

Grain size and mineralogical indicators of weathering in the Oberlaab loess-paleosol sequence, Upper Austria

Franz Ottner, Sergey Sedov, Undrakh-Od Baatar, Karin Wriessnig

How to cite: OTTNER, F., SEDOV, S., BAATAR, U., WRIESSNIG, K. (2013): Grain size and mineralogical indicators of weathering in the Oberlaab loess-paleosol sequence, Upper Austria. – E&G Quaternary Science Journal, 62 (1): 34–43. DOI: 10.3285/eg.62.1.04

Abstract: Grain size analyses, bulk and clay mineralogical data were used to characterize weathering within the loess-paleosol-sequence of Oberlaab in Upper Austria. Soil horizons can be clearly identified by the calculation of weathering index Kd from granulometric parameters.

The mineralogical composition of the bulk samples shows increasing weathering intensity from the top to the bottom. The weakest weathering stage 1 is not present in Oberlaab, because all samples are free of carbonate minerals. Weathering stage 2 can be found in the upper part of the profile, whereas stage 3 is mainly present in the lowermost horizons. The highest weathering stages 4 and 5 are not present in Oberlaab. The clay mineral distribution in the profile is dominated by the disappearance of primary chlorite in the upper part of the profile and the neoformation of vermiculites from illite by pedogenesis in the lower part.

Two different types of mixed layer minerals were found in the pedocomplexes. An illite/chlorite mixed layer mineral occurs following the disappearance of chlorite and is present in the Eemian luvisol. The second mixed layer mineral consists of illite/vermiculite and is present in the whole profile.

The weathering stages obtained from the clay mineral composition are slightly lower than that of bulk mineralogy, but reach as well stage 3 in the lower part of the profile.

Korngrößen und mineralogische Verwitterungsintensitäten in der Löss-Paläoboden-Sequenz von Oberlaab, Oberösterreich

Kurzfassung: Untersuchungen des Gesamt- und Tonmineralbestandes sowie der Korngröße wurden zur Charakterisierung der Verwitterungsstadien in einer Löss-Paläoboden-Sequenz in Oberlaab (Oberösterreich) verwendet. Durch den aus der Korngrößenzusammensetzung berechneten Verwitterungsindex Kd können Bodenhorizonte eindeutig identifiziert werden.

Der Gesamtmineralbestand zeigt, dass die Verwitterungsintensität mit der Tiefe zunimmt. Das schwächste Verwitterungsstadium tritt in Oberlaab nicht auf, da alle Proben karbonatfrei sind. Verwitterungsstadium 2 kommt in den oberen Bodenhorizonten vor und ist durch das Fehlen von primärem Chlorit in der Tonfraktion gekennzeichnet. Die untersten Horizonte entsprechen mit der Neubildung von Vermiculiten aus Illit Verwitterungsstadium 3. Die intensivsten Verwitterungsstadien 4 und 5 treten in diesem Profil nicht auf.

In den Pedokomplexen wurden zwei verschiedene Mixed-layer-Mineralen gefunden. Ein Illit-Chlorit-Mixed layer kommt in der Parabraunerde des Eem-Interglazials vor, ein Illit-Vermikulit-Mixed layer ist im gesamten Profil nachweisbar.

Die aus der Zusammensetzung der Tonfraktion ermittelten Verwitterungsstadien sind etwas niedriger als die aus dem Gesamtmineralbestand, erreichen aber im untersten Teil des Profils ebenfalls Stufe 3.

Key words: *Paleosols, clay minerals, vermiculite, secondary chlorite, weathering index Kd*

Addresses of authors: Franz Ottner, Undrakh-Od Baatar, Karin Wriessnig, Institute of Applied Geology, Department of Civil Engineering and Natural Hazards, University of Natural Resources and Life Sciences Vienna, Peter Jordan Strasse 70, 1190 Wien, Austria; Sergey Sedov, Instituto de Geología, Universidad nacional Autónoma de México (UNAM), Ciudad Universitaria, Del. Coyoacán, C.P. 04510, DF Mexico.

1 Introduction

The weathering status of Pleistocene loessic paleosols provides an important proxy for interglacial paleoenvironments as the processes of primary mineral breakdown and neoformation of secondary components are strongly dependent upon the bioclimatic conditions of pedogenesis, (TERHORST, 2013, this volume). Geochemical indicators (various coefficients based on ratios of different major and trace element concentrations) are widely used to evaluate weathering (BUGGLE et al., 2011). For the Oberlaab sequence this

approach was applied by SOLLEIRO-REBOLLEDO et al. (2013, this volume). Paleomagnetic stratigraphy of the Middle to Upper Pleistocene loess/paleosol sequence of Wels-Aschet is presented by SCHOLGER & TERHORST (2013, this volume). A detailed overview, as geographical position and geology of Oberlaab as well as the detailed profile description can be found in TERHORST (2013, this volume).

An important additional set of weathering indicators is related to the grain size distribution and mineralogical composition of total soil samples and clay fraction. The products of pedogenic silicate alteration are concentrated mostly in

the fine material. This justifies to use the ratios of different size fractions as an estimate of this process. PÉCSI & RICHTER (1996) proposed the weathering index *K_d* as an integral measure of weathering intensity in paleosols and pedocomplexes. Additional information can be obtained from the proportion of the clay fraction and specifically of the fine clay fraction. The latter consists mostly of products of more advanced transformation and synthesis of secondary minerals, whereas coarse clay is produced mostly from physical breakdown accompanied by moderate chemical transformation (CHAMLEY, 1989).

The mineralogical composition of total soil samples (although only semi-quantitative) provides hints to estimate the weathering status, through the relative abundance of weatherable components (e.g. chlorite, amphiboles, etc.) and stable minerals (especially quartz). Clay mineral assemblages are sensitive indicators of paleopedogenesis and paleoenvironments. The formation of different clay minerals in modern soils is highly dependent upon the soil processes and regimes, which in turn are controlled by climatic conditions (DIXON & WEED, 1989). Clay mineral studies in loess-paleosol sequences thus provide important proxies for the Pleistocene climatic history (BRONGER & HEINKELE, 1990; BRONGER et al., 1998).

The aim of this study is to estimate the weathering status of the Pleistocene paleosols in the Oberlaab loess profile using grain size, bulk mineralogy and clay mineral assemblages. We further compare these data with other proxies available for this profile to incorporate them into the integral paleoecological interpretation.

