

Recent changes in climate, hydrology and sediment load in the Wadi Abd, Algeria (1970-2010)

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Abstract

Here we investigate the changes of temperature, precipitation, river runoff and sediment transport in the Wadi Abd in NW Algeria over a time series of 40 hydrological years (1970-2010). Temperature increased and precipitation decreased with the reduction in rainfall being relatively higher during the rainy season. A shift towards an earlier onset of first rains during summer was also found with cascading effects on hydrology (hydrological regimes, vegetation, etc.) and thus on erosion and sediment yield. During the 1980s, the flow regime shifted from perennial to intermittent with an amplification of the variations of discharge and a modification of the sediment regime with higher and more irregular suspended particulate flux. Sediment flux was shown to almost double every decade from 1970s to 2000s. The sediment regime shifted from two equivalent seasons of sediment yield (spring and autumn) to a single major season regime. In 2000s, autumn produced over 4 times more sediment than spring. The enhanced scatter of the C-Q pairs denotes an increase of hysteresis phenomena in the Wadi Abd that is probably related to the change in the hydrologic regime. At the end of the period, due to irregularity of the discharge, the ability of a rating curve to derive suspended sediment concentration from river discharge was poor.

Keywords: water erosion; suspended sediment concentration; sediment transport; rating curve; hydroclimatology; wadi; intermittent river; Algeria

31

32 **1 Introduction**

33 Fluvial and estuarine suspended sediment fluxes are changing dramatically under the
34 combined effects of anthropogenic activities and climate change. On a global scale, recent
35 changes showed a trend towards increasing land erosion and decreasing fluxes to coastal
36 waters (Walling and Fang, 2003; Vörösmarty et al, 2003; Wang et al., 2006). The sediment
37 flux trapped in regulated basins with reservoirs is higher than 50% (Vörösmarty et al., 2003).
38 Locally, it can reach more than 60% after the impoundment of one single dam like on the Red
39 River (Vinh et al., 2014), and more than 80% on rivers with many dams (86% on the Yellow
40 River, Wang et al., 2007; >95% on the Ebro River, Durand et al., 2002). Other engineering
41 activities (meander cutoffs, river-training structures, bank revetments, soil erosion controls)
42 also significantly affect sediment fluxes and can participate to the shift from a transport-
43 limited system to a supply-limited system, like on the Missouri-Mississippi (Meade and
44 Moody, 2010).

45 Climate change, through increasing temperatures and evaporation, tends to accelerate the
46 water cycle and modify hydrologic regimes (Bates et al., 2008). Precipitation intensities and
47 the frequency of extreme events are projected to increase under climate change, leading to
48 more frequent flood events of higher magnitude that will, in turn, affect patterns of erosion
49 and deposition within river basins (Tucker and Slingerland, 1997; Pruski and Nearing, 2002;
50 Tockner and Stanford, 2002; Coulthard et al., 2012). Recent studies focused on the impact of
51 climate change on sediment transport (e.g. Gomez et al., 2009; Hancock, 2009; Walling,
52 2009; Hancock and Coulthard, 2011; Knight and Harrison, 2013; Lu et al., 2013). Syvitski
53 (2003) showed on an example that sediment transport may increase due to the increasing
54 discharge or decrease because of the enhanced temperature. Studies have compared trends in
55 hydrological and sediment time-series to land use changes (Wang et al., 2007; Memariam et
56 al., 2012; Gao et al., 2012). Climate projections are consistent regarding warming and the
57 acceleration of the water cycle (IPCC, 2013) however, they remain to be defined on sediment
58 transport where projections show a high uncertainty (Shrestha et al., 2013; Lu et al., 2013).
59 This is in part due to the fact that climate affects many factors controlling sediment yield,
60 such as surface moisture availability, weathering processes and rates, and the nature of
61 riparian vegetation (Nanson et al., 2002).

62 While sediment transport is well-documented in perennial rivers in humid or temperate
63 climates, its study in semiarid areas is still fragmentary due to the difficulty of sampling
64 during flashfloods. Amongst the factors favoring erosion (slope, nature of rocks, relief,
65 climate, human activities), climate is recognized to be the main factor in semi-arid
66 mediterranean areas of Algeria which experience short and intense rain episodes, high
67 evaporating power of wind, prolonged droughts and freezing and thawing cycles (Touaibia,
68 2010; Houyou et al., 2014). Erosion is extremely active and the average concentration is at
69 least one order of magnitude higher than the global average (Achite and Ouillon, 2007). One
70 of the main impacts of this high erosion is the rapid silting up of reservoirs (up to 2 to 5% per
71 year, Kassoul et al., 1997; Remini et al., 2009; Touaibia, 2010) with important consequences
72 on water resource management in a region where 85% of rain evaporates (Benhamiche et al.,
73 2014). The high temporal variability and recent changes in forcings mean that it is necessary
74 to study sediment dynamics in such environments over time-periods of several decades in
75 order to document and understand the changes in sediment regime.

76 Achite and Ouillon (2007 hereafter referred as AO2007) analysed sediment transport changes
77 in the Wadi Abd, an Algerian wadi over a 22-year period (1973-1995). Here we extend this
78 analysis of sediment transport changes to cover a 40-year period (1970-2010). The hydrologic
79 gauging station is located upstream from a dam and is not affected by any major management.
80 This river sub-basin is also particularly suitable for such study because its hydrologic regime
81 was shown to have drastically changed between the 1970s and the 1980s. Precipitation
82 decreased and became more irregular and the flow regime shifted from perennial to
83 intermittent with 26% dry days on average in 1990-1995. Variations of discharge were
84 amplified, and a modified sediment regime occurred with a higher and more irregular
85 suspended particulate flux, that was 4.7 times higher over the period 1985-1995 than over
86 1973-1985. AO2007, showing the advantage of working over 22 years of measurement,
87 however, stressed the difficulty of defining a reference period, and the need to extend the
88 study over a longer period of time. The objectives of this additional study are to 1) describe
89 precipitation, discharge and sediment flux variability of the Wadi Abd basin over a 40-year
90 period; 2) detect the shift, if any, in temperature, runoff and sediment yield; 3) determine the
91 relationship between sediment load and runoff over the last 40 years; 4) detect when a shift
92 occurred in the runoff-sediment load relationship; 5) analyze the possible causes of the
93 change in flow regime and its consequences on suspended sediment discharge; 6) assess the

94 use of rating curves and the physical signification of its parameters when a river is
95 experiencing a transition and shifts from a perennial regime to an intermittent regime.

96 **2 Study area: the Wadi Abd**

97 **2.1 General information**

98 The Wadi Abd, located in Northwest Algeria, is a tributary of the Wadi Cheliff, the principal
99 river of Algeria (Fig. 1). The length of the Wadi Abd's main stream is 118 km, the basin area
100 is 2480 km² and the drainage density is 3.70 km km⁻² (Fig. 2a). The Wadi Abd supplies the
101 downstream Sidi Mohamed Benaouda (SMB) reservoir which has a basin area of 4900 km².
102 The Wadi Abd catchment area is formed of erodible sedimentary rocks from the Upper
103 Jurassic (45.9% of its surface), Middle Jurassic (20.2%) and Pliocene (7.4%) (Fig. 2b). Soft
104 bottom sedimentary deposits from the Quaternary cover 13% of the basin along the wadi
105 (Tescult International, 2004).

106 The climate is Mediterranean and is characterized by a dry season from April to
107 August/September, and a wet season from September to March. The hydraulic deficit is very
108 high. Annual precipitation is 264 mm on average while the mean potential evapotranspiration
109 over the SMB basin is 1525 mm (Tescult International, 2004).

110 The watershed mainly consists of steep slopes (Fig. 2c) with very sparse vegetation or bare
111 soil (Fig. 2d). The main land use is natural environment (73%; 17% of forests + 56 % of scrub
112 and bare steppe soils), cultivated lands cover about 26% and cities 0.4%. Seven hill reservoirs
113 were built in the Wadi Abd basin from 1986 to 2004 for agriculture (irrigation and livestock
114 watering) or for fire fighting measures. Their total cumulated capacity is 0.88 hm³,
115 representing 2.3 % of the yearly averaged discharge at Ain Hamara station. These small
116 reservoirs are now silted up to 70% of their volume.

117 123.000 inhabitants were living in the Wadi Abd basin in 2008 (average density: 49
118 inhabitants km⁻²), 44% of them living in the city of Takhmaret. The Wadi Abd is thus little
119 influenced by human activities, in view of its extensive surface that is subject to severe
120 natural erosion.

121 In the plain, sheet (interrill) and rill erosion dominates (Fig. 3 b, f). Gully erosion is mainly
122 restricted to the mountainous regions of Frenda and Tiaret in the North (Fig. 3 c, d and Fig.
123 2c), while some mid-slope areas are gullying (Fig. 3 a, e).

124 **2.2 Data**

125 Long-term series of temperature measured at 3 stations in Algeria were extracted from
126 CRUTEM4 (Jones et al., 2012; Osborn and Jones, 2014). These stations are located at Chlef
127 (36.20°N, 1.30°E - 1951-2011), Miliana (36.30°N, 2.20°E - 1922-2011) and Dar El Beida
128 (36.70°N, 3.30°E - 1856-2011). Annual average temperatures were calculated for each station
129 from the 12 monthly averages. The 20 missing monthly data (out of 480) at Chlef, the nearest
130 station from the Wadi Abd, were extrapolated from the monthly temperatures measured at
131 Miliana and Dar El Beida using the relationships between the monthly average temperatures
132 at Chlef and Miliana, and Chlef and Dar El Beida (Fig. 4). The resulting estimates of
133 temperature at Chlef on seasonal and yearly scales allowed us to estimate changes by decade
134 over the period 1970-2010.

135 Rainfall and hydrometric records were provided by the National Agency of Hydraulic
136 Resources (ANRH). Time series of rainfall data are available at 6 stations within the basin
137 (see Fig. 2a): S1 Ain Kermes (altitude: 1162 m), S2 Rosfa (960 m), S3 Sidi Youcef (1100 m),
138 S4 Tiricine (1070 m), S5 Takhmaret (655 m) and S6 Ain Hamara (288 m). 9076 coincident
139 instantaneous measurements of water discharge (namely Q , in $\text{m}^3 \text{s}^{-1}$) and suspended sediment
140 concentrations (C , in g L^{-1}) were recorded at the Ain Hamara gauging station between
141 September 1970 and August 2010. Water depths were measured continuously and a
142 calibration between water level and discharge was regularly performed from velocity profiles.
143 During flow measurements, water was manually sampled once or twice using a 1 L dip at the
144 edge of the wadi. The number of samples was adapted to the flow regime. During baseflow
145 samples were collected every other day, whereas during floods samples were collected at
146 higher rates (up to one every 30 min). Water samples were filtered on pre-weighed Whatman
147 Glass Fiber Filters (GFF), oven-dried at 105°C for 24h, and weighed again to determine the
148 concentration. This method, used by ANRH at all hydrologic stations in Algeria,
149 underestimates the suspended load as compared to its value averaged over the cross section
150 under low turbulence (i.e. at low flow) since water is sampling near the surface (Touat, 1989).
151 During floods, which transport most of the sediment load, turbulence is high enough to
152 homogenize suspension load. While this underestimation may slightly affect the budget, it
153 doesn't severely affect the time variability of suspended matter which is analyzed in this
154 paper. From 9076 coincident instantaneous data measured during 1213 days, average
155 arithmetic values were calculated per day so as to obtain 1213 pairs of "mean daily" (C , Q)

156 values. The resulting “mean daily Q” differs from the (true) daily discharge obtained from the
157 averaging of 24h of continuous instant Q.

158 The Atlantic Multidecadal Oscillation (AMO) index is an index of North Atlantic
159 temperatures. The monthly unsmoothed values used in this study were calculated by NOAA,
160 Earth System Research Laboratory, Physical Sciences Division/ESRL/PSD1
161 (<http://www.esrl.noaa.gov/psd/data/timeseries/AMO/>).

162 **3 Models and Methods**

163 **3.1 Trends**

164 The analysis of trends was conducted following a method fully described by Stahl et al.
165 (2010) and Déry et al. (2005) for river runoff. The Kendall-Theil Robust Line furnishes a
166 linear equation from a time-series of n measurements such as

$$167 \quad y = m t + b \quad (1)$$

168 where t is time (year), y denotes the hydrological parameter (precipitation, river discharge,
169 sediment discharge), and m is the magnitude of the trend over this period. m is calculated as
170 the median of all slopes m_k of consecutive pairs of values:

$$171 \quad m_k = \frac{y_j - y_i}{t_j - t_i} \quad (2)$$

172 where $k = [1, n(n-1)/2]$, $i = [1, n-1]$, $j = [2, n]$. This slope is often referred to as the Sen slope (Sen,
173 1968). The significance of this trend at a level p was calculated following Ziegler et al.
174 (2003).

175 **3.2 Rating curves**

176 C and Q measurements were used to define rating curves that estimate C from measured
177 values of Q, according to a common approach (e.g. Walling, 1977; Asselman, 2000; El Mahi
178 et al., 2012; Tebbi et al., 2012; Louamri et al., 2013). The most suitable model is a power law
179 of the type $C = aQ^b$ for which the coefficients (a, b) determined empirically account for the
180 effectiveness of erosion and transport. The rating curve established from the 1213 daily
181 averages of C and Q data enabled the estimation of C then Q_s ($Q_s = C \times Q$) for the whole period
182 1970-2010 from the measured daily Q values.

