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ORIGIN, MODE OF FORMATION OF UNIFORMITY STUDIES ON SOILS OF SOME PHYSIOGRAPHIC UNITS OF HALAIB AND SHALATEEN AREA, EGYPT

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ABSTRACT: This investigation was performed using the soils of Halaib and Shalateen area in order to evaluate their genesis and degree of homogeneity. Accordingly, eight soil profiles were selected to represent the main physiographic units of this area.

The grain size distribution indicates that these soils are mainly coarse texture (sand to sand clay loam). Moreover, the statistical size parameters indicate that these soils are formed by water sediments which mainly transported by rivers and tractive, and turbidity currents, strongly coarse to coarse skewed, very platy to platy and mesokurtic.

Mineralogical composition of the sand fraction reveal that the light fraction is generally dominated by quartz with less pronounced amounts of feldspars. The heavy minerals are composed essentially of opaques followed by pyreboles, (pyroxene + amphipoles). Epidote, zircon, tourmaline and rutile are detected in moderate amounts, while staurolite, garnite, kyanite, silimanite, biotite, monazite and andolusite occur in variable little amounts.

Uniformity and weathering rations indicate that these soils are heterogenous either due to their multiorigin or due to subsequent variations along the course of sedimentation, thus the soils are considered young from the pedological point of view.

INTRODUCTION

Halaib, Abu Ramad and Shalateen region triangle is considered as one

of the new promising lands for agriculture reclamation and expansion. These investigated area constitutes a strip of the Eastern Desert of southern Egypt. It is bounded by longitudes 35° 21 to 36° 40. East and latitudes 22° 15 to 23° 15 North.

Geological information given by Said (1990), Abu-El-Izz (1971), Kheder (1989), and the Egyptian geological survey (1992) indicated that the surface of Halaib, Abu Ramad and Shalateen triangle region is essentially occupied by different types of rocks belonging to the Cenozoic, Mesozoic, Paleozoic and Pre-Cambrian eras.

The aridic climate, is prevailing in this area, the mean annual temperature is 24.17C°. The average annual rainfall are 186 mm/year while the relative humidity is fluctuating between 28% and 52%. The water resources in the studied area depend mainly on the ground water and rainfall.

Several trials were under taken to evaluate profile uniformity and development of some soils of Egypt (Hammad 1968,El-Demerdashe *et al.* (1972) and Hassona (1999). These authors studied soils of different origin and tried to evaluate their mode of formation and factors affecting their depositional regime based on different parameters.

Therefore, the objective of the present study is to search for more evidence indicating the origin and uniformity of soils using morphological and mineral composition of the sand subfraction and their relation to soil development as a degree of uniformity of parent material in Halaib, Abu Ramad and Shalateen triangle region.

MATERIALS AND METHODS

The study was carried out on Halaib and Shalateen area taking into consideration the physiographic units in choosing the locations of soil profiles (Grais, 2002). Accordingly, eight soil profiles were selected to represent the main physiographic units, which are alluvial fans (profiles 1,2 and 3), alluvial plains (profiles 4 and 5), alluvial terraces (profile, 6), Colluvial alluvial (profile, 7) and marine sediments (profile, 8), Fig. (1).

These soil profiles were morphologically described following the FAO System, (1998), (Table, 1). Twenty eight soil samples were collected, air-dried, crushed and sieved through a 2 mm sieve and subjected to the following analyses.

Particle size distribution was mechanically conducted by dry sieving (Piper, 1950). Then the data were statistically evaluated according to Folk and Ward (1957).

The mineralogical studies of the sand fraction were carried out as follow; after the ordinary



Fig. (1): Physiographic soil map and profiles location of the studied soils.

