

**Associate Editor Decision: Publish subject to minor revisions (review by editor) (05 Aug 2018) by Zhongjun Jia**

Comments to the Author:

Dear Dr. Zhu,

Thank you for submitting your revised MS to BG

I had a quick look at your manuscript, and feel that the major concerns have been adequately addressed.

However, I would like to raise your concern about some minor points.

(1) The title can be rephrased as: Patterns of soil respiration and its temperature sensitivity in grassland ecosystems across China. As you can see, both reviewers, particularly reviewer#1 has major concern about the volume of your sample size. Although your reply appears reasonable, the key driver of soil respiration and its temperature sensitivity is not conclusively deciphered. I would like to say no single paper could resolve this problem, and your attempt to tackle this question is welcomed. In addition, the need for more measurements might be highlighted at the text in the conclusion section.

Response: Thanks for your good suggestions. We have changed our original title to "*Patterns of soil respiration and its temperature sensitivity in grassland ecosystems across China*". In addition, we have highlighted the need for more measurements for soil respiration and its temperature sensitivity. Please see line 585–591 in the revised manuscript ("track change" version).

(2) The advantage and disadvantage of ANOVA and paired  $t$  test need to be discussed for its ecological implication, rather than simply stating the methods used.

Response: Thanks for your good suggestions. In our manuscript, we mainly used ANOVA and paired  $t$  to explore the differences among groups. Here, the paired  $t$  test was used to compare the differences between growing season and non-growing season soil respiration ( $R_s$ ), and between autotrophic respiration and heterotrophic respiration, and the  $Q_{10}$  values among different measurement depths from same sites, because these

variables were from the same sites and in one-to-one correspondence. In addition, in our manuscript, we used both ANOVA and paired  $t$  to examine the effects of depth on  $Q_{10}$ . To clarify the ecological implication between these two statistical methods, we have briefly described their differences. Please see line 220–228 in the revised manuscript (“track change” version).

Yours sincerely

Zhongjun

## **Responses to reviewers' comments on the manuscript bg-2018-83**

**Title:** Patterns and controls of soil respiration and its temperature sensitivity in grassland ecosystems across China

**Authors:** Jiguang Feng, Jingsheng Wang, Yanjun Song, Biao Zhu

Dear Dr. Jia,

Thank you very much for your kind work. Both reviewers' comments are very constructive and helpful. We have considered these comments and made a major revision of original manuscript. In the revised manuscript, we used "track changes" option to highlight where we revised, and we show the detailed response (in blue text) to each comment in this document.

We are looking forward to receiving your decision.

Thank you and best regards.

Yours sincerely,

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## Referees' comments:

### Anonymous Referee #1:

#### *General comments*

This manuscript made a contribution by compiling published data of soil respiration and temperature sensitivity related to soil respiration from five types of Chinese grasslands. The spatial extend of the dataset covers a large region. The temporal extend of the dataset is at the annual scale. It seems that the majority of the data points in this dataset have not been integrated into any published synthesis yet. Some aspects of the manuscript deserve attention. The authors carried out some basic correlation analyses on this dataset, and found some inconsistencies as compared with results in some published reports. One inconsistency was the correlation between annual soil respiration rate (Rs) and total soil nitrogen content (or total soil carbon content, because soil C and N tend to go together). As normally expected, most published reports showed highly significant correlation between Rs and soil C & N, but not this manuscript. The actual causes of this inconsistency were unclear. Another inconsistency was that the manuscript did not find any significant correlations between climatic variable (e.g., temperature and precipitation) and  $Q_{10}$  values measured at 5 cm or 10 cm depth, which is in contrast to published results. Again, clear causes of this inconsistency were not offered.

[Response: Thanks for the constructive comments. We show our response to the three main comments on the inconsistency between our results and previous studies.](#)

[The first inconsistency was the correlation between annual soil respiration rate \(Rs\) and total soil nitrogen. In this study, we found that annual soil respiration did not significantly correlate with soil total nitrogen \( \$p = 0.10\$ , Fig. 2f\), which was not consistent with previous results at the regional and global scale. Not surprisingly, we found that soil organic carbon was closely associated with soil total nitrogen \( \$p < 0.01\$ , Table S3\). But, annual soil respiration increased closely with soil organic carbon \( \$p < 0.001\$ , Fig. 2e\). The non-significant correlation between soil total nitrogen and annual soil respiration might be due to the limited sample size in soil total nitrogen compared to soil organic carbon](#)

(24 vs. 40), and/or due to the fact that soil total nitrogen might not well represent nitrogen availability for plants and microbes.

The second inconsistency was that this study did not find any significant correlations between climatic variables (i.e. mean annual temperature (MAT) and mean annual precipitation (MAP)) and  $Q_{10}$  values measured at 5 or 10 cm depth. This was not consistent with previously published results. But, we found  $Q_{10}$  measured at 5 or 10 cm soil depth was significantly decreased with increasing soil temperature, partly supporting the previous statement that  $Q_{10}$  tends to be higher in colder regions. Additionally, although the single factor of precipitation or temperature only explained a small proportion of the spatial variation of  $Q_{10}$ , the combined factors of MAT and MAP, or soil temperature and soil moisture, explained a significant proportion of the spatial variation of  $Q_{10}$  across Chinese grasslands at regional scale (Table S4). Please see the discussion in section 4.2.3 *Controls of environmental factors on  $Q_{10}$* .

As the authors stated in the manuscript, the soil respiration in this context has two main components: autotrophic respiration of plant roots, and heterotrophic respiration of soil microbes. Therefore, the soil respiration should be controlled by both plant-related variables and soil-related variables. But unfortunately, there were only 7 data points that have autotrophic and heterotrophic respiration measured separately (and probably using questionable methods). Consequently,  $R_s$  and  $Q_{10}$  data could not be discussed in relations to plant-related variables and soil-related variables. Furthermore, these  $Q_{10}$  values were calculated using the seasonally changing temperature data which often highly co-vary with plant growth (therefore, the seasonal increase of root respiration). As a result, the seasonal increase of root respiration would contribute to abnormally high  $Q_{10}$  values. This key aspect definitely needs authors' attention. Changes in the Introduction, Materials and Methods, and Discussion sections are required accordingly.

Response: Thanks for the constructive comments. When discussing annual soil respiration among grassland types, we analyzed autotrophic (root) respiration and heterotrophic (microbial) respiration, respectively, for example, section 4.1.1 *Annual soil*

*respiration among grassland types.* In addition, as the substrate of microbial decomposition, soil organic carbon (SOC) affects soil respiration. In addition, soil pH mainly controls heterotrophic respiration via regulating soil microbial activities. Therefore, the discussions related to SOC and pH were associated with plant-related variables and soil-related variables. But, the few samples ( $n = 7$ ) from heterotrophic respiration and autotrophic respiration measured separately limited the in-depth discussions. We have pointed out this issue and highlighted the needs for more measurements in the section *5 Conclusion*.

As you stated, the seasonal dynamics of plant growth affect root respiration and thereby seasonal  $Q_{10}$ . At large scale, the seasonal amplitude of plant activity among different sites varied largely, which could affect the calculated seasonal  $Q_{10}$ . Indeed, a previous global synthesis study found that seasonal amplitude of plant activity fundamentally dominates seasonal  $Q_{10}$  among different study sites compared with other environmental factors (Wang et al. 2010). But, in this study, we could not analyze the effects of seasonal variation of root respiration on  $Q_{10}$  due to the limited samples ( $n = 7$ ) from autotrophic (root) respiration. In addition, the seasonal dynamics of plant growth at a given site might also affect the calculated  $Q_{10}$ . In this study, our dataset included  $Q_{10}$  estimated at different time scale for measuring soil respiration. We categorized them into three types according to plant growth stage, including growing season  $Q_{10}$ , non-growing season  $Q_{10}$ , and annual  $Q_{10}$ . In this case, we also conducted a one-way ANOVA analysis to examine the effects of measurement period (including growing season, non-growing season and annual scale) on  $Q_{10}$  derived by soil temperature at the depth of 5 and 10 cm, and found that measurement period did not significantly affect  $Q_{10}$  derived by soil temperature at the depth of 10 cm, but significantly affected  $Q_{10}$  derived by soil temperature at the depth of 5 cm. (Fig. S7). We have discussed this result in section *4.4 Uncertainties*. Following your suggestions, we have revised the related content in the sections of Introduction, Materials and Methods (Section *2.2 Data analysis*), and Discussion (section *4.2.3 Controls of environmental factors on  $Q_{10}$*  and Section *4.4 Uncertainties*).

*Specific/Minor comments*

Line 25: ‘latitude and’ should be removed here. These geographic features (e.g., latitude, longitude, altitude or elevation) may be used as proxies for temperature or precipitation in data analysis only when temperature or precipitation data were not available. So authors should consider eliminate all parts of the manuscript that use these geographic features in statistical analyses and any related discussion.

Response: Thanks for your good suggestion! We have eliminated all parts of the manuscript that use these geographic features in statistical analyses and any related discussion. In the revised manuscript, we added statistical analyses and discussion of soil temperature and soil moisture.

Line 28: The % heterotrophic respiration was only based on 7 data points, therefore, should not be in the abstract. Similarly, if the authors really want to make the “key” point of growing season vs. non-growing season, they should have given clear descriptions about how the separation was done accurately and reliably.

Response: Thanks for your good suggestions! We have eliminated the contents related to % heterotrophic respiration and % growing season in the abstract. In addition, we described how the growing season and non-growing season were defined. The growing season was from May to October, and the non-growing season was from November to April in the second year.

Lines 29-31: This sentence needs a re-write so that the meaning becomes clear.

Response: Thanks for your good suggestion. We have re-written the sentence in the revised manuscript.

Line 33: Remove the sentence about latitude and longitude here (the reason is given at line 25).

Response: Thanks for your good suggestions. We have removed all the sentences related to latitude and longitude in the revised manuscript.

Lines 35-38: Authors need to substantiate about ‘how have they advanced the understanding’ here.

Response: Thanks for your good suggestion. We have revised the abstract and substantiated which understandings were advanced (line 41-45).

Line 53: “on the large scale”? Do you really want to ‘step’ on the large scale by the wall? My guess is that you really want to state: ‘at a large scale’ here. This correction should be made throughout the entire manuscript.

Response: Thanks for your good suggestions. We have changed “on the large scale” to “at a large scale” throughout the entire manuscript.

Lines 67-68: Move the “and” to the place before the last part of the sentence, before “leaf area index”.

Response: Thank you. We have moved the “and” before “leaf area index”.

Line 83: “As known to all ...” The sentence is awkward.

Response: Thank you. We have re-written the sentence.

Line 133 and line 137: How could equations (1) and (2) have the same right sides? Also, what is the time factor for the  $T$  here? Is it measured at hourly, daily, weekly or annually time period?

Response: Thanks for your good suggestion. The equation (2) in the original manuscript was not correct. We have corrected equation (2). Here, the  $T$  represents the soil temperature recorded when measuring soil respiration. In this study, we only selected  $Q_{10}$  data when soil respiration measurement time was not less than four months (see section 2.1. *Data collection*). Here, the time period among case studies was not consistent with each other. Some studies provided the weekly time period, and some studies provided the monthly time period.

Line 155: Please define the “R-square and the model” here.



Response: Thanks for your suggestion. We have defined the “R-square and the model” in the section 2.1. *Data collection* when the  $R^2$  first appeared in the manuscript.