183 Considering the change in hydrologic regime during the study period, we wondered if the
184 estimate of C and Q_s per sub-periods such as decades would be more appropriate. We

185 therefore applied the 4 rating curves established for the 4 decades to the time series of daily Q
186 to obtain daily C and then daily Q_s . This method (B) enabled us to compare the estimated
187 solid discharge with the value provided by the global relationship established from 40-years
188 of data (method A). The average error for daily Q_s values was 51% using method A and
189 42.1% using method B. However, the cumulative flux of suspended matter over the 1213 days
190 for which daily data are available was over-estimated by 3.1% using method A while it was
191 under-estimated by 5% using method B. A comparison of the estimates by these two methods
192 showed that method B is not reliable at high discharge during the last decade because of an
193 increase in scattering of the C, Q pairs. The relationship obtained over the last decade (2000-
194 10) lead to an under-estimation of Q_s of 23% over the 314 days for which daily C and Q are
195 known. In contrast, the global algorithm from method A led to an under-estimation of the
196 same cumulated Q_s by only 3.5% over the same period. The relationship established over 40
197 years was therefore used for this study.

198 It should be noted that although method A provides some daily solid discharges from the
199 1213 daily Q values with a high error (the average error being 51%), it enabled the
200 reconstruction of good trends of Q_s values over more than 7 orders of magnitude (Fig. 5). The
201 temporal variability of the coefficients a and b of the rating curves calculated over years or
202 decades will be discussed in light of the variability of the forcings and the consequences on
203 sediment transport in order to better understand their physical meaning.

204 **3.3 Average loads**

205 In order to analyze the temporal variability of suspended sediment flux, we use the average
206 concentration resulting from the ratio between the solid and the liquid flow rate, denoted as
207 SPM*, which can be defined for any integration period (day, month, season, year).

208 **3.4 Study of breaks: double mass curve**

209 Double-mass curves were used to determine long term trends and changes in the hydro-
210 sedimentary regime (Searcy and Hardison, 1960; Walling, 1997; 2006).

211 **4 Interannual variations of temperature, precipitation, river discharge and** 212 **flow regime**

213 The statistics of hydrological parameters at Ain Hamara gauging station over the period 1970-
214 2010 are reported in Table 1.

215 **4.1 Temperature**

216 Temperature in Northern Algeria at the three stations of Chlef, Miliana and Dar El Beida
217 increased from the 1970s onwards (Fig. 6), with higher values at Chlef than at Dar El Beida
218 and Miliana. In average, temperature at Chlef increased by 1.17°C from the 1970s to the
219 2000s (Table 2). The increase was 0.87°C between the 1970s and the 1980s which is more
220 than four times the difference between the 1980s and the 1990s (+0.18°C) and the 1990s and
221 the 2000s (+0.12°C). As has been shown on a global scale, the decade of the 2000s was the
222 warmest (IPCC, 2013).

223 **4.2 Precipitation**

224 Annual precipitation at Ain Hamara station was highly irregular, varying between 165 mm yr⁻¹
225 and 506 mm yr⁻¹ (Table 1, Fig. 7). Mean annual precipitation (*P*) was 264 mm, with a
226 coefficient of variation (CV) of 27% between 1970–71 and 2009–10. The interannual
227 variations of *P* (Fig. 7) showed trends towards a decrease of rainfall (-1.86 mm yr⁻¹ on
228 average over 40 years, *p* < 0.05). *P* decreased by 15 % (from 310 to 264 mm) between the
229 1970s and 2000s (Table 2). A more precise analysis shows that rainfall greatly decreased
230 from the 1970s to the next decade (from 310 to 231 mm, -25%), then slightly increased in the
231 two following decades (see Table 2).

232 The average precipitation over the 6 rainfall gauging stations within the basin was 273 mm yr⁻¹
233 ¹, with consistent variations as compared to Ain Hamara station. Five out of 6 stations show a
234 decrease in precipitation between 1970-1985 and 1985-2010, the average deficit being equal
235 to 3.7 %.

236 **4.3 River discharge and flow regime**

237 The annual discharge was 1.18 m³ s⁻¹ on average and exhibited a higher interannual
238 variability (CV=44.4%) than annual precipitation (Table 1). Yearly values showed a trend
239 towards an increase of river flow (+11.3 L s⁻¹ yr⁻¹ on average over 40 years, *p* < 0.01; Fig. 7),
240 with decreasing decadal values between the 1970s and the 1980s, then increasing values
241 afterwards, similar to *P* (Table 2).

242 Detailed analysis of daily river discharge shows that the river was perennial in the 1970s and
243 then became intermittent during the 1980s (Fig. 8). The driest year occurred in 1993-94 with

244 117 days of fully dry river. On Fig. 8, very low river discharges (around $0.01 \text{ m}^3 \text{ s}^{-1}$) were not
245 considered as days of dry river.

246 From 1970s to 2000s, when Q averaged over 10-years increased by 25%, the wet discharge
247 Q_w (i.e. the yearly average discharge of the days of running river) increased by more than
248 35% (Table 2). Two indicators of intra-annual discharge variability are shown in Fig. 7: Q_{98} ,
249 the 98th percentile of annual flows calculated from daily discharge and the standard deviation
250 of daily discharge within each year (σ_Q). Q_{98} increased by a factor 3.2 between 1970-80 and
251 2000-2010 (Table 2). Q_{98} is a good indicator of changes in sediment transport as it occurs
252 during the highest flood events that occur each year.

253 **5 Interannual variation of sediment load**

254 **5.1 Rating curve**

255 The rating curve obtained from 1213 pairs of daily averages gave:

$$256 \quad C = 2.270 Q^{0.647} \quad (r^2=0.431) \quad (3)$$

257 43% of the variations of C are explained by those of Q. The rating curve obtained between Q
258 and Q_s shows a much higher coefficient of determination ($r^2=0.831$) but is biased since $Q_s = C$
259 $\times Q$. Nevertheless, both relationships give estimates of Q_s values from Q with less than 1%
260 difference which is less than the uncertainty of Q_s .

261 **5.2 Yearly sediment fluxes and concentrations**

262 Decadal variability of Q_s

263 Q_s increased from 180 to 1130×10^3 tons per year between the 1970s and the 2000s (Table 2).
264 The increase from one decade to the next is remarkably regular: +85% between the 1970s and
265 the 80s, + 84% between the 80s and the 90s, +84% between the 90s and the 2000s and is
266 statistically significant ($+19.7 \text{ } 10^3 \text{ t yr}^{-1}$ in average, $p < 0.05$). Specific sediment yield follows
267 the same trend (Table 2).

268 Variability of mean annual load SPM*

269 The average value of SPM* over the period 1970-2010 is 12.3 g L^{-1} , with annual values
270 comprised between 2.5 g L^{-1} and 50.2 g L^{-1} (Tables 1, 2). Their interannual variation was
271 smaller than that of solid discharge because annual SPM* is the ratio of the annual Q_s to the
272 annual Q (which increased less than Q_s).

273 Analysis of break points

274 The double mass plot enabled us to identify changes in the sediment response of the stream
275 (Fig. 9). A major break occurred in 1985-86. A secondary break was noticed in 1991-92, but
276 the entire period 1985-86/2009-10 may be considered as a single period (with the relationship
277 « cumulated Q_s » = 0.021 « cumulated Q » - 9.417, $r^2=0.989$). The period 1985-86/1991-92
278 may thus be considered as a transient event towards a new regime.

279 The response of sediment flow to various constraints differs clearly from that of discharge
280 from the year 1985-86 onwards. This break corresponds to the first year of dry river over a
281 long period in summer (49 days). This initiates a phase of intermittent flow regime. The
282 averaged parameters for the two periods 1970-1985 and 1985-2010 were added to the tables,
283 in addition to average values throughout the full study period and values for decades to
284 illustrate the dynamics of the hydrological and hydro-sedimentary change.

285 **5.3 High dependency of the solid discharge on Q variability**

286 The variability of Q and Q_s or SPM^* at different time scales were compared. AO2007 showed
287 that, over 22 years, 71% of the variance of the annual SPM^* values was accounted for by
288 annual discharge and 73% by the 95th percentile of daily discharge within the given year Q_{95} .
289 This means that SPM^* was mainly driven by the 10 to 15 highest daily discharges in a year
290 suggesting a strong correlation between yearly Q_s and the discharge variability. Finally, they
291 showed a remarkable linearity between SPM^* and the standard deviation of the daily
292 discharge per year (σ_Q).

293 Yearly SPM^* and yearly σ_Q still showed a strong linearity over 40-year period ($r^2=0.956$, Fig.
294 10a). A higher correlation was obtained between yearly Q_s or SSY , the specific sediment
295 yield, and yearly σ_Q ($r^2=0.991$, Fig. 10b). In conclusion, for this river, the yearly solid
296 discharge is more closely dependent on the discharge variability than on discharge values.

297 **6 Variation of the seasonality of climatic and hydrological parameters**

298 The yearly values of temperature at Chlef generally increased but the monthly averages
299 showed high discrepancies. Temperature from March to November increased with a
300 maximum of increase in June (+3.30°C on average between the 1970s and 2000s), it remained
301 quite constant in December and February and decreased by 0.98°C in January over the same
302 period. Considering the average values per season, winter values (Dec-Feb) decreased by
303 0.33°C between the 1970s and the 2000s, while spring values (Mar-May) increased by

304 1.66°C, summer values (Jun-Aug) by 2.22°C and fall values (Sep-Nov) by 1.29°C. In
305 summary, annual temperature differences increased with minimum temperatures down
306 slightly and maximum temperatures rising sharply. The increase was most marked in July-
307 August.

308 Averaged seasonal values of P, Q and Q_s for each decade are given in absolute values and in
309 percent of the yearly values in Table 3. The seasonal relative contribution of P, Q and Q_s
310 centered and averaged over 9 consecutive years are presented in Figure 11. The monthly
311 values of P, Q and Q_s per decade over 40-years also clearly illustrate the absolute changes in
312 intensity and in seasonality of the river regime (Fig. 12). The main conclusions of the analysis
313 of P, Q and Q_s seasonal variations are the following:

314 • Rainfall decreased in spring and increased in autumn. Precipitation in autumn increased
315 from 22 to 30 % at the expense of spring rains (decreasing from 41% to 29%). For the
316 decade 2000-2010 precipitation was the same in autumn and in spring (78 mm) while for
317 the decade 1970-1980 spring rainfall was 87% higher than in fall (see Table 3 & Fig.
318 11a).

319 Average monthly rainfall from six weather stations in the river basin for 1970-1985 and
320 1985-2010 (Fig. 13) illustrates the changes. Two marked seasons typical of a
321 Mediterranean climate are present (a dry season and a rainy season) but the following
322 changes are observable: (1) differences between seasons decrease, as indicated by the CV
323 of monthly rainfall from 57.3 % in 1970-85 to 45.9 % in 1985-2000. There is a decrease
324 of spring rains (Mar-May) and at the beginning of the cold season (Nov-Dec) and the
325 strengthening of rain in the warm season (Jul-Oct) and in winter (Jan-Feb); (2)
326 advancement of the rainy season as evidenced by precipitation in September and October;
327 (3) spreading of the rainy season over 9 months (Sep-May) for 1985-2010 from
328 previously 7 or 8 months (from October or November onwards); (4) increased regularity
329 of rainy season precipitation.

330 • Proportionally, flow decreased from winter to summer and increased dramatically in
331 autumn from just over a quarter (27.3%) of the flow delivered over 1970-1980 to more
332 than one half (52.5%) over 2000-2010 (Table 3 and Fig. 11b). Flow decreased in summer
333 and the river became dry for much of the summer. Over the last decade, it is striking to
334 see the difference between the average flow rates in fall and spring: the fall rate is almost
335 three times that of spring with almost the same rainfall. This trend is evident over the 40
336 year period (Fig 11b).

- 337 • These results point towards a change in runoff as defined by the ratio Q/P. Considering
338 the whole basin area, the river discharge at Ain Hamara station averaged over 40-years
339 corresponds to a water depth of 15 mm yr^{-1} , while the average precipitation is 264 mm yr^{-1} .
340 For comparison, on average 85% of rain in this region evaporates and the remaining
341 15% runs into surface waters or infiltrates into underground storage (Sari, 2009, quoted
342 by Benhamiche et al., 2014). On the Wadi Abd, Q/P averages 5.7%. We calculated the
343 value of Q/P averaged over 3 consecutive years and over 3 consecutive months (centered)
344 and then took the average per decade (Fig. 14). It appears that the Q/P ratio remains
345 constant during the months from December to April (around 4.4% in average), it
346 increased slightly in November and May during the decade 2000-2010 and it increased
347 significantly from September to November. In other words, runoff increased, rain
348 decreased slightly and the temperature (and therefore ETP) increased. As a consequence,
349 infiltration will decrease and the water level in the aquifers will be lowered.
- 350 • In absolute values, solid discharge has been increasing in all seasons over 4 decades, but
351 more so in the fall than in the other seasons (Table 3 and Fig. 12c). During autumn, it
352 more than doubled from one decade to another. During the other seasons, it doubled or
353 tripled between the 1970s and 2000s (see Table 2). While during the 1970s the Wadi Abd
354 had two major periods of roughly equivalent sediment discharge in the fall and spring,
355 suspended sediment loads were greater in the autumn during the 2000s ($> 70\%$ of the
356 yearly discharge). The Wadi shifted from a regime with two equivalent seasons of
357 sediment production to a regime with one dominant season in the 2000s. Autumn
358 produced over 4 times more sediment than spring in the 2000s (Table 3, Fig. 11c). This
359 phenomenon does not seem to be due to some exceptional floods because the trend is
360 observable over 4 consecutive decades (Fig. 11c).

