashley et al., 2014; Bakhshandeh et al., 2014; Dingil et al.,
23 2014; Gebrelibanos et al., 2014; Kirkpatrick et al., 2014). Ovales & Collins (1986) evaluated
24 soil variability due to pedogenic processes across landscapes in contrasting climatic
25 environments and concluded that topographic position and variations in soil properties were
26 significantly related. McKenzie and Austin (1993) and Gessler et al. (2000) found that
27 variations of some soil properties could be related to the slope steepness, length, curvature
28 and the relative location within a toposequence. Both studies suggest that the assessment of
29 the hillslope sequence helps to understand variations of soil properties in order to establish
30 relationships among specific topographic positions and soil properties. Asadi et al. (2012)
31 found that the integrated effect of topography and land use determined soil properties.

1 Topography is a relevant factor controlling soil erosion processes through the redistribution of
2 soil particles and soil OM (Cerdà and García Fayos, 1997; Ziadat and Taimeh, 2013).

3 The topographic factor has been traditionally included in the study of the spatial distribution
4 of soil properties (Fernández-Calviño et al., 2013; Haregeweyn et al., 2013; Ozgoz et al.,
5 2013; Wang and Shao, 2013). Over time, many researchers have quantified the relationships
6 between topographic parameters and soil properties such as soil OM and physical properties
7 such as particle size distribution, bulk density and depth to specific horizon boundaries
8 (McKenzie and Austin, 1993; Gessler et al., 1995; Gessler et al., 2000; Pachepsky et al.,
9 2001; Ziadat, 2005). Soil OM content has been negatively correlated with the topographic
10 gradient (Ruhe and Walker, 1968), and slope gradient (Nizeyimana and Bicki, 1992).
11 However, quantitative relationships between soil topography and soil physical-chemical
12 properties are not well established for a wide range of environments (Hattar et al., 2010).

13 Research along altitudinal gradients has shed light on the effects of climate on soil properties.
14 Ruiz-Sinoga et al. (2012) found a strong relationship between soil OM and elevation, which
15 was due to reduced decomposition rates with lower temperatures. High erosion rates have
16 been found under dry climates and low altitudes in Israel (Cerdà, 1998a; Cerdà, 1998b),
17 which support the idea of high OM losses due to soil erosion in dry areas.

18 In this line, in Mediterranean natural areas there is no information about the soil variability,
19 also little data is available related to the control topography exerts on soil properties (Lozano-
20 García and Parras-Alcántara, 2014). Therefore, the aims of this study are: (i) to quantify SOC
21 contents and their vertical distribution in a natural forest area, (ii) to assess the SOCS
22 differences in soils along an altitudinal gradient and (iii) their relationship with soil depth in a
23 Mediterranean natural area.

24

25 **2 Material and Methods**

26 **2.1 Study site**

27 The Despeñaperros Natural Park (76.8 km²) is one of the best-preserved landscapes in
28 southern Europe. It is located within the Eastern Sierra Morena (province of Jaén,
29 southeastern Spain), at coordinates 38°20' - 38°27'N, 3°27' - 3°37'W. The study area is
30 characterized by warm dry summers and cool humid winters and climate is temperate semi-

1 arid with continental features due to elevation. Average extreme temperatures range between -
2 10 °C (winter) and 42 °C (summer), with mean temperature 15 °C. The moisture regime is dry
3 Mediterranean, with average annual rainfall is 800 mm. High temperatures and long drought
4 periods cause water deficits up to 350 mm annually.

5 It is a mountainous area, with an altitudinal range of 540 m.a.s.l. in the Despeñaperros River
6 valley to 1250 m.a.s.l at Malabrigo Mountain. The relief is steep with slopes ranging from 3%
7 to 45%, and the parent materials are primarily slates and quartzites. Most abundant soils in the
8 area are Phaeozems (PH), Cambisols (CM), Regosols (RG) and Leptosols (LP), according to
9 the classification by IUSS Working Group WRB (2006). Well-preserved Mediterranean
10 woodlands and scrublands occupy the study area and large game habitat is the main land use.

11

12 **2.2 Soil sampling and analytical methods**

13 Seven sites were selected along a topographic gradient in a south-facing slope in the
14 Despeñaperros Natural Park (Table 1). Soil samples were collected at each site following a
15 random sampling design according to FAO (2006). Each selected point was sampled using
16 soil control sections (SCS) at different depths (S1: 0-25, S2: 25-50 and S3: 50-75 cm). SCS
17 were used for a uniform comparison between studied soils. Four replicates of each soil sample
18 were analyzed in laboratory (17 sampling points × 1, 2 or 3 SCS × 4 replicates).

19 Soil samples were air-dried at constant room temperature (25 °C) and sieved (2 mm) to
20 discard coarse particles. The analytical methods used in this study are described in Table 2.