Line 174: Why using “a constant of 0.58” here? I think it should be 0.5 now (see Pribyl 2010, *Geoderma* 156: 75–83).

Response: Thanks for your good suggestion. We have carefully read the article you provided (Pribyl 2010), in which the author suggested that the constant of 0.50 is more accurate than the conventional factor of 0.58. At present, the conversion factor of 0.50 was widely used. We have converted soil organic matter to soil organic carbon by the constant of 0.50. Meanwhile, we re-analyzed the content related to soil organic carbon, and revised the corresponding text throughout the entire manuscript and the supplementary information.

Line 263: “ $Q_{10-ST10}$ ” is not shown by Figure 5. Did you mean  $Q_{10-ST5}$ ?

Response: Thanks for your comment. Here, the  $Q_{10-ST5}$  was correct. In the original manuscript, the caption of Figure 5 missed the information of  $Q_{10-ST10}$ , but the figures in Figure 5 were right. Now, we have added the missing information of  $Q_{10-ST10}$  in the caption of Figure 5.

Line 267: Not “Table S3”, should be Table S4.

Response: Thanks for your correction. We have changed Table S3 to Table S4.

Line 302: “untimely” should be ‘ultimately’

Response: Thanks for your correction. We have corrected the word.

Lines 308-315: The discussion here is unclear.

Response: Thanks for your good suggestion. We have re-written this part of discussion (line 364-370).

Line 320: “n=20” here, but there were only 6 dots in the figure?

Response: Thanks for your corrections. Here, we miswrote the sample size. Indeed, there only 6 dots for the relationships of  $R_s$  and belowground biomass. We have changed  $n = 20$  to  $n = 6$ .

Lines 331-352: These low R-square values could be a serious problem for this manuscript. How did you deal with this issue?

Response: Thank you for the comment. In this study, we obtained  $Q_{10}$  and its  $R^2$  calculated using the equation (1) and (2). We only selected the  $R^2$  values when the exponential fitting between soil respiration ( $R_s$ ) and soil temperature were statistically significant ( $p < 0.05$ ). If the  $p$  values were larger than 0.05 in case study, we did not select the  $Q_{10}$  and its  $R^2$  value. In spite of this, the  $R^2$  in some case studies were very low. As presented in this study, only 37.3% of  $R^2$  for  $Q_{10}$  was larger than 0.7, indicating that most of the seasonal variation of  $R_s$  rate cannot be well explained by soil temperature using the van't Hoff equation. In section 4.2.1  $R^2$  for  $Q_{10}$  in Chinese grasslands, we discussed the  $R^2$  for  $Q_{10}$  in detail, and pointed out that for ecosystems (e.g., grassland and desert) in arid and semi-arid regions,  $R_s$  could be better estimated by the combined factors of soil temperature and moisture.

Lines 405-425: This section is really rough. The quality of the discussion needs improvement.

Response: Thanks for your good suggestion. We have revised this part (line 478-508).

Lines 453-457: To me, Fig. 7 actually showed huge differences between those three methods.

Response: Thanks for your comment. Here, we guess you mean Figure S7. The differences might be not only due to the measurement methods, but also be due to the differences among grassland types. To eliminate the influences of grassland type, we also compared the measurement method effects within each grassland type. As presented in the new Figure S7, the ANOVA analyses showed that there were generally no significant differences for  $Q_{10}$  (at the soil depth of 5 and 10 cm) among measurement methods,

whether the data was pooled across all grasslands or within each grassland type. For  $R_s$ , there was only one sample from alkali absorption (AA,  $R_s = 202.5$ ), which seems to be much lower than dynamic closed chamber (DCC,  $R_s = 589.2$ ) and static closed chamber (SCC,  $R_s = 459.9$ ). Considering this AA data for  $R_s$  was from temperate typical steppe (TTS), we also compared this value (202.5) measured by AA to those measured by DCC and SCC within TTS. We found that the value of 202.5 (AA) was lower than 548.3 (DCC), but close to 193.0 (SCC). Therefore, including the single data measured by the alkali absorption method in our synthesis does not meaningfully change the results of  $R_s$  and  $Q_{10}$ .

Lines 471-473: The sentence structure is problematic.

Response: Thanks for your comment. We have re-written the sentence.

Lines 468-481: The Conclusion really needs lots of improvement.

Response: Thanks for your good suggestion. We have revised this part.

## **Anonymous Referee #2:**

### *General comments*

In this paper, the authors used published data to analyze the variations of soil CO<sub>2</sub> respiration rates and their temperature sensitivity ( $Q_{10}$ ) across Chinese grasslands. Furthermore, their relationships with some abiotic and biotic factors were analyzed. The results could advance the understanding of the variation and control factors of soil CO<sub>2</sub> respiration rates and their temperature sensitivity ( $Q_{10}$ ).

Response: Thank you very much for your encouragement.

### *Specific comments:*

Line 72: shown

Response: Thanks for your correction. We have corrected the word.

Line 137: Correct the equation 2

Response: Thanks for your good suggestion. We have corrected the equation. Please see line 154 in the text.

Line 148-151: The  $Q_{10}$  values were divided into five soil depth with different soil temperature

Response: Thanks for your good suggestion. We have revised the sentence. Please see line 172-173 in the text.

Line 178: shown

Response: Thanks for your correction. We have corrected the word.

Line S2: add the measuring methods

Response: Thanks for your good suggestion. We guess you mean add the measuring methods in line 187-188 in the original manuscript. Following your suggestion, we have added the measuring methods in the supplement file.

Line 192, Fig. 4: Why choose paired sample  $t$ -test to analyze the significant differences of the  $Q_{10}$  among the different soil depths?

Response: In this study, most studies reported the  $Q_{10}$  values derived by soil temperature at one or two different soil depths. For example, one study includes  $Q_{10}$  at 5 and 10 cm soil depth, one study includes  $Q_{10}$  at 10 and 15 cm soil depth, and another study includes  $Q_{10}$  at 10, 15 and 20 cm soil depth. Under this condition, the  $Q_{10}$  at the five soil depths was not paired. Therefore, when combining all  $Q_{10}$  from different studies and comparing  $Q_{10}$  derived by the five soil depths, the differences for  $Q_{10}$  among soil depths might be result from grassland type, rather than soil depth. Therefore, we choose paired sample  $t$ -test to analyze the significant differences of the  $Q_{10}$  among the different soil depths. When treating the similar data, previous studies also applied the paired sample  $t$ -test to analyze

the significant differences, such as Peng et al (2009) and Wang et al (2010). However, several studies used one way analysis of variance (ANOVA) to compare the differences for  $Q_{10}$  among different soil depths, such as Song et al (2014), Xu et al (2015). Therefore, we also applied ANOVA to analyses the differences among different soil depths, which can also present the patterns of  $Q_{10}$  among soil depths. To clarify the ecological implication between these two statistical methods, we have briefly described their differences. Please see line 220–228 in the revised manuscript. The results from paired sample  $t$ -test were presented in the manuscript (Fig. 4), and the results from ANOVA were presented in the supplement file (Fig. S3).

Line 209: there are no results for the temperate desert steppe in Table 1

Response: In this study, we focused on soil respiration at the annual scale. Meanwhile, we also checked the original data. Indeed, we found that there was no annual soil respiration measured in temperate desert steppe in China when we searched references. Therefore, our results for annual soil respiration rate did not include temperate desert steppe (Table 1), and we noted this condition in the captions of Table 1.

Line 233 and Line 239: five soil depths

Response: Thanks. We have corrected the writing.

Line 248:  $1.73 \pm 0.08$

Response: Thanks. We have changed  $2.65 \pm 0.08$  to  $1.73 \pm 0.08$ .

Line 267: Table S4

Response: Thanks. We have corrected the writing.

Line 271-286, most of the contents are descriptive and repeated with results

Response: Thanks for your comment. We have re-written this part (line 313-332).

Line 364 relatively colder and higher than what?

Response: Thanks for your comment. We have described it in detail.

Fig. 2, 5: indicate the  $n$  values for each regression analysis

Response: Thanks for your good suggestion. We have indicated the  $n$  values for each regression analysis.

Fig. 3 Line 675 (e) and (g)

Response: Thanks. We have corrected the word.

Table S1: what  $R^2$  represent for? What the ranges of soil temperature and soil moisture?

Response: Thanks. Here, in Table S1, the  $R^2$  represent the determination coefficient for the relationship between soil temperature and soil respiration rate based on equation (1) and (2). In order to clearly distinguish this type of  $R^2$  from the  $R^2$  in regression analyses in Figure 2 and Figure 5, we changed all this type of  $R^2$  to  $R_Q^2$  through the entire manuscript. We have revised the related descriptions in detail, please see the definition of  $R_Q^2$  in section 2.1 *Data collection and related content in the revised manuscript*. For soil temperature and soil moisture, these two parameters are provided with different time scale in case studies, for example some studies provided monthly or weekly mean temperature and moisture, some studies provided daily mean temperature and moisture, and some studies provided daily temperature and moisture. In this case, we could not accurately obtain the ranges of these two parameters, and we did not include the ranges of soil temperature and soil moisture in our dataset and analysis.

Table S2: show the  $n$  values. Are there values of soil temperature and soil moisture?

Response: Thanks. We have indicated the  $n$  values for each item in Table S2. Meanwhile, we have added soil temperature and soil moisture in Table S2. As the two key environmental factors, these two parameters might also control soil respiration and its temperature sensitivity ( $Q_{10}$ ). Therefore, we also analyzed the relationships between these two parameters and annual soil respiration and  $Q_{10}$  derived by soil temperature at the depth of 5 and 10 cm, respectively.

Table S3: show the  $n$  values. Are there values of soil temperature and soil moisture?

Response: Thanks. We have indicated the  $n$  values in Table S3. Meanwhile, we have added analysis of soil temperature and soil moisture in Table S3.

Fig. S1, S5, S6: show the  $n$  values

Response: Thanks for your good suggestion. We have indicated the  $n$  values in Figure S1, S5 and S6.

Fig. S7: is data for method comparison from the same or similar sites? Otherwise, there may be many factors affect the annual  $R_s$  and  $Q_{10}$ .

Response: Thanks for your comment. Here, the data for method comparison is from all sites. Indeed, when combining all data from different sites, the method comparisons for  $R_s$  and  $Q_{10}$  are affected by many factors, such as grassland types, soil properties. As presented in the section 3.2.1 and 3.2.3, the  $R_s$  and  $Q_{10}$  are affected by many environmental factors. Under this condition, one of the ways to address this issue is using data from the same or similar sites to compare the differences among measuring methods. We treated the grasslands within each grassland type as similar sites. Here, in order to eliminate the influences of other factors, we also compared the measurement method effects within each grassland type. As presented in the new Figure S7, the ANOVA analyses showed that there were generally no significant differences for  $R_s$ ,  $Q_{10}$  derived by soil temperature at the depth of 5 and 10 cm among measurement methods, whether the data was pooled across all grasslands or within each grassland type. Due to the only one sample of annual  $R_s$  measured by alkali absorption (AA), we could not compare it to the other two methods using ANOVA analysis. Considering the value measured by AA was very close to that by static closed chamber (SCC), the effects of measurement methods on  $R_s$  could be neglected.