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Dhuei	1		Col	our	e	re	Co	onsist	ency	. È
ographic units	Prof. No.	Depth (cm)	Dry	Moist	Textur class	Structu	Dry	Moist	Plasti- city	Lower bounda
J SI IE	1.5	0-15	10 YR 7/4	10 YR 6/4	L.S	ma.	So.	n.st	n.pla	c.s
1 1	1	15-40	10 YR 6/6	10 YR 5/8	S.L	ma.	s.h	s.st	s.pla	c.s
and ar		40-100	10 YR 6/6	10 YR 5/6	S.C.L	ma.	s.h	m.st	m.pla	d.s
Sur		100-150	10 YR 6/6	10 YR 5/6	S.C.L	ma.	h.	m.st	m.pla	
1 fs		0-10	10 YR 6/4	10 YR 5/4	S.	s.g	1.	n.st	n.pla	c.s
ia	2	10-35	10 YR 5/4	10 YR 6/4	S.L	ma.	So.	s.st	s.pla	d.
in	-	35-75	10 YR 6/6	10 YR 5/6	S.L	ma.	s.h	s.st	s.pla	c.s
II		75-150	10 YR 6/4	10 YR 5/6	L.S	ma.	h.	n.st	n.pla	-
		0-35	10 YR 6/4	10 YR 5/6	S.L	ma.	So.	s.st	s.pla	c.s
	3	35-90	10 YR 5/6	10 YR 6/4	S.	ma	So.	n.st	n.pla	C.S
		90-150	10 YR 5/6	10 YR 4/6	S.	ma	So.	n.st	n.pla	-
		0-25	10 YR 7/4	10 YR 6/4	S.C.L	ma.	So.	m.st	m.pla	c.s
ns	4	25-62	10 YR 6/4	10 YR 5/4	S.C.L	ma.	s.h	m.st	m.pla	c.s
lai		62-100	10 YR 6/4	10 YR 5/8	S.L	ma.	s.h	s.st	s.pla	c.s
l p		100-150	10 YR 7/4	10 YR 6/4	L.S	ma.	s.h	n.st	n.pla	-
via		0-10	10 YR 7/4	10 YR 6/4	S.	s.g	l.	n.st	n.pla	C.S
In	5	10-30	10 YR 6/4	10 YR 5/6	S.L	ma.	So.	s.st	s.pla	d.s
AI	5	30-70	10 YR 6/4	10 YR 5/6	S.L	ma.	So.	s.st	s.pla	d.s
-		70-150	10 YR 6/4	10 YR 5/6	S.L	ma.	s.h	s.st	s.pla	-
al es		0-30	10 YR 7/4	10 YR 6/8	S.	s.g	1.	n.st	n.pla	c.s
uvi rac	.6	30-70	10 YR 7/4	10 YR 6/8	S.	ma.	So.	n.st	n.pla	C.S
All ter		70-150	10 YR 6/6	10 YR 5/6	S.	ma.	So.	n.st	n.pla	-
al		0-30	10 YR 6/4	10 YR 5/4	· S.L	ma.	So.	s.st	s.pla	C.S
ivul	7	30-85	10 YR 6/6	10 YR 5/6	S.L	ma.	So.	s.st	s.pla	d.s
Col		85-150	10 YR 6/4	10 YR 5/6	L.S	ma.	So.	s.st	s.pla	-
ts		0-25	10 YR 6/4	10 YR 5/6	S.	ma.	So.	n.st	n.pla	C.S
nen	8	25-75	10 YR 6/4	10 YR 5/6	LS	ma.	s.h	n.st	n.pla	C.S
Ma	0	75-90	10 YR 7/1	10 YR 7/2	CL	ma.	h.	m.st	m.nla	-
se		10 10								
St	ructu	ire		Cons	istence			Lo	wer bou	undary
ma =ma	ssive		So =sof	t	pla=p	lastic		c.s =clear smooth		
s.g =sin	gle gr	ain	s.h =slig	shtly hard	n =n	on		d.s =	diffuse s	mooth
1	l'extu	re	l. =loo	se	s =slightly					
S. = s	and		st =stic	eky	m =m	odera	ately	1		
S.L = S	and lo	olan loor								
LS = 1	oamy	sand								

Table (1): Main field morphological features of the studied soil profiles .

pretreatments (Jackson, 1973) the sand subfraction 0.125-0.063 mm. was separated from each sample by dry sieving, cleaned up and further differentiated into heavy and light minerals using bromoform (sp. Gr. 2.85 ± 0.02). The heavy and light residues were mounted on slide in Canada balsam for identification (Brewer, 1964). About 500 grains were identified by the polarizing using microscope, a gradual mechanical stage for counting. Identification of minerals was undertaken according to the procedure of Milner (1962).

RESULTS AND DISCUSSION

1- Morphological features of the studied soils:

Morphological features of the representative soil profiles are shown in Table (1). From the table, landscape of these soils is almost flat, and undulating to gently undulating with deep soil profiles. Soil dry colour varies between vellowish brown (10 YR 5/4) to pale brown (10 YR 7/4). while the moist colour varies from dark yellowish brown (10 YR 4/6) to light gray (10 YR 7/2). The studied soils have different textural grades, in general the majority of soils are relatively coarse texture class. Soil structure is structureless (massive or single grain), while soil consistence is coincide well with soil texture being non sticky, and non plastic to moderately sticky and moderately plastic. It could be concluded that the variations of morphological features which observed along the studied area mostly reflect a combination of both physiographic position and sediments nature.

2- Grain size analysis:

In the present work, graphic presentation of mechanical analysis data of the skeletal grains was done according to Folk and Ward (1957) and Passega (1957 and 1964). Cumulative percentage were plotted against phi-diameter on an arithmetic probability paper and eight percentiles; φ_1 , φ5. φ₁₆, $\varphi_{25}, \varphi_{50}, \varphi_{75}, \varphi_{84}$ and φ_{95} in Table (2) are recorded graphically for each statistical size sample parameters $(M_z, Q_l, SK_l and KG)$ are calculated using the formula of Folk and Ward (1957), Table (3) and Fig. (2) These values indicate that, as to the graphic mean M_z, most of the studied soil profiles fall within medium to fine sand (1.27σ) to 3ϕ), with exception case of the deepest layer of profile (7) which represented Colluvial alluvial soils, all soil samples are poorly sorted $(1.03 \phi \text{ to } 1.72 \phi)$. The poorly sorted nature of the sediments suggests that the soils are mainly deposited by water action, while

