

INDEX.

	PAGE		PAGE
Abu Roash, pyramid	140, 151	Ascending passage, gauged	65
Accretion theory of building	163	measured along	62, 63
Accuracy of base measuring	8, 207	Axis of earth, secular change in	126
calipering	15	Azimuth, system of notation	xv
dividing rods	14	of Great Pyramid	38, 39
levels	17	of trenches	48
observing levels	8	of entrance, G. P.	58
steel standard	11, 12	of ascending passages	65
steel tape	12	of gallery	71
steel chain	13	of Second Pyramid	97
theodolite, 10-inch	16	of Third Pyramid	111
theodolites, small	18	of Third Pyramid passage	117
triangulation	205, 206, 242	of Small Pyramid No. 7	121
Greek travellers	159	of Small Pyramid No. 8	123
Air channels, angles of	83	of granite temple	132
length of, originally	52	of causeway	128
method of gauging	23	of Abu Roash pyramid	141
goniometer	19	of earth's pole	125
Ali Gabri	6	Barracks of workmen, excavated	31
Amen, name erased	158	described	101, 102
Angle of pyramids	162	Basalt casing of pyramid	135
Great Pyramid	42	pavement cleared... ..	30
Second Pyramid	97	levels	45
Third Pyramid	112	description	46
Pyramid No. 9	124	part of temple... ..	134
basalt and diorite casing	135, 136	Base of survey	24, 207, 242
Mastaba tombs	138	Base of Great Pyramid	38, 39
Antechamber, description of walls	77	Beni Hassan, cliffs at	149, 208
dimensions of	76	Borg, Mr. Raph., Vice-Consul	8
lengths in	75	Bosses in King's chamber	82
method of measuring	23	above King's chamber	92
granite leaf in	78	Brick pyramids	155, 156
Arabs, character of	9	Calipers for coffer	14
Archæological Institute, Royal, papers at	xiv	Calipering of coffer	89
Architectural ideas	162	Caps (see <i>Slits</i>)	
Ascending passage, azimuth	65		
beginning of	61		

	PAGE		PAGE
Casing of Great Pyramid, excavating	29	Diagonal mirrors	18
thickness	43	Digit, value of	180, 181
joints	44	relation to cubit	181
levels	44	Diodorus, accuracy of	160
of trenches (see <i>Liming</i>)		Diorite, casing of	136
of Second Pyramid	96, 98	occurrence of at Gizeh	136
of Third Pyramid	110, 112	at Abu Roash	141
of small pyramids	135, 136	Discordant observations	226
of diorite	136	Distances of pyramids	125
of basalt	135	Dixon, Mr. Wayman, work at Girzeh	2
at Dahshur	145	on ascending passage	64
granite	151	Doorway of Great Pyramid, place of	55
Causeways (see <i>Granite Temple</i>)	128, 134	door of	168
Chambers of construction over King's chamber	91	of Dahshur pyramid	145
details of lines	92, 94	Double names of early kings	153
Chips of masons	213	Drills, tubular	132, 173, 175
Climatic changes	149	Earth's axis shifted in the ground	126
Closing of Great Pyramid	215	Earthquake effects in King's chamber	80
Coffer built in	216	Edrisi, description by	161, 216
calipers	14	Ellis, Mr. Tristram, helps in work	8
dimensions, mean	86	Entrance of Great Pyramid, place of	55
form	84, 86, 88	blocks over	53
gauging the	8, 84	passage, clearing out	27
method of measuring	22, 85	place of mouth	51
pebble under it	85	original end of	51, 52
position	84	measures along	55, 57
raising the	8	Errors of measurement, estimated	40
thickness calipered	89	of triangulation	243
variations in	87, 88	continual and occasional	226
volume of	90	practical elimination of	230
of Second Pyramid	106, 108	<i>plus</i> and <i>minus</i> equal	231, 232
of small pyramids, mode of turning	121, 123	distribution of	229, 236
Comparison of standards	12, 207	Excavations	27
Concentrated errors, principle of	26	in entrance passage	27
Continual errors	226	in "grotto"	28
Co-ordinates of positions in Great Pyramid	95	casing and pavement, G. P.	29
of station marks	35	trenches	30
Core masonry of Great Pyramid	37, 38	Second Pyramid	30
Courses of Great Pyramid	41, 52	Third Pyramid	31
of Second Pyramid	98, 99	Fitting of courses on each other	212
of Third Pyramid	112, 113	Focussing by slit caps	17
Cubit, decimal division of	180	Formulae of probable error, &c.	229
lengths marked on stones	92, 94	rigorous, not needed	235
of King's chamber	81	French expedition, nature of	2
value of	178, 179	Gallery in Great Pyramid, length	71, 74
Dahshur, pyramids of	144, 167	azimuth	71
brick pyramids of	156	roof of	72, 74
Destruction of buildings	157	ends of	73
of pyramid	219		
(see <i>Smashings</i>)			

INDEX.

