

1 **Soil carbon release responses to long-term versus short-term climatic**
2 **warming in an arid ecosystem**

3
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11
12 **Abstract.** Climate change severely impacts grassland carbon cycling such as the
13 changes in litter decomposition and soil respiration (R_s), especially in desert
14 steppes. However, little is known about the R_s responses to different warming
15 magnitudes and watering pulses *in situ* in desert steppes. To examine their effects
16 on R_s , we conducted long-term moderate warming (four-year, around 3°C), and
17 short-term acute warming (one-year, around 4°C), and watering field experiments
18 in a desert grassland of Northern China. While experimental warming significantly
19 reduced R_s by 32.5% and 40.8% under long-term moderate and short-term acute
20 warming regimes, respectively, watering pulses (fully irrigated the soil to field
21 capacity) stimulated it substantially. This indicates that climatic warming
22 constrains soil carbon release, which is controlled mainly by decreased soil
23 moisture, consequently influencing soil carbon dynamics. Warming did not change
24 the exponential relationship between R_s and soil temperature, whereas the
25 relationship between R_s and soil moisture was better fitted to a sigmoid function.
26 The belowground biomass, soil nutrition, and microbial biomass were not
27 significantly affected by either long-term or short-term warming regimes,
28 respectively. The results of this study highlight the great dependence of soil carbon
29 emission on warming regimes of different durations and the important role of
30 precipitation pulse during growing season in assessing the terrestrial ecosystem
31 carbon balance and cycle.

32
33 **Key words:** Long-term warming; Precipitation pulse; Soil carbon release;
34 Response sensitivity; Belowground characteristics; Desert grassland.

35
36 **1 Introduction**

37 The global carbon (C) cycle is a critical component in the earth's biogeochemical
38 processes and plays a major role in global warming, which is mainly exacerbated
39 by the elevated carbon dioxide (CO₂) concentration in the atmosphere (e.g.,
40 Falkowski et al. 2000; Carey et al. 2016; Ballantyne et al. 2017; Meyer et al. 2018).
41 Soil respiration (R_s), mainly including the respiration of live roots and

42 microorganisms, is a key component of the ecosystem C cycle as it releases *c.* 80
43 Pg of C from the pedosphere to the atmosphere annually (Boone et al., 1998; Karhu
44 et al., 2014; Liu et al., 2016; Ma et al., 2014; Schlesinger, 1977). **The effects of**
45 **both soil moisture and temperature on R_s processes and the eco-physiological**
46 **mechanism are reported extensively; however, it is not well known how soil**
47 **moisture modulates the response of R_s to changes in the duration and intensity of**
48 **warming**, particularly in arid and semiarid areas, where water and nutrients are
49 both severely limited (e.g., Dacal et al., 2019; Fa et al., 2018; Reynolds et al., 2015;
50 Ru et al., 2018).

51 The desert steppe **of China** is *c.* 8.8 million hm^2 , accounting for 22.6% of all
52 grasslands in China, and is located in both arid and semiarid areas. More than 50%
53 of the total area of the steppe is facing severe degradation in terms of the decline
54 of community productivity and soil nutrient depletion, primarily due to improper
55 land use, such as over-grazing and adverse climatic changes, including heat waves
56 and drought stresses (Bao et al., 2010; Kang et al., 2007). Global surface
57 temperature—mainly caused by the anthropogenic CO_2 increase—is expected to
58 increase from 2.6 to 4.8°C by the end of this century (IPCC 2014). Moreover, **the**
59 **desert steppe ecosystem with low vegetation productivity is vulnerable to its harsh**
60 **environmental conditions, such as scarce precipitation and barren soil nutrition.**
61 **For instance, water deficit and heat waves during growing season can markedly**
62 **decrease plant cover and productivity in this arid ecosystem** (Hou et al., 2013; Luo
63 et al., 2018; Maestre et al., 2012; Yu et al., 2018).

64 Numerous studies have shown that soil temperature and moisture are the two
65 crucial factors that mainly control R_s ; **however, it is not well known how soil**
66 **moisture modulates the response of R_s to changes in the duration and intensity of**
67 **warming**. Soil temperature is the primary factor driving temporal R_s variations (e.g.,
68 Carey et al., 2016; Gaumont-Guay et al., 2006; Li et al., 2008; Wan et al. 2005).
69 Generally, R_s is significantly and positively correlated with soil temperature when
70 soil moisture is ample (Curiel et al., 2003; Jia et al., 2006; Lin et al., 2011;
71 Reynolds et al., 2015; Yan et al., 2013). In general, the seasonal variations of R_s
72 coincide with the seasonal patterns of soil temperature (Keith et al., 1997; Lin et
73 al., 2011; Wan et al., 2007). For instance, Lin et al. (2011) reported that 63 to 83%
74 of seasonal variations of R_s are dominantly controlled by soil temperature. Diurnal
75 R_s variations are highly associated with variations in soil temperature (Drewitt et
76 al., 2002; Jia et al., 2006; Song et al., 2015). Soil respiration, according to previous
77 studies, is expected to increase with soil water content (SWC) (e.g., Chen et al.,
78 2008; Song et al., 2015; Wan et al., 2007; Yan et al., 2013). However, when the
79 SWC exceeds the optimal point to reach saturated levels, R_s decreases (Huxman et
80 al., 2004; Kwon et al., 2019; Moyano et al., 2012; Moyano et al., 2013; Wang et
81 al., 2014; **Yan et al., 2018**). In a study conducted in a tall grass prairie, water
82 addition dramatically increased soil CO_2 efflux (Liu et al., 2002). Liu et al. (2009)

83 showed a significant R_s increase after a precipitation pulse in a typical temperate
84 steppe. Therefore, in arid and semiarid regions, where soil water is limited, the
85 SWC may control R_s , and regulate the warming effect (Chen et al., 2008; Curiel et
86 al., 2003; Shen et al., 2015). Furthermore, the effect of watering pulses depends on
87 the pulse size, antecedent soil moisture conditions, soil texture and plant cover
88 (Cable et al., 2008; Chen et al., 2008; Shen et al., 2015; Hoover et al., 2016). **For**
89 **instance, the results by Huxman et al. (2004) showed that different precipitation**
90 **pulses have different effects on carbon fluxes in these arid and semiarid regions;**
91 **and Sponseller (2007) indicated that CO₂ efflux increases with storm size in a**
92 **Sonoran Desert ecosystem.**

