## Index

Italicized page numbers indicate illustrations. Page numbers followed by t indicate tables.

```
EGYPTIAN WORDS AND PHRASES
                                                  nhb (land), 130-131, 131, 134, 153
                                                  hwt, 88
j3wt, 158
iw, 125, 132, 141n88
                                                             administrator of, 154
                                                             definition and function of, 97–98
jw m³w, 152
jww, 153
                                                             installation, evidence for, 101
idb, 128
                                                             mention of, 155
                                                             network, disappearance of, 157
                                                  hwt-3t, 88
wr n whywt, 158, 169n73
whyt, 158, 161
                                                  hq<sup>3</sup>, 158, 169n73
whywt, 158, 169n73
                                                  hnty, 130, 143n126
p<sup>3</sup> iw (toponym), 133
                                                  hrw, 152
p't (land), 128–130, 130, 132, 134
                                                  swnw, 88
m³w, m³wt ("new land"), 131–133, 151, 153
                                                  sgr, 161
mnmnt, 158
mryt (concept), 131
                                                  q<sup>3</sup>y (land), 130, 131, 151, 152, 153
mryt (landing places), 125–128, 127t, 131,
     131, 134
                                                  grgt (land), 88, 151–152
                                                  t^3 \, m^3 w t \, p^3 \, i w, 132
nwwt m 3wt, 155
```

tni (land), 130	"agrobureaucratic" civilizations, 199,
	212–213n20
Crimna	Ahmose (king)
GENERAL	deity of opponents, 10
Alada of Cina 154	rain storm as perceived by, 10
About Challib 27, 28, 60, 82, 22	Tempest Stele of, 8, 9, 10
Abu Ghalib, 27–28, 69, 83n23	Ain Amur, well at, 56
Abusir	Ain Lebakh, settlement at, 56
culturally sterile sand at sites	Ain Seleen, cores taken at, 23
near, 185	Akhenaten, Aten Temple of, 60
faunal specimens recovered at,	Alexandria, 30, 187
188–189	Alfreda paleochannel, 30
laminae at, 25	Alliot, Maurice, 94, 104n22
mammalian microfaunal remains	alluvial sand at Tell Edfu, 91
at, 19	al-Zaniyah, cadastral maps in area of, 122
research at, 191	Amaranthaceae, 30
sediment transition at, 26	Amara West, sediment cores taken from, 30
Abusir el-Malek, 151	Amenemhat I, 152
Abydos, 161, 174	Amenemhat III
Abydos decree at Nauri, 157–158	Bahr Yusuf diverted by, 56
acacia, 188	flooded courtyard of, 205
acquaintance of the king (title), 96	statues of, 28
activities	Amenhotep (captain), 128, 130
diversified mix of, 145	Amenhotep III, 155
distribution of, 68	Amenophis III, funerary temple of, 7
administrative buildings, 98, 101	Amun (deity), 7, 8, 10
administrative records, surviving, 199,	Ancient Egypt (Trigger), 4–5
212n13s	animal
administrative system in provinces, 92, 94	communities, composition of, 189
administrator of a great hwt (title), 154	data, climate data as, 18–19
Admonitions of an Egyptian Sage, The, 182	remains, 73, 76–77
aeolian sand deposition, 26, 185	animals
agricultural domains, foundation of, 154-155	aquatic, 189
agricultural fields in riverine areas, 154	artistic representation in, 19
agriculture	desert, 19
areas suitable for, 74–75	domestic, 69, 73
complex nature in Egypt, 145	evidence for, 75
conditions favoring, 161	wild, 73, 75
Delta and other locations compared, 76	Ankhtifi of Moʻalla, inscriptions of, 157, 182
distant from Nile, 147	Antinoupolis, 58, 151
expansion of, 149, 155, 161–162	Antoine, Jean-Christophe, 29, 130, 132
land, 149	Apries, Palace of, 59
in Nile Floodplain, 56	archaeobotany, 186–188, 198
origins of, 69	archaeological data, 172, 183–184
plots, delineation of, 61	archaeological evidence, creating, 171
reliance on, 59	archaeological fieldwork, environmental
state-sponsored, factors limiting,	surveys integrated within, 69
200	archaeological research

environmental data integrated	through, 28, 148
into, 198	Banana Island, 61
environment importance within,	Barich, B., 75
69	barley, 128, 129, 142n98, 153, 205, 214n54
methodology role in establishing	bars
projects, 171	exposure of, 120
on urban and settlement history	formation of, 118, 118–119
of, 149	lateral, 131, 131, 132, 134
archaeological sites	Bárta, Miroslav, 26
landscape and climate change	Beatton River, 123–124
impact on, 49	Bedouins, 183
radiocarbon data from, 181–182	Bedrashein, 116
time ranges, 52	beer jars, 92, 96, 174
Arctic Oscillation/North Atlantic	beetles, 188–189
Oscillation, 24	Bell, Barbara, 15, 20, 29, 31, 182, 183, 199,
arid climate, 24, 187, 189	205, 214n51
aridification, 18–19, 69, 83n22	Beni Hassan
aridity, 22, 26	agricultural landscape at, 150,
Arkell, W. J., 75, 85n81	150
army, cattle raising importance to, 162	biographies from, 152
art history, 183	governors of, 158
Arz, Helge W., 24	tombs of, 158
Asiatics, 158, 161, 187	Bent Pyramid valley temple, Dahshur, 26
Aswan	Bernhadt, Christopher, 22
river levels at, 108–113, 109t–111t,	Bersheh
112, 115–116	governors of, 158
Dam, 62, 108, 113	landscape at, 151
High Dam, 58, 62, 70	mobility in, 158
Asyut	tombs at, 129, 155, 158
river levels at, 108, 113–116, 114t,	Bezděk, A., 26
115s	Bietak, Manfred, 69
barrage, 113, 116	Birket Qarun lake, 56
Atbara River, 20	Bir Salima, well at, 56
Attia, M. I., 118	Blouin, Katherine, 7
At-Tiwayrat, river bend east of, 124	Blue Nile
augering, hand, 185	Nile water discharge provided
Austrian WestDelta Expedition, 83n27	by, 20
autobiographies as tomb inscriptions, 182	as parent of Egypt, 4, 14n12
avulsion, 7, 122–123	sediment contributed by, 21, 26
W. W. G.	boats, 118, 133, 134
Badarian culture, 55	body sherds, 175, 176t
Bagh, T., 69, 83n23	bone lesions, identifying, 190
Bahr el-Ghazal, water supply from, 107–108	Boraik, M., 74, 84n60
Bahr el-Jebel, 107	Braidwood, R. J., 199, 212n11
Bahr Libeini, 56	bread
Bahr Yussef	cooking, 92
birth of, 149	moulds, 96, 174
diversion of, 56, 57, 57–58	British rule, 7
	•
Nile-Fayyum connection	Bunbury, Judith, 18, 71, 77, 141n65

