

1 Responses of runoff to historical and future climate variability 2 over China

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9 **Abstract.** China has suffered some of the effects of global warming, and one of the potential implications of climate
10 warming is the alteration of the temporal-spatial patterns of water resources. Based on the long-term (1960–2008) water
11 budget data and climate projections from 28 Global Climate Models (GCMs) of the Coupled Model Intercomparison Project
12 Phase 5 (CMIP5), this study investigated the responses of runoff (R) to historical and future climate variability in China at
13 both grid and catchment scales using the Budyko-based elasticity method. Results show that there is a large spatial variation
14 in precipitation (P) elasticity (from 1.1 to 3.2) and potential evaporation (PET) elasticity (from -2.2 to -0.1) across China.
15 The P elasticity is larger in northeast and western China than in southern China, while the opposite occurs for PET elasticity.
16 The catchment properties elasticity of R appears to have a strong non-linear relationship with the mean annual aridity index
17 and tends to be more significant in more arid regions. For the period 1960–2008, the climate contribution to R ranges from
18 -2.4 % yr⁻¹ to 3.6 % yr⁻¹ across China, with the negative contribution in northeast China and the positive contribution in
19 western China and some parts of the southwest. The results of climate projections indicate that although there is large
20 uncertainty involved in the 28 GCMs, most project a consistent change in P (or PET) in China at the annual scale. For the
21 period 2071–2100, the mean annual P is projected to increase in most parts of China, especially the western regions, while
22 the mean annual PET is projected to increase in all of China, particularly the southern regions. Furthermore, greater
23 increases are projected for higher emission scenarios. Overall, due to climate change, the arid regions and humid regions of
24 China are projected to become wetter and drier in the period 2071–2100, respectively (relative to the baseline 1971–2000).

25 **Key words:** Runoff; Budyko hypothesis; climate elasticity; climate variability; CMIP5 GCMs; China

26

27 1 Introduction

28 Climate change has become increasingly significant (IPCC, 2013), and numerous studies have reported that climate warming
29 is likely leading to the alteration of the hydrological cycle (Oki and Kanae, 2006; Jung et al., 2010). The dynamic properties
30 of the hydrological cycle are governed by the interactions and feedbacks between atmospheric and land surface hydrologic

31 processes on a catchment scale. The potential consequences of anthropogenic climate change on the hydrological cycle have
32 received significant attention over the last two decades (Wang et al., 2012; IPCC, 2013).

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34 Runoff (R), as a commonly adopted indicator of the hydrologic cycle, is critical to human lives and economic activities
35 (Milly et al., 2005). There is a great deal of previous work exploring the impact of climate variations on R , with the
36 motivation stemming from the region's vast resources (Christensen et al., 2004; Guo et al., 2009; Piao et al., 2010; Chen et
37 al., 2012; Harding et al., 2012; Wang et al., 2012; Xu et al., 2013b), dangers of flooding (Kay et al., 2006, 2009, 2012; Raff
38 et al., 2009; Liu et al., 2013; Xiao et al., 2013; Wang et al., 2013; Smith et al., 2014; Wu et al., 2014, 2015), and agricultural
39 water uses (Vano et al., 2010). The most common practices in these previous studies are to use the hydrological models
40 driven by the output from Global Climate Models (GCMs) to simulate the hydrological process (e.g., R) under future climate
41 change scenarios. However, the key issue faced by such studies is the need to convert coarse resolution GCM outputs to local
42 catchment-scale climatic variables at a higher spatial resolution to serve as the input to a hydrological model (Vano et al.,
43 2015; Wu et al., 2015). The impact assessments are resource intensive and usually subject to uncertainties related to the
44 choice of hydrological model, GCMs, emissions scenarios, and downscaling techniques (Vano et al., 2014, 2015).

45

46 With the uncertainty in R due to climate change, simple tools able to provide robust estimates of this impact are essential to
47 support policy and planning decisions. Climate elasticity, as an important indicator, provides a measure of sensitivity of the
48 changes in R due to the changes in climate. Schaake (1990) made the first attempt to introduce the concept of elasticity and
49 related the climate elasticity of R to precipitation (P). Since then numerous climate elasticity methods have been developed
50 for evaluating the hydrologic response to climate change all over the world (Schaake, 1990; Dooge et al., 1999;
51 Sankarasubramanian et al., 2001; Milly and Dunne, 2002; Fu et al., 2007; Zheng et al., 2009; Ma et al., 2010; Yang and Yang,
52 2011; Yang et al., 2014; Vano et al., 2015). Sankarasubramanian et al. (2001) provided a detailed category of climate
53 elasticity methods for modelling climate change impacts. One of the most common methods is to analytically derive the
54 sensitivity of R based on the Budyko hypothesis, due to its clear theory and that it does not rely on a large amount of data
55 (Yang and Yang, 2011). More importantly, the Budyko-based elasticity method can derive the climate elasticity and can also
56 represent the impact of the catchment characteristics through the parameters of the Budyko model. Accordingly, it is widely
57 applied for the assessment of the hydrologic impacts of climate change (Dooge et al., 1999; Zheng et al., 2009; Yang and
58 Yang, 2011; Yang et al., 2014).

59

60 China is a vast land, spanning many degrees of latitude with complicated terrain, which results in a large regional variation
61 in climate elasticity. The investigation of the P elasticity of R has been reported in many regions of China, such as the Miyun

62 Reservoir basin (Ma et al., 2010), Luan River basin (Xu et al., 2013a), the headwater catchments of the Yellow River basin
63 (Zheng et al., 2009), Poyang Lake basin (Sun et al., 2013), and Hai River and Yellow River basins (Yang and Yang, 2011;
64 Liu and McVicar, 2012). Recently Yang et al. (2014) investigated the climate elasticity of R for the 210 catchments of China
65 based on the Budyko-based elasticity approach. The results indicated that the P elasticity exhibits a large regional variation,
66 with a small range in southern China, the Songhua River basin and the northwest and a large range in the Hai River basin,
67 the Yellow River basin, and the Liao River basin. Although the aforementioned studies have certainly made advances in
68 understanding the climate elasticity of R in China, our knowledge about the responses of R to climate change over various
69 temporal and spatial scales remains rather limited due to the large regional variation in climate types and catchment
70 characteristics. The question of how climate change will affect R over China in the future is also an important problem to be
71 addressed. Developing a more accurate and quantitative understanding of the changing water resources over various
72 temporal and spatial scales under a changing environment is therefore a high priority for China.

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74 Based on the unique long-term (1960–2008) land surface dataset of China and the climate projections from 28 GCMs of the
75 Coupled Model Intercomparison Project Phase 5 (CMIP5), the objectives of this research are (1) to investigate the changes
76 of R and climate variables and their relationship at an interannual scale; (2) to estimate quantitatively the climate elasticity
77 and catchment properties elasticity of R across China at both grid and catchment scales; and (3) to predict climate change
78 and the changes in R due to future climate change for China from the CMIP5 projections at both grid and catchment scales.

79

80 **2 Data and methodology**

81 **2.1 Data sets**

82 Monthly data of potential evaporation (PET) covering the period 1960–2008 over China are provided by the
83 Hydroclimatology Group of Princeton University (Sheffield et al., 2006, 2012). The PET is estimated by the Penman
84 equation (Penman, 1948; Shuttleworth, 1993), using the updated meteorological dataset obtained from Sheffield et al. (2006,
85 2012). A long-term (1960–2008) daily land surface dataset over China, including P , surface runoff (RS), and baseflow (BS),
86 with a 0.25 degree spatial resolution were obtained from the Land Surface Processes and Global Change Research Group
87 (Zhang et al., 2014). In this dataset, P is driven by interpolating gauged daily precipitation from 756 meteorological stations
88 of the Chinese Meteorological Administration (CMA). RS and BS are derived from the Variable Infiltration Capacity (VIC)
89 model forced by the gridded daily climate forcings (i.e. P , maximum and minimum temperature, and wind speed). VIC
90 model parameters, including the infiltration shape parameter, the second and third soil layer depths, and the three parameters
91 in the base flow scheme, were estimated by using an optimization algorithm of the multi-objective complex evolution of the
92 University of Arizona (Zhang et al., 2014). The simulated monthly RS and BS match well with the observations at the large

93 **river basins in China (Zhang et al., 2014).** Compared with the global product of a similar nature, this dataset provides a more
 94 reliable estimate of land surface variables over China (Nijssen et al., 2001; Adamet al., 2006; Rodell et al., 2004; Sheffield et
 95 al., 2006; Sheffield and Wood, 2007; Pan et al., 2012). In this study, the data of P , RS , and BS are initially regridded onto 0.5°
 96 grids over China using the linear interpolation method. All the daily data (P , RS , and BS) and monthly data (PET) are then
 97 aggregated temporally for the annual scale over China. The R was calculated by the sum of RS and BS at each of the 0.5° grid
 98 points.

99
 100 Climate projections from 28 CMIP5 GCMs (as shown in Table 1) are provided by the Canadian Climate Data and Scenarios
 101 (CCDS, <http://www.cccsn.ec.gc.ca/index.php?page=gridded-data>). These data, including simulations of surface air
 102 temperature (T), P , sea ice thickness, sea ice concentration, snow depth, and near-surface wind speed, are statistically
 103 downscaled and regridded onto a common $1^\circ \times 1^\circ$ global grid by the CCDS. In this study, monthly P and monthly T over
 104 China, including one historical simulation for the period 1971–2000 and three emission scenarios (RCP2.6, RCP4.5, and
 105 RCP8.5) for the future period 2071–2100 from each of the 28 CMIP5 models and the multi-model ensemble of 28 CMIP5
 106 models, are used for the projections of climate change. The data are initially disaggregated to 0.5° grids over China then
 107 corrected by using a ‘delta change’ method (Wu et al., 2016), on the basis of the observed data of P and T as provided by the
 108 Climatic Research Unit (CRU) of the University of East Anglia (Harris et al., 2014).

109
 110 Figure 2 shows the comparison of observed mean annual T and P and the corresponding simulations from 28 CMIP5 models
 111 before and after bias correction for the 14 basins in China. The basin number is consistent with that given in Figure 1. As
 112 shown, the uncorrected model simulations tend to underestimate T and overestimate P for most of the basins, with more
 113 uncertainties for the simulation of P than for T . Compared to the uncorrected model results, the bias correction results
 114 represent large improvements and show a good agreement with the observed values for these basins. Therefore, the bias
 115 correction model simulations are acceptable for the investigation of climate change projections in this study.

116
 117 From the GCM data, the PET for the periods 1971–2000 and 2071–2100 under different emission scenarios are initially
 118 estimated by the Thornthwaite method (Thornthwaite, 1948) **and then corrected by a multiplicative bias correction method as**
 119 **follows:**

$$120 \quad PET_{cor,GCM,i} = PET_{Th,GCM,i} \times \frac{\overline{PET}_{Pen,obs,i}}{\overline{PET}_{Th,obs,i}} \quad (1)$$

121 **where $PET_{cor,GCM,i}$ and $PET_{Th,GCM,i}$ are bias-corrected annual PET and the PET calculated from the Thornthwaite method,**
 122 **respectively, for the i th grid point of the GCMs. $\overline{PET}_{Pen,obs,i}$ and $\overline{PET}_{Th,obs,i}$ are the 49-year (1960–2008) averages of**

123 *PET* calculated from the Penman and Thornthwaite methods, respectively, for the *i*th grid point.

124

125 Based on the *T* data from the CRU, the Thornthwaite method is used to calculate *PET* to test the applicability of Equation (1).

126 Figure 3 shows a comparison of annual *PET* calculated from the Penman method and that from the Thornthwaite method

127 corrected by Equation (1) during the period 1960–2008. It is clear that the corrected *PET* agrees well with the *PET* from the

128 Penman method, with the correlation coefficients of 0.94 and 0.958 at the catchment and grid scales, respectively. This

129 suggests that Equation (1) can be acceptable for the bias correction of *PET* in the GCMs.

130

131 2.2 Sensitivity of runoff to climate and catchment properties

132 The Budyko framework has been widely used to study basin-scale water and energy balances. Two of the one-parameter

133 formulations of the Budyko curve proposed by Choudhury (1999) (Equation (2), see also Yang et al., 2008) and Fu (1981)

134 (Equation (3), see also Zhang et al., 2004) are expressed as:

$$135 \quad E = P \frac{PET}{(P^n + PET^n)^{1/n}}, \quad n \in (0, \infty) \quad (2)$$

$$136 \quad E = P + PET - (P^\omega + PET^\omega)^{1/\omega}, \quad \omega \in (1, \infty) \quad (3)$$

137 where *n* and ω are empirical parameters, representing the effects of other factors (e.g. land surface characteristics, the

138 average slope, vegetation type or land use, and climate seasonality) on the water-energy balance (Yang et al., 2008, 2014;

139 Roderick and Farquhar, 2011; Li et al., 2013a). Yang et al. (2008) calibrated the parameters *n* and ω using long-term water

140 balance data from 108 catchments from the nonhumid regions of China and found that these two empirical parameters are

141 linearly correlated.