21 Statistical analysis was performed using SPSS Inc. (2004). The physical and chemical soil
22 properties were analyzed statistically for each SCS of different soil groups (PH, CM, RG and
23 LP), including the average and standard deviation (SD). The statistical significance of the
24 differences in each variable between each sampling point and soil type were tested using the
25 Anderson-Darling test at each control section for each soil type. Differences with $p < 0.05$ were
26 considered statistically significant.

27

1 **3 Results and discussion**

2 **3.1 Soil properties**

3 The studied soils were classified as Phaeozems, Cambisols, Regosols and Leptosols (IUSS
4 Working Group WRB, 2006) (Table 1). The soils are stony soils, acidic, with low base
5 concentrations, oligotrophic and with slightly unsaturated complex change and located in
6 areas of variable slopes ranging between 5% and 38%. Phaeozems are the most developed
7 soils in the study area. They are deep, dark, and well humidified with high biological activity
8 and high vegetation density on gentle slopes and shady side foothills. Cambisols are
9 developed and deep soils; however, Leptosols are the least developed and shallowest soils.

10 Phaeozems are the most pedogenically developed soils in the study area. They are found on
11 gentle slopes (<3%), usually in shaded areas on Ordovician sandstones. The gravel content is
12 variable, ranging between 7% and 31% (weight). Texturally they are sandy soils at the surface
13 and silty-clay-loam or silty-clay soils at depth, with a horizons sequence A0/A1/AB/Bt/C1.
14 These soils show luvic (lv) characteristics (luvic-Phaeozems (lv-PH)) and are >1 m in depth
15 with pH along the profile ranging from 6.3 to 5.6 at depth and about 4.3% OM content (Table
16 1 and 3).

17 Cambisols are less developed soils than luvic-Phaeozems, however, these soils are more
18 developed and deeper than Regosols and Leptosols. They appear in areas of variable slope (3-
19 38%) and are >1 m in depth characterized by a cambic horizon (Bw) on Ordovician quartzites
20 (Table 1) with approximately 20% gravel content. At the surface they are sandy soils (<60%
21 sand content) with high clay content in the Bw horizon and increasing clay content with depth
22 (Table 3). The horizon sequences were A0/A1/AB/BW/BC/C1 or A0/A1/AB/BW. These soils
23 are characterized by low OM content at depth. Gallardo et al. (2000) showed that the low OM
24 content could be explained by the semiarid Mediterranean conditions. In addition, Parras-
25 Alcántara et al. (2013a) found there is less OM and fewer mineral aggregates in sandy soils,
26 thus favoring high levels of OM transformation. Because of this, Hontoria et al. (2004)
27 suggested that physical variables determine soil development in the driest areas of Spain to a
28 greater degree than management or climatic variables. The Cambisols topsoil has humic (hu)
29 characteristics, with >5% OM content (Table 3) due to plant debris accumulation in the A0
30 horizon. This OM is poorly structured and partially decomposed, thereby reducing the amount
31 and increasing the OM evolution degree with depth. In this line, Bech et al. (1983) reported

1 that the free OM concentration in the surface horizon was higher than 90%, while humic and
2 fulvic acid concentrations were less than 2% in soils with *Quercus ilex spp.* ballota
3 vegetation. Free OM was reduced and humidification increased up to 30% in deeper layers.

4 Regosols can be found in steeply sloping areas (>8%) characterized by high water erosion and
5 subject to rejuvenation processes. We found eutric (eu), dystric (dy) and umbric (um)
6 Regosols (Table 1) on sandstone and quartzite parent materials with >25% gravel content in
7 surface layers that eventually disappeared in depth in some cases. These soils are sandy-
8 loamy in surface layers and silty-clay in deep layers, with different horizon sequences
9 (A0/A1/AB/BC/C1, A0/A1/AC/C1 and A1/AC/C1). Eutric-Regosols are deeper soils (>80
10 cm) that are loamy with high gravel content (25.1-32.2%) at the surface decreasing with deep,
11 acid pH (5.9) and high OM content (6.7%) at the surface. The dystric-Regosols are stony soils
12 that are shallow (<40 cm), loamy at the surface and sandy at depth with high gravel content
13 (>40%) at the surface, acid pH (6.2) and high OM content (7.3%) in the surface horizon
14 (Table 3). The umbric-Regosols are also stony, they are deep soils (>70 cm) that are loamy
15 with high gravel content (40%) in the surface decreasing to 11% at depth, acid pH (5.6) and
16 high OM content (6.5%) (Table 3).