Physi- ographic units	Prof. No.	Depth (cm)	φ ₁	φ ₅	φ ₁₆	φ ₂₅	φ ₅₀	φ ₇₅	φ ₈₄	φ ₉₅
1000		0-15	-0.5	-0.2	0.2	1.0	2.8	3.2	3.4	4.0
ter (dane)	1	15-40	-0.5	-0.2	0.4	1.2	2.5	3.0	3.4	4.0
		40-100	-0.4	-0.3	0.2	1.1	3.0	3.2	3.4	. 4.0
sur		100-150	-0.5	-0.1	0.1	1.4	1.9	3.1	3.2	3.9
1 fs		0-10	-0.5	-0.2	0.4	1.2	3.1	3.6	3.7	4.2
via	2	10-35	-0.3	-0.0	0.9	1.4	2.4	3.2	3.7	4.1
IIa	-	35-75	-0.2	0.4	1.9	2.4	3.2	3.9	4.0	4.4
A		75-150	-0.4	-0.2	0.1	0.5	2.0	3.1	3.5	4.0
	1	0-35	-0.5	-0.1	0.3	0.9	2.0	3.2	3.4	4.1
	3	35-90	-0.6	-0.2	0.0	0.2	1.4	2.9	3.1	3.9
		90-150	-0.6	-0.2	0.0	0.5	1.6	2.6	3.2	4.0
		0-25	-0.5	-0.1	0.5	1.1	2.3	3.2	3.4	4.0
IS	4	25-62	-0.3	-0.1	0.4	0.9	1.6	3.1	3.4	4.3
lai		62-100	-0.5	-0.1	0.4	0.8	1.7	2.9	3.1	3.8
l p		100-150	-0.5	-0.1	0.3	0.7	1.4	2.4	2.8	3.5
IVia		0-10	-0.3	-0.1	0.4	1.0	2.4	3.4	3.6	4.0
III	5	10-30	-0.2	-0.1	0.9	1.4	2.3	3.3	3.5	4.2
A.		30-70	-0.2	0.2	1.4	2.0	3.2	3.6	3.7	4.2
		70-150	-0.6	-0.2	0.4	1.2	2.4	3.2	3.4	4.0
ial ces		0-30	-0.4	-0.2	0.2	0.7	1.5	2.2	2.8	3.4
luv rae	6	30-70	-0.3	-0.1	0.3	0.8	1.4	2.1	2.4	3.4
Al ter		70-150	-0.2	0.1	0.9	1.0	1.9	2.6	2.9	3.6
ial al		0-30	-0.3	-0.1	0.9	1.3	2.9	3.3	3.5	4.2
luv uvi	7	30-85	-0.5	-0.2	-0.1	0.5	1.4	2.4	3.2	3.9
Col		85-150	-0.5	-0.1	0.4	1.0	1.4	2.0	2.2	2.8
le nts	-	0-25	-0.3	-0.1	0.4	0.8	2.0	3.2	3.4	4.1
mei	8	25-75	-0.5	-0.2	0.0	0.4	3.2	3.8	4.1	4.4
Ma sedii		75-90	-0.6	-0.3	-0.1	-0.1	0.5	3.0	3.5	4.3

Table (2): φ values read from the cumulative frequency curves of the studied soils profiles .

Physi- ographic units	Prof. No.	Depth (cm)	Mean size (MZ)	αı	Indication	SK1	Indication	KĞ	Indication	KG
ans	1	0-15 15-40 40-100 100-150	2.13 2.10 2.20 1.73	1.44 1.39 1.45 1.38	P.S P.S P.S P.S	-0.53 -0.34 -0.64 -0.08	S.C. sK S.C. sK S.C. sK n.sym	0.44 0.49 0.46 0.49	P.K M.K P.K M.K	0.78 0.96 0.84 0.96
Alluvial f	2	0-10 10-35 35-75 75-150	2.40 2.33 3.00 1.87	1.49 1.32 1.13 1.43	P.S P.S P.S P.S	-0.60 -0.12 -0.32 -0.08	S.C.sK C.sK S.C.sK n.sym	0.43 0.48 0.52 0.40	P.K M.K M.K P.K	0.75 0.93 1.09 0.66
	3	0-35 35-90 90-150	1.90 1.50 1.60	1.41 1.40 1.44	P.S P.S P.S	-0.05 0.16 0.07	n.sym f.sK n.sym	0.43 0.38 0.45	P.K V.P.K P.K	0.75 0.62 0.82
l plains	4	0-25 25-62 62-100 100-150	2.07 1.80 1.73 1.50	1.35 1.42 1.27 1.17	P.S P.S P.S P.S	-0.24 0.21 0.06 0.14	C.sK f.sK n.sym f.sK	0.44 0.45 0.43 0.47	P.K P.K P.K P.K	0.80 0.82 0.76 0.87
Alluvia	5	0-10 10-30 30-70 70-150	2.13 2.23 2.77 2.07	1.42 1.30 1.18 1.39	P.S P.S P.S P.S	-0.23 -0.10 -0.53 -0.30	C.sK C.sK S.C.sK S.C.sK	0.41 0.48 0.50 0.46	P.K M.K M.K P.K	0.70 0.93 1.02 0.86
Alluvial terraces	6	0-30 30-70 70-150	1.50 1.37 1.90	1.20 1.06 1.03	P.S P.S P.S	0.03 0.05 -0.01	n.sym n.sym n.sym	0.49 0.52 0.47	M.K M.K P.K	0.98 1.10 0.90
Colluvial alluvial	7	0-30 30-85 85-150	2.43 1.50 1.33	1.30 1.45 0.89	P.S P.S M.S	-0.47 0.15 -0.07	S.C.sK f.sK n.sym	0.47 0.47 0.54	P.K P.K L.K	0.88 0.88 1.19
Marine sediments	8	0-25 25-75 75-90	1.93 2.43 1.27	1.39 1.72 1.60	P.S P.S P.S	-0.03 -0.52 0.64	n.sym S.C.sK S.f.sK	0.42 0.35 0.38	P.K V.P.K V.P.K	0.72 0.55 0.61
P.S W.S M.S S.C.sK C.sK n.sym S.f.sK	= P = V = N = S = 0 = N	oorly so Vell sort Ioderate trongly Coarse sl lear sym	rted (by ed (by w ely sorte coarse s cewed metrica fine ske	water vind) d (by v kewed l) vind)	f.s P. V.P M. V.I L.		Fine s Platy Very Mesol Very Lepta	kewed kurtic otaly ku kurtic eptoku kurtic	ırtic rtic

 Table (3): The statistical size parameters of the studied soil profiles according to Falk and Ward (1957).

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Fig. (2): Particle size distribution of the studied physiographic units. (Prof. 1,2,3,4,5,6,7 and 8).