2 Methodology

2.1 Grain size distribution

The grain size distribution was determined by combination of wet sieving of the fraction >20 µm and automatic sedimentation analysis with a Micromeritics SEDIGRAPH III 5120.

50 g of the dried sample were treated with 200 ml 10% H₂O₂. The purpose was the oxidation of organic components and a proper dispersion of the sample. After approximately 24 hours reaction time the unused H₂O₂ was removed by heating. After ultrasonic treatment the sample was sieved with a set of 2 mm, 630 µm, 200 µm, 63 µm and 20 µm sieves. The coarse fractions were dried at 105°C and stated in mass percent. The <20 µm portion was treated with 0.05% sodium polyphosphate and analyzed in the sedigraph by X-rays, according to Stoke's Law. From the cumulative curve of the sedigraph and the sieving data the grain size distribution of the entire sample was calculated.

A general overview of the grain size distribution in Oberlaab is presented by SOLLEIRO-REBOLLEDO et al. (2013). In this paper we present mostly the data relevant for the evaluation of the soil weathering index *K_d*. Silt (2–63 µm) including coarse silt (20–63µm) and clay (<2 µm) including fine clay (<0.2 µm) fractions are evaluated.

2.3 Total mineral analysis

The dried samples, ground in a rock mill to analytical size, were prepared according to the backloading method and X-rayed with a Panalytical XPert Pro MPD diffractometer with

an automatic divergence slit, Cu LFF tube, 45 kV, 40 mA, and an X'Celerator detector. The samples were measured from 2° to 70° 2Θ. The X-ray diffraction patterns served as the basis for calculating the qualitative mineral content.

2.4 Clay mineral analysis

The samples were dispersed with 10% hydrogen peroxide. After the reaction had subsided and the extra H₂O₂ was removed, they were exposed to ultrasonic sounding for 15 minutes. The <63 µm fraction was obtained by wet sieving, and out of this the 2 µm fraction by centrifugation.

The next step was cation exchange. 40 ml of the clay suspension were each mixed with 10 ml 4 N KCl solution and 4 N MgCl₂ solution, respectively, and shaken for 12 hours. The texture specimens were placed on ceramic platelets, onto which the clay suspension was sucked via low pressure.

After treatment with ethylene glycol, DMSO (dimethyl sulfoxide) and heating 2 hours at 550 °C the samples were measured in the diffractometer and evaluated according to the same principle as the total mineral analysis. In general, the identification of the minerals and clay minerals was carried out according to BRINDLEY & BROWN (1980) and MOORE & REYNOLDS (1997).

2.5 Weathering intensity

In the context of this study, the data collected from the total as well as the clay mineral analysis serve as a basis for estimation of the weathering intensity of the individual horizons. It is assumed that the most sensitive minerals, such as carbonates and chlorite, will be dissolved or replaced first, and, along with increasing weathering, the more stable minerals, such as mica and feldspars.

This method was used for the first time in the loess paleosol profile Wels-Aschet (TERHORST et al., 2012) and slightly modified for the Oberlaab profile (Tables 1 and 2).

Based on the clay mineral analysis, a classification of the weathering intensity was carried out with the presence of primary chlorite on the one hand, and vermiculite varieties on the other hand TERHORST et al. (2012).

3 Results and discussion

3.1 Grain size analyses of silt and clay


The variation in clay content (<2 µm) is relatively high. The lowest clay content was found in a loess sample of OL4 with 22.7 mass%, the highest amount of clay was found in clay cutans from the same OL4 profile and is 64.3 mass% (Table 3). Apart from the clay cutans the highest clay contents occur in the Middle Pleistocene paleosols of profile OL5 (Table 3 and Fig. 1).

The Eemian interglacial Luvisol (OL2) in 120–140 cm has a very high clay content of 51.3 mass%, and especially in the deepest part of the profile the clay content is high.

The paleosols of the OL4 profile section are characterized by slightly lower clay contents; only in one sample more than 40 mass% of the clay fraction were detected. The more recent loess samples of the upper profile sections (OL1) have a clay content of less than 30 mass%.


Tab. 1: Weathering intensity according to bulk mineralogy after TERHORST et al. (2012).

Tab. 1: Verwitterungsintensität auf der Basis der mineralogischen Ergebnisse nach TERHORST et al. (2012).

Degree of weathering		Index minerals
Stage 1		Carbonate minerals present
Stage 2		Carbonates weathered, chlorites traceable
Stage 3		Micas present, chlorite absent
Stage 4		Micas absent [weathered]
Stage 5		Micas and feldspars absent [weathered]

Tab. 2: Weathering intensity according to the clay mineralogy, after TERHORST et al. (2012), slightly modified.

Tab. 2: Verwitterungsintensität auf der Basis der tonmineralogischen Ergebnisse nach TERHORST et al. (2012), leicht verändert.

Degree of weathering		Index Minerals
Stage 1		Primary chlorite present
Stage 2		Primary chlorite absent, illite or vermiculite 14Å dominant
Stage 3		Vermiculite 18 Å dominant, smectite from lessivation dominant
Stage 4		Vermiculite 18Å dominant, vermiculite 14 Å completely transformed
Stage 5		Illite totally weathered

The fine clay content (< 0.2 µm) varies much more than the total clay. The clay cutans from the OL4 profile section contain 54.6 mass% fine clay, the Eemian paleosol from 120–140 cm (OL2) 31.7 mass%. In the younger loess samples the value for the fine clay is below 10 mass%, the lowest value of 3.7 mass% was found in a loess sample of OL3 (Table 3 and Fig. 2).

As expected, the silt fraction is predominant in most samples and reaches values up to 74.0 mass% (OL4). By contrast, contents of the silt fraction in the paleosols are significantly lower. In the basal parts of the sequence (OL5), the silt fraction diminishes far below 50 mass%. The lowest silt value (33.6 mass%) can be found in the clay cutans of profile section OL4.

The decrease of the silt fraction within the paleosol horizons is significant. This trend is particularly obvious in the Eemian interglacial paleosol (OL2), in which the silt fraction is only 45.6 mass% (Table 3).

Generally speaking, the silt content is higher in the upper part of the profile and lower in the deeper parts because of the known clay enrichment during pedogenesis (Table 3).