142

143 Based on the Budyko hypothesis and assuming steady state conditions, Roderick et al. (2011) and Yang and Yang (2011)

144 derived the elasticity method to estimate the contribution to *R* from the changes in climate (represented by *P* and *PET*) and

145 catchment properties as follows:

$$146 \quad \frac{dR}{R} = \varepsilon_P \cdot \frac{dP}{P} + \varepsilon_{PET} \cdot \frac{dPET}{PET} + \varepsilon_n \cdot \frac{dn}{n} \quad (4)$$

147 where ε_P , ε_{PET} , and ε_n represent the elasticity coefficients of *P*, *PET*, and catchment properties respectively, and are

148 expressed as:

$$149 \quad \varepsilon_P = \frac{P}{R} \left(1 - \frac{\partial E}{\partial P}\right) \quad (5a)$$

150

$$\varepsilon_{PET} = -\frac{PET}{R} \frac{\partial E}{\partial PET} \quad (5b)$$

151

$$\varepsilon_n = -\frac{n}{R} \frac{\partial E}{\partial n} \quad (5c)$$

152

where $\frac{\partial E}{\partial P}$, $\frac{\partial E}{\partial PET}$, and $\frac{\partial E}{\partial n}$ denote the first order partial derivatives of the Budyko equation with respect to P , PET , and

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the parameter n . In this study, both Equations (2) and (3) are used for the estimation of the elasticity of P , PET , and

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catchment properties over China.

155

156 2.3 Trend estimate method

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The Mann-Kendall (M-K) nonparametric test (Mann, 1945; Kendall, 1975) is an effective tool for detecting the statistical

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significance of trends in the time series of meteorological and hydrological variables (Yang et al., 2014; Wu and Huang,

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2015). In this study, the M-K method is used to detect the significance of monotonic trends in hydroclimatic time series. The

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nonparametric trend slope estimator developed by Sen (1968) is used for the magnitude estimation of the trends in a

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hydroclimatic time series.

162

163 3 Results

164

164 3.1 Interannual variability of climatic variables and runoff

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The standard deviations for annual P , PET , and R are computed for each of the 0.5° grids in China, and the PET deviation

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ratio (σ_{PET}/σ_P) and the R deviation ratio (σ_R/σ_P) are calculated. The spatial distributions of PET deviation ratio and R

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deviation ratio across China are displayed in Figure 4(a) and (b). As shown, the PET deviation ratio is rather small in most

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parts of China, especially the southern regions, while a larger value is observed mainly in the Xinjiang region, where there

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are greater aridity indices. Generally, atmospheric water is enough to accommodate the limited PET in humid climates,

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which would lead to a limited response of PET to P variability. Specifically, the interannual variability of PET is more

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sensitive to that of P in arid climates (with water limits) than in humid climates (with energy limits). In contrast to the PET

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deviation ratio, the R deviation ratio tends to increase from arid climates to humid climates. The reason for this is that, in arid

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climates, the catchment water supply is very limited and gives priority to evaporation and soil storage capability, which leads

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to little variation in R .

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Figure 4(c) shows the relationship between the R deviation ratio and mean annual aridity index ($\bar{\phi}$) for all 0.5° grids in

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China. As indicated, $\bar{\phi}$ is a major control for the R deviation ratio under not very dry conditions (e.g. $\bar{\phi} < 10$); that is, the R

178 deviation ratio decreases with increased $\bar{\phi}$. However, under very dry conditions (e.g. $\bar{\phi} > 10$) the R deviation ratio becomes
179 insensitive to $\bar{\phi}$, since in this case, other factors, such as soil storage capacity, can also have a large impact on the variation
180 of R .

181

182 **3.2 Sensitivity of runoff to climate and catchment properties**

183 **3.2.1 Climate elasticity**

184 The P elasticity and PET elasticity of R based on Equations (2) and (3) are estimated at each of the 0.5° grids in China. As
185 shown in Figure 5, the spatial patterns of P elasticity and PET elasticity from Equations (2) and (3) are almost the same in all
186 regions of China. There is a large spatial variation in P elasticity and PET elasticity, i.e. ranging from 1.1 to 3.2 and from
187 -2.2 to -0.1 across China, respectively. In particular, P elasticity is more significant in the northeast and western areas than in
188 southern China, which is in contrast to PET elasticity. Figure 6 shows the relationship between $\bar{\phi}$ and climate (P and PET)
189 elasticity. As shown, the P (PET) elasticity first increases (decreases) and then decreases (increases) with the increase of $\bar{\phi}$
190 under not very dry conditions (i.e. $\bar{\phi} < 10$). However, when $\bar{\phi}$ becomes large enough (e.g. $\bar{\phi} > 10$), both P and PET
191 elasticity becomes insensitive to $\bar{\phi}$.

192

193 The climate elasticity estimated for each of the 14 large basins is shown in Table 2. The values of P elasticity are in the range
194 of 1.39–2.28, with a larger (~smaller) elasticity in the Haihe River and Inner Mongolia River (Southwest Drainage). A
195 similar phenomenon is found for PET elasticity, which suggests that Haihe River (Southwest Drainage) is the most (least)
196 sensitive to PET among the 14 basins. Overall the values of P elasticity and PET elasticity derived by Equation (2) are very
197 close to those from Equation (3), but the difference between them tends to be larger for dry basins with increasing aridity
198 indices.

199

200 By using the estimates of climate elasticity derived by Equation (2), the change in R as a function of the percentage change
201 in P and PET is calculated for the 14 basins (Figure 7). The R is positively related to P and negatively related to PET , and the
202 magnitudes and patterns of the response of R to changes in P and PET vary in different scales. Generally, the R is more
203 sensitive to climate in the Haihe River and Inner Mongolia River, while relatively weak sensitivity is found in the Southwest
204 Drainage and Yangtze.

205

206 **3.2.2 Catchment properties elasticity**

207 The spatial distributions of catchment properties elasticity from Equations (2) and (3) are displayed in Figure 5(e) and (f). As
208 shown, the catchment properties elasticities for these two equations are rather similar across China, and the values of
209 Equation (3) are generally smaller than those from Equation (2). Regarding the spatial pattern, the catchment properties
210 elasticity is very weak (approximately equal to 0) in southern China and some regions of northeast China, but it tends to be
211 more significant in some water-limited regions of northwest China. Figure 6(c) shows the relationship between $\bar{\phi}$ and the
212 parameter elasticity for all 0.5° grids in China. It suggests that $\bar{\phi}$ is a major control for catchment properties elasticity
213 across China, i.e. the catchment properties elasticity would become stronger with increasing aridity indices. The catchment
214 properties elasticities estimated for the 14 large basins are shown in Table 2. The catchment properties elasticity shows a
215 large spatial variation, ranging from -2.78 to -0.24 for Equation (2) and from -4.3 to -0.33 for Equation (3). Overall, the
216 changes in R are more sensitive to catchment properties in arid basins with larger aridity indices, which is consistent with the
217 findings at the grid scale.

218

219 3.3 Climate change during 1960–2008

220 The annual trend magnitudes in P , R , PET , and aridity index during the period 1960–2008 are shown in Figure 8 (a), (b), (c),
221 and (d). As indicated, both P and R show an increasing trend mainly in the northwest and southeast regions and a decreasing
222 trend mainly in the central region and North China plain. A significant increasing in PET is detected mainly in northeast
223 China and eastern China, while the decreases mainly occur in most parts of western China. The aridity index tends to show
224 an increasing trend in most parts of China, indicating an increasing risk of meteorological drought in these regions during the
225 past several decades. In contrast, the decrease of aridity index is only found in some parts of western China.

226

227 3.4 Changes in runoff due to climate change during 1960–2008

228 Using the estimates of climate elasticity from Equation (2), the contributions of P , PET , and climate (i.e. P & PET) to R in
229 China for the period 1960–2008 are calculated (as shown in Figure 8(e), (f), and (g)). A positive contribution (up to 3.7 %
230 yr^{-1}) from P to R is mainly recorded in western China, while a negative contribution is found mainly in northeast China and
231 North China plain. Negative and positive contributions of PET to R mainly occur in northeast China and western China,
232 respectively. The contributions of climate, i.e. the sum of the contributions from P and PET , ranges from -2.4 % yr^{-1} to 3.6 %
233 yr^{-1} across China. The spatial pattern of climate is rather similar to that of P , showing a negative contribution in northeast
234 China and a positive contribution in western China and some parts of the southeast. Particularly, the largest positive
235 contribution of climate occurs in the Tibetan plateau. The contributions of P , PET , and climate (i.e. P & PET) to R in the 14
236 river basins for the period 1960–2008 are shown in Table 3. A positive contribution of P is detected in Southeast Drainage,
237 Southwest Drainage, Qiangtang, Qinghai, Xinjiang and Hexi, while an opposite contribution is found in other basins. In

238 contrast, a negative contribution of *PET* is found in most of the basins (except for Qiangtang and Hexi). In general, there is
239 an increased *R* in Southeast Drainage, Southwest Drainage, Qiangtang, Qinghai, Xinjiang and Hexi (from 0.06 to 1 % yr⁻¹)
240 and a decreased *R* in other basins (from -1.12 to -0.12 % yr⁻¹).

241

242 3.5 Future climate change

243 Figure 9 shows the uncertainty range of the relative change in mean annual *P* and *PET* in the basins for the period 2071–
244 2100 under the RCP2.6, RCP4.5, and RCP8.5 scenarios as predicted by 28 CMIP5 models (relative to the baseline 1971–
245 2000). As shown, there is a large difference between different GCMs and emission scenarios, which highlights the
246 uncertainty inherent in projections of climate change. However, overall *P* is projected to increase in most of the basins, and
247 greater increases are projected for higher emission scenarios. Meanwhile, greater increases tend to be projected for more arid
248 basins, suggesting a decreasing risk of meteorological drought in the future. The average changes (red dotted lines) of mean
249 annual *P* for the 14 basins range from 2.4 % to 11.0 % in RCP2.6, from 4.2 % to 16.0 % in RCP4.5, and from 3.1 % to 23.7 %
250 in RCP8.5. The largest increase in the RCP2.6 and RCP8.5 scenarios is found for the Qinghai River, while the largest
251 increase in the RCP4.5 scenario is projected for the Hexi River. For *PET*, there is an increase projected in all basins due to
252 climate warming, with the largest and smallest increases in the RCP8.5 and RCP2.6 scenarios, respectively. However, a large
253 uncertainty exists among the GCMs, which is similar to that for *P*. Furthermore, the uncertainty range tends to be larger with
254 higher emission scenarios. The average changes (red dotted lines) of *PET* for the basins range from 7.0 % to 12.0 % in
255 RCP2.6, from 13.5 % to 22.2 % in RCP4.5, and from 27.9 % to 49.8 % in RCP8.5. The largest and smallest average
256 increases are projected for the Pearl River and Qiangtang River, respectively.

257

258 Figure 10 displays the multi-model ensemble median relative change in mean annual *P* and *PET* in China for the period
259 2071–2100 (relative to the baseline 1971–2000). The projected changes in *P* (or *PET*) have a similar spatial pattern for the
260 three emission scenarios; that is, *P* is projected to show an increase in western China and the northeast, and *PET* is projected
261 to increase significantly in southern China and some parts of the Tibetan plateau, especially for the RCP8.5 scenario. In
262 addition, note that there are small changes in *P* and significant increases in *PET* projected for southern China. This would
263 result in an increasing risk of meteorological drought in the future.

264

265 3.6 Future changes in runoff due to climate change

266 Based on the estimates of elasticity from Equation (2), the percentage changes in the contributions of annual *P* and *PET*, as
267 well as climate, to *R* from the 28 GCMs for the period 2071–2100 are calculated for each of the 14 basins (relative to the
268 baseline 1971–2000). As shown in Figure 11, the changes in *P* contribution mainly follow the changes in *P* (Figure 9). A

269 positive contribution from P is projected for most of the basins, and larger contributions occur in more arid basins, as well as
270 in higher emission scenarios. Negative contributions of PET to R are projected for all basins due to the negative coefficients
271 of PET elasticity. Smaller contributions of PET are mainly found in the Southwest Drainage. In contrast, larger contributions
272 are projected mainly in the Huaihe River, Haihe River, and Inner Mongolia River, where the percentage decreases from the
273 28 models can be up to 25 %, 35 %, and 90 % in the RCP2.6, RCP4.5 and RCP8.5 scenarios, respectively.

