Index

a’adhs (also mata’ir, surveyors), 123
Abraha (of Aksum), 129, 147–49
Adams, Robert McCormick, 34, 50, 54, 75, 160
Aden, 117
agriculture
ak-eññ arroyo mouth, 69
beginnings of core regions, 42, 46, 56, 71
explanations for, 42
Yemen, 41–46
Bronze Age, 116–20
dry-farming, 65–66, 102
incipient, 65–72
Native American, 18
rainfed, 7, 8, 44, 65, 68, 116, 147, 150, 158
small-scale, 147
spring water, 147
terrace, 69, 71, 98, 102, 117, 147, 148, 158
trinchera (trench), 69, 71
Yemen and, 71
water and, 44–46
ancient transitions to, 156–58
Aksum Empire, 147
Al Qaeda, 162
al-Barıa, 142
al-Binā, 142
Albright, Frank P. and William F., 22
al-Hasan ibn Ahmad, 18, 149, 153
Al-Hazm (capital of Jawf Governate), 139
al-Iklil (The Crown, al-Hamdani), 18
American Dream, 12, 79
American Foundation for the Study of Man (AFSM) expedition (1950–52), 19, 22
ancient Yemen and, 47–49, 55, 69–72, 156
incursive expansion and, 23
stereotypes, 9, 32
Anthropology as Cultural Critique (Marcus and Fischer), 32
Apache, Chiricahua, 29
Apologies to Thucydides. Understanding History as Culture and Vice Versa (Sahlins), 33
Arab (defining), 85
Arabia, southwest
agricultural origins, 109–11
irrigation, 97–104
pastoralism, 86–93
spatial dimensions of water flow, 93–97
spatial heterogeneity, 150–52
Archaeological Mission to Jawf-Hadramawt (HDOR), 87
archaeology
post-colonial, 21
spatial
future of, 49–50
traits of effective explanations (Foeglin), 31
archetypes
American West, 11–22, 154
Arabia, 11–22, 154
Amaud, Joseph, 19, 118
asabiyyah (group-feeling), 16
Ash-Shumah (Yemen), 62
Aughey, Jr., Samuel, 51
Awsan Kingdom, 7, 137
Awwam Temple at Marib, 22
badu (nomads), 16
baptism (Christian), 16
Baquhaizel, S. A., 123
Bean, L. J., 59
Beeston, Alfred, 131
Bell, Gertrude, 61
Bets, A., 62
Bhabha, H. K., 9
Big Country (1958), 13
Binford, L. R., 31
Bisharien (Beja, Red Sea Hills, Sudan), 64
Bowen, Richard, 19, 22, 140
Brunner, U., 7, 118, 134, 141
Bulbeck, D., 56
Butzer, Karl, 73
California Constitution of 1849, 104
Campbell, A. H., 58
canals, 53, 143
Alamo (1900), 115
All-American, 115
Choga Mami (Iraq), 67
earthen, 144
flashflood diversion into, 119
Hohokam, 74, 76, 124
Islamic access restrictions, 16, 103
Mesopotamia, 78
sagi, 123
Çatalhöyük (Turkey), 92
Caton, Steven, 20–21, 23
Caton-Thompson, Gertrude, 19, 87, 144
Central Arizona Project (1968–), 116
Central Valley Project (1933–), 116
Cerro Juanaquená, 71
Chalcolithic period, 67
Charbonnier, J., 144, 146
Childe, V. G., 52
Chinatown (1974), 13
cinema, American, 13, 20–21
cisterns, 16, 53, 62, 66
Hadramawt, 131
rock-cut (naqab), 140
Tawila, near Aden, 18
Clark, William, 13
Clarke, David, 34
climates, 58
Cody, Buffalo Bill, 13
Colorado Doctrine, 104
Colorado River Basin, 164
Colorado River Compact of 1922, 133
Coming of Age in Samoa (Mead), 32
