Date of <u>Receipt</u> 1923	Description of Sample		From	Result of Analysis	Reference	<u>No</u>
April	Cementing Material Limestone Lid No 36b		Tomb of	Resin + CaCO3	WB Arch 1/37	69
"	-do-	Top of Mace No 46aa	Tut.ankh.amen	Glue	WB. Arch 1/38	70
"	-do-	Ring No 44j		Resin	W. B. Arch 1/21	71
"	Gold Sequin - scarlet colour (one)			Nature of colour not determined: contains Fe: not a	Dr A. Scott W. B. Arch 1/1	72
"	-do- reddish brown (one)			lacquer or varnish Contains Ag: Cu: Fe	W. B. Arch 1/1 -do- W. B. Arch 1/ 2	73
"	-do-	scarlet colour (six)		Colour due to iron which has oxidized on surface	W. B. Arch 1/ 2 W. B. Arch 1/1	74
"	-do- reddish brown (seven)			Colour due to iron and copper which have oxidized on surface W. B. Arch 1/ 2 $$		75
"	-do- Multi-coloured (one)			Optical effect.	WB Arch 1/86	76
"	-do-	and Gold Star (Grey) Robe	44q (two)	Colour due to silver chloride	WB Arch 1/85	77
"	Blue Faience	. Broken Dish Floor Ante-cha	umber	Blue of glaze due to Cu	WB Arch 1/79	78
"	Fragments of	faience rings -do-		Blue of glaze - Cu. Incrustation - Cl, So3, Na2CO3	WB Arch 1/81	79
"	Fragments of	inlay (Stone) -do-	$\checkmark$	Translucent fibrous calcite with red resinous cement	W. B. Arch 1/24	80
"	-do	(Glass & Faience) -do-		Blue = Cu. No $K_2O$	WB Arch 1/82	81
"	Fragments of	coloured frit -do-	1	Colour due to Cu. No K2O	WB Arch 1/64	82