Fig. (3): Plots of the Eocene clastic sediments on the C-M diagram of Passega (1964).

moderately sorted sediments suggest two means of transportation and deposition, i.e. water and wind. As to inclusive graphic skewness (SK₁) or symmetry, most of the studied samples fall within the range of strongly coarse skewed -0.32 φ to -0.64 φ to coarse skewed (-0.10 φ to -0.24 φ) and near symmetrical (-0.01 φ to 0.07 φ), except for the middle layers of profiles 3,4,7 and the deepest layers of profile 8 which fall within fine skewed and strongly fine skewed, respectively.

With regard to the values of the graphic kurtosis (KG) parameters the soils range between very platy kurtic to platy kurtic (0.35 φ to 0.47 φ) and mesokurtic (0.48 φ to 0.52 φ). Exception one case in the deepest layer of profile 7 which fall in leptakurtic (0.54 φ).

Taking into consideration that platy kurtic and very platy kurtic values indicate that water is the main factor responsible for soil formation, while mesokurtic and leptokurtic values indicate the involvement of wind and water actions in the formation of soils.

In view of the former findings, one can conclude that the studied soils occur in medium to fine sand grade. These samples are mainly poorly sorted, strongly coarse skewed, coarse skewed to near symmetry and very platy kurtic, platy kurtic to mesokurtic.

The C-M pattern of the examined sediments is also used as a tool for indicating the hydrodynamic conditions of sedimentation as suggested by Passega (1957 and 1964). The C-M diagram of the studied area is constructed in Fig. (3) by plotting C, which is grain size associated with one percent value of cumulative curve (in micron) against M, which is the mediam diameter (in micron) Table (4). Data of C-M diagram pattern (Table, 4) show that the sediments of studied soil profiles are represents in two classes, I signifies transportation by rivers and tractive currents, and II represents turbidity currents, the latter mechanism of transportation are the dominant one in the studied soil profiles.

3- Mineralogy of the sand fraction:

- Light minerals:

Data of the light minerals of the sand subfraction are tabulated in Table (5) and reveal that values of quartz content range from 91.6% to 97.2% in the alluvial fan soils. The low value is recorded in the surface layer of profile 2, while the highest one is found in the subsurface layer of profile 1. Depthwise distribution of quartz does not portray any specific pattern with depth, except for profiles 3 and 7

Physi-	ysi- Prof. Depth			One pe	rcentile	(M)]	Mediam	percentile	ents
units	No.	(cm)	φ	mm	Micron	φ	mm	Micron	Segm
	-	0-15	-0.5	1.414	1414	2.8	0.144	144	П
	1	15-40	-0.5	1.414	1414	2.5	0.177	177	II
		40-100	-0.4	1.320	1320	3.0	0.125	125	II
sui		100-150	-0.5	1.414	1414	1.9	0.268	268	II
l fa		0-10	-0.5	1.414	1414	3.1	0.117	117	II
via	2	10-35	-0.3	1.231	1231	2.4	0.189	189	П
Ila	4	35-75	-0.2	1.149	1149	3.2	0.110	110	Π
A		75-150	-0.4	1.320	1320	2.0	0.250	250	II
		0-35	-0.5	1.414	1414	2.0	0.250	250	II
	3	35-90	-0.6	1.516	1516	1.4	0.379	379	Ι
		90-150	-0.6	1.516	1516	1.6	0.330	330	I
		0-25	-0.5	1.414	1414	2.3	0.203	203	II
IS	4	25-62	-0.3	1.231	1231	1.6	0.330	330	Ι
air	4	62-100	-0.5	1.414	1414	1.7	0.308	308	I
l pl		100-150	-0.5	1.414	1414	1.4	0.379	379	I
via		0-10	-0.3	1.231	1231	2.4	0.189	189	II
Ilu	5	10-30	-0.2	1.149	1149	2.3	0.203	203	п
A	5	30-70	-0.2	1.149	1149	3.2	0.110	110	П
		70-150	-0.6	1.516	1516	2.4	0.189	189	Π
al		0-30	-0.4	1.320	1320	1.5	0.354	354	Ι
luvi	6	30-70	-0.3	1.231	1231	1.4	0.379	379	I
All		70-150	-0.2	1.149	1149	1.9	0.268	268	п
ial al		0-30	-0.3	1.231	1231	2.9	0.134	134	П
luv uvi	7	30-85	-0.5	1.414	1414	1.4	0.379	379	I
Col all		85-150	-0.5	1.414	1414	1.4	0.379	379	I
nts		0-25	-0.3	1.231	1231	2.0	0.250	250	II
mei	8	25-75	-0.5	1.414	1414	3.2	0.110	110	II
Ma sedii		75-90	-0.6	1.516	1516	0.5	0.707	707	Ι

 Table (4): Mechanism of transportation (C-M pattern diagram) according to Passega and Byramjee (1969).

					Feldsp	ars (%)
Physi- ographic units	Prof. No.	Depth (cm)	Quartz	Orthoclase	Plagioclase	Microcline	Total
	802	0-15	96.30	2.70	1.7	0.6	5.0
	1	15-40	97.20	2.80	1.6	0.7	5.1
	-	40-100	96.30	2.70	1.7	0.6	5.0
sui		100-150	96.60	2.40	1.7	0.8	4.9
I fa		0-10	91.60	4.00	2.6	1.4	8.0
via	2	10-35	94.50	3.50	1.5	0.5	5.5
IIa	-	35-75	95.30	2.70	1.3	0.7	4.7
V		75-150	94.60	3.40	1.4	0.6	5.4
		0-35	93.90	3.10	2.1	0.9	6.1
	3	35-90	94.60	3.40	1.4	0.6	5.4
		90-150	95.30	2.70	1.1	0.9	4.7
		0-25	95.80	2.30	1.2	0.8	4.3
IIS	4	25-62	94.90	2.10	2.3	0.7	5.1
ain		62-100	96.30	1.70	1.3	0.7	3.7
I p		100-150	95.40	2.60	1.4	0.6	4.6
via		0-10	95.60	2.20	1.8	0.7	4.7
Illa	5	10-30	94.90	3.10	1.4	0.6	5.1
V	5	30-70	94.70	3.10	1.5	0.8	5.4
		70-150	95.10	2.90	1.3	0.7	4.9
al		0-30	96.50	1.50	1.3	0.7	3.5
nv	6	30-70	92.80	3.20	2.5	1.5	7.2
All		70-150	94.30	2.70	2.6	0.4	5.7
al		0-30	90.20	4.50	3.3	2.1	9.9
luvi	7	30-85	92.30	4.50	2.5	0.7	7.7
Col	7470	85-150	94.50	2.50	2.1	1.0	5.6
nts		0-25	94.20	2.30	1.7	1.8	5.8
arin	8	25-75	95.60	2.40	1.6	0.4	4.4
M		75-90	93.80	3.20	1.9	1.1	6.2

