

1 **Seasonal changes of the soil hydrological and erosive response in contrasted Mediterranean eco-**
2 **geomorphological conditions at patch scale**

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9 Mediterranean areas are characterized by a strong spatial variability that makes highly complex the soil
10 hydrological response. Moreover, Mediterranean climate has marked seasons that provokes dramatic
11 changes on the soil properties determining the runoff rates, such as soil water content or soil water
12 repellency (SWR). Thus, soil hydrological and erosive response in Mediterranean areas can be highly
13 time- as well space-dependant. This study shows SWR, aspect and vegetation as factors of the soil
14 hydrological and erosive response. Erosion plots were installed in the north- and the south-facing
15 hillslope and rainfall, runoff, sediments and SWR were monitored. SWR was restricted to the first rains
16 after the summer and was greater on the north-facing hillslope due to the more continuous vegetation
17 cover. The more important precipitation parameter influencing runoff generated was maximum rainfall
18 intensity in ten minutes (I_{\max}). The relation between I_{\max} and overland flow showed a contrasting seasonal
19 behavior in the north-facing hillslope and, on the contrary, remained homogeneous throughout the year in
20 the south-facing hillslope.

21 1 Introduction

22

23 It has been widely accepted that the infiltration capacity of soils is higher under dry conditions due to the
24 high matric suction and the action of capillarity forces (Cerdà, 1998; Beven, 2001). This has been
25 demonstrated by means of experiments and measurements in contrasted seasonal climates such as the
26 Mediterranean (Cerdà 1996, 1997a, 1999). However, this fact has been revoked under certain
27 circumstances by numerous studies in recent years, arguing that repellent soils can have infiltration rates
28 in several orders of magnitude lower than they are supposed to have in hydrophilic conditions (De Bano,
29 1971; Doerr et al., 2000; Robichaud, 2000; Jordán et al., 2011). Soil water repellency (SWR) has received
30 an increasing attention from the scientific community in the last decades and has been reported in several
31 climates and soil types (Doerr et al., 2000; Mataix Solera and Doerr; 2004; Cerdà and Doerr, 2007; Bodí
32 et al., 2011; Jordán et al., 2013; Santos et al., 2013). This property is favoured by low soil moisture
33 content, although soil drying by itself is not enough to trigger soil water repellency and the addition of
34 fresh hydrophobic compounds is also needed (Doerr and Thomas, 2000).

35 The necessary conditions for SWR appearance make it a widespread property under Mediterranean
36 climate. On one hand, Mediterranean climate is characterized by a summer three-month-long drought,
37 between June and September. This prolonged dry period reduces soil moisture to the point where water
38 repellency is triggered (Dekker et al., 2001; Mataix-Solera and Doerr; 2004; Verheijen and Cammeraat,
39 2007; Martínez-Murillo and Ruiz-Sinoga, 2010; Alegre Prats et al., 2013; Martínez-Murillo et al., 2013).
40 On the other hand, summer drought favours the presence of deciduous and semi-deciduous plant species
41 (Orshan, 1964, 1972), that shed their leaves in summer, providing hydrophobic compounds to the soil
42 surface, since leaves of Mediterranean shrubs are often oil- or wax-rich (Moral García et al., 2005).
43 Moreover, in Mediterranean areas there is also a high recurrence of forest fires, that are frequently related
44 to SWR appearance (Úbeda and Mataix-Solera, 2008).

45 One of the main effects of SWR is enhancing overland flow and soil erosion due to the low infiltration
46 capacity of repellent soils (Doerr et al., 2000). However, there are several problems that make difficult to
47 establish links between SWR and soil erosion (Ritsema and Dekker, 1994; Shakesby et al., 2000; Granged
48 et al., 2011): i) the effect of SWR on soil erosion is hard to isolate from other factors that also change
49 seasonally, such as soil crust formation and litter production; ii) the influence of SWR is determined by
50 the scale, changing from plot to catchment measurements due to spaces discontinuities where generated
51 runoff can infiltrate; iii) SWR has a seasonal oddity, being more frequent after the drought season, but it
52 can also appear during dry spells in the middle of the wet season (Crockford et al., 1991; Bodí et al.,
53 2013). Moreover, in Mediterranean areas, there is a high variability of vegetal cover and soil surface
54 components in short spaces (Cerdà, 1997b, 2001; Puigdefábregas, 2005). One of the main factors affecting
55 vegetation is the aspect (Kutiel, 1992), that influences not only the total cover but also the distribution,
56 structure, density and composition of vegetation communities (Klemmedson and Wienhold, 1992; Olivero
57 and Hix, 1998; Kutiel and Lavee, 1999) and then, aspect can control the soil and water losses.

58 Moreover, apart from promoting overland flow triggering SWR, vegetation can enhance infiltration
59 reducing crusting in the soil surface and supplying plants stems, leaves, and roots, that enrich the soil, and
60 support the microorganisms that transform these remains into soil organic compounds (Puigdefábregas,
61 2005), favoring the formation of stable aggregates (An et al., 2013; Atucha et al, 2013). Thus, vegetation
62 can influence the soil hydrological response in opposing ways: mostly favoring water infiltration, but also
63 triggering runoff when SWR is developed.

64 This study is developed in a small catchment under Mediterranean climate conditions in the South of
65 Spain. The main goal is to shed light in the relations between SWR, aspect and vegetation, determining
66 the soil hydrological and erosive response throughout the rainy period in different microenvironments.
67 According to this aim, the objectives are : i) to determine the influence of aspect vegetal cover and SWR
68 on the hydrological and erosive response of soils; ii) to characterise the seasonality of SWR, runoff and
69 soil loss; iii) to establish the relations between precipitation and soil erosion parameters.