3.2 Kd-values and weathering intensity

The grain size distribution can be used as an indicator for the degree of weathering. Clay illuviation in Bt horizons causes an enhancement of the fine fraction at the expense of the coarse fraction. The individual soil horizons can be recognized either by the increased values of the clay and fine clay fraction respectively (Figs.1 and 2), or by significantly lower values of the silt and coarse silt fraction.

According to PÉCSI & RICHTER (1996), the weathering index Kd allows to measure the weathering intensity of pale-

osols and pedocomplexes. It is calculated by dividing of the coarse and middle silt content by the fine silt and total clay content. In general, the lower the Kd-value is, the more weathered is the soil horizon (Fig. 3). The lowest Kd-value (0.32), and thus by far the highest degree of weathering, is obtained in the paleosols of profile OL5 and in the clay cutans.

In the Eemian paleosol (OL2) the Kd-value of 0.55 shows that the weathering process – caused by an intensive pedogenesis – is remarkable in this part of the profile as well.

Figure 3 shows clearly the less weathered upper part, a mixed part in the middle and the highly altered deepest part of the OL5 profile section.

Summarizing, paleosols are indicated by the lowest Kd-values in the studied profile. The enrichment of clay at the expense of the coarse grain fraction can be observed in many samples with low Kd-values.

3.3 Mineralogical results

3.3.1 Bulk mineral analysis

All examined samples are free of carbonate (Table 4). Neither the uppermost more recent loess samples nor the samples from the Mindel terrace contain any calcite or dolomite.

Chlorite occurs in higher amounts only in section OL1 and partly in OL2. In OL3 hardly any chlorite is detectable, but traces were present in OL4. In OL5 due to strong weathering processes no chlorite was found (Table 4).

Hornblende - also a mineral relatively sensitive to weathering - could be detected in traces in the profile sections OL1 and OL2, but not in the Eemian paleosol. In older horizons hornblende is not present because of strong weathering (Table 4).

Generally, quartz occurs as a main component throughout the profile in uniform distribution and without recogniz-

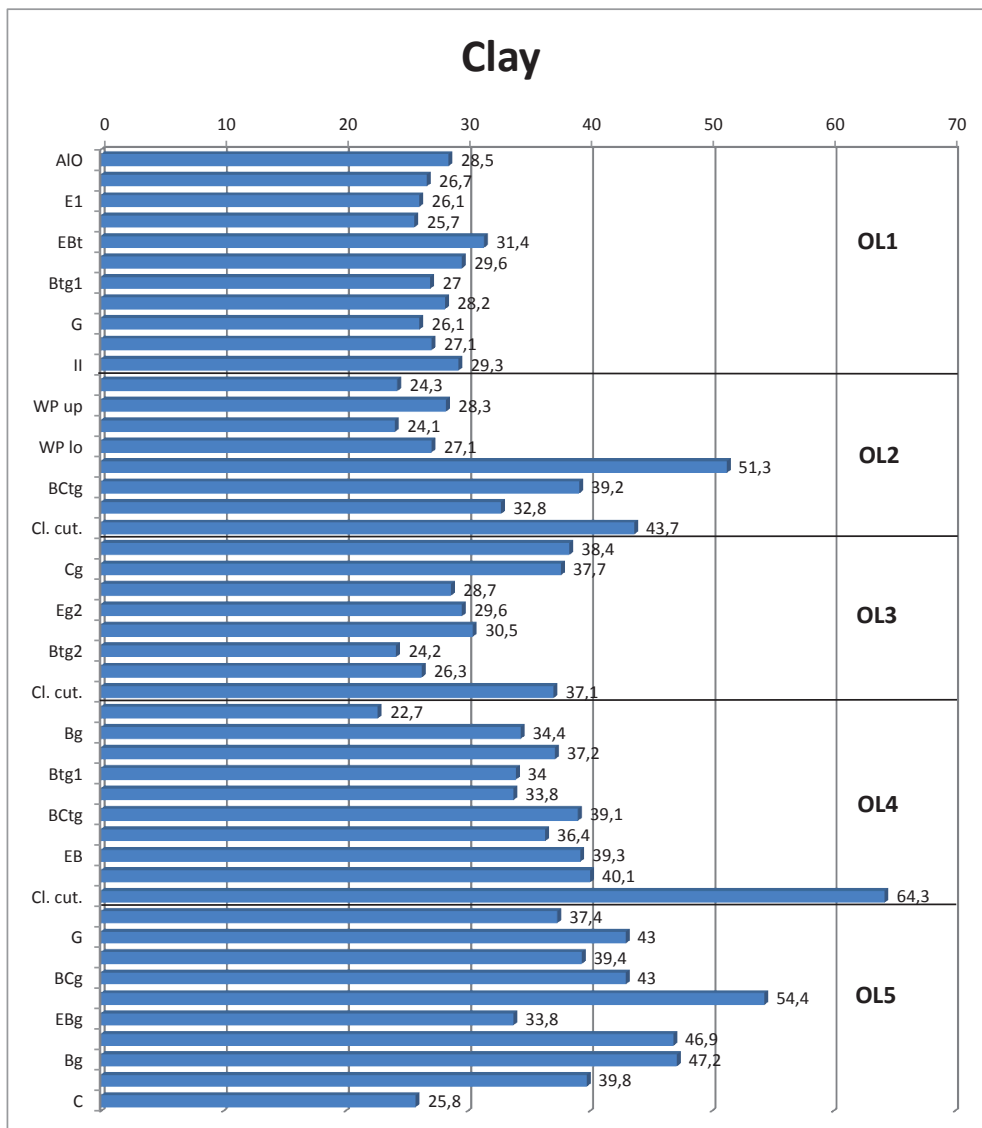


Fig. 1: Total clay content in mass% in the profile Oberlaab, WP = pedosediments.
 Abb. 1: Gesamt-Tongehalt im Profil Oberlaab in Masse%, WP = Bodensedimente.

able trends. Plagioclase is detectable throughout the profile. Potassium feldspar occurs in traces only. In Table 4 the values for both types of feldspars are combined in the column “feldspars”.