 Table (5): Frequency distribution of light minerals in the sand fraction (0.125-0.063 mm) of the studied soils.

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which quartz tends to increase with depth. Feldspars are distinguished as orthoclase, plagioclase and microcline, it ranges from 1.5 to 4.5%, 1.1 to 3.3% and 0.4 to 2.1%, respectively.

Moreover, the presence of feldspars could be taken as an indication that weathering prevailed during soil formation was not so drastic to cause a complete decay of these minerals susceptible to weathering.

- Heavy minerals:

In the following a concise description of the heavy minerals recorded and their distribution is given in the same order of abundance as shown in Table (6).

Opaque minerals are mostly composed of iron ores such as hematite, ilmenite and pyrite. These minerals are characterized as being isotropic between crossed nicoles, black coloured in plain light, non peleochroic and generally subrounded to rounded in shape. The opaque minerals constitute the greater part of the heavy minerals in all samples (ranges from 40.6% to 49.2% of the total heavy minerals) with an irregular distribution pattern with depth.

Non opaque minerals: data in Table (7) show that pyroxenes and amphiboles (pyroboles) are the most abundant non-opaque minerals in the studied samples. Soil profiles of the marine sediments, alluvial plains and Colluvial alluvial comprise the higher content of pyroboles among the different physiographic units. These minerals display an irregular distribution with depth in the studied soils.

Garnet constitutes 1.1 to 2.1% (as a weight mean) in the soil of alluvial fans, while being from 1.4 to 1.6% in the rest of the studied soils.

Staurolite constitutes 0.9 to 2.1%, the lowest value recorded in the soil of profile 4 (alluvial plain), while the highest content is in profile 6 (alluvial terraces).

Kyanite constitutes 0.9 to 2.6% and lowest value is recorded in profile 5 (alluvial plain), while the highest value characterize profile 6 (alluvia terraces).

Silimanite constitutes 0.5 to 2.0% (as a weight mean) of the non-opaques.

Zircon, rutile and tourmaline have frequency ranging between 5.1-12.1%, 1.0-5.4% and 2.1-5.4%. respectively The higher contents of these minerals are recorded in the soils of alluvial fans, while the lowest values are detected in the soils of Colluvial alluvial, and soils of marine sediments. On the other