247

	PAGE		PAGE
Gallery in Great Pyramid— <i>continued.</i>		Khnumu-Khufu	152, 216
groove in	73	Khufu	152
step in	74	ring of priest of	139
ramps	75	King's chamber, method of measuring	22
Galleries (see <i>Barracks</i>)	31, 101, 102	dimensions of	79
Gambay, his fine work	15, 17	original size	80
Gill, Mr. David, work at Gizeh... ..	2, 205	disjointed	80
Gizeh, work required and done at	3	roof of	81
author's stay at	6	floor of	82
Goniometer, ordinary	10	bosses or lugs	82
for air channels	19	air channels	52, 83
Graduation of rods	13	coffer (see <i>Coffer</i>)	
of thermometers	15	Labour-system, ancient	209
Graffiti on pyramids, &c.	217, 219	Lathe, use of	176
Granite found in passage	27	Leaf in antechamber	78
use of for casing	151	Learner's slab at Sakkara	144
method of cutting	173, 177	Levelling up Great Pyramid	8, 25
Granite temple, causeway of	128, 134	Levels of casing	44
all built	129	sockets	40
outside of	129	pavement	41, 44
description of	129, 133	inside of Pyramid... ..	95
recesses for statues	132	subterranean chamber	59
workmanship	132	Queen's chamber passage	65
orientation... ..	132	antechamber	75
date of	133	King's chamber	79
Grant Bey, Dr., assists the work	8	Life in a tomb	6
Graphic reduction of triangulation	238	Lining of chambers in small pyramids	123
Graving in hard stones	173	temples	132
Grotto in well, excavations	28	tombs	139
Gauging of entrance passage	58	trenches	135
ascending passage	65	Mariette's account of granite temple	129
gallery	71	clearance of granite temple	130
Guide books, errors of	113	Masons' chips	213
Hatasu, name erased	158	Maspero, M., thanks due to	7
Herodotus, accuracy of	159	permitted excavations	27
Height of Great Pyramid	25, 41, 43	Mastaba-el-Farun	148
Second Pyramid	98	Mastaba-pyramid of Medum	147
Third Pyramid	112, 113	of Sakkara	148
Howara, pyramid of	155	Measurement, methods of	22
Inscriptions on tombs, &c.	xiv	of survey base	24, 207, 242
on pyramids	217	Measures (see <i>Steel</i>)	
Instruments, list of	10	pine poles	13
(see <i>Theodolites, Measures, Steel, and</i>		pine rods	14
<i>New Forms</i>)		fine scales	10
Iron found in pyramid	212	Mechanical methods of Egyptians	173, 177
Jewel points used for graving	173	Medum, Mastaba-pyramid	147
in saws and drills	173	Melville, Mr. Arthur, helps in work	7
Khafra	153	Menkaura, builder of Third Pyramid	153, 155
		name of on Third Pyramid	117

	PAGE		PAGE
Men . . . ra at Abu Roash	142, 151	Pottery at Abu Roash	142
Microscopes of theodolites, rule for	16	Pressure on stone-cutting tools	177
New forms of instruments, &c.		Probable error, definition of	xv
standard steel scale	11	a factor, not a term	231
steel chain	12	functions of	229
jointing of rod measures	14	Secondary	233
calipers for coffer	14	Tertiary	235
transferring apparatus	15	Probability curve	227
tension apparatus	13, 15	Prussian expedition, nature of	2
slit caps for focussing	17	Pyramid, Great, built by Khufu	152
diagonal mirrors	18	material from E. bank	209
octahedral stands	19	setting out of	211
signals	20	erection of	209, 212
plumb bobs	20	masons' chips	213
station marks	20	deterioration in work	213
New methods, &c.		changes in plan	214
catenary measurement	24	history of closing	215
reversal of theodolites	18	violation of	217
graphic reduction	238	inscriptions on	217
concentrated errors	26, 79	work required to be done at	3
elimination of errors	227	excavations at	28, 30
secondary probable error	233	co-ordinates of survey	34
Niche in Queen's chamber	69, 70	base of	24
Nile, changes in	149, 150	original base of	39
Nitakerti	154, 155	sockets of	37
Observations, distribution of	223, 224	socket levels	40
traces of	241	size of	38, 39
graphic reduction of	238	height of	41, 43
Occasional errors	226	angle of	42
Omar, Shekh	8	casing of, thickness	43-4
Organisation of labour	209	joints	44
Orientation (see <i>Azimuths</i>)		levels	44
of pyramids and pole	125	core masonry of	37
of causeway, askew	128	form of top of	43
Painted statues	172	connection of inside and out	24, 51
Panel ornament	117	summary of inside levels, &c.	95
Passages, method of gauging	23	(inside—see separate heads)	
never plugged up	166	pavement level	41, 45
Pavement of Great Pyramid	45	breadth	45
levels of	41, 45	temple of	134
excavated	30	(see <i>Theories</i>)	
Pepi, pyramid of	142, 167	Pyramid, Second, built by Khafra	153
Petukhanu, temple of	156	excavations at	30
Plaster, use of	171	base	97
Pliny, accuracy of	160	angle	97
Plug blocks in ascending passage	61, 63, 64	height	98
Plumb bobs	20	casing	96, 97
Pole of earth, secular shift of	126	pavement	99
		doorway	104
		passages	104, 105
		great chamber	105

INDEX.

