Humusica 2, article 11: Histic humus systems and forms–Epihisto intergrades and dynamics

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ARTICLE INFO

Article history:
Received 26 January 2017
Received in revised form 28 February 2017
Accepted 2 March 2017
Available online 11 March 2017

Keywords:
Histosols
Soil water dynamics
Humus
Biodegradation
Peats
Wetlands

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1. Specific terms and diagnostic horizons

Intergrades between Histic and Terrestrial humus systems are necessary for understanding the processes of litter transformation and soil formation in wet ecosystems (Fig. 1).

1.1. Hydromorphic properties

The prefix “g” indicates the presence of reductimorphic and/or oximorphic colours. Reductimorphic colours reflect permanently wet conditions (indicating the presence of soluble reduced iron: grey colours, bluish-green greys) while oximorphic colours reflect oxidizing conditions, as in the capillary fringe and in the surface horizons of soils with fluctuating groundwater levels. Oximorphic colours indicate the presence of insoluble oxidised iron: reddish brown, bright yellowish brown, orange, dark orange or pale yellow. Reductimorphic and oximorphic colours cover only some parts of the soil volume when hydromorphic properties are weakly expressed. Bluish-green and black colours are unstable and often oxidize to reddish brown within a few hours of exposure to air. Oximorphic colours at the inside of superficially grey soil aggregates indicate a recent and stable submersion of the aggregates. A hydromorphic horizon may be all grey in case of permanent submersion or more or less finely mottled grey and orange if sequences of phases of submersion/emersion occur.

1.2. Hydromorphic organic horizons

ORGANIC HORIZONS: organic horizons submerged and/or water-saturated for a non-protracted period of the year (less than 6 months per year) and showing the effects of temporary anoxia; carbon content 20% or more (approximately 40% organic matter) by weight, in dry samples without living roots (Method: element

* Background music while reading: Occhi Chiusi (Очи Чьеные) on accordion (Russian Cypriot music): https://www.youtube.com/watch?v=MkUOxjv4jmA.

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Horizons still under saturated circumstances or drained.

gOL, goF, gOH (from hydromorphic Terrestrial horizons): hydric organic horizons formed under non-prolonged water saturation (less than 6 months), periodically water-saturated and showing the effects of temporary anoxia. A prefix letter “g”, written before the code of Terrestrial horizons, indicates the presence of hydromorphic properties: plant remains becoming dark, glued together and often coloured along leaf veins (more evident than usual) by black particles of humic component deposited here by water during immersion periods; humic component often dark grey or black, massive and plastic, may be structured in faunal droppings during aerated periods. Carbon content $\geq 20\%$ by weight. Humic component less than 10% in volume (roots excluded) in gOL (Fig. 2), between 10 and 70% in gOF (Fig. 3) and more than 70% in gOH.

1.3. Hydromorphic organic-mineral horizons

ORGANIC-MINERAL HORIZON: submerged and/or water-saturated for a non-protracted period of the year (less than 6 months per year); carbon content generally less than 7% by weight, in dry samples without living roots (Method: element analyser; ISO 10694, 1995).

gA (from terrestrial A horizon and “g” for hydromorphic properties): hydromorphic organic-mineral horizon showing evident effects of temporary anoxia such as oxidation/reduction iron-mottling colours (orange-red splashes within grey to bluish-grey mass) covering at least 1/3 of the surface of the horizon profile; carbon content generally less than 7% by weight. All terrestrial A horizons can show hydromorphic properties (gzA, gnozA, gmaA, gmeA, gmiA, gmsA, gsA, gamaA, gameA, gszoA). Sometimes these properties are only traces of past events and are not in accordance with the current hydrological situation. If carbon content is higher than 7% by weight, similarities with mra or HS are possible. However, the structure of gmaA or gmeA horizons, mostly due to anecic and endogeic earthworms, and although partially destroyed by water, never becomes completely plastic and massive as in the mra horizon; carbon content of gzA, gnozA, gmaA, gmeA, gmiA, gmsA, gsA, gamaA, gameA, gszoA never reaches 20%, which is the case in every kind of HS horizon. If carbon content is higher than 7% by weight, similarities with anA or HS are possible. However, the structure of gmiA or gmsA horizons, mostly due to anecic and endogeic earthworms, and although partially destroyed by water, never becomes completely plastic and massive as in the anA horizon; carbon content of gmiA, gmsA and gsA never reaches 20%, which is the case in every kind of HS horizon.