70

71 2 Field site

72

73 The experimental area was a small watershed located in southern Spain (36°50' N, 4°50' W), (Fig. 1). In
74 general, the area is characterized by a dry Mediterranean climate (mean annual precipitation 576 mm y⁻¹;
75 mean annual temperature 15.7°C); the dominance of water erosion processes on steep (> 12.5°) hillslopes
76 developed on metamorphic rocks (phyllites); and land uses including rangelands, evergreen forests,
77 abandoned land, and olive and almond orchards. Areas with extensive vegetation cover are characterized
78 by an association of Cambisol and eutric Regosol soils, whereas in the most degraded areas the soils are
79 episkeletic Cambisols associated with haplic epileptic–episkeletic Regosols and eutric Leptosols. A north-
80 facing and a south-facing hillslopes were selected.

81 The north-facing hillslope is characterized by an open woodland of cork oak with typical degraded
82 Mediterranean shrubland (*Cistus* spp, *Ulex parviflorus*, *Lavandula stoechas*, *Genista umbellata*). The
83 vegetation cover is rather continuous, with a mean tree cover of 40–50% and shrub cover > 75%. *Cistus*
84 spp. (*C. monspeliensis* and *C. albidus*) are the dominant shrub species on the hillslope and in adjacent
85 natural areas. The hillslope is steep (15°), with a convex–rectilinear–concave topographic profile, and an
86 aspect of N0°. The soil surface not covered by shrubs is characterized by the presence of abundant litter
87 from *Cistus* spp. and *Quercus suber*. Soil depths range from 30 to 50 cm, and the rock fragment cover is
88 < 10%. The soil texture is sandy loam in areas of bare soil, and sandy–clayey loam under shrubs. The
89 organic matter content ranges from 4% in bare soil areas to 5.2% under shrubs. At hillslope spatial scale,
90 the major soil surface components are patches of *Cistus* spp. (mean size >2 m²) and bare soil; in both
91 cases the soil is covered by a thick layer (typically 2–5 cm) of litter.

92 The south-facing hillslope was previously cultivated with cereals, but abandoned in the mid-1950s. It is
93 very steep (22.4°), with a convex–rectilinear topographic profile and an aspect of N180°. It has been
94 reforest and is now covered by a patchy vegetation mosaic of bare soil and Mediterranean plant species
95 (60% vegetation cover, which is similar to that of natural hillslopes in the surrounding area; mean patch
96 size <2 m²). *Cistus* spp. are the most common plants growing on the hillslope. In winter, the bare soil area
97 is covered by annual plants, the dead structures of which accumulate on the soil surface during summer.
98 The soils are affected by water erosion and, as a result, they are characterized by a rock fragment cover of
99 20–70%. The soils depth is shallow (20–30 cm), they have a high gravel content (54.0% in association
100 with shrubs and 67% in bare soil areas) and pH of 6.9. The texture is sandy loam in both bare soil and
101 under-shrub areas. The organic matter content ranges from 1.5% in bare soil areas to 3.5% under shrubs.
102 The soil surface beneath shrubs typically comprises annual plants and a 1–2 cm cover of litter.

103

104 3 Material and methods

105

106 3.1 Precipitation

107

108 Precipitation was recorded using a rain gauge was of 0.3 mm of precision. Precipitation was recorded
109 every 10 minutes and the rainfall intensity was also calculated in a 10 minute basis, expressed in mm/h.
110 Precipitation data were grouped into two different categories according to the daily mean rainfall intensity
111 (I), the maximum precipitation intensity (in a 10 minute basis) of the day (I_{max}), and number of days
112 between precipitation periods. The mean duration of rainy and dry spells was calculated for each period.

113

114 3.2 Soil water repellency

115

116 Water repellency was measured using the Water Drop Penetration Time (WDPT) technique (Van't
117 Woudt, 1959), modified by the addition of eight drops of demineralized water rather than three. This test
118 consists on randomly placing eight drops (0.05 ml) on the soil surface using a micropipette and measuring
119 the time until each drop is completely infiltrated. The average of these eight measurements was taken as
120 the respective WDPT (s) of the sample. The test was applied in the two microenvironments analyses on
121 every hillslope (shrub-covered and inter-shrub soils). Undisturbed soil samples from the four
122 microenvironments were collected in 100 cm³ cylinders and taken to the laboratory. The litter was
123 removed from the surface and then it was smoothed to make it homogeneous. The drops were placed in
124 different places of the soil surface and the time to infiltration noted. The water repellency values obtained
125 with the WDPT were classified according to Doerr et al. (2006) classification (Table 1). All the
126 experiments were conducted under controlled laboratory conditions (22 °C, 60 % relative humidity) to
127 avoid the effects of temperature and humidity in the measurements (Doerr et al., 2002).

128

129 3.3 Erosion plots

130

131 A total of 8 closed plots were installed in the experimental area distributed as follow: 4 plots in North and
132 South-facing aspect (N and S), and in each slope 2 of them located in shrub-covered (SC) areas and 2 in
133 inter-shrub areas (IS). These IS areas were often covered by a thick litter layer in the north-facing hillslope
134 and by annual vegetation in the south-facing one. Plots had a surface of 2 m² and they were rectangular-
135 shaped and delimited by steel sheets. The steel sheet at the bottom of the plot was performed in a funnel
136 shape in order to enable the conduction runoff to the collector linked to a deposit of 25L. The deposits
137 were emptied after every wet spell and the volume collected was noted. The runoff collected was
138 homogenised and a sample of 0.5L was taken and transported to the laboratory, where it was sieved at a 2
139 mm mesh and dried in the oven, in order to measure the amount of fine sediments transported by the
140 runoff. The parameters calculated were runoff rate (R_r , mm), runoff coefficient (R_c , %), sediment
141 concentration (S_c , gr l⁻¹) and soil loss (S_i , gr m⁻²). Although the plots were installed on September 2009,
142 data records were not started until three months later in order to avoid disturbances caused by the soil
143 modifications during the plot installation.