**References used in our responses:**

- Peng, S., Piao, S., Wang, T., Sun, J., and Shen, Z., 2009. Temperature sensitivity of soil respiration in different ecosystems in China. *Soil Biology & Biochemistry*, 41, 1008–1014.
- Pribyl, D.W., 2010. A critical review of the conventional SOC to SOM conversion factor. *Geoderma*, 156(3–4), 75–83.
- Song, X., Peng, C., Zhao, Z., Zhang, Z., Guo, B., Wang, W., Jiang, H., Zhu Q. 2014. Quantification of soil respiration in forest ecosystems across china. *Atmospheric Environment*, 94, 546–551.
- Wang, W., Chen, W., and Wang, S. 2010. Forest soil respiration and its heterotrophic and autotrophic components: Global patterns and responses to temperature and precipitation. *Soil Biology & Biochemistry*, 42, 1236–1244.
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# 1 **Patterns ~~and controls~~ of soil respiration and its temperature** 2 **sensitivity in grassland ecosystems across China**

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15  
16 **Abstract.** Soil respiration (Rs), a key process in the terrestrial carbon cycle, is very  
17 sensitive to climate change. In this study, we synthesized 54 measurements of annual Rs  
18 and 171 estimates of  $Q_{10}$  value (the temperature sensitivity of soil respiration) in  
19 grasslands across China. We quantitatively analyzed their spatial patterns and controlling  
20 factors in five grassland types, including temperate typical steppe, temperate meadow  
21 steppe, temperate desert steppe, alpine grassland, and warm-tropical grassland. Results  
22 showed that the mean ( $\pm$  SE) annual Rs was  $582.0 \pm 57.9$  g C m<sup>-2</sup> yr<sup>-1</sup> across Chinese  
23 grasslands. Annual Rs significantly differed among grassland types, and positively  
24 correlated with mean annual temperature, mean annual precipitation, soil temperature, soil  
25 moisture, soil organic carbon content and aboveground biomass, but negatively correlated  
26 with ~~latitude and~~ soil pH ( $P$ -p < 0.05). Among these factors, mean annual precipitation  
27 was the primary factor controlling the ~~spatial~~ variations of annual Rs ~~in Chinese among~~  
28 grassland types. Based on the overall data across Chinese grasslands, the  $Q_{10}$  values  
29 ranged from 1.03 to 8.13, with a mean ( $\pm$  SE) of  $2.60 \pm 0.08$ . ~~The mean contributions of~~

growing season  $R_s$  and heterotrophic respiration to annual  $R_s$  were 78.7% and 72.8%, respectively. Moreover, the mean ( $\pm$ SE) of  $Q_{10}$  values across Chinese grasslands was  $2.60 \pm 0.08$ , ranging from 1.03 to 8.13, and varied largely within and among grassland types, and among soil temperature measurement depths. Among grassland types, the highest  $Q_{10}$  derived by soil temperature at the depth of 5 cm occurred in alpine grasslands. Generally, In addition, the seasonal variation of soil respiration in Chinese grasslands generally cannot be well explained by soil temperature using the van't Hoff equation. Longitude and altitude were the dominant driving factors and accounted for 26.0% of the variation in  $Q_{10}$  derived by soil temperature at the depth of 5 cm. Overall, our findings advance our understanding of the spatial variation and environmental control of soil respiration and  $Q_{10}$  across Chinese grasslands, and also improve our ability to predict soil carbon efflux under climate change on the regional scale. Overall, our findings suggest that the combined factors of soil temperature and moisture would better predict soil respiration in arid and semi-arid regions, highlight the importance of precipitation in controlling soil respiration in grasslands, and imply that alpine grasslands in China might release more carbon dioxide to the atmosphere under climate warming.

**Keywords:** Soil respiration, Soil carbon emission; Temperature sensitivity; Grassland ecosystem;  $Q_{10}$

## 1 Introduction

Soil respiration ( $R_s$ ) represents carbon dioxide ( $CO_2$ ) efflux from the soil surface, including autotrophic/root respiration, and heterotrophic/microbial respiration associated with soil organic matter and litter decomposition (Boone et al., 1998; Kuzyakov, 2006; Schindlbacher et al., 2009). As one of the largest fluxes in the global carbon cycle,  $R_s$  plays an important role in regulating ecosystem carbon cycling, carbon-climate feedback, and climate change (Raich and Schlesinger, 1992; Davidson et al., 2002; Luo and Zhou, 2006; Bond-Lamberty and Thomson, 2010). The temperature sensitivity of  $R_s$  ( $Q_{10}$ ), the factor by which  $R_s$  is multiplied when temperature increases by 10 °C, is a key parameter to evaluate the feedback intensity between soil carbon efflux and climate warming (Reichstein et al., 2005; Davidson and Janssens, 2006). Knowledge on patterns and

61 controls of  $R_s$  and  $Q_{10}$  variation ~~on the at~~ a large scale is crucial for better understanding  
62 and modeling soil carbon cycle in a warmer world (Peng et al., 2009; Wang et al., 2010).

63

64 Temperature and precipitation are commonly believed to be the most important climatic  
65 factors controlling  $R_s$  ~~on at~~ the large scale, as suggested by a number of studies (Raich and  
66 Schlesinger, 1992; Raich and Potter, 1995; Chen et al., 2014; Hursh et al., 2017). ~~As the~~  
67 ~~indirect factors, altitude and latitude can also affect  $R_s$  by affecting climatic factors (Song~~  
68 ~~et al., 2014).~~ Soil properties, such as soil organic carbon (SOC), soil total nitrogen (STN)  
69 and soil pH, can also affect  $R_s$  in that they can directly or indirectly affect substrate quality  
70 and quantity, which strongly control soil microbial activity and heterotrophic respiration  
71 (Ryan and Law, 2005; Chen et al., 2010a, 2014; Song et al., 2014). Additionally, biotic  
72 factors including decomposer microbes and roots (together with associated mycorrhizal  
73 fungi) plant can directly influence soil respiration via heterotrophic and autotrophic  
74 respiration, respectively (Ryan and Law, 2005; Bahn et al., 2010). Previous studies have  
75 shown that  $R_s$  increased with total, aboveground and belowground net/gross primary  
76 production, aboveground biomass (AGB), ~~and~~ belowground biomass (BGB), and leaf area  
77 index (Raich and Schlesinger, 1992; Hibbard et al., 2005; Bahn et al., 2008; Chen et al.,  
78 2014; Zhao et al. 2017).

79

80 ~~Similarly, the temperature sensitivity of  $R_s$  is also largely regulated by both biotic and~~  
81 ~~abiotic factors. As the response of  $R_s$  to temperature is controlled by temperature effects~~  
82 ~~on autotrophic respiration from roots and heterotrophic respiration from SOC~~  
83 ~~decomposition, the temperature sensitivity of  $R_s$  should be regulated by plant-related~~  
84 ~~biotic variables and soil-related environmental variables.~~ Several studies have ~~showed~~  
85 shown that climatic factors had strong controls on the spatial variation of  $Q_{10}$ , and  $Q_{10}$   
86 generally decreased with mean annual temperature (MAT) and mean annual precipitation  
87 (MAP) (Raich and Schlesinger, 1992; Kirschbaum, 2000; Peng et al., 2009; Song et al.,  
88 2014). ~~In terms of geographical variables, latitude and altitude can also indirectly~~  
89 ~~influence  $Q_{10}$  via controlling MAT and MAP (Song et al., 2014; Xu et al., 2015).~~ In  
90 addition to climatic ~~and geographical~~ variables, the spatial variation of  $Q_{10}$  could be  
91 affected by seasonality of plant activity. Previous studies suggested that plant growth plays  
92 an important role in the seasonal variation of  $R_s$ , and thereby the seasonal dynamic  
93 changes in plant activity affect seasonal  $Q_{10}$  (Yuste et al., 2004; Wang et al., 2010).  
94 Furthermore,  $Q_{10}$  ~~could be~~ is also affected by soil properties ~~other factors~~, such as soil

95 ~~temperature, soil moisture~~~~plant biomass~~, soil pH, SOC and STN, which can directly  
96 influence ~~root and~~ microbial ~~activity~~~~activities~~, substrate availability and nutrient supply  
97 (Zhou et al., 2009; Song et al. 2014; Zhao et al., 2017).

98

99 Grasslands in China cover 29–41% of its total land area (Shen et al., 2016) and have  
100 significant effects on regional climate and carbon cycle (Ni, 2002). ~~As known to all~~~~In~~  
101 ~~China~~, grasslands are widely distributed throughout ~~China~~~~the country~~, and the different  
102 climate gradients and landforms in China support a number of grassland types, including  
103 tropical, warm, temperate, and alpine grassland, etc. (Chen et al., 2002; Shen et al., 2016).  
104 Specifically, the temperate arid and semi-arid grasslands in Inner Mongolia, and the alpine  
105 meadow and steppe in Qinghai-Tibet Plateau comprise the main body of temperate and  
106 alpine grasslands, respectively (Shen et al., 2016). In the past two decades, a large number  
107 of case studies on Rs have been widely conducted in grasslands across China. However,  
108 few have been included in global Rs and  $Q_{10}$  syntheses (Raich and Schlesinger, 1992;  
109 Wang et al., 2010; Bond-Lamberty and Thomson, 2010; Chen et al., 2014; Hursh et al.,  
110 2017), largely because most studies were published in Chinese journals. Given ~~that the~~  
111 diverse grassland types, especially alpine grasslands distributed in China, Rs and  $Q_{10}$  may  
112 vary among grassland types due to the differences in abiotic and biotic factors, and the  
113 patterns of Rs and  $Q_{10}$  across Chinese grasslands may differ from global terrestrial  
114 ecosystems and grasslands. However, how the spatial variation of Rs and  $Q_{10}$  varies with  
115 abiotic and biotic factors across Chinese grasslands and their differences among grassland  
116 types still remain poorly understood.

117

118 In this study, we synthesized all the available data relating to Rs and  $Q_{10}$  in grasslands  
119 across China. Our main objectives were to: (1) analyze the spatial patterns of Rs and  $Q_{10}$   
120 across various grassland ecosystems in China; (2) compare the differences in Rs and  $Q_{10}$   
121 among grassland types; (3) identify how abiotic and biotic factors drive Rs and  $Q_{10}$  among  
122 sites ~~on~~~~at~~ the regional scale, including geographic variables, climatic factors, soil  
123 properties and biotic factors; and (4) compare the Rs and  $Q_{10}$  in Chinese grasslands with  
124 those from previous syntheses ~~on~~~~at~~ the global and regional scale.

## 125 2 Materials and Methods

### 126 2.1. Data collection

127 Peer-reviewed journal articles and published theses (including available online) before 1  
128 December, 2017 were searched using Web of Science and China National Knowledge  
129 Infrastructure (CNKI, available online: <http://epub.cnki.net>) with the following search  
130 term combinations: (soil respiration OR soil CO<sub>2</sub> flux OR soil CO<sub>2</sub> efflux OR soil CO<sub>2</sub>  
131 emission OR soil carbon flux OR soil carbon efflux OR soil carbon emission) AND  
132 (grassland OR steppe OR meadow OR grass). Additional searches with the same  
133 keywords were conducted on ScienceDirect (Elsevier Ltd., Amsterdam, Nederland),  
134 Springer Link (Springer International Publishing AG, Berlin, Germany), and Wiley Online  
135 Library (John Wiley & Sons Ltd., Hoboken, USA). Furthermore, previous global and  
136 regional syntheses on the similar topic were also screened to check Chinese grassland  
137 data, such as Peng et al. (2009), Wang and Fang (2009), Bond-Lamberty and Thomson  
138 (2010), Wang et al. (2010) and Chen et al. (2010, 2014).

