Pattern and Variation of C:N:P Ratios in China's Soils: A

Synthesis of Observational Data

Hanqin Tian¹, Guangsheng Chen¹, Chi Zhang¹, Jerry M. Melillo² and Charles A.S. Hall³

¹Ecosystem Dynamics and Global Ecology Laboratory, School of Forestry and Wildlife Science, Auburn University, AL 36849, USA; ² The Ecosystems Center, Marine Biological Laboratory, Woods Hole, MA 02543, USA; and ³ College of Environmental Science & Forestry, State University of New York, Syracuse, NY 13210, USA

¹Correspondence: Hanqin Tian School of Forestry and Wildlife Science, Auburn University, AL36849, USA Email: <u>tianhan@auburn.edu</u> Phone: 334-844-1059

Fax: 334-844-1084

1	Abstract Inspired by previous studies that have indicated consistent or even
2	well-constrained relationships among carbon (C), nitrogen (N) and phosphorus (P) in
3	soils, we have endeavored to explore general soil C:N:P ratios in China on a national
4	scale, as well as the changing patterns of these ratios with soil depth, developmental
5	stages and climate; we also attempted to determine if well-constrained C:N:P
6	stoichiometrical ratios exist in China's soil. Based on an inventory data set of 2,384
7	soil profiles, our analysis indicated that the mean C:N, C:P and N:P ratios for the entire
8	soil depth (as deep as 250 cm for some soil profiles) in China were 11.9, 61 and 5.2,
9	respectively, showing a C:N:P ratio of ~60:5:1. C:N ratios showed relatively small
10	variation among different climatic zones, soil orders, soil depth and weathering stages,
11	while C:P and N:P ratios showed a high spatial heterogeneity and large variations in
12	different climatic zones, soil orders, soil depth and weathering stages. No
13	well-constrained C:N:P ratios were found for the entire soil depth in China. However,
14	for the 0-10 cm organic-rich soil, where has the most active organism-environment
15	interaction, we found a well-constrained C:N ratio (14.4, molar ratio) and relatively
16	consistent C:P (136) and N:P (9.3) ratios, with a general C:N:P ratio of 134:9:1.
17	Finally, we suggested that soil C:N, C:P and N:P ratios in organic-rich topsoil could be
18	a good indicator of soil nutrient status during soil development.
19	
20	Keywords Carbon · Nitrogen · Phosphorus · Stoichiometry · China

All substances on earth are composed of chemical elements, and elemental 24 composition is the most fundamental in biology and ecology (Michaels 2003; Schimel 25 2003). Thus a cell, an organism, an ecosystem, and even the biosphere can be reduced 26 27 to its elemental composition in some simple elemental ratios. Although soil is 28 influenced by complex factors such as climate, soil parent materials, topography and 29 development stages, and is often characterized by high biological diversity, structural complexity and spatial heterogeneity (Chadwick et al. 1999; Cleveland and Liptzin 30 2007), many previous studies (e.g. Melillo et al. 2003; Vitousek et al. 2002, 2004; 31 32 Brady and Weil 2002; Post et al. 1982; Walker and Adams 1958) have indicated that soil carbon (C), nitrogen (N) and phosphorus (P) are often closely related. Walker 33 34 (1956) suggested that C, N, and P are associated in fairly definite proportions in soil 35 organic matter (SOM). Based on the analysis of 22 grassland soil profiles, Walker and 36 Adams (1958) found a constrained correlation among organic C (SOC) and organic P 37 (SOP) in the soil. Through a literature review of 48 published resources, Cleveland and 38 Liptzin (2007) found a well constrained C:N:P ratio in global soil microbial biomass and 0-10cm organic-rich soil. All these findings reported relatively constrained 39 40 elemental ratios, or homeostasis, in plants and soil organisms. It is suggested that the feedbacks from living organisms can modify soil nutrient content and result in 41 42 "Redfield-like" correlations between the elemental ratio of the biota and soil in terrestrial ecosystems (Neff et al. 2000; Stener and Elser 2002; Cleveland and Liptzin 43

44 2007).

45	Redfield (1958) found that planktonic biomass contains C, N and P in an
46	atomic ratio of 106:16:1, similar to the ratio of C, N and P in marine water. This C:N:P
47	ratio, known as "Redfield Ratio", has stimulated a large number of subsequent studies
48	on the C:N:P stoichiometry of multiple biota in aquatic and terrestrial ecosystems (e.g.,
49	Sterner 1995; Elser et al. 1996; Stener and Elser 2002; Cleveland and Liptzin 2007;
50	McGroddy et al. 2004). Compared to marine ecosystems, terrestrial ecosystems vary
51	greatly due to varied and complex habitats, biota and environmental factors.
52	Furthermore, soil is far more complex than other terrestrial systems. The relative
53	immobility of the soil tends to promote and maintain spatial heterogeneity in nutrient
54	cycles. This heterogeneity is caused by both local-scale disturbances, such as land
55	use change and human interferences, and regional-scale differences in glacial history,
56	climate, geologic parent material, topography, and biotic diversity (Jenny 1941).
57	Nutrients are continuously redistributed in terrestrial ecosystems by a number of ways
58	including plant litterfall, soil water flow and plant-atmosphere exchange, none of
59	which appears within marine environments (McGroddy et al. 2004). Unlike the
60	homogeneous aquatic environment, soil is highly heterogeneous both horizontally and
61	vertically. The soil P supply depends on the total P content and the weathering stage of
62	the parent material, both of which are characterized by spatial heterogeneities.
63	Furthermore, the infiltration and diffusion rate of nutrients in soil is much slower than
64	in the aquatic ecosystem. As the result, the feedbacks from terrestrial organisms are
65	limited to the top-soil, while the supply of P comes from the parent materials that are