144

145 3.4 Statistical procedures

146

147 The adjustment of data to normal distribution was tested using the Kolmogorov-Smirnov test, whereas the
148 Barlett test was performed to determine if the data accomplished the homoscedasticity criteria. If these criteria
149 were not satisfied, the logarithmical transformation was attempted. ANOVA test was used if the data were
150 suitable to support parametric statistic and the U Mann-Whitney test was used if they did not. The effects of
151 factors "aspect", "cover" (vegetal cover) and "season" were tested on SWR, runoff and soil loss data using the

152 above-mentioned analyses. Moreover the relation between precipitation parameters and runoff and soil loss
153 was performed by mean of regression models. The significance level was set at 0.05, and all analyses were
154 performed using R software (R Core Team, 2013).

155

156 4 Results

157

158 4.1 Precipitation analysis

159

160 The period analyzed comprised from 15/11/2009 to 15/12/2010. The daily precipitation during this period
161 is represented in the figure 2, as well as the mean and maximum intensity in a 10 minutes basis.

162 Precipitation during the study period followed the classic trend of Mediterranean climates of the northern
163 hemisphere, with a three-month-long drought between June and September, although precipitation from
164 December 2009 to April 2010 (921.2 mm) far exceeded the historical average for the corresponding
165 months (306.5 mm).

166 In order to facilitate analysis, the rainy period was split into three categories called dry, transition and wet
167 seasons. This was done based on the precipitation characteristics more related with the main objective of
168 this study. The dry season lasted from 01/05/2010 to 31/08/2010, coinciding with the summer drought.
169 Rainfall was 21.4 mm, with a maximum of 6.2 mm occurred on 09 of May of 2010 (I_{\max} 9 mm h⁻¹; I 3.4
170 mm h⁻¹). Two transition seasons were differentiated lasting from 15/11/2009 to 15/12/2009 and from
171 01/09/2010 to 15/11/2010, respectively. They comprised the isolated precipitation events typical of
172 autumn in the study area. These seasons had a total rainfall of 107.9 mm, with wet periods of 1 or 2 days
173 (mean 1.3 ± 0.4 days) being usually separated by several days without rain (mean 5.7 ± 4.7 days). The
174 maximum daily rainfall (17 September 2009) was 41.1 mm (I_{\max} 36.6 mm h⁻¹; I 9.1 mm h⁻¹). The wet
175 seasons occurred from 16/12/2009 to 30/04/2010 and from 15/11/2010 to 15/12/2010. Both periods were
176 characterized by series of several rainy days (mean duration 3.5 ± 2.5 days) separated by short periods
177 without rainfall (mean duration 2.5 ± 2.5 days). Rainfall of 30 mm day⁻¹ was frequently exceeded (11
178 times). The maximum I_{\max} occurred on 17 April 2010 (45.6 mm h⁻¹), while the maximum I (6.1 mm h⁻¹)
179 occurred on 25 January 2010. The change of season in 2009 was provoked by a period of 9 days with a
180 total precipitation of 232.1mm. This change in 2010 was motivated due to a wet spell of 7 consecutive
181 days with a total precipitation of 80.2mm.

182

183 4.2 Soil water repellency

184

185 Figure 3 shows the SWR values measured in every microenvironment and season. SWR data did not
186 accomplish the normality and homoscedasticity criteria required for ANOVA analysis; hence U Mann-
187 Whitney and Kruskal-Wallis tests were performed to compare means taking into account independently
188 aspect, season and cover. Factors “aspect” and “season” had significant effect on SWR ($p < 0.001$),
189 whereas “cover” did not ($p > 0.05$). Repellency was higher in the north-facing hillslope and, in general, its
190 values started to increase in the dry season and were higher during the transition season, decreasing
191 significantly once the wet season started. This reduction of SWR was not observed in the case of inter-
192 shrub areas of the south-facing hillslopes, given that soils were already wettable during the transition
193 season.

194 If data are separated by aspect and season, as previous analysis suggests to do, significant differences in
195 SWR between covers in the transition season appeared in both hillslopes ($p < 0.001$); these differences were

196 masked in the general analysis by the data of the wet season, when mean values of SWR remained
197 homogeneous in both hillslopes ($p > 0.05$). There was also significant difference in the north-facing
198 hillslope during the transition season ($p < 0.01$). These facts are clearly showed in figure 3 and were
199 corroborated by a kruskal-Wallis analysis of SWR with the variable “microenvironment” (conjunction of
200 aspect and cover) on every season (Table 2). In the transition season there were significant differences
201 between microenvironments ($p < 0.001$) and the pairwise U Mann-Whitney test showed differences within
202 every hillslope. In the wet season, the soil remained wettable in all the cases but there were quantitative
203 differences between microenvironments ($p < 0.05$). In this period, there were no differences within every
204 hillslope. In the dry season there were significant differences only between the microenvironments of the
205 north-facing hillslope.

206

207 4.3 Hydrological and erosive response

208

209 Table 3 shows means and standard deviations of the hydrological and erosive parameters recorded during
210 the study period. The dispersion of data was large, usually with CV values higher than 100%. In the
211 transition season NIS plots showed the highest mean values for runoff variables ($R_r = 2.99$ mm, $R_p = 12.22\%$)
212 and SSC showed the lowest ones (0.35 mm, 1.27%). The maximum event values during this season were
213 also measured in the NIS plots (8.51 mm, 19.33%), after 44 mm of precipitation with $I = 2.7$ mm h⁻¹ and
214 $I_{max} = 36.6$ mm h⁻¹. During the wet season, there was a change of trend and the highest mean values were in
215 SIS plots (1.49 mm, 2.59%), whereas the lowest occurred in the NSC plots (0.15 mm, 0.23%). The
216 maximum event values in this season were recorded in the SIS plots (6.34 mm, 11.77%) after 53.9 mm of
217 precipitation ($I = 2.9$ mm h⁻¹ and $I_{max} = 44.4$ mm h⁻¹). No runoff was detected during the dry season, so this
218 season was not taken into account in further analyses of runoff and soil loss.