The distribution of mica is also more or less homogeneous, except for clay cutans, where the amount is higher and in some samples of profile section OL5 it was found only in traces. Layer silicates, which represent the sum of all clay minerals and mica are present in all samples, whereby the highest content can be found in the Bt horizon of the Eemian interglacial paleosol (OL2). The peaks of about 14 Å originate from the clay minerals smectite and vermiculite, which will be discussed in detail in the following chapter.

The total mineral content can be used to estimate the weathering intensity of the individual horizons as based on the presence or absence of indicator minerals (cf. Tab. 1 and 2). Weathering stage 1 represents the horizons with the lowest weathering intensity. In this stage the horizons still contain carbonate minerals. In Oberlaab this stage is not present, as all samples are free of carbonate.

Most horizons can be ascribed to weathering stage 2. These horizons are characterized by the presence of chlorite with a simultaneous absence of carbonate. All samples from profile section OL1 and OL2, and few samples of section OL3

and OL4 belong to this weathering stage. Only section OL5 is totally free of chlorite.

Weathering stage 3, in which primary chlorite is absent but mica is still present, comprises the samples from OL 5 and some horizons from OL3 and 4.

The highest weathering stages 4 and 5, which are characterized by the absence of mica and feldspars and by the occurrence of high amounts of layer silicates, are not developed in the Oberlaab profile.

In all horizons, the iron hydroxide goethite could be found in varying amounts.

3.3.2 Clay mineral analysis

Clay minerals of the profile show strong dynamics in terms of rearrangement, particularly triggered by vermiculite.

Classical vermiculite, which expands only to 14 Å, is present in the lower part of the profile in small amounts with only few exceptions (Table 5). It occurs mainly in the moderately to stronger weathered horizons. The younger profile sections are almost free of vermiculite 14 Å.

Advanced weathering leads to the formation of the more strongly expanding vermiculite variety (vermiculite 18 Å). This mineral is present in intensely weathered horizons, in ad-

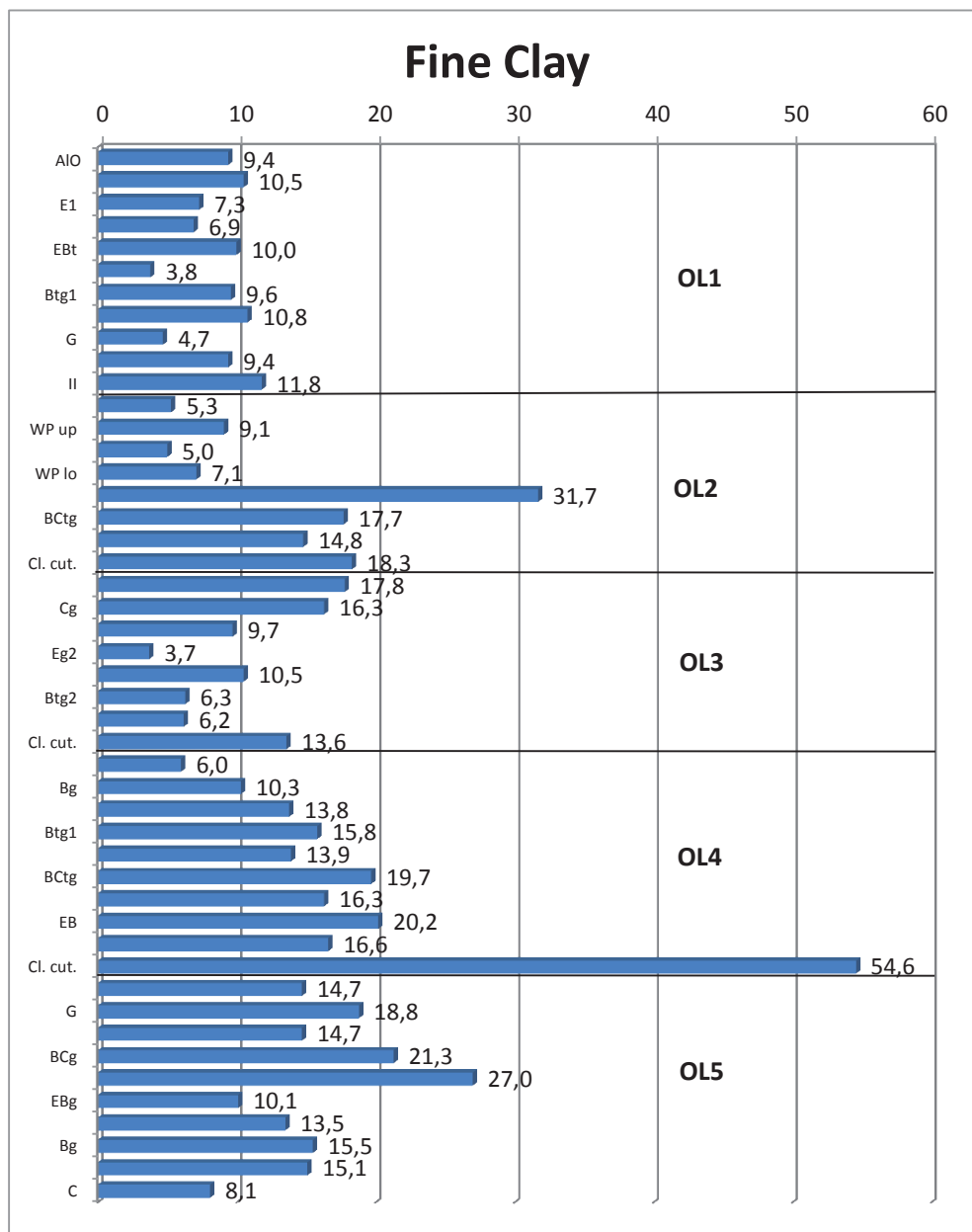


Fig. 2: Fine clay content in mass% in the profile Oberlaab, WP = pedosediments.

Abb. 2: Feintongehalt im Profil Oberlaab in Masse%, WP = Bodensedimente.

dition to vermiculite 14 Å. In the case of increasing weathering intensity it replaces vermiculite 14 Å completely. In the studied profile it is most frequently present in the older profile sections OL4 and OL5. Smaller amounts are also present in the rest of the profile but without regular distribution or trends.