93 A previous study reported the effects of relatively short-term (two-year)
94 warming (2°C) on soil respiration (Liu et al., 2016). However, there is limited
95 information about the long-term (four-year) warming effects on R_s and the
96 underlying mechanism. **In this current study, we expect that the long-term (four-**
97 **year) warming have different effects on R_s (i.e., more profound, even reverse**
98 **effects relative to previous two-year short term); and the underlying mechanism**
99 **under longer term warming condition, and the role of soil water status to R_s**
100 **responses to climatic warming are also uncertain.** Thus, in the present study, we
101 used a randomized block design with three treatments: control (no warming, no
102 watering), long-term moderate warming (four years extending from 2011 to 2014,
103 about 3°C), and short-term acute warming (one year in 2014, about 4°C). Moreover,
104 a watering pulse treatment (a full irrigation to reach field capacity) was also
105 established. We present the following hypotheses: **(i) both long- and short-term**
106 **climatic warming can reduce soil CO₂ efflux, in which soil moisture play a key**
107 **factor controlling R_s in the arid ecosystem; and (ii) the dynamics of R_s in the water-**
108 **limited ecosystem can be driven mainly by the combination of soil temperature**
109 **and soil moisture, and soil moisture can modulate the response of R_s to warming.**

110

111 **2 Methods and Materials**

112 **2.1 Experimental site**

113 The experiment was conducted in a desert steppe about 13.5 km from Bailingmiao
114 in Damao County (110°19'53.3"E, 41°38'38.3"N; 1409 m above sea level),
115 situated in Nei Mongol, Northern China. This area is characterized by a typical
116 continental climate. The mean annual temperature of this area was 4.3°C with a
117 minimum of -39.4°C and a maximum of 38.1°C from 1955 to 2014. The mean
118 annual precipitation is 256.4 mm and approximately 70% of the annual
119 precipitation is distributed in the growth season period occurring from June to
120 August (Supplementary Figure S1). According to Chinese classification, the soil
121 type is called "chestnut" (Calcic Kastanozems in the FAO soil classification) with
122 a bulk density of 1.23 g·cm⁻³ and a pH of 7.4. The area has not been grazed since
123 1980; the dominant species is *Stipa tianschanica* var. *klemenzi*, accompanied by

124 *Cleistogenes squarrosa*, *Neopallasia pectinata*, *Erodium stephanianum* and
125 *Artemisia capillaris* (e.g., Hou et al., 2013).

126

127 **2.2 Experimental design**

128 The warming experiment used a randomized block design that included three
129 treatments: **control, long-term moderate warming, short-term acute warming**. The
130 long-term moderate warming plots were exposed to long-term warming from early
131 June to late August (the growing season) for four years (2011–2014), while short-
132 term acute warming were manipulated only during the growing season (June to
133 August) in 2014. Watering pulse treatments were conducted in August in 2014 and
134 2017. The control plots received no additional treatments of either temperature or
135 water (they were recognized as warming or watering control treatments). All of the
136 warmed plots were heated 24 h/day **by infrared (IR) lamps (1.0 m long)** (GHT220-
137 800; Sanyuan Huahui Electric Light Source Co. Ltd., Beijing, China) at 800 W
138 during growing seasons in the experimental years (2011–2014). The IR lamp
139 heights above the ground were 1.5 m and 1.0 m in moderately and acutely warmed
140 plots, respectively. The watering pulse plots were fully irrigated to field capacity
141 to simulate a watering pulse on August 19, 2014, and August 14, 2017. For the
142 field warming facility, to simulate the shading effects, the control plots were
143 designed to install a “dummy” heater similar to those used for the warmed plots.
144 There were a total of 15 experimental plots (2 m × 2 m) arranged in a 3 × 5 matrix
145 with each treatment randomly replicated once in each block across three
146 experimental blocks; a 1 m buffer for each adjacent plot was made.

147

148 **2.3 Soil temperature and moisture**

149 At the center of each plot, a thermocouple (HOBO S-TMB-M006; Onset Computer
150 Corporation, Bourne, MA, USA) was installed at a depth of 5 cm to measure the
151 soil temperature, and a humidity transducer (HOBO S-SMA-M005; Onset
152 Computer Corporation, Bourne, MA, USA) was installed at a depth of 0 to 20 cm
153 to monitor the soil moisture (v/v). Continuous half-hour measurements were
154 recorded by an automatic data logger (HOBO H21-002; Onset Computer
155 Corporation, Bourne, MA, USA).

156

157 **2.4 Soil respiration**

158 The soil respiration was measured with a Li-8100 soil CO₂ Flux System (LI-COR
159 Inc., Lincoln, NE, USA) with the R_s chamber mounted on polyvinyl chloride (PVC)
160 collars. Fifteen PVC collars (10 cm inside diameter, 5 cm in height) were inserted
161 into the soil 2 to 3 cm below the surface. They were randomly placed into the soil
162 in each plot after clipping all plants growing in the collar placement areas. The
163 collars were initially placed a day before measurements were begun to minimize
164 the influence of soil surface disturbance and root injury on R_s (Bao et al., 2010;

165 Wan et al., 2005). Respirations for the control and all of the warmed plots were
166 measured from 6:00 a.m. to 6:00 p.m. on July 7 and 8 and August 18, 19, 20 and
167 21, 2014. The R_s for watering pulse treatment was measured after the water
168 additions on August 19, 2014, and August 14, 15, 16 and 17, 2017. To stabilize the
169 measurement, R_s was measured only on the selected typical days (i.e., mildly windy,
170 sunny days). The R_s in all plots was measured once every 2 h on that day and each
171 measurement cycle was finished within 30 min to minimize the effects of
172 environmental variables, such as temperature and light. Thus, a total of six
173 measurement cycles was completed each day. The **soil water content** (SWC, (0–20
174 cm soil depth) in watering plots was measured using the Field Scout TDR 300 Soil
175 Moisture Meter (Spectrum Technologies, Inc., Aurora, IL, USA).