139

140 To ensure data consistency and accuracy, the following six criteria were applied to select  
141 appropriate studies: (1) experimental studies were conducted in the field; (2) experiments  
142 with the treatments of nitrogen (fertilizer) addition, increased or decreased precipitation,  
143 [warming](#), elevated CO<sub>2</sub>, simulated acid rain, clipping, and grazing were removed; (3) the  
144 study must contain soil respiration or  $Q_{10}$  with a clear record of grassland type and  
145 experimental duration; (4) the investigation time for measuring  $R_s$  was not less than  
146 twelve months so that the annual  $R_s$  can be obtained, and modeled annual  $R_s$  based on the  
147 relationships between  $R_s$  rate and temperature were not included; (5) the investigation  
148 time for estimating  $Q_{10}$  value was not less than four months; and (6)  $Q_{10}$  values were  
149 calculated by the van't Hoff equation (Van's Hoff, 1898).

$$150 \quad SR = \alpha \times \exp(\beta \times T) \quad (1)$$

151 where  $SR$  is the measured soil respiration rate,  $T$  is the measured soil temperature at the  
152 given depth, and coefficient  $\alpha$  and  $\beta$  are fitted parameters. The  $Q_{10}$  values were calculated  
153 as:

$$154 \quad Q_{10} = \frac{\exp(\beta \times T_2)}{\exp(\beta \times T_1)} \quad (2)$$

155

156 Several studies measured  $R_s$  and its temperature sensitivity at different years, and then  
157 these  $R_s$  and  $Q_{10}$  values were averaged across years. In this case, only the highest  $RQ^2$

158 (coefficient of determination for calculating  $Q_{10}$  using Eq. (1)) $R^2$  was extracted if more  
 159 than one  $R_Q^2$ coefficient of determination ( $R^2$ ) values of  $Q_{10}$  were available in the same  
 160 study. In addition, the  $Q_{10}$  values were estimated by Rs measured at different plant growth  
 161 stage, and they were further categorized into three types according to the Rs measurement  
 162 period, including growing season  $Q_{10}$ , non-growing season  $Q_{10}$  and annual  $Q_{10}$ . If these  
 163 three types of  $Q_{10}$  were all available, only the annual  $Q_{10}$  was selected in our database.~~the~~  
 164 ~~annual  $Q_{10}$  value was selected in our database if the growing season, non-growing season,~~  
 165 ~~and annual  $Q_{10}$  values were available.~~ Within these constraints, 54 measurements of annual  
 166 Rs rate and 171 estimates of  $Q_{10}$  value were obtained from 108 published experimental  
 167 studies across Chinese grasslands (Table S1). Our database contained 14 variables  
 168 associated with Rs, including annual Rs, growing and non-growing season Rs and their  
 169 proportions to annual Rs, the proportion of autotrophic and heterotrophic respiration to  
 170 annual Rs,  $Q_{10}$  values of Rs and their corresponding  $R_Q^2$ . Here, the growing season was  
 171 from May to October, and the non-growing season was from November to April in the  
 172 second year.~~and the  $Q_{10}$  of Rs.~~ The  $Q_{10}$  values were divided into five soil depths with  
 173 different soil temperature~~types based on the soil temperature at different depths~~ (ST0, soil  
 174 surface temperature; ST5, soil temperature at 5 cm; ST10, soil temperature at 10 cm;  
 175 ST15, soil temperature at 15 cm; and ST20, soil temperature at 20 cm) for the same site.  
 176 In one study, the  $Q_{10}$  was derived by soil temperature at the depth of 6 cm, and then it was  
 177 treated as  $Q_{10-ST5}$  because of little difference in soil temperature between 5 cm and 6 cm.

178

179 In most of publications, the Rs,  $Q_{10}$  and its  $R_Q^2R^2$  of the model were presented, and they  
 180 were incorporated into our database directly. The Rs,  $Q_{10}$  and  $R_Q^2R^2$  values were  
 181 recalculated according to the available information if these values were not directly  
 182 provided in some publications. The growing season, non-growing season and annual Rs  
 183 were obtained by interpolating measured Rs rate between respective sampling dates for  
 184 each seasonal measurement period of the year, and then computing the sum to obtain the  
 185 corresponding values (Frank and Dugas, 2001; Sims and Bradford, 2001) as follows:

$$186 \quad CSR = \sum (\Delta t_k \times F_{m,k}) \quad (3)$$

187 where  $CSR$  is cumulative soil respiration during the season,  $\Delta t_k (= t_k - t_{k-1})$  is the time  
 188 interval between each field measurement within the season, and  $F_{m,k}$  is the average Rs rate  
 189 over the interval  $t_k - t_{k-1}$ .

190

191 In addition, for each study site, we also recorded other supporting information from the

192 original publications, including grassland type, geographic variables (longitude, [latitude](#)  
193 and [latitudealtitude](#)), climatic factors (MAT and MAP), soil properties ([soil temperature](#),  
194 [soil moisture](#), soil pH, SOC and STN), and biotic factors (microbial biomass carbon  
195 (MBC), AGB and BGB). Missing climatic information were obtained using NASA  
196 Surface meteorology and Solar Energy-Location, and the other missing information were  
197 obtained from the related references according to the study site and described experiment  
198 design. Several studies provided the soil organic matter content, which was converted to  
199 SOC by multiplying [a conversion factor of 0.50 \(Pribyl 2010\)](#). [In case of gravimetric](#)  
200 [soil moisture being provided, it was converted to volumetric soil moisture according to](#)  
201 [soil bulk density, a constant of 0.58](#). Given that BGB were measured in different soil  
202 depths, only BGB measured in 0–40 and 0–50 cm soil depths were selected because roots  
203 were mainly distributed in 0–50 cm and there were minor difference between 0–40 and  
204 0–50 cm. The distributions of selected experimental sites were [showed shown](#) in Fig. 1.

205

## 206 **2.2. Data analysis**

207 In this study, grasslands were divided into five groups, including temperate typical steppe,  
208 temperate meadow steppe, temperate desert steppe, alpine grassland, and warm-tropical  
209 grassland. If grassland type was not provided directly, it was determined according to the  
210 dominant plant species reported in selected publications and the Classification of  
211 Grassland Ecosystem in China (Chen et al., 2002). Detailed statistical parameters for the  
212 five grassland [types](#) were presented in Table S2.

213

214 One-way analysis of variance (ANOVA) was used to examine whether annual  $R_s$  and  $Q_{10}$   
215 values differed among grassland types ~~or soil temperature measurement depths, measuring~~  
216 [periods or measuring methods](#). In case of homogeneity of variances, the least significant  
217 differences (LSD) test was applied; otherwise, the Dunnett T3 test was applied.  
218 Paired-samples *t*-test was performed to compare the differences between growing season  
219 and non-growing season  $R_s$ , between autotrophic respiration and heterotrophic  
220 respiration, ~~and the  $Q_{10}$  values among different measurement depths~~. [The reason for using](#)  
221 [paired-samples \*t\*-test was that these two corresponding variables were interconnected as](#)  
222 [they were from the same study sites. In addition, we used two statistics to explore the](#)  
223 [differences for  \$Q\_{10}\$  among measurement depths. The paired-samples \*t\*-test was used to](#)  
224 [compare  \$Q\_{10}\$  among different measurement depths from same sites, whereas the ANOVA](#)

225 was used to compare  $Q_{10}$  among different measurement depths from all sites. Compared  
226 with ANOVA, the advantages of paired-samples  $t$ -test was that it avoided the effects of  
227 unequal spatial distribution of samples from different depths on  $Q_{10}$  and only compared  
228 the effects of measurement depth. The univariate regression analysis was used to identify  
229 the relationships between annual Rs,  $Q_{10}$ , and a given biotic or abiotic factor mentioned  
230 above, except for MBC because of its limited sample size. The multiplestepwise linear  
231 regression analyses were also performed to identify the comprehensive effects of  
232 environmental variables (including latitude, altitude, MAT, and MAP, soil temperature and  
233 moisture as they had relatively enough sample sizes as they were in one to one  
234 correspondence) on annual Rs, and  $Q_{10}$  derived by ST5 and ST10. Correlations among  
235 these factors were calculated with the Pearson correlation coefficients. All statistical  
236 analyses were performed using the software IBM SPSS Statistics 20.0 (IBM Corporation,  
237 New York, USA).

238

### 239 **3 Results**

#### 240 **3.1 Soil respiration and its controlling factors**

##### 241 **3.1.1. Patterns of annual soil respiration across Chinese grasslands**

242 The annual Rs ranged from 122.9 to 2407.1 g C m<sup>-2</sup> yr<sup>-1</sup>, with the total mean ( $\pm$  SE) of  
243 582.0  $\pm$  57.9 g C m<sup>-2</sup> yr<sup>-1</sup>. There were significant differences in annual Rs between  
244 grassland types ( $p < 0.001$ ), with the highest annual Rs in the warm-tropical grassland and  
245 the lowest annual Rs in the temperate desert steppe (Table 1). The proportions of growing  
246 season or non-growing season Rs varied slightly among different grassland types ( $P >$   
247 0.05), but the proportion of Rs in growing season was significantly higher than that in  
248 non-growing season ( $p < 0.001$ ). Overall, growing season and non-growing season Rs  
249 consisted of 78.7% and 21.3% of the annual Rs, respectively, across all grasslands in  
250 China (Table 1). In addition, growing season Rs was significantly positively correlated  
251 with the annual Rs based on linear regression model ( $r^2 = 0.923$ ,  $p < 0.001$ , Fig. S1). At  
252 the annual scale, the mean contribution of heterotrophic respiration to Rs was 72.8%  
253 across Chinese grasslands, which was significantly larger than that of autotrophic  
254 respiration with the mean of 27.2% ( $p < 0.01$ , Fig. S2).

255



### 256 3.1.2. Spatial controls of abiotic and biotic factors over soil respiration

257 In the univariate linear regressions, annual Rs significantly increased with MAT, MAP,  
258 [soil temperature](#), [soil moisture](#), SOC, and AGB across all grasslands in China, but  
259 decreased with ~~latitude, altitude, and~~ soil pH ( $p < 0.05$ , Fig. 2). In contrast, annual Rs did  
260 not correlate well with STN and BGB ( $p > 0.05$ ). The single factor of ~~latitude~~, MAT, MAP,  
261 [soil temperature](#), [soil moisture](#), SOC, soil pH, and AGB accounted for ~~25.7%~~, 22.4%,  
262 31.3%, ~~30.2%~~ [20.9%](#), [32.0%](#), [29.6%](#), 20.6%, and 36.1% of the spatial variation of annual  
263 Rs, respectively (Fig. 2). ~~In addition, only the variable of MAP was selected in the~~  
264 ~~analysis of stepwise linear regression, indicating that MAP was the primary factor~~  
265 ~~controlling the spatial variation of annual Rs in Chinese grasslands.~~

## 267 3.2 Temperature sensitivity of soil respiration and its controlling factors

### 268 3.2.1 Distributions of $Q_{10}$ values and its coefficient of determination

269 Most of the  $Q_{10}$  values (83.0%) were distributed between 1.5 and 3.8. However, the  
270 distributions of  $Q_{10}$  values derived by the five [temperature types](#) [soil depths](#) were different  
271 (Fig. 3a-e). The largest relative frequency for  $Q_{10-ST5}$  and  $Q_{10-ST10}$  values was within the  
272 range of 1.5 to 3.0 (68.5%) and 1.5 to 3.5 (83.1%), respectively, while that of  $Q_{10-ST0}$  was  
273 mainly within 1.0–2.0 (88.2%, Fig. 3). In addition, the distribution of  $Q_{10-ST15}$  and  $Q_{10-ST20}$   
274 were relatively uniform (Fig. 3d and e).