In all horizons, smectite can also be found in relatively small amounts, in some parts also as a main component of the clay fraction. It is detectable both in soil horizons and in loess sediments. Its occurrence in less weathered loess layers gives reason to believe that smectite was not newly formed within the profile, but rather originates from previously weathered source material. In contrast, the occurrence of the highest amounts of smectite in the Eemian paleosol may originate in neof ormation of smectite in those horizons or is caused by lessivation.

The amount of illite, the source material for more weathered clay minerals, does not vary much in the profile, only small amounts are detectable.

Kaolinite can be found in all horizons in small amounts and does not show any recognizable trends. Kaolinite occurs

in the well crystallized form expandable with DMSO and in a poorly crystallized form (fire clay).

Primary chlorite occurs occasionally and in small amounts. It is clearly detectable only within the young loess sediments (OL1), while it is absent in all older horizons.

Secondary chlorite, which is found occasionally in paleosols, is not clearly detectable in the Oberlaab profile.

Most horizons contain two distinguishable mixed layer minerals, which consist of the components illite, chlorite or vermiculite, respectively. The chlorite containing mixed layer mineral occurs mostly in horizons of OL1 following the disappearance of chlorite. It is also present in OL2 and disappears almost completely in the lower horizons. In the clay fractions of all other horizons an additional variety of mixed layer minerals can be found, which is composed of vermiculite and most likely illite (Table 5).

The results from the clay mineral analyses were also classified according to their weathering intensity. This was mainly based on the presence of the vermiculite varieties (Tables 2 and 5).

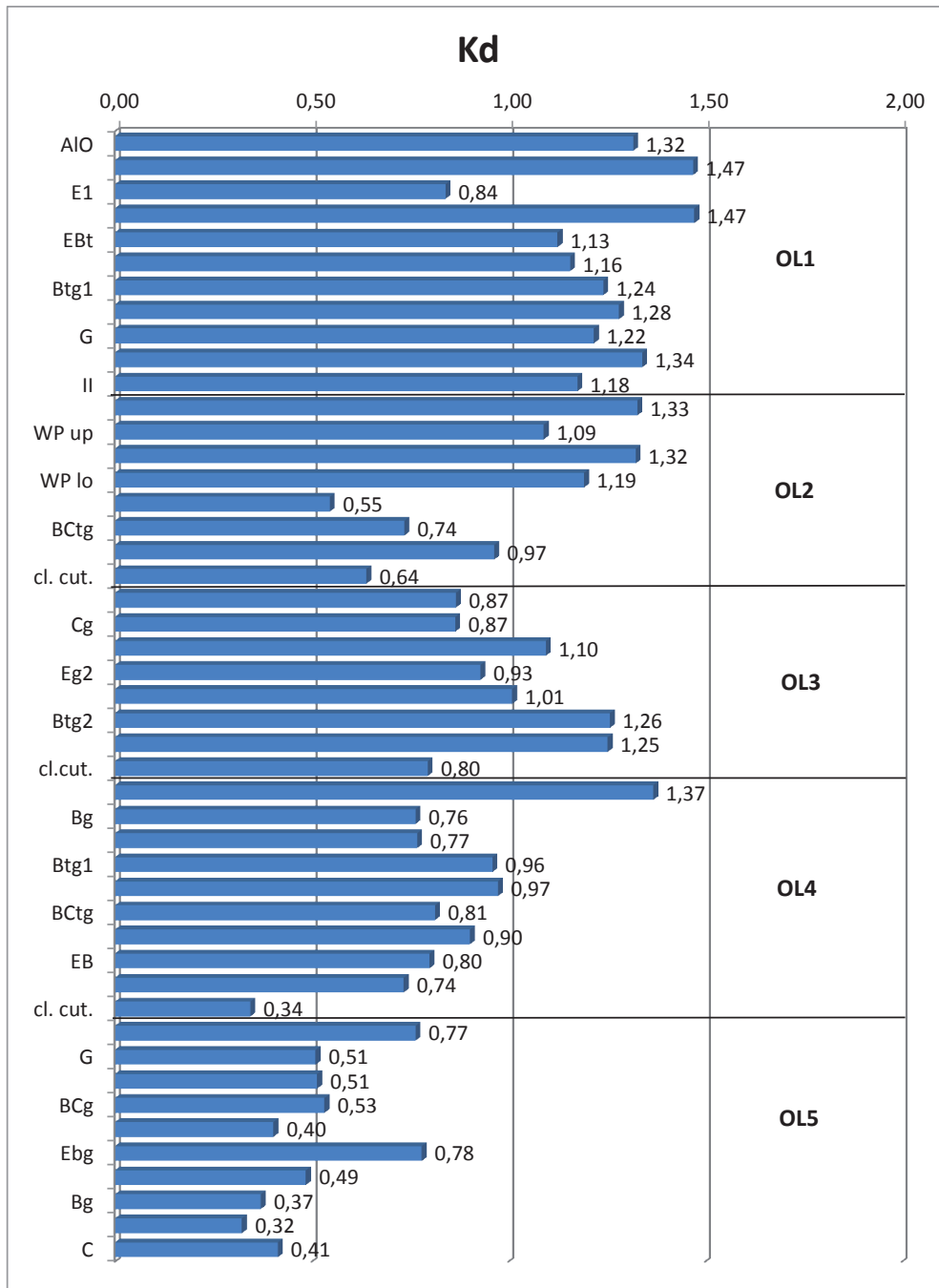


Fig. 3: Distribution of weathering index Kd in the profile Oberlaab, WP = pedosediments.
 Abb. 3: Verteilung des Verwitterungsindex Kd im Profil Oberlaab, WP = Bodensedimente.

The weakest weathering stage 1, which is characterized by the presence of primary chlorite, only occurs in the uppermost horizons of OL1. Below that, all horizons are at least at weathering stage 2, where by definition illite or vermiculite 14 Å are the dominant clay minerals.

Most horizons below OL2 contain higher amounts of vermiculite 18 Å, which means they already belong to weathering stage 3. By means of lessivation processes, clay cutans were transported into the larger pores and fissures of the underlying loess loams. This is also reflected by the occurrence of weathering stage 3.

Weathering stage 4 is only developed in the upper part of the Middle Pleistocene paleosol OL5.

4 Discussion

The results show that the paleosol units of Oberlaab are de-

veloped as pedocomplexes. The basal parts of the sequence show the highest weathering degree, although the intensity of weathering never reached the highest stages as presented for the nearby loess/paleosol sequence in Wels-Aschet (TERHORST et al., 2012).

