70 Date of					71
Reception 1927	Description of Sample	<u>From</u>	Result of Analysis	Reference	
Sept-Dec	Efflorescence on Disintegrated Linen from Cranial Cavity 317B2	Tut-ankh-Amen	NaCl +trace sulphate	Luxor Note Book	139
"	Material from abdomen of 317B2. Eff. on	"	NaCl	Season 1927-28	140
"	Material from Embalming Incision 317B2	"	Largely nitrogenous organic matter.		141
"	Model Hoe: Model Pick: Model Yoke: Model Basket Shawabti 330Q	11	Hoe (+wire) Cu, no Sn: Pick Cu, little Sn - wire Cu (r Yoke Cu, no Sn: Basket Cu, no Sn.	no Sn)	142
"	Efflorescence on Model Baskets of Blue Faience Shawabti 328O	11	NaCl (silky needles)	II.	143
"	Model Pick Shawabti 326 Z	11	Cu, no Sn	"	144
"	Model Tools No 316 (16 in wooden handles)	"	Iron : Weight of 3 loose blades 0.20 gram 0.20 " 0.25 " 16 = 4 gran	II .	145
"	Stopping from wood	11	CaCO3 + glue + yellow ochre to colour	"	146
"	Thick white coating outside shallow red pottery dish (? cover)	11	Essentially CaSO4 but contains CaCO3	"	147
"	Thin white coating outside red pottery jar	"	CaCO3 (trace CaSO4)	"	148
II	Materials from floor:- (No 620) Amorphous brick red material Amorphous dull yellow material Bright yellow material, pearly lustre Brownish lump Brown to dark purple lump	" " " " "	Fe2O3 (red ochre) Yellow ochre As2S3 Quartz grains + Fe2O3 Quartz grains + Fe2O3 + Mn oxide	"	149