

The Interdisciplinary Nature of SOIL - Editorial

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33 **Abstract**

34 The holistic study of soils requires an interdisciplinary approach involving biologists, chemists,
35 geologists, and physicists amongst others, something that has been true from the earliest days of the
36 field. In more recent years this list has grown to include anthropologists, economists, engineers, medical
37 professionals, military professionals, sociologists, and even artists. This approach has been strengthened
38 and reinforced as current research continues to use experts trained in both soil science and related
39 fields and by the wide array of issues impacting the world that require an in-depth understanding of
40 soils. Of fundamental importance amongst these issues are biodiversity, biofuels/energy security,
41 climate change, ecosystem services, food security, human health, land degradation, and water security,
42 each representing a critical challenge for research. In order to establish a benchmark for the type of
43 research we seek to publish in each issue of *SOIL* we have outlined the interdisciplinary nature of soil
44 science research we are looking for. This includes a focus on the myriad ways soil science can be used to
45 expand investigation into a more holistic and therefore richer approach to soil research. In addition, a
46 selection of invited review papers are published in this first issue of *SOIL* that address the study of soils
47 and the ways in which soil investigations are essential to other related fields. We hope that both this
48 editorial and the papers in the first issue will serve as examples of the kinds of topics we would like to
49 see published in *SOIL* and will stimulate excitement among our readers and authors to participate in this
50 new venture.

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57 **1. Introduction**

58 In the current times of numerous publications in numerous journals, one can rightly ask if a new
59 journal, like *SOIL*, is necessary. We, the editors, asked that same question when approached by the
60 European Geosciences Union to launch a new journal. Upon reflection, we decided that a “golden”
61 open-access journal with a focus on the interdisciplinary aspects of soils would fill-in a very-much-
62 needed niche within the soil science publishing world. Within soil science, there are no fully open-access
63 journals (referred to as “gold” in the publishing world) where the review process and publishing are
64 conducted in an open-forum; where anybody around the world with access to the internet can
65 participate in and learn from the communicated science of soil within an interdisciplinary context. Given
66 the current and future global issues that are in need of a soils perspective, a journal like *SOIL* should be
67 welcomed.

68 The study of soils naturally involves an interdisciplinary approach; a consequence of soils
69 forming at the intersection of the atmosphere, biosphere, hydrosphere, and lithosphere. This
70 interdisciplinary approach is reflected by the number of individuals who are famous for landmark
71 accomplishments in other scientific fields who also made early contributions to soil science, such as
72 Leonardo da Vinci, Robert Boyle, and Charles Darwin (Brevik and Hartemink, 2010). Many of the biggest
73 names from the early days of soil science received their training in other disciplines because academic
74 programs that provided training in soils had not yet been created (Brevik, 2010); this was true in both
75 the USA (Brevik, 2010) and Europe (Calzolari, 2013). Furthermore, as soils have become more prominent
76 in addressing the many challenges facing our modern world additional fields outside of the natural
77 sciences, such as anthropology, arts, economics, engineering, sociology, and the medical fields have also
78 begun to take an interest in soil.

79 While maybe narrow, very focused studies are abundant in soil science today and are of great
80 value, a true appreciation of the role for soils in addressing current and future global challenges requires

81 a broader view. Many of the current environmental, social, economic, geologic, and human health issues
82 can be better addressed if soils are considered and paid due attention (e.g., Howitt et al., 2009; Brevik,
83 2013a; McBratney et al., 2014). To better appreciate the many ways that soils knowledge can enhance
84 the study of other disciplines as well as ways these other disciplines can augment the study of soils, an
85 overview of some key examples is provided. This editorial will start by looking at examples of
86 connections between soils and the natural sciences, will then consider connections with the medical
87 sciences and the social sciences, and will conclude with a look at a traditional soil science topic that can
88 be advanced through interdisciplinary investigations.

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90 **2. Soils and Biodiversity**

91 Soil habitats range in size from micro-niches to entire landscapes, while soil biodiversity includes
92 all varieties of life dwelling in the soil habitat below- and aboveground. It is now acknowledged that soil
93 biodiversity supplies many ecosystem services essential to humans and the environment, such as the
94 support of primary production through organic matter (OM) and nutrient cycling, climate control
95 through the regulation of C and N fluxes, control of pests and diseases for humans, animals and plants,
96 and decontamination of the environment. This puts soil biodiversity at the epicentre of cross-disciplinary
97 research.

98 Soil biota have numerous and varied functions that play a significant role in determining the
99 chemical, physical and biological properties of soil (Table 1). Organisms not only contribute to total soil
100 organic matter (SOM) formation, they also decompose SOM and transform nutrients (e.g. C, N, P, S),
101 determining the chemical and physical composition of their habitat. Finally soil organisms perform a
102 vital role in shaping the soil environment through formation and modification of the soil architecture
103 with pores and tunnels, the transportation of soil particles, and the creation of new soil habitats through
104 the weathering of rocks (Puente et al., 2004). While the diversity and abundance of soil organisms

105 influence soil functioning, the diversity and activity of soil organisms also depends on soil properties
106 (Bardgett, 2002).