Grain size and mineralogical indicators of weathering provide quite similar estimates of the weathering status for the different pedocomplexes of Oberlaab. All these indicators point to the lower weathering grade of the recent Luvisol as compared to all Pleistocene paleosols. The Holocene soil has a lower content of total and fine clay, a higher Kd index, and at the same time demonstrates a lower mineralogical and clay mineralogical weathering stage. The presented results show that the Kd index proposed by PÉCSI & RICHTER (1996), fits quite well to the mineralogical weathering stages used in this paper. It is remarkable that among Pleistocene paleosols the most weathered according to grain size characteristics

Tab. 3: Distribution of silt and clay fractions in the Oberlaab loess-paleosol sequence; mass%, WP = pedosediments.

Tab. 3: Verteilung der Schluff und Tonfraktionen in der Löss-Paläoboden-Sequenz Oberlaab, Masse%, WP = Bodensedimente.

IAG Lab. Nr	Horizon	Position	Silt	Clay	Fine clay
Profile OL1 Holocene Luvisol					
12401	AfD	0-5 cm	67.1	28.5	9.4
12402	EAh	5-15 cm	68.9	26.7	10.5
11212	E1	15-30 cm	71.7	26.1	7.3
11213	E2	30-40 cm	72.2	25.7	6.9
11214	EBt	45-65 cm	66.2	31.4	10.0
11215	EBtg	75-95 cm	67.7	29.6	3.8
11216	Btg1	100-120 cm	70.4	27.0	9.6
11217	Btg2	140-150 cm	69.2	28.2	10.8
11218	G	150-160 cm	70.8	26.1	4.7
11219	I	150-165 cm	70.7	27.1	9.4
11220	II	170-190 cm	61.5	29.3	11.8
Profile OL2 Eemian Luvisol					
11221	WP upper	0-20 cm	71.6	24.3	5.3
11222	WP upper	20-40 cm	68.1	28.3	9.1
11223	WP lower	40-50 cm	72.0	24.1	5.0
11224	WP lower	70-90	66.3	27.1	7.1
11225	Btg2	120-140 cm	45.6	51.3	31.7
11226/27	BCtg	160-180 cm	58.3	39.2	17.7
11228	BCtg	180-190 cm	64.1	32.8	14.8
11229	clay cutans		53.0	43.7	18.3
Profile OL3 Middle Pleistocene Paleosol					
11230	BCtg	5-20 cm	57.9	38.4	17.8
11233	Cg	25-40 cm	58.4	37.7	16.3
11234	Eg1	40-50 cm	64.0	28.7	9.7
11235	Eg2	70-90 cm	66.7	29.6	3.7
11236	Btg1	120-140 cm	66.0	30.5	10.5
11231	Btg2	180-190 cm	70.1	24.2	6.3
11232	BCg	210-220 cm	70.5	26.3	6.2
11238	clay cutans		60.7	37.1	13.6
Profile OL4 Middle Pleistocene Paleosol					
11432	BCg	10-30 cm	74.0	22.7	6.0
11433	Bg	60-70	62.6	34.4	10.3
11434	Bg	85-100 cm	60.6	37.2	13.8
11435	Btg1	120-140 cm	63.6	34.0	15.8
11436	Btg2	140-150 cm	63.9	33.8	13.6
11437	BCtg	180-200 cm	58.7	39.1	19.7
11438	BCtg	230-240 cm	61.2	36.4	16.3
11439	EB	270-280 cm	55.1	39.3	20.2
11440	G	290-300 cm	55.8	40.1	16.6
11441	clay cutans		33.6	64.3	54.6
Profile OL5 Middle Pleistocene Paleosol					
11442	BG	0-50	51.1	37.4	14.7
11443	G	50-90 cm	46.1	43.0	18.8
11444	Bg	90-170 cm	43.0	39.4	14.7
11445	BCg	170-215 cm	45.7	43.0	21.3
11446	Ah	215-230 cm	38.8	54.4	27.0
11447	EBg	230-250 cm	59.0	33.8	10.1
11448	Bg	250-260 cm	48.1	46.9	13.5
11449	Bg	265-290 cm	41.9	47.2	15.5
11450	Cg	290-310 cm	34.6	39.8	15.1
11451	C	310+	30.9	25.8	8.1

Tab. 4: Mineral composition of the bulk minerals in the Oberlaab loess-paleosol sequence, WP = pedosediments.

Tab. 4: Mineralogische Zusammensetzung der Löss-Paläoboden-Sequenz Oberlaab, WP = Bodensedimente.

IAG Lab. Nr		14Å	Mica	Chlorite	Layer sili-cates	Quartz	Feldspar	Hornbl	Calc + Dolo	Weath. stage
Profile OL1 Holocene Luvisol										
12401	AIO	.	*	*	*	**	*	.		2
12402	EAh	.	*	*	*	**	*	.		2
11212	E1	.	.	*	*	**	*	.		2
11213	E2	.	.	*	*	**	*	.		2
11214	EBt	*	*	*	*	**	*	.		2
11215	EBtg	*	*	**	*	**	*	.		2
11216	Btg1	*	*	*	*	**	*	.		2
11217	Btg2	*	*	*	*	**	*	.		2
11218	G	*	*	*	*	**	*	.		2
11219	I	*	*	*	*	**	*	.		2
11220	II	*	*	*	*	**	*	.		2
Profile OL2 Eemian Luvisol										
11221	WP upper	*	*	*	*	**	*	.		2
11222	WP upper	*	*	.	*	**	*	.		2
11223	WP lower	*	*	*	*	**	*	.		2
11224	WP lower	*	*	*	*	**	*	.		2
11225	Btg2	*	*	.	**	**	*			2
11226	BCtg	*	*	.	**	**	*			2
11228	BCtg	**	*	.	**	**	*			2
11229	clay cut.	*	**	.	**	**	*	.		2
Profile OL3 Middle Pleistocene Paleosol										
11230	BCtg	*	*	.	*	**	*	.		2
11233	Cg	**	*	.	*	**	*			2
11234	Eg1	*	*		*	**	*			3
11235	Eg2	*	*		*	**	*			3
11236	Btg1	**	*		*	**	*			3
11231	Btg2	*	*		*	**	*			3
11232	BCg	*	*		*	**	*			3
11238	clay.cut	.	.		**	**	*			3
Profile OL4 Middle Pleistocene Paleosol										
11432	BCg	.	*		*	**	*			3
11433	Bg	*	*	.	*	**	*			2
11434	Bg	*	*	.	*	**	*			2
11435	Btg1	*	*	.	*	**	*			2
11436	Btg2	**	*	.	*	**	*			2
11437	BCtg	**	*	.	*	**	*			2
11438	BCtg	**	*	.	*	**	*			2
11439	EB	*	*	.	*	**	*			2
11440	G	*	*		*	**	*			3
11441	Clay cut.	*	*		**	*	*			3
Profile OL5 Middle Pleistocene Paleosol										
11442	BG	*	*		**	**	*			3
11443	G	*	.		**	**	*			3
11444	Bg	*	.		**	**	*			3
11445	BCg	*	.		**	**	*			3
11446	Ah	*	*		**	**	*			3
11447	EBg	*	*		**	**	*			3
11448	Bg	*	*		**	**	*			3
11449	Bg	*	*		**	**	*			3
11450	Cg	*	*		**	**	*			3
11451	C	*	.		**	**	*			3