66	located at the bottom of the soil. This mechanism results in a complex and highly
67	variable vertical pattern of total P (TP) content through the soil profile (Brady and Weil
68	2002). Based on vertical soil analysis to a depth of 53 cm, Walker and Adams (1958)
69	concluded that the total soil P content was related to the P content of parent material,
70	and decreased down through the soil profile at a rate much slower than the rate of C
71	and N. This finding indicates that soil has inconsistent vertical patterns of N:P ratio.
72	Although Cleveland and Liptzin (2007) stated that a remarkably constrained soil C:N:P
73	ratio of 186:13:1 exists on the global scale, their analysis was mainly based on samples
74	from surface soils (0~10 cm mineral soil). The constrained C:N:P ratio in the topsoil
75	found by Cleveland and Liptzin (2007) may not be applicable to the entire depth of soil
76	profiles.
77	Considering the high spatial heterogeneity of soil nutrients and the dependence of
77 78	Considering the high spatial heterogeneity of soil nutrients and the dependence of P supply on weathering conditions of parent material, large-scale soil datasets of soil C,
77 78 79	Considering the high spatial heterogeneity of soil nutrients and the dependence of P supply on weathering conditions of parent material, large-scale soil datasets of soil C, N, and P that cover a range of ecosystem types and soil weathering stages are
77 78 79 80	Considering the high spatial heterogeneity of soil nutrients and the dependence of P supply on weathering conditions of parent material, large-scale soil datasets of soil C, N, and P that cover a range of ecosystem types and soil weathering stages are necessary to examine the patterns of elemental ratio in the soil. However, even the
 77 78 79 80 81 	Considering the high spatial heterogeneity of soil nutrients and the dependence of P supply on weathering conditions of parent material, large-scale soil datasets of soil C, N, and P that cover a range of ecosystem types and soil weathering stages are necessary to examine the patterns of elemental ratio in the soil. However, even the most frequently cited global soil database today, the World Inventory of Soil Emission
 77 78 79 80 81 82 	Considering the high spatial heterogeneity of soil nutrients and the dependence of P supply on weathering conditions of parent material, large-scale soil datasets of soil C, N, and P that cover a range of ecosystem types and soil weathering stages are necessary to examine the patterns of elemental ratio in the soil. However, even the most frequently cited global soil database today, the World Inventory of Soil Emission (WISE) database (Batjes 2002), contains less than 900 soil profiles that record soil P
 77 78 79 80 81 82 83 	Considering the high spatial heterogeneity of soil nutrients and the dependence of P supply on weathering conditions of parent material, large-scale soil datasets of soil C, N, and P that cover a range of ecosystem types and soil weathering stages are necessary to examine the patterns of elemental ratio in the soil. However, even the most frequently cited global soil database today, the World Inventory of Soil Emission (WISE) database (Batjes 2002), contains less than 900 soil profiles that record soil P content. While several previous studies tried to compile soil observations through
 77 78 79 80 81 82 83 84 	Considering the high spatial heterogeneity of soil nutrients and the dependence of P supply on weathering conditions of parent material, large-scale soil datasets of soil C, N, and P that cover a range of ecosystem types and soil weathering stages are necessary to examine the patterns of elemental ratio in the soil. However, even the most frequently cited global soil database today, the World Inventory of Soil Emission (WISE) database (Batjes 2002), contains less than 900 soil profiles that record soil P content. While several previous studies tried to compile soil observations through published reports, inconsistent soil sampling and measuring approaches, as well as
 77 78 79 80 81 82 83 84 85 	Considering the high spatial heterogeneity of soil nutrients and the dependence of P supply on weathering conditions of parent material, large-scale soil datasets of soil C, N, and P that cover a range of ecosystem types and soil weathering stages are necessary to examine the patterns of elemental ratio in the soil. However, even the most frequently cited global soil database today, the World Inventory of Soil Emission (WISE) database (Batjes 2002), contains less than 900 soil profiles that record soil P content. While several previous studies tried to compile soil observations through published reports, inconsistent soil sampling and measuring approaches, as well as incomplete site descriptions from various literature resources has usually limited the

Since China has various soil types that developed under different bioclimatic

88	conditions and are derived from various parent materials in diversified topographical
89	environments, the study of the relationships among C, N, and P in China's soil is likely
90	to make great contributions to the establishment of a global C, N, and P relationship.
91	Based on soil chemical data from the Second Chinese Soil Survey, which provided
92	C:N:P for over 2,473 typical soil profiles across China that were sampled and
93	measured in standard approaches (Wang, et al. 2003; Tian, et al. 2006; Zhang, et al.
94	2005; Wu et al. 2003; Yang et al. 2007), our objectives in this study are to: 1) explore
95	the general C:N, C:P and N:P ratios in China's soil at a national scale; and 2) find how
96	these ratios change with climate, soil orders, soil depth and weathering status. Based
97	on these two objectives, we have also tried to verify whether or not well-constrained
98	C:N:P ratios exist in the top and deeper soils.
00	
99	
100	Materials and methods
99 100 101	Materials and methods
99 100 101 102	Materials and methods Data sources
99 100 101 102 103	Materials and methods Data sources
99 100 101 102 103 104	Materials and methods Data sources We examined geo-referenced soil profiles collected in the second Chinese soil survey
 99 100 101 102 103 104 105 	Materials and methods Data sources We examined geo-referenced soil profiles collected in the second Chinese soil survey and developed mean values for various soil groups (National Soil Survey Office 1993,
 99 100 101 102 103 104 105 106 	Materials and methods Data sources We examined geo-referenced soil profiles collected in the second Chinese soil survey and developed mean values for various soil groups (National Soil Survey Office 1993, 1994a, b, 1995a, b, 1996). This database includes 2,473 soil profiles, each of which
 99 100 101 102 103 104 105 106 107 	Materials and methods Data sources We examined geo-referenced soil profiles collected in the second Chinese soil survey and developed mean values for various soil groups (National Soil Survey Office 1993, 1994a, b, 1995a, b, 1996). This database includes 2,473 soil profiles, each of which represents a soil type in the Chinese Soil Taxonomy system (Li and Zhao 2001; Wang
 99 100 101 102 103 104 105 106 107 108 	Materials and methods Data sources We examined geo-referenced soil profiles collected in the second Chinese soil survey and developed mean values for various soil groups (National Soil Survey Office 1993, 1994a, b, 1995a, b, 1996). This database includes 2,473 soil profiles, each of which represents a soil type in the Chinese Soil Taxonomy system (Li and Zhao 2001; Wang et al 2003). Each soil profile is divided into A, B, C and other horizons, according to

110	total soil organic matter (SOM) (determined by the $K_2Cr_2O_7$ -H ₂ SO ₄ digestion method),
111	total P content (measured by Perchloric acid digestion followed by the molybdate
112	colorimetric test), total soil N (analyzed with the Kjeldahl procedure), soil bulk density
113	(measured according to the core sampling method), soil available P (The Olsen method
114	(Olsen et al., 1954) was used for available P analysis) and geographic location
115	information. SOC content was calculated as a portion of SOM which has been
116	described by Wang et al. (2003). Of all the 2,473 soil profiles, 2,405 have total P
117	content records, 2,462 have SOM data and 2,445 have total N records, 1,760 have
118	available P records, and 1,535 profiles have geographic location information. We
119	excluded soil profiles that did not have any of the total C, N or P data. The final dataset
120	used in this analysis includes 2,384 soil profiles. We integrated the soil data for the
121	1,535 profiles for which we had geographical information into a Geographical
122	Information System (GIS) database to show their geographic distribution (Fig. 1).
123	The Chinese Soil Taxonomy system (National Soil Survey Office 1998) was
124	used in this soil survey. This system has a hierarchical structure, with 12 orders, 61
125	great groups, 235 sub-great groups, 909 families and more than 2,473 soil types (soil
126	profiles, each with its distribution area in China). Using the transformation procedure
127	of Zhang et al. (2005), we were able to compare these results with the United Nation
128	Food and Agriculture Organization/UNESCO (1988) soil classification system, and
129	also the equivalent USDA soil taxonomy system (Soil Survey Staff 1975).
130	Calculation of soil C, N and P ratios: The soil total C, N and P concentrations
131	(mg/kg) were transformed to a unit of mmol/kg, and C: N, C: P and N: P ratios for each

type soil were calculated as molar ratios (atomic ratio), rather than mass ratios. To reflect China's soil C, N and P ratios more accurately, we used both area-weighted and number-weighted average methods to calculate the mean ratios. The formula for area-weighted mean soil C, N and P ratios is:

136
$$\overline{R}_{CNP} = \frac{\sum_{i=1}^{n} (AREA_i \times R_{CNP_i})}{\sum_{i=1}^{n} AREA_i},$$
(1)

where \overline{R}_{CNP} is the area-averaged C: N, C: P or N: P ratio, *i* refers to the *i*th soil 137 type; *n* is the total number of soil, $AREA_i$ is the area of the *i*th soil type, and R_{CNP_i} is 138 the corresponding C: N, C: P or N: P ratio of the *i*th soil type. The number-weighted 139 140 average also has its own advantages as the impacts of soil area on soil C, N and P ratio patterns can be discerned and results from different research studies can be compared. 141 142 Therefore, we calculated mean C, N and P ratios for different soil orders, soil depth 143 and climate zones using number-weighted average. The formula for a number-weighted average is: 144

145
$$\overline{R}_{CNP} = \frac{\sum_{i=1}^{n} (R_{CNP_i})}{n}$$
(2)

Because the classification systems of soil horizons are different for different soil samples, we divided each soil profile into four layers with a range of soil depths (0-10 cm, 20-50 cm, 50-100 cm, and >100 cm, respectively), rather than into the horizontal or subhorizontal types (such as O, A, E, B and C horizons). The patterns of soil C, N and P concentrations and their ratios for these four layers were compared in all soil types and orders. We calculated the C: N, C: P and N: P ratios of each soil layer using

152	the soil C, N and P concentration data of the corresponding soil type and layer. The
153	mean C, N and P concentrations and C: N, C: P and N: P ratios of each soil layer were
154	based on number-weighted averages (Formula 2). The mean C: N, C: P and N: P
155	ratios for all Chinese soil types (entire depth) were based on the number-averaged
156	values of all the soil types (Formula 2) rather than on soil sub-great groups or soil
157	orders.
158	We changed the Chinese soil taxonomic classification system to produce 12 soil
159	orders (Entisols, Gelisols, Histosols, Inceptisols, Andisols, Aridisols, Vertisols, Alfisols,
160	Mollisols, Ultisols, Spodosol, and Oxisols) which correspond to the USDA soil
161	taxonomic system (Zhang et al. 2005). We then compared the C, N and P
162	concentrations and ratios of different soil orders. The C, N and P concentrations and
163	ratios of each soil sub-great group were averaged based on Formula 2. We
164	reclassified these 12 soil orders into three soil weathering status groups: slightly
165	weathered soils (Entisols, Gelisols, Inceptisols,), moderately weathered soils (Aridisols,
166	Vertisols, Alfisols, Mollisols), and strongly weathered soils (Ultisols, Spodosol,
167	Oxisols) according to the soil developmental time series described by Brady and Weil
168	(2002) and Zhang et al. (2005). We compared the C, N and P ratios of these three
169	weathering status groups based on data that considered entire soil depth.
170	
171	Division of climate zones

173	Precipitation and temperature are known to influence vegetative cover, plant litter
174	quality and soil biota, which in turn influence the physical and chemical properties of
175	soil, and soil development. Thus, climate can leave a distinct imprint on soil C, N,
176	and P concentrations and ratios. China is characterized by great spatial variability in
177	climate, ranging from tropical to cool temperate zones (Tian et al., 2003; Wu et al.,
178	2003). The tropical & subtropical zone is extremely humid due to the influence of
179	Asian monsoon circulations (Tian et al., 2003), while in frigid highland areas annual
180	precipitation and temperature are very low due to the northern location and higher
181	elevation (See Table 1). Considering the obvious differences in climate and parent
182	soil types, and applying the Holdridge life-zone classification system, we divided
183	China into five zones: frigid highland, cool temperate, warm temperate, temperate
184	desert, and tropical & subtropical, based on the 1: 1,000,000 Land-use Map of China
185	(Wu 1988). These five zones reflect only climate differences among these zones,
186	rather than any specific land covers. For example, Temperate Desert includes
187	woodlands, grasslands, desert, wetlands, and other types of land cover. We obtained
188	the mean soil C, N and P concentrations and ratios in each climate zone by averaging
189	the corresponding values of all soil types within the climate zone (Formula 2).
190	Statistical Analysis
191	We performed all the statistic analyses using SPSS v11.5 software (SPSS Inc.,
192	Chicago, Illinois). We used variance of analysis (ANOVA) with LSD (Least Square
193	Difference) post hoc test of significance to compare C, N and P concentrations,
194	densities, and ratios within and across groups. The mean values were reported with

195 95% confidence intervals.

Results and analysis

- 199 General patterns of soil C, N and P ratios in China

201	Although soil C, N and P content varied significantly due to the differences in climate,
202	parent material, biota, topography and disturbance history, we found a general pattern
203	of soil C, N and P ratios in China (Table 2). The number-weighted mean soil C: N, C:
204	P and N: P ratios were 11.9, 61 and 5.2, respectively, which was not vastly different
205	from area-weighted means (12.1, 61, and 5.0, respectively, Table 2). The C: N, C: P
206	and N: P ratios of the surface organic-rich layer (0-10 cm of A horizon) were 14.4, 136,
207	and 9.3, respectively. From the frequency distribution of soil C, N and P ratios (Fig. 2),
208	we found that all the soil elemental ratios followed a normal distribution pattern, with
209	most C:N, C:P and N:P ratios in the range of 6-12, 24-48, and 3-6, respectively.
210	The C:N, C:P and N:P ratios of the organic-rich soil layer were significantly
211	higher than corresponding values for total soil depth (Table 2). The C:N:P ratio
212	(134:9:1) of this layer was also different from that of the total soil depth (60:5:1).
213	However, the C: available P (15,810) and N: available P (1114) ratios of the
214	organic-rich layer were significantly lower than that of the total soil depth (64,233 and
215	5,725, respectively).
216	The C:N ratio showed no significant difference among different soil depths