107 Plants play an important role in shaping soil, from surface to depth, with the diverse
108 architecture of their root systems. Plants are at the centre of soil-plant-microbial interactions. The
109 rhizosphere is rich with microorganisms (Cardon and Whitbeck, 2007) and nutrients, and exhibits a
110 gradient in oxygen concentrations. Plant growth-promoting rhizospheric (PGPR) microbes contribute to
111 biofertilization, biocontrol, and phytostimulation (reviewed by Martinez-Viveros et al. 2010; Pereg and
112 McMillan 2015). The sustainability of crop production systems is a key issue for ensuring global food
113 security. The links between human activity and soil biodiversity and thus soil function are illustrated in
114 the influence agricultural management practices have on soil biodiversity (Berg and Smalla, 2009; Reeve
115 et al., 2010). Natural diverse vegetation contributes to an increase in soil biodiversity while intense
116 mono-cropping supports the growth of only a subset of soil microbes, causing a decrease in biodiversity
117 (Figuerola et al. 2014). Furthermore, increased use of fertilisers and pesticides might compromise both
118 the activity and survival of certain microbes in the soil.

119 Due to the reliance of soil biological community structure and activity on the stability of abiotic
120 and biotic soil properties, any change in these conditions may precipitate a shift in biodiversity. Climate
121 change, land-use change, pollution, invasive species and any factor contributing to soil degradation can
122 impact biodiversity. For example, agricultural dust has been shown to be a vector carrying terrestrial
123 microbes into the ocean that are pathogenic to marine organisms, affecting ecological niches such as
124 coral reefs and fish (Garrison et al. 2003). In recent years soil scientists have made enormous progress
125 toward understanding soil organisms and their roles in ecosystems. Nonetheless, much remains to be
126 discovered to allow the development of practices that will promote the sustainable use of soils.
127 Understanding what causes changes in the belowground biodiversity and how diversity is linked to soil

128 function as well as how it influences aboveground diversity would contribute to sustainability and
129 restoration of ecosystems.

130 Biodiversity is evaluated using a myriad of methods that can be categorised as those that
131 determine species abundance and diversity or those that measure functional diversity (Cooper and Rao,
132 2006). While the diversity and abundance of plants and macrofauna can be measured through direct
133 sampling, microfauna is more complicated to assess due to the potentially enormous number of
134 microorganisms that can be found in one gram of soil and that less than 1% of the microorganisms can
135 be cultivated or characterised (Torsvic and Ovreas, 2002). The development of culture-independent,
136 molecular biology methods to assess biodiversity has revealed the hitherto unknown extent of microbial
137 diversity, enabling the detection of 10-1000 times the diversity revealed by culturing techniques. The
138 methods for the analysis of the genetic material, mainly based on the amplification of 16S (prokaryotic)
139 and 18S (eukaryotic) rRNA encoding sequences, are varied (Cooper and Rao, 2006). While the diversity
140 of microbes can be determined using DNA-based techniques, the activity of microbes under particular
141 sets of conditions requires RNA technology to add breadth to the traditional analysis of microbial
142 activity (e.g. enzyme kinetics), with techniques such as qRT-PCR and RNA sequencing becoming more
143 widely used. The study of microbial diversity and function in the soil requires a good understanding of
144 the biology of microbes and utilizes methods developed for biological and biomedical research, again
145 emphasising the cross-disciplinary nature of the study of soil biota and in general soils.

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147 **3. Soils and Biogeochemical Cycling**

148 Soils are the recipients of major nitrogen (N) additions, from both organic and inorganic
149 fertilisers and the atmosphere, which has led to a major change in the amount of N that soils store.
150 Hence, there is a resultant flux of nitrogenous compounds to the atmosphere in the form of the
151 greenhouse gas (GHG) nitrous oxide and to ground and surface waters in the form of nitrate (Figure 1).

152 The fact that soils are emitters of nitrous oxide has focused research on developing a better
153 understanding of the microbiological pathways involved in denitrification (Baggs, 2011), but scaling this
154 knowledge up to the landscape level is needed to better manage GHG emissions. Increasing evidence
155 links soil N enrichment to a loss in biodiversity (Stevens et al., 2004) and N leakage to surface and
156 ground waters is associated with eutrophication, anoxia and human health issues. The increase in the
157 soil N pool is thought to increase the soil carbon (C) pool by promoting plant growth (Zaehle et al.,
158 2011). However, not only external additions of N may produce positive feedbacks: Melillo et al. (2011)
159 showed that warming caused an increase in soil C turnover, but the resulting loss of soil C was more
160 than compensated for by increased vegetative production due to increased N mineralization.