bureaucratic titles, surviving, 199, 212n13	paleochannels, 74, 84n64
Burullus Lagoon, 21, 23, 29, 187	charcoal, microscopic, 187
Butzer, Karl, 3, 13n9, 16, 19, 29, 31, 53, 69,	chariotry, 162
76, 184, 199, 200, 206, 207, 208	cheetah, 189
	chronological zones, 187
Cairo, river level in Fustat area of, 118,	Cioc, Mark, 4
140n37	civilization
canal building, artistic depiction of, 200, 200	development, natural
cargo boats, 128, 142n99	environment role in, 181
cartographic survey, 184	devolution of, 182
catfish, 189	"Classic Point Bar Model," 121
Caton-Thompson, G., 70	clay sealings, 95, 97, 101
cattle, wild, hunting, 155	climate change
cattle raising and ranching	along Nile tributaries, 185
areas suited for, 147	archaeological sites, impact on, 49
development of, 157–158	broad-scale and long-term
economic importance of, 155–156,	analyses of, 17–19
162	contemporary concerns over, 69,
environmental conditions	77
favoring, 161	discussion of, 68, 206
expansion of, 155	earliest Egyptian settlements,
on Nile Delta islands, 58	impact on, 69, 83n22
cave formations, study of, 186	evidence of, 15–32, 181–182
cemeteries and provincial centers, 155	future, response to, 216
central administration, royal court	global or regional, evidence for,
relationship with, 96–97	185
centralizing narrative, rejecting imposition	human response to, 58
of, 172–173	as migration factor, 76
central Nile delta, cores from, 23	Old Kingdom fall attributed to,
ceramics	15–16, 182, 189, 199
analysis, statistically relevant,	overview of, 15-17, 49-50, 53
175–178, 176t–177t	climate determinism, 16
corpora, lack of complete, 198	climate events, complex and localized
fabrics, variation in, 76, 175	nature of, 17
petrographic analysis, 77	climatic models, 67
regional and local aspects of,	coastal delta areas, inundation of, 49
171–175	co-authored papers, 208
ceramic sherds. See sherds	collaboration, importance of, 77, 171–172,
cerealiculture <i>versus</i> herding, 145	191, 208, 216
cereals, 150, 206	Colloquium on Ancient Egypt and the
channel-forming discharge, 120	Environment, 2017, 215–216
channels	Colossi of Memnon, channel flowing past,
braided, landscapes with, 72	122
Giza pyramids, channels flowing	commodities, storing, 97
past, 56	communication across disciplines, 191
infilled, 201	compulsory labor, 153, 162
migration of, 120–122, 123	consumption, state and local, dual
Nile channels, 50, 53, 56, 61–62,	production systems for, 200, 213n25
87, 91	"contentious complementarity" (term), 31

convex floodplain (defined), 123	Dendera, officials from, 159
cooling period, impact of, 54	dendroarchaeological facilities, 198
copper, 92, 95	dendrochronology, 185, 188
corbicula shells, 28	dendroclimatology, 188
core	desert environments, 19
FA-1, 23	desertification, 59
S-21, 23	desert routes, 159, 160
S-53, 23	"desert ware," 96
SAQA22, 45-46n258	development, modern impact on
coring, machine-assisted percussion, 185	landscape, 71
courtyards, 93, 94–95, 96, 205	diagnostic sherds, 175, 177t, 178
Craig, J. I., 108, 113, 115	Dialogue between Ipuwer and the Lord of All,
Creasman, Pearce Paul, 197, 198	The, 182
crocodiles, 4	Diodorus Siculus, 201, 214n46
Crocodopolis, 56	diseases, 1, 190, 206
cropping, remains of, 76	districts, 147
crops, higher land for, 73	divine and human agency, ancient
cross-disciplinary collaborations, 191, 216	Egyptian distinction between, 8
cultivated plants, 30	divine water events, 8, 9, 10
cultivation	Djara, abandonment of, 75
compulsory labor used in, 153,	Djara Cave, 186, 187
162	Djedkare-Isesi, 92, 95, 96, 97
on islands, 132, 147, 152, 153	•
	Djehutinakht, tomb of, 129, 151
lands offering potential for 149	Djoser pyramid complex, South Tomb of, 88
lands offering potential for, 149	
near Merimde, 69–70	domestic production, dual concurrent
cultural and environmental records, 31–32	systems for, 200, 213n25
culture	domestic species, 68, 76–77, 82n8
and climate, narrative of, 15	drill cores (Tell Edfu), 89, 90, 91
development, 197	drill coring, 185, 187
cuticles, 186–187	drought
Cyperaceae pollen, 187	artistic depiction of, 183
11.11	detecting of, 30
dahabiya cargo boats, 142n99	global, 185–186
Dahms, JM., 198	interpretations of, 15–16
Dahshur, 2, 26, 59, 185	references to, 205
Damietta barrage, 108, 116	Duckworth, Taryn, 60
dams, resource use through, 62	Dufton, David, 55
Dark Age	dwellings, higher land for, 73
First (ca. 2200–2000 BCE), 15	
Second (ca. 1200–900 BCE), 15, 29	Early Hydraulic Civilization in Egypt
dating methodologies, 186	(Butzer), 206, 207, 208
Death on the Nile (Scheidel), 7	East African lakes, water level of, 28
Debadeb, settlement at, 56	eastern delta, Nile branches running
Debono, F., 74, 84n69	through, 69
Dediku (securer of the land of Oasians),	Eastern Desert
160	expeditions into, 95–96, 101
deforestation, 145, 147	maps, 52
delta. See Nile Delta	rock inscriptions in, 98, 105n43
	<del>-</del>