176

177 **2.5 Belowground biomass and related soil characteristics**

178 Soil samples of 0 to 10 cm in depth were taken from each collar after the R_s
179 measurements and then passed through a 1 mm sieve to separate the roots. The
180 roots were washed and oven-dried at 70°C for 48 h to a constant weight and then
181 weighed. Subsamples of each soil sample were separated to determine the
182 gravimetric water content and soil chemical properties. Briefly, to determine the
183 soil organic C (SOC) content, we mixed a 0.5 g soil sample, 5 ml of concentrated
184 sulfuric acid (18.4 mol L⁻¹), and 5.0 ml of aqueous potassium dichromate (K₂Cr₂O₇)
185 (0.8 mol L⁻¹) in a 100 ml test tube, then heated them in a paraffin oil pan at 190°C,
186 keeping them boiling for 5 minutes. After cooling, the 3 drops of phenanthroline
187 indicator were added and then the sample was titrated with ferrous ammonium
188 sulphate (0.2 mol L⁻¹) until the color of the solution changed from brown to purple
189 to dark green (Nelson and Sommers, 1982; Chen et al. 2008; Edwards et al. 2013).
190 The soil ammonium-nitrogen (N) (NH₄⁺-N) concentration and the nitrate-N (NO₃⁻
191 -N) concentration were extracted with a potassium chloride (KCl) solution and
192 measured using a flow injection analyzer (SEAL Auto Analyzer 3; SEAL
193 Analytical, Inc., Mequon, WI, USA) (Liu et al. 2014). Soil samples (0–10 cm in
194 depth) from each collar were oven-dried at 105°C for at least 48 h and weighed to
195 determine the SWC. The soil microbial biomass C (MBC) and microbial biomass
196 N (MBN) were measured using the chloroform-fumigation extraction method and
197 calculated by subtracting extractable C and N contents in the unfumigated samples
198 from those in the fumigated samples (Liu et al., 2014; Rinnan et al., 2009). All
199 extracts were stored at 4°C until further testing commenced.

200

201 **2.6 Statistical analysis**

202 All statistical analyses were performed using IBM SPSS Statistics 21.0 (IBM,
203 Armonk, NY, USA). All the data were normal as tested by the Shapiro-Wilk
204 method. A one-way analysis of variation (ANOVA) with LSD multiple range tests
205 **was** conducted to test the statistical significance of the differences in the mean

206 values of the soil temperature, soil moisture, R_s , belowground biomass, SOC,
 207 NH_4^+ -N and NO_3^- -N concentrations, and MBC and MBN concentrations at depths
 208 of 0 to 10 cm among the different treatments. A linear regression analysis was also
 209 used to test the relationship between the SWC and R_s . The relationship between R_s
 210 and the soil temperature in each treatment was tested with an exponential function.

211 We used Q_{10} to express the temperature sensitivity of R_s and calculated it
 212 according to the following equations:

213

$$214 \quad R_s = a e^{bT_s} \quad (1)$$

$$215 \quad Q_{10} = e^{10b} \quad (2)$$

216

217 Here, T_s is the soil temperature, a refers to the intercept of R_s when the soil
 218 temperature is 0°C , and b is the temperature coefficient reflecting the temperature
 219 sensitivity of R_s and is used to calculate Q_{10} (Lloyd and Taylor, 1994; Luo et al.,
 220 2001; Shen et al., 2015).

221 The relationship between R_s and the SWC was further conducted to fit the
 222 Gompertz function, a sigmoid function (Gompertz, 1825; Yin et al., 2003), which
 223 could express that the linear increase is rapid followed by a leveling off:

224

$$225 \quad R_s = a * e^{-b * (\exp(-k * \text{SWC}))} \quad (3)$$

226

227 Here, a is an asymptote; the SWC halfway point of $a/2$ equals $-\ln(\ln(2)/b)/c$. The
 228 turning point of the maximum rate of R_s increase equals ak/e when the SWC equals
 229 $\ln(b)/k$. Thus, the thresholds of the changes in R_s with increasing SWC can be
 230 obtained from the Gompertz function (Gompertz, 1825; Yin et al., 2003).

231 A non-linear regression model was used to fit the relationship of R_s with both
 232 soil temperature and soil moisture (Savage et al., 2009):

233

$$234 \quad R_s = (R_{\text{ref}} * Q_{10}^{(T_s-10)/10}) * \beta^{(\text{SWC}_{\text{OPT}} - \text{SWC})^2} \quad (4)$$

235

236

237 where T_s is the soil temperature at a soil depth of 5 cm, R_{ref} is R_s at 10°C and Q_{10}
 238 is a unitless expression in R_s for each increase in 10°C . SWC is water content in 0
 239 to 20 cm soil depth, SWC_{OPT} is the optimal water content and β is a parameter
 240 modifying the shape of the quadratic fit.

241 Following the key factors selected by the stepwise regression method, a path
 242 analysis was used to examine the primary components directly and indirectly
 243 affecting R_s by integrating both the stepwise linear regression module and Pearson
 244 correlation analyses (Gefen et al., 2000). The statistical significances were set at P
 245 < 0.05 for all tests, unless otherwise indicated.

246

247 **3 Results**

248 **3.1 Warming effects on belowground characteristics**

249 The soil temperatures at a soil depth of 5 cm in the warmed plots were much higher
250 than those in the control plots (Figure 1). During growing season, the mean soil
251 temperatures in the control, the moderately and acutely warmed plots were **21.9°C**
252 **(±0.13 SE), 24.5°C (±0.15), and 25.0°C (±0.18)**, respectively. The moderately and
253 acutely warmed plots were respectively increased by 2.6°C ($P < 0.001$) and 3.1°C
254 ($P < 0.001$) compared to those in the control plots. The SWC in the moderately and
255 acutely warmed plots (0–20 cm soil profile, **defined as ratios of water volume and**
256 **soil volume**) were significantly reduced ($P < 0.001$) compared to those in the
257 control plots (Figure 1), indicating that warming led to marked declines in the SWC,
258 consequently enhancing drought stress. On August 18, 19, 20 and 21, which were
259 the dates that we measured R_s , the daily soil temperatures in the moderately and
260 acutely warmed plots were around 3°C and 4°C higher than those in the control
261 plots, respectively. All belowground variables (belowground biomass, soil N and
262 microbial characteristics) were not significantly altered by warming regimes at the
263 site of this experiment (Supplementary Table S1; $P > 0.05$). However, the organic
264 soil carbon content tended to decrease with long-term climatic warming.

265

266 **3.2 Watering pulse effects on R_s**

267 **The R_s significant increased with SWC both linearly ($R^2 = 0.83$; $P < 0.01$) and**
268 **quadratically ($R^2 = 0.88$; $P < 0.01$, Figure 2A).** Moreover, the Gompertz function
269 was well fitted to their relationship ($R^2 = 0.87$; RMSE = 4.88) (Figure 2B). From
270 the Gompertz functional curve, the R_s asymptote value, as an estimated maximum,
271 was $3.76 \mu \cdot \text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$ when the optimal SWC was 22.85%. In the watering plots,
272 an exponential function was well fitted to the relationship between soil respiration
273 and the soil temperatures ($R^2 = 0.31$; $P < 0.01$), with a temperature sensitivity (Q_{10})
274 of 1.69. However, the exponential function was not well fitted in the control plots
275 (Figure 3A).