161 Many soils have also undergone considerable enrichment with phosphate (P) over recent
162 decades. Much of this has been associated with mineral P fertilizer, but increased application of animal
163 manures and slurries due to higher stock numbers has also occurred in many parts of the world
164 (Bouwman et al., 2013). This over-application of P has been linked to the pollution and eutrophication
165 of freshwaters. The transfer of P to surface waters has received considerable research attention
166 challenging the long-held model of P as an immobile element in soils; recent data suggests that P
167 leaching to groundwater may be a critical process (Sørensen and Rubæk, 2012). There has been
168 considerable P deposited on soils from the atmosphere as well (Tipping et al., 2014), causing enrichment
169 of soils and reducing nutrient limitations in natural and semi-natural systems. The P cycle in temperate
170 soils is relatively well understood, but there is still a pertinent need to better understand P dynamics
171 and availability in soils of the tropics where the combination of variable charge clays and acidic pH have
172 made managing P for crops a major challenge. The effect of P on C and N cycling in soils is still largely
173 unknown.

174 The role of soils in the C cycle is well known and makes soils important in the study of climate
175 change. Soils store more C than the atmosphere and vegetation combined, making them the largest

176 terrestrial C store. This has focused attention on understanding the stores of C and C fluxes to and from
177 soil. The fate of soil C is of global importance and understanding where stocks are increasing and where
178 they are decreasing is posing a major challenge to soil scientists, highlighting the difficulty of relying on
179 the traditional, laborious methodologies for stock change assessments. There have also been major
180 advances in our understanding of soil C dynamics, and particularly the role of soils as emitters of
181 methane under a changing climate (van Groenigen et al., 2011); however, we are still searching for ways
182 to manage soils that can lead to C sequestration. The use of minimum tillage has been promoted as a
183 tool for C sequestration, although several researchers have recently raised questions about the value of
184 this approach (Powlson et al, 2014). There has also been considerable interest in the addition of C-rich
185 materials to soils to sequester C. These materials have included manures and industrial byproducts, but
186 biochar has most recently caught the imagination of the public and academic communities. Studies of
187 human-made Amazonian soils highlight the potential for building a new area of science based on
188 indigenous knowledge (Sombroek et al., 2003).

189 Most studies of soil biogeochemical cycling are based on small scale studies of soils in flat,
190 experimental fields. However, soil scientists recognize that soils are connected entities exchanging
191 matter and energy across a landscape over timescales from a few minutes to centuries or more. These
192 exchanges and soils' intimate connection to the hydrological cycle have a major impact on the soil
193 biogeochemical cycles. For example, recent work on soil erosion has highlighted how it may impact the
194 C cycle by transporting C, N and P across landscapes and preferentially depositing them in new locations
195 (Quinton et al., 2010) and it is clear that nitrous oxide emissions at a landscape scale are closely related
196 to landscape position (Corre et al., 1996).

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198 **4. Soils and Hydrology**

199 Soil water is a key component of the Earth ecosystem because it plays a vital role in determining
200 the functioning of plants and other soil biota. Water conservation was a key topic in the 20th century
201 that began in the USA due to the dust bowl in the American Midwest during the Depression (Helms,
202 2010). Other countries also established programs to fight against water and soil degradation and
203 desertification. Conservation techniques such as mulches and cover crops have been tested on
204 agricultural land (Jordán et al., 2010), fire affected land (Fernández et al., 2012), afforested land
205 (Jiménez et al., 2013), and road and railway embankments (Bakr et al., 2012).

206 Soil water analyses have seen major advances during the last century through techniques
207 developed in other disciplines, e.g. soil water content measurements can now be done by *in situ* probes
208 (Mittelbach et al., 2012) and remote sensing (Engman and Chauhan, 1995). Other advances include the
209 use of time domain reflectometry (TDR) (Roth et al., 2006) and electromagnetic induction for mapping
210 spatial changes in soil water content (Doolittle and Brevik, 2014). These new techniques have allowed
211 the collection of large soil moisture datasets across time and space, which are ideal for modelling and
212 have greatly advanced our understanding of the role of soil water in the Earth system (Dorigo et al.,
213 2011). Advances such as these are critical to tie the soil component into climate models and to improve
214 agricultural production in support of food security goals.

215 Soil physics is largely related to the interactions between soil and water; therefore, the physical,
216 chemical and biological processes that take place in soil depend on the amount and composition of
217 water. Infiltration determines the quantity of water that flows across the soil surface, reaches the soil
218 profile, or finally, percolates to recharge aquifers. This task of partitioning the processes of the
219 hydrological cycle is essential to understanding the hydrological cycle and erosional response to it
220 (Cerdà, 1999). Findings on preferential water flow in the soil system at the pedon scale contributed to
221 better understanding of the flow of water and solutes in the soil and along slopes in watersheds (Jarvis,
222 2007). Those findings were soon modeled to better understand solute transport in soil under

223 preferential water movement conditions (Gerke and van Genuchten, 1993). Understanding these
224 processes is critical to advancing interdisciplinary topics such as human health through the supply of
225 clean water sources and the modeling of and prevention of soil erosion in support of food and energy
226 security.

227 Water flows along preferential pathways because the matrix is hydrophobic (Dekker and
228 Ritsema, 1994); this recognition has given rise to water repellency as a new research topic gaining
229 attention within soil science and related disciplines. Soil water repellency (SWR) has been studied
230 worldwide (Doerr et al., 2000), in both forest (Cerdà and Doerr, 2005) and cropped soils (Eynard et al.,
231 2005). Repellency has become a soil property reported in many regions, whereas two decades ago it
232 was thought of as more of an isolated occurrence than a widespread soil property.