275  
276 Similarly, the distributions of  $R_Q^2$  for  $Q_{10}$  derived by the five [soil depth](#) [temperature](#)  
277 [types](#) also differed from each other (Fig. 3f-g). The  $R_Q^2$  values for  $Q_{10-ST5}$  and  $Q_{10-ST10}$   
278 were mainly distributed in 0.6–0.9 and 0.5–0.7, respectively, while those for  $Q_{10-ST15}$  and  
279  $Q_{10-ST20}$  were mainly distributed in 0.3–0.6. The  $R_Q^2$  value for  $Q_{10-ST0}$  was distributed  
280 uniformly (Fig. 3f). Overall, only 35.6% [of  \$R\_Q^2\$  values](#) for  $Q_{10}$  were within the range of  
281 0.7–1.0.

### 283 3.2.2 Patterns of $Q_{10}$ values across Chinese grasslands

284 Across all grasslands, the overall  $Q_{10}$  values ranged ~~largely~~ from 1.03 to 8.13, with the  
285 mean ( $\pm$  SE) of  $2.60 \pm 0.08$ . Specifically, the mean ( $\pm$  SE) of  $Q_{10}$  values derived by ST0,  
286 ST5, ST10, ST15, and ST20 was ~~1.65~~ [1.73](#)  $\pm 0.08$ ,  $2.80 \pm 0.14$ ,  $2.56 \pm 0.12$ ,  $2.64 \pm 0.33$ ,

287 and  $2.81 \pm 0.31$ , respectively (Fig.3 a-e). Paired *t*-test demonstrated that  $Q_{10}$  significantly  
288 differed between two adjacent depths in the top 15 cm soil ( $P < 0.05$ ), whereas no  
289 difference occurred below 15 cm depth ( $p > 0.05$ ; Fig. 4). Generally, the overall  $Q_{10}$  and  
290 paired  $Q_{10}$  increased with soil temperature measurement depth (Fig. 4; Fig. S3). In terms  
291 of grassland types, there were significant differences for  $Q_{10}$  derived by ST5 and ST10  
292 among grassland types, respectively ( $p < 0.05$ , Fig. 4b and c). For  $Q_{10}$  derived by ST5, it  
293 was highest in alpine grassland, while for  $Q_{10}$  derived by ST10, the highest value was in  
294 warm-tropical grassland. In addition,  $Q_{10}$  values derived by ST0, ST15 and ST20 were not  
295 enough to meet the demand of statistical analysis, so their differences among grassland  
296 types were not examined.

297

### 298 3.2.3 Spatial controls of environmental factors over $Q_{10}$

299 The relationships of  $Q_{10-ST5}$  and  $Q_{10-ST10}$  with abiotic and biotic factors were presented in  
300 Fig. 5. Among these abiotic and biotic factors,  $Q_{10-ST5}$  significantly positively correlated  
301 well with latitude, altitude, SOC, AGB and BGB, whereas negatively correlated with soil  
302 temperature ( $P < 0.05$ , Fig. 5). In contrast,  $Q_{10-ST10}$  significantly correlated with MAP,  
303 soil temperature and SOC ( $P < 0.05$ , Fig. 5). In addition, only three factors including  
304 altitude, MAP and MAT were selected in the analysis of stepwise linear regression,  
305 indicating that they interactively affected  $Q_{10-ST5}$ , and accounted for 26.0% combined  
306 MAP and MAT, and combined soil temperature and soil moisture affected  $Q_{10-ST5}$ , and  
307 jointly accounted for 22.1% and 13.9% of the spatial variation of  $Q_{10-ST5}$  across Chinese  
308 grasslands (Table S4S3).

309

## 310 4 Discussion

### 311 4.1 Spatial patterns and controlling factors of annual soil respiration

#### 312 4.1.1 Annual soil respiration among grassland types

313 Significant differences among the five grasslands suggested grassland type had significant  
314 influence on annual  $R_s$  ( $p < 0.001$ , Table 1), which in arid and semi-arid ecosystems, such  
315 as grassland and desert, MAP might play a key role in controlling carbon cycling. Our  
316 results also suggested that MAP had significant controls on mean annual  $R_s$  among

317 various grassland types in China ( $p < 0.01$ , Fig S4). The significant difference in mean  
318 annual Rs might be mainly attributed to the differences in AGB, BGB and microbial  
319 activity induced by precipitation across various grassland types. ~~Previous incubation~~  
320 ~~experiments showed microbial respiration positively correlated with microbial biomass~~  
321 Previous studies suggested that grasslands with higher MBC had larger heterotrophic  
322 respiration (Colman and Schimel, 2013; Ding et al., 2016), ~~indicating grasslands with~~  
323 ~~higher MBC would have larger heterotrophic respiration~~. Meanwhile, a regional study  
324 ~~demonstrated~~suggested that microbial biomass ~~was closely~~ increased with MAP in  
325 grasslands (Chen et al., 2016b), which was also found in this study (Table S3). Altogether,  
326 these suggested that the regions with high MAP would have larger heterotrophic  
327 respiration. Additionally, a previous study demonstrated that both AGB and BGB  
328 increased with MAP across Chinese grasslands (not including warm-tropical grasslands)  
329 (Ma et al., 2014). ~~Therefore~~In this case, autotrophic respiration would be higher in the  
330 grasslands with high plant biomass. Collectively, the grasslands with high MAP would  
331 have relatively higher Rs rate. ~~Our results also showed this trend that mean annual Rs in~~  
332 ~~each of the four grassland types increased significantly with MAP ( $p < 0.01$ , Fig S4).~~

333

#### 334 **4.1.2 Controls of environmental factors on annual Rs**

335 Across Chinese grasslands, annual Rs ~~were~~was strongly related to ~~latitude, MAT and,~~  
336 MAP, soil temperature and soil moisture, which ~~were~~was consistent with previous results  
337 obtained from global terrestrial ecosystems (Raich and Schlesinger, 1992; Raich and  
338 Potter 1995; Chen et al., 2014; Hursh et al. 2017), global grasslands (Wang and Fang,  
339 2009), and Chinese forests (Song et al., 2014; Xu et al., 2015). ~~As a key factor controlling~~  
340 ~~climate conditions on the regional and global scale, latitude could significantly influence~~  
341 ~~Rs by affecting climatic variables (Song et al., 2014). Our study showed that MAT and~~  
342 ~~MAP decreased closely with latitude ( $p < 0.001$ , Table S3), indicating that latitude is an~~  
343 ~~indirect factor affecting annual Rs on the large scale.~~Compared with MAT and soil  
344 temperature, MAP and soil moisture explained more spatial variations of annual Rs,  
345 suggesting that these two factors are more important in predicting Rs in arid and semi-arid  
346 ecosystems under climate change.

347

348

349 In addition, spatial variations of annual Rs were also controlled by soil properties, such as

350 SOC and soil pH. The relationships between annual Rs and SOC as well as pH were also  
351 observed in global, regional and local terrestrial ecosystems (Chen et al., 2010b, 2014;  
352 Song et al., 2014; Xu et al., 2016). Since Rs involves the process of converting organic  
353 carbon into inorganic carbon, the soil CO<sub>2</sub> emission from microbial decomposition of soil  
354 organic carbon is ultimately determined by the supply of C substrate (Wan et al.,  
355 2007). Additionally, soil pH can directly regulate the activities of microbes and  
356 C-acquiring enzymes (Turner, 2010). In neutral and alkaline soils, microbial biomass  
357 tended to decrease with soil pH (Ding et al., 2016). Therefore, this led to a negative  
358 correlation between Rs and soil pH in Chinese grasslands because most of grasslands in  
359 China are distributed in neutral and alkaline soils. Further, Chen et al. (2010b)  
360 demonstrated that annual Rs significantly increased with soil total nitrogen ~~on-at the~~  
361 global scale. Meanwhile, some case studies revealed the similar relationship between  
362 growing season Rs and soil total nitrogen among different grassland types and vegetation  
363 communities (Chen et al., 2010a; Wang et al., 2015; Xu et al., 2016) ~~on-the-at~~ local scales,  
364 while annual Rs did not correlate well with STN in this study. Given that SOC and STN  
365 are closely associated with one another (Table S3), the insignificant correlation of Rs with  
366 STN might be due to the fact that soil total nitrogen might not well represent nitrogen  
367 availability for plants and microbes. ~~Altogether, these results suggested that the effect of~~  
368 ~~soil total nitrogen on Rs depended on plant growth period, vegetation type, and spatial~~  
369 ~~scale.~~ Therefore, how STN influence Rs across Chinese grasslands on ~~the~~-regional scale  
370 should be further studied.

371

372 Furthermore, as the source of autotrophic respiration, BGB can directly influence Rs,  
373 which has been observed in ecosystems ~~on-at~~ global and local scale (Chen et al., 2010a,  
374 2014). However, no significant correlation between BGB and Rs was observed in the  
375 present study, which might be attributed to the limited sample size ( $n = 206$ ) and the  
376 uncertainty in measuring BGB (due to inconsistent or insufficient sampling depth). In  
377 grassland ecosystems, BGB generally increased with AGB (Ma et al., 2014), and this  
378 relationship was also observed in this study ( $p < 0.10$ , Fig. S5). Therefore, given the  
379 significant correlation between AGB and Rs in Chinese grasslands (Fig. 2), BGB may also  
380 have the potential to control annual Rs across Chinese grasslands, although this should be  
381 further investigated based on accurate quantification of BGB and Rs across a large number  
382 of sites.

383

## 384 4.2 Spatial patterns and controlling factors of $Q_{10}$ values

### 385 4.2.1 $R_Q^2 R^2$ for $Q_{10}$ in Chinese grasslands

386 In this study, only 37.3% of  $R_Q^2 R^2$  for  $Q_{10}$  was larger than 0.7, indicating that most of the  
387 seasonal variation of Rs rate cannot be well explained by soil temperature using the van't  
388 Hoff equation (Eq. 2). Compared with the results obtained from Chinese forests (Xu et al.,  
389 2015), the van't Hoff equation (Eq. 2) was not very suitable to describe the relationships  
390 between Rs rate and soil temperature in most of Chinese grasslands. This might be  
391 associated with the difference in soil moisture between these two ecosystems because  
392 besides temperature, soil moisture may strongly influence the apparent  $Q_{10}$  (Subke and  
393 Bahn, 2010). Previous studies have suggested that in humid and semi-humid regions the  
394 effect of soil moisture on Rs is weak, whereas in arid and semi-arid regions, Rs is  
395 significantly influenced by soil moisture (Jia et al., 2006; Li et al., 2011; Wang et al.,  
396 2014a, 2014b). Moreover, some studies showed that soil moisture and temperature had an  
397 interactive effect on the seasonal variations of Rs rate (Davidson et al., 1998; Jia et al.,  
398 2006; Wang et al., 2014b; Liu et al., 2016), indicating that the two-variable equations  
399 could better explain the variation in Rs than the single variable of temperature. Our results  
400 also showed that, in general,  $R_Q^2 R^2$  for  $Q_{10}$  closely increased with MAP and soil moisture  
401 ( $P < 0.05$ , Fig. S6), indicating that the  $R_Q^2 R^2$  for  $Q_{10}$  tended to be larger in the regions  
402 with abundant precipitation. Collectively, for ecosystems (e.g., grassland and desert) in  
403 arid and semi-arid regions, Rs could be better estimated by the combined factors of soil  
404 temperature and moisture. By comparison, 46.6% of  $R_Q^2 R^2$  for  $Q_{10-ST5}$  was distributed in  
405 0.7–1.0, which was higher than those derived by soil temperature at other depths,  
406 suggesting that the seasonal variation of Rs can be better explained by soil temperature at  
407 the depth of 5 cm across Chinese grasslands.