276

277 **3.3 Effects of warming regimes on R_s**

278 **Warming regimes resulted in marked declines in R_s . Whereas no difference in R_s**
279 **was observed in July, during August average R_s values were 1.57, 1.06, and 0.93**
280 **$\mu \cdot \text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$ in the control, moderately warmed and acutely warmed plots,**
281 **respectively,** indicating that warming regimes resulted in marked declines (Figure
282 4). Changes in R_s differed significantly between the control and both warmed plots
283 ($P < 0.01$), while the R_s in the two warmed plots did not significantly differ ($P =$
284 0.45). The relationships between the R_s and soil temperature of each treatment were
285 well fitted by the exponential equations ($P < 0.05$) (Figure 3B). The Q_{10} values
286 were 1.88, 2.12 and 1.58 in the temperature controlled, moderate and acute

287 warming treatments, respectively (Figure 3B). It indicated that R_s increases
288 exponentially with temperature in watered plots but was lower and insensitive to
289 temperature in the control plots (Figure 3); and that long-term warming rather than
290 temporary high temperature reduced R_s , despite having a positive relationship with
291 soil temperature (Figure 3, 4).

293 3.4 Interactive effects on R_s from soil temperature and soil water content

294 Across all watering and warming treatments, generally, a high temperature led to
295 an increase in R_s under ample soil moisture, whereas R_s was limited under a soil
296 water deficit. As shown in Figure 5, A non-linear regression model (equation 4)
297 was well fitted to the relationship of R_s with both soil temperature and soil moisture
298 in the control plots ($R^2 = 0.40$, $RMSE = 0.60$). Based on the function $R_s =$
299 $(0.733 * 1.796^{(T_s-10)/10}) * \beta^{(0.229-SWC)^2}$, the key parameters were obtained: R_{ref} , a R_s at
300 10°C , was $0.73 \mu \cdot \text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$; Q_{10} , a unitless expression in R_s for each increase in
301 10°C , was 1.80; and β , a parameter modifying the shape of the quadratic fit, was
302 0.001 (Figure 5).

304 3.5 Effects of multiple factors on R_s : a path analysis

305 Based on a stepwise regression analysis of the relationships between the R_s and
306 multiple factors, four key factors were screened: soil temperature, soil moisture,
307 belowground biomass and SOC. Their effects on R_s were further determined by a
308 path analysis. The results showed that soil moisture and soil temperature were two
309 major direct factors controlling R_s (the two direct path coefficients were 0.72 and
310 0.55, respectively). SOC had the highest indirect effect on R_s (the indirect path
311 coefficient was 0.57). Soil moisture highly correlated with R_s ($R = 0.78$, $P < 0.01$;
312 Supplementary Table S2, Figure 6), indicating again that the soil water status may
313 impose the greatest effect on the carbon release from soil in the desert grassland.

315 4. Discussion

316 4.1 Warming effects on R_s

317 Previous studies have shown positive R_s responses to increased soil temperatures
318 below a critical high temperature (e.g., Carey et al., 2016; Drewitt et al., 2002;
319 Gaumont-Guay et al., 2006; Meyer et al., 2018). However, in the current study site,
320 the climatic warming finally reduced the R_s by 32.5% and 40.8% under long-term
321 versus short-term climatic warming conditions in the desert dryland, respectively,
322 which chiefly confirmed our first hypothesis. In a semiarid grassland on the Loess
323 Plateau of China, the total R_s was also constrained substantially by a field
324 manipulative experiment (Fang et al., 2018). This result may have been caused by
325 the following factors. First, high temperatures may cause thermal stress on
326 microbes and subsequently reduce microbial respiration (Chang et al., 2012; Dacal
327 et al., 2019). For instance, in an alpine steppe on the Tibetan Plateau, microbial

328 respiration was significantly reduced when the temperature rose to 30°C (Chang et
329 al., 2012). Second, in the desert grassland, where water is often limited, the SWC
330 becomes the primary factor affecting R_s (Supplementary Table S2; Figure 6), while
331 warming can cause greater evapotranspiration, consequently lessening soil
332 moisture (Figure 1), and finally reducing R_s (Munson et al., 2009; Wan et al., 2007;
333 Yan et al., 2013). Third, R_s may acclimatize to warming at high temperatures **at an**
334 **ample soil moisture; whereas it decreases under water deficit (Moyano et al., 2013;**
335 **Wang et al., 2014)**; however, root activities and plant growth can decrease with
336 increasing temperatures above an optimum level, which indirectly reduces R_s
337 (Carey et al., 2017; Liu et al., 2016; Luo et al., 2001; Wan et al., 2007).
338 Nevertheless, the drastic declines in R_s under both long-term and short-term
339 climatic warming regimes in the desert dryland ecosystem may be driven by
340 multiple factors, including the ecosystem type, time and soil features (Liu et al.,
341 2016; Wan et al., 2007; Meyer et al., 2018; Thakur et al., 2019).

342

343 **4.2 Interactive effect of soil water status and temperature**

344 As stated above, in an arid ecosystem, soil water deficit is a primary factor
345 inhibiting soil carbon release (Supplementary Table S2; Figure 6; Liu et al., 2016;
346 Munson et al., 2009; Yan et al., 2013). Thus, R_s increases with increasing soil
347 moisture. However, it could be leveled off or decreased when soil moisture exceeds
348 an optimal level for the soil carbon release (Huxman et al., 2004; Moyano et al.,
349 2013; Wang et al., 2014). Thus, the relationship between R_s and SWC may be well
350 fitted to the **Gompertz functional curve model (Gompertz, 1825; Yin et al., 2003)**,
351 which can be confirmed by the present results in the native arid desert ecosystem
352 (Figure 2). As indicated by Tucker and Reed (2016), soil water deficit can shrink
353 the R_s itself and its response to temperature, suggesting the changes in R_s may be
354 determined simultaneously by both soil temperature and water status (Janssens et
355 al., 2001; Yan et al., 2013; Sierra et al., 2015). Moreover, in the present experiment,
356 the interactive effects of both factors were tested based on the relationship of R_s
357 with both soil temperature and soil moisture in a non-linear regression model
358 (Savage et al., 2009). The model utilized was well fitted but marginally so ($R^2 =$
359 **0.40**, RMSE = 0.596; Figure 5), indicating that both the soil temperature and soil
360 water content coordinated the changes in R_s . However, this interaction may also be
361 affected simultaneously by other abiotic and biotic factors, such as soil nutrition
362 availability and soil microbe activity (e.g., Camenzind et al., 2018; Karhu et al.,
363 2014; Thakur et al., 2019; Zhang et al., 2014).