233 The low affinity between water and soil particles and aggregates in water repellent soils results
234 in decreased and uneven infiltration (Markus et al., 1994), poor and delayed seed germination and
235 reduced yields (Abadi Ghadim, 2000), increased runoff and enhanced erosion (Doerr et al., 2000),
236 accelerated leaching of agrochemicals (Taumer et al., 2006), and a decreased vegetative canopy, leaving
237 bare soil that is prone to erosion (McKissock, et al., 1998). On the other hand, soil water repellency can
238 have some positive impacts: it has been reported that low levels of SWR may improve soil structure
239 (Eynard et al., 2005) and soil C sequestration (Bachmann et al., 2008). Therefore, understanding water
240 repellency is important for things such as agricultural production and understanding links between soils
241 and climate. Water security depends on understanding soils and their place in the hydrologic cycle.

242

243 **5. Soils and Human Health**

244 The idea that there is a link between soils and human health has been recognized for thousands
245 of years; however, the scientific study of how soils influence human health is a recent undertaking
246 (Brevik and Sauer, 2014). Contributions to this area come from a diverse array of fields including soil

247 science, agronomy, geology, biology, anthropology, medicine, etc. The French scientist André Voisin
248 (1959) believed the medical profession had ignored soils in their efforts to improve human health, but
249 that soils should be the foundation of preventive medicine.

250 Examples of common topics investigating how soils benefit human health include the transfer of
251 nutrients from soil to people through plant (Kabata-Pendias and Mukherjee, 2007) and animal (Jones,
252 2005) sources as well as through direct ingestion (Brevik, 2013a). Exposure to soil microorganisms is
253 thought to be important in the prevention of allergies and other immunity-related disorders (Rook,
254 2010). One prevailing theory about the practice of geophagy is that the consumed soil acts as a food
255 detoxifier (Brevik, 2013a). Soils have the ability to clean water sources, thus improving human health
256 (Helmke and Losco, 2013) and are an important source of medicines: 78% of antibacterial agents
257 approved between 1983 and 1994 had their origins in the soil (Pepper et al., 2009). Beyond antibiotics,
258 approximately 40% of all prescription drugs have their origin in soil, including an estimated 60% of all
259 newly approved drugs between 1989 and 1995 and 60% of new cancer drugs approved between 1983
260 and 1994 (Pepper et al., 2009).

261 Exposure to soils has the potential to harm human health as well. A variety of materials found in
262 soils can cause problems if present at toxic levels, including heavy metals, radioactive materials, and
263 organic chemicals (Brevik, 2013a). In addition, soils can expose humans to pathogenic microorganisms
264 (Loynachan, 2013) (Figure 2). Geophagy is frequently responsible for negative health impacts because it
265 can lead to exposure to hazardous materials and soil pathogens (Brevik, 2013a).

266 Additional research is needed into almost all areas of soils and human health. One of the biggest
267 research needs is an understanding of the complex interactions that take place between chemical
268 species in the soil. For example, Burgess (2013) points out that it is not known if the mixtures of organic
269 chemicals that end up in soil are creating new, toxic xenobiotics that might be found at very low
270 concentrations but have important health effects on humans and other organisms. Investigation is

271 needed into the ecology and life cycles of human pathogenic soil organisms and the influence of climate
272 change on soils and human health. Less traditional areas that require further investigation are the
273 possible health benefits of contact with healthy soil (Heckman, 2013) and the possible links between
274 organic farming and human health (Carr et al. 2013). In the modern world, the One Health Initiative
275 (<http://www.onehealthinitiative.com/>) is seeking to create an environment of interdisciplinary
276 collaboration between medical professionals and other relevant scientific disciplines to promote human,
277 animal, and environmental health. Supporting organizations represent medical, natural, environmental,
278 and animal scientists. Soil scientists and the organizations representing them would do well to also
279 engage in this initiative. To meet future needs in soils and human health research soil scientists will need
280 to work with a wide range of other specialists, including medical professionals, agronomists,
281 anthropologists, biologists, geologists, public health experts, and sociologists, among others.

282

283 **6. Soils and Social Sciences**

284 The application of soils to archeological work is fairly new; by contrast, the application of
285 geology to archeological investigations is much more established (Holliday, 2004). Soils can provide
286 valuable information to archeologists, including the impact of human occupation on a site and the
287 environmental setting at the time of occupation (Holliday, 2004). Buried soils can be used as markers
288 showing where artifacts are likely to be found and in some instances the location of artifacts within a
289 soil can be used to assign approximate dates to the artifacts (Homburg, 1988) (Figure 3). The number of
290 soils at a site and the degree to which each soil profile developed can provide important information
291 about the time spanned by a given archaeological site, the integrity of the archaeological record,
292 landscape evolution, and environmental change over time (Holliday, 2004). Soils have been useful in the
293 study of ancient agricultural systems, providing insight into the diet (Sweetwood et al., 2009) and
294 general land use of ancient people (Homburg and Sandor, 2011). Conversely, studies carried out on