Physi-	Physi- Brof Depth		ue					N	on-oj	paque	e mir	ieral	S				
ographic	Prof. No.	Deptn (cm)	paq (%)	Pyrob	oles %	Para	ametai	norph	ic %	Ubib	ouitou	15 %	R	F	An	м	Ang
units		(ciii)	0	P.	A.	G.	St.	K.	Si.	Zr	R.	То	В.	E.	All.	141.	Ара
ans	1	0-15 15-40 40-100 100-150	46.7 44.3 45.6 46.9	38.4 42.8 41.6 38.0	12.6 14.1 15.5 17.1	1.3 2.5 2.3 1.8	1.5 1.3 1.4 1.2	1.4 1.2 0.9 1.3	2.0 1.1 1.3 0.8	14.5 10.4 12.2 8.1	4.8 4.2 3.3 7.3	4.9 4.3 3.4 7.4	5.2 6.1 11.4 6.0	11.5 9.8 4.9 8.9	0.8 1.4 1.2 1.2	0.9 0.8 0.6 0.6	0.4 0.3 - 0.3
Alluvial f	2	0-10 10-35 35-75 75-150	46.2 45.9 44.1 45.3	41.9 39.5 38.5 42.0	16.3 14.8 13.6 15.1	1.4 2.1 2.0 1.8	1.3 1.5 1.6 1.0	1.5 1.3 0.8 1.6	1.1 1.2 1.7 0.9	9.7 11.1 13.2 12.1	3.9 5.1 4.2 3.8	3.7 5.3 6.5 5.0	4.5 7.0 6.6 6.8	12.4 8.6 9.1 8.0	0.8 1.2 1.1 0.7	1.1 0.8 0.7 0.7	0.4 0.5 0.4 0.5
¥	3	0-35 35-90 90-150	42.6 41.3 40.6	51.0 45.7 43.3	16.8 14.9 18.1	0.8 1.3 1.1	1.7 1.6 1.0	2.5 2.3 0.5	0.8 0.5 0.7	4.1 8.0 7.6	1.6 2.1 2.5	1.7 3.2 3.8	7.0 6.5 6.7	8.5 11.5 13.1	1.6 1.2 1.1	1.2 0.7 0.5	0.7 0.5 -
l plains	4	0-25 25-62 62-100 100-150	44.2 46.4 45.6 42.3	40.9 47.9 48.2 48.4	13.1 19.4 18.9 17.3	2.3 1.1 1.2 1.3	2.0 0.7 0.6 0.7	2.7 2.6 1.3 2.0	1.7 1.0 1.2 1.2	7.3 5.1 4.5 5.5	2.8 2.6 0.8 0.6	2.2 2.8 2.3 2.5	9.5 6.7 10.2 7.1	12.4 8.3 7.3 9.2	0.8 0.5 1.0 1.3	2.3 1.3 1.7 2.0	- 0.8 0.9
Alluvia	5	0-10 10-30 30-70 70-150	44.7 46.1 46.5 44.7	49.2 42.9 48.8 49.0	16.9 18.2 12.7 13.7	1.6 1.4 1.1 1.7	1.1 1.2 0.9 1.1	1.9 1.9 2.1 2.5	1.4 1.5 1.2 1.8	5.2 7.9 5.4 6.9	1.9 1.5 2.9 2.1	2.6 3.7 3.4 2.8	7.9 5.5 5.9 5.0	9.3 10.4 11.1 10.3	0.9 1.2 2.1 1.8	1.8 2.1 1.5 0.8	0.8 0.6 0.9 0.5
Alluvial terraces	6	0-30 30-70 70-150	41.5 41.2 45.4	45.6 45.8 47.9	15.8 14.5 10.5	2.2 1.7 1.3	0.6 1.3 3.1	1.5 2.1 3.3	1.4 1.8 1.4	4.6 5.2 6.7	0.8 1.4 2.1	3.4 2.5 2.4	9.8 10.2 7.3	9.6 10.0 10.9	2.1 1.6 1.8	2.0 1.9 0.9	0.6 - 0.4
Colluvial alluvial	7	0-30 30-85 85-150	41.7 40.6 41.4	47.5 47.8 46.2	12.8 13.5 14.3	1.3 1.5 1.6	2.0 1.4 1.5	1.9 2.5 2.3	2.3 2.0 1.9	5.1 5.5 4.8	1.9 1.3 2.2	2.5 2.1 2.0	9.9 10.0 8.8	9.0 8.7 11.2	1.5 1.3 1.1	1.8 2.0 1.7	0.5 0.5 0.4
Marine sediments	8	0-25 25-75 75-90	41.3 43.4 45.6	46.9 44.8 40.2	16.5 19.1 16.3	1.4 1.0 2.1	1.0 2.1 2.7	1.7 1.3 1.4	1.5 2.3 0.9	6.6 5.0 5.8	1.1 0.8 1.6	3.3 3.4 3.2	7.5 6.2 8.6	10.8 12.3 14.4	1.2 0.8 1.5	0.5 0.9 1.3	-
Si = Sillima M = Monaz	nite	Zr = Z Ap = A	ircon patite	P = I R = I	Pyroxen Rutile	e A To	= Am = Tot	phibourmal	les ($G = G_{i}$ $B = B_{i}$	arnet otite	St = E =	= Stau = Epid	rolite ote	K = An =	Kyan Anda	ite

Table (6): Frequency distribution of heavy minerals in the sand fraction (0.125-0.063 mm) of the studied soils.

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hand, irregularity and discontinuity distribution of zircon, rutile and tourmaline are obvious in the soil profiles under study. This reflects the multiorigin of parent materials or their multi-depositional course, or both.

Epidote content ranges from 7.7 to 12.2% (as a weight mean) of the non-opaques reaching its maximum in profile 8, while the minimum content in profile 1.

Biotite content ranges from 5.0 to 11.4% of the non-opaques, the highest and lowest values are recorded in the deepest layers of profiles 1 and 5, respectively.

Andalusite, monazite and apatite values are recorded in a manuit amounts with an irregular distribution pattern with depth in the studied soils.

From the heavy minerals characteristics of the different profiles, it is evident that these soils have a very short dated pedological history and exhibit some degrees of related genesis. The effect of parent material overshadows other soil forming factors. i.e. most of the soil properties inherited from the parent are sediments. This is indicated from the abundance of pyroxenes and amphipods which are considered to be less stable minerals.

According to Weyl (1952), the non-opaques could classified, extremely unstable, slightly stable, stable, and very stable minerals. Data in Table (7) reveal that the weatherable minerals (extremely unstable and slightly stable minerals) constitutes 65.6% to 76% of the non-opaques. The lowest content is found in profile 1 (Alluvial fans), while the highest content exists in profile 8 (Marine sediment).

Additionally, the resistant minerals (stable and very stable minerals) constitutes 15.4% to 26.2% of the non-opaques. The lowest value is detected in profile 4 (Alluvial plain), while the highest content exists in profile 2 (Alluvial fans). Generally it can be observable that these resistant minerals follow the order. Alluvial fans > Alluvial plain > Alluvial terraces > Colluvial alluvial > Marine sediments. It could be detected that the immaturity (recently) of the studied soils is in the opposite of this order.

- Genesis of the studied soils:

The study of heavy minerals can give some useful indications of provenance and events in the source area. Certain heavy minerals, such as garnet, epidote, staurolite are mainly derived from metamorphic terrains whereas the others, i.e., rutile, apatite, and tourmaline for instance, are mainly derived from igneous rocks, Tucker (1981).