	Mediterranean, cultures and states	centralized, myth of, 2, 200
of, 2		collapse, debates over, 16
	human impact on, 187	irrigation, hydraulics, and
	change, ceramic evidence of, 174	establishment of, 2, 13n4,
	specialization and redistribution,	199–201
	itating, 199, 213n20	Nile as source of power for, 199,
economy		213n20
	risk consolidating and, 201	Nile role in development of, 197
	text dominant in, 199, 212n13	risk consolidating role of, 201
ecosyster		Egyptology
	components of, 181	collaborative analysis, 171–172
	environmental change impact on,	critique of, 5
	189	environmental study within, 197,
	floodplain, 199	198–199, 206
	human intervention to, 186	in isolation, 198
	stability of, 18s9	Nile depicted in, 4
ecotopes,	149–151	repositioning of, 10, 134
Edelman	-Furstenberg, Yael, 24	Eiwanger, Josef, 71, 73, 75, 76, 84n56, 85n82
Edfu. See	also Tell Edfu	el-Bersheh. See Bersheh
	administrative core of, 98–99	eldest of the doorway (title), 97
	building entrances, 94	Elephantine Island
	cemetery area at, 91	ceramic analysis on, 175
	development of, 98	Nile failure evidence at, 27
	foundations, origins of, 88, 91	Nilometer at, 201, 203, 214n46
	during late Old Kingdom, 92,	Nubian presence at, 159
	94–100	settlement phases at, 183–184
	location, selection of, 89	structures at, siting of, 20
	location of, 96	el-Ghonameya, 88, 96
	as regional urban center, 100–101	el-Hibeh, papyri of, 162
	royal expeditions sent from,	elites, provincial
	95–96, 98, 101	Memphite region, ties to, 98
	slough east of, 119	officials with ties to, 96
egg-shell	containers, 54–55	role of, 94
Egypt		elites, tombs for, 149
-6) F	environmental system of, 186	El Niño Southern Oscillation, 201, 214n44
	environment of ancient, 70, 181,	el-Omari
	190, 198, 205, 215–216	discovery of, 70, 83n27
	history, 16, 206	fish at, 75
	journeys out of, 107	Merimde climatic environment
	maps, 146	compared to, 74, 84n69
	Nubia contact with, 159, 160	overview of, 67
	pasts, constructing new, 134	settlement evidence at, 76
	prehistory, increased interest in, 70	site preservation at, 74
	socio-political events of, 31	
Egyption	•	el-Qusiya, 151 el-Wasta, 120
	calendar, 124–125	•
0,1	Civil Calendar, 125	emmer, 128, 129, 142n98
0,1	Museum, Stockholm, 70, 83n27	emmer/barley ratio, 128
	s, relationship with Nile, 134	Emmitt, J. J., 73, 76, 78, 84n57, 86n109
Egyptian	State	environment. See also local environment

archaeological research,	Eyre, C. J., 131, 133
importance within, 69	
defined, 181	Faiyum. See also Fayyum
demography and health interface	Faiyum City, 56
with, 7	Faiyum Lake, 57
fluctuations in, 201	famine, 15, 29, 182, 205
geography and, 184	Farafra, 55, 75
inquiry into, 171	Farafra Oasis, 69
reconstruction of, 71, 77	fate and fortune, unpredictability of
records, 31–32	individual, 201
social, economic, and cultural	faunal remains, examining, 190
phenomena dependent on, 5	Fayum Lake Shores, work on, 70, 83n27
environmental change, 17–18, 182, 198	Fayyum
environmental-cultural coincidences, 31	aridification of, 26
environmental data	Epipaleolithic data in, 75
archaeological research,	foreigners in, 161
integrated into, 198	irrigation developed at, 56–58
ceramic encoding of, 171	landscape history of, 53, 149
depositories of core, 77	military colonies and forts in, 162
and holistic research, 199-201,	Neolithic activity in, 69
205–206	Nile connection with, 148
sharing, 198, 216	pyramids in, 28
environmental hypotheses, 69, 83n22	research in, 70
environmental investigation, promoting in	storm evidence from, 27
project development, 198, 215	water in front of entrance to, 150
environmentally grounded approach to	Fayyum basin, 28, 57
Egyptian history, 206	Fayyum core
"environmental osteology" (term), 190	FA-1, 28
environmental proxy data, 31	QURA9, 23
environmental reconstruction, 67–68	Fayyum lake, 4, 22, 28–29
environmental research, 76–77, 199,	filled-in canals, 150
212n13, 216	fireplaces, 92, 96
environmental surveys, 69, 71, 74–75	First Intermediate Period. See Intermediate
environmental system, Egypt on unique,	Period, First
186	fish
Epipalaeolithic finds	deliveries of, 29, 206
arid episode associated with, 75,	at Edfu, 91
85n74	at el-Omari, 75
locations compared, 75	environment, sensitivity to, 189
at Merimde Abu Ghalib, 69	subsistence strategy reliant on, 74
at Sa el-Hagar, 70	fishing
equatorial rain belt, expanded, 49	agriculture versus, 145
Erman, A., 128	distant from Nile, 147
Ethiopian Monsoon, 49, 50, 116	at Merimde, 75
Ethiopian plateau, rainfall in, 22	Nile impact on, 206
Evans, Linda, 19	flash flood events, theories regarding, 3,
excavations, 73, 184–185	13n9
extinct species, 189, 190	flax, 129
extirpations, modeled, 19	flood control, government-managed works