364

365 **4.3 Key factors and the influence path**

366 As noted above, R_s is affected by several abiotic and biotic factors. The current
367 results showed that soil moisture and soil temperature were two major direct
368 factors, and SOC only was an indirect factor controlling R_s (Supplementary Table

369 S2, Figure 6). Importantly, soil moisture, with both the highest direct path
370 coefficients (0.7) and correlation coefficient (0.8) for R_s , may become the most
371 important factor affecting R_s in this desert steppe. These findings agree with the
372 previous results: The soil water status had a significantly positive effect on R_s (e.g.,
373 Chen et al., 2008; Liu et al., 2016; Xu et al., 2016). Furthermore, the soil moisture
374 condition can mediate the relationship between soil temperature and R_s , thus
375 affecting its temperature sensitivity; it becomes the main key factor controlling
376 R_s , especially in arid ecosystems, such as desert steppes, where the available soil
377 water is limited (Conant et al., 2000; Curiel et al., 2003; Fa et al., 2018; Jassal et
378 al., 2008; Roby et al., 2019). Thus, under both the long-term and short-term
379 climatic warming regimes, the changes in R_s might be driven by both soil
380 temperature and soil moisture as two key factors, and SOC as an indirect factor
381 and soil feature, thus mostly confirming our second hypothesis. This finding may
382 provide new insight into how to control soil carbon release in arid ecosystems.

383

384 **4.4 Warming effects on the variables belowground**

385 Elevated temperature has been shown to increase or decrease root productivity and
386 biomass, depending on experimental sites and vegetation types (Bai et al., 2010;
387 Fan et al., 2009; Litton and Giardina, 2008; Wan et al., 2004). The decreased
388 availability of soil nutrients apparently limits root growth, finally inducing root
389 mortality and weakening responses to the elevated temperature (Eissenstat et al.,
390 2000; Johnson et al., 2006; Wan et al., 2004; Zhang et al., 2014). In our experiment,
391 no significantly different changes occurred in either soil NH_4^+ -N or NO_3^- -N
392 concentrations among the three treatments (Supplementary Table S1), and these
393 might be linked to the non-significant response of belowground biomass to
394 increasing temperature. Microbial biomass and its activities in soil depend on the
395 root biomass, SWC and soil N conditions (Liu et al., 2014; Rinnan et al., 2007;
396 Zhang et al., 2008; Zhang et al., 2014). Warming regimes had no significant effects
397 on either MBC or MBN in the current study (Supplementary Table S1), which
398 might be due to the lack of any difference in the changes in basic soil nutrition
399 status, such as the N conditions, among the three warming treatments. This result
400 is consistent with that of Zhang et al. (2005) and Liu et al. (2015). Moreover, in
401 the present study, SOC concentrations were not significantly affected by climatic
402 warming (Supplementary Table S1), which is inconsistent with the findings of
403 previous studies (Jobbágy and Jackson, 2000; Prietzel et al., 2016). However, there
404 was a decreasing trend evident with long-term warming. Crowther et al. (2016)
405 reported a loss of approximately 30 ± 30 Pg of C in the upper soil horizons at 1°C
406 warming in global soil C stocks and projected a loss of 203 ± 161 Pg of C under
407 1°C of warming over 35 years. The C losses from soil moving into the atmosphere
408 may result in positive feedback regarding global warming (Bradford et al., 2016;
409 Dacal et al., 2019; Jenkinson et al., 1991; Liu et al., 2016). However, SOC exerted

410 an indirect effect via a path analysis (Figure 6). For this difference, therefore, more
411 evidence needs to be provided to address the issue.

412 In conclusion, we determined the responses of R_s to field experimental long-
413 term versus short-term climatic warming and watering pulses in a desert steppe
414 ecosystem. We found the following: i) both long- and short-term warming
415 significantly reduced R_s during the peak growth season; ii) soil moisture was the
416 main factor controlling R_s in desert grassland; iii) R_s was significantly and
417 exponentially increased with soil temperature, with an interactive effect with soil
418 moisture; and iv) belowground biomass, soil nutrition variables and soil microbial
419 characteristics showed no significant changes after either long-term or short-term
420 climatic warming. These findings may be critical to predict soil CO₂ fluxes
421 and optimize C management work in arid and semiarid regions under the changing
422 climate. However, the patterns of the changes in soil C fluxes and the underlying
423 mechanism in response to climatic change are markedly complicated at various
424 spatial-temporal scales during growing season—from site and regional to global
425 scales, and from daily, seasonal and yearly to decade scales—and still need to be
426 investigated further (e.g., Ballantyne et al., 2017; Dacal et al., 2019; ; Meyer et al.,
427 2018; Romero-Olivares et al., 2017).

428

429 **Data availability.** Currently, data can only be accessed in the form of Excel
430 spreadsheets via the corresponding author.

431

432 **Supplement.** The supplement related to this article is available online at:

433

434 **Author contributions.** ZX and GZ conceived and designed this study. HY, ZX and
435 YS conducted this experiment and analysed the data. All authors wrote and
436 proofread this manuscript.

437

438 **Competing interests.** The authors declare that they have no conflict of interest.

439

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445

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740 **Figure legends**

741 Figure 1. Effects of warming on the soil temperature and soil moisture during the
742 growth peak in 2014 (Mean \pm SE). Mean daily values were presented (n = 120).
743 The mean values with the same lowercase letters on the SE bars are not different
744 at $P < 0.05$ according to LSD multiple range tests (P values and F ratios are shown
745 inside).

746 Figure 2. Relationship between R_s and soil water content based on a linear (blue
747 line) and a quadratic (black line) functional model (A), and Gompertz functional
748 model (B). Close and open circles denote the data in 2014 and 2017, respectively.
749 The close red circles indicate data used for the linear R_s response to SWC at low
750 levels. The one open triangle may be an outlier point due to some errors, but it does
751 not notably affect the functional fitting when removing it (ref. Figure S2). Based
752 on Gompertz functional curve, the R_s asymptote value, as an estimated maximum,
753 is $3.76 \mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ when the optimal SWC is 22.85% [The red line denotes the
754 initial R_s response to SWC; the blue line denotes $R_s = \text{constant}$ value of the
755 maximum estimated by the asymptote value; and the intersection of the two lines
756 represents a point (the blue arrow) at which R_s levelled off]. Note, we measured
757 the R_s during 9:00-10:00 in these cloudless days with calm/gentle wind in order to
758 maintain other environmental factors such as soil temperature and radiation to
759 relatively stable and constant. The data were collected in the plots of watering
760 treatments (n = 92)..