Zircon is widely-distributed mineral in granite and other igneous rocks and also occurs certain

Distant	Prof. No.	E	xtrem instab	ely le		Slight stabl	ly e			Stabl	e			Very stable			
Physiographic		P.	Α.	T.	G.	E.	T.	St.	K.	Si.	An.	T.	To.	Z.	R.	T.	
	1	40.3	15.5	55.8	2.1	7.7	9.8	1.3	1.1	1.2	1.2	4.8	5.0	10.8	5.4	21.2	
Alluvial fans	2	40.6	14.7	55.3	1.9	8.7	10.6	1.3	1.3	1.2	0.9	4.7	5.4	12.1	4.1	21.6	
	3	46.0	16.6	62.6	1.1	11.4	12.5	1.4	1.6	0.5	1.3	4.8	3.1	6.9	2.1	12.1	
Alluvial plains	4	47.0	17.5	64.5	1.4	9.0	10.4	0.9	2.2	1.3	1.0	5.4	2.6	5.8	1.6	10.0	
Anuviai pianis	5	48.2	14.2	62.4	1.5	10.5	12.0	1.1	0.9	1.6	1.7	5.3	3.1	6.5	4.0	13.6	
Alluvial terraces	6	46.9	12.6	59.5	1.6	10.4	12.0	2.1	2.6	1.5	1.8	8.0	2.6	5.9	1.7	10.2	
Colluvial alluvial	7	47.0	13.7	60.7	1.5	9.8	11.3	1.6	2.3	2.0	1.3	7.2	2.1	5.1	1.8	9.0	
Marine sediments	8	44.6	17.9	62.5	1.3	12.2	13.5	1.9	1.4	1.8	1.0	6.1	3.3	5.6	1.0	9.9	
P = Pyroxene A = Amphibo	T les G	= Tot = Gai	al : net	E = I St = S	Epido Staur	ote olite	K = Si =	Kyaı Silim	nite anite		$\mathbf{h} = \mathbf{A}$ $\mathbf{h} = \mathbf{T}$	ndalı ourm	usite aline	Z = R =	Zirc	on le	

Table (7): Means of extremely unstable, slightly stable, stable and very stable minerals in the sand fraction (0.125-0.063 mm) of the studied soils (According to Weyl 1952).

Physiographic	Prof.	Depth	1	Uniforn ratio	nity s	We	Weathering ratios			
units	NO.	(cm)	Zr/R	Zr/T	Zr/T+R	Wr ₁	Wr ₂	Wr ₃		
		0-15	3.10	3.0	1.5	2.63	0.43	0.26		
10	1	15-40	2.50	2.4	1.2	3.87	0.63	0.41		
		40-100	3.70	3.6	1.8	3.66	0.65	0.73		
sui	6.8	100-150	1.10	1.1	0.6	3.55	0.73	0.39		
l fa		0-10	2.50	2.6	1.3	4.34	0.81	0.34		
Alluvia	2	10-35	2.20	2.1	1.1	3.31	0.60	0.43		
	4	35-75	3.10	2.0	1.2	2.64	0.46	0.34		
		75-150	3.20	2.4	1.4	3.34	0.58	0.40		
	3	0-35	2.60	2.4	1.2	11.69	1.90	1.21		
		35-90	3.80	2.5	1.5	5.41	0.88	0.58		
		90-150	3.00	2.0	1.2	5.39	1.00	0.59		
		0-25	2.60	3.3	1.5	5.68	0.91	1.10		
US		25-62	2.00	1.8	0.9	8.52	1.62	0.52		
lai	-	62-100	5.60	2.0	1.5	9.87	1.84	0.82		
l p		100-150	9.20	2.2	. 1.8	8.21	1.43	0.62		
via	5	0-10	2.70	2.0	1.2	8.47	1.44	1.01		
In		10-30	5.30	2.1	1.5	5.27	1.03	0.47		
A	5	30-70	1.90	1.6	0.9	6.99	0.95	0.67		
		70-150	3.30	2.5	1.4	6.46	0.93	0.52		
Alluvial		0-30	5.75	1.4	1.1	7.68	1.30	1.23		
Alluvial	6	30-70	3.70	2.1	1.3	7.83	1.25	1.32		
terraces		70-150	3.20	2.8	1.5	6.42	0.76	0.80		
Colluvial		0-30	2.70	2.0	1.2	7.93	1.12	1.30		
Colluvial	7	30-85	4.20	2.6	1.6	8.07	1.17	1.32		
alluvial		85-150	2.20	2.4	1.1	8.90	1.38	1.29		
Moning		0-25	6.00	2.0	1.5	6.40	1.10	0.76		
warine	8	25-75	6.20	1.5	1.2	7.61	1.50	0.74		
sediments		75-90	3.60	1.8	1.2	6.28	1.20	0.96		

Table (8): Uniformity and weathering ratios of the studied soil profiles.

 $\label{eq:result} \begin{array}{l} Zr = Zircon \;, \; R = Rutile \;, \; T = Tourmaline \;, \; P = Pyroxenes \;, \; A = Amphiboles \\ H = Hornblend \;, \; B = Biotite \;, \; Wr_1 = P + A/Zr + T \;, \; Wr_2 = H/Zr + T \;, \; Wr_3 = B/Zr + T \end{array}$



Fig. (4): Depthwise distribution of the most resistant minerals of the sand fraction in the studied soil profiles.





metamorphic rocks, rutile is widely distributed in various metamorphic rocks, while tourmaline is found in tourmalinized granites, other ubibuitous group occur in metamorphic limestones, Kerr (1959).

Table (7), also indicates that weatherable minerals (extremely unstable and slightly stable) were common minerals in the investigated soils. Additionally, the dominance of resistant minerals (stable and very stable minerals) could lead to the conclusion of addition of recent sediments rich in these minerals which are derived mainly from alteration of igneous and metamorphic rocks.

From the previous discussion it is evident that the soil under investigation are mostly derived from granitic and metamorphic rocks.

- Uniformity of soil materials:

The mineral assemblage as well as the ratios of Zr/R, Zr/T, Zr/T+R, Wr_1 , Wr_2 and Wr_3 and their distribution pattern are taken as a criterion for profile uniformity as recommended by Marshall (1940) and Brewer (1964).