219 Regarding the sediment concentration, the highest mean value in the transition season was 0.91 gr l⁻¹ and
220 it was found both in NIS and SSC plots. On the other hand the lowest value was 0.25 gr l⁻¹ in the SIS
221 plots. In the wet season the maximum mean value was 0.59 gr l⁻¹ in the SSC plots and the lowest one was
222 0.08 gr l⁻¹ in the NIS plots. The maximum sediment concentration measured in the transition season was
223 3.76 gr l⁻¹ (NIS plots), recorded after a short event of 2.9 mm ($I = 3.6$ mm h⁻¹, $I_{max} = 6$ mm h⁻¹). In the wet
224 season it was 2.59 gr l⁻¹ (SSH plots), after 14.7 mm of precipitation ($I = 1.9$ mm h⁻¹, $I_{max} = 4.8$ mm h⁻¹).

225 Lastly, mean soil loss in the transition season was higher in NIS plots (0.91 gr m⁻²), as a result of the high
226 runoff rate and sediment concentration, and lower in the SIS plots. Soil loss in the wet season was higher
227 in the SIS plots (0.37 gr m⁻²) and lower in the NSC plots (0.02 gr m⁻²). The maximum measurements was
228 recorded in the same event and microenvironment previously described for the maximum values of the
229 runoff variables and they were 2.69 and 2.62 gr m⁻² in the transition and wet seasons, respectively.

230

231 4.3.1 Factors affecting runoff

232

233 ANOVA analyses showed that the only individual factor that affected runoff rate was “cover” ($p = 0.009$),
234 whereas “aspect” and “season” did not have any significant effect. Effectively, runoff rate was clearly
235 different in shrub covered (0.47 ± 0.67 mm) and inter-shrub soils (1.54 ± 2.14 mm). This confirmed the
236 expected trend of more amount of runoff generated in bare soils than in shrub-covered ones. Interestingly,
237 the interaction of “aspect” and “season” affected significantly the runoff rate ($p = 0.03$), what means that
238 the changes in runoff rate between seasons were different depending on the hillslope considered. In both
239 microenvironments of the north-facing hillslope runoff rate was lower during the wet season (Figure 4A),

240 whereas in the south-facing hillslope this was not observed, being the runoff rate lower in the transition
241 season (slightly in the inter-shrub plots). Due to the large dispersion of data, only in bare soils of the
242 north-facing hillslope the difference in runoff rate between seasons was significant.
243 Regarding the runoff coefficient (Figure 4B), both “cover” ($p < 0.01$) and “season” ($p < 0.001$) had
244 significant effect on this property, being R_c higher during the transition season and in those patches
245 without shrubs. “Aspect” as a single factor did not have any effect. If the analysis was performed to check
246 the differences between seasons on every microenvironment, it resulted that there were significant
247 differences on both microenvironments of the north-facing hillslope, whereas in the south-facing one they
248 were not found. In spite of having no effect as an individual factor, “aspect” is an important variable to
249 take into account for the runoff analysis, since R_c is homogeneous during the year in the south-facing
250 hillslope but heterogeneous in the north-facing one. As a consequence, R_c was higher in the north-facing
251 hillslope during the transition season and in the south-facing hillslope during the wet season (Figure 4B).

252

253 4.3.2 Precipitation and runoff

254

255 Once we analysed the differences in runoff rate and coefficient between aspects, vegetal cover and season,
256 we tried to elucidate the precipitation property that best correlated with the overland flow in our study site.
257 Among the rainfall parameter analysed, the best correlation with the runoff rate was found for I_{max} .
258 Interestingly, in the north-facing hillslope runoff generation was different during the transition and the wet
259 seasons (Figure 5 A and B). In inter-shrub soils, the relation between I_{max} and runoff rate was significant
260 ($p < 0.01$) for the whole set of events but it improved when data were split between seasons, turning the R^2
261 coefficient from 0.49 for the complete dataset, to 0.93 and 0.61 for the transition and wet season
262 respectively. Moreover, the I_{max} threshold for runoff generation increased from 4.9 mm in the transition
263 season to 6.4 mm in the wet season, whereas the slope of the relation I_{max} - R_r decreased 2.7 times, from
264 0.254 to 0.093 (Figure 5A and Table 4). The relation between P and R_r was weaker and it only was
265 significant in the transition season. Beneath *Cistus* spp. the relation between runoff rate and I_{max} was not
266 significant when we took into account the whole study period ($p > 0.05$, $R^2 = 0.08$). However, when we split
267 the data between seasons, this relation became significant only in the transition season ($p < 0.05$, $R^2 = 0.77$),
268 whereas in the wet season it remained not significant ($p > 0.05$, $R^2 = 0.17$). In this case, the relation between
269 P and runoff rate was significant in the wet season ($p < 0.05$, $R^2 = 0.4$), indicating a change in the runoff
270 generation mechanisms.

271 In the south-facing hillslope (Figure 5 C-D, and Table 4), there was a good and significant relation
272 between runoff rate and I_{max} ($p < 0.001$) in inter-shrub patches, as well beneath shrubs. This relation was
273 consistent along the entire study period and the points corresponding to the transition season are
274 straightened to the points of the wet season. In bare soil the R^2 was 0.86 and beneath shrubs was 0.70. As
275 it occurred in the bare soil environment of the north-facing hillslope, the relation of runoff rate with P was
276 weaker than the relation with I_{max} , so the later was the main controlling rainfall factor affecting the runoff
277 generation. In both microenvironments of the south-facing hillslope, the I_{max} threshold for runoff
278 generation and the slope of the relation I_{max} - R_r only registered slight variations. It is important to highlight
279 that the relation I_{max} - R_r in inter-shrub soils of the south-facing hillslope was not significant during the
280 transition season, in spite of the high R^2 of 0.91. This was due to some missing data caused by the effect of
281 grazing on the erosion plots. Nevertheless, since the relation was apparently good, we took into account
282 the parameters of the regression models, although with all due caution.