of, 199, 212–213n20	gezira, 74, 128, 131, 133
floodplain, 133, 199	Gezirat Bedrashein, 119
floods and flooding	gift of the Nile, Egypt as, 3–4, 13–14n12, 145
(dates unknown), 91, 206, 214n56	Gillam, R., 150
(Middle Kingdom), 28	Ginter, B., 68, 82n8
(New Kingdom), 30	Giza
(1890 on), statistics on, 117	occupational site at, 25
fluvial sands, 91	pyramids at, 56
food shortage, 29	pyramid town at, 20, 25, 174
foodstuffs, 58	form CD 7, 175
foraminifera, 24, 31	-Memphis area, 56
forced labor, 153, 162	global climate cycles, 49
foreigners in Egypt, 160–161, 183	global cooling, 50
fortresses, overseers in charge of, 160	global warming, 49, 55, 184
4.2 KA BP event	Globigerinoides sacculifer foraminifera, 24
debates over, 182	Goncalves, Pedro, 56, 59
drought evidence and, 187	goods, delivery, distribution and exchange
Eastern Mediterranean affected	of, 125, 141n83
by, 205	governor
Elephantine not affected by, 184	office and title of, 96–97, 153
environmental focus of, 199	residence of, 99
interpretations of, 15–16	Graham, Angus, 53, 77, 141n65
Old Kingdom and, 19–27	grain
Franconi, Tyler, 4	agriculture based on, 59
Franco-Polish excavations, 88, 103n5	collection and loading of, 125,
freshwater fishes, 189	126t, 126–127, 129–130, 132,
freshwater shells, 26	134
future research, opportunities for, 197	loading of, 118, 128
	plowing and harvesting, 203
Gardiner, A. H., 128, 130, 133	price inflation for, 205
Gardner, E., 70	sack of, 128, 142n98
Gasse, A., 128–129	grain carriers, Ramesside, loads and size
gathering, agriculture versus, 145	of, 128, 142n98
Gautier, A., 69	Grapow, H., 128
Gebelein Papyri, 148, 156	grave goods, 96
Gebel et-Teir, 151	Greenland ice core data, 50
Gebel Hof, 74	Gregorian calendar, 124, 125
geoarchaeology, 49, 53, 122, 184-186	Griffith papyrus fragment, 162
GeoB 5836-2, 24	Gurob, Palace of, 56
geochemical compositions, changes in, 185–186	Guyot, F., 74
"Geoegyptology" (term), 206, 208	habitats of Egypt, 51, 53
geography, environment and, 184	Hadrian, foundation of, 58
geomorphology	Hagi (from Thinite nome), 159
data collecting on, 185, 197, 215	Hamdan, M. (Mohammed), 22, 23, 26, 53,
scientific study of, 206	71, 72, 75, 85n74
work, nature of, 87	Handbook of the Pottery of Middle Kingdom
German Archaeological Institute (DAI), 71,	Egypt, 173
73, 175	Hapi (deity), 9, 201, 202, 203

harbors, 30, 151	climatic characteristics of, 49, 50
Harsaphes (deity), cattle offerings to, 162	honey, collectors of, 148
harvesting tools, 76	Horus (deity), 95
Hassan, F. A., 22, 23, 28, 53, 56, 68, 69, 74,	Horus of Edfu (deity), 88, 91
76, 199	Howe, B., 199, 212n11
Hathor (deity), temple of, 154	human activity
Hatnub, inscriptions of, 151, 182	in Ethiopian highlands, 21
Hawara, pyramid at, 28	Lake Tana impacted by, 21,
Hawass, Z., 69, 70–71	43n138
Heit el-Ghurab ("Wall of the Crow"), 25,	silt resulting from, 71
174	human bones and teeth, isotopic analyses
Hekekyan, Joseph, 108, 116	of, 190
Heliopolis, 125	human cultures, complex nature of,
Helwan, 75, 161	174–175
Henenu (steward), 157	human development within paleoclimate,
Henqu, 152, 156	199, 212n11
He-nute, 128	human-environmental relationships, 67-78,
Heqanakht, 152	181
Heracleopolis, 161, 162	human groups
herding	interaction between, 74
cerealiculture versus, 145	settled lifeways, adoption of, 67,
as lifestyle, 156	68–69
local presence of, 147	human-Nile interface, 2
in Middle Egypt, 151	human occupations, density and patterns
herds, governor administration of, 157	of, 149
Herkhuf of Elephantine, autobiography of,	human occupation sites, 183, 184
154	human settlements, first, 77
Hermopolis, 151	human societies, climate impact on, 16
Herodotos, 1, 3–4, 145	human versus divine agency, 8
Hierakonpolis, 55, 154, 200	hunter-gatherer life in North African
higher ground, access to, 74	Neolithic, 53
high-water events, timing of, 28	hunting, 155
historical and chronological issues,	Hurst, H. E., 107, 108
scientific review of, 16	Hurst Phenomenon, 201, 214n44
Histories (Herodotos), 1	hydraulic civilizations, claims about, 2,
historiography, 4–5, 7–8, 10	199–201
Hittite Empire, 29	hydraulic works, pre-19th century, 162–163
hod boundaries, 122, 122	Hyksos, deities worshiped by, 10
Hoffman, M. A., 69, 83n22	
Höflmayer, Felix, 16	Ibrahimiyah (Ibrahimia) Canal, 113, 115, 116
Holdaway, S. J., 78, 86n109	Ilahun, papyri from, 161
holistic research	images, interpretation of, 183
environmental data and, 199–201,	Imbaba Governorate Prehistoric Survey,
205–206	69, 83n21
agendas with interdisciplinary	Imeny of Beni Hassan, 157
frameworks, 197, 215	industrial revolution, 49
Holocene	institutions, dependence on environment, 5
lake sediments in northeastern	interdisciplinary frameworks, 197, 208, 215
Africa, 22, 43n148	interdisciplinary research programs, 216

