

# Index

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

## EGYPTIAN WORDS AND PHRASES

*jꜣwt*, 158  
*iw*, 125, 132, 141n88  
*jw mꜣw*, 152  
*jww*, 153  
*idb*, 128  
  
*wr n whꜣwt*, 158, 169n73  
*whꜣt*, 158, 161  
*whꜣwt*, 158, 169n73  
  
*pꜣ iw* (toponym), 133  
*pꜣt* (land), 128–130, 130, 132, 134  
  
*mꜣw*, *mꜣwt* (“new land”), 131–133, 151, 153  
*mmnt*, 158  
*mryt* (concept), 131  
*mryt* (landing places), 125–128, 127t, 131, 131, 134  
  
*nwwt mꜣwt*, 155

*nhb* (land), 130–131, 131, 134, 153  
  
*hwt*, 88  
 administrator of, 154  
 definition and function of, 97–98  
 installation, evidence for, 101  
 mention of, 155  
 network, disappearance of, 157  
  
*hwt-ꜣt*, 88  
*hqꜣ*, 158, 169n73  
  
*hnty*, 130, 143n126  
*hrw*, 152  
  
*swnw*, 88  
*sgr*, 161  
  
*qꜣy* (land), 130, 131, 151, 152, 153  
  
*grgt* (land), 88, 151–152  
  
*tꜣ mꜣwt pꜣ iw*, 132

*tmi* (land), 130

## GENERAL

Abdu of Giza, 154

Abu Ghalib, 27–28, 69, 83n23

Abusir

culturally sterile sand at sites  
near, 185

faunal specimens recovered at,  
188–189

laminae at, 25

mammalian microfaunal remains  
at, 19

research at, 191

sediment transition at, 26

Abusir el-Malek, 151

Abydos, 161, 174

Abydos decree at Nauri, 157–158

acacia, 188

acquaintance of the king (title), 96

activities

diversified mix of, 145

distribution of, 68

administrative buildings, 98, 101

administrative records, surviving, 199,  
212n13s

administrative system in provinces, 92, 94

administrator of a great *hwt* (title), 154

*Admonitions of an Egyptian Sage, The*, 182

aeolian sand deposition, 26, 185

agricultural domains, foundation of, 154–155

agricultural fields in riverine areas, 154

agriculture

areas suitable for, 74–75

complex nature in Egypt, 145

conditions favoring, 161

Delta and other locations

compared, 76

distant from Nile, 147

expansion of, 149, 155, 161–162

land, 149

in Nile Floodplain, 56

origins of, 69

plots, delineation of, 61

reliance on, 59

state-sponsored, factors limiting,  
200

“agrobureaucratic” civilizations, 199,  
212–213n20

Ahmose (king)