17 Leptosols are the least developed soils of the study area. Lithic (li), mollic (mo) and eutric
18 (eu) Leptosols were identified (Table 1) formed in sandstones, quartzites and slates on
19 variable slopes (1.5-46%). Horizon sequences A1/AC/C1, A1/AC, and AC/C1 and A1 were
20 found. The gravel content was variable (>40% in the topographically elevated areas and
21 decreasing with depth) with high sand content (>50%) in the surface layers. One characteristic
22 of these soils is that the clay content increased with depth, reaching up to 30%. According to
23 Recio et al. (1986), the physical-chemical properties of the soils in the study area are due to
24 lithology, while their low edaphic development is conditioned by age. According to Nerger et
25 al. (2007), the alteration and pedogenesis processes taking place in these soils usually occur
26 on low slopes. The lithic-Leptosols are the least developed soils at this study site, with
27 thicknesses ranging between 10 and 15 cm in areas of steep slope. In flat areas, their low
28 development is due to their extreme youth. These soils are loamy with a high gravel content
29 (>28%), acid pH and >4% OM content. Mollic-Leptosols are characterized by mollic surface
30 horizons (thick, well-structured, dark, high base saturation and high OM content), on variable
31 slopes (18.5%-38.5%). According to Corral-Fernández et al. (2013) these soils are
32 characterized by organic residue accumulation in the surface horizons; this OM is poorly

1 structured and partially decomposed at the surface with increasing decomposition rate with
2 depth. Umbric-Leptosols are characterized by high OM content, are shallow, and either loamy
3 with high stony content (>20% gravel content) or sandy (>55% sand content), have low bulk
4 density conditioned by the OM content, high porosity and acid pH (Table 3).

5

6 **3.2 Distribution of soil organic carbon**

7 Generally, soils in the study area are characterized by >3% OC content, making them part of
8 the 45% of the mineral soils of Europe that have between 2 and 6% OC content (Rusco et al.,
9 2001). Soil OM content decreased with depth at all topographic positions (A, B, C and D
10 positions) (Table 4). However, this property cannot be observed in the lowest topographic
11 positions (E, F and G positions) due to the low edaphic development (umbric-Leptosols,
12 lithic-Leptosols and mollic-Leptosols) as only one SCS exists (S1: 0-25 cm) (Tables 1 and 4).

13 The soils in this study are characterized by high sand content at the surface (S1) varying
14 between 59.2 and 34.2% for C and F positions respectively, and reduced sand content with
15 depth in all studied soils (Table 3), affecting to OM development. With respect to clay content
16 reaches 45% in C: S3. In addition, the mineral medium may play an important role in soil
17 humidification processes, so we can explain low soil OM concentrations with depth due in
18 part to soil texture, because soil OM tends to decrease with depth in virtually all soils,
19 regardless of textural changes. Clays over sands would have a decrease in soil OM with depth
20 also, and probably a more marked decrease. In addition, the formation of aggregates made up
21 of OM and the mineral fraction is reduced, thus favoring high OM levels in sandy soils at
22 depth (González and Candás, 2004). Furthermore, Gallardo et al. (2000) argued that the
23 relatively low concentrations of OM in depth could be explained by the climate
24 (Mediterranean semiarid). Similar results have been found by Corral-Fernández et al. (2013),
25 Parras-Alcántara et al. (2014) and Lozano-García and Parras-Alcántara (2013a) in the
26 Pedroches Valley, near the study area.

27 Another key issue is that the clay fraction increased with depth in the B and C positions
28 (reaching a clay content of as high as 45% (C: S3)) and its relation with soil OM at depth (S2:
29 25-50 cm), which was characterized by high OM contents as compared to S3 (B:2.0/0.6%;
30 C:1.8/0.06%) (Table 4). Burke et al. (1989) and Leifeld et al. (2005) have shown high OM
31 levels in soils with high clay content in depth indicating clay stabilization mechanisms in the

1 soil. This effect can be observed in the B and C topographic positions, where an increase in
2 clay content was observed at depth as compared to the upper horizons (B:S1-17.2%/S2-
3 22.1%; C:S1-16.1%/S2-35.7%). This OM increase may be due to carbon translocation
4 mechanisms (dissolved organic carbon), soil biological activity and/or the root depth effect
5 (Sherstha et al., 2004).