761 Figure 3. The relationships between soil respiration and soil temperature under
762 both watering (n = 23-25, A), and warming treatments (n=28-33, B) (Mean \pm SE).

763 Figure 4. Effects of warming regimes on soil respiration in 2014 (mean \pm SE), the
764 mean values with the same lowercase letters on the SE bars are not different at P
765 < 0.05 according to LSD multiple range tests (P values and F ratios are shown
766 inside).

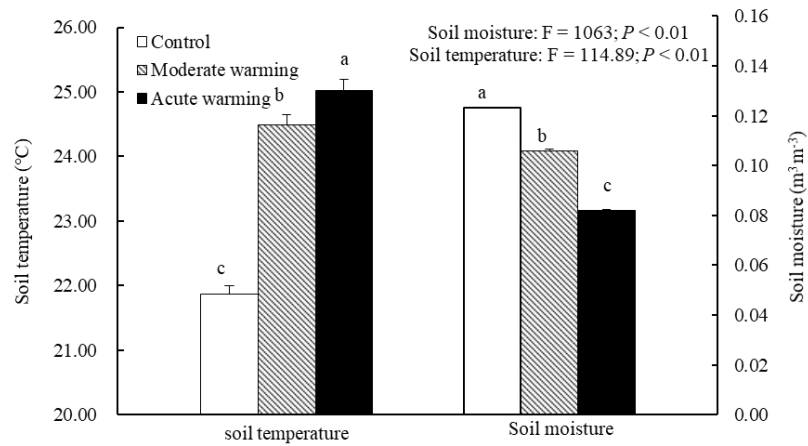
767 Figure 5. An interactive relationship of soil respiration with both soil temperature
768 (T_s) and soil water content (SWC) based on a nonlinear mixed model ($R_s =$
769 $(0.733*1.796^{(T_s-10)/10})*\beta^{(0.229-SWC)^2}$). The data were used in control plots in the
770 warming experiment. The optimal SWC of 0.229 was estimated by the Gompertz
771 functional curve (see Figure 2B).

772 Figure 6. A diagram of the effects of key environmental factors on soil respiration
773 and their relationships. Blue double-headed arrows represent the relationships
774 between the key environmental factors, data on the arrows are correlation
775 coefficients. Black arrows represent the relationships between soil respiration and
776 the key environmental factors, data on the arrows are correlation coefficients (bold)
777 and direct path coefficients (italic), respectively. *, $P < 0.05$; **, $P < 0.01$, n = 12.
778 For other details, see Supplementary Table S2.

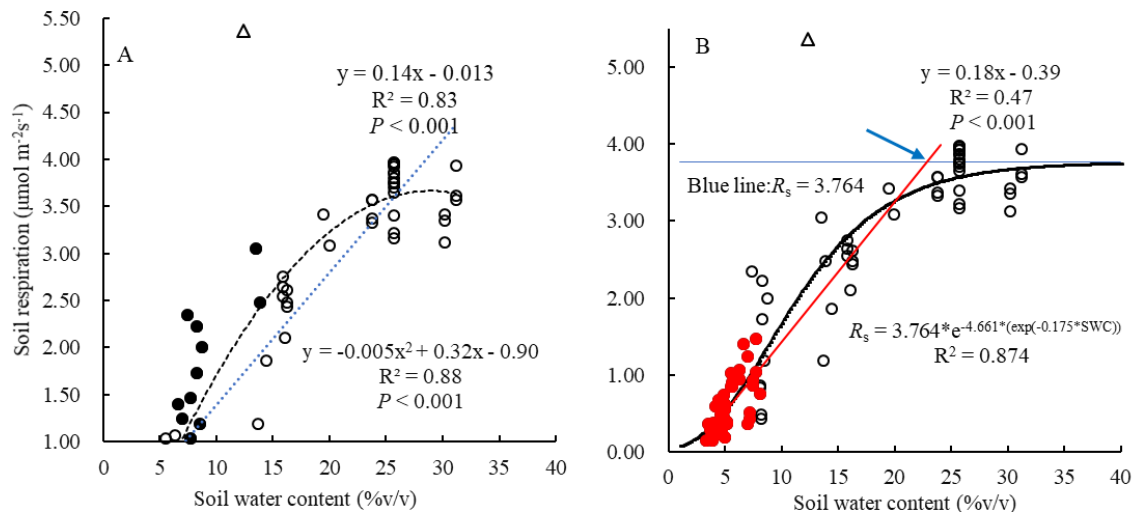
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780 Supplementary Figure S1. Long-term air temperature (A) and total annual

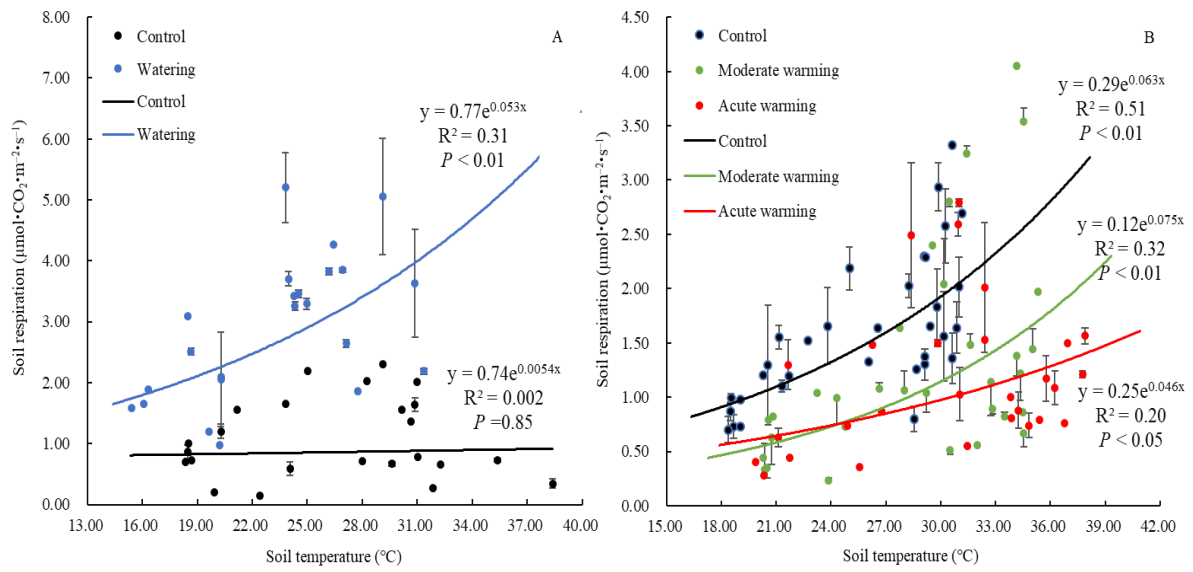
781 precipitation (B) records from 1955 to 2014 in the experiment site in the desert
782 steppe ecosystem, Damao Banner, Nei Mongol, China.
783 Supplementary Figure S2. Relationship between R_s and soil water content based
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785 Gompertz functional model (B). Close and open circles denote the data in 2014
786 and 2017, respectively. The close red circles indicate data used for the initial R_s
787 response to SWC. The functional fitting does not substantially affect despite a
788 slight improvement with greater R^2 values when the outlier point was removed (ref.
789 Figure 2). Note, we measured the R_s during 9:00-10:00 in the cloudless days with
790 calm/gentle wind in order to maintain other environmental factors such as soil
791 temperature and radiation to relatively stable and constant ($n = 91$).