283 No significant relation was found between runoff coefficient and precipitation parameters, but when it was
284 plotted against P and I_{max} , two clearly different groups of points according to the season could be observed
285 in the north-facing hillslope, whereas in the south-facing hillslope this different response did not exist
286 (Figures 6 and 7).

287 288 4.3.3 Sediment concentration and soil loss

289 Sediment concentration and soil loss had a similar behavior in this study. According to the ANOVA test,
290 the only factor that had a statistically significant effect on the erosion variables was “season”. In spite of
291 the lacking of statically significant differences, it is noteworthy the contrasting behavior of the sediment
292 concentration and soil loss in the two hillslope depending on the season considered (Figure 8 A-B). The
293 decrease observed in both parameters was much higher in the north-facing hillslope than in the south
294 facing one.

296 It can be observed that in three out of four microenvironments (SIS was the exception) there was a large
297 decrease of sediment concentration and soil loss when the transition to the wet season were compared
298 (Figure 8 A-B). Sediment concentration and soil loss did not show any significant relation with any of the
299 precipitation parameters studied.

300 301 5 Discussion

302 303 5.1 Soil water repellency

304 SWR results highlighted the seasonal character of this property, reported widely in the literature in
305 temperate humid areas as well in semiarid environments (Witter et al., 1991; Doerr et al., 2000; Kaiser et
306 al., 2001; Benito et al., 2003; Whal, 2008; Zavala et al., 2009). SWR is commonly associated to dry soils
307 and it is supposed to disappear when soil water content increase to a critical soil moisture threshold
308 (Crockford et al., 1991; Imeson et al., 1992; Ritsema and Dekker, 1994; Doerr et al., 2000). SWR results
309 were consistent with this statement and after the summer drought, three out of four microenvironments
310 showed hydrophobicity and only one of them remained wettable, whereas during the wet season all the
311 microenvironments were wettable. The SWR measurements corresponding to the transition season were
312 done just after the 2009 dry season and in consequence soil moisture was clearly below the wilting point
313 at that time. However, according to Doerr and Thomas (2000), soil drying by itself is not enough to restore
314 soil water repellency and the addition of fresh hydrophobic compounds is also needed. In the study area
315 the dominant species are *Cistus albidus* and *Cistus monspeliensis*. They are seasonal dimorphic species
316 (Aronne and De Micco, 2001), an adaptation to the Mediterranean summer drought (Orshan, 1964, 1972)
317 that involves the cessation of dolichoblast growth at the end of spring, flower formation, and leaf
318 abscission in order to avoid transpiration water loss. Hence, abundant litter accumulates on the topsoil
319 beneath the shrubs and in surrounding areas during summer (Gabarrón-Galeote et al., 2013). Moreover,
320 this litter is rich in wax and oil compounds, frequently associated to SWR appearance (Verheijen and
321 Cammeraat, 2007). The SWR measurements corresponding to the dry season were done in June, so SWR
322 was starting to increase after the wet season.

324 The differences in litter input would explain the contrasts between and within hillslopes. On one hand, in
325 the north-facing hillslopes shrubs covered a.c. 75% of the hillslope, consequently there were no true bare
326 soil areas because the great amount of litter produced covered the patches between shrubs (Gabarrón-

327 Galeote et al., 2012). Thus, there was a high input of hydrophobic compounds, more abundant in the shrub
328 covered areas, that triggered SWR when soils became dry. On the other hand, in the south-facing hillslope
329 shrub-cover was rather discontinuous and there were large patches where the litter layer was absent. These
330 areas are covered by annual vegetation during the wet season. We expected to find SWR also due to the
331 annual vegetation growth, as it was reported by Martinez-Murillo and Ruiz-Sinoga (2007) in the same
332 study site, but the values obtained in the present study are lower. This might be caused by an extremely
333 rainy previous year to their measurements (1081 mm) that caused an extraordinary vegetation growth and
334 a higher than average litter production during that summer. In contrast, precipitation during the year
335 previous to our study was 528 mm.

336 The values of SWR in the wet season are consistent to the seasonal behavior of SWR. Crockford et al.
337 (1991) reported that only 9 days without rain during the wet season were enough to trigger repellent
338 conditions in the soil. The wet season in our study was rainier than usual and the mean duration of dry
339 spells was 2.5 days, so we can expect permanent wettable conditions along this season. Thus, there was a
340 heterogeneous pattern of soil water repellency related to vegetation cover and litter input (Doerr et al.,
341 1998) during the transition season that turned into homogeneous and wettable during the wet season.

342 343 5.2 Runoff generation

344
345 During the transition season, the maximum values of runoff rates took place in the north-facing hillslope
346 in both environments, whereas in the wet season the maximum values took place in the vegetated areas,
347 independently of aspect. This suggests a change in the factor controlling runoff generation. As for SWR,
348 runoff generation was different between hillslopes. Soil water repellency has been proven to have
349 significant effects on the soil hydrological response, on the runoff generation as well as on soil erosion
350 (Doerr et al., 2003, Shakesby et al., 2000). However, these effects are not always of the same magnitude
351 and they are strongly dependent on the continuity of the repellent layer and the cracks and pores on the
352 soil surface (Granged et al., 2011). During the dry season no runoff was detected because the rainfall
353 events were of low magnitude and intensity and the SWR was not fully developed when these events
354 occurred, in May and the beginning of June.