Legend:

*** : mineral in large quantity * : mineral in low quantity
 ** : mineral in intermediate quantity . : mineral in traces

Tab. 5: Mineral composition of the clay fraction from the Oberlaab loess-paleosol sequence; well and poorly crystallized kaolinite are together in one column, WP = pedosediments.

Tab. 5: Mineralogische Zusammensetzung der Tonfraktion in der Löss-Paläoboden-Sequenz Oberlaab, WP = Bodensedimente.

IAG Lab. Nr	Horizon	Smectite	Vermiculite 18Å	Vermiculite 14Å	Illite	Kaolinite	Chlorite	Mixed Layer		Weath. stage
								I/Vc	I/Chl	
Profile OL1 Holocene Luvisol										
12401	Ai0				*	*	*	*		1
12402	EAh				*	*	**	*		1
11212	E1	*	*		*		**	*		1
11213	E2	*			*	*	**	*		1
11214	EBt	*			*	*	*	*		1
11215	EBtg	*			*	*	*	*		1
11216	Btg1	*			*	*	.	*	.	1
11217	Btg2	*	*		*	*		*	*	2
11218	G	*			*	*		*	*	2
11219	I	*			*	*	.	*	*	1
11220	II	*			*	*		*	.	2
Profile OL2 Eemian Luvisol										
11221	WP upper	*	*		*	*		*	*	2
11222	WP upper	*	*		*	*		*	.	2
11223	WP lower	**			*	*		*	.	2
11224	WP lower	**			*	*		*	.	2
11225	Btg2	***			*	*		*	.	3
11226	BCtg	***			*			*	.	3
11228	BCtg	***			*	.		*	.	3
11229	clay cut	**			*	*		.	.	2
Profile OL3 Middle Pleistocene Paleosol										
11230	BCtg	*	*	*	*	*		*	.	3
11233	Cg	*	*	*	*	*		*		3
11234	Eg1	*	*	*	*	*		*		3
11235	Eg2	*	*	*	*	*		*	.	3
11236	Btg1	*			*	*		*		3
11231	Btg2	*		*	*	*		*		3
11232	BCg	*	**		*	*		*		3
11238	clay.cut	*	*	*	*	*		*		3
Profile OL4 Middle Pleistocene Paleosol										
11432	BCg	*	**	*	*	*		.		3
11433	Bg	*	**		*	.		.		3
11434	Bg	*	**		*	.		.		3
11435	Btg1	*	**	*	*	*		.		3
11436	Btg2	*	**	*	*	.		.		3
11437	BCtg	*	**	*	*	*		.		3
11438	BCtg	**	**	*	*	*		.		3
11439	EB	*	**	.	*	*		.		3
11440	G	*	**	*	*	*		.		3
11441	Clay cut.		**	*	*	.		.	.	3
Profile OL5 Middle Pleistocene Paleosol										
11442	BG	**	**		*	*		.	.	4
11443	G	**	**		*	.		.		4
11444	Bg	*	**		.	.		.		4
11445	BCg	*	**		*	.		.		4
11446	Ah	*	**		*	.		.		4
11447	EBg	*	**	*	*			.		3
11448	Bg	**	**	*	*			.	.	3
11449	Bg	**	**	*	*	.		.		3
11450	Cg	**	**	*	*	.		.		3
11451	C	**	**	*	*			.	.	3

Legend:

*** : mineral in large quantity * : mineral in low quantity
 ** : mineral in intermediate quantity . : mineral in traces

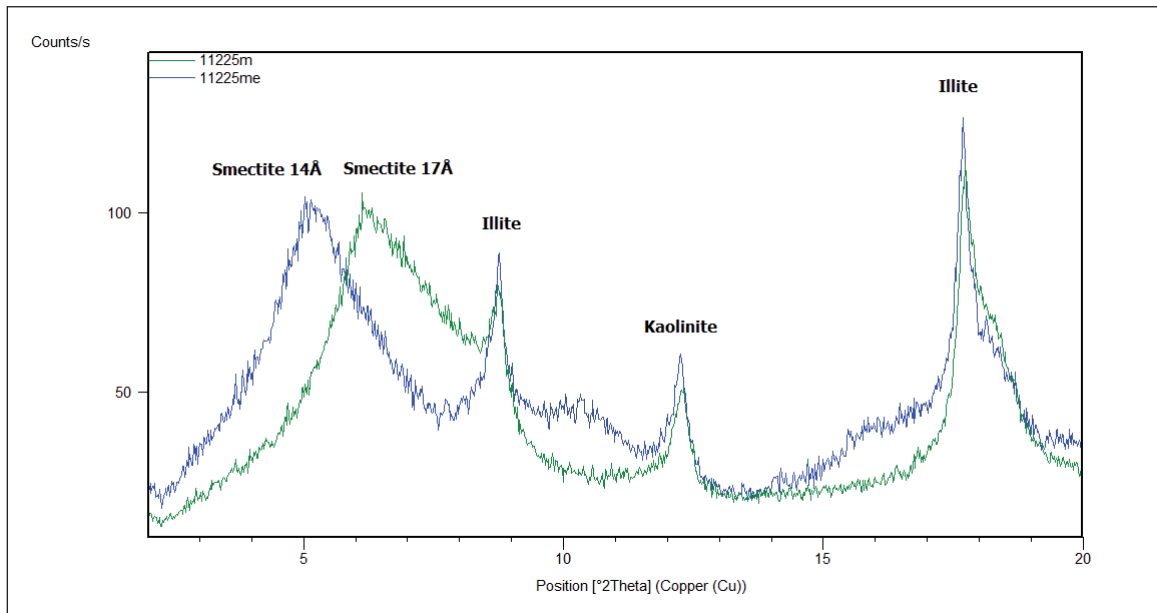


Fig. 4: X-ray diffractogram of the clay fraction <math><2\mu\text{m}</math> from OL2 Btg2 horizon. The green line is Mg treated and air dried, the blue line is Mg-treated and glycolated. The expansion of smectite from 14Å to 17Å is quite visible.