6 Soil OM appears to be concentrated in the first 25 cm (S1) due to OM, where the
7 mineralization and immobilization C processes should be slightly active. In the surface layer
8 (S1), OM was variable along the toposequence studied ranging between 39.9 and 27.3 g kg⁻¹
9 at the B and F positions, respectively (Table 4). In this regard, it is important to point out that
10 the S1 layer can reach over 60% of the total soil organic carbon (T-SOC) values documented,
11 corresponding to 60, 64.4 and 63% for the B, C and D positions respectively as compared to
12 the rest of the soil profile (S2 or S2+S3). Batjes (1996) states that for the 0 to 100 cm depth
13 approximately 50% of soil organic carbon (SOC) appears in the first 30 cm of the soil.
14 Jobbágy and Jackson (2000) showed that 50% of SOC is concentrated in the first 20 cm in
15 forest soils to 1-m depth. Civeira et al. (2012), showed that SOC in the upper 30 cm of soils in
16 Argentina is much higher than in the 30-100 cm interval. Data provided by these authors and
17 the results obtained in this study may be comparable because in this study we used a 75 cm
18 depth and the mentioned authors used a 1m depth. Furthermore, Jobbágy and Jackson (2000)
19 indicated that changes in SOC were conditioned by vegetation type (which determines the
20 vertical distribution of roots) and to a lesser extent the effect of climate and clay content.
21 Despite this, climatic conditions can be a determining factor in the SOC concentrations for
22 surface horizons, whereas clay content may be the most important element in deeper horizons,
23 also, clay contributes to stabilize OM by protecting physically of microbial activity and
24 reducing C outputs, this effect is important under homogeneous climate conditions (as those
25 in the study area). At the regional-global scale, the precipitation contributes to maximize SOC
26 and temperature accelerates mineralization process decreasing the SOC (Post et al., 1982).

27 Results of T-SOC analysis in the studied area did not show great along the toposequence. T-
28 SOC depended on the degree of development of the soil that appeared at each topographical
29 position. The T-SOC was highest at the B (66.5 g kg⁻¹), D (58.1 g kg⁻¹) and C (52.3 g kg⁻¹)
30 positions, corresponding to Cambisols-Regosols-Leptosols, Regosols, and Phaeozems-
31 Cambisols-Regosols respectively. Leptosols showed the lowest T-SOC content with 27.3 g
32 kg⁻¹, 31.9 g kg⁻¹, 32.7 g kg⁻¹ and 38.1 g kg⁻¹ at the F, G, E and A topographic positions,

1 respectively. Similarly, >60% of SOC concentrated in the S1 layer of deeper soils (B, C and
2 D).

3 Precipitation and temperature varied through the studied toposequence, where precipitation
4 increases and temperature decreasing with increasing elevation. T-SOC content was not
5 affected by climatic variations, but depended on the soil development in each landscape
6 position. Reduced T-SOC contents were observed at the lowest topographic positions, where
7 soils were shallower. This is in agreement with Power and Schlesinger (2002) who concluded
8 that topographic position affects T-SOC, due to low OM decomposition rates under low
9 temperatures.

10

11 **3.3 Soil organic carbon stocks**

12 SOCS in the study area showed a reduction with depth in all topographic positions (Table 4).
13 This SOCS reduction along the profile is linked to OM reduction with depth, this reduction in
14 SOCS also depended on the gravel content and the bulk density (Table 3).

15 When the upper SCS was analyzed we observed high SOCS values as high as 91.1 Mg ha⁻¹ in
16 the elevated topographic positions (highest value at the B position). The lowest SOCS values
17 were found at the G position (53.8 Mg ha⁻¹), the lowest site in the toposequence. This trend of
18 decreasing SOCS with decreasing elevation is constant except at the A and E positions. Both
19 are poorly developed soils with high OM content in the surface horizon).

20 We observed that at the D and B topographic positions between 53.8 and 58.0% of SOCS,
21 respectively, occurred in the S1 SCS. This constituted 63.0% and 60.0% of T-SOC in these
22 topographic positions. This shows that the gravel content and bulk density affects the SOCS
23 in the surface horizons of the toposequence studied, and, therefore, SOCS decreases when
24 SOC increases. In the most developed soil, similar SOC and SOCS concentrations (B: 60%-
25 SOC; 58%-SOCS) were observed in the S1 layer, conditioned by bulk density and gravel
26 content. In addition, SOCS decreased in depth conditioned by reduction of gravel content and
27 increasing bulk density. This is not in agreement with Tsui et al. (2013) and Minasny et al.
28 (2006), who suggested a negative relation between bulk density and depth as a consequence
29 of high OM content at the surface, linked to low clay concentrations (Li et al., 2010). In this
30 sense, we observed that high SOCS depended on the SOC concentration and the clay content.

1 However, the SOC concentration affected the SOCS to a lesser degree so that in S2 (25-50
2 cm) we found >10% of SOCS related to SOC (C position).

3 In contrast, low SOCS can be found in S3 except at the B topographic position (19.1 Mg ha⁻¹).
4 This situation could be due to the fact that pedological horizons were generally different than
5 the SCS divisions (S1: 0-25 cm; S2: 25-50 and S3: 50-75 cm) (Hiederer, 2009); in other
6 words, the SCS divisions often led to the mixing of two or more soil horizons (depending on
7 thickness horizon) in any given SCS division.