295 archaeological structures have been useful in soil research. Parsons et al. (1962) used soils formed in
296 dated archaeological features to estimate rates of soil formation, while archaeological sites (Sandor and
297 Eash, 1991) and features (Brevik and Fenton, 2012; Brevik, 2013b) (Figure 4) have been used to
298 investigate long-term effects of human activity on soil processes and properties. Archaeology could
299 benefit from more research into soil magnetic methods (Herries, 2009), the long-term impacts of
300 prehistoric agriculture on soils (Briggs et al., 2006), and the influence of soil processes and properties on
301 artifact preservation (Jans et al., 2002). There is also a need for predictive modeling that allows buried
302 archaeological sites to be located using paleoenvironmental models that integrate a wide range of
303 information, including soils, and for better quantification of soil properties that distinguish natural from
304 anthropogenic features (Bullard et al., 2008).

305 Environmental conditions influence social, cultural, and economic development (Wagner, 1977),
306 and soils are important in determining which socio-economic activities are feasible at a given location.
307 Rice (*Oryza* sp.) is an important crop in locations like the Central Valley of California, USA and the Po
308 River valley in Italy because the heavy clay soils are more suitable to rice than any other crop. In the
309 tropics, farmers will seek out Nitisols because they are much more fertile than the neighboring
310 Ferralsols or they will exploit strong fertility gradients by planting their staple crops on more fertile soils
311 close to their houses, while grazing is practiced on less fertile soils farther away (Tittonell et al., 2005).
312 For similar reasons, remnants of native grassland and forest are often found on marginal lands within
313 highly productive regions, such as the Corn Belt in the USA; farmers choose the best soil to cultivate but
314 preserve native systems on less suitable soils. Furthermore, they will restore grasslands or forests on
315 more vulnerable soils that have been strongly degraded by cultivation (Baer et al., 2000).

316 When considering the introduction of novel, and possibly more profitable, cropping systems
317 within an agricultural landscape the availability and distribution of different soils needs to be considered
318 (Yi et al. 2014). Similarly, when new policies are devised to address environmental impacts, soils must be

319 considered (Mérel et al., 2014). In recent years, several studies have linked biophysical and economic
320 modeling to determine C supply curves for mitigation of climate change through changes in agricultural
321 management (e.g., Howitt et al., 2009). Many schemes proposed for ecosystem service payments
322 should consider soils, but many do not. Hence, it can be argued that there is great future potential for
323 soil scientists to work with socio-economists to develop and evaluate ecosystem service payment
324 programs and/or similar schemes to value non-commodified services and goods, such as soil.

325 Soils have played roles in the outcome of war. French noblemen lost the 1302 Gulden Spur
326 Battle against poor farmers because the French horses and large artillery sank in the swampy soils the
327 farmers lured them into (Devries, 1996). Similarly, certain major offenses of the American Civil War were
328 stopped when soldiers and their artillery became bogged in mud (Brown, 1963), and soil considerations
329 were important during the planning of operations such as the invasion of Normandy in World War II
330 (Lark, 2008). In turn, war has caused long-term and even irreversible changes to soils, leaving them
331 polluted with oil, organic chemicals, and heavy metals (Helmke and Losco, 2013).

332 Western society has largely lost its connection with soils and agriculture, with many children
333 unaware of the source of their food (Bell et al., 2013). Soil and terms associated with soil (e.g., “soiled”,
334 “muddy”, “dirty”), have come to refer to a state of being unclean. This loss of connection is, in part,
335 responsible for the degradation of soils and agriculture in general. Nevertheless, interest in soils and
336 agriculture is rising again (Hartemink, 2008). Communities are forming around urban gardens, schools
337 are establishing student farms, and edible landscapes are considered within urban planning. As soil
338 scientists it is essential to elucidate how we can foster this new trend and develop novel ways that soils
339 and their functions can be integrated into urban life and planning to improve the connection between
340 soils and the urban population. This improved connection would allow for a more pleasant urban
341 environment and improved well-being of its population.

342

343 **7. Soil Threats**

344 The need for an interdisciplinary framework to understand the soil system is brought into sharp
345 focus by the increasing pressures associated with land use and cover change, climate change, N
346 fertilization, contamination with pollutants, and loss of biodiversity. Recent research has identified that
347 (i) land use intensification reduces the abundance and diversity of soil biota with direct consequences
348 for ecosystem services provided by soils (de Vries et al., 2013), (ii) soils are being paved over at an
349 increasing rate (Procop et al., 2011), (iii) soil C stores are dwindling (Bellamy et al., 2005), (iv) soil
350 compaction, acidification and salinization are widespread problems (e.g. Jones et al., 2003), and (v) rates
351 of soil erosion, especially on agricultural land, are several orders of magnitude higher than rates of soil
352 formation (Verheijen et al., 2009). At the same time, the global population is predicted to reach 9 billion
353 by 2050; in combination with changes in dietary behavior a large net increase in productivity and/or
354 agricultural area is needed (Foley et al., 2011). Soils are thus under increasing environmental pressure
355 and this will have consequences for the capacity of the soil to continue to perform its variety of
356 functions. However, the extent, severity and consequences of soil degradation remain poorly
357 documented (Bai et al., 2008; Wessels, 2009) and there is an urgent need for quantitative, repeatable
358 measures of degradation.