408

### 409 4.2.2 $Q_{10}$ among soil depths and grassland types

410 In Chinese grasslands, the estimated  $Q_{10}$  generally increased with soil temperature  
411 measurement depth, which was consistent with previous synthesis study about Chinese  
412 ecosystems (Peng et al., 2009). The differences for  $Q_{10}$  among measurement depths might  
413 be due to the seasonal amplitudes of temperature at different soil depths (Pavelka et al.,  
414 2007; Graf et al., 2008).

415

416 In terms of grassland types, the highest  $Q_{10-ST5}$  was in the alpine grassland and the lowest  
417 in the temperate desert steppe and typical steppe (Fig. 4). This difference could be  
418 associated with soil properties and climatic conditions. For example, it is well known that  
419 the alpine grasslands are usually distributed in high altitude regions (above 3000 m),  
420 where the climate is relatively colder and SOC is relatively higher [the other grassland](#)  
421 [types](#) (Table S2). However, the temperate desert steppes and typical steppes are mainly  
422 distributed in north China, with relatively high MAT and low MAP that may lead to low  
423  $Q_{10}$ . Moreover, as shown in Fig. 4, the highest  $Q_{10-ST10}$  occurred in warm-tropical  
424 grassland, which might be associated with the abundant substrate supply in this grassland  
425 type because high substrate availability can enhance apparent  $Q_{10}$  of soil respiration  
426 (Davidson et al., 2006; Zhu and Cheng, 2011).

427

#### 428 **4.2.3 Controls of environmental factors on $Q_{10}$**

429 Generally, the  $Q_{10}$  derived by either ST5 or ST10 did not correlate well with climatic  
430 factors, which was inconsistent with previous results [on the at](#) global and regional scales  
431 (Chen and Tian, 2005; Peng et al., 2009; Wang et al., 2010; Song et al., 2014; Xu et al.,  
432 2015). [However, we found that  \$Q\_{10}\$  derived by soil temperature at the depth of 5 and 10](#)  
433 [cm decreased closely with increasing soil temperature, partly supporting the idea that  \$Q\_{10}\$](#)   
434 [tends to be higher in colder regions. This suggested that the single factor of temperature or](#)  
435 [precipitation could not critically control the variations of  \$Q\_{10}\$  in Chinese grasslands, which](#)  
436 [are mainly distributed in arid and semiarid regions. In addition, the negative correlation](#)  
437 [between latitude and  \$Q\_{10-ST5}\$  in Chinese grasslands was not in line with Chinese forests, in](#)  
438 [which positive correlation was observed \(Song et al., 2014; Xu et al., 2015\). The](#)  
439 [difference might be that alpine grasslands in China were mainly distributed in regions with](#)  
440 [low latitude but high altitude. Previous studies and the present result indicated that  \$Q\_{10}\$](#)   
441 [tended to be higher at high altitude regions \(Song et al., 2014; Xu et al., 2015\).](#)

442

443 Additionally, the positive relationships of  $Q_{10-ST5}$  with SOC, AGB and BGB indicated that  
444 soil properties and plant biomass can also profoundly influence the spatial variation of  
445  $Q_{10}$ . Previous studies suggested higher plant biomass and SOC can lead to more substrate  
446 supply for soil respiration and then result in higher  $Q_{10}$  values, because apparent  $Q_{10}$   
447 increased with increasing substrate availability (Gershenson et al., 2009; Zhao et al.,  
448 2017).

449

450 The extremely low  $R^2$  value for the relationship of  $Q_{10}$  with climatic variables~~abiotic~~  
451 ~~factors~~ suggested that the single factor of temperature, precipitation or soil moisture  
452 poorly control the spatial variation of  $Q_{10}$  in Chinese grasslands ~~cannot be well explained~~  
453 ~~by a single factor~~. Therefore, the variation of  $Q_{10}$  in Chinese grasslands should be  
454 controlled by multiple factors due to the complex and diverse environments among  
455 grasslands ~~on at~~ the large scale. ~~Stepwise linear regression analysis also demonstrated that~~  
456 ~~latitude, MAP and MAT had the comprehensive~~Multiple linear regression analyses also  
457 showed that combined MAT and MAP, and combined soil temperature and moisture could  
458 better explain the variations of  $Q_{10}$  derived by ST5 (Table S4), indicating their integrative  
459 effects on the spatial variation of  $Q_{10-ST5}$ . Additionally, both univariate and multiple  
460 regression analyses demonstrated that ~~generally~~ there were no significant relationships  
461 between  $Q_{10-ST10}$  and abiotic and biotic factors (not shown), indicating that the  $Q_{10-ST10}$  ~~did~~  
462 might not have clear spatial pattern or its variation might be controlled by other factors.  
463 ~~Therefore, the variation of  $Q_{10-ST10}$  might be controlled by other factors, and should be~~  
464 ~~further studied.~~

465

466 In addition to the environment variables discussed above, seasonality of plant activity  
467 could also affect the spatial variation of  $Q_{10}$  at large scale. Plant activity can directly affect  
468  $R_s$  via controlling root respiration, and can indirectly affect SOC decomposition by  
469 microbes via regulating rhizosphere priming effect (see Wang et al., 2010). In this study,  
470 the dataset covered various climatic regions, and accordingly seasonal amplitudes of plant  
471 activity among grassland types were also different. A previous global synthesis using  
472 NDVI (normalized difference vegetation index) as an indicator of plant activity  
473 demonstrated that seasonal amplitude of plant activity dominated the variation of seasonal  
474  $Q_{10}$  among different sites (Wang et al., 2010). Therefore, the seasonal amplitude of plant  
475 activity might be an important factor explaining the spatial variation of  $Q_{10}$  across Chinese  
476 grasslands, and should be further studied.

477

## 478 **4.3 Comparisons of $R_s$ and $Q_{10}$ between Chinese grasslands and the global ecosystems**

### 479 **4.3.1 Comparisons of annual $R_s$**

480 The annual  $R_s$  varied largely within and among the grassland types across China (Table 1),

481 with the mean value of  $582.0 \text{ g C m}^{-2} \text{ yr}^{-1}$ , which was much lower than ~~those that~~ in global  
482 terrestrial ecosystems and in Chinese forests (Table 2). ~~Similarly, the mean annual Rs rate~~  
483 ~~in Chinese grasslands was also much lower than that in Chinese forests.~~ For these global  
484 results, the main biomes in their dataset were forests, which had relatively high  
485 precipitation and net primary productivity (Hursh et al., 2017), leading to relatively higher  
486 Rs than grasslands (Table S2). ~~Therefore, this would lead to the differences between~~  
487 ~~Chinese grasslands, and Chinese forests and global terrestrial ecosystems (Table 2).~~  
488 Compared with global grasslands, our result was much lower or higher than the results  
489 obtained from Chen et al. (2010b, 2014) and Wang and Fang (2009), but approximately  
490 consistent with Hursh et al. (2017). These differences might be associated with data  
491 sources and distributions of case study sites. In general, the mean annual Rs rate across  
492 Chinese grasslands was ~~between~~ within the lowest and highest Rs across global  
493 grasslands.

494

495 Across Chinese grassland types, the proportions of Rs ~~in~~ during growing season ranged  
496 from 76.2–86.8%, which were 2.2–5.6 times higher than those ~~in~~ during non-growing  
497 season. Microbial activity and plant growth is constrained by temperature and  
498 precipitation during non-growing season, leading to lower decomposition of soil organic  
499 carbon and root respiration. In addition, As as a whole, heterotrophic respiration  
500 contributed 72.8% of the annual Rs, 2.7 times of autotrophic respiration, which was close  
501 to that of global terrestrial ecosystems and grasslands (Wang and Fang, 2009; Chen et al.,  
502 2014) and Chinese forests (Song et al., 2014). Previous studies suggested that the  
503 proportions of heterotrophic respiration to total Rs varied with ecosystem types and  
504 depended on the magnitude of total Rs (Subke et al., 2006). However, the limited samples  
505 (n = 7) limited our comparisons among these grassland types. Generally, our findings and  
506 previous studies suggested that both Rs during growing season and heterotrophic  
507 respiration ~~was~~ were an important part of the annual Rs in Chinese grasslands,  
508 respectively, and should be given enough attention.

509

#### 510 4.3.2 Comparisons of $Q_{10}$

511 The overall mean  $Q_{10}$  of 2.60 derived by soil temperature at all measurement depths was  
512 similar to 2.40 and 2.54 in global terrestrial ecosystems ~~with 2.40 and 2.54~~ (Raich and  
513 Schlesinger, 1992; Lenton and Huntingford, 2003). The  $Q_{10}$  derived by ST5 varied from



514 1.39 to 8.13, with the mean of 2.80, which was higher than that of global and Chinese  
515 terrestrial ecosystems, Chinese forests, ~~especially higher than that of and particularly~~  
516 global grasslands (Table 2). The difference may be partly due to the distribution of  
517 grasslands in China and the grassland types. Chinese grasslands are mainly distributed in  
518 the high latitude (temperate grassland) and high altitude (Qinghai-Tibet Plateau alpine  
519 grassland) regions, and  $Q_{10}$  takes relatively higher values in cold regions than in warm  
520 regions (Chen and Tian, 2005; Wang et al., 2010). In addition, in this study, averaged  
521  $Q_{10-ST5}$  was highest in alpine grassland with the mean of 3.30, implying that grasslands in  
522 alpine regions may release more carbon dioxide under climate warming. However, there  
523 were no alpine grasslands in the global database. Collectively, this may lead to higher  $Q_{10}$   
524 value in Chinese grasslands. In terms of  $Q_{10}$  derived by ST10, the mean value for Chinese  
525 grasslands was close to Chinese terrestrial ecosystems, but much lower than the global  
526 ecosystems (Table 2).