8 In all studied soils, the clay content increased with depth. This clay content increase is
9 associated to higher values of SOC (B: S2 and C: S2). In this line, we can explain high SOCS
10 concentrations in clayey soils caused by clay stabilization mechanisms on SOC, this effect
11 can be observed at the A topographic position which has higher clay content with respect to the
12 B and D positions. However, a SOCS increase can be observed. This is the case at the D and
13 C topographical positions with SOCS values of 52.1 and 50.1 Mg ha⁻¹ respectively in the S2
14 sampling layer (Table 4), showing a correlation between S1 and S2, due to carbon
15 translocation processes as dissolved organic carbon, bioturbation and/or deep rooting
16 (Sherstha et al., 2004).

17 **3.4 Soil organic carbon stocks along the altitudinal gradient**

18 The SOCS results along the toposequence were also studied. It is important to point out that
19 total SOCS (T-SOCS) were influenced by topographical position in the toposequence
20 analyzed. T-SOCS increased linearly with elevation from G (607 m.a.s.l.) to B site (1009
21 m.a.s.l.), with the exception of the highest topographic position, A (1168 m.a.s.l.), with a
22 linear regression relationship (Figure 1). Similar results were found by Ganuza and
23 Almendros (2003), Leifeld et al. (2005) and Fernández-Romero et al. (2014). These studies
24 showed that the T-SOCS increased with elevation. However, Avilés-Hernández et al. (2009)
25 found that T-SOCS from forest soils decreased with elevation in a toposequence in Mexico
26 due to variations in the OM decomposition rate and Lozano-García and Parras-Alcántara
27 (2014) found that T-SOCS decreased with elevation in a traditional Mediterranean olive grove
28 due to erosion. With respect to the A position in this study, the lower T-SOCS (72.9 Mg ha⁻¹)
29 values with respect to the rest of the studied toposequence may be due to soil loss caused by
30 erosion processes in soils with a low level of development. Similar results have been found by
31 Parras-Alcántara et al. (2004) and Durán-Zuazo et al. (2013). Parras-Alcántara et al. (2004)

1 explained their findings as a consequence of high soil erosion rates, caused by high erosivity
2 of rainfall, high erosionability, steep slopes, low vegetation cover and the lack of conservation
3 practices in the studied area. Durán-Zuazo et al. (2013) explained this effect by low
4 vegetation densities in the upper parts of mountain areas that can cause high erosion with
5 strong water runoff. Martínez-Mena et al. (2008) have emphasized the effects of erosion on
6 soil OM loss, especially under semi-arid conditions. In this context, a low vegetation ratio can
7 accelerate OM decomposition, weakening soil aggregates (Balesdent et al., 2000; Paustian et
8 al., 2000). Cerdà (2000) indicated that this effect could occur regardless of climatic
9 conditions.

10 As can be seen in Table 4, T-SOCS decrease was not homogeneous. In some cases, rapid
11 changes were found, while in other situations gradual changes were noted. Abrupt changes in
12 T-SOCS occurred between the B/C and D/E topographic positions, showing T-SOCS
13 differences of 38 Mg ha⁻¹ and 44 Mg ha⁻¹ respectively. Gradual changes in T-SOCS occurred
14 between the C/D, E/F and F/G topographic positions with variations of 3 Mg ha⁻¹, 13 Mg ha⁻¹
15 and 6 Mg ha⁻¹ respectively. Many authors have concluded that the SOCS reduction can be
16 explained by soil physical properties - mainly texture (Corral-Fernández et al., 2013; Parras-
17 Alcántara et al., 2013b). The studied soils are sandy at the surface, with clay increasing with
18 depth, except in E, F and G sites (soils that have S2 and/or S3 SCS), therefore, OM stabilizing
19 mechanisms are produced, reducing the aggregate formation between SOC and mineral
20 fraction at depth. As a result, the SOCS content is lower with sandy soils (Nieto et al., 2013).
21 González and Candás (2004) and Parras-Alcántara et al. (2013a) obtained similar results, the
22 first in sandy-loamy soils and the second in Mediterranean clayey soils. In addition, low SOC
23 levels are conditioned by the climatic characteristics of southern Europe (Gallardo et al.,
24 2000).

25

26 **Conclusions**

27 Soils found in the Despeñaperros nature reserve include Phaeozems, Cambisols, Regosols and
28 Leptosols. Phaeozems are the deepest and most developed soils, and Leptosols are the least
29 developed and shallowest soils. These soils are characterized by low OM content with depth
30 due to the semiarid Mediterranean conditions and the high sand content. The studied soils are
31 characterized by organic residue accumulation in the surface horizons.

1 The SOC content decreased with depth at all topographic positions and the clay fraction
2 increased with depth. The mineral medium played an important role in soil humidification
3 processes. In addition, the SOC in the S2 layers is characterized by high SOC values with
4 respect to the S3 layers indicating clay stabilization mechanisms in the soil. We can explain
5 this increase due to carbon translocation mechanisms (dissolved organic carbon), soil
6 biological activity and/or the root depth effect.