274
275 Climate change is projected to reduce the R in some humid basins, such as the Southeast Drainage and Pearl River, where the
276 average changes in the three emission scenarios range from -22.83 % to -3.0 % and from -23.6 % to -3.5 %, respectively
277 (Figure 11 (g), (h) and (i)). For other basins, particularly for arid basins, the R is projected to increase due to climate change.
278 The largest average changes in R under the RCP2.6 and RCP4.5 scenarios are found in the Qinghai River (12.85 % and
279 16.18 %, respectively). For the RCP8.5 scenario, they are found in the Qiangtang River (18.59 %). Note that there is an
280 obvious decrease in R (-17.59 %) projected for the Huaihe River under RCP8.5 scenario, which is mainly caused by the
281 larger negative contribution of PET .

282
283 Figure 12 shows the spatial distributions of the relative changes in the contributions of annual P and PET as well as climate
284 to R in China for 2071–2100. This is based on the CMIP5 multi-model ensemble medians. Compared with the baseline
285 1971–2000, the increases in R due to the changes in P are projected in western China and some parts of northern China, and
286 this phenomenon is particularly significant in the RCP8.5 scenario (up to 60.3 %). In contrast, the changes in PET are
287 projected to reduce the R in all of China, with the larger decreases occurring mainly in the North China plain, northeast, and
288 some parts of western China. Overall, climate change is projected to cause an obvious increase (decrease) of R in western
289 China (southern China) under any emission scenario (Figure 12(g), (h) and (i)). This suggests that the arid regions (humid
290 regions) in China will become wetter (drier) in the future.

291

292 **4 Discussion**

293 **4.1 The estimation of elasticity**

294 The Budyko-based elasticity method is applied to quantify sensitivity of runoff to climate and catchment properties across
295 China. Two Budyko models proposed by Choudhury (1999) and Fu (1981) are used for the comparison of the estimation of
296 the climate elasticity of R . The results suggest that the climate elasticity is insensitive to the Budyko equations. The climate
297 elasticity of R has been estimated in many regions of China. For example, the values of P elasticity are estimated as 2.4 for
298 the Miyun Reservoir basin (Ma et al., 2010), 2.6 for the Luan River basin (Xu et al., 2013a), 2.1 for the headwater
299 catchments of the Yellow River basin (Zheng et al., 2009), 1.4–1.7 for the Poyang Lake basin (Sun et al., 2013), 1.7–3.1 for

300 the Hai River basin (Xu et al., 2014), 1.1–2.0 for southern China, the Songhua River basin, and the northwest, 2.1–4.8 for the
301 Hai River basin, the Yellow River basin, and the Liao River basin (Yang et al., 2014), and 1.6–3.8 for the 63 catchments of
302 China (Yang and Yang, 2011). In addition, the *PET* elasticity is estimated as -1.04 for the headwater catchments of the
303 Yellow River basin (Zheng et al., 2009) and from -1 to -0.2 for the Poyang Lake basin (Sun et al., 2013). Those results are
304 close to our results for *P* elasticity ranging from 1.1 to 3.2, and for *PET* elasticity ranging from -2.2 to -0.1 in China. It is
305 worth noting that the values of *P* elasticity tend to be larger in the northeast and some parts of western China that are located
306 in arid climates. This is in good agreement with the findings by Sankarasubramanian et al. (2001), which indicated that a
307 larger *P* elasticity occurs in more arid regions. However, some parts of Xinjiang, which is more arid than southern China,
308 have smaller *P* elasticity. Meanwhile, some parts of southern China, which is more humid than other regions in China, have
309 larger *P* elasticity (Figure 5). In addition, the Haihe River basin, located in less arid climates than that of the northwest,
310 shows the largest *P* elasticity in China (Table 2). A similar phenomenon is also introduced in Yang et al. (2014). One of the
311 major reasons for this difference may be attributed to the impacts of human activities that alter the patterns of *R* in these
312 regions. In addition, uncertainties in water budget data, such as the errors in the simulation of *R* and in the estimation of *PET*,
313 may also contribute to this difference.

314

315 The comparisons for the estimates of ε_n and ε_ω suggest that although the values of ε_n and ε_ω are mainly dependent on the
316 parameters of Budyko models, the spatial pattern of ε_n is consistent with that of ε_ω at the 0.5° grid points over China (Figure
317 5(e) and (f)). Yang et al. (2008) indicated that the parameters n and ω from Equations (2) and (3) are linearly correlated. We
318 also conducted a regression analysis of ε_n and ε_ω for all 0.5° grid points over China and found a strong linear correlation
319 between ε_n and ε_ω ($\varepsilon_\omega = 1.7061\varepsilon_n + 0.0986$, $r^2 = 0.96$). In addition, our results show that *R* is more sensitive to catchment
320 properties (ε_n and ε_ω) in the more arid regions (Figure 5(e) and (f)). The possible internal connection is that the arid regions
321 with less vegetation coverage and stronger evaporation do not effectively hold the rainfall water that will be evaporated,
322 leading to the smaller proportion of rainfall for *R*.

323

324 **4.2 Sensitivity analysis for *PET* calculation methods**

325 We compare four *PET* calculation methods, including the Penman method, the Thornthwaite method, the FAO-56 Penman–
326 Monteith method (Allen et al., 1998), and the Thornthwaite method corrected by Equation (1), to test the robustness of the
327 *PET* elasticity result subject to *PET* uncertainties. In terms of mean annual *PET* as shown in Figure 13 (a), the Thornthwaite
328 method gives relatively low *PET* among the four methods, especially in arid basins (e.g., Qiangtang, Qinghai, Xinjiang and
329 Hexi). This is in agreement with previous studies, which indicated that the Thornthwaite method tends to underestimate *PET*
330 in the arid areas (Hashemi and Habibian, 1979; Malek 1987; Garcia et al., 2004). In contrast, the mean annual *PET* by the

331 other three methods are quite consistent, especially for the Penman method and the Thornthwaite method corrected by
332 Equation (1). A similar result was also reported by Zeng and Cai (2016), which indicated that estimations of water balance at
333 both annual and month scales are generally robust under various *PET* calculation methods (not including the Thornthwaite
334 method). The *PET* elasticity calculations from the four different *PET* data for the 14 river basins are shown in Figure 13(b).
335 The Thornthwaite method yields stronger *PET* elasticity than other three methods in most of the basins mainly due to the
336 underestimation of *PET*. However, the other three methods give very similar results in all 14 basins. In summary, the
337 estimation of *PET* elasticity is robust to the *PET* calculations from the Penman method, the FAO-56 Penman–Monteith
338 method, and the Thornthwaite method corrected by Equation (1), but is not acceptable for the Thornthwaite method.

339
340 In general, the Thornthwaite method corrected by Equation (1) significantly improves the accuracy of *PET* (Figure 3 and
341 Figure 13(a)). However, it should be emphasized that the Thornthwaite method is an empirical equation that neglects the
342 effects of atmospheric conditions, such as wind speed, humidity and radiation (McVicar et al., 2012). In addition, the
343 Equation (1) used for the bias correction of *PET* belongs to a ‘delta method’ (Graham et al., 2007; Sperna Weiland et al.,
344 2010), which only considers the average change but ignores the differences in the standard deviation and the coefficient of
345 variation between the projection and baseline periods (Watanabe et al., 2012). Therefore, a more physically-based *PET*
346 calculation method (such as the Penman method) needs to be considered in the GCMs to fully understand the *PET*
347 calculation uncertainties in the projections of climate change.

348

349 **4.3 The projections of climate change and runoff**

350 The hydrological impacts of climate change have been investigated in many regions of China, such as the Hanjiang basin
351 (Chen et al., 2007; Guo et al., 2009), the catchment of the Loess Plateau (Wang et al., 2013), the Qingjiang River basin
352 (Chen et al., 2012), the Qiantang River basin (Xu et al., 2013b), the Songhuajiang River basin (Su et al., 2015), the
353 southeastern Tibetan Plateau (Li et al., 2013b), the Pearl River basin (Yan et al., 2015), the Xin River basin (Zhang et al.,
354 2016), the sub-catchments of the Yangtze and Yellow River basins (Xu et al., 2011), the Huang-Huai-Hai region (Lu et al.,
355 2012), and ten major river basins in China (Wang et al., 2012). There is a large uncertainty involved in these impact studies,
356 which results in a large difference in climate projections. For example, Wang et al. (2012) indicated that the prevailing
357 pattern of “north dry and south wet” in China will likely be exacerbated under future climate warming. However, the results
358 of most GCMs in this study suggest that the arid regions and humid regions of China are projected to become wetter and
359 drier in the future, respectively. The main difference between the two studies is the use of different climate models, emission
360 scenarios, and time periods. This also demonstrates that the results of climate projections should be taken with caution, since
361 the regional climate simulations (especially of precipitation) from the GCMs are still not robust at the present stage.

362

363 This study focuses on the hydrological change due to climate change (i.e., changes in P and PET), while the effects of the
364 variability of catchment properties (e.g., land cover change, groundwater and river water extraction, urbanization, irrigation,
365 etc.) on the hydrology are overlooked here. Most of the available GCMs lack of key regional feedback processes involving
366 land use, such as forest plantations, irrigation, and urbanization feedbacks that are critically important throughout China
367 (Piao et al., 2010). The projected changes in catchment properties therefore need to be involved in the GCMs to account for
368 their hydrological impacts. In addition, recent studies indicated that plant responses to increasing CO_2 tend to keep more
369 water on land, therefore resulting in a greater increase in R (Milly and Dunne, 2016; Swann et al, 2016). That is to say, the
370 hydrological models (e.g., VIC model), without the schemes of the plant stomatal responses to CO_2 , would lead to an
371 underestimation of R under high CO_2 . Therefore, the implications of plants needing less water under high CO_2 should be
372 included in the assessment of hydrological impacts of climate change.

373

374 4.4 Uncertainties

375 Generally, a multitude of sources of uncertainty are involved in the impact assessment of climate change. In this study,
376 uncertainty mainly comes from the GCMs, emission scenarios, the elasticity method, and the estimation error of the water
377 budget data. To highlight the uncertainty from the GCMs, the 28 GCMs as produced by different research institutes around
378 the world, are used for the comparison of climate change projections. There exists a large difference in the projections of P
379 and PET among the 28 GCMs. Particularly, the uncertainty range of P tends to be larger for more arid regions, while the
380 uncertainty range of PET tends to be larger for more humid regions (Figure 9). This highlights the impact of potential
381 misleading conclusions if only one climate model were to be used for the impact assessments. The large uncertainty driven
382 by the GCMs in relation to the hydrological impacts of climate change has been reported in many previous studies (Kay et
383 al., 2009; Prudhomme and Davies, 2009; Chen et al., 2011; Teng et al., 2012; Liu et al., 2013; Wu et al., 2014, 2015). It is
384 worth noting that although the projected ranges of P and PET show large variability in various GCMs, most project a
385 consistent change (i.e. increase) in P and PET for the future period (Figure 9). In contrast, the uncertainty from the emission
386 scenarios is smaller than that from the GCMs, since the projected changes in P (or PET) show a similar pattern under all
387 emission scenarios (Figure 9). The main difference is that the projected changes tend to be more significant in higher
388 emission scenarios.

389

390 The elasticity equation (i.e. Equation (4)) used in this study is driven from the linear approximation of the Budyko equation
391 (Equations (2) and (3)) by neglecting the higher order. Such approximation would possibly lead to an uncertainty in the
392 estimation of climate elasticity. Yang et al. (2014) indicated that the error in estimation of elasticity tends to increase with

393 increasing changes in P and PET , as well as the increased parameter of the Budyko equation. Future research is needed to
394 quantify the effects of the errors on the estimation of elasticity under various climate conditions.

395

396 In addition to uncertainty in PET calculation (as discussed in section 4.2), there are also uncertainties associated with the
397 estimates of other water budget components, such as R . As shown in Figure 14, the sensitivity of climate (i.e., P and PET)
398 elasticity to R varies considerably between basins and tends to be larger in more humid basins. Moreover, PET elasticity is
399 more sensitive to changes in R compared with P elasticity for all 14 basins. As indicated by Zhang et al. (2014), although the
400 R is realistically estimated for most of the basins (especially for humid basins) in China with a small relative error, there is
401 still a large relative error for few arid basins in western China due to the lack of meteorological observations. Therefore, the
402 large errors in simulated R of the VIC model may result in large uncertainties in elasticity calculation, particularly in western
403 China. Also note that some other natural water sources, such as snow and glaciers, which may contribute to R , are
404 overlooked in this study. Lute and Abatzoglou (2014) highlighted the importance of extreme snowfall events in shaping the
405 interannual variability of the water balance. The melting of snow and glaciers is generally significant at a seasonal time scale
406 in some high altitude regions of China. Neglecting the effects of snow and glaciers would lead to a bias in the modelling of R
407 for these regions.