361 **7 Discussion**

362 **7.1 Interannual variations**

363 Hydrology and climate change over 40 years

364 Temperature increased rapidly between the 1970s and 1980s ($+0.87^\circ\text{C}$ on average at Chlef).
365 The increases were lower during the three following decades. An increase in temperature of
366 1.6°C between 1977-1979 and 2000-2006 was noted by Dahmani and Meddi (2009) for the
367 Wadi Fekan basin in West Algeria and Bakreti et al. (2013) also showed a significant trend of
368 increasing temperature in spring by 0.0183°C per year in the Tafna basin in West Algeria

369 over the same period. However, temperature has not increased as rapidly over the 20th
370 century (Fig. 6) and as mentioned by IPCC (2013), “trends based on short records are very
371 sensitive to the beginning and end dates and do not in general reflect long-term climate
372 trends.” The longest available time series of temperature in Algeria was measured at Dar El
373 Beida near Algiers. At this station, average temperature increased by 0.62 °C between 1850-
374 1900 (29 yearly values available) and 2003-2012 (Fig. 6), while it increased between 1880
375 and 2012 by 0.85°C globally (IPCC, 2013).

376 A global trend towards increasing temperatures and increasing dryness in Algeria from the
377 1970s onwards has already been described (Meddi and Meddi, 2009). Over the period 1923-
378 2006 North Algeria experienced an alternation of wet periods (1923-1939, 1947-1973) and
379 dry periods (1939-1946 and from 1974 onwards) (Benhamiche et al., 2014). Over 70 years in
380 the Wadi Fekan, Dahmani and Meddi (2009) showed that the period 1943-1960 was rather
381 wet, that 1960-1975 was average, and that the period 1975 onwards (up to the end of their
382 data set in 2004) was dry and of an exceptional long duration. Using three different statistical
383 tests (Pettitt, Lee Heghinian and Hubert), Meddi and Meddi (2007) shown that a shift was
384 observed between 1973 and 1980 over most of the rain gauges in Algeria. In North-West
385 Algeria, a shift was noticed in 1973 in winter rainfall and between 1974 and 1980 in spring
386 rainfall, both of them being responsible of the yearly rainfall deficit (Meddi and Talia, 2008).
387 From the rainfall dataset at the Ain Hamara station between 1968 and 2007, Hallouz et al.
388 (2013) showed that the break in annual rainfall occurred in 1976 and calculated a deficit of
389 19% between 1968-1976 (304 mm yr⁻¹) and 1976-2007 (247 mm yr⁻¹). At the stations Ponteba
390 and Rechaiga, near to the Abd basin, the trends of decreasing total precipitation and of
391 increasing mean length of dry spells were amongst the 5 highest in the Maghreb area over the
392 22 stations considered by Tramblay et al. (2013, see their Fig. 8).

393 As a consequence of the decrease of rainfall after the 1970s break which was observed in
394 most basins of Western Algeria, river discharges were generally seen to decrease as well.
395 Meddi and Hubert (2003) showed that the decrease in river discharge varied between -37%
396 and -70% from Eastern Algeria to Western Algeria. In the Mecta basin in North-West
397 Algeria, runoff was estimated to be 28-36% lower in 1976-2002 as compared to 1949-1976
398 (Meddi et al., 2009). In the Tafna basin, also in North-West Algeria, Ghenim and Megnounif
399 (2013a, 2013b) showed that the decrease in precipitation after the break point was, on
400 average, 29% over the whole basin (especially in winter and spring) and was accompanied by
401 a decrease of 60 % in river flow.

402 In contrast, the Wadi Abd behaved differently in that river discharge increased. The counter-
403 intuitive increase of runoff with decreasing rainfall has also been observed in the Sahel and is
404 referred to as « the Sahelian paradox » (see Mahé and Paturel, 2009; Mahé et al., 2012). A
405 closer look at the seasonal variations of the different parameters shows that Q decreased in
406 winter and spring but that Q/P increased in autumn when rainfall increased. Overall Q
407 increased. The decrease of rainfall in spring and its low level in summer may have lead to a
408 change in vegetation cover which would in turn decrease infiltration. However, although
409 studying the vegetation dynamics of the basin goes beyond the scope of this study, this aspect
410 could be investigated in the future using satellite data, for example.

411 What is the influence of large-scale circulation indices?

412 Changes in precipitation are derived from atmospheric-oceanic signals (Milliman et al., 2008;
413 Giuntoli et al., 2013). Low frequency fluctuations related to climate change are modulated
414 with higher frequency interannual fluctuations, such as ENSO (El Niño Southern Oscillation),
415 NAO (North Atlantic Oscillation), AMO (Atlantic Multidecadal Oscillation) or MO
416 (Mediterranean Oscillation). Tramblay et al (2013) showed that the precipitation amounts and
417 the number of dry days over the Maghreb were significantly correlated with the MO and
418 NAO patterns. MO and NAO showed positive trends from the 1970s onwards which could
419 explain the trend towards decreasing frontal conditions over the Mediterranean basin and thus
420 increasing droughts.

421 Interannual influence by the Austral oscillation ENSO over Algeria was shown to be higher in
422 North-West Algeria on the highest discharges than on the average discharge. The maximum Q
423 seems to be smaller during El Niño and higher during La Niña in North-West Algeria (Ward
424 et al., 2014). The frequency of extreme rainfall events shows the highest correlation with the
425 Mediterranean Oscillation Index in Algiers and with the Southern Oscillation Index in Oran
426 (Taibi et al., 2014).

427 In this study, no significant correlation was established between a series of hydrological
428 parameters in the Wadi Abd and the Southern Oscillation Index. The average of AMO per
429 hydrologic year was calculated from its monthly values. AMO has increased from 1970s to
430 the 2000s, with negative values up to 1993-94, then positive values thereafter (except in 1996-
431 97). Its decadal average was -0.25 in the 1970s, -0.12 in the 1980s, 0.0 in the 1990s and 0.18
432 in the 2000s. AMO and the discharge variability of the Wadi Abd within the year increased
433 coincidentally. The yearly AMO values have a coefficient of determination of 0.226 when

434 correlated with the standard deviation of daily river discharges within the year, a proxy for the
435 variability of daily discharge. However, this information does not allow us to conclude that
436 the Atlantic Multidecadal Oscillation is responsible for hydrological changes in the Wadi Abd
437 basin.

438 Break point in 1985-86: change of flow regime

439 The several weeks of dry river for the first time in 1985-86 (49 days) can be considered as a
440 threshold effect, which marks the start of a new flow regime. The appearance of a dry regime
441 is a break, a fully nonlinear phenomenon. It has strong consequences for water infiltration and
442 groundwater recharge, on the seasonality, intensity and type of floods, and in turn, on erosion
443 and sediment transport. 1985 is also a pivotal year for recent climate change as evidenced by
444 the rapid increase in global mean air temperature anomaly from that year until 1993 (Fig 1 in
445 Lockwood and Fröhlich, 2007). The hypothesis of a temporary warming caused by dust
446 emitted during the eruption of Mount Pinatubo had been advanced to explain the warming
447 since 1985, but climate scientists later recognized that the temperature anomaly has been
448 increasing since 1993, reaching about 0.6°C by 2007 compared to the global average
449 temperature calculated for the period 1951-1980 (Lockwood and Fröhlich, 2007).

450 This threshold is coincident with hydrological shifts in the Tafna basin in North-West Algeria.
451 Bakreti et al. (2013) analyzed the baseflow and baseflow index of five of its sub-basins
452 between 1976 and 2006 and found ruptures of the baseflow index between 1984 and 1990
453 depending on the sub-basin, in 1984, 1985 and 1990 in the mountains, and in 1985 and 1986
454 in the plain. These changes in flow regimes in the Tafna basin were likely caused by shifts in
455 rainfall late 1970s in the Mounts of Tlemcen and early 1980s in the plains (Ghenim and
456 Megnounif, 2013a).

457 Shift of the onset of the first summer flood

458 The analysis of the time series of daily flows enables the determination of the start of the first
459 summer flood. The average daily flow per decade suddenly increases the day at which the
460 first summer flood occurred, at least once in the decade. By observing these decadal averaged
461 daily flows, there is no ambiguity on the start of the earliest flood by decade:

462 - in 1970-80, the first flood starts on the 6th September with an average 4-days discharge (6-9
463 Sep) of $1.59 \text{ m}^3 \text{ s}^{-1}$, while it was on average $0.58 \text{ m}^3 \text{ s}^{-1}$ over the four previous days,

464 - in 2000-2010, the first flood of summer starts on August 8 with an average 4-days discharge
465 (8-11 Aug) of $2.03 \text{ m}^3 \text{ s}^{-1}$, while it was on average $0.03 \text{ m}^3 \text{ s}^{-1}$ from 4 to 7 August.

466 During the 2000s, the first flood in summer started close to one month before that of the
467 1970s and the magnitude was 27% higher. It can be asked if this trend was observable over
468 the 40-year period or only between two specific decades. The analysis of mean dates and
469 discharges of the first flood in late dry season gave the following results for the intermediate
470 decades:

471 - 1980-1990: the first flood started on average on August 31 with a 4-days average discharge
472 (Aug 31-Sep 3) of $2.69 \text{ m}^3 \text{ s}^{-1}$, while the average rate over the four previous days was 0.13 m^3
473 s^{-1}

474 - 1990-2000: the first flood started in average on August 22 with a 4-days average discharge
475 (Aug 22-25) of $7.67 \text{ m}^3 \text{ s}^{-1}$, while the average rate over the four previous days was $0.33 \text{ m}^3 \text{ s}^{-1}$.
476 The existence of a precursor peak on August 17, which was not observed in previous decades,
477 was also observed.

478 It therefore appears that the date of the first flood advanced by about ten days each decade
479 over the previous 40 years. The shift in the onset of the first flood in summer probably has
480 important consequences on flow and erosion rates.

481 **7.2 Relationships between several parameters and sediment yield**

482 Temperature and sediment yield

483 The curve showing annual suspended load versus the global air temperature anomaly (base
484 period 1951-1980) calculated by hydrological year from monthly data provided by NOAA
485 (Hansen et al., 2010; GISTEMP Team, 2015) shows a correlation between the sediment yield
486 and ongoing climate change ($r^2=0.388$, Fig. 15).

487 Precipitation and sediment yield

488 Many authors studied the variations of sediment load per unit of catchment area against
489 annual rainfall (e.g. Summerfield and Hulton, 1994) or effective rainfall (e.g. Langbein and
490 Schumm, 1958). On the Wadi Abd, annual rainfall fell sharply between the 1970s and the
491 1980s then slightly increased over the following decades. Meanwhile, yearly sediment
492 concentration and suspended sediment discharge have increased. The comparison of their
493 respective variations shows a lack of correlation between precipitation and annual sediment
494 yield ($r^2 < 0.1$ regardless of the type of regression considered). Regarding the relationship
495 between precipitation and erosion, if there are correlations between their spatial variations
496 reported in the literature (though with a strong scatter, see Riebe et al., 2001), our study shows

497 that the temporal variations of precipitation and sediment yield are not correlated in the Wadi
498 Abd. This may be due to the change of flow regime within the study period.

499 Runoff and sediment yield

500 Although runoff was noted to have a limited impact on the distribution of sediment yield at
501 regional or global scales by Aalto et al. (2006), Syvitski and Milliman (2007), Vanmaercke et
502 al. (2014), the temporal variability in precipitation, runoff (or discharge) and consecutive
503 vegetation cover was shown to be locally the main impact on fluvial sediment load (see
504 Vanmaercke et al. 2014, p. 360). On the Wadi Abd, the yearly suspended sediment load was
505 highly correlated with discharge (Q mean or its highest percentiles) and to its intra-annual
506 fluctuation (Fig. 10). Although the river regime shift clearly impacted several parameters, the
507 relationship between yearly sediment load and discharge variability did not change over the
508 40-year study period.

509 **7.3 On the use of double-mass curves to determine the climate change and** 510 **anthropogenic influences**

511 Double-mass curves are often used to determine the impact of developments such as dams on
512 sediment discharge (e.g. Lu et al., 2013). Our findings warn about extrapolations that could be
513 wrongly made to quantify the impact of a development by extending the double mass curves.
514 Indeed, this study shows that the double-mass curve can change its slope (here increasing)
515 when the flow regime change is driven by seasonal temporal variation in precipitation and
516 runoff that isn't linked to any specific anthropogenic activity (such as a dam impoundment)
517 within the basin.

518 **7.4 Physical meaning of rating parameters a & b**

519 Interannual variation of (a, b)

520 Since $C = a Q^b$, with $b \neq 0$, $C(1) = a$. a thus represents the sediment concentration when the
521 river discharge is $1 \text{ m}^3 \text{ s}^{-1}$, and b reflects the sensitivity of concentration to discharge
522 variation. The general formula $\ln C = \ln (aQ^b)$ provides:

$$523 \quad dC/C = b dQ/Q \quad (4a)$$

$$524 \quad b = dC/dQ \cdot Q/C = 1/a \cdot dC/dQ \cdot Q^{(1-b)} \quad (4b)$$

525 thus b varies almost like $1/a$ (Asselman, 2000). Many papers discuss the physical meaning of
526 the rating parameters a and b (see AO2007) and try to connect their values to physiographical
527 characteristics, vegetation cover or hydro-meteorological forcing.