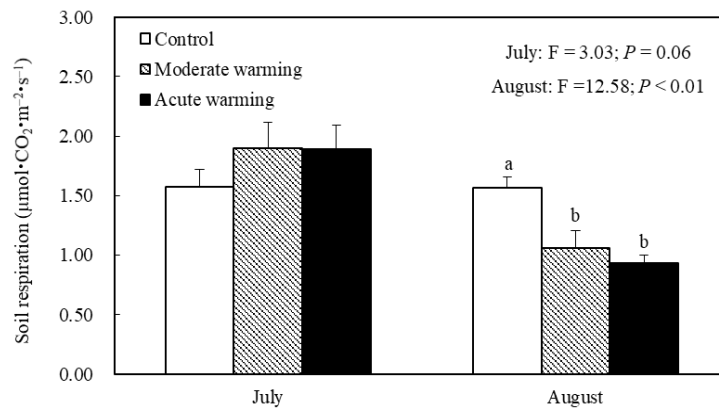
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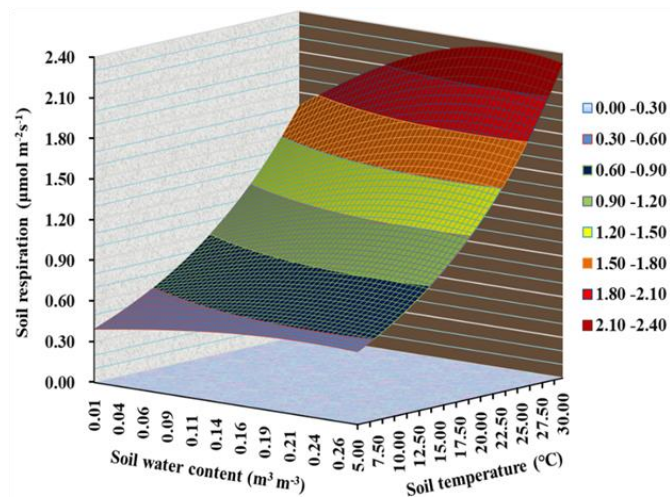
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 802 maximum, is $3.76 \mu\cdot\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ when the optimal SWC is 22.85% [The red line denotes the
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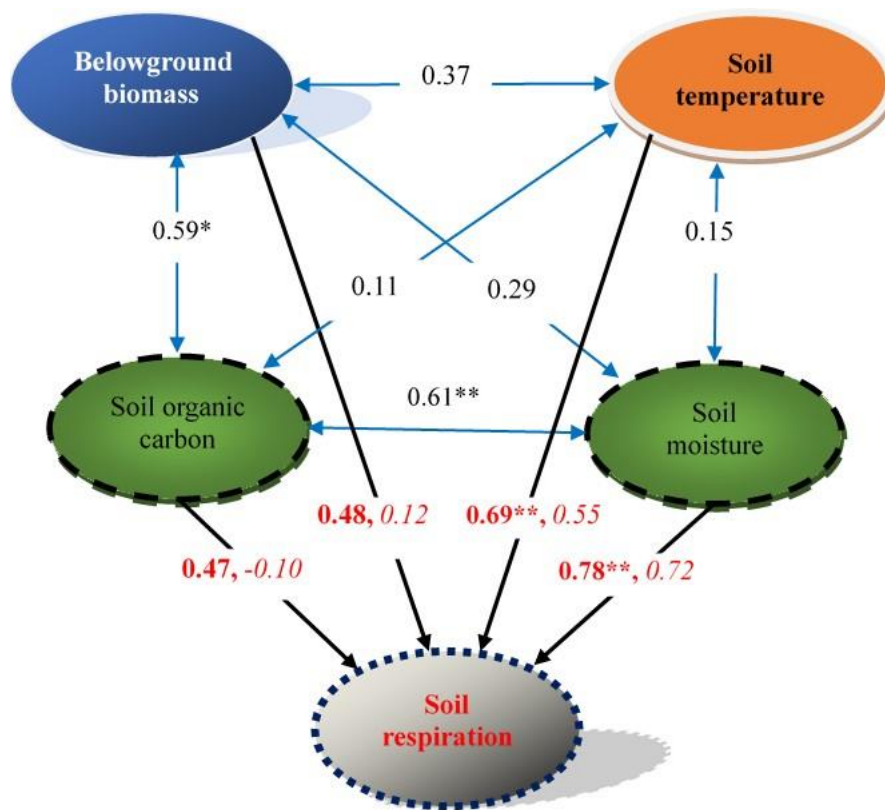
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815 **Figure 5.** An interactive relationship of soil respiration with both soil temperature (Ts) and soil
 816 water content (SWC) based on a nonlinear mixed model ($R_s = (0.733 * 1.796^{(T_s-10)/10}) * \beta^{(0.229-SWC)^2}$,
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820 **Figure 6.** A diagram of the effects of key environmental factors on soil respiration and their
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 825 **, $P < 0.01$, $n = 12$. For other details, see Supplementary Table S2.
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831 **Soil carbon release responses to long-term versus short-term climatic**
832 **warming in an arid ecosystem**

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838 **Supplementary Tables**

839 **Supplementary Table S1** The belowground biomass, soil nutrition, and microbial
840 characteristics in 0–10 cm depth soil profile under the control, long-term and moderate, and
841 short-term and acute warming treatments (mean \pm SE, n = 3-6).