408

409 5 Conclusion

410 In this study, the Budyko-based elasticity method was used to investigate the responses of runoff to historical and future
411 climate variability over China at both grid and catchment scales. The climate and catchment properties elasticities of runoff
412 were estimated based on the long-term (1960–2008) land surface data from Zhang et al. (2014). Twenty-eight GCMs with
413 three emission scenarios from the CMIP5 were collected for the projections of climate change and its contribution to runoff
414 in China during the period 2071–2100. The uncertainties associated with the estimates of PET , R , climate elasticity, as well
415 as climate projections, are discussed in detail. The main findings are summarised as follows:

416

417 (1) The interannual variability of PET is more sensitive to that of P in more arid regions, while the opposite occurs in the
418 response of interannual variability of R to that of P . A large spatial variation exists in P elasticity (from 1.1 to 3.2) and PET
419 elasticity (from -2.2 to -0.1) across China. The P elasticity is larger in northeast and western China than in southern China,
420 which is opposite to that of PET elasticity. Among the 14 river basins, the Haihe River and Southwest Drainage have the
421 largest and smallest climate elasticities, respectively. The catchment properties elasticity of R is sensitive to mean annual
422 aridity indices and tends to be stronger in more arid regions with increasing aridity indices.

423

424 (2) For the period 1960–2008, the positive (negative) contributions from P to R are mainly found in western China (northeast
425 China and North China plain), and the positive (negative) contributions of PET mainly occur in western China (northeast
426 China). Overall, the climate contribution to R ranges from $-2.4\% \text{ yr}^{-1}$ to $3.6\% \text{ yr}^{-1}$ across China during the period 1960–
427 2008, with a negative contribution in northeast China and a positive contribution in western China and some parts of the
428 southwest. The largest positive and negative contributions of climate occur in the Qiangtang and Haihe River basins,
429 respectively.

430

431 (3) There is a large uncertainty in climate projections among the 28 GCMs. Moreover, the uncertainty range of the P (PET)
432 projection tends to be larger for more arid (humid) regions. However, most of the GCMs project a consistent change in
433 annual P or annual PET . For the period 2071–2100, the P is projected to increase in most parts of China, especially the
434 western regions, and the PET is projected to increase in all of China, particularly the southern regions. Furthermore, greater
435 increases are projected for higher emission scenarios. Due to future climate warming, the arid regions and humid regions of
436 China are projected to become wetter and drier in the period 2071–2100, respectively (relative to the baseline 1971–2000).

437

438 The results of this study (especially of the climate change projections) should be taken with caution, since uncertainties in
439 the results exist because of several issues, including the different simulations of GCMs, the estimation error of climate
440 elasticity, and the estimation error in the water budget components. A thorough investigation of the uncertainty involved in
441 the hydrologic effects of climate change in China should be considered in future research.

442

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447

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641 **Table 1.** CMIP5 GCMs used in this study

No.	Model	Institution (Country)	Resolution
1	BCC-CSM1-1	Beijing Climate Center, China Meteorological Administration,	1°×1°
2	BCC-CSM1-1-m	China	
3	BNU-ESM	College of Global Change and Earth System Science, Beijing Normal University, China	1°×1°
4	CCSM4	National Center for Atmospheric Research, USA	1°×1°
5	CESM1-CAM5	Community Earth System Model Contributors, USA	1°×1°
6	CNRM-CM5	Centre National de Recherches Météorologiques / Centre Européen de Recherche et Formation Avancée en Calcul Scientifique, France	1°×1°
7	CSIRO-Mk3-6-0	Commonwealth Scientific and Industrial Research Organization in collaboration with Queensland Climate Change Centre of Excellence, Australia	1°×1°
8	CanESM2	Canadian Centre for Climate Modelling and Analysis, Canada	1°×1°
9	EC-EARTH	EC-EARTH consortium	1°×1°
10	FGOALS-g2	LASG, Institute of Atmospheric Physics, Chinese Academy of Sciences and CESS, Tsinghua University, China	1°×1°
11	FIO-ESM	The First Institute of Oceanography, SOA, China	1°×1°
12	GFDL-CM3		
13	GFDL-ESM2G	NOAA Geophysical Fluid Dynamics Laboratory, USA	1°×1°
14	GFDL-ESM2M		
15	GISS-E2-H		
16	GISS-E2-R	NASA Goddard Institute for Space Studies, USA	1°×1°
17	HadGEM2-AO	National Institute of Meteorological Research/Korea Meteorological Administration, South Korea	1°×1°
18	HadGEM2-ES	Met Office Hadley Centre (additional HadGEM2-ES realizations contributed by Instituto Nacional de Pesquisas Espaciais), UK	1°×1°
19	IPSL-CM5A-LR		
20	IPSL-CM5A-MR	Institut Pierre-Simon Laplace, France	1°×1°
21	MIROC-ESM	Japan Agency for Marine-Earth Science and Technology, Atmosphere and Ocean	1°×1°
22	MIROC-ESM-CHEM	Research Institute (The University of Tokyo), and National Institute for Environmental Studies, Japan	
23	MIROC5	Atmosphere and Ocean Research Institute (The University of Tokyo), National Institute for Environmental Studies, and Japan Agency for Marine-Earth Science and Technology, Japan	1°×1°
24	MPI-ESM-LR		
25	MPI-ESM-MR	Max-Planck-Institut für Meteorologie (Max Planck Institute for Meteorology), Germany	1°×1°
26	MRI-CGCM3	Meteorological Research Institute, Japan	1°×1°
27	NorESM1-M		
28	NorESM1-ME	Norwegian Climate Centre, Norway	1°×1°

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644 **Table 2.** The estimations of P elasticity, PET elasticity, and catchment properties elasticity of R in the
645 14 river basins of China based on Equations (2) and (3). The basin number is consistent with that given
646 in Figure 1. The numbers in the parentheses indicate the 1960–2008 mean aridity index.

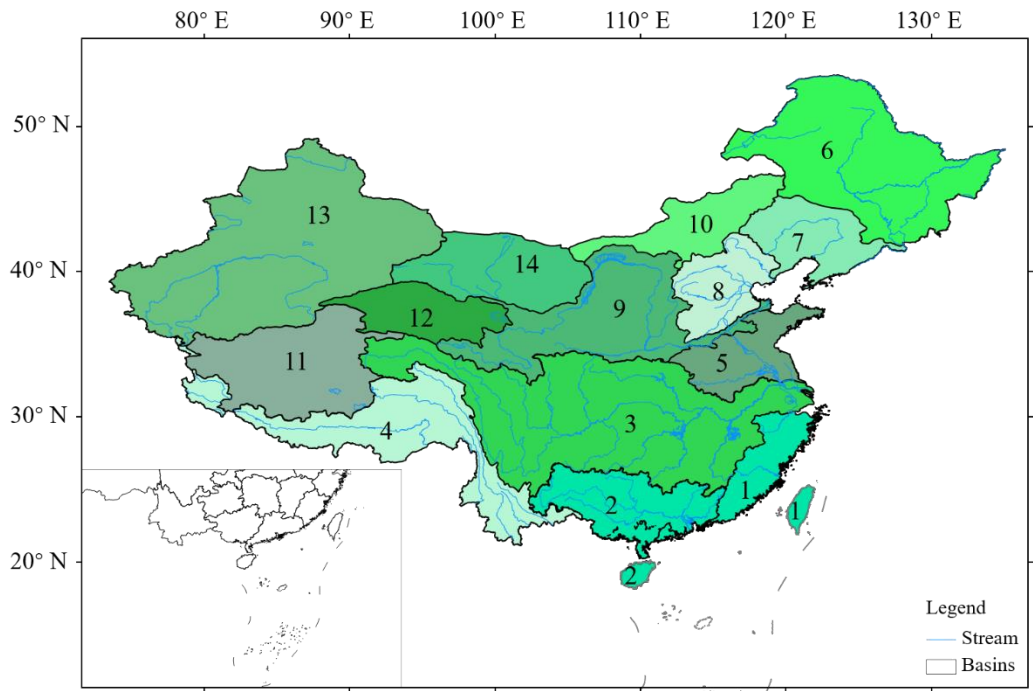
Basin No.	ε_P		ε_{PET}		ε_n OR ε_ω	
	Eq.(2)	Eq.(3)	Eq.(2)	Eq.(3)	Eq.(2)	Eq.(3)
1 (0.52)	1.64	1.65	-0.64	-0.65	-0.24	-0.33
2 (0.64)	1.63	1.64	-0.62	-0.63	-0.41	-0.61
3 (0.81)	1.55	1.56	-0.55	-0.55	-0.57	-0.93
4 (1.19)	1.40	1.39	-0.40	-0.39	-0.73	-1.44
5 (1.19)	2.09	2.08	-1.08	-1.07	-1.03	-1.47
6 (1.43)	2.06	2.04	-1.05	-1.02	-1.25	-1.83
7 (1.71)	1.92	1.88	-0.91	-0.87	-1.35	-2.10
8 (2.14)	2.28	2.21	-1.29	-1.22	-1.89	-2.70
9 (2.38)	1.78	1.72	-0.79	-0.73	-1.53	-2.54
10 (4.41)	2.23	2.11	-1.22	-1.10	-2.78	-4.16
11 (4.70)	1.81	1.72	-0.82	-0.72	-2.17	-3.67
12 (6.68)	1.72	1.62	-0.73	-0.63	-2.28	-4.08
13 (8.09)	1.66	1.56	-0.65	-0.55	-2.26	-4.27
14 (8.63)	1.63	1.53	-0.64	-0.54	-2.26	-4.30

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650 **Table 3.** The contributions of P , PET , and climate (i.e. $P&PET$) to R in the 14 basins of China for the
651 period 1960–2008. The basin number is consistent with that given in Figure 1. The numbers in the
652 parentheses indicate the 1960–2008 mean aridity index.

Basin No.	P (%/a)	PET (%/a)	$P&PET$ (%/a)
1 (0.52)	0.19	-0.13	0.06
2 (0.64)	-0.03	-0.09	-0.12
3 (0.81)	-0.07	-0.07	-0.14
4 (1.19)	0.14	-0.01	0.13
5 (1.19)	-0.18	-0.27	-0.45
6 (1.43)	-0.35	-0.31	-0.66
7 (1.71)	-0.57	-0.34	-0.91
8 (2.14)	-0.74	-0.38	-1.12
9 (2.38)	-0.38	-0.04	-0.42
10 (4.41)	-0.40	-0.26	-0.66
11 (4.70)	0.99	0.01	1.00
12 (6.68)	0.43	-0.01	0.42
13 (8.09)	0.84	-0.02	0.82
14 (8.63)	0.11	0.08	0.19

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657 **Figure 1.** Location of the main river basins in China. The numbers denote the river basins with
 658 increasing aridity index: 1, Southeast Drainage (0.52); 2, Pearl River (0.64); 3, Yangtze River (0.81); 4,
 659 Southwest Drainage (1.19); 5, Huaihe River (1.19); 6, Heilongjiang River (1.43); 7, Liaohe River (1.71);
 660 8, Haihe River (2.14); 9, Yellow River (2.38); 10, Inner Mongolia River (4.41); 11, Qiangtang River
 661 (4.70); 12, Qinghai River (6.68); 13, Xinjiang River (8.09), 14, Hexi River (8.63). The numbers in the
 662 parentheses indicate the 1960–2008 mean aridity index.