528 The river's regime change is accompanied by a change in the (a, b) pairs of rating curves
529 defined for multi-year periods such that a increases and b decreases (Table 2), following:

$$530 \quad b = -0.294 \ln a + 0.912 \quad (r^2=0.582) \quad (5a)$$

$$531 \quad \ln b = -0.188 a + 0.042 \quad (r^2=0.649) \quad (5b)$$

532 Equation (5a) is very similar to that presented by Iadanza and Napolitano (2006) for the Tiber
533 River after the construction of a dam ($b = -0.3815 \ln a + 0.7794$, $r^2=0.992$). Before the
534 construction of this dam, another relationship corresponded to more than 3 times higher
535 sediment yields. Asselman (2000) has suggested interpreting the regression lines in a $\ln a - b$
536 graph as different sediment transport regimes.

537 On the Wadi Abd, the change in sediment transport regime is not evident from the yearly $(a,$
538 $b)$ values but it becomes clearly observable when considering a and b values averaged over
539 moving periods of several years. The best correlations were obtained for running averages
540 over 15 years named a_{15} and b_{15} ($N=25$, from 1970-1985 to 1995-2010, see Fig. 16). The
541 available data set does not allow us to determine if results obtained from averaging over
542 longer periods would perform best.

543 The time evolution of the moving average pair (a_{15}, b_{15}) clearly shows a first relationship with
544 the values dominated by the pre-1985 regime (8 values from 1970-1985 to 1977-1991),
545 another one for the values predominantly after 1990 (12 values from 1983-1997 to 1995-
546 2010), both with a_{15} increasing and b_{15} decreasing, and a transitional regime centered on the
547 period 1985-1990 (Fig. 16). During the transition period centered over 1985-1990, b_{15} was
548 almost constant (between 0.72 and 0.74) while a_{15} was increasing from 2.01 to 2.34. During
549 the period 1985-1991 the yearly values of b varied very little (between 0.653 and 0.672) while
550 yearly a increased significantly from 1.81 in 1985-86 to 3.23 in 1990-91. Higher a and lower
551 b values are in the literature typical of highly arid river basins, such as the ephemeral Nahal
552 Eshtemoa in Israel, where $a=16.98$ and $b=0.43$ (Alexandrov et al., 2003).

553 As the break points were coincident, it is possible to analyze the change of (a_{15}, b_{15}) in terms
554 of shift of hydrological regime. However, if the new hydrological regime was immediate from
555 1985 onwards, the change in the C-Q relationship was only evidenced in the Wadi Abd at
556 mid-term, considering 15-years average values.

557 Parameters that explain a (or b)

558 The coefficient of determination between a and specific sediment yield (SSY) is low at the
559 annual scale but higher when we consider the moving averages of a and SSY over 15-years.
560 The specific sediment yield explained 95.2% of the variance in the interannual scale (Fig. 17),
561 much more than the average river flow did ($r^2= 0.839$). b_{15} showed a lower correlation with
562 the SSY ($r^2=0.853$) than a_{15} did.

563 In summary, the moving average of a is strongly correlated to specific sediment yield over the
564 same moving period of 15 years, and the moving average of b can be deduced from a using
565 the relationship which is given in Fig. 16 as a function of flow regime, either perennial or
566 intermittent.

567 Validity range of rating curves

568 The estimation of sediment yield from flow measurements and a rating curve is still
569 acceptable throughout the study period (Fig. 5). However, the pairs (C, Q) become
570 increasingly scattered with time around the best-fit curve, as attested by the decrease of the
571 coefficient of determination from one decade to another (Table 2).

572 Intermittent flows induce a stronger dependency of river behavior on antecedent wetness
573 (Beven, 2002) and antecedent weathering, i.e. a strong dependency on memory through
574 threshold and hysteresis effects. With increasing memory effects, coincident values of C and
575 Q become less dependent on each other and the rating curves less suitable to model their
576 relation. The study of sediment dynamics in the Wadi Abd will thus likely require in the
577 future a more appropriate method than rating curves, such as the study of each individual
578 flood, like Megnounif et al. (2013) did in the Wadi Sebdu. This finding may have
579 consequences on water management as well. When dealing with rating curves, water
580 discharge must be recorded at frequent intervals, although measurements of concentration can
581 be sparser. When rating curves cannot be applied, river discharge and sediment concentration
582 should be both frequently and simultaneously measured.

583 **8 Conclusions**

584 In response to climate change which resulted in an increase in temperature of around 1.1°C
585 between the 1970s and 2000s years at Chlef, rainfall moved forward during the late warm
586 season and the watershed of Wadi Abd experienced a significant change in flow regime and
587 an increased variability at both the inter-annual and intra-annual levels. These changes

588 ultimately lead to a dramatic and continuous increase in sediment load over 4 decades (on
589 average 84% more every decade as compared to the previous one).

590 The main result of our analysis is the shift of the onset of the first summer flood that occurred
591 1 month earlier in the 2000s than in the 1970s. This shift is likely responsible for the
592 cascading effects on the hydrological regime of the Wadi Abd. In particular, earlier floods
593 during the warmer season have higher evaporation which limits the groundwater storage. A
594 parallel study of seasonal changes in vegetation cover is needed to provide additional
595 information.

596 The increase in erosion of the watershed (coefficient a) is accompanied by a decrease in the
597 coefficient b. The traditional rating curves approach which was applicable when the river was
598 perennial is now less adapted to model the behavior of the river (Table 2). This could be
599 explained by a more pronounced hysteresis phenomenon, which is consistent with the change
600 of hydrological regime in the dry season thereby limiting the utility of rating curves to model
601 C-Q relationships.

602 The rapid change in sediment regime which is instantaneously driven by the changing flow
603 regime should be distinguished from the slow change in the concentration-flow relationship.
604 The change in flow regime can be precisely dated in May-July 1986 (with 49 consecutive dry
605 days), while the change in the C-Q relationship requires averaging over several years of a, b
606 and specific sediment yield to become evident. Such inertial effect may be attributed to the
607 time for the basin soil properties (such as humidity) or vegetation to adapt to the new climate
608 conditions. It likely depends, amongst other factors, on underground water storage, and thus
609 on basin lithology and infiltration history. Over the Wadi Abd basin, the time needed for the
610 flow regime to change after the dryness settlement in early 1970's (see Fig. 6) is estimated as
611 being around 15 years in this study.

612 The present analysis only includes hydrological parameters. Management programs that were
613 conducted to fight erosion in Algeria from 1960s until 1990s by reforesting and setting up
614 banks over cultivated marl and clay areas proved to be little or not efficient (Touaibia, 2010).
615 Human activities may have influenced the hydrological regime change and increased erosion,
616 in particular through firewood cutting during economically difficult periods (1990s), however
617 the shift was shown to occur earlier. The lack of data on land use and land cover changes over
618 40 years does not allow us to isolate the factors directly related to climate change from those
619 related to other anthropogenic activities. However, the small population, the low coverage of

620 pasture (see Fig. 2d), of cultivated areas and vegetation (43 %) in the basin and the small
621 volume of reservoirs (nominally 2.3% of the annual discharge, and silted up to 70%) make us
622 think that in this system the effects of climate change dominate anthropogenic effects. The
623 quantification of forcing changes on sediment sources (raindrop erosion, sheet erosion, rill
624 erosion, gully erosion, stream channel erosion) may be investigated in situ (e.g. Poesen et al.,
625 2003) and/or estimated using a numerical model of the hydrologic and sedimentological
626 functioning of the basin, such as WEPP (Nearing et al., 1989), EUROSEM (Morgan et al.,
627 1998) or SWAT (Neitsch et al., 2011). Such a model could help us to test hypotheses and
628 quantify or at least estimate the effects of different forcing changes (temperature, runoff,
629 vegetation, etc.) in future studies.

630 It is important to emphasize that it is impossible to define long-term hydrological averages in
631 the context of a changing flow regime. The example of the Wadi Abd shows that the
632 difficulty is challenging with regard to sediment transport in suspension, since changes of flux
633 cannot be counted as a fraction but can reach an order of magnitude.

634 Changes in flow regime in relation to climate change can be investigated using climate
635 models. Das et al. (2013) using 16 climate projections showed that more intense floods of a
636 return period of 2-50 years should occur in the Sierra Nevada, regardless of the rainfall
637 variation. The recent changes in the Wadi Abd show that extreme events with increasing
638 variability already occur in the basin. Over Algeria, an increase of 1-2°C in temperature could
639 induce a reduction of 10% in precipitation before the end of the 21st century (Benhamiche et
640 al., 2014) with unknown consequences on erosion and sediment transport. Lu et al. (2013)
641 calculated the impact on sediment loads of every 1% change in precipitation or river
642 discharge in large Chinese rivers. Such a calculation has no meaning in our basin since the
643 rainfall and discharge were not monotonic (severe decrease in the 1970s then slight increase
644 during 30 years) while the sediment loads have always increased. The difficulty of forecasting
645 climate change-driven impacts on sediment yield due to non linear effects has been
646 underlined by geomorphologists (see Goudie, 2006; Jerolmack and Paola, 2010; Coulthard et
647 al., 2012; Knight and Harrison, 2013). The present study illustrates that the change in flow
648 regime induced a fully non linear effect between river discharge and sediment yield. This
649 needs be considered in forecasts especially in small river basins in semi-arid areas.

650 Changes in erosion and sediment transport under new climate constraints will induce changes
651 over the middle to long term that decision-makers must integrate into water resources
652 management, habitat status, agricultural adaptation (O'Neal et al., 2005), landscape evolution

653 (Temme and Veldkamp, 2009) as well as in many other environmental adaptations (Ouillon,
654 1998). We thus encourage the local adaptation of sampling strategies and measurements to
655 take into account changing in flow regimes. Furthermore, due to the uncertainty of water
656 resources and erosion in the Maghreb (Taabni and El Jihad, 2012) and in the Mediterranean
657 basin (Nunes et al., 2008), we also encourage the development of studies on long-term
658 sediment transport in North African basins, in connection with changes in forcing factors.

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668

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907 **Table 1.** General statistics on the yearly averages of hydrologic parameters from the Wadi
 908 Abd at Ain Hamara gauging station over the period 1970-2010 (Note: T at Chlef was
 909 estimated from measurements at Dar El Beida and Miliana for 20 months over 480)
 910

Statistic	T (Chlef) °C	P mm yr ⁻¹	Q m ³ s ⁻¹	Q _w m ³ s ⁻¹	M 10 ³ t yr ⁻¹	SPM* g L ⁻¹
Mean	19.09	264	1.18	1.29	564	12.3
Min	17.52	165	0.37	0.46	33.1	2.56
(Year)	1971-72	1999-00	1992-93	1983-84	1992-93	1975-76
Max	20.32	506	2.19	2.98	3266	50.25
(Year)	1989-90	1995-96	1994-95	1994-95	2007-08	2007-08
standard deviation	0.69	71.2	0.52	0.59	696	10.6
CV (%)		27.0	44.4	45.6	123.3	86.0

911
 912

Table 2. General statistics on the hydrologic parameters (averages) from the Wadi Abd at Ain Hamara gauging station per decade and for the entire period from 1970-2010 (Note: T at Chlef was estimated from measurements at Dar El Beida and/or Miliana for 20 months with missing values over 480)

Period	T at Chlef	P, yearly precipitation		NDD, average yearly number of dry days (Q=0)	Q, yearly discharge		Q _w , yearly discharge of wet days		Q _s , yearly sediment load		Q ₉₈ , average of yearly values		SSY, average specific sed. yield (t km ⁻² yr ⁻¹)	SPM*		Rating curve parameters			
	Average (°C)	Average (mm)	CV (%)		Average (m ³ s ⁻¹)	CV (%)	Average (m ³ s ⁻¹)	CV (%)	Average (10 ³ tons yr ⁻¹)	CV (%)	Average (m ³ s ⁻¹)	CV (%)		Average (g L ⁻¹)	CV (%)	a	b	R ²	N
1970-2010	19.09	264.10	27.0	28.3	1.18	44.4	1.29	45.7	564	123.3	9.18	78.6	227.6	12.3	86.0	2.270	0.647	0.431	1213
1970-1980	18.32	310.53	19.4	1.2	1.16	32.9	1.16	32.9	180	78.8	4.37	66.9	72.7	4.54	47.9	1.021	0.890	0.573	240
1980-1990	19.19	231.23	16.8	24.1	0.98	36.8	1.07	41.5	334	91.7	7.39	68.0	134.5	9.93	57.0	2.049	0.649	0.449	316
1990-2000	19.37	250.42	40.5	59.9	1.13	55.1	1.34	55.2	614	98.3	11.03	88.5	247.5	14.36	69.2	2.753	0.659	0.418	343
2000-2010	19.49	264.22	19.7	28.1	1.45	43.3	1.57	42.2	1130	90.3	13.94	44.5	455.6	20.55	68.7	4.440	0.412	0.384	324
1970-1985	18.51	284.34	23.1	0.8	1.02	37.8	1.02	38.2	159	78.9	4.13	58.8	64.2	5.16	58.9	1.213	0.818	0.519	346
1985-2010	19.47	251.96	29.0	44.8	1.28	45.1	1.45	43.7	808	97.0	12.21	61.1	325.6	16.65	67.4	2.974	0.576	0.415	867