217	where the deeper soil was greater than 50cm (Table 3). The C: P ratio of the
218	organic-rich soil layer was over four times higher than that of the >100 cm soil layer
219	and showed significant decrease as soil depth increased; this can be attributed to soil C
220	concentration decreasing faster than soil P concentration as soil depth increases. The
221	vertical pattern of the N:P ratio was similar to that of the C:P ratio, showing a peak
222	value in 0-10 cm organic-rich soil (Table 3).
223	The highest C:N ratios were found in Northeast China, the eastern Tibet Plateau
224	and sandy areas of Northwest China(Fig. 3a). The C:P and N:P ratios showed almost
225	the same distribution patterns across China. The highest C: P and N:P ratios were
226	found in Northeast China and the eastern Tibet Plateau (Fig. 3b, 2c), which might be
227	due to C and N having a higher rate of accumulation than P's weathering rate.
228	
229	Soil C, N and P ratios among different climate zones and soil orders
230	
231	The highest C:N ratio (13.6) was in the frigid highland zone where there is soil with
232	higher C content and lower N, while the lowest one (10.7) was in the warm temperate
233	zone which has the lowest C and N contents compared to other climate zones. Soil C: P
234	and N: P ratios varied considerably among different climate zones (Table 4). The
235	highest C: P (78) and N:P (6.4) ratios occurred in the tropical & subtropical zone which
236	had the lowest P content, while the lowest C:P (32) and N:P (2.6) ratios were in the
237	temperate desert zone where N content was lower and P content was the greatest.
238	Soil orders are assigned largely on the basis of soil properties that reflect the

239	course of major soil developments; thus, C, N and P ratios of a specific soil order can
240	reflect the accumulated impact of climate, organisms, relief, parent material, and time
241	on soil chemical properties (Jenny, 1941). In China, only nine soil orders were found,
242	with Histosols and Andisols being the least frequent (Table 5). We found that
243	Histosols had the highest C: N ratio, while Vertisols and Entisols had the lowest.
244	With the exception of Histosols, the differences between C: N ratios and the eight
245	remaining soil orders in China were small (variance range from 10.73 to 13.38).
246	Histosols had the highest C: P (340) and N:P ratios (17.77), while Aridisols had the
247	lowest C:P (29.0) and N:P (2.60) ratios.
248	
249	Discussions
250	
250 251	Do well-constrained soil C:N:P stoichiometric ratios exist?
250 251 252	Do well-constrained soil C:N:P stoichiometric ratios exist?
250251252253	Do well-constrained soil C:N:P stoichiometric ratios exist? Well-constrained C:N:P ratios in planktonic biomass were found to have important
 250 251 252 253 254 	Do well-constrained soil C:N:P stoichiometric ratios exist? Well-constrained C:N:P ratios in planktonic biomass were found to have important impacts on nutrient cycles and biological processes in marine ecosystems. The
 250 251 252 253 254 255 	Do well-constrained soil C:N:P stoichiometric ratios exist? Well-constrained C:N:P ratios in planktonic biomass were found to have important impacts on nutrient cycles and biological processes in marine ecosystems. The "Redfield-like" ratios were found in plants (e.g. Reich and Oleksyn 2004; McGroddy
 250 251 252 253 254 255 256 	Do well-constrained soil C:N:P stoichiometric ratios exist? Well-constrained C:N:P ratios in planktonic biomass were found to have important impacts on nutrient cycles and biological processes in marine ecosystems. The "Redfield-like" ratios were found in plants (e.g. Reich and Oleksyn 2004; McGroddy et al. 2004) and soil microbial communities (e.g. Cleveland and Liptzin 2007). Could
 250 251 252 253 254 255 256 257 	Do well-constrained soil C:N:P stoichiometric ratios exist? Well-constrained C:N:P ratios in planktonic biomass were found to have important impacts on nutrient cycles and biological processes in marine ecosystems. The "Redfield-like" ratios were found in plants (e.g. Reich and Oleksyn 2004; McGroddy et al. 2004) and soil microbial communities (e.g. Cleveland and Liptzin 2007). Could the relatively fixed elemental ratios in terrestrial organisms (such as plant leaves, litters,
 250 251 252 253 254 255 256 257 258 	Do well-constrained soil C:N:P stoichiometric ratios exist? Well-constrained C:N:P ratios in planktonic biomass were found to have important impacts on nutrient cycles and biological processes in marine ecosystems. The "Redfield-like" ratios were found in plants (e.g. Reich and Oleksyn 2004; McGroddy et al. 2004) and soil microbial communities (e.g. Cleveland and Liptzin 2007). Could the relatively fixed elemental ratios in terrestrial organisms (such as plant leaves, litters, and microbes) result in consistent nutrient ratios in the soil just like that found by
 250 251 252 253 254 255 256 257 258 259 	Do well-constrained soil C:N:P stoichiometric ratios exist? Well-constrained C:N:P ratios in planktonic biomass were found to have important impacts on nutrient cycles and biological processes in marine ecosystems. The "Redfield-like" ratios were found in plants (e.g. Reich and Oleksyn 2004; McGroddy et al. 2004) and soil microbial communities (e.g. Cleveland and Liptzin 2007). Could the relatively fixed elemental ratios in terrestrial organisms (such as plant leaves, litters, and microbes) result in consistent nutrient ratios in the soil just like that found by Redfield (1958) in the marine ecosystem? Could the analysis of soil element ratios

261	Cleveland and Liptzin (2007) studied the C:N:P stoichiometry in soil and stated that
262	similar to marine ecosystems, the atomic C:N:P ratios in the top soil were
263	well-constrained due to the interactions between the environment and soil organisms.
264	Their study, however, only focused on surface soils (typically 0-10 cm), which
265	represent organic-rich horizons, and their data were obtained from discrete publications.
266	The limited sample size (< 150) of their study also indicates that it is necessary for
267	further studies to verify the well-constrained relationships at the top soil.
268	Based on more than 2,437 soil profiles and over 8,000 soil layers across China,
269	we carried out the correlation analyses among soil total C, N and P and among total C,
270	total N and available P (Table 9), the results revealed that the C:N ratio of the
271	organic-rich soil layer was well-constrained considering the relatively high correlation
272	coefficient (0.93) among C and N concentrations. There were also relatively
273	constrained C:P and N:P ratios in the organic-rich soil layer (Correlation coefficients
274	were 0.62 and 0.51, respectively). This might imply that there has a relatively
275	constrained C:N:P ratio in the organic-rich soil layer as reported by Clevaland and
276	Liptzin (2007). In this sense, we agree with Cleveland and Liptzin (2007) on their
277	statement that "Redfield-like" interactions between C, N and P may exist in soil. We
278	found a similar C:N ratio (14.4) to that found by Clevaland and Liptzin (2007) in the
279	organic-rich soil layer, but we found lower C:P (136) and N:P (9.3) ratios; that the
280	C:N:P ratio (134:9:1) from this study is different from theirs (186:13:1) implies that
281	C:N:P ratios might change with environmental factors although C, N and P are
282	relatively well-constrained at the organic-rich topsoil. When came to the total soil