Soil variables	Control	Moderately Warmed	Acutely Warmed	<i>F</i>	<i>P</i>
BB (g soil-collar ⁻¹)	1.91 \pm 0.81	0.93 \pm 0.56	1.15\pm0.58	0.44	0.66
SOC (g·kg ⁻¹)	13.41 \pm 0.70	12.06 \pm 1.22	11.18 \pm 0.62	1.85	0.21
NH ₄ ⁺ -N (mg·kg ⁻¹)	7.18 \pm 0.78	8.54 \pm 1.05	6.69 \pm 1.27	0.74	0.51
NO ₃ ⁻ -N (mg·kg ⁻¹)	6.72 \pm 1.13	6.43 \pm 1.53	8.43 \pm 1.74	0.48	0.63
MBC (mg·kg ⁻¹)	165.53 \pm 25.07	175.49 \pm 38.96	170.95 \pm 36.27	0.03	0.97
MBN (mg·kg ⁻¹)	11.17 \pm 2.23	13.44 \pm 4.04	12.88 \pm 4.50	0.15	0.86

842 BB, SOC, NH₄⁺-N, and NO₃⁻-N represent belowground biomass, soil organic carbon, ammonium- and
843 nitrate-nitrogen concentrations, respectively; and MBC and MBN represent soil microbial biomass carbon,
844 and nitrogen concentrations, respectively. The BB dry weight was determined with a precision balances (its
845 readability \geq 0.001 g), and soil dry sample weight was measured on an analytical balance (readability \geq
846 0.0001 g) semi-analytical balance, respectively.

847

848 **Supplementary Table S2** Path analysis between soil respiration (R_s) and key factors.

Variables of the key factors	Correlation coefficients with R_s	Path coefficients (direct effects)	Indirect path coefficients (indirect effects)				
			X_1	X_2	X_3	X_4	Total
Soil moisture (X_1)	0.78**	0.72		0.08	0.03	-0.06	0.06
Soil temperature (X_2)	0.69**	0.55	0.11		0.04	-0.01	0.14
Belowground biomass (X_3)	0.48	0.12	0.21	0.20		-0.06	0.36
Soil organic carbon (X_4)	0.47	-0.10	0.44	0.06	0.07		0.57

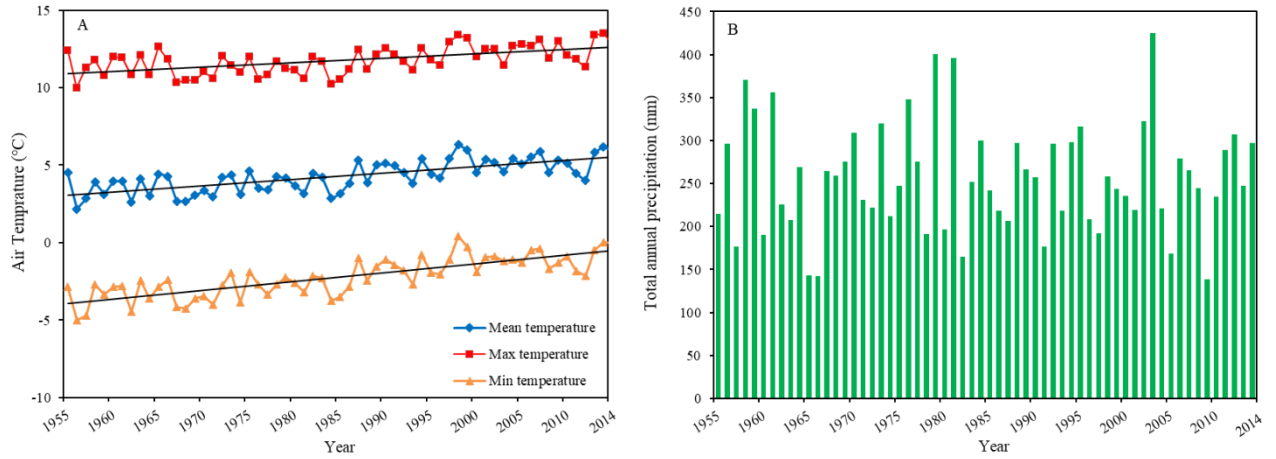
849 *, $P < 0.05$; ** $P < 0.01$, $n = 12$.

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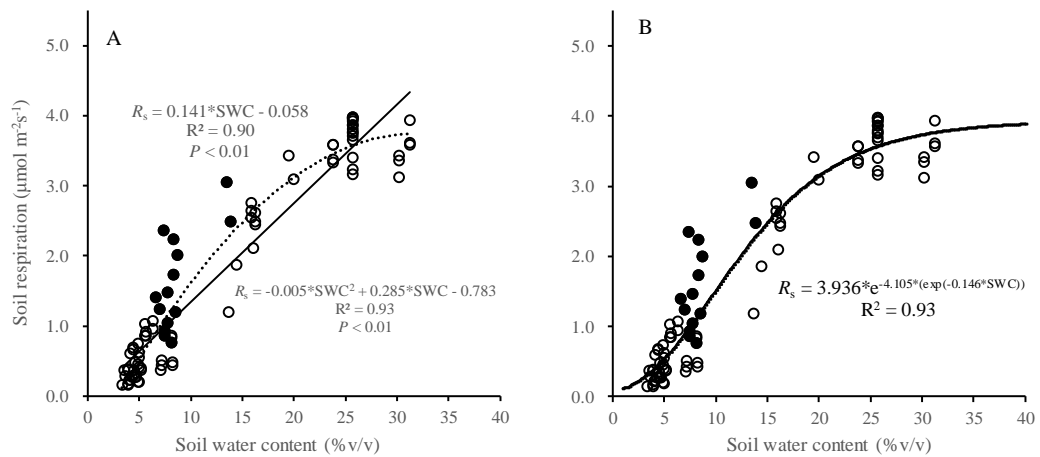
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852 **Supplementary Figures**

853



854 **Supplementary Figure S1.** Long-term air temperature (A) and total annual precipitation (B)
855 records from 1955 to 2014 in the experiment site in the desert steppe ecosystem, Damao
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857 **Figure S2** Relationship between R_s and soil water content based on a linear (black line) and a
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