Table 3. Variation of precipitation, water discharge and sediment yield averaged per season over each decade

	Precipitation (mm)				Water discharge ($\text{m}^3 \text{s}^{-1}$)				Sediment yield (10^3 tons)			
	autumn	winter	spring	summer	autumn	winter	spring	summer	autumn	winter	spring	summer
1970-1980	68.5	102.6	128.2	11.2	1.26	1.38	1.41	0.58	62.2	43.7	66.1	8.4
1980-1990	56.0	94.4	70.7	10.1	1.15	1.29	1.08	0.40	128.8	61.0	97.2	46.8
1990-2000	67.0	81.1	86.9	15.5	1.86	0.99	1.11	0.54	279.1	57.8	130.9	146.0
2000-2010	78.6	98.4	77.7	9.5	3.04	1.35	1.06	0.35	804.9	94.4	195.3	35.4
	Precipitation (%)				Water discharge (%)				Sediment yield (%)			
	autumn	winter	spring	summer	autumn	winter	spring	summer	autumn	winter	spring	summer
1970-1980	22.1	33.0	41.3	3.6	27.3	29.8	30.3	12.6	34.5	24.2	36.6	4.7
1980-1990	24.2	40.8	30.6	4.4	29.4	32.8	27.7	10.1	38.6	18.3	29.1	14.0
1990-2000	26.7	32.4	34.7	6.2	41.3	22.1	24.6	12.0	45.5	9.4	21.3	23.8
2000-2010	29.7	37.3	29.4	3.6	52.5	23.2	18.2	6.1	71.2	8.4	17.3	3.1

Figure Captions

Fig. 1 Location of the Wadi Abd sub-basin within the Mina and Cheliff basins, and the other main basins of Algeria

Fig. 2 The Wadi Abd catchment area. (a) Rain and hydrometric stations including HS1 at Takhmaret and HS2 at Ain Hamara, (b) Geology, (c) Slopes from the Digital Elevation Model of North Algeria, (d) Vegetation cover from Landsat ETM+ data of 2009

Fig. 3 Linear erosion forms in the Wadi Abd basin. (a) and (e) Gullying (depth: 30-50 cm, width < 1 m), (c) and (d) Gully erosion (depth: 50-200 cm), (b) and (f) Interrill and rill erosion

Fig. 4 Relationships between mean annual temperatures at the three stations of Dar El Beida, Miliana and Chlef (from CRUTEM4)

Fig. 5 Comparison between estimates of Q_s obtained from Q and the global rating curve, and measured Q_s

Fig. 6 Interannual variations of mean yearly temperature (calculated from September to August monthly temperatures) at three stations in northern Algeria: Dar El Beida, Miliana, Chlef (from measurements of CRUTEM4 only, extrapolated values are not shown)

Fig. 7 Interannual variations of annual precipitation, water discharge and sediment yield at Ain Hamara station

Fig. 8 Variation of hydrological regime with annual % of time of flowing water, Q_{98} (amongst daily discharges, per year) and annual standard deviation of daily river discharge

Fig. 9 Double mass plot of sediment yield versus water flow

Fig. 10 Yearly average of related sediment load parameters vs intra-annual variability of daily river discharge, characterized by their annual standard deviation. (a) SPM^* , (b) Specific sediment yield

Fig. 11 Trends of the seasonal indexes of precipitation (a), discharge (b) and (c) sediment discharge in the Wadi Abd basin.

Fig. 12 Monthly values of precipitation (a), Q (b) and Q_s (c) averaged over decades in the Wadi Abd basin.

Fig. 13 Monthly values of precipitation averaged over 6 stations, for the two periods: 1970-1985 and 1985-2010.

Fig. 14 Monthly values of the ratio Q/P averaged over decades

Fig. 15 Variations of SPM^* against the global mean temperature anomaly (from GISTEMP Team, 2015)

Fig. 16 Relationship between the rating curves parameters averaged over 15 years

Fig. 17 Relationship between the rating curve parameter a averaged over 15 years and the averaged values of specific sediment yield over 15 years

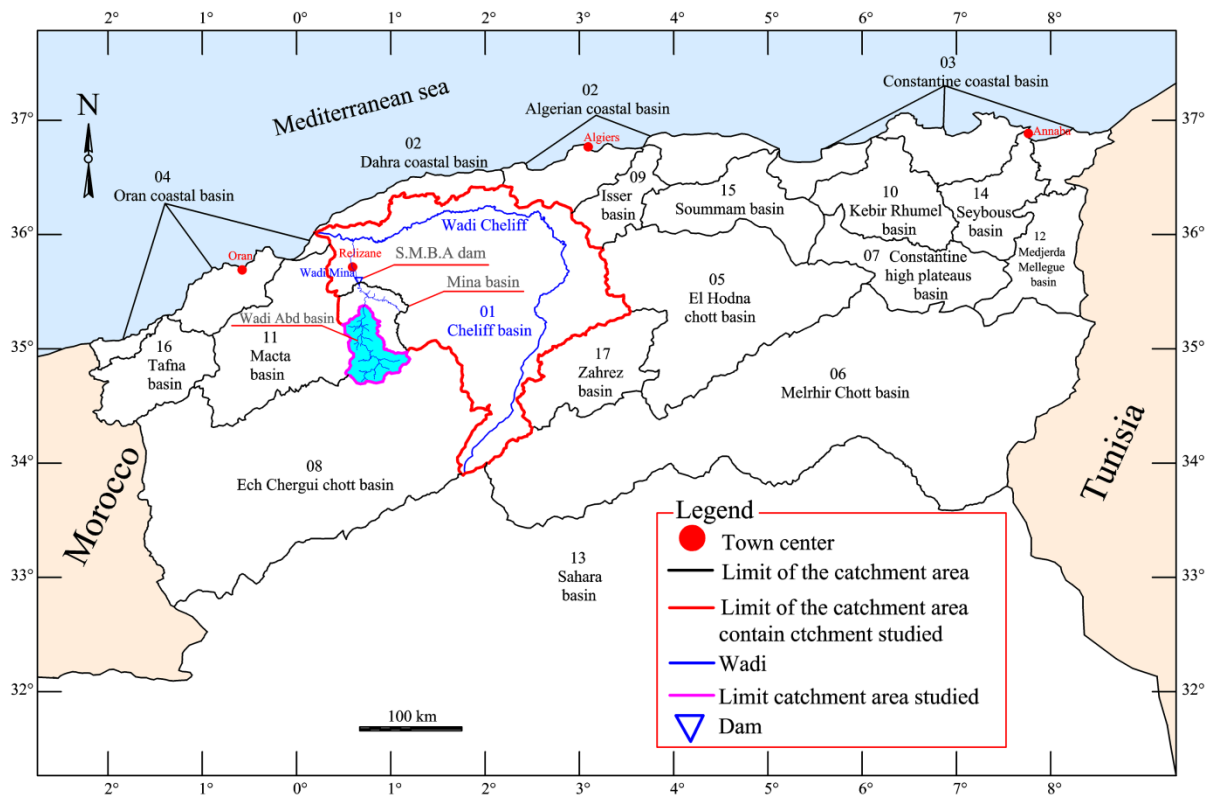


Fig. 1

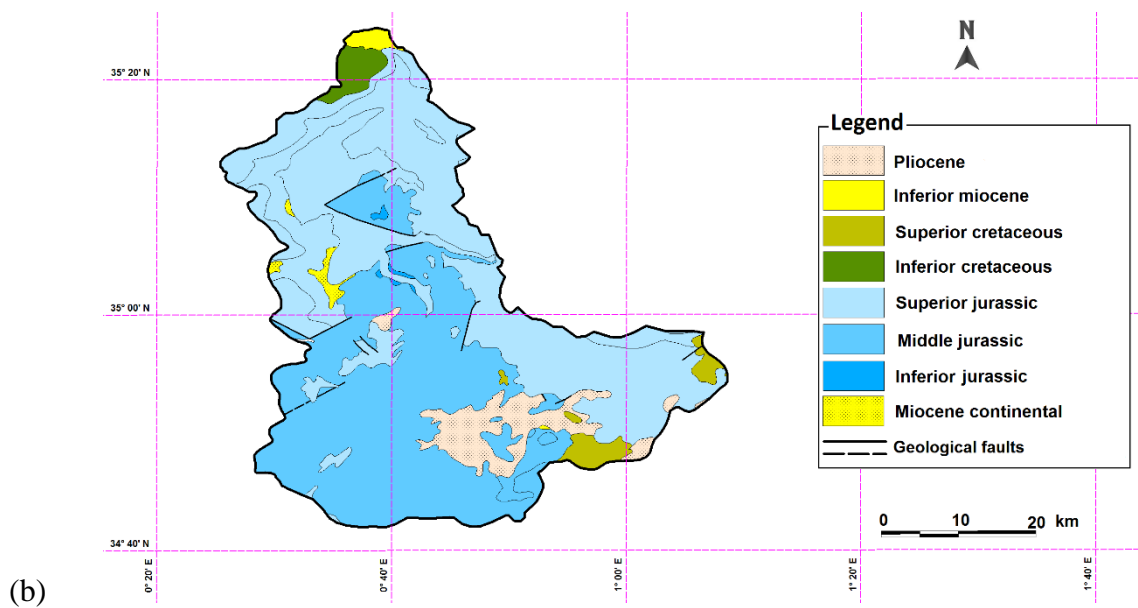
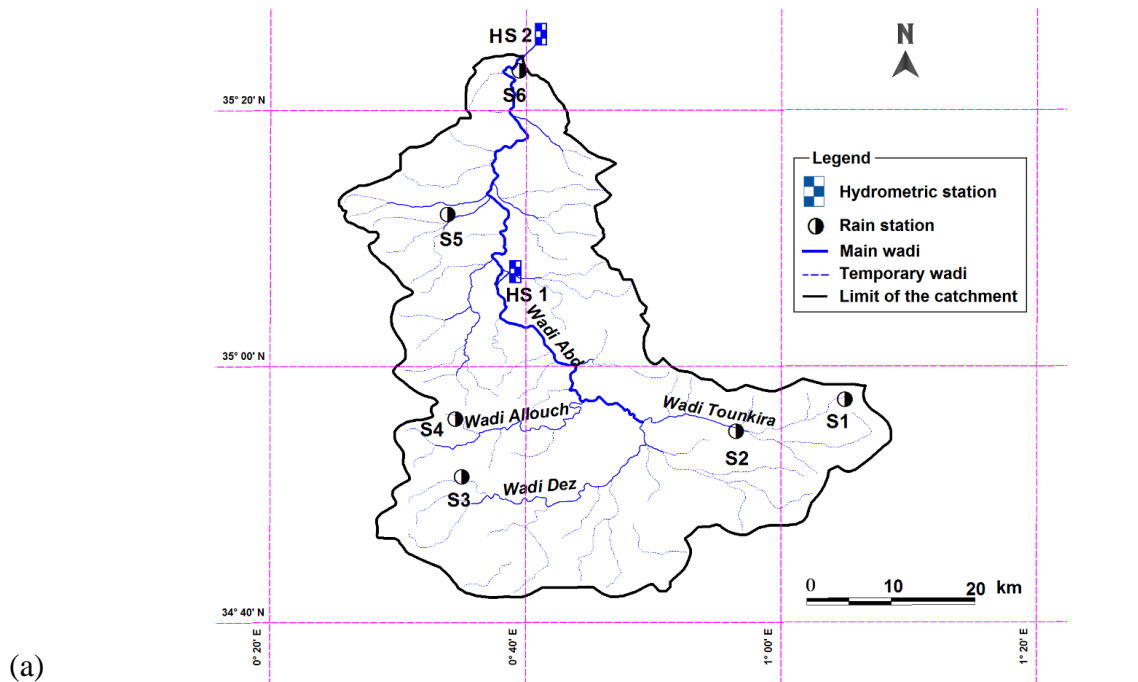