7 With respect to T-SOC content, there is not a large difference between T-SOC along the
8 toposequence. The T-SOC of these soils depends on the degree of development of the soils
9 found at each topographic position. We can observe a T-SOC reduction at the lowest
10 topographic positions for less developed soils and a T-SOC increase at the highest
11 topographic positions in the more developed soils. SOCS in the study zone show a reduction
12 with depth in all topographic positions. This SOCS reduction along the profile is linked to
13 OM and gravel content reduction and an increase in bulk density with depth. The T-SOCS
14 increased with altitude, due to the higher turnover of organic material (plants) and the lower
15 decomposition rate due to lower temperatures.

16

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19

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26

- 1 Table 1. Soil groups of the study area at each of the seven topographic positions with properties. The key refers to the reference soil groups of the IUSS
 2 Working Group WRB (2006) with lists of qualifiers.

Topographic position	m.a.s.l. ^a	Slope %	Parent material	Vegetation	Soil groups	Qualifiers	n ^b
A	1168	15.3	Quartzite - Sandstone	Maritime pine (<i>Pinus pinaster</i>) Holm oak (<i>Quercus ilex</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Leptosols - LP	Mollic - mo	2
B	1009	16.5	Quartzite - Sandstone	Holm oak (<i>Quercus ilex</i>) Cork oak (<i>Quercus suber</i>) Strawberry tree (<i>Arbutus unedo</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Regosols - RG Leptosols - LP Cambisols - CM	Eutric - eu Mollic - mo Humic - hu	3
C	945	20.8	Quartzite - Sandstone	Stone pine (<i>Pinus pinea</i>) Mastic (<i>Pistacia lentiscus</i>)	Cambisols - CM Regosols - RG Phaeozems - PH	Humic - hu Dystric - dy Luvic - lv	3
D	865	5.5	Quartzite	Portuguese oak (<i>Quercus faginea</i>) Strawberry tree (<i>Arbutus unedo</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Regosols - RG	Umbric - um	2
E	778	10.7	Quartzite - Slates	Holm oak (<i>Quercus ilex</i>) Strawberry tree (<i>Arbutus unedo</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Leptosols - LP	Umbric - um	3
F	695	12.0	Quartzite	Cork oak (<i>Quercus suber</i>) Holm oak (<i>Quercus ilex</i>) Strawberry tree (<i>Arbutus unedo</i>) Gum rockrose (<i>Cistus ladanifer</i>)	Leptosols - LP	Litic - li	2
G	607	18.5	Slates	Holm oak (<i>Quercus ilex</i>) Mastic (<i>Pistacia lentiscus</i>)	Leptosols - LP	Mollic - mo	2

- 3 ^a Metres above sea level; ^b Sample size

1 Table 2. Methods used in field measurements, laboratory analysis and to make calculations from study data.

2

Parameters	Method
Field measurements	
Bulk density (Mg m^{-3})	Cylindrical core sampler* (Blake and Hartge, 1986)
Laboratory analysis	
Particle size distribution	Robinson pipette method (USDA, 2004)**
pH – H ₂ O	Volumetric with Bernard calcimeter (Duchaufour, 1975)
Organic C (%)	Walkley and Black method (Nelson and Sommers, 1982)
Parameters calculated from study data	
SOC stock (Mg ha^{-1})	$(\text{SOC concentration} \times \text{BD} \times d \times (1 - \delta_{2\text{mm}}\%) \times 0.1)^{***}$ (IPCC, 2003)
Total SOC stock (Mg ha^{-1})	$\sum_{\text{horizons}} \text{SOC Stock}_{\text{horizon}}$ (IPCC, 2003)

3 * 3 cm diameter, 10 cm length and 70.65 cm^3 volume.

4 ** Prior to determining the particle size distribution, samples were treated with H₂O₂ (6%) to remove organic matter (OM). Particles larger than 2 mm were
5 determined by wet sieving and smaller particles were classified according to USDA standards (2004).

6 *** Where SOC is the organic carbon content (g Kg^{-1}), d the thickness of the soil layer (cm), $\delta_{2\text{mm}}$ is the fractional percentage (%) of soil mineral particles >2
7 mm in size in the soil, and BD the soil bulk density (Mg m^{-3}).