anA (from “A” organic-mineral horizon and “an” “anmoor”, strongly humified (or decomposed) peat): histic organic-mineral horizon (organic carbon, OC $\geq 7\%$) mostly formed under the action of microorganisms (actinomycetes), dark coloured, with plastic and massive structure when wet and granular to subangular blocky when dry, either high or low base-saturated. Earthworms may be abundant in better aerated periods, but the typical structure of their droppings is rapidly destroyed by water immersion and permanence (Figs. 4 and 5), which allows this horizon to be distinguished from all types of hydromorphic gA in case of similitude in carbon content. Because of long periods of immersion, the oxidation of organic matter is dilatory, conferring a dark colour of partially oxidized organic matter to the horizon. When needed, a subdivision could be made under local circumstances
(Van Delft et al., 2002). Most Anmoor mrA (including the slightly acid amorphic “glide-layers” that in Dutch classification are not considered Anmoor) have a content of OC between 8 and 25%. Some of the Anmoors are dangling between organic-mineral (OC ≤ 20%) and organic (OC > 20%) horizons. Strictly applying the rule (OC ≤ 20%), some anA (20% < OC ≤ 25%) would be classified as HS horizons, and the system interpreted as Saprimoor (large floodplains, large extended systems partly characterized by processes of sedimentation) instead of Anmoor (small rivers, brooks, small streams and floodplains, not in dynamic floods or inundations with fast currents). In these doubtful cases and exceptionally, we suggest to classify the horizon following the ecological determinant and to note between brackets the value of OC% established with laboratory analysis. Example of small river with doubtful Anmoor system: (23)anA means anA with 23% OC content.

2. Names of Epiphistic intergrades

When concomitance of histic (H or anA) and hydromorphic horizons (gOH or/and gA), the prefix “Epiphisto” (from “Epi”, superficial, and “Histic”, submerged humus forms) is set before the name of the corresponding Histic form.

Examples of names of Epiphistic Anmoors:

- Epiphisto Anmoor = anA or IHS or HS/anA + gzoA or/and gOH
- Euanmoor = anA; Epiphisto Euanmoor = anA + gzoA or gOF or gOH
- Limianmoor = IHS/anA; Epiphilo Limieuanoor = IHS/anA + gzoA or/and gOF and gOH
- Saprianmoor = HS/anA; Epiphisto Saprianoor = HS/anA + gzoA or/and gOF and gOH
- Epiphisto Sapriamoor = HS thicker than anA + g zoA or gnozA/gAE or/and gOF and gOH
- Epiphisto Amphiammon = HS thicker than HM or HF + gzoA or gnozA or/and gOF or gOH
- Epiphisto Mesimoor = HM thicker than HF or HS + gzoA or gnozA or/and gOF and gOH
- Epiphisto Fibrimoor = HF thicker than HM + gzoA or gnozA/gAE or/and gOF oand gOH

3. Dynamic specificities

Epiphistic forms can be grouped according to the process of formation in three categories:

- stationary thin Histic forms in which decomposition matches accumulation of organic matter. They develop in mesotrophic environments such as groundwater fed areas, brookvalleys and wet depressions (rather common) and generate Epiphistic Anmoor and Sapriamoor;
- real initial forms generated as a consequence of a dynamic evolution from Terrestrial Hydro forms into Epiphisto Histic soil conditions in different ways. Brookvalley example: change of a dynamic (erosive) wet environment (Hydro Mull fed by mesotrophic or eutrophic water) into a wet, non-dynamic, rainwater fed situation (Sapriamoor), isolated from the stream channel. This could be caused by a change in the course of the stream channel;
- moist depressions (especially on sandy areas). Example: depression becoming wet because of an increasing stagnation of rainwater on an old terrestrial humus profile (Anmoor, Sapriamoor);
- peat remnant-forms (change from Epiphisto to Hydro). Example: brookvalleys and wet depressions after drainage (natural or artificial) with development of Hydro forms from Histic forms,
through all possible Epithisto Fibri-, Amphih- Saprimoor and Anmoor;
- wet areas in which the toplayer is removed without drainage; in this case “gA” may be overlaying deeper organic H horizons;
- remnants of Histic forms because of peat-mining;
- brackish situations: when the influence of fresh groundwater becomes more important, the peaty toplayer disappears. The process is typical for polders and other reclamations of tidal flats and grassland estuaries (forming Anmoor and Saprimoor).

If the transition from Terrestrial to Histic humipedons is short (few metres, less than 10 m), the sequence often skips the Epithisto intergrade as shown in Fig. 6. On sea, river, lake sides, it is even possible to skip Epithisto and Histo humipedons, passing directly from Terrestrial Hydro to Aqueous systems (Fig. 1; and article 12 for details on Aqueous systems).