283	depth, there was no relatively constrained C:N:P stoichiometric ratios for deeper soil
284	(correlation coefficients are very low except that between total C and N, Table 9).
285	However, a well-constrained C:N ratio was found for the deeper soil considering its
286	higher correlation coefficient (0.88). Many previous studies (e.g. Vitousek 2004;
287	Melillo et al. 2003; Post et al. 1985) also found strong correlations between total C and
288	total N in the soil. As in the marine ecosystem where most of the soil N is fixed by
289	microorganisms, the relatively constrained C:N:P ratios in the topsoil reflect the ability
290	of terrestrial organisms to modify their abiotic environment to meet their nutrient
291	requirements.
292	
293	Unlike the soil C and N, the weathering of the parent material, which is located
294	at the bottom of the soil profile, provides the major sources of available soil P (Walker
295	and Adams 1958). Soil P is further translocated by plants and accumulated in the
296	surface soil in the form of SOP resulting in a complex vertical distribution pattern in
297	the soil profile (Smeck 1985; Mellilo et al. 2003; Vitousek 2004). We found that the
298	C:P ratio decreased dramatically with the soil depth (Table 3). Walker and Adams
299	(1958) also found that as the soil depth increased, the C:P ratio declined much faster
300	than the C:N ratio. This is mainly because of the relatively stable soil P content
301	throughout the soil profile when compared to the rapid decline in SOC with soil depth
302	(Table 3). Through analyses of C: P and N: P ratios, we found that despite large
303	variations of C and N content, low soil P content always led to high C: P and N: P
304	ratios. This pattern indicates, as suggested by Walker and Adams (1958), that the

305 C:N:P ratio in the soil is mainly controlled by the P supply.

306	Although there is no constrained C:N:P ratio in the deeper soil, the vertical
307	distribution of P in the soil still provided strong evidence of biotic regulation of soil
308	nutrients. Despite the location of the parent material and the downward movement of P
309	leaching, the terrestrial organisms seem to be able to reduce P gradient along the soil
310	profile by uptake and trans-locating P from the P-rich deep soil to the surface layer to
311	meet their nutrient requirements (Zhang et al. 2005).
312	
313	Controlling factors in the C:N:P ratio in China's soil
314	
315	Climate imposes important controls both on soil development and on the biota and its
316	interaction with the soil nutrients (Chadwick et al. 1999; Vitousek 2004; Oleksyn
317	2004). Spatial distribution of soil C, N and P density across China has seen substantial
318	variation (Wang et al. 2003; Zhang et al. 2005; Tian et al. 2005). Despite the spatial
319	variations of C and N contents, the C:N ratio was relatively stable among climate
320	zones (Table 4), indicating the feedbacks of a similar biota on the chemical
321	composition of the soil. The C:P and N:P ratios, however, varied significantly among
322	different climate zones in China (Table 4). The element ratio highlights the impacts of
323	extreme climate regimes on soil nutrient balance. The high temperature and
324	precipitation in tropical-subtropical regions can result in high P leaching rate and P
325	occlusion in highly weathered soils (Vitousek and Walker 1987; Neufeldt et al. 2000;
326	Zhang et al. 2005). At the same time, the high productivity of tropical-subtropical

327 ecosystems maintains relatively high soil C and N content, which gave these regions 328 the highest C:P and N:P ratios. In contrast, the dry and cool climate regime in the temperate desert resulted in low productivity, lower soil C and N contents and low P 329 330 loss through leaching, and higher soil P content, which gave it the lowest soil C:P and 331 N:P ratios among all the climate zones. 332 Site-level chronosequence studies have suggested that soil C:N:P ratios may 333 change during soil development, indicating a shift in soil limitation nutrients (Crews et 334 al. 1995; Chadwick et al. 1999; Frizano et al. 2002; Vitousek 2004). To capture the pattern of elemental ratios of different soil developmental stages, we further grouped 335 336 the nine soil orders into three soil weathering classes: slight, moderate and strong 337 weathering soil (Brady and Weil 2002; Zhang et al. 2005). The soil C: N ratios 338 increased significantly (P < 0.05) with increasing soil weathering time (11.37, 12.32, 339 and 13.32, respectively) (Table 6). We also found that the strongly weathered soil 340 had the highest C: P ratio (99.0), while the C: P ratio of the moderately weathered soil 341 (63.1) was similar to that of the slight weathering soil (64.9). The N: P ratio showed 342 the same trend, with the highest N: P ratio in strong weathering soil (7.37), indicating P 343 deficiency in highly weathered soils. The N:P ratio was found to be the lowest in the moderate weathering soil (5.41), which was not significantly lower than that of the 344 345 slight weathering soil (5.78). This result was similar to that reported by Crews et al. (1995) and Vitousek (2004). Walker and Syers (1976) proposed that soil total P 346 347 decreases with increasing soil developmental time. We found the same pattern in this

348 study.

350 Chinese vs. global soil C:N:P ratios

352	While several studies have been conducted to explore the patterns among soil C:
353	N ratios, soil C: N ratios were not the primary focus of these studies. For example,
354	based on the global World Inventory of Soil Emission Potential (WISE) dataset
355	(http://www.daac.ornl.gov), Batjes (1996) studied the changing patterns of C: N ratios
356	in relation to soil depth (Table 7). The average C: N ratios of all the soil orders
357	reported by Batjes for 0-30, 30-50, and 50-100 cm depths (15.84, 14.93, and 13.36,
358	respectively) were higher than our corresponding values (12.65, 11.69, and 11.19,
359	respectively). Additionally, based on the WISE dataset, Batjes (1996, 2002) explored
360	the concentrations of soil C and N as well as C: N ratios of eleven soil orders around
361	the world (Table 7). The average C: N ratio reported by Batjes for all soil orders at
362	0-100 cm depth (14.42) was higher than our corresponding values. Both studies found
363	Histosols had the highest C: N ratio. Based on global soil C and N data of 2,700 soil
364	profiles from Oak Ridge National Laboratory (http://www.dacc.ornl.gov, Zinke et al.
365	1984), Post et al. (1982; 1985) reported global patterns of soil C and N storage and C:
366	N ratios in terms of the Holdridge life zones. We summarized the mass-based C:N
367	ratios and transformed them into mole-based ratios for climate zones: tundra/ Frigid
368	highland (20.3), cool temperate zone (20.2), warm temperate zone (20.6), and tropical
369	and subtropical zone (15.4), respectively. We found that all the C: N ratios reported by
370	Post et al. were higher than our results for each corresponding climate zone. These