They were applied to test the uniformity and development of Egyptian soil by Hammad (1968), El-Demerdashe, *et al.* (1972), El-Gundy (1988) and Hassona (1999). The ratios between the total content

of pyroxenes and amphi-boles (representing the more susceptible minerals to weathering) and the total content of zircon, tourmaline and rutile (representing the resistant minerals) was calculated for all samples and illustratoted in Table (8) and Fig. (4 and 5).

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The results show that the soil constituting each profile is heterogeneous either due to their multi-origin or to the subsequent variations along the course of sedimention and therefore, it is considered young from the pedological point of view.

REFERENCES

- Abu-El-Izz, M.S. (1971). Land forms of Egypt. The American Univ. Cairo Press, 282 P. Egypt.
- Brewer, R. (1964). "Fabric and mineral Analysis" John Wiely & Sons, New York, N.Y., USA. 470 pp.
- El-Demerdashe, S.; M.A., Abdel Salam; M.M. Abdalla and M.F. Kandil, (1972). Evaluating of profile uniformity and development in some profiles repressenting the soil of Egypt. Desert Inst. Bull. 23 (1), 51.
- El-Gundy, A.M. (1988). Pedochemical studies on the soils of East Owienat region. Ph.D. Thesis, Fac. Agric. Ain Shams Univ., Cairo, Egypt.

- FAO. (1998). Guidelines for soil profile description, FAO, Isric, publication, Rome, Italy.
- Folk, R.L. and W.C.A. Ward, (1957). Brazos river bar, a study in the significance of grain size parameters. J. Sed. Petrol. 27: 3-26.
- Geological Map of Baranis Quadrangle Egypt (1992). Map scale. 1: 250.000 In Callaboration With British geological survey.
- Grais, Y.L. (2002). Soils evaluation of Halaib and Shalateen region. Ph.D. Thesis Fac. Of Agric. Zagazig Univ. Egypt.
- Hammad, M.M. (1968). Genesis of the soils of the Western Mediterranean Coast of U.A.R. Ph.D. Thesis, Fac. Agric. Ain Shams Univ., Egypt.
- Hassona, H.H. (1999). Pedogenic evaluation of the soils of El-Kharga Oasis based on the mineralogical composition of the sand fraction. J. Agric. Sci., Mansoura Univ., Egypt. 24 (6): 3167-3177.
- Jackson, M.L. (1973). "Soil chemical analysis" Prentice Hall, Inc. Ingleweed cliffs, N.J., USA.
- Kerr, P.F. (1959): "Optical Mineralogy" Mc Graw-Hill Book Company Inc., New-York Toronto, London.
- Kheder, E.S. (1989). "Recent coastal sabkhas from the Red Sea. Amoded of Sabkhaozation Egypt. J. Geo 1., 33, 1-2: 87-120.

- Marshall, C.E. (1940). Petrographic method for the study of soil formation process, Soil Sci. Am Proc. 5, 100.
- Milner, H.B. (1962): "Sedimentary Petrography", Vol 1 and 11, Geog Allen and Unwin Ltd., London. UK.
- Passega, R. (1957). Texture as a characteristic of clastic deposition.Bull. Of the American Assoc. Pet. Geologists 41: No. 9, P. 1952.
- Passega, R. (1964). Grain size representation by C-M pattern as geological tool. J. Sed. Pet. 34: No, 4, P. 830.
- Passega, R., and R. Byramjee, (1969). Grain size image of clastic deposits sedimentology, 13: P. 233.
- Piper, C.S. (1950). "Soil and plant analysis" Inter. Science Pupl. Inc. New York, USA.
- Said, R. (1990). "The geology of Egypt" Elsevier Publ. Co. Amsterdam., the Netherlands.
- Tucker, M.E. (1981). Sedimentary Petrology: An Introduction. Oxford, London - Edinburg., Geoscience Texts. Vol. 3, 46.
- Weyl, R. (1952). Studies of heavy minerals in soil profiles. Z.P. Flernohr, Dung Backn Kunre 57, 135-141

دراسة أصل وطبيعة وتكوين ومدى تجانس أراضى بعض الوحدات الفيزيوجر افيه فى منطقة حلايب وشلاتين – مصر

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تهدف هذه الدراسة إلى التعرف على اصل وطبيعة وتكوين ومدى تجانس أراضى منطقا حلايب وشلاتين فى الركن الجنوبى الشرقى لمصر، حيث اختير ثمانية قطاعات أرضيه تمثل الوحدات الفيزوجر افية السائدة فى هذه المنطقة.

وقد أوضحت الدراسة الإحصائية للتوزيع الحجمى للحبيبات إلى أن هذه الأراضى فقيهر التجانس وانها نقلت كمادة معلقة وترسبت في وسط مائي.

ومن الدراسة المنرالوجية للرمل تميزت المعادن الخفيفة بسيادة معدن الكوارتز مع وجر نسبه قليله جدا من الغلسيارات والتي تتمثل في الأورثوكليز والبلاجيوكليز والميكروكلين.

وقد تميزت المعادن الثقيله بسيادة المعادن المعتمه أما المعادن الغير محت قيسود به البيروكسينات والامفييو لات مع وجود كميات متوسطة من الأبيدوت والزركون والثررعال والرونيل مينا معادن الأشتروليت والجاريت والكيانيت والسلمينيت والبيوتيات والمونازير «لائدالوزيت ، فقد وجدت بكميات قليلة.

وتشير نتائج دراسة توزيع المعادن المقاومة للتجوية ومعدلات للتجويه إلى عــدم وجـ التجانس بين طبقات القطاعات المدروسة وأن هذه الأراضى غير متجانسة كما أنها ذات ، أصل مركبه أو تعرضت لظروف ترسيب مختلفة كما إنها حديثة من الوجهة البيدولوجية.