4. Simplified table of classification of Histic forms and Epithisto intergrades

All encountered Epithistic humus forms are reported in Fig. 7. Epithistic diagnostic horizons are reported on both sides of the table in the grey-green columns. Each main Histic system has been subdivided in two, three or four humus forms according to the thickness ratio of the composing diagnostic horizons and using the following prefixes:

- Fibri, Mesi, Humi and Sapri along a gradient of increasing biological activity and consequent transformation of the HF (fibric) horizon in an HS (sapric) horizon, passing through an intermediate level (HM);
- Limi indicates the units of Anmoor and Saprimoor having an IHS (limic) horizon;
- Eu indicates the typical Anmoor expressed by the anA horizon only.

A second level of classification is shown on Fig. 7.

5. Bioactivity of Histic humus systems and forms

In water-saturated systems, the bioactivity, and with it the decomposition of organic plant residues, depend on water quantity, oxygen availability, water quality (pH, nutrients and bases) and quality of the peat itself, mineral content included. All these factors are closely related and form the complex which describes the main peat-forming systems (Stortelder et al., 1998).

The water quantity can be described in terms of water level and oxygen availability, which vary with frequency and duration of inundation events and flooding and with the fluctuation of the water level (Wolf et al., 2001). Main peat-forming systems are bogs, fens, springs and brook valleys. Within these systems, conditions can vary within a rather short period. The peat-forming system can be described as a complex of nested cycles (Fig. 8).

6. Bioactivity in bogs and rain-fed floating fens

In fens, bogs and springs the fluctuation of the water table is rather small. Decomposition in oxygen-poor circumstances (a constant state of water saturation) is mainly directed by anaerobic microorganisms (Scheffer et al., 1982). As a result, the level of mineralization, humification and mixing of the organic material is very low (Fig. 9). The accumulation of almost unaltered plant remains is the main humus forming process here. The humus form in this kind of environment is mainly a Fibrimoor. After a sudden desiccation caused by peat mining activities or drainage the biological activity stays low and a “fossil” Fibrimoor persists (Stortelder et al., 1998).

Fibrimoors can also exist for a rather short period in eutrophic peaty environments like floating fens composed of reeds and sedges. Most typical Fibrimoors of the more durable kind evolve to rain-fed bogs and rain-fed isolated areas within floating fens. In these fully water-saturated humus forms, without large seasonal fluctuations, earthworm and enchytraeid (potworm) activity is almost nil, because of lack of oxygen. In addition, the pH in some acid parts of bogs is too low to sustain a population of earthworms and potworms (Graefe and Beylich, 2003). In these acid and water-saturated environments sphagnum mosses dominate all types of
chemical and physical processes. Slight drainage leads to some increased bioactivity (Fig. 9). In these drained acid circumstances, enchytraeids like Cognettia sphagnetorum will colonize and become active (Beylich and Graefe, 2002). Only after a long time, poor and acid amorphic Saprinmoors will develop (Jongerius and Pons, 1962). A poor Mesimoor acts as an intermediate phase (Fig. 10). Going toward less acid areas, a condition of slight drainage allows the arrival of animal populations in the organic topsoil, leading to the formation of an Amphimoor, which evolves to a Saprinmoor in base-rich environments. Under boreal climate there are a lot of oligotrophic organic soils on a very deep peat which evolve, after artificial or natural drainage followed with the development of coniferous forests, towards a typical terrestrial Mor while untransformed gOF, gOH and nozHS hydromorphic horizons subsist under the water table (Chertov, personal communication).

In mesotrophic and slightly eutrophic environments with small water table fluctuations, Fibrimoors are formed from more readily decomposable plant residues like sedges, often in combination with reeds, wood remnants (willow) and sometimes with some content of mineral soil particles. After only slight drainage (a few cm), enchytraeids may become active (Healy, 1987; Cole et al., 2002; Laiho, 2006) and the Fibrimoor develop to a Mesimoor (Fig. 10). If the average water level is lowered by more than 10 cm, lumbricids may also become active if they are present in the immediate environment. Mainly endogeic and epigeic earthworms are active in the range of Mesimoor (Fig. 9). The result is a growing, initially thin, black bed of well-decomposed and structured fine humus. In the event of further drainage, this will transform Mesimoor into Amphimoor and Saprinmoor in which even anecic earthworms can become active (Fig. 9).

In vast areas of reclaimed fens and mires in lowland parts of northern Germany and in the Netherlands, Amphimoor and Saprinmoor are the dominant humus forms. Although groundwater fluctuations are larger in drained fens of meadows and woods than in untouched fens, moisture regimes are never entirely dry. Such an environment remains favourable for enchytraeids and earthworms. On the other hand, periods of high water levels (aboveground level) can be temporarily unfavourable to enchytraeids and earthworms. However, earthworms can survive these anaerobic periods by migration, diapausing cocoons and other strategies (Plum, 2005).