371	differences might be due to some of the soil samples used in Post et al. (1985) having a
372	humified litter layer (i.e., 0 cm soil depth in the Zinke et al. 1984 dataset) which has a
373	higher C:N ratio than soil. For regional climate patterns, Post et al. (1985) indicated
374	that relatively large amounts of soil N in tropical and subtropical regions was
375	associated with both recalcitrant humic materials in an advanced state of decay and the
376	lowest C: N ratios, while slow decomposition in boreal regions resulted in higher C:N
377	ratios than in other regions. Since Post et al.'s research included no soil samples from
378	China, our dataset and analysis can provide valuable supplementary information for the
379	study of global soil C:N ratios. The reports for large-scale soil C:P and N:P ratio
380	patterns are limited. Recently, Cleveland and Liptzin (2007) estimated the global soil
381	C:P and N:P ratios of the surface soil (0-10 cm) to be 186 and 13.1, respectively. Our
382	analysis reveals relatively lower C:P (136) and N:P 9.3 ratios at the 0-10 cm soil in
383	China.
384	
385	Conclusions
386	We found that the number-weighted average soil C: N, C: P, and N: P ratios in
387	China were 12, 61, and 5, respectively, with a C: N: P ratio of 60:5:1 for all soil layers.
388	The C:N ratio variation range among samples from different climate zones and
389	different soil depth was relatively small, while large spatial heterogeneity (both
390	horizontal and vertical) was found in C:P and N:P ratios. C:P and N:P ratios decreased
391	dramatically with increased soil depth. However, a highly constrained C:N:P ratio of
392	134:9:1 was found at the 0-10 cm organic-rich soil, which indicated reciprocal

393	interactions between terrestrial organisms and the abiotic soil environment in the
394	biologically active soil layer. The C:P and N:P ratios in the soil were primarily
395	determined by soil P content, which was controlled by the soil (parent material) type,
396	soil weathering stage, and climate factors that affect soil weathering rate. Certainly, the
397	C:N:P ratios derived from this analysis based on China's soil database are very
398	different than those derived from other studies based on global soil datasets.
399	Consequently, our dataset and analysis provides valuable supplementary information
400	for the study of global soil elemental ratios, especially C:P and N:P ratios.
401	
402	Acknowledgements This study was supported by NASA Interdisciplinary Science
403	Program (NNG04GM39C), NASA Land Cover and Land Use Change Program
404	(NNX08AL73G_S01), and the Chinese Academy of Science ODS Program. We
405	thank Dr. S. Wang for compiling the soil data sets, Dr. D. Johnson and two anonymous
406	reviewers for critical comments.

408 **References**

- 409 Batjes NH (1996) Total carbon and nitrogen in the soils of the world. European Journal
- 410 of Soil Science 47: 151-163
- 411 Batjes NH (2002) A homogenized soil profile data set for global and regional
- 412 environmental research (WISE, version 1.1), Int. Soil Ref. and Inf. Cent.,
- 413 Wageningen, Netherlands, 2002/01. (<u>www.isric.org</u>)
- 414 Brady, NC, Weil RR (2002) The Nature and Properties of Soils. 13th edition Pearson
- 415 Education, Incorporation, New Jersey. Chadwick OA, Derry LA, Vitousek PM,
- 416 Huebert BJ, Hedin LO (1999) Changing sources of nutrients during four million
- 417 years of ecosystem development. Nature 397:491–497
- 418 Cleveland CC, Liptzin D (2007) C:N:P stoichiometry in soil: Is there a "Redfield ratio"
- 419 for the microbial biomass? Biogeochemistry 85: 235-252.
- 420 Crews TE, Kitayama K, Fownes J, Herbert D, Mueller-Dombois D, Riley RH,
- 421 Vitousek PM (1995) Changes in soil phosphorus and ecosystem dynamics across a
- 422 long soil chronosequence in Hawai'i. Ecology 76: 1407-1424.
- 423 Elser JJ, Dobberfuhl D, MacKay NA, Schampel JH (1996) Organism size, life history,
- 424 and N: P stoichiometry: towards a unified view of cellular and ecosystem
- 425 processes. BioScience 46: 674-684.
- 426 Falkowski PG, Barber RT, Smetacek V (1998) Biogeochemical controls and feedbacks
- 427 on ocean primary production. Science 281: 200-206.
- 428 Frizano J, Johnson AH, Vann DR, Scatena FN (2002) Soil phosphorus fractionation
- 429 during forest development on landslide scars in the Luquillo mountains, Puerto

- 430 Rico. Biotropica 34: 17-26.
- 431 Jenny H (1941) Factors of Soil Formation. McGraw-Hill, New York, USA.
- Li Z, Zhao Q (2001) Organic carbon content and distribution in soils under different 432
- 433 land uses in tropical and subtropical China. Plant Soil 231: 175-185
- McGonigle TP, Chambers ML, White GJ (2005) Enrichment over time of organic 434
- 435 carbon and available phosphorus in semiarid soil. Soil Science Society of America 436 Journal 69: 1617-1626.
- 437 McGroddy ME, Daufresne T, Hedin LO (2004) Scaling of C: N: P stoichiometry in
- forests worldwide: implications of terrestrial Redfield-type ratios. Ecology 85: 438 2390-2401
- 439
- 440 Melillo, JM, Field CB, Moldan B (2003) Interactions of the Major Biogeochemical
- 441 Cycles: Global Change and Human Impacts. Scientific Committee on Problems of
- 442 the Environment (SCOPE) Series VOL 61. Island Press, Washington, USA.
- 443 National Soil Survey Office (1993, 1994a, 1994b, 1995a, 1995b, 1996, 1998) Soil
- 444 species of China, vol. I, II, III, IV, V, VI, VII, China Agriculture Press,
- 445 Beijing. Michaels AF (2003) The ratios of life. Science 300: 906-907.
- Neff, J.C., S.E. Hobbie, and P.M. Vitousek. 2000. Nutrient and mineralogical controls 446
- on dissolved organic C, N, and P fluxes and stoichiometry in Hawaiian soils. 447
- 448 Biogeochemistry 51: 283-302.
- 449 Neufeldt H, da Silva JE, Ayarza MA, Zech W (2000) Land-use effects on phosphorus
- 450 fractions in Cerrado Oxisols. Biology and Fertility of Soils 31: 30-37.
- 451 Oleksyn J, Reich PB, Zytkowiak R, Karolewski P, Tjoelker MG (2003) Nutrient