355 In the north-facing hillslope, overland flow was higher in the bare patches than beneath shrubs, and two
356 clearly contrasting soil responses were observed along the hydrological year. At a plot scale, all the
357 hydrological variables (R_r , R_p , S_c and S_l) were significantly higher in the transition season. The change of
358 conditions was observed not only in the mean values of rate and runoff coefficient, but in the correlation
359 of these properties with precipitation. On one hand, the slope of the relation between runoff rate and I_{max}
360 was clearly different between seasons in both microenvironments. On the other hand, the events with
361 higher R_c occurred in the transition season, being independent of precipitation. This seasonal behavior of
362 overland flow in Mediterranean conditions could be related to soil crust formation (Nunes et al., 2010),
363 but soil surface layer in the north-facing hillslope had more than 5% of organic matter, so surface crusting
364 was not the reason of the enhanced overland flow (Hillel 1998, Beven, 2001), this suggests SWR as the
365 more probable cause (Doerr et al., 2003). The strong influence of SWR on runoff generation during the
366 transition season was studied in the same hillslope by Gabarron-Galeote et al. (2012) by mean of rainfall
367 simulations. They obtained runoff in the 100% and 60% of the experiments developed in bare soil and
368 beneath shrubs respectively. When runoff is a consequence of SWR, it is generated by Hortonian
369 mechanisms, since the wettability of the soil surface decreases dramatically (DeBano, 1971). Indeed, the
370 significant relation between I_{max} of the event and the runoff rate suggests that runoff is mainly generated

371 by Hortonian mechanisms in the north-facing hillslope during the transition season. The fact that the R_c
372 was higher in NIS (12.22%) than in NSC environments (5.26%), whereas SWR was moderate and severe
373 respectively, was probably caused by the presence of more macropores due to root development of shrubs
374 in NSC patches. These macropores caused discontinuities in the repellent layer and allowed the runoff
375 generated to infiltrate within the plot and reach the hydrophilic layer beneath the repellent one. This kind
376 of discontinuities, due to macropores as well as to a patchy pattern of SWR, is the cause of the low
377 response to runoff generated in repellent conditions at the catchment level (Doerr et al., 2003). In the
378 study mentioned above, Gabarron-Galeote et al. (2012) found that macropores were the main infiltration
379 way during rainfall simulations when soil surface is repellent. The I_{max} threshold for runoff generation was
380 higher in the bare patches, a result consistent with the lower SWR.

381 SWR disappeared in the wet season and the hydrological response also changed clearly. Relations
382 between runoff rate and I_{max} were weaker, what suggested that under hydrophilic conditions the formation
383 of Hortonian overland flow was prevented, and the lower runoff of this season was produced by saturation
384 of the shallow soil (Shakesby et al., 2000), favored by the extremely wet season of the year 2009-2010. In
385 fact, in the NSC patches the relation of runoff with I_{max} disappeared, whereas the relation with P became
386 significant. In a study of Doerr et al. (2003), developed in an area with similar topographical and
387 geological characteristics, but significantly more rainy, the hydrological response at plot scale during the
388 wet season was similar to the reported here in the north-facing hillslope. They detected only 1 out of 60
389 events with more than 3% of runoff during the wet season, whereas our maximum value was 2.26%.
390 Doerr et al. (2003) also pointed out that only in very wet conditions could be developed saturation
391 overland flow, due to the saturation of the relatively shallow soil. This statement is also applicable to the
392 north-facing hillslope of our experimental area.

393 In the south-facing hillslope there were no significant differences in rate and coefficient of runoff between
394 seasons, neither in the relation between I_{max} and runoff rate. However, there were some remarkable
395 differences between microenvironments that are important to highlight. In the transition season the runoff
396 was 3.06 % and 1.27 % in inter-shrub and vegetated patches, respectively. These values are both lower
397 than the corresponding ones in the north-facing hillslope. In the bare patches this fact seems reasonable
398 since soils are wettable even in the transition season. So although in absence of SWR soil conditions of
399 this layer are less favorable to promote infiltration as they are in the north-facing hillslope (soils less
400 developed, with low organic matter content and hydraulic conductivity (Martinez-Murillo et al., 2007)), a
401 lower overland flow was detected. In addition, annual vegetation created paths that favor infiltration of the
402 generated runoff. Regarding the shrub covered areas, they showed moderated SWR during the transition
403 season but, surprisingly, the lower overland flow was measured here. This can be explained by the
404 vegetation allocation on the south-facing hillslope. The non-uniform distribution of vegetated areas
405 promotes the spatial concentration of soil moisture, nutrients and biological activity beneath shrubs (Mou
406 et al., 1995; Pan et al., 1998; Anderson et al., 2004; Puigdefábregas, 2005). At the same time soil fertility
407 is reduced in inter-shrub areas because of erosion and gas emission processes. The availability of nutrients
408 and water resources favor the growth and survival of vegetation, which is a feedback process (Pugnaire et
409 al., 1996; Cerdá, 1997; Holmgren et al., 1997) that continuously improves the soil properties of so-called
410 fertility islands (Schlesinger et al., 1990). This process is reinforced because of the more frequent
411 hydrological response of inter-shrub soil areas under Mediterranean conditions: source of runoff,
412 sediments and nutrients. When these sediments are transported down-slope they are usually retained in
413 adjacent vegetated areas, where they contribute to the improvement of soil properties, and therefore
414 vegetation growth (Cammeraat, 2004; Ludwig et al., 2005; Puigdefábregas, 2005). Due to the good soil

415 conditions and the biological activity, Hortonian overland flow generated due to repellent conditions was
416 rapidly reinfiltred through animal burrows (Garkaklis et al., 1998), root channels and macropores
417 (Sevink et al., 1989; Doerr et al., 2003) and there was no connectivity between the small patches source of
418 runoff even at a plot scale.

419 During the wet season no SWR was detected and runoff was of 2.59 % in bare patches and 0.96 % in
420 vegetated areas. These values are consistent with fertility island theory formerly explained and are a direct
421 consequence of the infiltration capacity and the quality of soils and the control of the soil erosion (Cerdà,
422 1998).

423 It is difficult to elucidate the runoff generation mechanism in south-facing hillslopes of the study area. In
424 similar conditions, Martinez-Murillo and Ruiz-Sinoga (2007) found differences in runoff rate generated as
425 well as in the mechanisms between seasons in south-facing exposures. The differences in runoff generated
426 were justified because they found water repellency in the transition season in both microenvironments.
427 They pointed out that during the wet season runoff was produced by saturation mechanisms. In our case,
428 the consistent relation between I_{\max} and runoff rate could suggest Hortonian runoff generation, but in
429 absence of soil water repellency overland flow by saturation of the shallow soil cannot be discarded
430 (Shakesby et al., 2000).