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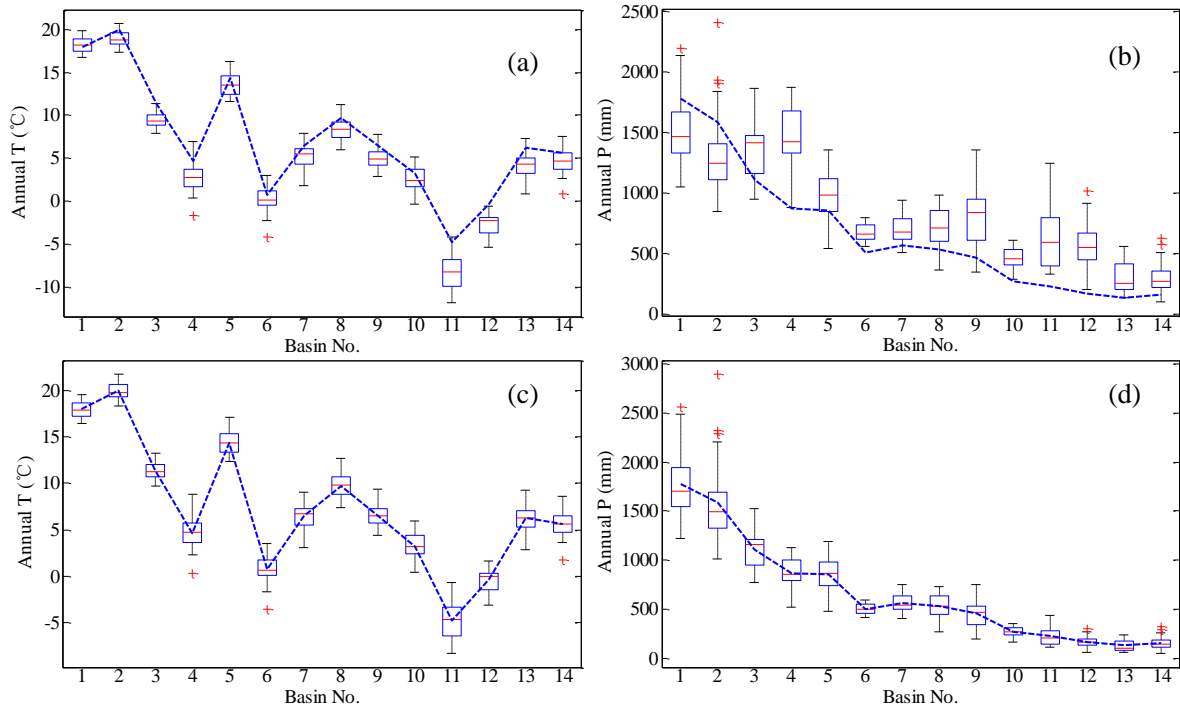
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671 **Figure 2.** Box plots of the simulation results of (a) mean annual T and (b) mean annual P and the bias
 672 correction results of (c) mean annual T and (d) mean annual P from 28 GCMs for the period 1971–2000
 673 in the 14 river basins. The boxes denote the interquartile model spread (range between the 25th and 75th
 674 quantiles), with the horizontal line indicating the ensemble median and the whiskers showing the
 675 extreme range of the 28 CMIP5 model simulations. The blue dotted lines denote the observed results of
 676 mean annual T and mean annual P for the period 1971–2000. The basin number is consistent with that
 677 given in Figure 1.

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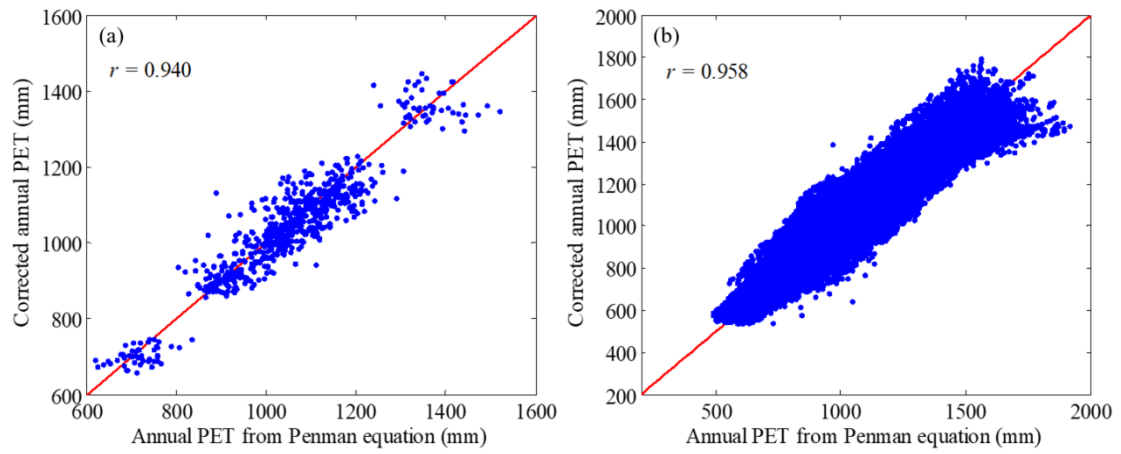
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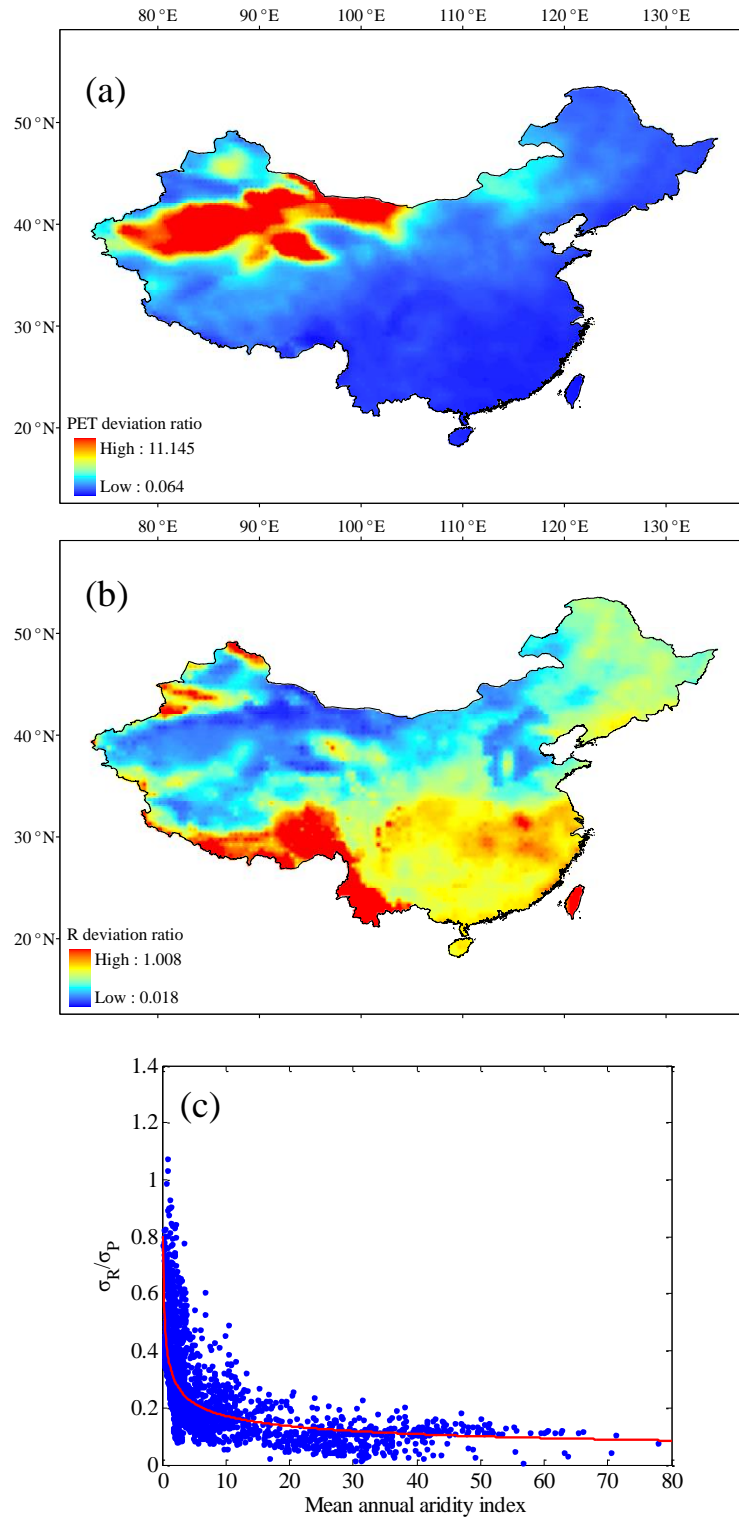
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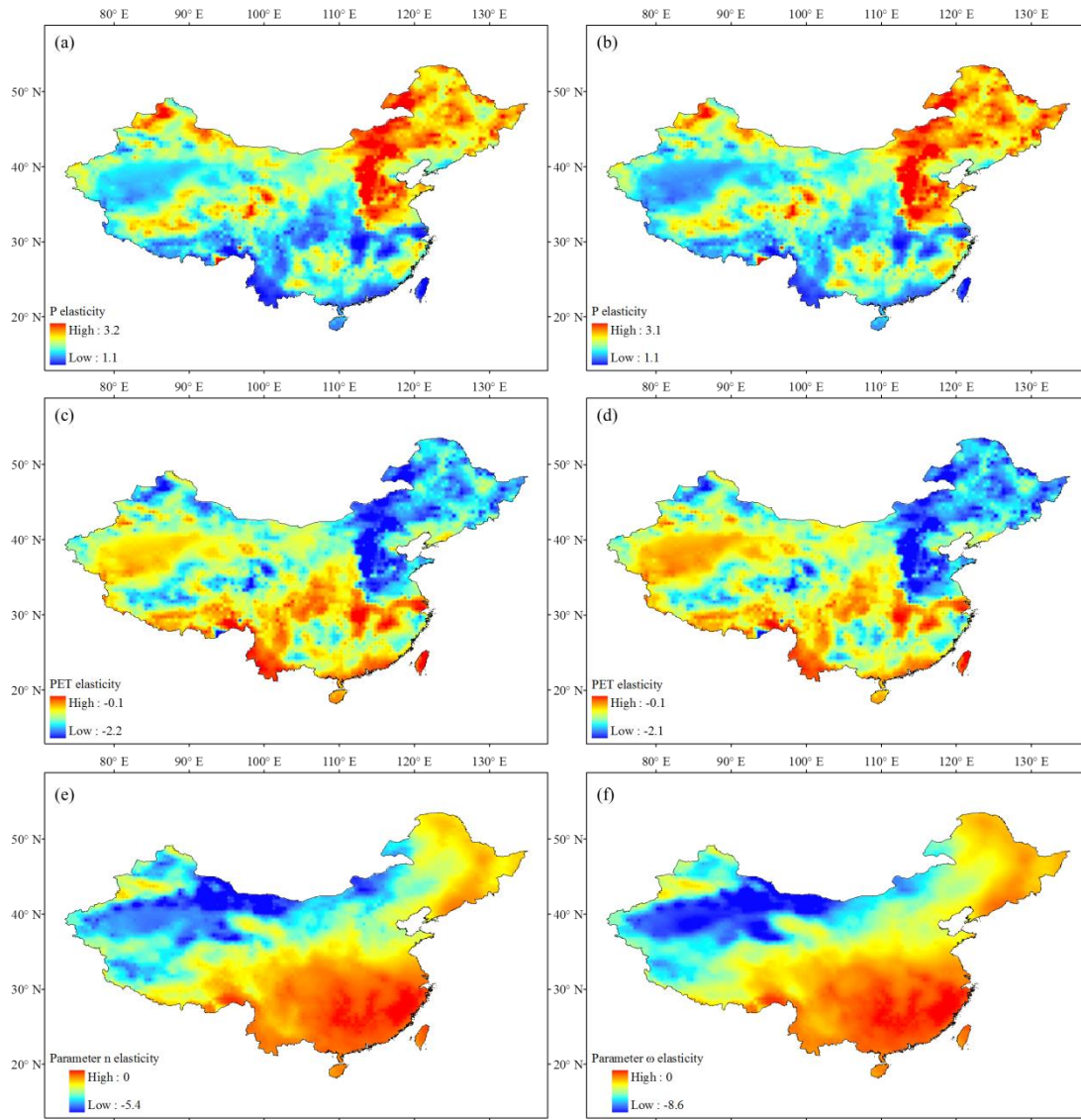
687 **Figure 3.** Comparison of annual *PET* calculated from the Penman method and the Thornthwaite method
 688 corrected by Equation (1) during the period 1960–2008 for (a) the 14 river basins and (b) all 0.5° grid
 689 points over China.



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691 **Figure 4.** Spatial distributions of (a) *PET* deviation ratio and (b) *R* deviation ratio and (c) the
 692 relationship between *R* deviation ratio and mean annual aridity index ($\bar{\phi}$) for all 0.5° grid points in
 693 China.

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696 **Figure 5.** Spatial distributions of the P elasticity of R across China from (a) Equation (2) and (b)
 697 Equation (3). Spatial distributions of the PET elasticity of R across China from (c) Equation (2) and (d)
 698 Equation (3). Spatial distributions of the parameter elasticity of R across China from (e) Equation (2)
 699 and (f) Equation (3).