Lowering of the water table does not always lead to a much higher activity of soil organisms. Especially in peaty humus forms which are originally influenced by nutrient- and calcium-rich water as in lake shores, pH can drop due to the increasing influence of infiltrating rainwater. On some less eutrophic sites, a rainwater lens can even develop which favours the growth of sphagnum species. These layers of living and decayed sphagnum mosses act as a sponge which promotes the development of a thin water-saturated oligotrophic humus layer with low bioactivity. Although for a short time, layers with low and medium bioactivity can coexist (Amphimoor).

7. Bog and fen vegetation dynamics

Fens and bogs often show dynamic relationships (Fig. 10). In temperate climates (not mountain, not boreal, not arid, not tropical), where biological activity is moderate during most of the year, the formation of bogs succeeds that of fens (Hughes and Barber, 2003). Starting with base-rich water, fed by groundwater, a pond (whether issued from natural or man-made cavities) appears. After its bottom has been made impermeable (sealing) through the sedimentation of very fine mineral particles (clay). Further in time the pond is totally or at least partly invaded with nutrient-exacting
vegetation (reeds, sedges), with concomitant sedimentation of organic matter, which may accumulate if anaerobic conditions are maintained, and thus form peat under water (Hughes and Barber, 2003). Peat immobilizes a great amount of nutrients, progressively impoverishing and acidifying pond water, which may induce in the course of time a vegetation change, the environment becoming more favourable to cottongrass (Eriophorum) and sphagnum mosses. The progressive establishment and thickening of sphagnum carpets, whether starting from the shore or from plant rafts (often caused by degassing of the organic bottom, personal observations, JFP), generates the formation of a bog, fed by rain and by the capillary ascension of water through a thick moss carpet acting as a nutrient-capturing sponge, with concomitant acidification of the environment (Moore et al., 2004). The pond may remain at the stage of raised bog for centuries if not millennia, despite climate shifts, if not drained or exploited by man (Lamentowicz et al., 2008). Several scenarios of vegetation dynamics are possible, which have been described in detail on the base of space-for-time substitution studies (Walker, 1970) and more recently through the stratification of micro- and macrofossils (Hughes and Dumayne-Peaty, 2002). Terrestrialization of bogs has been often postulated but this commonly reportedFig. 9. Relationships between pH and water saturation and bioactivity. Modified after Beylich and Graefe (2002). (Modified by Ponge J.-F. and Zanella A.).Fig. 10. Development of humus forms in fens and bogs (large extended systems characterized by a dominant process of sedimentation, large floodplains) according to water quality and quantity. The profiles shown are just an indication and also include layers below the control section (first 40 cm). Modified after Stortelder et al. (1998) and Van Delft et al. (2002). In the course of time, a nutrient-rich humipedon can lose its mineral bases because of the accumulation of plant organic remains under slow decomposition, in submerged anaerobic conditions. In addition, the soil can lose its groundwater and be fed rather by rain water; little by little, sphagnum moss takes the place of the original meadow and a base-rich fen thus becomes a base-poor bog. (Authors: Van Delft B., De Waal R., Ponge J.-F., Zanella A.).
8. Springs and brook valleys

At the more base-rich and more mineral end of the Semiterrestrial spectrum, such as springs and groundwater-fed wet brook valleys, the accumulation of organic matter is not spectacular and most bioactivity is due to actinomycetes (Scheffler et al., 1982). In these circumstances, rather rich Anmooor humus forms will develop. Under the influence of lower pH and lower calcium availability, a much poorer Anmooor will form, the activity of actinomycetes being decreased (Figs. 9 and 10).

In wet brook valleys, fluctuations are somewhat wider, which enables some annelids to be active in periods of lower water levels. Normally in brook valley systems water level fluctuations enable enchytraeids and earthworms to transform the Mesimoor into a Saprimooor. Earthworms have different strategies to cope with anaerobic periods during flooding (diapause, migration). Enchytraeids are less adapted to prolonged periods of inundation (Healy, 1987; Plum, 2005). Due to a larger content of mineral component (thin layers of sandy sediments as well as clay) in drained brook systems, Mesimoors can develop to Hydromulls by way of oxidation and mineralization of the organic fraction (Stortelder et al., 1998). Like in fens, drainage does not always lead to better conditions for decomposing organisms (Oliver et al., 1999; Van Diggelen et al., 2006). Isolation from the rather rich brook water can lead to a growing influence of rainwater, especially when it stagnates on a loamy layer with low permeability, which occurs quite often in these systems. The development of Amphimoor humus forms is also a possibility here. In extreme circumstances, Mesimoors and Saprimooors can even develop into acid Fibrimoors in the long-term, forming a small-scale bog system within the brook valley (Fig. 11).

References