431 To sum up, during the transition season SWR was the main factor controlling overland flow generation,
432 especially in the north-facing hillslope, whereas in the wet season runoff generation depended mainly on
433 the soil properties that favor infiltration (e.g. organic matter, aggregate stability), determined by the
434 vegetal cover (Cerdà 1996; Mataix-Solera et al., 2011).

435

436 5.3 Sediments and soil loss

437

438 Sediment transport was higher during the transition season in the three microenvironments where soil
439 water repellency was detected. Actually, the factor “season” was the only one that affected the erosion
440 variables measured. The cause of this increase of soil erosion in repellent soils is the enhanced splash
441 erosion (Terry and Shakesby, 1993; Ahn et al., 2013). According to Ahn et al. (2013), soil water
442 repellency increases the distance of ejection of particles after a drop impact, what in hillslopes with a
443 certain degree of inclination involves greater net downslope movement and hence net erosion of particles.
444 Shakesby et al. (2000) reported that in hydrophilic soils the wetting provoked an increase in the particles
445 cohesion and a compact surface seal, that limited the amounts of splashed sediments, was developed. On
446 the contrary, in hydrophobic soils, particles remained dry and easily detachable.

447 During the transition season a larger sediment transport in the repellent microenvironments was observed,
448 but it did not follow the same order than SWR or overland flow. In fact, sediment transport does not have
449 to be necessarily proportional to these factors (Shakesby et al., 2000), since it also depends on the
450 availability of sediments and the capacity of water to move them. For example, overland flow in vegetated
451 areas was larger in the north-facing hillslope, meanwhile soil loss was higher in the south-facing one, such
452 as other authors found in semiarid land (Cerdà et al., 1995). This is a consequence of the high availability
453 of sediments in the later areas, that receive sediments from the adjacent bare areas in the wet season.
454 Moreover, the thick layer of litter in the north-facing hillslope also prevented the sediment movement,
455 since the energy of raindrops decreases before impacting soil particles (Casermeiro et al., 2004). Under
456 Mediterranean climate, Nunes et al. (2010) also detected more erosion in the dry period in herbaceous,
457 shrubland and oak-tree areas, although they attributed this fact to crust formation instead of soil water
458 repellency.

459 During the wet season, with wettable soil conditions, the same scheme was repeated in both hillslope:
460 runoff generated beneath shrubs had more sediment concentration due to the higher sediment availability
461 but, given that overland flow was larger in bare areas, soil losses were also larger in these
462 microenvironments. The causes for the high availability of sediments in shrub covered plots are
463 (Martínez-Murillo and Ruiz-Sinoga, 2007): i) the inter-shrub areas are more frequently washed by runoff,
464 ii) the washed sediments are deposited beneath shrubs and they are only transported when the precipitation
465 event is strong or intense enough. Similar spatial relationships between sediment yield, vegetation and
466 bare soil were found by Puigdefábregas and Sánchez (1996) and Puigdefábregas (1998).

467

468 6 Conclusions

469

470 Aspect was a key factor determining the hydrological and erosive response throughout the year in the
471 experimental area. This influence was exerted through the vegetation pattern, that in turn depended
472 strongly on the hillslope exposure.

473 The north-facing hillslope was characterized by a rather continuous vegetation pattern and a greater litter
474 input in the soil, that triggered soil water repellency after the summer drought, in shrub covered as well as
475 in inter-shrub patches. Consequently, the soil hydrological response was homogeneous during the
476 transition season and high runoff coefficients and soil losses were measured in both microenvironments.
477 However, SWR had a marked seasonal behavior and when it disappeared the switch from repellent to
478 wettable conditions provoked a strong decrease of overland flow and erosion, and even a change in the
479 runoff generation mechanism, turning from Hortonian mechanisms in the transition season to soil
480 saturation mechanisms in the wet season.

481 In the south-facing hillslope there was a clearly patchy vegetation pattern. The areas covered by shrub also
482 showed soil water repellency after the summer drought but in this case its influence on the hydrological
483 response was mitigated by the soil conditions favouring reinfiltration. The patchy vegetation pattern
484 triggered a transfer of runoff and sediments from the inter-shrubs to the shrub covered areas, developing
485 fertility islands and improving soil conditions on the later ones. In the present study, the south facing inter-
486 shrub patches did not show SWR even in the transition season. As a consequence, in the south-facing
487 hillslope no important seasonal changes were detected on the hydrological and erosive soil response.

488 In conclusion, our results support that SWR has a significant influence on the soil hydrological response,
489 but at the same time this influence is dependent and modulated by factors as antecedent precipitation,
490 presence of macropores and other areas of reinfiltration, and soil structure. In the present study SWR
491 effects are important after the summer drought in the north-facing hillslope, where the hydrological
492 response was homogeneous in space and heterogeneous in time. In contrast the south-facing hillslope
493 runoff rates were heterogeneous in space and homogeneous in time.

494

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498 7 References

499

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657 types and soil parameters in Mediterranean SW Spain, *Geoderma* 152, 361-374, 2009.

658 Table 1. WDPT classes and class increments used in the present study (after Doerr et al., 2006)

WDPT class	0	1	2	3	4	5	6	7	8	9	10
WDPT intervals (s)	≤5	6-10	11-30	31-60	61-180	181-300	301-600	601-900	901-3600	3601-18000	>18000
Persistence rating	Wettable		Slight			Moderate			Severe		Extreme

659

660 Table 2. Quantitative and qualitative values of SWR. Microenv.: Microenvironment; WDPT: Water drop
 661 penetration time; NIS: North-facing inter-shrub; NSC: North-facing shrub-covered; SIS: South-facing
 662 inter-shrub; SSC: South-facing shrub-covered. Different letters denote significant differences between
 663 microenvironments in every season.