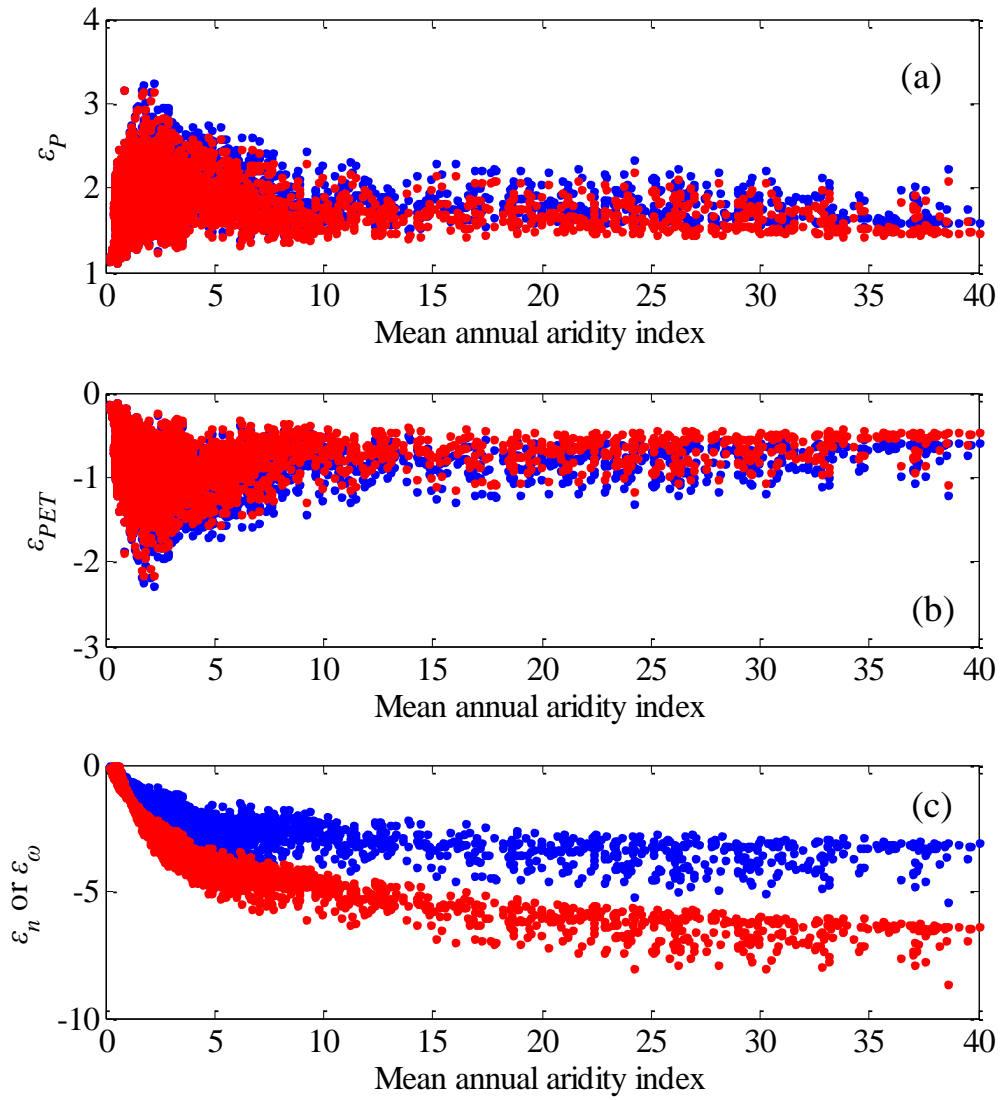
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706 **Figure 6.** The relationship between mean annual aridity index and (a) P elasticity, (b) PET elasticity,
 707 and (c) parameter elasticity. The blue points represent the case of Equation (2), and the red points

708 represent the case of Equation (3).

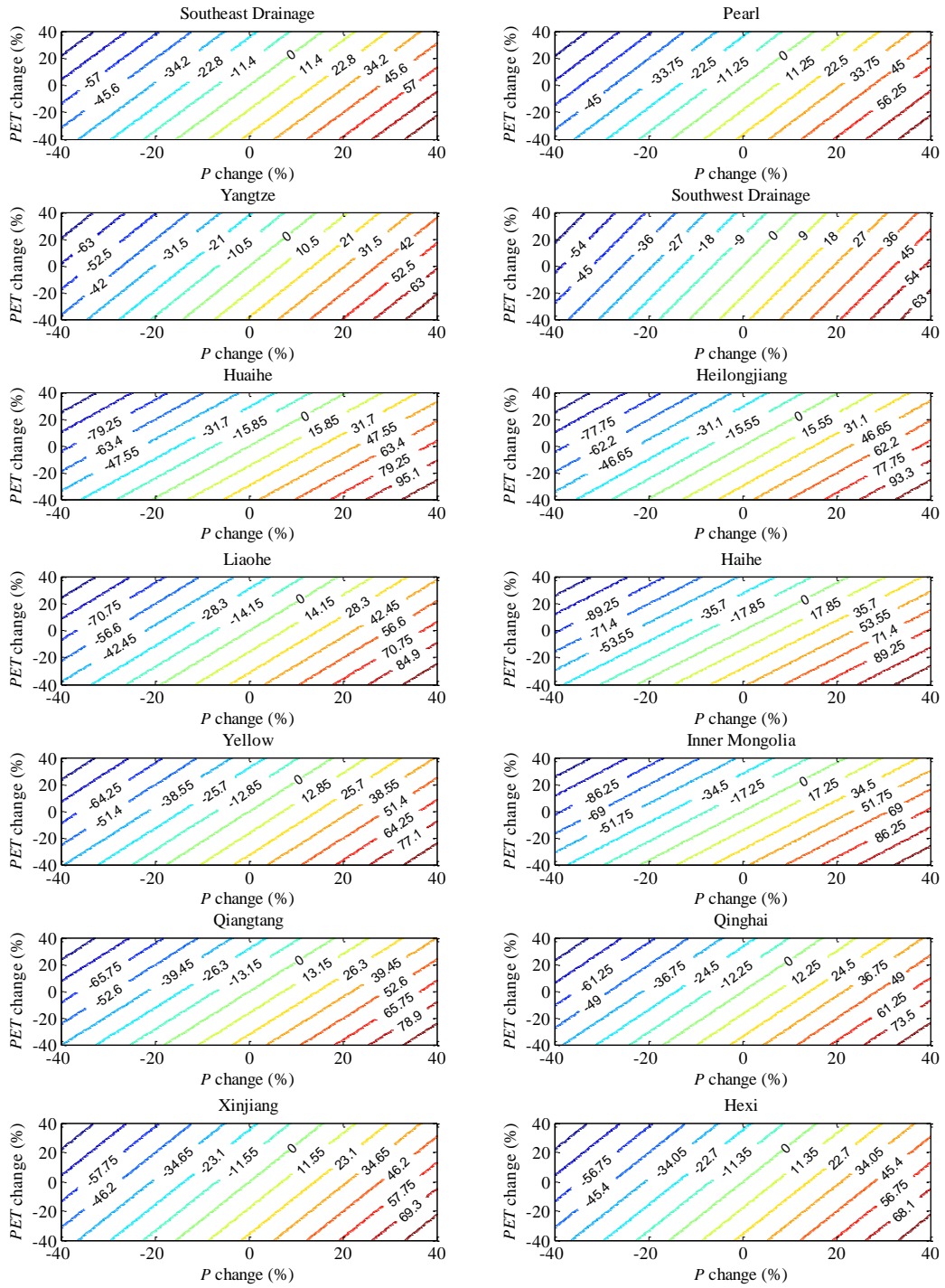
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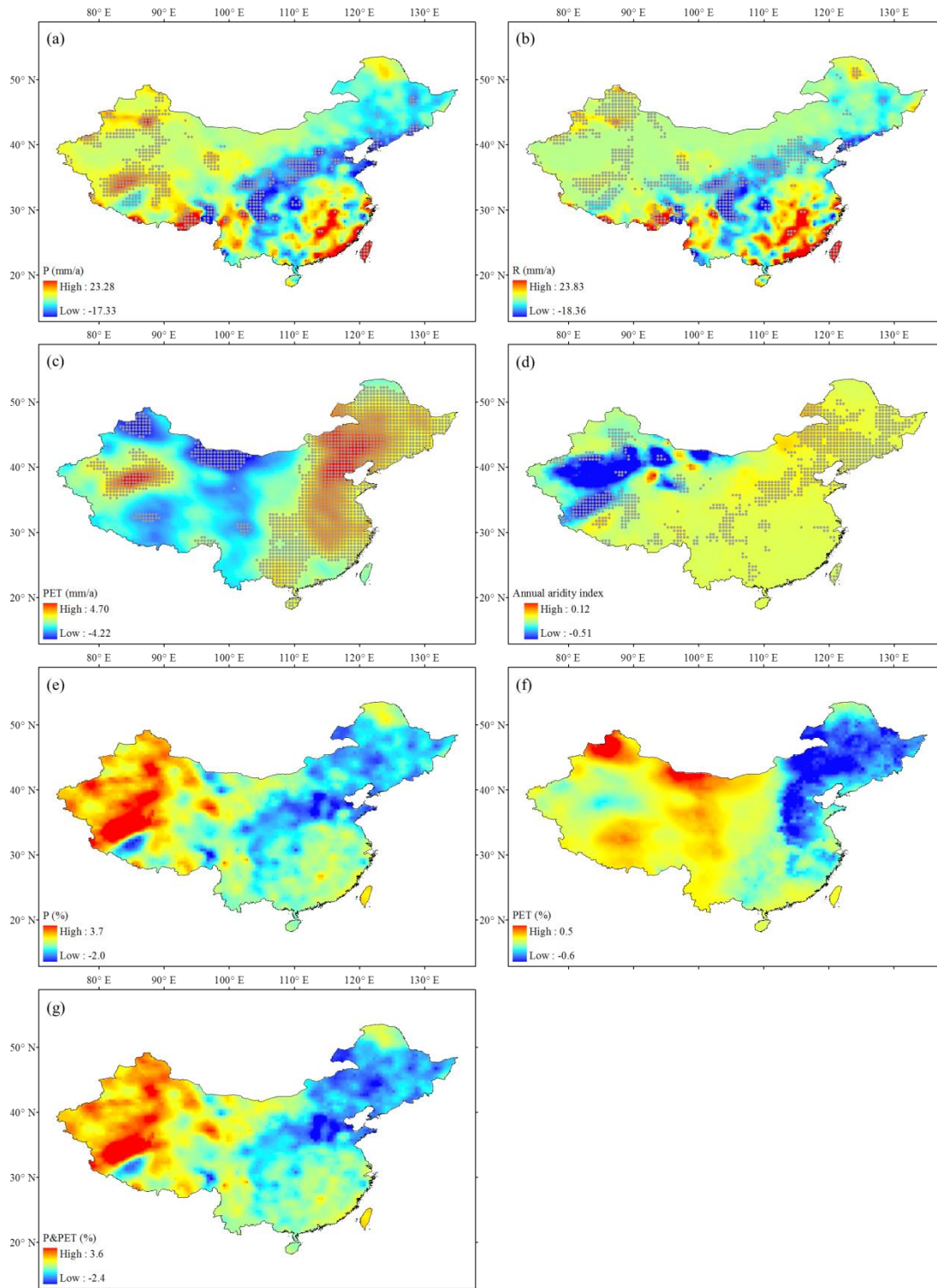
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715 **Figure 7.** Contour plot of percentage R change due to the changes in P and PET for the 14 river basins.