Fig. 2

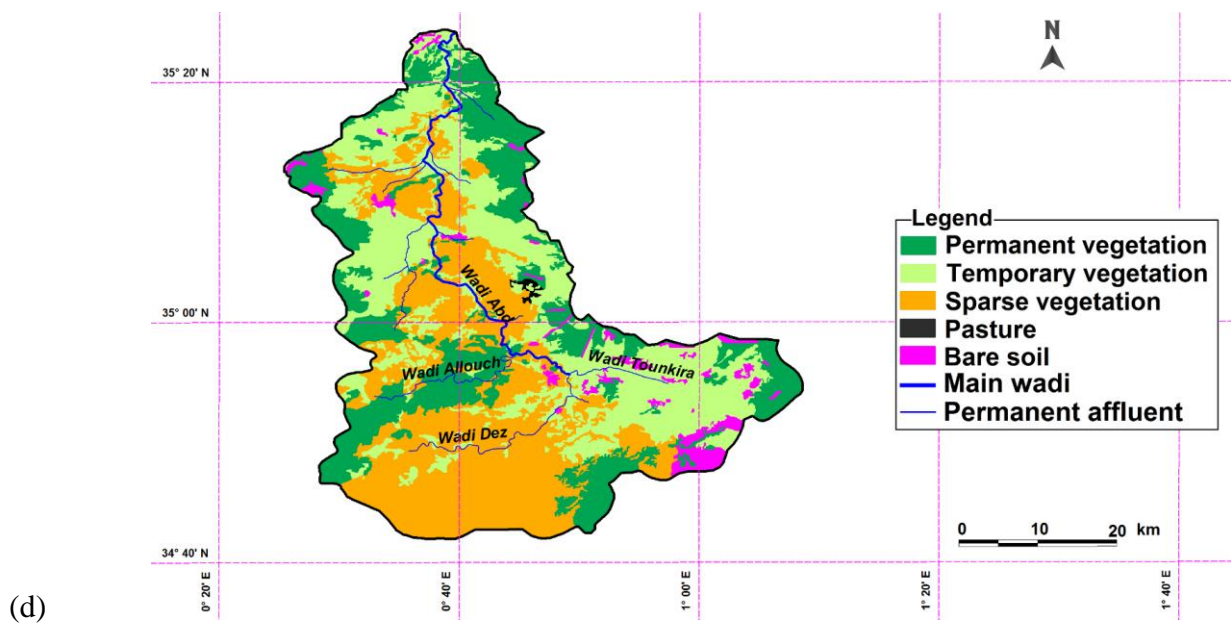
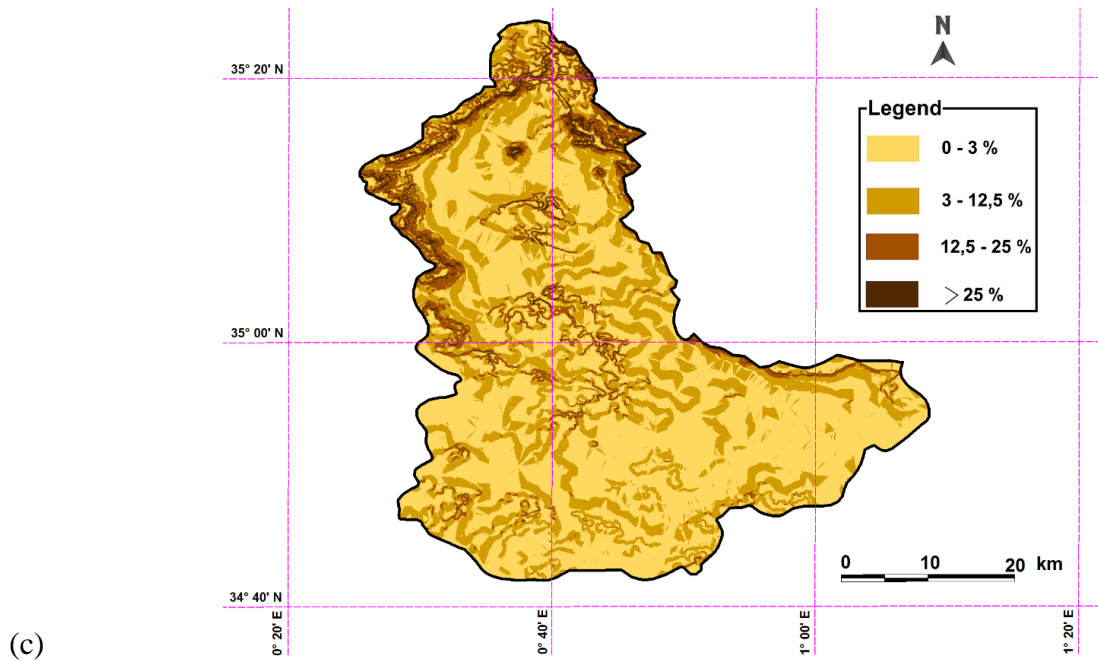


Fig. 2 (continued)