359 Soil degradation dates back to approximately 3500 BC when farmers began to exploit highly
360 erodible soils on steep slopes. Archeological studies have linked the degradation of soil to the rise and
361 collapse of civilizations in the ancient world, the Pacific, and Mesoamerica (Montgomery, 2007).
362 Considerable research has been directed towards the functioning and protection of soils from
363 degradation. Early research on soil degradation was largely concerned with improving soil productivity
364 (Tóth et al., 2008); now there are large bodies of work that consider the functioning of soils from a
365 hydrological perspective (Ludwig et al., 2005). An increasing focus of research addresses the role of soils
366 in C sequestration (Lal, 2004) as well as biodiversity and soil ecosystem services (de Vries et al., 2013).

367 Although the global community's awareness of soil degradation has lagged in comparison with its
368 awareness of climate change and biodiversity loss, soil degradation, protection and restoration are now
369 increasingly linked to food security, water security, energy security, biodiversity and many ecosystem
370 services. In the same sense that it is used for food, water, and energy, soil security has been proposed to
371 represent an overarching concept for the maintenance and improvement of the world's soil resources to
372 continue to perform their functions (McBratney et al., 2014). It is therefore no surprise that soil loss and
373 degradation are now considered challenges of a global dimension and are included in environmental
374 policy frameworks. A prime example is the United Nations Convention to Combat Desertification
375 (UNCCD), which recognizes the central role of soils in sustainable development and has proposed the
376 ambitious goal to achieve zero net land degradation by 2030 (UNCCD, 2012).

377

378 **8. Interdisciplinary Aspects of Traditional Soil Topics**

379 The soil systems topical category allows a place in the journal for authors to demonstrate the
380 interdisciplinary aspects of topics that are traditionally soil science focused. This could include
381 addressing soils problems that would benefit from an interdisciplinary approach. As an example of this
382 we will focus on one of oldest topics in soil science, the study of soil structure, and yet one in which we
383 have struggled to make progress from an empirical to a predictive understanding. We argue that this
384 progress will only be possible if researchers with different backgrounds work together, providing
385 another illustration of the interdisciplinary nature of soil.

386 Understanding soil structural formation (Figure 5) involves aspects of biology, chemistry,
387 geology, and physics within the context of the soil environment. Soil structure results from the
388 organization of mineral particles and organic particles through soil processes, requiring the active
389 involvement of microorganisms and soil fauna (Bronick and Lal, 2004; Six et al., 2004). The degree of soil
390 structure formation influences water and nutrient movement and their availability for plants, resistance

391 to erosive agents, etc., all of which are important in the creation of an adequate medium to support life
392 (Bronick and Lal, 2004). Many consider aggregate stability as a reflection of soil structure and soil health
393 in general because it depends on an integrated balance of chemical, physical and biological factors.

394 Soil aggregate, and in general, soil structure studies are closely connected with other research
395 areas such as hydrology and erosion (Cerdà, 1996), soil microbial dynamics (Caravaca et al., 2002; Kong
396 et al., 2011), biogeochemical cycles (Pronk et al., 2012), degradation studies and conservation measures
397 (Dlapa et al., 2012; García-Orenes et al., 2012), and greenhouse gas emissions (Mangalassery et al.,
398 2013), and therefore have intimate interdisciplinary relationships.

399 Future challenges in the study of soil structure include rates of soil structural formation in space
400 and time, its temporal changes, properties such as microporosity, and its relationship with ecological
401 niche differentiation that supports microbial diversity. Advances in new non-destructive techniques to
402 study and characterize the architecture of soils, the detection and quantification of microorganisms and
403 the location of active organisms at the micro- and the nanoscale are needed. The relation of soil
404 structural stability to water repellency and its role in soil ecological functions is also an important topic
405 (Lozano et al., 2013). Hence, tying existing and new knowledge together into a framework that allows us
406 to predict changes in soil structure, and its interactions with the wider soil system and beyond, will
407 require extensive cross-disciplinary collaboration that draws together our existing knowledge and
408 identifies where new work is required both within soil system science and beyond.