Abb. 4: Diffraktogramm der Tonfraktion <math><2\mu\text{m}</math> aus dem Btg2 Horizont von OL2. Die grüne Kurve zeigt die Mg-behandelte und lufttrockene Tonfraktion, die blaue Kurve die Mg-behandelte und glykolisierte Kurve. Deutlich ist die Aufweitung von Smektit von 14Å auf 17Å zu sehen.

are the clay illuvial Bt horizons of the Eemian paleosol OL2 and the basal gleyed paleosol OL5. We suppose that some strong chemical weathering processes should be taken into account when interpreting these maxima (CHAMLEY, 1989; SHELDON & TABOR, 2009). In the Eemian argic horizons the maximum of illuvial clay was registered by micromorphometric studies (SOLLEIRO-REBOLLEDO et al., 2013). Furthermore, detailed micromorphological observations revealed abundant multiphase clay illuvial pedofeatures (SEDOV et al., 2013, this volume). We suppose that besides weathering, strong clay illuviation could contribute to the maximum of fine fractions observed in these horizons. This is confirmed by the abundance of fine clay and smectites, which are the most mobile components in suspensions. The lower paleosol unit OL5 represents a quite different soil environment. Both abundant morphological features of redoximorphic processes and minimal values of magnetic susceptibility point to water-logged anoxic conditions. Usually such conditions hamper silicate weathering. We should pay attention to the changes in the composition of parent material in this unit – higher sand and lower silt content indicate an increase of the fluvial component. A part of the clay could be provided by slow fluvial sedimentation (overbank alluvium) being derived from the older pre-existing weathered materials of the Alpine Foreland.

In the Oberlaab sequence, grain size and mineralogical indicators of weathering provide more variable and sensitive signals of mineral transformations than the geochemical index CIA, presented by SOLLEIRO-REBOLLEDO et al. (2013).

5 References

AD-HOC-ARBEITSGRUPPE BODEN (2005): Bodenkundliche Kartieranleitung. – E. Schweizerbart'sche Verlagsbuchhandlung, Hannover.

- BRINDLEY, G.W. & BROWN, G. (1980): Crystal Structures of Clay Minerals and their X-Ray Identification. – Mineralogical Society, 495 pp., London.
- BRONGER, A. & HEINKELE, T. (1990): Mineralogical and clay mineralogical aspects of loess research. – *Quaternary International* 7/8, 37–51.
- BRONGER, A., WINTER, R. & SEDOV, S. (1998): Weathering and clay mineral formation in two Holocene soils and in buried paleosols in Tadjikistan: towards a Quaternary paleoclimatic record in Central Asia. – *Catena* 34: 19–34.
- BUGGLE, B., GLASER, B., HAMBACH, U., GERASIMENKO, N. & MARKOVIĆ, S.B. (2011): An evaluation of geochemical weathering indices in loess-paleosol studies. – *Quaternary International* 240, 12–21
- CHAMLEY, H. (1989): Clay Sedimentology. – Springer Verlag, 620 pp., Berlin.
- DIXON, J.B. & WEED, S.B. (eds.) (1989): Minerals in Soil Environments. – 2nd ed. Soil Science Society of America, Madison, WI. 1244 pp.
- IUSS WORKING GROUP WRB, (2006): World Reference Base for Soil Resources. In: World Soil Resources Reports 103. FAO, Rome.
- MOORE, D.M. & REYNOLDS, R. C., JR. (1997): X – Ray Diffraction and the Identification and Analysis of Clay Minerals. – Oxford Univ. Press, 378 pp., New York.
- PÉCSI, M. & RICHTER, G. (1996): Löss Herkunft – Gliederung – Landschaften. – Zeitschrift für Geomorphologie N.F., Supplementband 98: 391 pp.
- SCHOLGER, R. & TERHORST, B. (2013): Magnetic excursions recorded in the Middle to Upper Pleistocene loess/paleosol sequence Wels-Aschet (Austria). – *E & G Quaternary Science Journal* 62 (1): 14–21, DOI: 10.3285/eg.62.1.02
- SEDOV, S., SYCHEVA, S., PI, T. & DÍAZ, J. (2013): Last Interglacial paleosols with argic horizons in Upper Austria and Central Russia: A comparative pedogenetic and paleoecological analysis. – *E & G Quaternary Science Journal* 62 (1): 44–58, DOI: 10.3285/eg.62.1.05
- SHELDON, N.D. & TABOR, N.J. (2009): Quantitative paleoenvironmental and paleoclimatic reconstruction using paleosols. – *Earth-Science Reviews*, 95: 1–52.
- SOLLEIRO-REBOLLEDO, E., CABADAS, H., SEDOV, S. & TERHORST, B. (2013): Paleopedological record along the loess-paleosol sequence in Oberlaab Austria. – *E & G Quaternary Science Journal* 62 (1): 22–33, DOI: 10.3285/eg.62.1.03
- TERHORST, B. (2013): A stratigraphic concept for Middle Pleistocene Quaternary sequences in Upper Austria. – *E & G Quaternary Science Journal* 62 (1): 4–13, DOI: 10.3285/eg.62.1.01
- TERHORST, B., OTTNER, F. & WRIESSNIG, K. (2012): Weathering intensity and pedostratigraphy of the Middle to Upper Pleistocene loess/paleosol sequence of Wels-Aschet (Upper Austria). – *Quaternary International* 265: 142–154.