deity of opponents, 10

rain storm as perceived by, 10

Tempest Stele of, 8, 9, 10

Ain Amur, well at, 56

Ain Lebach, settlement at, 56

Ain Seleen, cores taken at, 23

Akhenaten, Aten Temple of, 60

Alexandria, 30, 187

Alfreda paleochannel, 30

Alliot, Maurice, 94, 104n22

alluvial sand at Tell Edfu, 91

al-Zaniyah, cadastral maps in area of, 122

*Amaranthaceae*, 30

Amara West, sediment cores taken from, 30

Amenemhat I, 152

Amenemhat III

Bahr Yusuf diverted by, 56

flooded courtyard of, 205

statues of, 28

Amenhotep (captain), 128, 130

Amenhotep III, 155

Amenophis III, funerary temple of, 7

Amun (deity), 7, 8, 10

*Ancient Egypt* (Trigger), 4–5

animal

communities, composition of, 189

data, climate data as, 18–19

remains, 73, 76–77

animals

aquatic, 189

artistic representation in, 19

desert, 19

domestic, 69, 73

evidence for, 75

wild, 73, 75

Ankhtifi of Mo’alla, inscriptions of, 157,  
182

Antinoupolis, 58, 151

Antoine, Jean-Christophe, 29, 130, 132

Apries, Palace of, 59

archaeobotany, 186–188, 198

archaeological data, 172, 183–184

archaeological evidence, creating, 171

archaeological fieldwork, environmental

surveys integrated within, 69

archaeological research

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

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

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

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

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



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



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

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

- recession of, 54s
- Lament of Ipuwer, The*, 182–183
- land, clearing, 153
- landing places, 107, 125–133, 127t, 131, 134, 201
  - Ramesside, 107, 125–133
- landscape
  - alterations to, 198
  - change in, 49, 58
  - history of Egypt, 53
  - human exploitation of, 67–68
  - inhabitable or inhabited, features of, 71–72
  - management of, 58–59
  - shaping of, 145
  - terminology, 107
- Langmuir circulation, 123
- Lehner, Mark, 3, 13n9
- Levant, warrior tombs in, 161
- levees, 50, 53, 54, 59, 150–151
- Libyan herders, 158, 159
- Libyans, 158, 160, 161
- lifestyles, 155–161
- literary motif, famine as, 182
- livestock grazing, 21
- local environment, settlement systems
  - linked to, 87
- localizing narratives, centralizing *versus*, 172, 179n2
- Louvre papyrus fragment, 162
- Lower Egypt, 68, 187
- Lucarini, G., 75
- Lutley, Katy, 61
- Luxor
  - establishment of, 60
  - Nile stretch between Qeno and, 124
  - rains in, 3
  - temple at, 205
  - West Bank floodplain of, 122–123
- Macklin, Mark G., 17, 20, 21, 22, 26, 28–29, 30
- macro botanical assemblage, 75, 85n74
- mammal species, 189
- Manifesto for the Study of the Ancient Egyptian Environment, 198, 215–216
- Mann, Michael, 1–2, 199, 213n20
- Manning, Joseph, 1–2, 4, 7
- manwir* technology, 56
- Manzala, Lake, 23, 29–30
- Marks, Leszek, 22, 23, 28, 29
- Marriner, M. C., 72
- marshes and marshland
  - cultivation potential of, 149
  - dwellers, references to, 161
  - increase in, 183
  - mention of, 147
  - as Middle Egypt feature, 151, 162–163
- Mashuaesh, fortress of the, 161
- mastabas
  - at Edfu, 94, 104n22
  - in Memphite region, 96, 98
- master of the architects of the king (title), 98, 104n40
- material world, variables entangling, 178
- Mauch, Christof, 4
- MC91, 24, 27
- MC93, 24, 27
- MC98, 24, 27
- Medinet Habu, 9
- Mediterranean
  - climate trends observed in, 186
  - agricultural cycles, dry
    - conditions impact on, 29, 47n301
- Meidum Bowl, 173–174
- Meir, 150–151, 158
- Memnon, statues of, 8
- Memphis
  - bore-hole investigations at
    - settlement, 26
  - central government based at, 88
  - construction of parts of, 59
  - culturally sterile sand at sites
    - near, 185
  - delta development and landscape
    - management at, 58–59
  - Edfu linked to, 101
  - landscape history of, 53
  - mryt* of, 125
  - necropolis, 26–27, 185–186
  - Nile delta head location relative
    - to, 18
  - sand accumulation at, 59
- Memphite area, titles used in, 154
- Memphite floodplain, 53

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

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

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



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



- pyramids, agricultural domains attached to, 155
- qanat (manwir)* technology, 56, 62
- Qantir. *See* Piramses
- Qar (governor), 97
- Qarun, Lake, 57
- Qena, 120, 123, 124
- Qin, Ying, 56, 58
- quarries, expeditions sent to, 154
- radiocarbon dates and dating, 16, 31, 181–182, 186
- rainfall  
     decrease, 190  
     increase, 55
- Ramesses II  
     irrigation specialists under, 29, 47n303  
     reign of, 128  
     statue base of, 202
- Ramesses III  
     images of, 9, 203  
     work strikes during reign of, 206
- Ramesses V, 125, 128
- Ramesses VI, 125
- Ramesses VIII, 126t
- Ramesses XI, 125, 127
- Ramesseum, pylon of, 122
- Ramses X tomb, 3
- raw materials, extraction of, 95, 101
- Realities of Life Project, 175
- recording and analysis phase, narrative  
     imposition rejected during, 172, 179n2
- Rediukhnum, Inscription of, 157
- Red Sea, 23–24, 26, 31
- regional archaeology, centralized  
     archaeology *versus*, 172
- regionalism  
     approaching in ceramic record, 173–175, 178  
     overview of, 172–173
- regional officials, 155
- Reinhardt papyrus, 162
- remote sensing, 122, 185
- research questions, multi-disciplinary  
     approaches to, 197–198
- Rhine, The* (Cioc), 4
- riverbed, emergence of, 119
- river floodplain, settlement systems linked to, 87
- rivers  
     braided pattern, 118  
     deposition and meandering on, 121  
     planform, changes in, 119–120
- robust data, 197, 208, 215
- Roda (island), Nilometer at, 3, 117, 204, 214n51
- Roman Egypt, 7
- Roman empire, 145
- Roman world, rivers in, 4
- Rosetta barrage, 108, 116
- Rosetta branch of Nile, 72
- Rowland, J. M., 68, 198
- royal court, 96–97
- royal estate, 97–98
- royal foundation, 88, 97–98
- Royal Narrative, complex world beyond, 178
- royal stable, 157
- Sa el-Hagar  
     Epipaleolithic data not found in, 75  
     material culture at, 76  
     Neolithic activity at, 69  
     Neolithic evidence at, 74  
     Neolithic layer, potential at, 70  
     overview of, 67
- Sahara  
     climate belts, 51  
     dessication of Egyptian, 182  
     maps, 52  
     migration from, 56, 59, 183  
     migration to, 182  
     sand flux from, 58  
     seasonal rain increase in, 49
- Said, Rushdi, 21, 116, 117
- salt concentration, determining, 24, 44n194
- sand flats, 119, 120
- Sandford, K. S., 75, 85n81
- sandstone bedrock, 90, 91
- sandy bedload rivers, 119
- sandy bed streams, 119
- Saqqara, 25–26, 155, 185
- satellite images, 77, 91, 103n16
- Scheidel, Walter, 7
- Schenkel, Wolfgang, 2

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

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

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

Courtesy of The Egyptian Expedition

Courtesy of The Egyptian Expedition

Courtesy of The Egyptian Expedition