Intermediate Period, First	of, 122
climate change during, 23, 26	hod boundaries north of, 122
famine during, 182	islands, sand bars, and river
fragmentation during, 205	migration, 59–62
Intermediate Period, Second, climate	landscape history of, 53
change during, 27–28	view downstream of, 129
International Science and Ancient Egyptian	well drilled at, 29
Materials Technology (SAEMT)	western tribune at, 113
conference (1st: Cairo, 2017), 86n104	Karnak Land- and Waterscapes Survey,
irregular point bar formations, 123–124,	141n65
124	Karnak temple
irrigation	area beneath, 61–62
artistic depiction of, 200	development of, 201
canals and dykes, 148	flooding of, 205
as climate change response, 58	founding of, 60
Egyptian state origin and, 2,	importance of, 7
13n4, 199–201	maps, 62
government-managed works of,	Katary, S. L. D., 128, 129, 130–131
199, 212–213n20	Khargan lake, 53
in Nile Floodplain, 56	Kharga Oasis, 50, 53–56
resource use through, 62	Khety I, ruler of Asyut, 157, 182
revolution, debates over, 2, 13n4	Khnum, toponyms including name of, 125
specialists, 29, 47n303	Khnumhotep II, 152, 158
islands	Khor Abu Habl wadi alluvial fan, White
bonding, process of, 60–62	Nile Valley, 26, 30
cattle ranching on, 58	Khumhotep I, tomb of, 159
development of, 60, 118	Kilimanjaro, Mount, 17
evidence of former, 120	king. See also individual kings
expansion and enlargement of, 119, 132	cosmic order, role in maintaining, 183
formation of, 60–62, 61, 132–133,	fiscal income for, 157
184	funerary complex, inscription in,
as landing places, 132–133	154
morphology of, 140n58	as restorer of order, 10
new, 151–155	kingship, nature of, 2
transactions occurring on, 126	knowledge, sharing, 74, 77
Islands of Amun, 131	Kockelmann, Holger, 4
Iti from Gebelein, 182	Kom el-Hisn, 159, 161
Izi (governor), 97, 98	Kom Ombo, islands north of, 132
	Kom Tuman, 59
Janssen, J. J., 128, 132, 133, 141n82, 141n88	Kozlowski, J., 68, 82n8
Jeffreys, D. G., 53	Kröpelin, S., 75
Jesse, Friederike, 21, 42n122	Krzyźaniak, L., 67, 82n4
Johannes-Gutenberg-Universität Mainz conference, 2013, 5	Kuper, R., 75
Junker, H., 69, 70, 76, 83n27	Lahun, pyramid at, 28
, , , , , , , , , , , , , , , , , , , ,	lakes
Karnak	ancient, level of, 54
channel migration downstream	production of new, 54

recession of, 54s	manwir technology, 56
Lament of Ipuwer, The, 182–183	Manzala, Lake, 23, 29–30
land, clearing, 153	Marks, Leszek, 22, 23, 28, 29
landing places, 107, 125–133, 127t, 131, 134,	Marriner, M. C., 72
201	marshes and marshland
Ramesside, 107, 125–133	cultivation potential of, 149
landscape	dwellers, references to, 161
alterations to, 198	increase in, 183
change in, 49, 58	mention of, 147
history of Egypt, 53	as Middle Egypt feature, 151,
human exploitation of, 67–68	162–163
inhabitable or inhabited, features	Mashuaesh, fortress of the, 161
of, 71–72	mastabas
management of, 58–59	at Edfu, 94, 104n22
shaping of, 145	in Memphite region, 96, 98
terminology, 107	master of the architects of the king (title),
Langmuir circulation, 123	98, 104n40
Lehner, Mark, 3, 13n9	material world, variables entangling, 178
Levant, warrior tombs in, 161	Mauch, Christof, 4
levees, 50, 53, 54, 59, 150–151	MC91, 24, 27
Libyan herders, 158, 159	MC93, 24, 27
Libyans, 158, 160, 161	MC98, 24, 27
lifestyles, 155–161	Medinet Habu, 9
literary motif, famine as, 182	Mediterranean
livestock grazing, 21	climate trends observed in, 186
local environment, settlement systems	agricultural cycles, dry
linked to, 87	conditions impact on, 29,
localizing narratives, centralizing versus,	47n301
172, 179n2	Meidum Bowl, 173–174
Louvre papyrus fragment, 162	Meir, 150–151, 158
Lower Egypt, 68, 187	Memnon, statues of, 8
Lucarini, G., 75	Memphis
Lutley, Katy, 61	bore-hole investigations at
Luxor	settlement, 26
establishment of, 60	central government based at, 88
Nile stretch between Qeno and,	construction of parts of, 59
124	culturally sterile sand at sites
rains in, 3	near, 185
temple at, 205	delta development and landscape
West Bank floodplain of, 122–123	management at, 58–59
Marklin Mark C 17 20 21 22 27 28 20	Edfu linked to, 101
Macklin, Mark G., 17, 20, 21, 22, 26, 28–29,	landscape history of, 53
30	mryt of, 125
macro botanical assemblage, 75, 85n74	necropolis, 26–27, 185–186
mammal species, 189 Manifesto for the Study of the Ancient	Nile delta head location relative
Manifesto for the Study of the Ancient	to, 18
Egyptian Environment, 198, 215–216	sand accumulation at, 59
Mann, Michael, 1–2, 199, 213n20	Memphite fleedplain, 52
Manning, Joseph, 1–2, 4, 7	Memphite floodplain, 53