249

	PAGE		PAGE
Pyramid, Second— <i>continued.</i>		Queen's chamber, coffer in ?	217
lower chamber	108	air channels, angles	71
coffer	106, 108	method of measuring	23
portcullis in	108	goniometer	19
area around	97	Rainfall, past and present	149, 150
peribolus of	100	Raising the coffer	8
barracks of	101	the stones	212
temple of	128, 134	Ratatef	153
Pyramid, Third, built by Menkaura	153, 155	Rejection of errors	226
never finished	110	Residence at Gizeh	6, 7
excavations at	31	Reversal of theodolites	18
base of	111	Royal Engineers, survey of	206
angle of	112	Sakkara, Mastaba-pyramid	147
height of	112, 113	pyramid of Pepi	142
casing of	111, 112	Sand, blown	150
courses of	112	Saws for granite	173, 174
entrance	117	circular	174
passage	118	Shifts of theodolite	225
upper passage	120	Signals for survey... ..	20
first chamber	117	Slit caps for telescopes	17
second chamber	118	Smashing of statues	136
granite chamber	119	at Abu Roash	141, 142, 158
loculus chamber	119	at Gizeh	158
peribolus of	114, 115	at Sakkara	142, 143, 157
Pyramids, of Gizeh, No. 7 inside	121	Smyth, Prof., work at Gizeh	2
No. 8 inside	128	"Life and Work"	xiv
No. 9 casing	124	his list of required work	3
Pyramid of Abu Roash	140	Sockets of Great Pyramid	37
Dahshur, great	144	levels of	40
southern	144	Sphinx, tablet mentioning it	156
Riga	147	temple of (see <i>Granite Temple</i>)	
Sakkara, Pepi's	142	not known before Hyksos	157
brick	155, 156	Spider lines	18
Pyramid-mastabas of Sakkara	148	Square of steel	19
Medum	147	Standard steel scale, description	11
Pyramids, angles of	162	accuracy of	12, 207
rule for slopes	162	Stands for theodolites	19
doors of	145, 167	Station marks	20, 34
accretion theory of building	163	Statues, fragments found... ..	102, 137
passages never plugged	166	painted	172
workmanship of	169	in Queen's chamber ?	136
of Gizeh, builders of	xv	Steel chain, description	12
orientation	125	Steel standard (see <i>Standard</i>)	11
relative positions of	125	Steel tape	12
(see <i>Theories</i>)		Steel square	19
Queen's chamber, size of	67	Stone Pasha, General, advice of	8
height of	67, 68	Strabo, accuracy of	160
roof of	69	describes pyramid door	168
passage	65	Straightness of entrance passage	58
niche	69, 70		
statue in ?	136, 217		

	PAGE		PAGE
Straightness of ascending passage	65	Theories of Third Pyramid	204
gallery	71	summary of	220
Supports for tape and chain	14	Theory of pyramid building	163
Survey base, measure of	24	Tombic	200
co-ordinates of	35	Thermometers	15
accuracy of	242	Tomb, Campbell's	138
Surveys, values attached to	205	life in a	6
		Tombs, angles of	138
		divided squares in...	180
Tablet of Khufu, so-called	133, 156	Tools of pyramid builders	173
Tatefra	153	Top of Great Pyramid	43
Tehneh, cliffs	149	Traces of observations	241
Temple (see <i>Granite Temple</i>)	128	Transferring apparatus	15
of Great Pyramid...	134	Trenches, cleared...	30
of Second Pyramid	128	description of	48, 50
of Sphinx (see <i>Granite Temple</i>)	128	size and position	46, 47
of Petukhanu	156	angles of	48
Temples attached to pyramids	209	lining of	135
Tension apparatus for tape	15	Trial passages, position	48
for chain	13	description of	50
Theodolite, 10-inch	15	Triangulation	24
5-inch	18	co-ordinates of	35
4-inch	18	accuracy of	205, 206
stands for	19	arrangement of a	223
method of reversal	18	graphic reduction of	238
method of fixing in passage	25	Tube drills...	132, 173, 175
spider lines	18	Turning employed	176
Theories of Great Pyramid outside	182, 184		
trenches	185	Vyse, Col. Howard, nature of work	2
of chambers	186	publication of	xiv
of passages...	188, 191		
of subterranean chambers	191	Wages	32
of Queen's chamber	191, 192	Weighting observations	228
of King's chamber...	194	Workmen's barracks	31, 101
of antechamber	193	Workmanship of pyramids compared	169
of coffer	195	of granite temple	132
of date	188	excess left on stones	69, 110, 132
of Great Pyramid grouped	199	bosses left on stones	78, 82, 110
of Second Pyramid	201, 204	lines left in chamber	92, 94