- 452 conservation increases with latitude of origin in European *Pinus sylvestris*
- 453 populations. Oecologia 136: 220–235.
- 454 Post WM, Emanuel WR, Zinke PJ, Stangenberger AG (1982) Soil Carbon Pools &
- 455 World Life Zones. Nature 298: 156-159
- 456 Post WM, Pastor J, Zinke PJ, Stangenberger G (1985) Global patterns of soil nitrogen
- 457 storage. Nature 317: 613-616.
- 458 Reich PB, Oleksyn J (2004) Global patterns of plant leaf N and P in relation to
- 459 temperature and latitude. Proceedings of the National Academy of Sciences USA
- 460 101: 11001–11006.
- 461 Redfield AC (1958) The biological control of chemical factors in the environment.
- 462 American Scientist 46: 205-211.
- 463 Schimel DS (2003) All life is chemical. BioScience 53: 521-524.
- 464 Soil Survey Staff. 1975. Soil taxonomy. USDA, Washington DC, USA.
- 465 Sterner RW (1995) Elemental stoichiometry of species in ecosystems. In: Jones CG,
- 466 Lawton JH (eds). Linking species and ecosystems. Chapman and Hall, New York,
- 467 USA. p 240-252.
- 468 Sterner RW, Elser JJ (2002) Ecological stoichiometry: The biology of elements from
- 469 molecules to the biosphere. Princeton University Press, Princeton, New Jersey.
- 470 Tian HQ, Melillo JM, Kicklighter DW, Pan S, Liu J, McGuire AD, Moore III B (2003)
- 471 Regional carbon dynamics in monsoon Asia and its implications to the global
- 472 carbon cycle. Global Planetary Change 37: 201- 217.
- 473 Tian HQ, Wang SQ, Liu JY, Pan S, Chen H, Zhang C, Shi XZ (2006) Storage and

- 474 distribution of soil organic nitrogen in China. Global Biogeochemical Cycles 20:
- 475 GB1001, doi:10.1029/2005GB002464.
- 476 Vitousek PM, Hättenschwiler S, Olander L, Allison S (2002) Nitrogen and nature.
- 477 Ambio 31: 97-101.
- 478 Vitousek PM (2004) Nutrient Cycling and Limitation: Hawai'i as a Model System.
- 479 Princeton University Press, Princeton, New Jersey.
- 480 Vitousek PM, Walker LR, Whiteaker LD, Muellerdombois D, Matson PA (1987)
- 481 Biological Invasion by Myrica-Faya Alters Ecosystem Development in Hawaii.
- 482 Science 238: 802-804.
- 483 Walker TW, Syers JK (1976) The fate of P during pedogenesis. Geoderma 14: 1-19
- 484 Walker TW (1956) Nitrogen and herbage production. Proceedings, Seventh
- 485 International Grassland Congress 157.
- 486 Walker TW, Adams AFR (1958) Studies on soil organic matter. I. Soil Science 85:
- 487 307-318.
- 488 Wang S, Tian HQ, Liu J, Pan S (2003) Pattern and change in soil organic carbon
- 489 storage in China: 1960s-1980s. Tellus 55B: 416-427.
- 490 Wu C (1988) 1: 1000,000 Land Use Map of China. Science Press, Beijing, China.
- 491 Wu H, Guo Z, Peng C (2003) Distribution and storage of soil organic carbon in China.
- 492 Global Biogeochemical Cycles 17: 1048, doi:10.1029/2001GB001844.
- 493 Yang YH, Mohammat A, Feng JM, Zhou R, Fang JY (2007) Storage, patterns and
- 494 environmental controls of soil organic carbon in China. Biogeochemistry 84:
- 495 131-141.

- 496 Zhang C, Tian HQ, Liu J, Wang S, Liu M, Pan S, Shi X (2005) Pools and Distributions
- 497 of Soil Phosphorus in China. Global Biogeochemical Cycles 19: GB1020,
- 498 doi:10.1029/2004GB002296.
- 499 Zinke PJ, Stangenberger AG, Post WM, Emanuel WR, Olson JS (1984) Worldwide
- 500 organic soil carbon and nitrogen data. ORNL/TM-8857. Oak Ridge National
- 501 Laboratory, Oak Ridge, Tennessee, U.S.A.

504	climate data				
		Minimum	Maximum	Mean annual	Mean annual
	Climate zones	temperature	temperature	temperature	precipitation
		(^{0}C)	(^{0}C)	$(^{0}C)^{*}$	(mm)
	Frigid highland	-7.3	0.7	-3.4	348.5
	Temperate desert	-1.1	11.0	4.5	252.1
	Cool temperate zone	-3.7	7.9	1.7	418.2
	Warm temperate zone	3.9	14.2	8.4	511.9
	Tropical & subtropical zone	11.8	19.5	15.0	1226.3

TABLE 1. Climate zones in China and their corresponding annual average

*Data were calculated from the 30-year (1961-1990) average climate data in China.

	Sample number	C: N	C: P	N: P	C: Av_P^{\otimes}	N: Av_P	C: N: P
Organic-rich layer (0-10cm)	133 [§]	$14.4 \pm 0.4a^{\xi}$	136±11a	9.3±0.7a	15810±1832a	1114±115a	134: 9: 1
All soil layers (Number-weighte d)	8125*	11.9±0.1b	61±0.9b	5.2±0.1b	64233±20414b	5725±1564b	60: 5: 1
All soil layers (Area-weighted)	7731 [#]	12.1	61	5.0			60: 5: 1

TABLE 2. Soil C, N and P ratios in China

[®] Av_P: available P;

^{ξ} Values were geometric means ± 1 SE; Different letters between two items in a column meant significantly different between them (P<0.05), while the same letters indicated no significant difference;

[§] The sample number for available P is only 85;

*The sample number for available P is 1,760;

[#]No area information for 394 soil samples.

			ueptii			
Depth	$C \cdot N$	$C \cdot \mathbf{p}$	N- D	Total C	Total N	Total P
(cm)	C. N	C. 1	19.1	(mmol/kg)	(mmol/kg)	(mmol/kg)
0-10	14.4±0.4a ^ξ	136±11a	9.3±0.7a	2047±154a	134±8.5a	25±2.8ab
10-50	12.3±0.1b	74±1.3b	6.1±0.2b	1174±22b	96±2.5b	23±1.0a
50-100	11.2±0.1c	46±1.4c	4.2±0.1c	617±26c	53±1.5c	19±0.5b
>100	11.5±1.0c	29±2.3d	2.7±0.1d	439±45d	38±1.8d	19±1.1ab

TABLE 3. Total soil C, N and P concentrations and ratios along a gradient of soil depth

*Values were means ± 1 SE; different letters between two items in a column meant significantly different between them (P<0.05), while the same letters indicated no significant difference.

Climate zone	Number	· C: N	C: P	N: P	C content (mmol/kg)	N content (mmol/kg)	P content (mmol/kg)
Frigid highland	749	13.6±1.1a*	62±3.0a	5.9±0.7ac	1120±69a	97±12a	20.6±1.3ab
Temperate desert	319	12.2±0.2abc	32±2.1b	2.6±0.1b	775±63b	60±4b	26.0±2.6b
Cool temperate zone	378	12.4±0.2ab	74±6.0c	5.4±0.3a	1826±158c	128±8c	26.3±1.1b
Warm temperate zone	1676	10.7±0.1c	38±1.1bd	3.6±0.1b	581±21b	53±2b	21.1±1.0ab
Tropical & subtropical zone	2071	12.1±0.1b	78±2.1c	6.4±0.2c	997±25d	79±2d	19.0±1.3a
Average	5193	11.9±0.2	60±1.1	5.1±0.1	927±20	76±2	20.9±0.7

TABLE 4. Soil C, N and P concentrations and ratios in different climate zones in China

*Values were means ± 1 SE; different letters between two items in a column meant significantly different between them (P<0.05), while the same letters indicated no significant difference.