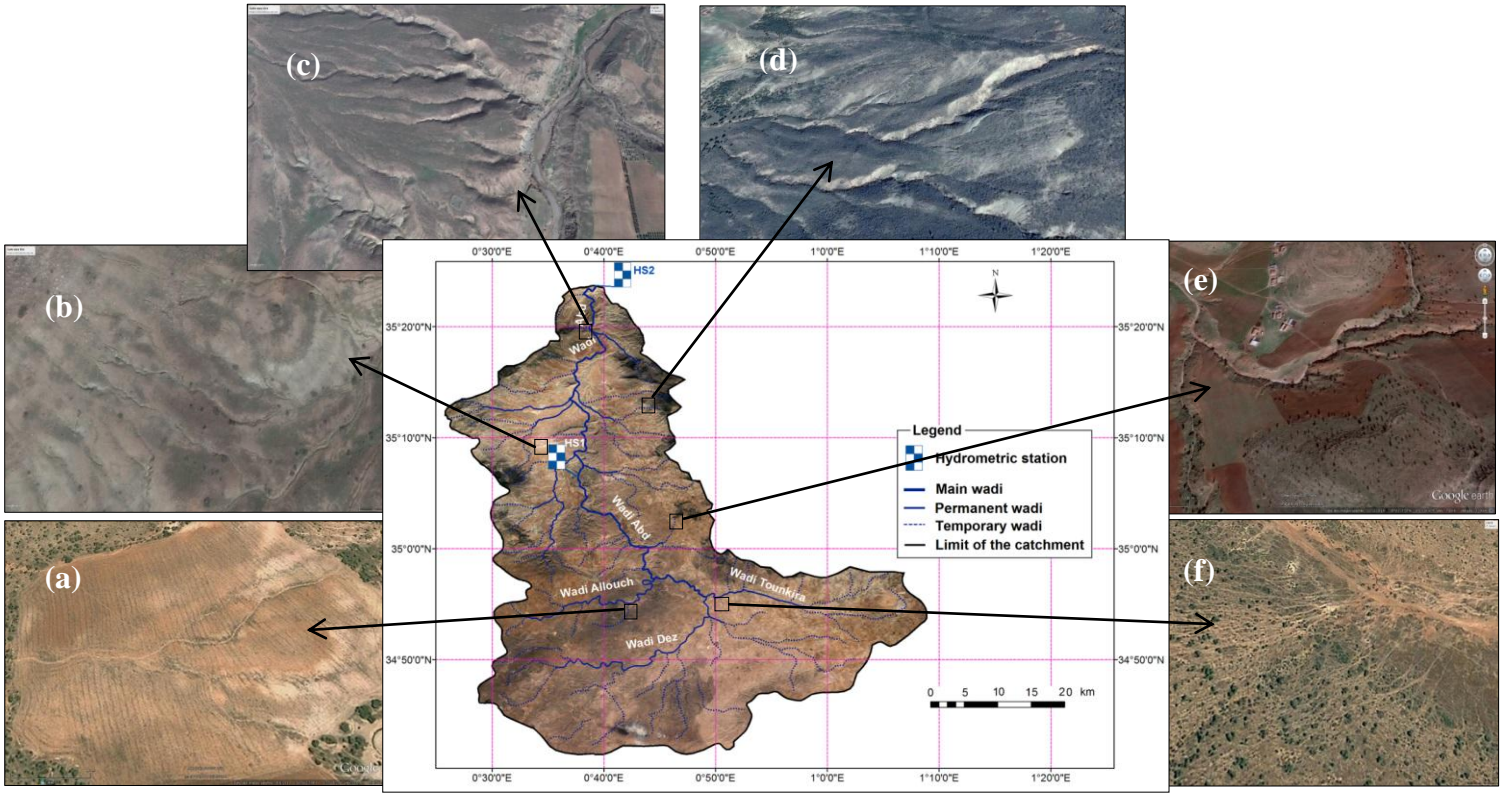


Fig. 3

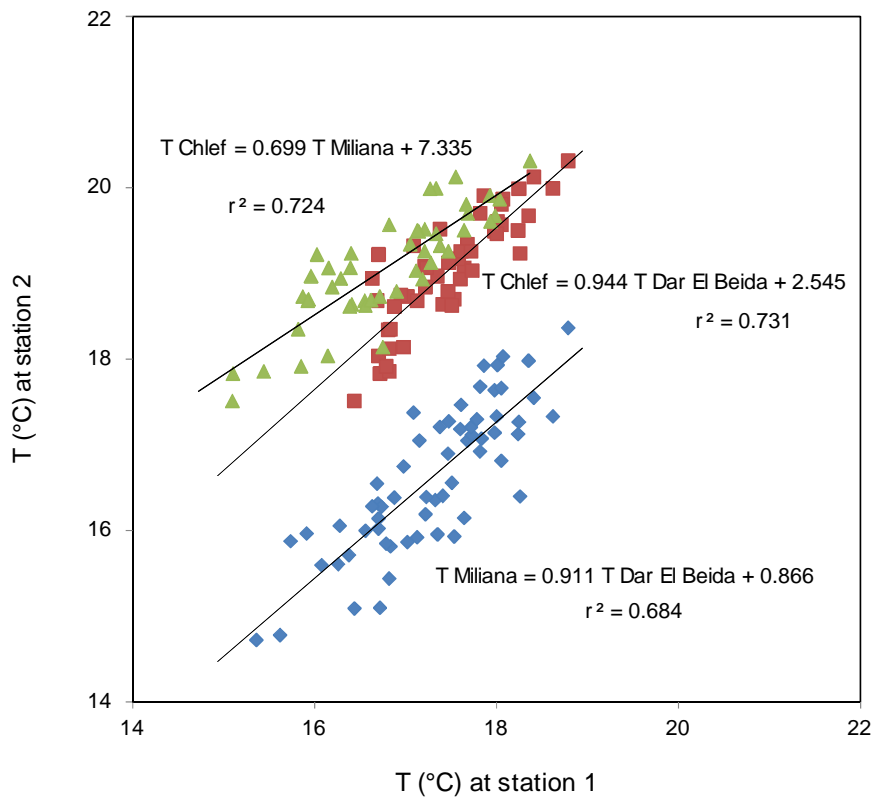


Fig. 4

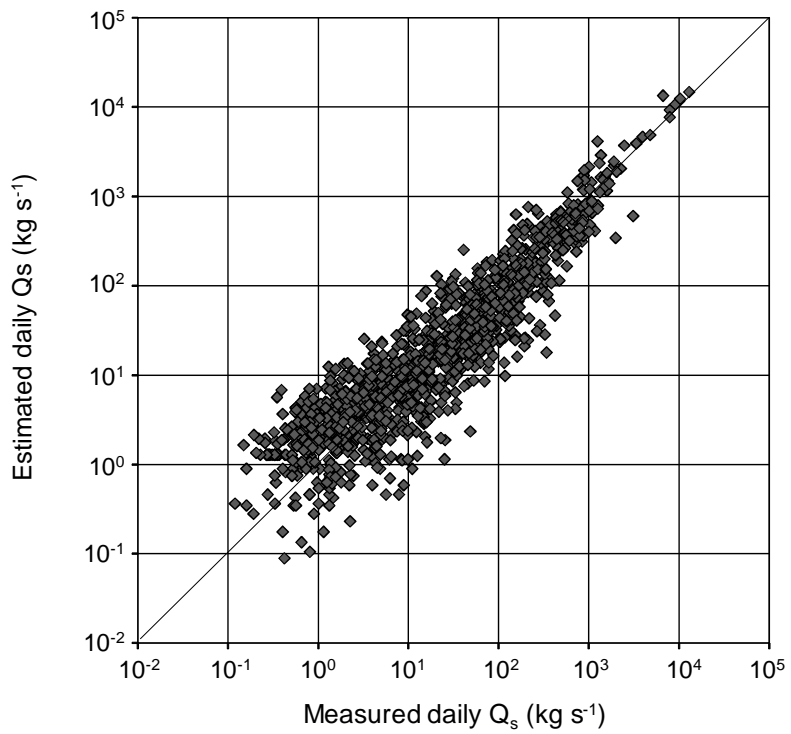


Fig. 5

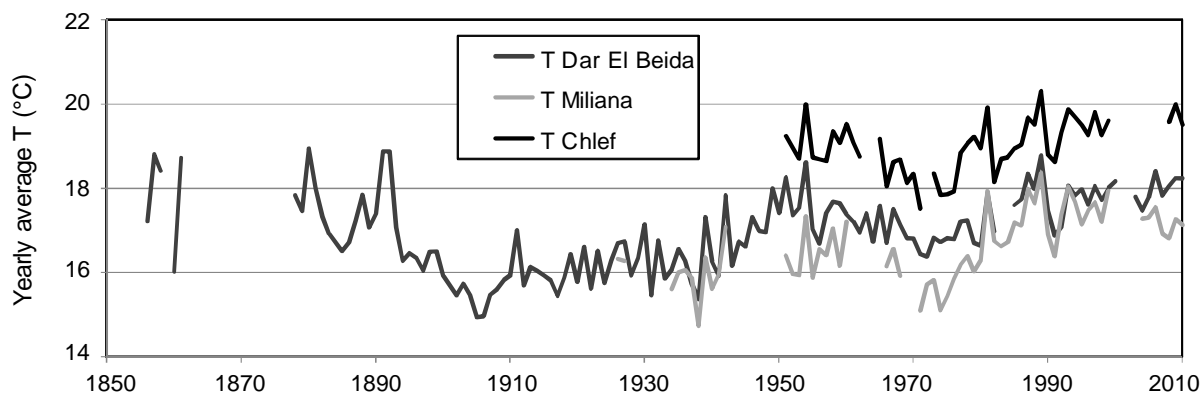


Fig. 6

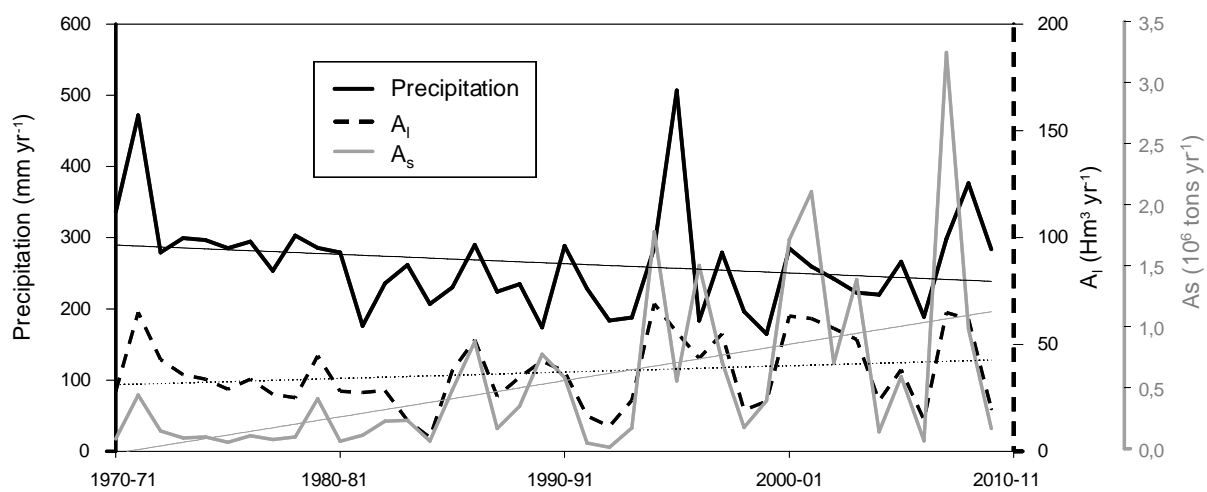


Fig. 7

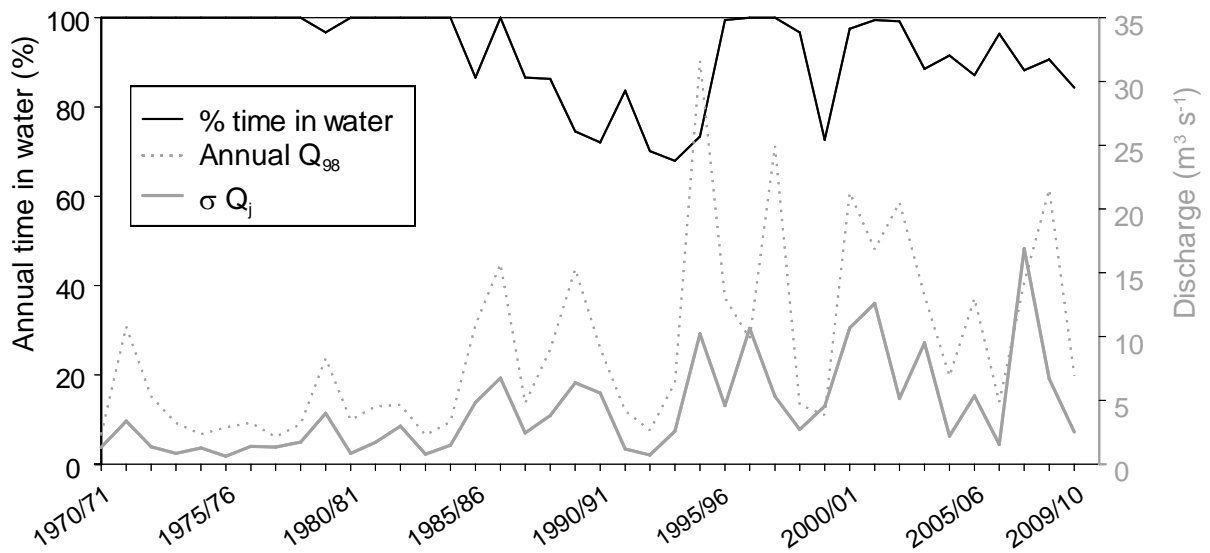


Fig. 8

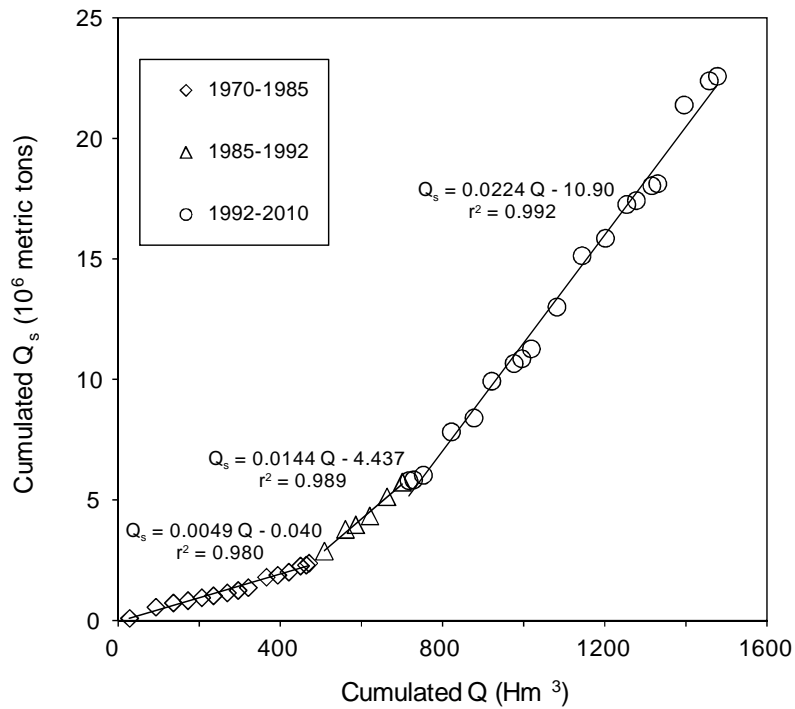


Fig. 9

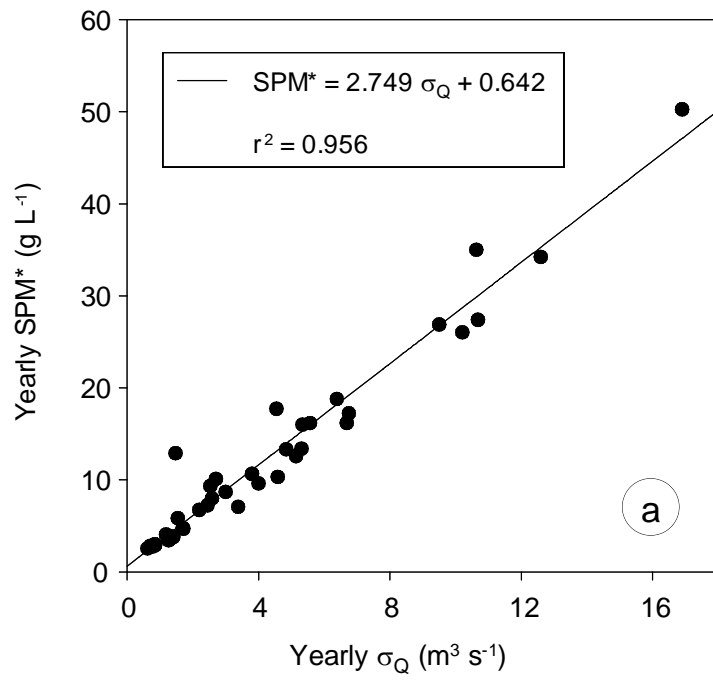


Fig. 10a