1 Table 3. Properties of the soils evaluated (average \pm SD*) in the Despeñaperros Nature Reserve.

Topographic position	m.a.s.l. m	SCS	Depth cm	Gravel %	Sand %	Silt %	Clay %	B.D. Mg m ⁻³	O.M. g kg ⁻¹	pH H ₂ O
A	1168	S1	0-25	33.1 \pm 13.8 aA	56.5 \pm 1.1 aA	22.3 \pm 3.0 aA	21.2 \pm 4.1 aA	1.1 \pm 0.19 aA	64.5 \pm 8.9 aA	6.3 \pm 0.7 aA
		S2	25-50	7.0 \pm 3.1 bA	39.3 \pm 0.81 bA	30.7 \pm 4.2 aA	30.0 \pm 6.1 aA	1.5 \pm 0.21 bA	0.99 \pm 0.21 bA	5.3 \pm 0.5 bA
B	1009	S1	0-25	17.0 \pm 10.0 aB	52.9 \pm 29.8 aA	29.9 \pm 30.6 aA	17.2 \pm 5.3 aA	1.1 \pm 0.10 aA	68.6 \pm 5.2 aA	5.9 \pm 0.4 aA
		S2	25-50	27.1 \pm 6.4 bB	58.7 \pm 20.1 aB	19.1 \pm 12.2 bB	22.1 \pm 8.0 aB	1.3 \pm 0.12 aB	35.3 \pm 3.4 bB	5.6 \pm 0.7 aA
		S3	50-75	14.3 \pm 16.9 aA	41.6 \pm 18.1 bA	25.7 \pm 15.2 aA	32.6 \pm 2.9 bA	1.5 \pm 0.12 bA	10.5 \pm 2.8 cA	5.7 \pm 0.5 aA
C	945	S1	0-25	34.0 \pm 5.5 aA	59.2 \pm 7.2 aA	24.7 \pm 3.1 aA	16.1 \pm 6.2 aA	1.2 \pm 0.10 aA	58.0 \pm 9.5 aA	5.9 \pm 0.8 aA
		S2	25-50	14.4 \pm 7.2 bC	36.1 \pm 12.2 bA	28.2 \pm 2.5 aA	35.7 \pm 14.1 bA	1.3 \pm 0.06 aB	30.9 \pm 6.3 bB	5.5 \pm 0.4 aA
		S3	50-75	14.9 \pm 11.9 bA	24.4 \pm 15.9 cB	30.4 \pm 9.8 aA	45.2 \pm 16.2 cB	1.5 \pm 0.05 aA	0.99 \pm 0.12 cB	5.2 \pm 0.6 aA
D	865	S1	0-25	39.9 \pm 6.2 aA	47.6 \pm 19.3 aB	38.1 \pm 7.5 aB	14.3 \pm 2.1 aA	1.1 \pm 0.09 aA	62.9 \pm 10.4 aA	5.6 \pm 1.0 aA
		S2	25-50	24.0 \pm 4.5 bB	46.6 \pm 18.2 aC	36.2 \pm 7.9 aA	17.2 \pm 5.4 aB	1.3 \pm 0.10 aB	35.9 \pm 7.6 bB	5.7 \pm 0.8 aA
		S3	50-75	11.9 \pm 10.2 cA	30.9 \pm 11.1 bB	47.1 \pm 5.4 bB	22.0 \pm 6.8 aC	1.5 \pm 0.13 bA	1.0 \pm 0.30 cB	4.5 \pm 0.4 bB
E	778	S1	0-25	25.5 \pm 6.8 aC	52.2 \pm 7.2 aA	30.2 \pm 5.1 aA	17.6 \pm 2.4 aA	1.2 \pm 0.13 aA	56.3 \pm 8.9 aA	5.7 \pm 0.7 aA
F	695	S1	0-25	28.2 \pm 7.4 aC	34.2 \pm 5.3 aC	41.0 \pm 9.8 aB	24.8 \pm 2.8 aA	1.2 \pm 0.14 aA	46.9 \pm 7.4 aB	6.3 \pm 0.5 aA
G	607	S1	0-25	42.9 \pm 19.3 aD	54.9 \pm 4.1 aA	27.7 \pm 2.5 aA	17.3 \pm 6.6 aA	1.3 \pm 0.13 aB	54.9 \pm 9.2 aB	6.2 \pm 0.7 aA

2 m.a.s.l.: Metres above sea level; SCS: Soil control section; BD: Bulk density; O.M.: Organic matter.

3 *Standard deviation.

4 Numbers followed by different lower case letters within the same column have significant differences (P<0.05) at different depths, considering the same
 5 topographic position. Numbers followed by different capital letters within the same column have significant differences (P<0.05) considering the same SCS at
 6 different topographic position.

1 Table 4. Soil organic carbon (SOC) content and soil organic carbon stock (SOCS) (average \pm SD*) in the Despeñaperros Nature Reserve.