Microenv.	Dry			Transition season			Wet season		
	WDPT (sg)	Category		WDPT (sg)	Category		WDPT (sg)	Category	
NIS	91.1±52.2 b	4	Moderate	130.6±96.2 b	4	Moderate	5.5±3.2 a	0	Wettable
NSC	190.1±104.0 a	5	Moderate	797.0±627.1 a	7	Severe	3.8±1.5ab	0	Wettable
SIS	27.1.3±26.7 c	2	Slight	4.3±1.7 c	0	Wettable	3.6±1.5ab	0	Wettable
SSC	29.8±18.1 c	2	Slight	77±46.7 b	4	Moderate	2.8±0.6 b	0	Wettable

664

665 Table 3. Summary of precipitation and soil hydrological and erosive response. NIS: North-facing inter-
 666 shrub; NSC: North-facing shrub-covered; SIS: South-facing inter-shrub; SSC: South-facing shrub-
 667 covered; P: Precipitation; I: Mean rainfall intensity; I_{\max} : Maximum rainfall intensity; R_r : Runoff rate; R_c :
 668 Runoff coefficient; S_c : Sediment concentration; S_l : Soil loss.

Total	P (mm)	1108.3			
	I (mm h ⁻¹)	2.7±1.5			
	I_{\max} (mm h ⁻¹)	6.6±8.1			
	Microenv	NIS	NSC	SIS	SSC
	R_r (mm)	1.74±2.26	0.47±0.76	1.31±1.88	0.47±0.51
	R_c (%)	4.83±5.72	1.71±2.63	2.69±3.32	1.06±0.87
	S_c (gr l ⁻¹)	0.32±0.86	0.23±0.29	0.30±0.18	0.66±0.66
S_l (gr m ⁻²)	0.32±0.63	0.15±0.31	0.32±0.66	0.28±0.29	
Dry season	P (mm)	21.4			
	I (mm h ⁻¹)	2.4±0.7			
	I_{\max} (mm h ⁻¹)	4.1±2.8			
	Microenv	NIS	NSC	SIS	SSC
	R_r (mm)	0	0	0	0
	R_c (%)	0	0	0	0
	S_c (gr l ⁻¹)	0	0	0	0
S_l (gr m ⁻²)	0	0	0	0	
Transition season	P (mm)	116.8			
	I (mm h ⁻¹)	3.0±1.9			
	I_{\max} (mm h ⁻¹)	6.7±8.6			
	Microenv	NIS	NSC	SIS	SSC
	R_r (mm)	2.99±2.86	1.24±1.04	0.66±0.49	0.35±0.32
	R_c (%)	12.22±4.95	5.26±2.33	3.06±1.84	1.27±1.06
	S_c (gr l ⁻¹)	0.91±1.42	0.49±0.38	0.25±0.05	0.91±0.37
S_l (gr m ⁻²)	0.91±0.91	0.43±0.45	0.14±0.09	0.58±0.39	
Wet season	P (mm)	970.1			
	I (mm h ⁻¹)	2.6±1.4			
	I_{\max} (mm h ⁻¹)	6.9±8.4			
	Microenv	NIS	NSC	SIS	SSC
	R_r (mm)	1.22±1.71	0.15±0.17	1.49±2.07	0.53±0.57
	R_c (%)	1.75±1.95	0.23±0.30	2.59±3.61	0.96±0.73
	S_c (gr l ⁻¹)	0.08±0.04	0.12±0.10	0.31±0.20	0.59±0.71
S_l (gr m ⁻²)	0.07±0.08	0.02±0.03	0.37±0.73	0.19±0.39	

670 Table 4. Relevant parameters of the regression models performing the relation between I_{\max} and R_r . I_{\max}
 671 threshold is the I_{\max} necessary to generate runoff. * denotes significance ($p < 0.05$).

Micro environment	Transition season			Wet season		
	I_{\max} threshold	slope	R^2	I_{\max} threshold	slope	R^2
NIS	4.88	0.254	0.93*	6.45	0.093	0.61*
NSC	1.86	0.083	0.77*	--	--	0.17
SIS	7.62	0.110	0.91	8.21	0.128	0.86*
SSC	3.74	0.027	0.85*	2.47	0.036	0.71*

672

673

674 Figure captions

675

676 Fig 1. Location of the experimental area and general view of both north and south-facing hillslopes.

677

678 Fig 2. Daily precipitation (P), mean intensity (I) and maximum intensity (I_{max}) during the study period.

679

680 Fig 3. SWR measured on every microenvironment and season. Error bars represent standard deviation.
681 NIS: North-facing inter-shrub; NSC: North-facing shrub-covered; SIS: South-facing inter-shrub; SSC:
682 South-facing shrub-covered.

683

684 Fig 4. Mean values of runoff rate and coefficient in every microenvironment and season. Error bars
685 represent standard deviation. NIS: North-facing inter-shrub; NSC: North-facing shrub-covered; SIS:
686 South-facing inter-shrub; SSC: South-facing shrub-covered.

687

688 Fig 5. Relation between I_{max} and runoff rate in every microenvironment. NIS: North-facing inter-shrub;
689 NSC: North-facing shrub-covered; SIS: South-facing inter-shrub; SSC: South-facing shrub-covered.

690

691 Fig 6. Relation between runoff coefficient and precipitation. NIS: North-facing inter-shrub; NSC: North-
692 facing shrub-covered; SIS: South-facing inter-shrub; SSC: South-facing shrub-covered.

693

694 Fig 7. Relation between runoff coefficient and I_{max} . NIS: North-facing inter-shrub; NSC: North-facing
695 shrub-covered; SIS: South-facing inter-shrub; SSC: South-facing shrub-covered.

696

697 Fig 8. Mean values of sediment concentration and soil loss in every microenvironment and season. Error
698 bars represent standard deviation. NIS: North-facing inter-shrub; NSC: North-facing shrub-covered; SIS:
699 South-facing inter-shrub; SSC: South-facing shrub-covered.

700