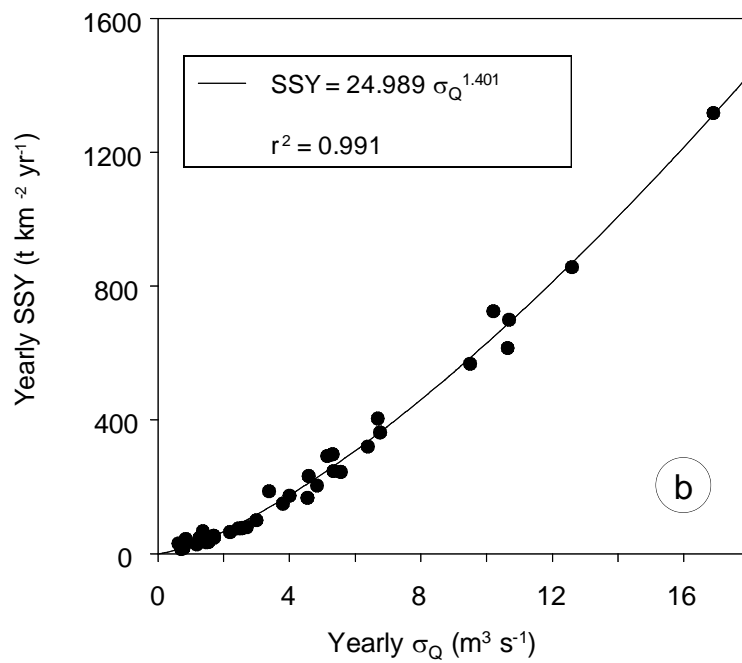


Fig. 10b

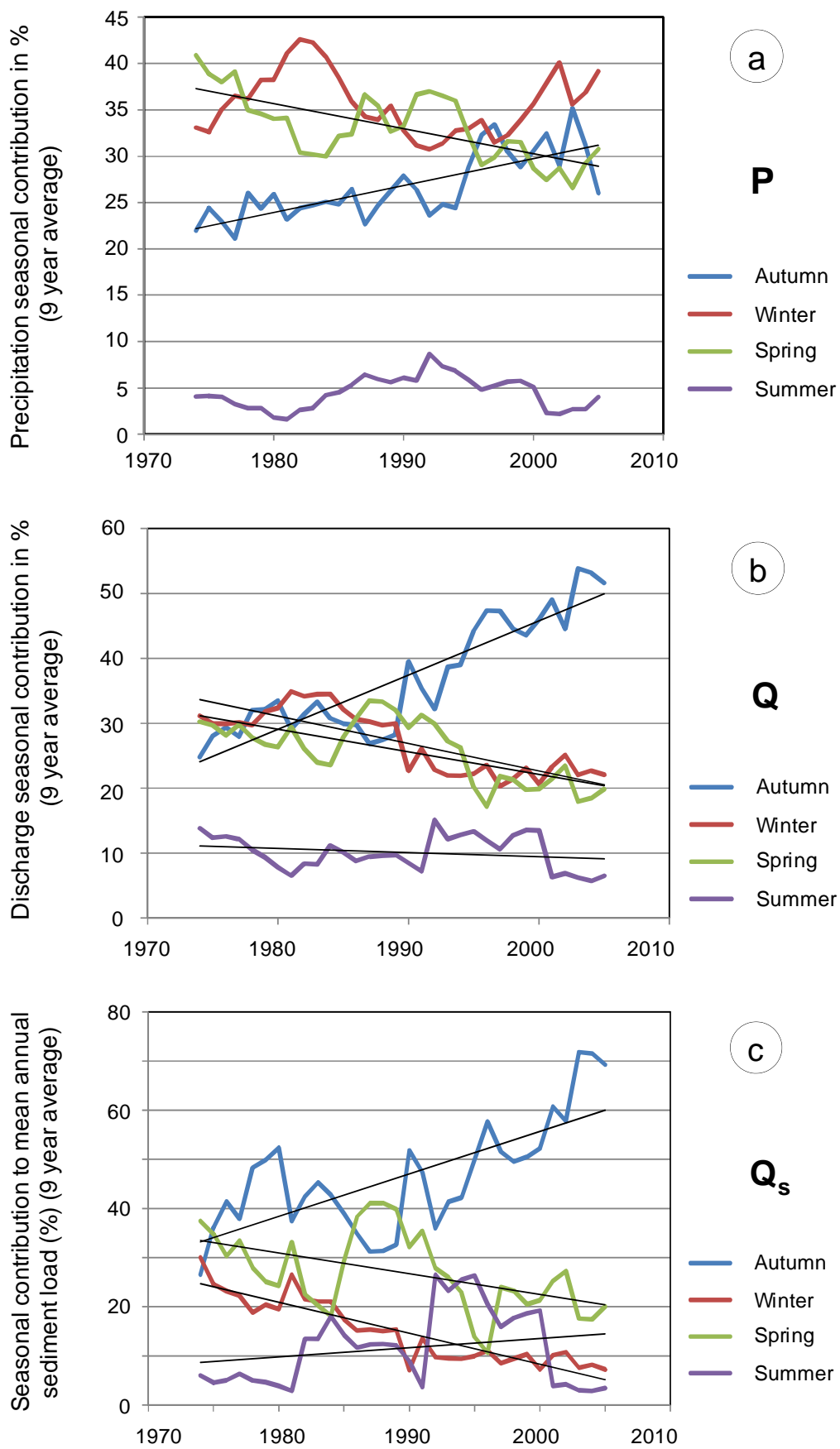


Fig. 11

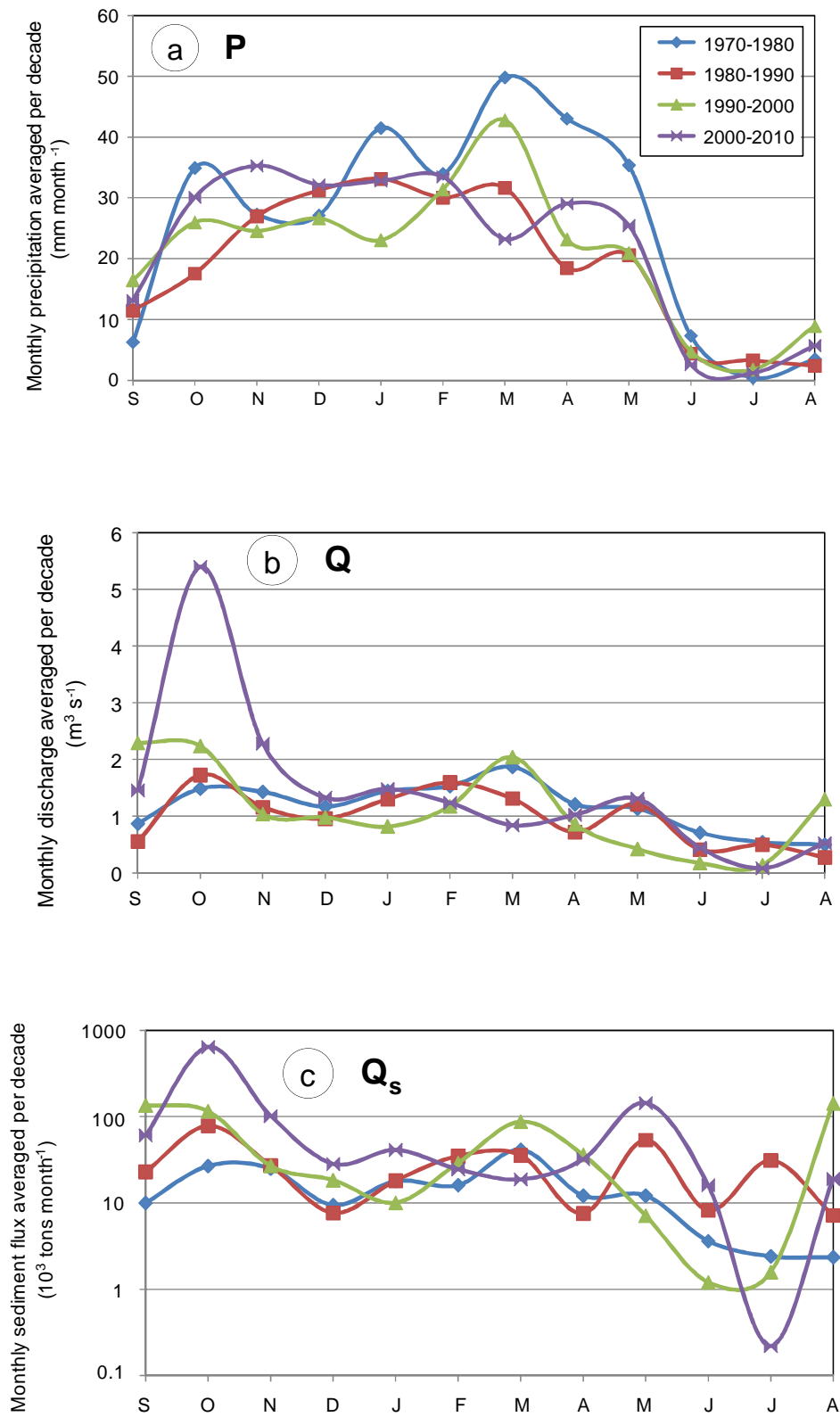


Figure 12

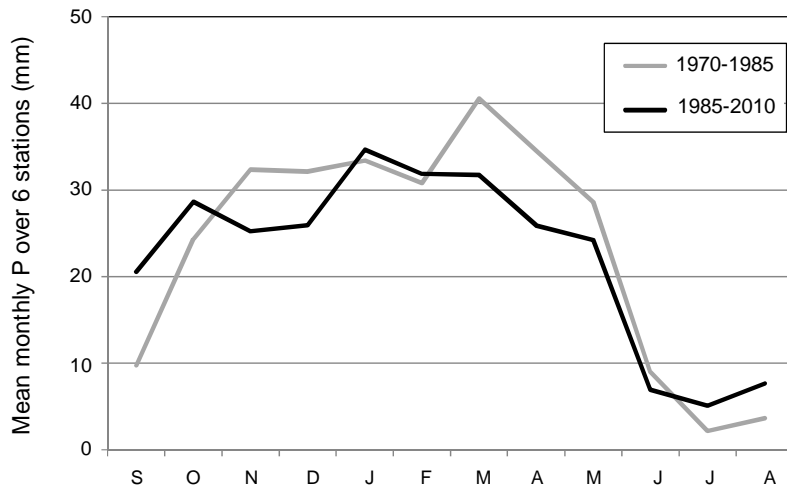


Fig. 13

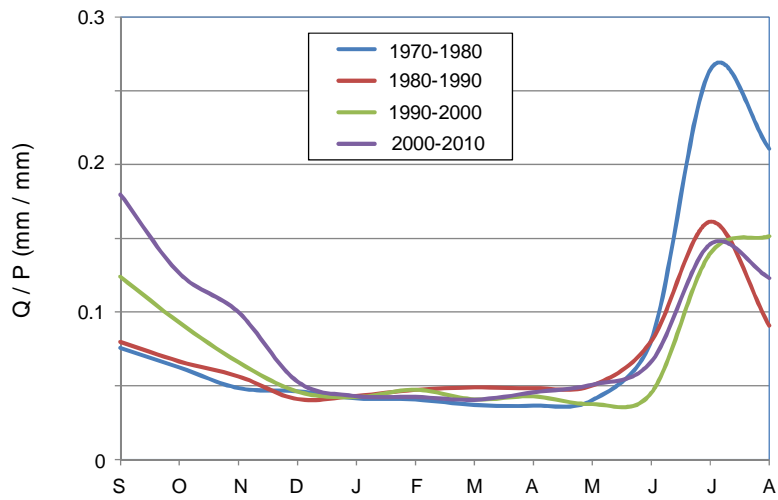


Fig. 14

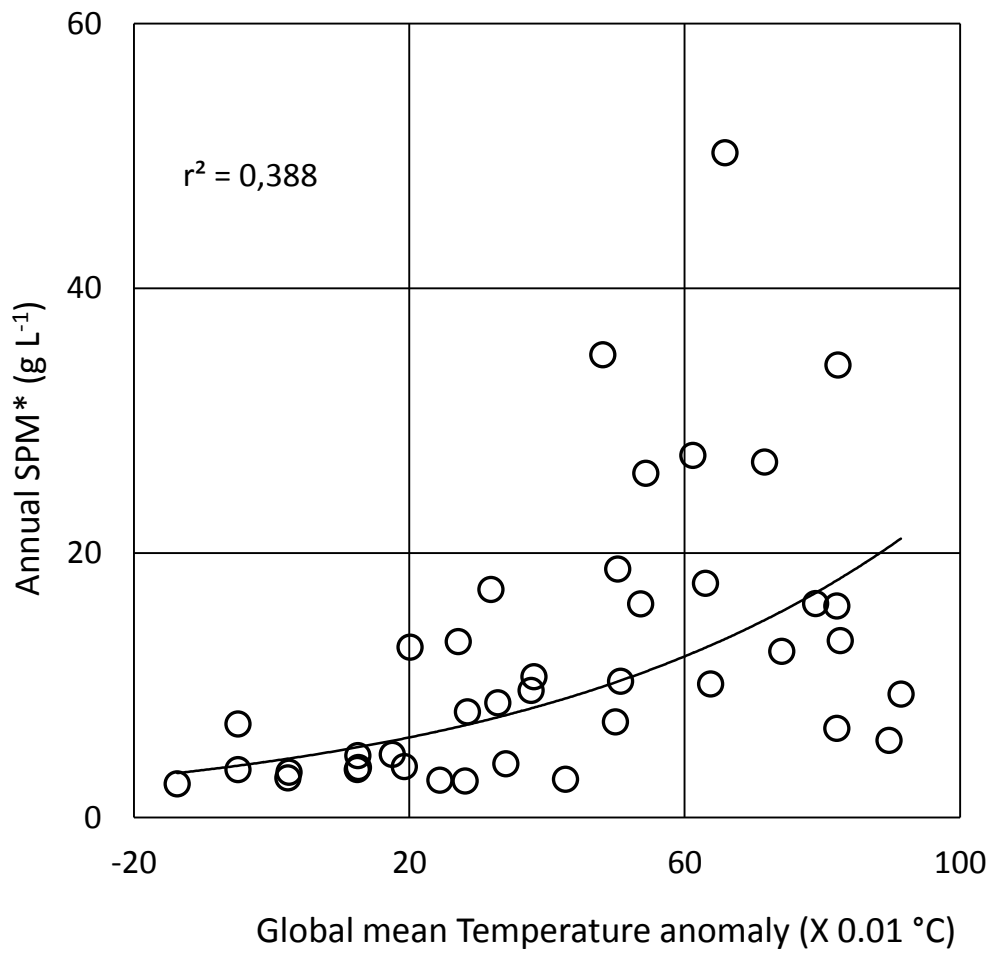


Fig. 15

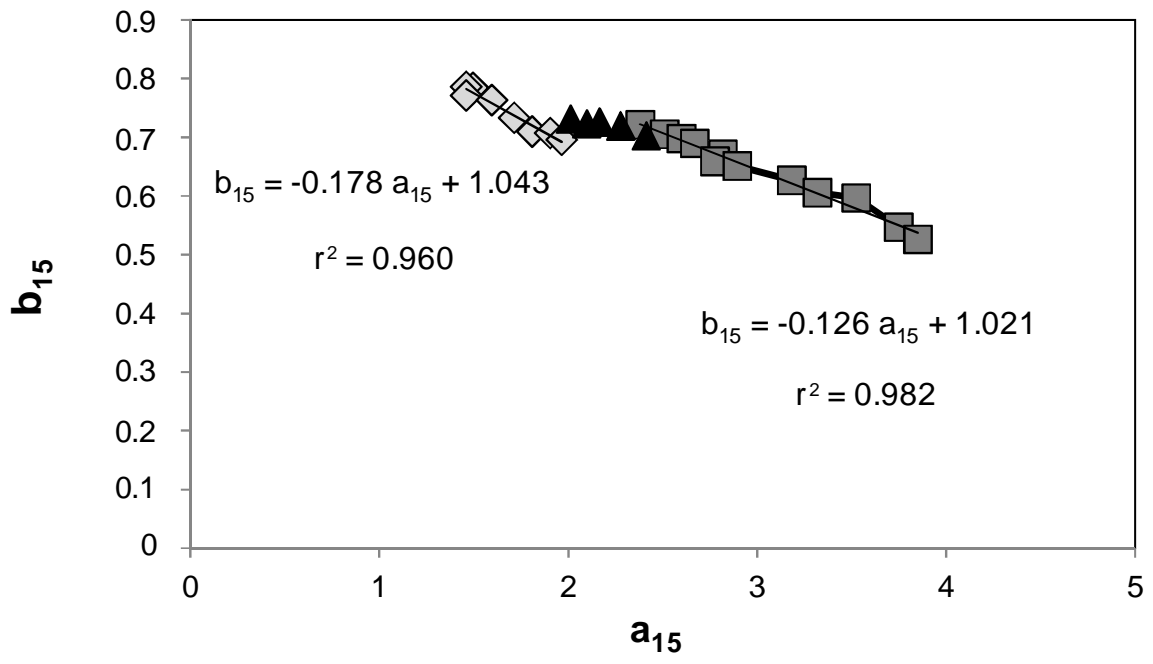


Fig. 16

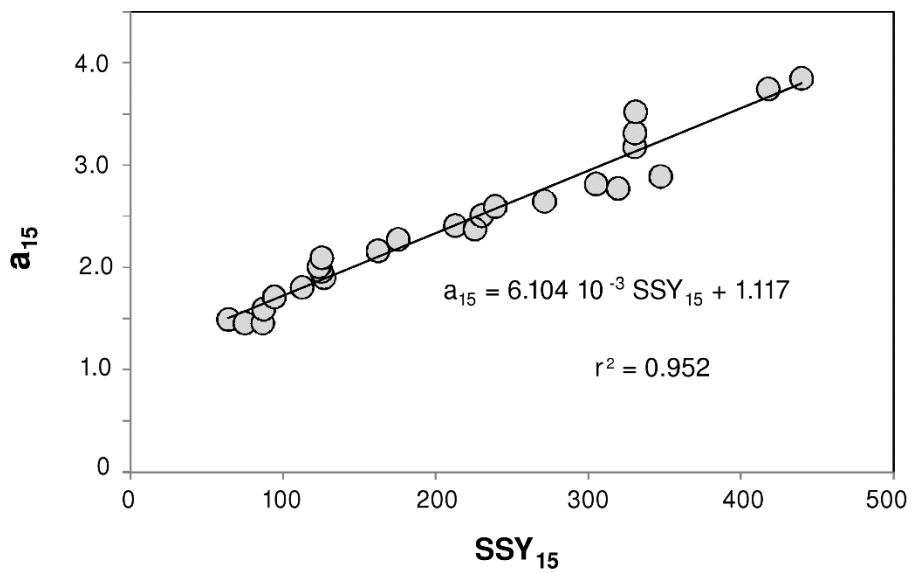


Fig. 17