Topographic position	Elevation m.a.s.l.	SCS	SOC g kg ⁻¹	T-SOC g kg ⁻¹	SOCS Mg ha ⁻¹	T-SOCS Mg ha ⁻¹
A	1168	S1	37.5 \pm 16.8 aA	38.1 \pm 8.4 A	70.8 \pm 33.5 aA	72.9 \pm 17.0 A
		S2	0.58 \pm 0.09 bA		2.1 \pm 0.57 bA	
B	1009	S1	39.9 \pm 10.3 aA	66.6 \pm 8.2 B	91.1 \pm 13.2 aB	158.0 \pm 15.8 B
		S2	20.5 \pm 6.4 bB		49.8 \pm 14.9 bB	
		S3	6.1 \pm 7.8 cA		19.1 \pm 19.2 cA	
C	945	S1	33.7 \pm 8.6 aA	52.3 \pm 5.9 C	67.4 \pm 9.7 aA	119.3 \pm 10.9 C
		S2	18.0 \pm 9.1 bB		50.1 \pm 22.4 bB	
		S3	0.58 \pm 0.09 cB		1.8 \pm 0.26 cB	
D	865	S1	36.6 \pm 7.9 aA	58.1 \pm 5.7 C	62.1 \pm 8.9 aA	116.1 \pm 8.6 C
		S2	20.9 \pm 9.0 bB		52.1 \pm 16.7 bB	
		S3	0.57 \pm 0.09 cB		1.9 \pm 0.30 cB	
E	778	S1	32.7 \pm 13.2 aA	32.7 \pm 13.2 A	72.6 \pm 25.0 aA	72.6 \pm 0.65 A
F	695	S1	27.3 \pm 15.1 aB	27.3 \pm 15.1 A	59.3 \pm 27.3 aC	59.3 \pm 27.3 A
G	607	S1	31.9 \pm 13.1 aB	31.9 \pm 13.1 A	53.8 \pm 18.3 aC	53.8 \pm 18.3 A

2
3 m.a.s.l.: Metres above sea level; SCS: Soil control section; SOC: Soil organic carbon; T-SOC: Total SOC; SOCS: Soil organic carbon stock; T-SOCS: Total
4 SOCS.

5 *Standard deviation.

6 Numbers followed by different lower case letters within the same column have significant differences (P<0.05) at different depths, considering the same
7 topographic position. Numbers followed by different capital letters within the same column have significant differences (P<0.05) considering the same SCS at
8 different topographic position.
9

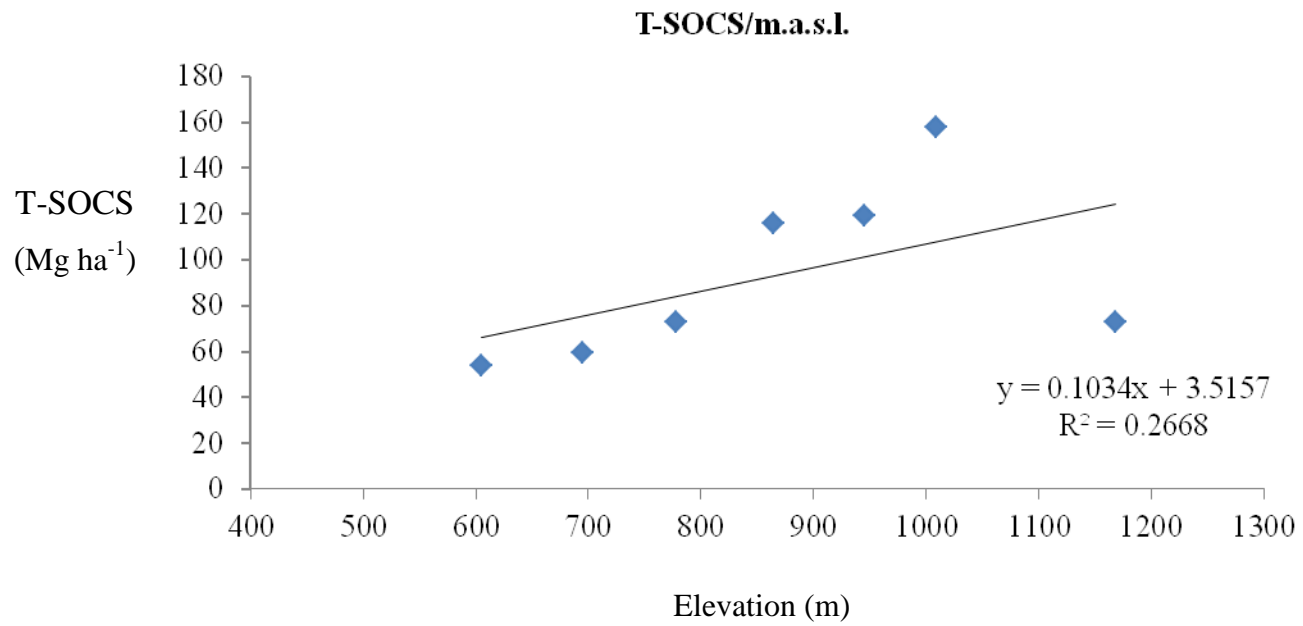


Figure 1. Linear regression model for T-SOCS versus altitudinal gradient.

T-SOCS: Total soil organic carbon stock