Memphite region, 87, 96–97	21, 22, 23
Menankhpepyu of Dendera, 159	Minshat Abu Omar, 67, 82n4
Menghin, O., 71, 83n38	mobile lifestyle
Menkauhor, 92, 95, 96, 104n23	development of, 161
Merenptah, reign of, 128	herding, 158
Merer, stela of, 182	versus sedentary life, 145, 156
Mereri, overseer of priests, 159	mobile populations, 158, 159
Merimde Abu Ghalib, 69	Moeller, Nadine, 16, 20, 21, 31, 182
Merimde Beni Salama	mollusks, 189
chronological and regional	mollusk shells, 22, 23
perspectives, 74–76	monsoon rains, 49, 50, 116, 182, 183
chronology of, 71, 83n35	monumental buildings, 93
earliest settlements at, 76–77	Moreno Garcia, Juan-Carlos, 5, 88, 133, 182,
environmental investigation at,	200
70–73	mortality, 1, 206
excavations at, 77	Mortenson, B., 74, 84n69
overview of, 67–70	mudbrick, 71, 83n39, 92
Wadi el-Gamal and, 73	mummies, 18
Merimde <i>Urschicht</i> , dating of, 75, 85n82	Mut, Temple of, 60
Mery, steward, 160	•
metallurgical activities, 101	Nabta Playa, lakes at, 54
microenvironments, 173	Nag' el-Saiyid Sa'id el-Gedid, island west
microhistories, site specific nature of, 88	of, 118
micromorphology, 77	Nakht, tomb of, 153
Middle Egypt	Nakht-Nemtywy (cultivator), 130
agricultural land in, 151	name sealings, private, 96, 104n32
armed conflicts in, 157	Namlot (prince), 162
cattle economy in, 158	Nanson, G. C., 123
description and overview of,	natural resources, 156, 161
148–149	natural world, pictorial representations of,
ecotopes and hydrological	189
conditions in, 149–151	Nauri decree, 130, 153
environmental conditions in, 162,	Neb'an, ship of, 128
200	necropolei, officials designated for, 149
foreigners in, 160–161	Neferiu of Dendera, 182
land availability in, 162	Neferukayet, Queen, 157
lifestyles and settlement patterns	Neheri, father of Khnumhotep II of Beni
in, 156–157	Hassan, 155
Middle Kingdom	Neolithic
climate change during, 27–28	adaptations, 69
name sealings during, 96, 104n32	wares, 67, 82n4
social change in, 205, 214n51	ways of life, 77–78
Mikhail, Alan, 7	Neolithic period
military campaigns, workforce increase	assumptions concerning,
following, 161–162	examination of, 68, 77,
Miller, N. F., 73, 84n57	86n109
Min, temple of, decrees from, 154	environment during, 70
mineral formation, 26	evidence concerning, 74
mineralogical composition of sediments,	subsistence strategies during, 198

Neolithic settlements	overflowing, 53–56
identifying, 71	secondary course of, 7
increase in, 68	velocity of, 128, 142n101
Merimde within context of other,	view of, 129
69	Nile, The (Johannes-Gutenberg-Universität
in Nile Delta, 67, 70	Mainz conference, 2013), 5
Neolithisation, outcomes of, 67	Nile basin and 20th century discharge,
Nesutnefer (official in charge of fortresses),	107–108
160	Nile branches
"new islands," 151–155	Pelusiac, 201, 213n39
New Kingdom	placement of, 69
agriculture expansion in, 161–162	Rosetta, 72
cattle raising in, 162	shifting of, 74, 84n64
climate change during, 28–31	Nile Canyon, 61
grain price inflation during, 205,	Nile channels
214n54	flows of, 56
"new land," 132, 133	migrations, 50, 53, 61–62, 87, 91
Niankhpepi of Zaiwiyet el-Mayetin, 155	Nile Delta
Nichols, Thomas, 91	apex location, changes in, 18
Nikaankh of Tehna, 154	changing environment in, 72
Nile	cores from, 22–24
accretion seen in, 133	development of, 58, 162
activities distant from, 147	distribution networks, changing, 59
annual cycle of, 108–118,	evolution of, 69
109t–111t, 112, 114t, 115, 134	islands, 58, 60
characteristics of, 118–120	maps, 70
control of, 58, 162–163	migration toward, 76, 187
course of, lag along, 116–117 damming of, 2, 20	Neolithic settlements in, 67, 70 river changes in, 87
diversion, forcing, 122–123	river levels, decline in, 22–23
ecological conditions of, 199	species introduction in, 74
eco-political histories of, 7	species preservation challenges
Egypt, impact on, 1–8	in, 189
failures, famines triggered by, 29	water levels and dry
flow, 27, 28–29, 50	environment in, 26
geomorphology of, 132	Nile floodplain
historiography of, 197	agriculture in, 56
history, examples of, 7	cultivation of, 50
inconsistent behavior of, 201	geomorphological features in,
islands formed by, 151	133, 134, 206
islands in, 131–133, 147	history of, 61
landscape, alterations in, 201	Nile inundation
lateral bars in, 131, 131	annual, 19–20, 117–118, 147, 162–
levels, 108–118, 109t–111t, 112,	163, 183, 201, 205, 214n51
114t, 115, 117–118, 117t, 127t,	history of, 56
183–184, 205, 214n51	settlements above level of, 73,
maps, 6, 52, 146	84n51
migration of, 61, 100, 120, 151,	Nile sediments, 20–24, 30, 185
184, 201	Nile Terrace, 71, 83n38