527

#### 528 4.4 Uncertainties

529 In order to ensure data consistency and minimize the error, only field experiments in  
530 accordance with the six aforementioned criteria were selected. However, the inter-annual  
531 variation in  $R_s$  and  $Q_{10}$  might be very large for grassland at one site, which was associated  
532 with the inter-annual variations in annual precipitation and mean temperature ~~between two~~  
533 adjacent years (Peng et al., 2014; Wang et al., 2016). Therefore, the inter-annual variation  
534 of  $R_s$  would impact the accuracy of the results. Additionally, three methods including  
535 static closed chamber, dynamic closed chamber, and alkali absorption were widely applied  
536 to measure  $R_s$  in the selected experiments, and previous studies have suggested that  
537 measurement methods affected the results of  $R_s$  rate and  $Q_{10}$  value (Bekku et al., 1997;  
538 Yim et al., 2002; Peng et al., 2009). However, in this study, there were generally no  
539 significant differences for  $Q_{10-ST5}$  and  $Q_{10-ST10}$  among the three measurement methods (Fig.  
540 S7). Given that only one sample of annual  $R_s$  was measured by alkali absorption,  
541 ~~therefore~~ the effects of measurement methods on  $R_s$  could be neglected. Therefore,  
542 ~~including including the~~ data measured by the alkali absorptionAA method in our synthesis  
543 does not meaningfully change the results of  $R_s$  and  $Q_{10}$ .

544

545 Furthermore,  $Q_{10}$  values measured during three periods, including growing season,

546 non-growing season and the whole year, were selected as long as the investigation time  
547 was longer than four months. The seasonal dynamics of plant growth and microbial  
548 activity may influence autotrophic and heterotrophic respiration, thus the  $Q_{10}$  of Rs. Our  
549 results showed that measurement period did not significantly affect  $Q_{10-ST10}$ , but  
550 significantly affected  $Q_{10-ST5}$  (Fig. S7). In terms of  $Q_{10-ST5}$ , the significant differences  
551 between annual  $Q_{10}$  and non-growing season  $Q_{10}$  across all sites was mainly caused by  
552 alpine grasslands, in which annual  $Q_{10}$  was much higher than non-growing season  $Q_{10}$   
553 (Fig. S7). Likely, the seasonal amplitude of plant activity at annual scale is much greater  
554 than that at non-growing season scale in alpine regions. Therefore, the different  
555 investigation time and measurement period for estimating  $Q_{10}$  would inevitably affect the  
556 accuracy of results.

557

558 In this study, the selected experiments were mainly conducted in temperate and alpine  
559 grasslands, so the limited data obtained from desert, tropical and subtropical grasslands  
560 might lead to some uncertainties in these ecosystems. Moreover, grassland management  
561 practices such as land use/cover change, intensity and pattern of livestock grazing, and  
562 fencing can have significant effect on soil carbon emission (Chen et al., 2013; Zhang et  
563 al., 2015b; Chen et al., 2015; Chen et al., 2016a). In the past three decades, several  
564 ecological projects relating to grassland have been implemented in China, and have  
565 observably increased the grassland area and altered the land cover (Zhang et al., 2015a).  
566 To some extent, these changes can also impact our findings.

## 567 **5 Conclusion**

568 Chinese grasslands cover vast area, have high spatial heterogeneity, and include various  
569 grassland types. By synthesizing all the available data relating to Rs and  $Q_{10}$ , we analyzed  
570 their spatial patterns and driving factors in grasslands across China. Our results showed  
571 that annual Rs and  $Q_{10}$ 's temperature sensitivity varied largely-greatly within and among  
572 grassland types. Across Chinese grasslands with the mean annual Rs and  $Q_{10}$  of were  
573 582.0 g C m<sup>-2</sup> yr<sup>-1</sup> and 2.60, respectively. MAT, MAP, soil temperature, soil moisture, and  
574 SOC and AGB all significantly positively affected annual Rs, whereas both latitude and  
575 soil pH negatively affected annual Rs. Among these environmental factors, MAP played  
576 an important role in controlling Rs variations across Chinese grasslands. The Rs during  
577 growing season and heterotrophic respiration were the major component of annual Rs,

578 ~~contributing 78.7% and 72.8% of the annual  $R_s$ , respectively. The altitude, Moreover,~~  
579 ~~the combined factors of MAP and MAT were the dominant factors and~~ accounted for  
580 ~~22.1%–26.0%~~ of the variation of  $Q_{10-ST5}$  across Chinese grasslands. The  $Q_{10-ST5}$  in Chinese  
581 grasslands was much higher than that in global ecosystems, mainly attributed to the higher  
582  $Q_{10}$  value in alpine grasslands. These findings ~~together should~~ advance our understanding  
583 of the spatial variation and environmental control of ~~soil respiration~~ $R_s$  and  $Q_{10}$  across  
584 Chinese grasslands, and also improve our ability to predict soil carbon efflux under  
585 climate change ~~on~~ at the regional scale. However, the few experiments measuring soil and  
586 microbial variables,  $R_s$  and  $Q_{10}$  at annual scale, especially measuring autotrophic and  
587 heterotrophic respiration separately, limit our in-depth knowledge on the key drivers of  $R_s$   
588 and  $Q_{10}$  in grasslands across China. Therefore, more field measurements are strongly  
589 needed to verify the relationships found here and reveal how environmental variables  
590 fundamentally control  $R_s$  and its temperature sensitivity in relatively arid grassland  
591 ecosystem.

592

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601

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778 **Table 1** The annual soil respiration (Rs) and the proportions of growing season,  
 779 non-growing season Rs to annual Rs in different grassland ecosystems across China.  
 780 There was no sample for annual Rs in temperate desert steppe, so the data was not  
 781 presented in this table. The different lowercase letters in each column indicate the  
 782 significant difference at  $P_p = 0.05$ , and different uppercase letters indicate the significant  
 783 difference between growing and non-growing season at  $P_p = 0.001$ .  $N_n$ : represent the  
 784 number of samples.

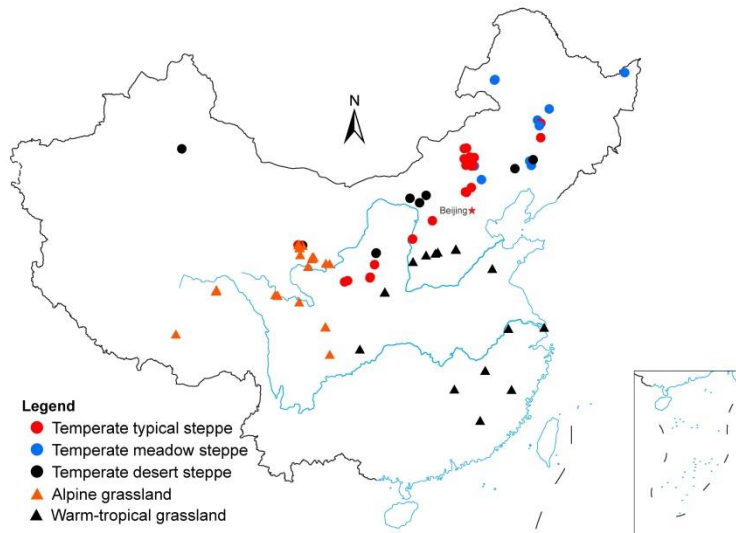
Grassland types	N	Annual Rs (g C m <sup>-2</sup> yr <sup>-1</sup> )			Rs proportion (%)	
		Mean ± SE	Min.	Max.	Growing season	Non-growing season
Temperate typical steppe	16	371.3±94.8 a	122.9	1670.0	79.6±2.9 a	20.4±2.9 a
Temperate meadow steppe	6	442.1±83.4 a	218.8	784.7	86.8±2.7 a	13.2±2.7 a
Alpine grassland	20	581.5±62.3 a	246.3	1161.1	77.3±2.5 a	22.7±2.5 a
Warm-tropical grassland	12	933.6±161.8 b	428.8	2407.1	76.2±2.5 a	23.8±2.5 a
Total	54	582.0±57.9	122.9	2407.1	78.7±1.5 A	21.3±1.5 B

785 ~~There was no sample for temperate desert steppe, so the data was not presented in this~~  
 786 ~~table. The different lowercase letters in each column indicate the significant difference at~~  
 787  ~~$P = 0.05$ , and different uppercase letters indicate the significant difference between~~  
 788 ~~growing and non-growing season at  $P = 0.001$ .  $N$ : number of samples.~~

789 **Table 2** ~~The e~~Comparisons of annual soil respiration (**Rs**) and  $Q_{10}$  between Chinese  
 790 grasslands and other syntheses. The numbers in parentheses represent the number of  
 791 samples.

Scope	Annual Rs (g C m <sup>-2</sup> yr <sup>-1</sup> )	$Q_{10-ST5}$	$Q_{10-ST10}$	Reference source
Global terrestrial ecosystems	910.0 (657)			Chen et al., 2010
	870.0 (1195)			Chen et al., 2014
	791.2 (1741)			Hursh et al., 2017
		2.40 (77)	3.10 (46)	Wang et al., 2010
Global grasslands	448.9 (46)	2.13 (41)		Wang and Fang, 2009
	745.0 (179)			Chen et al., 2010
	840.0 (113)			Chen et al., 2014
	599.1 (163)			Hursh et al., 2017
Chinese terrestrial ecosystems		2.03 (64)	2.61 (33)	Peng et al., 2009
Chinese forests	919.7 (139)	2.46 (107)		Song et al., 2014
		2.51 (145)		Xu et al., 2015
Chinese grasslands	582.0 (54)	2.80 (73)	2.56 (59)	This study

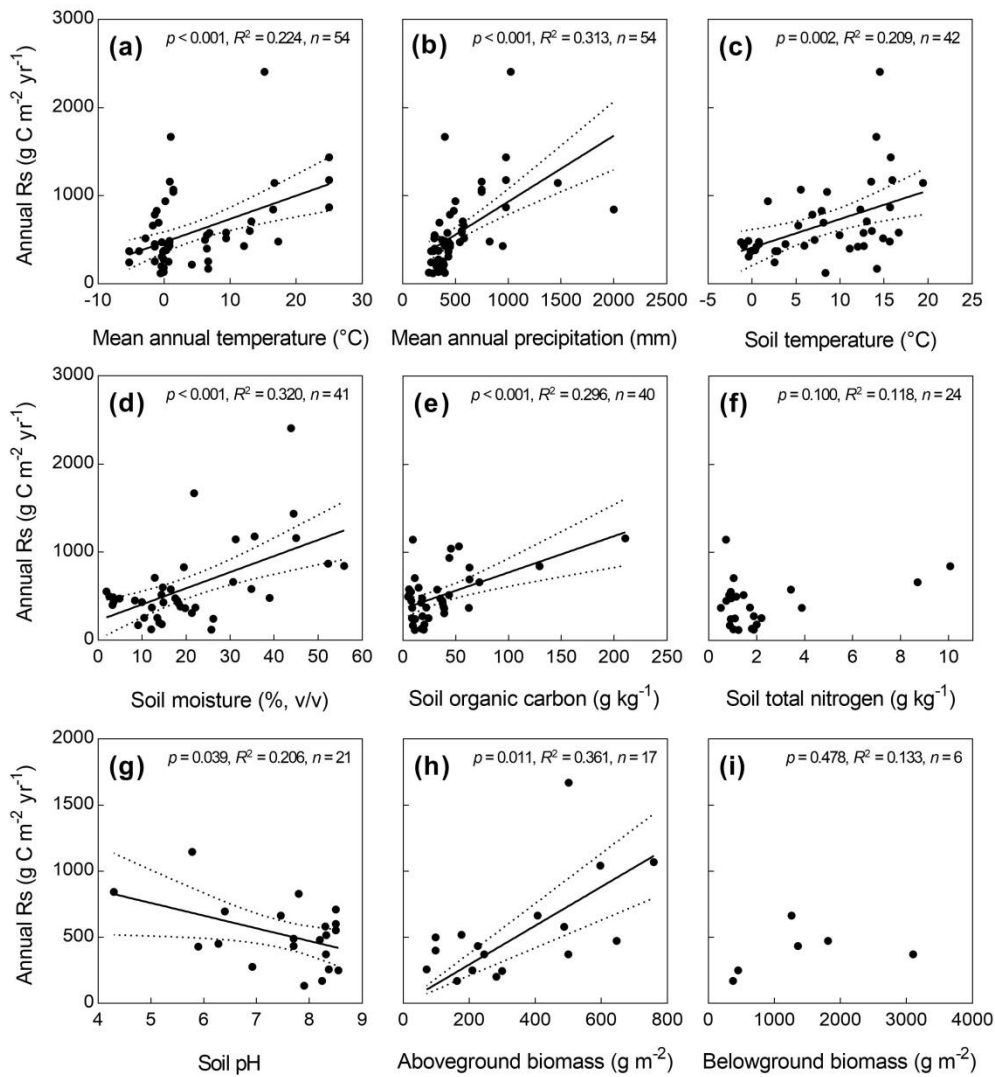
792 ~~The numbers in parentheses represent the number of samples.~~



793

794 **Figure 1.** The site location of soil respiration studies selected in this study across  
 795 Chinese grasslands.