716 The P elasticity and PET elasticity of R are estimated based on Equation (2).

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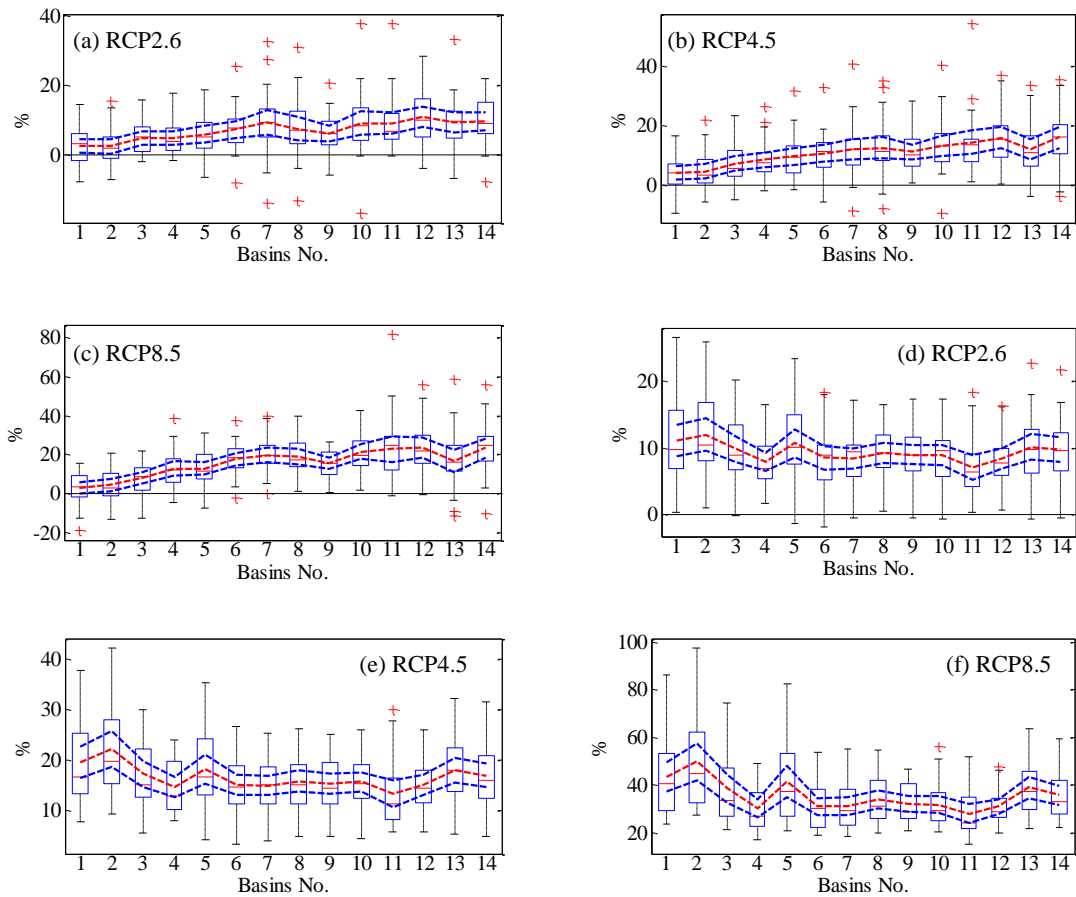
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Figure 8. Trend magnitudes in annual time series of (a) P , (b) R , (c) PET , and (d) aridity index for the period 1960–2008 and spatial distributions of the contributions (unit: $\% \text{ yr}^{-1}$) of (e) P , (f) PET , and (g) climate (i.e. $P \& PET$) to R in China for the period 1960–2008. The trend magnitudes are estimated by the Sen’s method. Grey dots are shown as statistically significant positive/negative trends ($p < 0.05$).



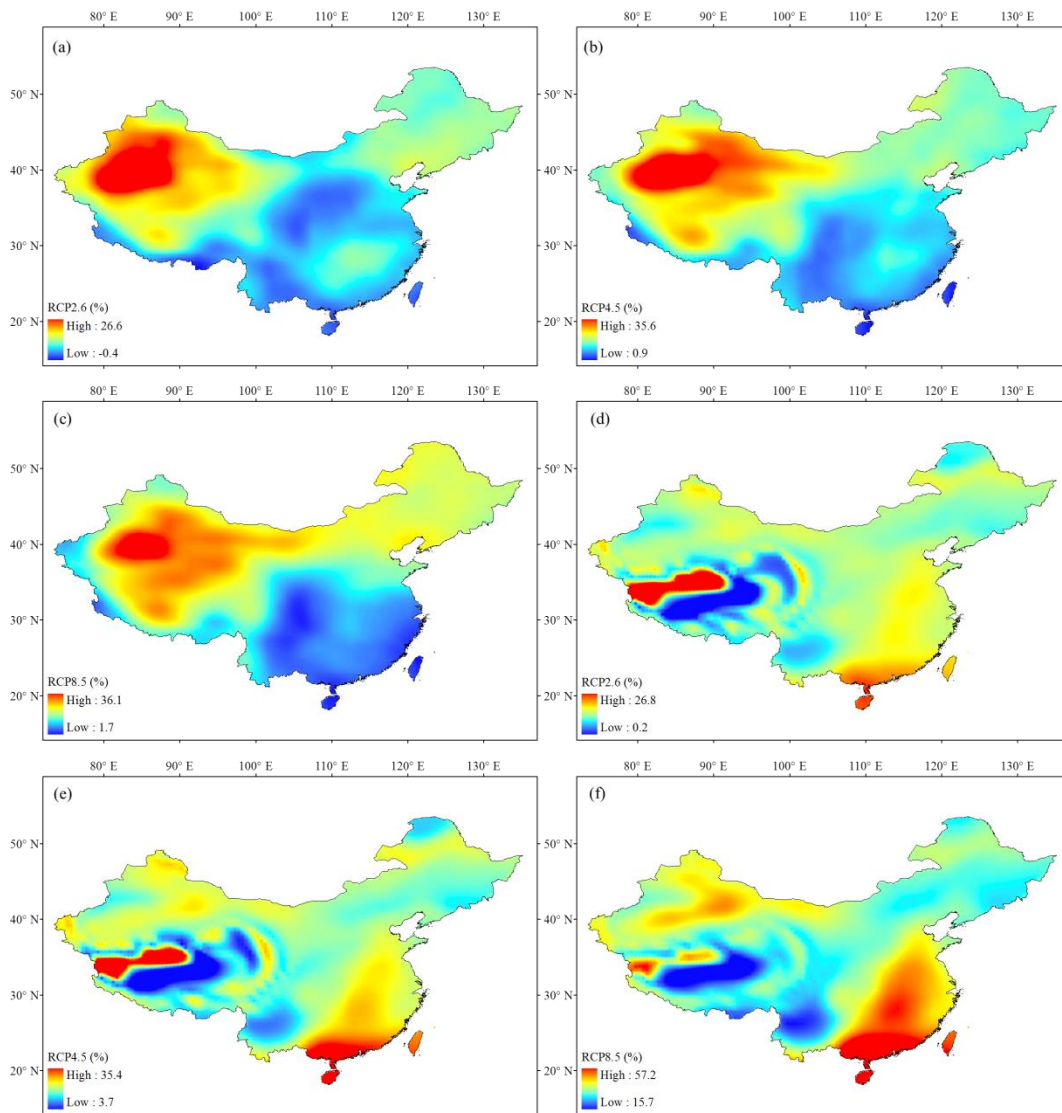
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725 **Figure 9.** Box plots of relative change (%) in mean annual P under (a) RCP2.6, (b) RCP4.5, and (c)
 726 RCP8.5 scenarios and in mean annual PET under (d) RCP2.6, (e) RCP4.5, and (f) RCP8.5 scenarios
 727 calculated from 28 CMIP5 models in 14 basins for the period 2071–2100 (relative to the baseline 1971–
 728 2000). The boxes denote the interquartile model spread (range between the 25th and 75th quantiles),
 729 with the horizontal line indicating the ensemble median and the whiskers showing the extreme range of
 730 the 28 CMIP5 model simulations. Red dotted lines denote the average values of the multi-model
 731 ensemble. Blue dotted lines denote the 95 % significance levels range of the average values of the
 732 multi-model ensemble. The basin number is consistent with that given in Figure 1.

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737 **Figure 10.** The CMIP5 multi-model ensemble median relative change (%) in mean annual *P* under (a)
 738 RCP2.6, (b) RCP4.5, and (c) RCP8.5 scenarios and in mean annual *PET* under (d) RCP2.6, (e) RCP4.5,
 739 and (f) RCP8.5 scenarios in China for the period 2071–2100 (relative to the baseline 1971–2000).

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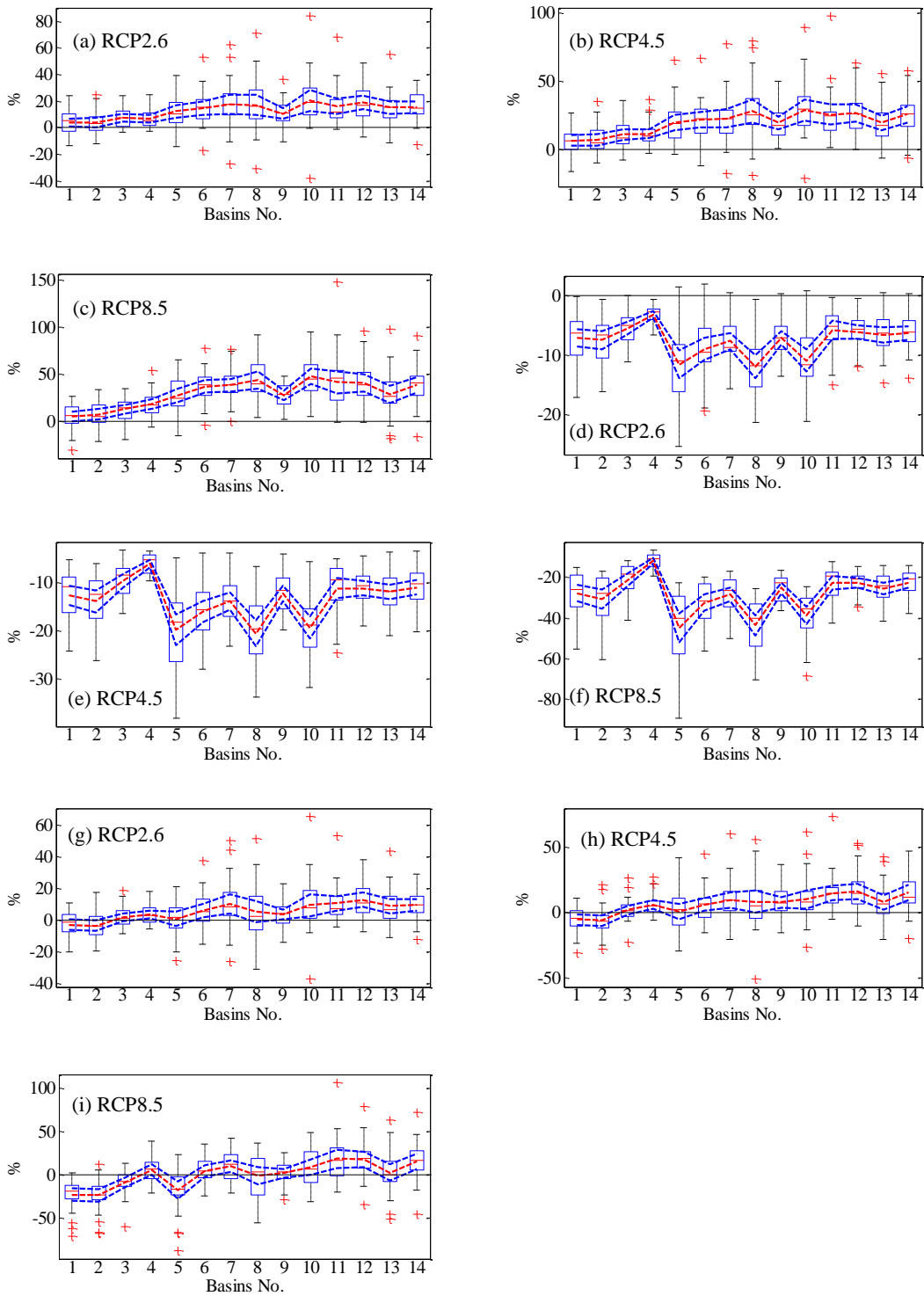
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747 **Figure 11.** Box plots of relative change (%) in the contributions of annual P to R under (a) RCP2.6, (b)
 748 RCP4.5, and (c) RCP8.5 scenarios, in the contributions of annual PET to R under (d) RCP2.6, (e)
 749 RCP4.5, and (f) RCP8.5 scenarios, and in the contributions of climate to R under (g) RCP2.6, (h)
 750 RCP4.5, and (i) RCP8.5 scenarios calculated from 28 CMIP5 models in 14 basins for the period 2071–
 751 2100 (relative to the baseline 1971–2000). The boxes denote the interquartile model spread (range
 752 between the 25th and 75th quantiles) with the horizontal line indicating the ensemble median and the
 753 whiskers showing the extreme range of the 28 CMIP5 model simulations. Red dotted lines denote the

754 average values of the multi-model ensemble. Blue dotted lines denote the 95% significance levels range
755 of the average values of the multi-model ensemble. The basin number is consistent with that given in
756 Figure 1.