Nile tributaries, 21, 185 Nile Valley	ceramics in, 173–174 climate change role in, 15–16, 189
climate data for, 197	collapse of, 205
ecology of, 200	4.2 KA BP event and, 19–27, 182,
environmental history of, 198	199
environmental shift in, 15	officials, tombs of, 155
floods in, 53	Onomasticon of Amenopě, 128, 130, 133
fluvial data, meta-analysis of, 20	Organic Machine, The (White), 4
foreign visitors to, 145	"oriental" farming communities, 199,
geomorphology of, 107, 118, 128, 134	212–213n20
inundation reaching, 117 islands in, <i>132</i>	Oryx nome, 152 Ottoman Egypt, environmental histories
	of, 7
Kharga connection in, 53 landscape, 47	overseer (title)
marshiness, increased of, 49	of all fresh vegetation, 159
migration to, 56, 182	of all vegetation of the nome, 159
regional officials in, 155	of commissions in the nine
sand flux into, 58	provinces, 155
sketch view of, 143n125	of fishers, fowlers and hunters of
unique pieces and places of,	the nome, 159
understanding, 178	of police, 159
water levels, factors contributing	of the middle provinces of
to, 49	Middle Egypt, 155
Nilometers	of the middle provinces of Upper
at Elephantine, 201, 203, 214n46	Egypt, 155
establishment of, 201	of the new agricultural domains,
mobility of, 201, 214n46	154
overview of, 20	of the nome, 96
recordings, 113	of the royal scribes, 98, 104n40
at Roda, 3, 117, 204, 205, 214n51	of the <i>sementiu</i> (prospectors),
Niuserre, 92, 95, 96, 104n23	95–96
nomarch (title), 98	of the steersmen of the king, 95–96
North African Neolithic, hunter-gatherer life in, 53	of the troop of Asiatics, 161
North Atlantic Oscillation, 24	of works in the middle provinces
Northern Building I (Edfu)	of Upper Egypt, 155
age of, 95	oxygen isotopes, 186
architectural features of, 94	Oxyrhynchus, 57
courtyard space, 98	2.19.2.19.2.20.00
entrance area of, 94	palace, titles associated with, 98
Northern Dongola Reach, 30	paleo-channels, 74, 84n64
North Kharga Oasis, 55	paleoclimate
Nubia, 149, 159, 160	data, 197, 205–206, 215
Nubian pottery sherds, 96	reconstructing, 181, 183, 189, 190
Nubians, 158, 160	scientific study of, 206
	paleoecology, reconstructing, 181, 188–189,
oases, 52	190
Oasians, 160	paleoenvironment
Old Kingdom	limitations affecting study of, 198

oversimplification of, 199-201	Piramses, 2–3, 87, 103n2, 201
reconstruction of, 70, 185, 186	planktonic formanifera, 24
paleopathology, 190	plant remains, 76, 86n103, 186–187
Palermo Stone, 19, 205	plants and soil, analysis of, 185
palynology, 186–187, 188	plant species identification, 186–187
Papyrus	Pleistocene, pluvial stages in, 186
Amiens / Baldwin, 125, 126t, 128,	point bar
131, 134, 162	formations, 129, 130
Baldwin, 130, 133	irregular formations, 123–124,
Berlin 8523, 153	124
Brooklyn 35.1453A, 125	land, 134
Golenischeff I, 133s	models, 121, 122
Griffith (fragment), 162	political turmoil, floods linked to, 206,
Harris I, 133, 153	214n56
Hood I, 133	pollen
Leiden I 370, 153	analysis of, 21–22, 187
of Lahun, 151	assemblages, anthropogenic
Louvre (fragment), 162	contributions to, 30
Prachov, 162	changing environments indicated
Reinhardt, 162	by levels of, 17–18, 26
Turin 2008 + 2016, 125, 127t	data, depositories of, 77
Turin 2098 + 2100/306, 126, 131,	population density, 149, 200
Wilbour, 128, 129, 130, 132, 133,	post-colonial period, 7
134, 161, 162	Pot Playa, 54, 55
papyrus vegetation, 183	pottery dating, challenges of, 174
Parcak, Sarah, 18	potting industries, local, 174
"pastoral crescent," 155–156	Pott's disease, 190
pastoralism	practical salinity units (PSU) (term), 24,
agriculture <i>versus</i> , 145, 149	44n194
areas suitable for, 74–75	predator-prey
conditions suited for, 163	interaction, 189
literature references to, 161	ratios, 18–19
subsistence centered on, 200	pre-existing and non-local groups,
terminology associated with, 158	interactions between, 68
pasture land, 149, 151, 155, 159, 162	project development, environmental
Pelusiac Nile branch	investigation, promoting in, 198, 215
changes of, 87, 103n2	provinces, processing and administrative
sedimenting of, 2-3, 201, 213n39	center in, 97
people, condensation of, 54	provincial centers, 155
Pepianjkh "the middle" of Meir, 155	provincial towns, 94, 96, 100
Pepi II, 98	Ptah Temple, 58–59
percussion coring, 185	pteropods, 24, 31
period-specific presentations, 178	Ptolemaic canal works, 29
petrographic analysis, 77	Ptolemaic temple
Pharos island, 31	groundwater lowering project around, 91
Phillips, R., 74	pylons, 91, 103–104n17
physical anthropology, 190	sandstone island formation
phytoliths, 186–187	covered by, 101
Piacentini, P., 97, 104n36	publications, citation web of, 207

Schmidt, K., 71, 83n38	features of, 72–73
Schneider, Thomas, 16, 134, 197	landscape chosen for, 67
Schumm, S. A., 118, 120	location, change in, 87
Science and Ancient Egyptian Materials	new types of, 149
Technology (SAEMT) conference,	structures, evidence for, 68, 82n8
Cairo, 2017, 198	systems, 87
sciences, specialists in, 197	Shedu of Deshasha, 159
scientific sample analysis, developing	Sheikh Farag (in Fayyum), 161
opportunities for, 198, 215–216	Sheikh Said, officials buried at, 155
scientific sample exportation, restrictions	shells, 22, 190
on, 190, 198, 215, 216	sherds, 67, 82n4, 96, 175-178, 176t-177t
Scorpion Macehead, 200, 200	ship's log, 125, 126–128, 127t, 141n83
sea-level	Shirai, N., 74
decline, 50	Short History of Egypt, A (Tignor), 1
rise, 49, 184	silt, 71, 75, 85n81
sealing fragments, titles on, 96–97	Sinai desert, 52
sebakh digging, 94, 100	Sinuhe (fictional character), 107
Second Intermediate Period. See	sites, temporal consistencies across, 174
Intermediate Period, Second	sloughs, 119, 124
secondary processing (pottery), 176t–177t	Sobek (deity), 4, 28
sedentary farming, 71, 183	Sobekhotep of Elkab, 158, 169n73
sedentary lifestyle	social change, climate-influenced, 16
expansion and retraction of, 161	social collapse, 205
intensification and abandonment,	societal collapse hypothesis, 16
alternative cycles of, 145	societies, past, along Nile, 197
versus mobile lifestyle, 145, 156	soil and plants, analysis of, 185
move toward, 69	sources, publication trajectory of, 207
origins of, 67	Southern Building 2 (Edfu), 93, 94–95, 96
sedges, 187	species
sedimentation	identification, 186–187
history, 185–186	introduction, 74
rate, 27	speleothems, 186, 190
sediments	Stanley, Jean-Daniel, 21, 23, 69
accumulation of, 118	Stategus of Hermopolis, 151
marine, 185s	state institutions, despotic, irrigation
micromorphology, 77	intensification linked to, 199, 212–
Seidelmayer, Stephan, 16	213n20
sementiu (prospectors), 95–96	step-pyramids, towns in vicinity of, 88
Senwosret III mortuary temple, 174	Sterling, Sarah, 174
Senwsret I, 157	storage
separation zone, formation of, 123	facilities, 68, 82n8
Seth-Baal (deity), 10	jars, globular, 92, 93, 96
Sethi I, 157–158. See also Seti I funerary	pits, 73, 84n57
temple at Qurna	storms, evidence of, 27
Seth Pass, 54	stratigraphy, 172, 184–185
Seti I funerary temple at Qurna, 3	stream bend, vorticity vectors in, 121
settlement	subcultures, regionally distinct, 174
conditions favorable for, 75	subsistence
density of, 69	changes, 199, 212n13