409

410 **9. Concluding Remarks**

411 The holistic study of soils requires an interdisciplinary approach, as demonstrated by the
412 examples provided here. As a new journal, it is the intention of *SOIL* to publish on all topics that fall
413 within the science of soil but with an emphasis on the interdisciplinary aspects of this scientific field. This
414 could range from topics that combine subjects such as soil science and natural sciences (e.g., biology,

415 chemistry, geology, physics) or soils and engineering to less traditional topics such as the link between
416 soils and social sciences (e.g., anthropology, economics, political science, sociology) and even soils and
417 art or literature. It is our hope that this editorial and the collection of review papers published in this
418 first issue of *SOIL* will serve as examples of topics we would like to see published in *SOIL* and will
419 stimulate excitement among our readers and authors to participate in this new venture.
420

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Table 1 – Some soil organisms and the soil properties with which they are associated	
Soil properties	Mechanisms/Organisms
Formation and structure	<ul style="list-style-type: none"> • Plant cover protects soil against erosion. Soil stabilisation is also achieved through assembling organic matter (OM) mucus and soil by earthworms and polysaccharide producing bacteria. • Creation of humus through the decomposition of dead OM • Formation of pore, channel networks, root systems and bioturbation by organisms such as earthworms, termites, ants and other invertebrates that move through the soil, such as millipedes, centipedes, beetles, caterpillars, scorpions. Other, temporary, soil residents (such as burrowing mammals) moving through the soil include snakes, lizards, mice, rabbits and others. • Soil aggregation by fungal sticky glycoproteins, fungal mycelia attached to soil particles, bacterial exopolysaccharides and mucus produced by earthworms passing through the soil. • Ratio of macro to micro-soil aggregates is influenced by earthworms ingesting and expelling soil during feeding and burrowing. • Transport of soil particles and OM by nest builders (e.g. ants and termites) and burrowing organisms. • Cracking of rocky substrates by desert plants, such as cacti and trees, followed by production of weathered mineral matter or soil to support succession by other plants. • Microorganisms in the rhizosphere of desert plants (fungi and actinomycete) dissolve insoluble phosphates as well as rock, marble and limestone.
Chemical properties and fertility	<ul style="list-style-type: none"> • Production of biomass from inorganic compounds by photosynthetic primary producers (plants, cyanobacteria) • Fertilisation of top soils with litter and faeces from soil temporary residents such as burrowing mammals (e.g. badgers, shrews). • Dispersal of OM and decomposers through feeding by protists, nematodes and other macro and mesofauna • Direct processing (shredding) of OM by macrofauna, such as earthworms, ants, termites (digest cellulose), snails, millipedes • C transformation by decomposition of OM by meso- and microfauna, such as nematodes, mites and protozoa. The majority of mineralisation is carried out by microorganisms (fungi and bacteria), • Nutrient cycling (e.g. N, P, S) and assimilation by microbes and plants • Mineralisation of substrates by microbes and root exudates • Rate and extent of infiltration of nutrient-carrying water through to deeper soils are influenced by burrows, ant galleries, tunnels and more.

Moisture and water distribution	<ul style="list-style-type: none"> • Water infiltration, underground water storage and flow rate is influenced by plant cover, crust formation (by some algae) the creation of poles and tunnels (by organisms such as earthworms, ants and termites) and borrows and tunnels of borrowing mammals, lizards and others. • Compacting of the soil by the creation of micro and macro aggregates by fungi, earthworm tunnel mucus and bacterial polysaccharides • Root uptake of water
Oxygen levels and consumption	<ul style="list-style-type: none"> • Poles, channel and burrow systems as well as roots allow soil aeration providing oxygen dispersal in the soil and around rhizospheres.
Health and pollution	<ul style="list-style-type: none"> • Decontamination of soil pollution by microbial biodegradation (bioremediation) or by phytoremediation, employing plants that can take up the pollutant and remove it from the soil
Biodiversity	<ul style="list-style-type: none"> • All organisms through the food web (e.g. grazing, predation) and other interactions, such as competition and antibiosis, parasitism, pathogenicity, symbiosis (e.g. Rhizobium-legume and mycorrhizal plants). • Through predation and faecal production invertebrates, such as microarthropods and earthworms, contribute to the dispersion of microbes and activation of microbial processes. • Dispersal of plant seeds by borrowing animals.
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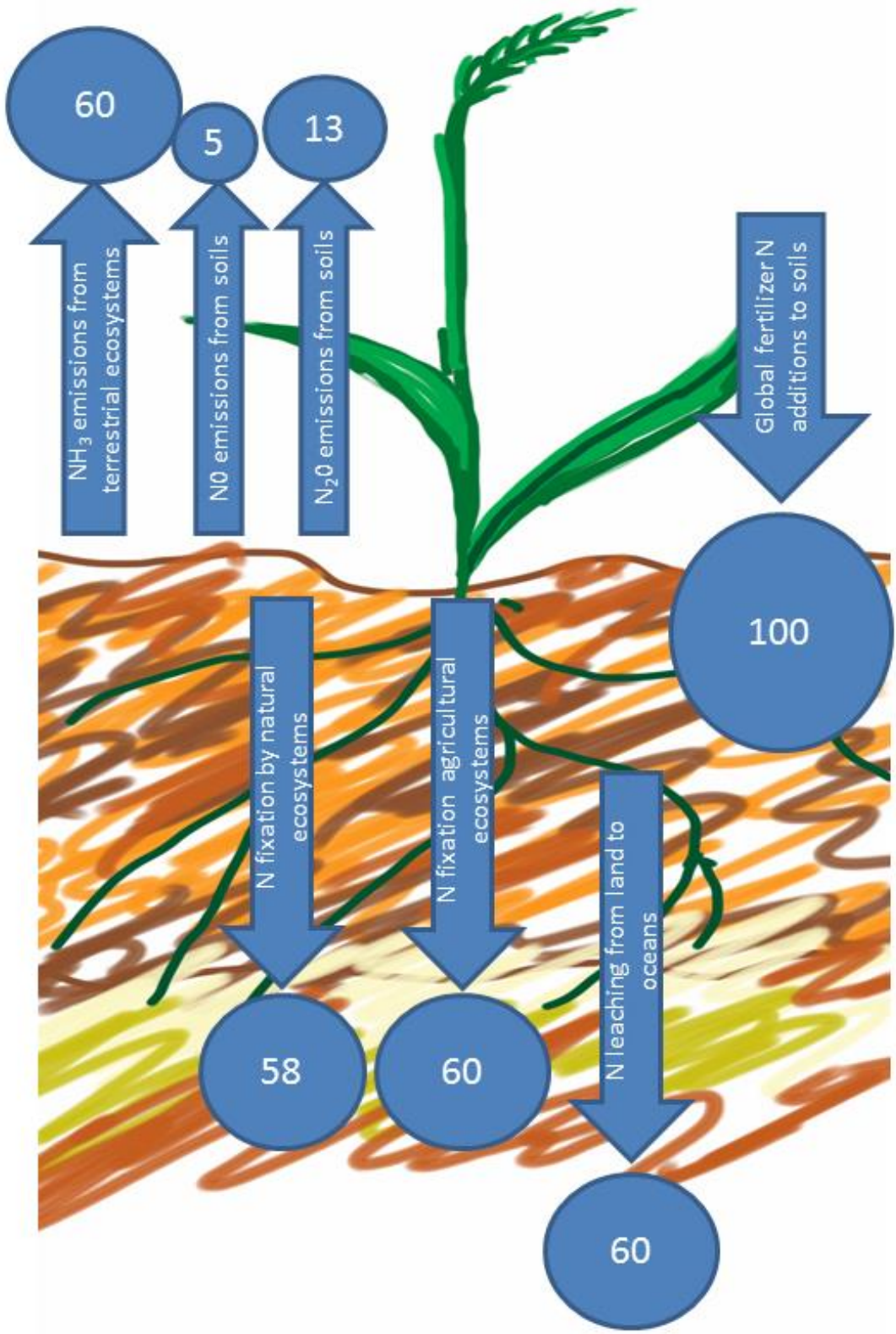