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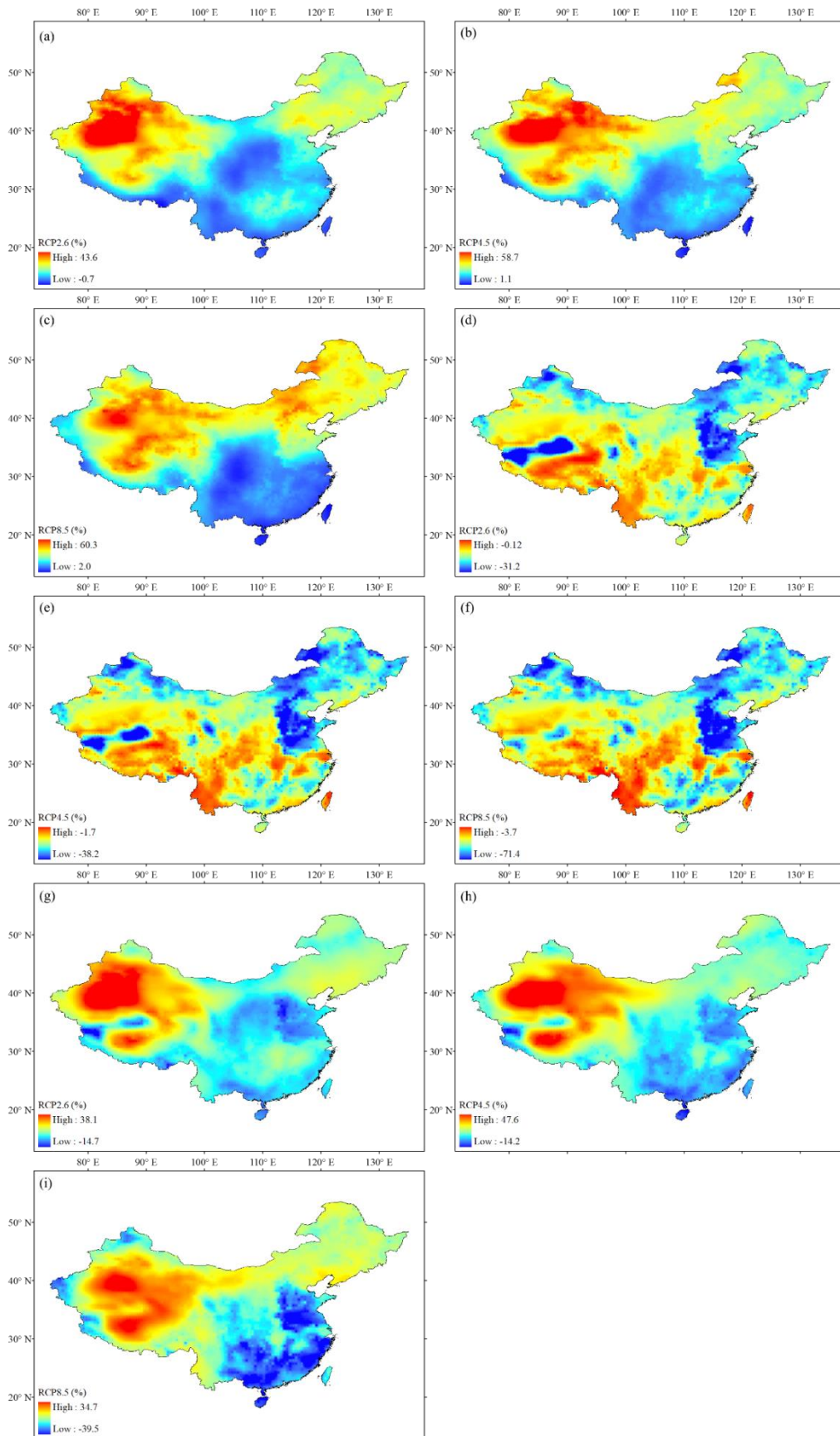
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780 **Figure 12.** The CMIP5 multi-model ensemble median relative change (%) in the contributions of
 781 annual P to R under (a) RCP2.6, (b) RCP4.5, and (c) RCP8.5 scenarios, in the contributions of annual
 782 PET to R under (d) RCP2.6, (e) RCP4.5, and (f) RCP8.5 scenarios, and in the contributions of climate

783 to *R* under (g) RCP2.6, (h) RCP4.5, and (i) RCP8.5 scenarios in China for the period 2071–2100
784 (relative to the baseline 1971–2000).

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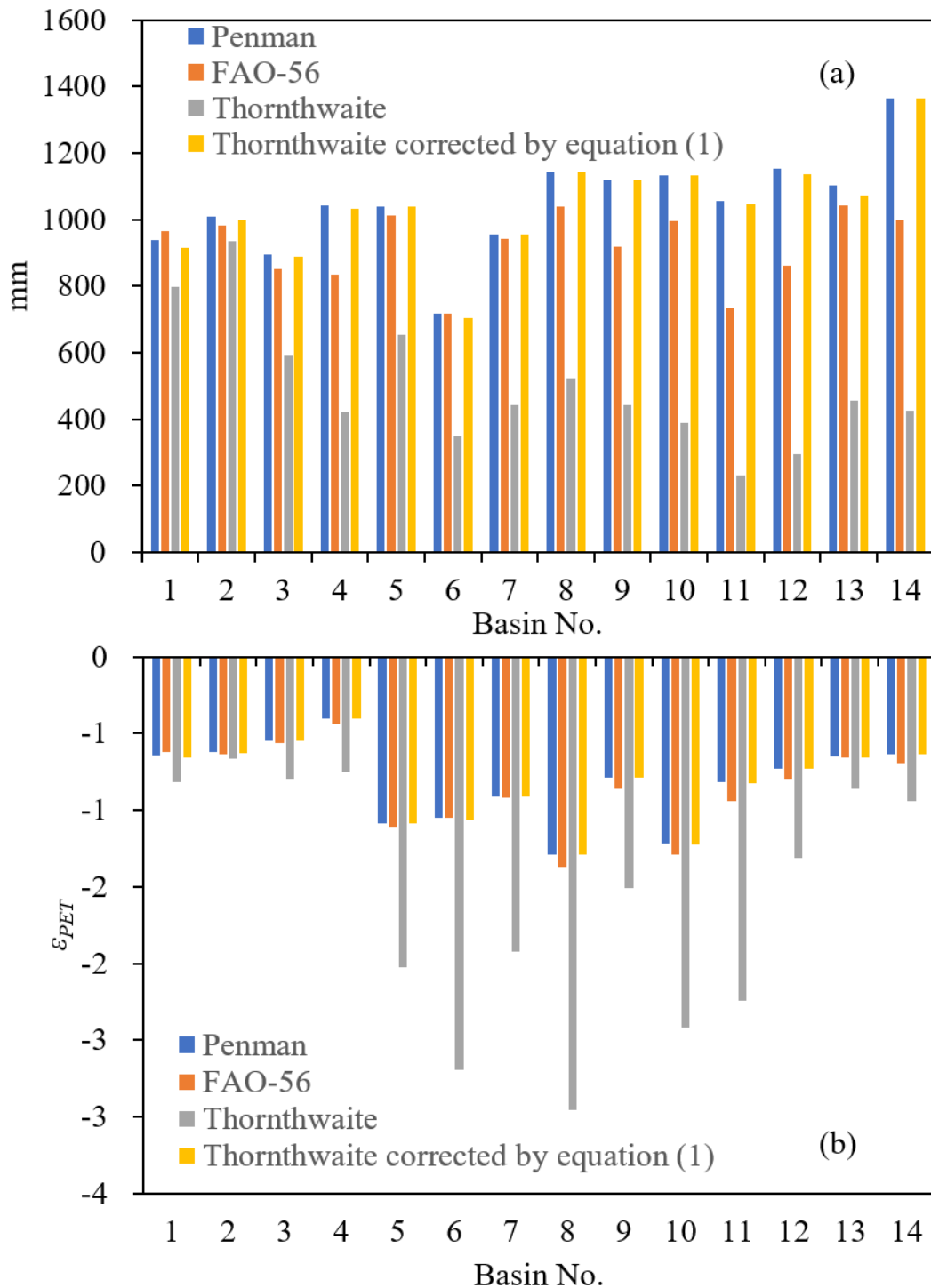
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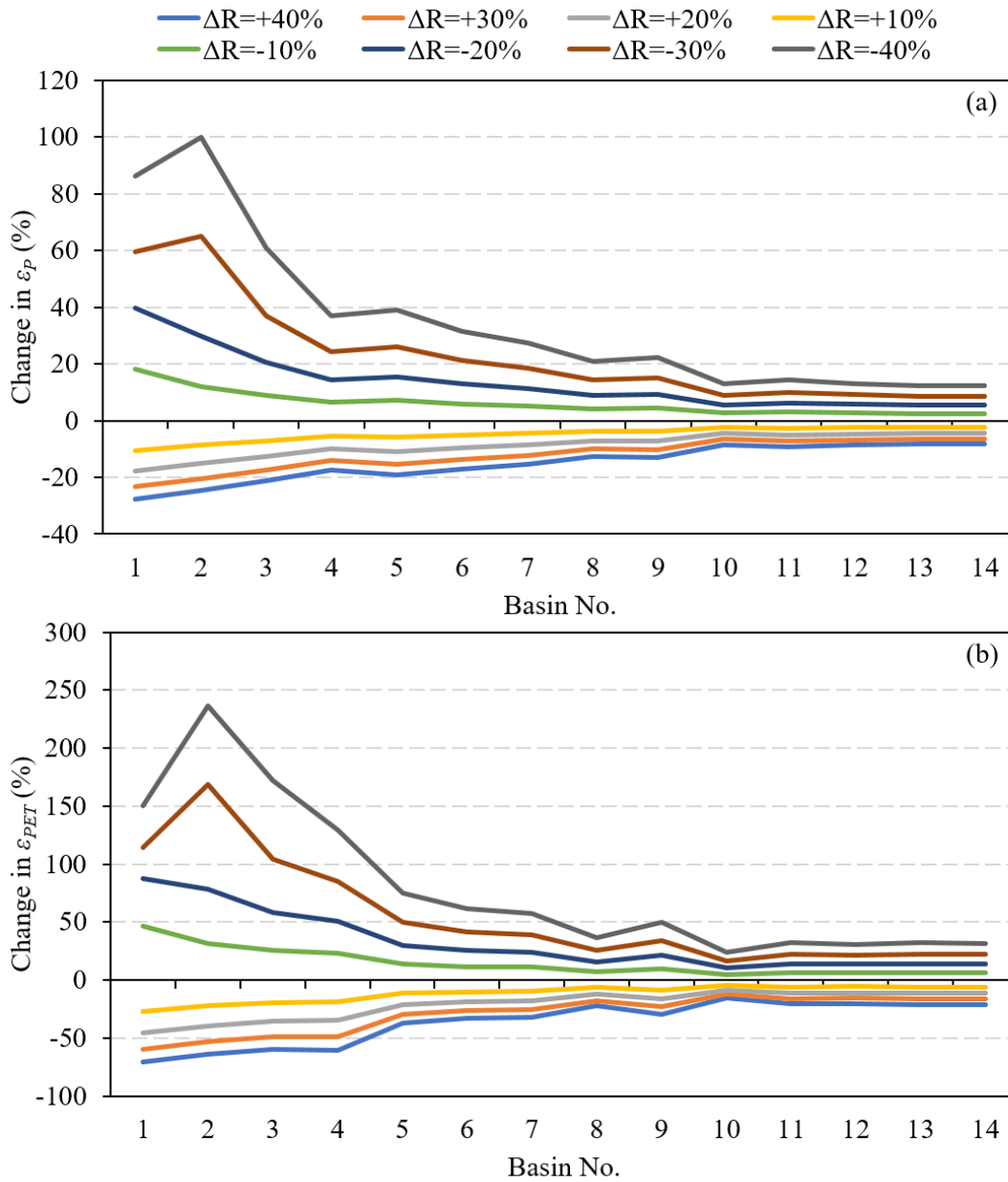
809 **Figure 13.** (a) Mean annual *PET* calculated from the four methods for the 14 river basins of China

810 during the period 1960–2008. (b) *PET* elasticity calculated from Equation (2) based on the four *PET*

811 data for the 14 river basins of China during the period 1960–2008. The basin number is consistent with

812 that given in Figure 1.

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814

815 **Figure 14.** Comparison of changes in (a) P elasticity and (b) PET elasticity in response to changes in R

816 for the 14 river basins of China. The basin number is consistent with that given in Figure 1.

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