	No. of			
Soil order	samples	C:N ratio	C:P ratio	N:P ratio
Entisols	2150	11.35±0.13a*	56.4±1.6ab	5.11±0.26ab
Histosols	16	17.41±1.03c	340±82e	17.77±3.46c
Inceptisols	727	11.41±0.19a	57.6±3.2ab	4.88±0.23ab
Andisols	22	13.38±0.67ac	42.2±7.9acb	2.96±0.51abde
Aridisols	300	11.24±0.22a	29.0±1.8c	2.60±0.15d
Vertisols	77	10.73±0.36ab	41.7±4.4ac	4.63±0.68abde
Alfisols	614	12.1±0.24abc	63.5±2.6b	5.46±0.29abe
Mollisols	785	13.05±1.07bc	59.8±2.9ab	4.97±0.19ab
Ultisols	502	13.32±0.26bc	86.4±4.4d	6.43±0.28e

TABLE 5. The C, N and P ratios for different soil orders

*Values were means ± 1 SE; different letters between two items in a column meant significantly different between them (P<0.05), while the same letters indicated no significant difference.

-	/		/		0	0		
						C content	N content	P content
	Weathering stage	No. of samples	C:N ratio	C:P ratio	N:P ratio	(mmol/kg)	(mmol/kg)	(mmol/kg)
	Slight	2915	11.37±0.11a*	64.9±1.7a	5.78±0.23a	803±19a	71.0±3.2a	18.7±1.0a
	Moderate	1776	12.32±0.48b	63.1±1.9a	5.41±0.16a	1004±36b	79.4±2.2a	18.4±0.5a
	Strong	502	13.32±0.26c	99.0±5.0b	7.37±0.32c	994±46ab	70.7±2.6a	13.5±0.6b

TABLE 6. The C, N and P contents and C, N and P ratios for different soil weathering stages

*Values were means ± 1 SE; different letters between two items in a column meant significantly different between them (P<0.05), while the

same letters indicated no significant difference.

TABLE 7. Comparisons of soil C: N ratios of different de	oths and soil orders around the world (Ba	ties 1996) and in China (tł	his studv)

	Soil depth							
	0-	30 cm	30-50 cm		50-100 cm		0-100 cm	
Soil order	Batjes	This study	Batjes	This study	Batjes	This study	Batjes	This study
Entisols	14.21	12.05±0.42*	13.04	11.20 ± 0.42	12.03	10.87 ± 0.43	12.89	11.50±0.19
Histosols	30.10	16.33±4.17	34.77	16.53 ± 5.80	26.02	18.81 ± 2.84	28.99	17.61 ± 2.44
Inceptisols	13.42	12.36±0.48	11.32	11.41 ± 0.61	10.50	10.66 ± 0.85	11.54	11.36 ± 0.49
Andisols	15.52	13.10±2.00	16.10	13.00 ± 2.08	16.68	12.79±2.74	16.22	13.11±1.62
Aridisols	13.10	11.19±0.59	11.46	10.89 ± 0.90	10.13	11.49 ± 0.73	11.28	11.56 ± 0.46
Vertisols	15.52	10.54 ± 1.54	14.58	10.52 ± 1.07	14.58	11.54±1.23	14.86	11.19±1.14
Alfisols	13.57	14.13±1.06	11.56	12.57±0.72	10.68	11.13±0.57	11.73	12.39 ± 0.60
Mollisols	13.01	12.10±0.37	11.73	12.69±1.45	10.47	11.69 ± 0.48	11.48	11.85 ± 0.33
Ultisols	15.32	15.53±0.89	11.74	12.71±0.84	10.33	11.43±0.66	12.11	12.83 ± 0.86
Average [§]	15.84	12.65	14.93	11.69	13.36	11.19	14.42	11.80

*Mean value ± 1.96 SE (95% confidence interval)

[§]This average is calculated from the number-weighted average (by soil profile numbers) of C: N ratios of all the soil orders.

Climate zones	No. of samples	C density (kg/m ³)	N density (kg/m ³)	C: N ratio
Tundra/ Frigid highland	53	22.73	1.37	20.3
Cool temperate zone	1613	14.60	0.92	20.2
Warm temperate zone	546	13.00	1.16	20.6
Tropical and subtropical zone	547	11.07	1.08	15.4

TABLE 8. The C, N densities and C: N ratios summarized from Post et al. (1985)*

*All the data were summarized from the published results rather than calculated from original dataset. Each climate zone included all the land cover types showing in this zone, and the values of C and N density and C: N ratios were averaged by these land cover types.

Table 9 Correlations among soil organic C (mmol/kg), total N (mmol/kg) and total P (mmol/kg) and among soil organic C, total N and available P (mmol/kg) for the organic-rich soil layer (0-10 cm) and the entire soil depth in China. Relatively well-constrained relationships (P < 0.01) were found among soil total C, N, P and available P at the organic-rich soil layer, while no significant correlations were found for C:N:P ratios in the deeper soil.

Independent variables	Dependent variables	Sample	Correlation
Independent variables	Dependent variables	number	coefficient (R)
Soil C at surface layer	Soil N at surface layer	133	0.93
Soil C at surface layer	Soil P at surface layer	133	0.62
Soil C at surface layer	Soil available P at surface layer	85	0.69
Soil N at surface layer	Soil P at surface layer	133	0.51
Soil N at surface layer	Soil available P at surface layer	85	0.60
Soil C for all layers	Soil N for all layers	8125	0.88
Soil C for all layers	Soil P for all layers	8125	0.14
Soil C for all layers	Soil available P for all layers	1760	0.17
Soil N for all layers	Soil P for all layers	8125	0.14
Soil N for all layers	Soil available P for all layers	1760	0.17

Note: The relationships between variables were significant (P < 0.001)



Fig. 1 Distribution of soil sampling points in China. Five zones were defined based on climate differences: (A) temperate desert; (B) cool temperate zone; (C) warm temperate zone; (D) frigid highland; (E) tropical & subtropical zone.



Fig. 2 Frequency distribution of soil C: N (a), C: P (b) and N: P (c) ratios in China. The x-axis of the histogram is presented using a log2 scale to highlight the lognormal distribution.





Fig. 3 Distribution of soil C: N, C: P and N: P ratios in China represented by C: N, C: P and N: P ratios of each soil sub-great group (a: C: N ratio; b: C: P ratio; c: N: P ratio).