and lifeways, 69	Theban floodplain
strategy, 74, 198, 200	river flow diversion forced in,
Sudan, swamps in, 108	122–123
Sudd, water flowing into, 108	temples and pylons constructed
supra-regional culture change, 174	in, 20, 42n104
Survey of Egypt, topographical maps of, 123	work on, 53
swampy areas, local presence of, 147	Theban Harbours and Waterscapes Survey
sycamore fig, 187, 188	122–123
Szafrański, Zbigniew, 27–28	Theban worker strike, 206
	Thebes
Taharka, 113	infilled channels in, 201
talweg, 121–122	Nile history from site of, 7
tamarisk, 188	river migration in region of, 201,
Tana, Lake, 17, 21, 43n138	213n34
Tanis, 3	statues at, 8
Tanzania, 108	3.2 KA BP event, 29
tax system, cattle role in, 157, 162	3D laser scanning technology, 184
Teaching of Amenemope, 153	Thutmose III, 133
Teaching of Any, 201	Tignor, Robert, 1
technology, 62	Tjemerery, governor of Thinis, 159–160
Tell Edfu	Toonen, W. H. J., 123
construction at, 91–92	topography, evolving, 185–186
current limits of, 91, 103n16	Topoi A-2-4 research group activities, 78,
evolution of, 89	86n109
geomorpholopgy at, 88–92	Touzeau, Alexandra, 18
growth and maximum limits of,	town site, reconstructing story of, 88
99–100	trade, 87, 161
occupation, end of, 99	transhumance, 147, 158
plan of, 89	tree rings, 188
satellite images of, 91, 103n16	trees, 154, 187, 188
wall, foundation trench of, 91–92	Triangular Landscapes (Blouin), 7
walls, 99	Trigger, Bruce, 4–5
Tell Edfu Project, 88, 89, 90	Tsenhor, archive of, 153
Tell el-Dab'a, 87, 103n2	tuberculosis (TB), 190
Tell el-Ghaba, 189	Tvedt, Temple, 7
Tell es-Samara, 67, 74	typology, comparative, 71, 83n42
Tempest Stele, 8, 9, 10	
temple or "harim" workers, rations for,	UCLA team, 74, 84n59
141n88	Uganda, 108
temples	Unas, 97
agricultural domains attached to,	UNESCO Nubian Campaign, 70
155	unification iconography, 202
inscriptions in, 154	University of Auckland team, 74, 84n59
land administered by, 162	Upper Egypt
temporal non-random fluctuations, 201,	administration in, 88
214n44	herding in, 157
test trenches (Tell Edfu), 89, 89–91, 90	"ideal landscape" in, 88
textual analysis, 182–183	and Lower Egypt, unification of,
textual sources, 172, 205–206	187

provincial towns in, 100	western delta, 70–71
rains in, 3	Western Desert, 149, 154
river channel changes in, 87	Western Thebes, 7
towns in, 87	West Saqqara, 25–26, 185
urbanism, 161	Wetterstrom, W. F., 73, 84n57
	wet zone, 150
valley areas, deforestation of, 145, 147	White, Richard, 4
Valley of the Kings, 3, 29	White Nile
vegetation, 22, 72, 148	Egyptian Nile flow provided by, 20
vessel type, regional differences in, 173–174	flow into, 108
Victoria, Lake, 17, 107	sediment contributed by, 21, 26
	catchment, Sudanese marshes of,
Wadi	187
Baramiya, routes through, 96	catchment basins, 107
el-Gamal, 71, 72, 73, 74	White Nile Valley, 26
Garawi dam, 3, 3	Wilkinson House, 188, 198
Howar, 21, 42n122	Willcocks, William, 108, 113, 115, 115, 116,
Kubbaniya, 148	142n99
Natrun, 155	Willems, H., 198
Qena, 118, 120	Wilson, P., 74, 75, 76
Toshka, 54	Wittfogel, Karl, 2, 199, 212–213n20
wadis, deforestation of, 145, 147	Wodzińska, A., 175
Wah-Sut, 174	wood
Warden, Leslie Anne, 198	native <i>versus</i> imported, 188
water	charcoal, 76, 86n103
Egyptian society and culture, 1	wooden artifacts, 187
salinity and oxygen levels in, 185	Woodward, Jamie, 21, 22
events, 3	written records, historical interpretation of
levels, lower in Nile Delta, 26	182
supply, 72–73, 87, 91	
waterways, 150, 151	Yeakel, Justin D., 18–19
weapons, 161	Yellow Nile, 21, 42n122
Weiss, Harvey, 16	yield, assessment of, 130
wells, 58, 62	
Wendrich, W., 74	Zeller, Thomas, 4
West African crocodile, 4, 5	zooarchaeology, 188–190