Figure 1. Global fluxes of N through soils (Tg N yr⁻¹). Based on data from Fowler et al. (2013).



Figure 2. Ringworm on a woman's skin caused by *Trichophyton rubrum*, a fungus that lives in soil.

(Courtesy Centers for Disease Control and Prevention, image #2909).



Figure 3 – Artifacts within buried soil horizons at an archeological excavation. The relationship between the soil horizons and artifacts can provide archeologists with important information. Picture taken near Los Angeles, California, USA, courtesy of Jeffrey Homburg.



Figure 4. Left - The Mormon Trail through south-central Iowa, USA. This trail was used by wagon traffic from about 1846-1853, but the effects of that traffic are still detectible in the trail's soils. Here the trail appears as a zone of reduced vegetative productivity in this August photograph (Brevik and Fenton, 2012). Right – A 2,300 year old cart trail at Castellar de Meca in Eastern Spain. Traffic from the carts led to the complete removal of the soil at this location. Photo by Artemi Cerdà.

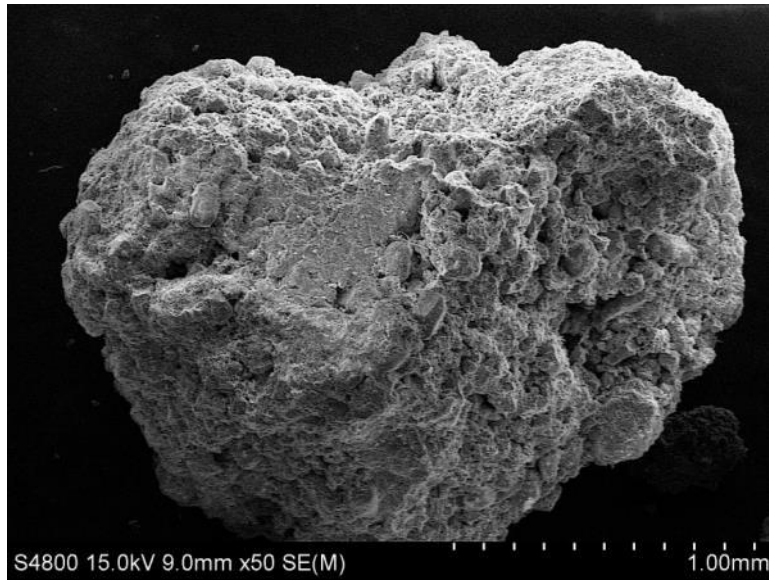


Figure 5. Scanning Electron Microscopy (SEM) photograph of a soil macroaggregate.

Picture taken from a forest soil sample from Benitatxell, Alicante, Spain, 2013.