796



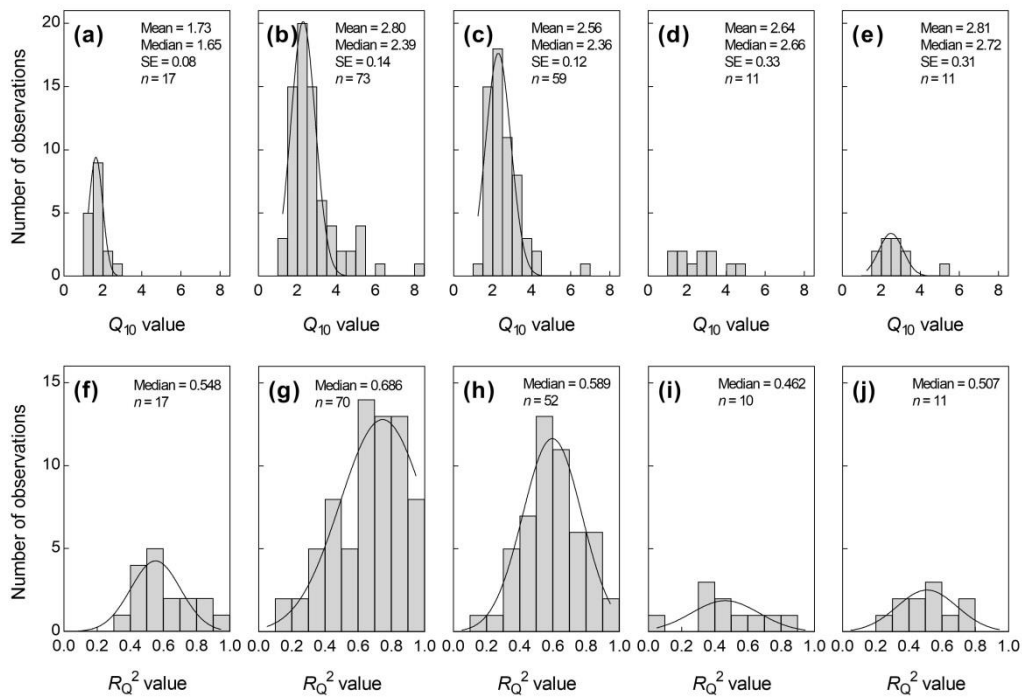
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798 **Figure 2.** Relationships of annual soil respiration (Rs) with abiotic and biotic factors.

799 The dash lines represent the 95% confidence interval. [When  \$p\$  value was greater than](#)  
 800 [0.05, the regression lines were not drawn.](#)

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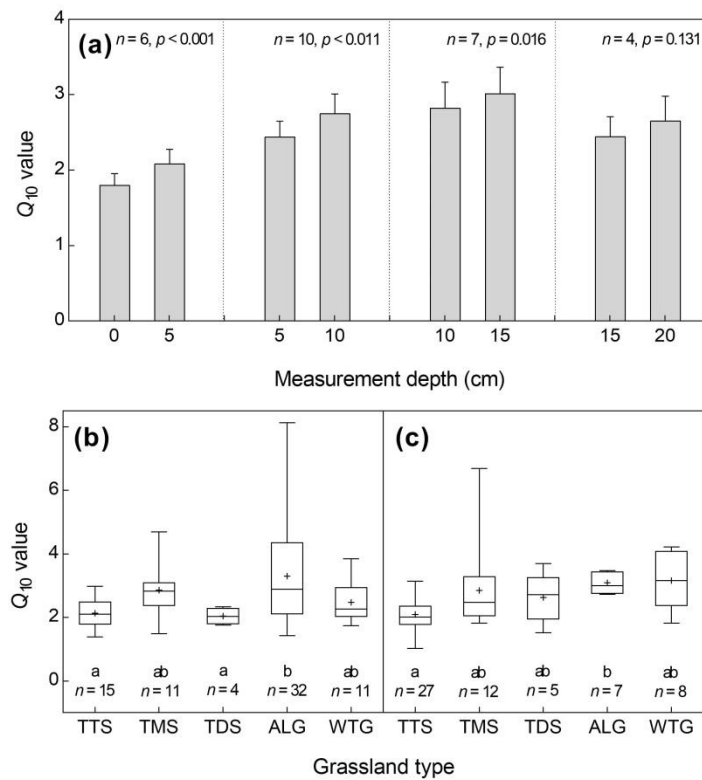
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803

804 **Figure 3.** Histogram plots for  $Q_{10}$  values (a-e) and ~~its~~ the coefficient of determination  
 805 ( $R^2$ ) for  $Q_{10}$  ( $R_{Q^2}$ , f-j) across Chinese grasslands. (a) and (f): soil surface temperature; (b)  
 806 and (g): soil temperature at the depth of 5 cm; (c) and (h): soil temperature at the depth  
 807 of 10 cm; (d) and (i): soil temperature at the depth of 15 cm; (e) and (j): soil temperature  
 808 at the depth of 20 cm.  $n$  represents the number of samples.

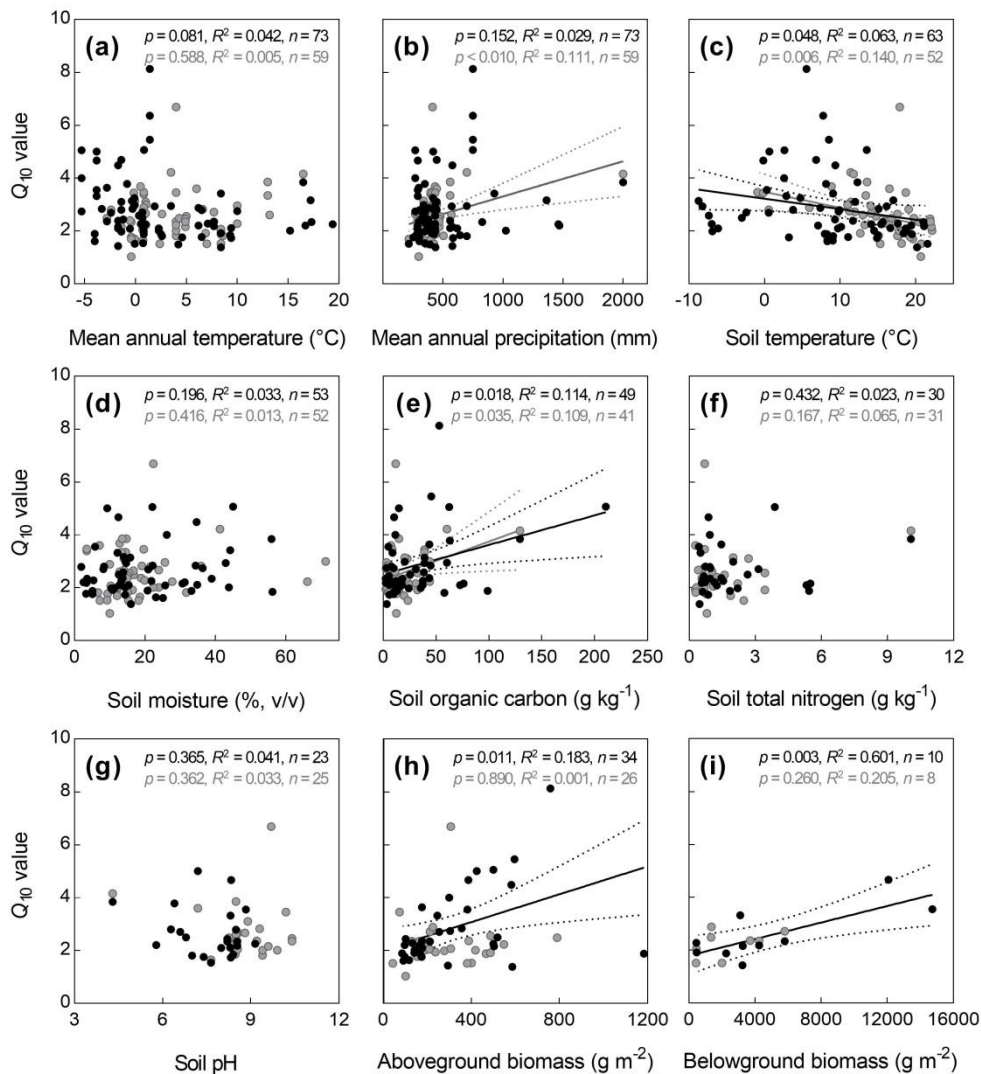
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810

811 **Figure 4.** Comparisons of  $Q_{10}$  values among soil temperature measurement depths (a)  
 812 and among grassland types (b, c). (a)  $Q_{10}$  values derived by soil temperature at the depth  
 813 of 0, 5, 10, 15, and 20 cm, respectively. (b)  $Q_{10}$  values derived by soil temperature at the  
 814 depth of 5 cm. (c)  $Q_{10}$  values derived by soil temperature at the depth of 10 cm. TTS,  
 815 TMS, TDS, ALG, and WTG represent temperate typical steppe, temperate meadow  
 816 steppe, temperate desert steppe, alpine grassland, and warm-tropical grassland,  
 817 respectively. Error bars in (a) represent standard errors. In the box plot (b and c), the “+”  
 818 represent mean values, horizontal lines inside box represent medians, box ends  
 819 represent the 25th and the 75th quartiles, vertical lines represent 2.5th and 97.5th  
 820 percentiles, hollow circles represent outliers, and  $n$  represents the number of samples.  
 821 ~~Error bars represent standard errors.~~ Different lowercase letters indicate significant  
 822 differences among soil depths or grassland types at  $P = 0.05$ .

823



824

825 **Figure 5.** Relationships of temperature sensitivity of soil respiration ( $Q_{10}$ ) derived by  
 826 soil temperature at the depth of 5 cm with abiotic and biotic factors. The black and gray  
 827 points represent  $Q_{10}$  derived by soil temperature at the depth of 5 and 10 cm,  
 828 respectively, and the black and gray lines represent their corresponding relationships  
 829 with environmental factors. When  $p$  value was greater than 0.05, the regression lines  
 830 were not drawn.

831

832