Comparative Archaeology of Complex Societies (Smith), 31
Crassard, Rémy, 87, 88
Creation of Inequality, The: How Our Prehistoric Ancestors Set the Stage for Monarchy, Slavery and Empire (Flannery and Marcus), 49
Crockett, Davy, 13
crop cultivation, 7, 29, 39, 53, 63, 69
ancient Yemen, 41
irrigation and, 79, 116, 127
barley, 70, 98, 100
beans, 55
chickpeas, 98
forage-pastoralism and, 97
lentils, 70, 98
maize, 55, 69, 71, 158
millet, 70
broomcorn, 98
peas, 98
requirements for, 73
sorghum, 69
squash, 55
wheat, 70, 98, 100
culture
change, theory of (Stewart), 30, 31
core, 50
material, 159
Hohokam, 124
nature and, 99
Trincheras, 71
water and, 50, 154
Culture and Imperialism (Said), 8
dams, 53
al-Mabna, 149
check, 99
Glen Canyon (1966), 74
Hoover (1936), 13, 74, 115–16, 133, 151, 153
Ma‘rib, Great Dam at, 18, 41, 48, 81, 113, 118, 127–30, 137, 145, 147–50, 151, 153
collapse (755 AD), 2
St. Francis, 1928 collapse, 1
Darbas, 142
de Châtel, F., 41
De Maigret, A., 126
debitage (Paleolithic Levallois), 87
Desert Land Act of 1877, 114
Dhamar Governate, 117
## Index

- **Digital Elevation Model (DEM)**, 37, 95, 106
- **Dirt. The Erosion of Civilizations** (Montgomery), 145
- dolmen monuments, 157
domestication, 43
ancient Yemen and, 61, 86
animal, 6
provisioning, 62
water control for, 78
Yemen, 157
camels, 82, 126, 132, 159
caprines, 82, 157
cattle, 62, 82, 86, 93–97, 98, 157
sacrifice, 92–93, 157
crop, 44, 58, 64, 65
sheep, 86
goats, 86
horses, 60, 82, 157
maize, 102
Neolithic, 52
plants, 86, 97
sheep, 86
water, 67
Doolittle, W. E., 68, 102
Doyel, D. E., 151
drought, 111, 150
Earle, T., 151
Eaton, Fred, 50
ecology
- cultural, 30
- human behavioral, 101
- rangeland, 63
*El Dorado* (1966), 13
erosion, 38, 71, 93, 95, 100, 108, 145, 164
ethnography (defined), 50
ethnology, multi-sited, and juxtaposition, 31–33
Evans-Pritchard, Sir Edward, 20
Ezana, King (of Aksum), 129, 147
Fakhr, Ahmed, 19
Fasad peoples, 90
Finlayson, C., 54, 89
*first in time, first in right*, 103, 133
Fischer, Michael, 32
Flannery, Kent, 49, 65, 71, 114
Fogelin, Lars, 31
Francaviglia, V. M., 118
frankincense, 126, 142, 159
Fuller, Dorian, 57
Gardner, Elinor, 19, 144
gathering, 12, 32, 82, 92, 157
ancient Yemen, 54–59, 85
meta-structural social logic of, 159
ritual, 110
Geertz, C., 49
Gentelle, P., 119, 143
Geographic Information System (GIS), 30, 35
geopolitics, 50, 153–54
commonalities, 22–28
contemporary conflicts, 22–28
Glaser, Edward, 19
Global Positioning System (GPS), 30, 35
Google Earth, 36
*Grapes of Wrath*, The (Steinbeck), 24
Greeley, Horace, 79
Hackenberg, R. A., 59
hadar (settled-folk), 16
hadith (teachings and practices of The Prophet Mohammed), 16
Hadamawt
- Governate, 94
- Kingdom, 7, 117, 142
- region, 122
- region (Yemen), 38, 41, 93
Haefner, H., 7, 134
Hajar am-Dhaybiyya, 142
Hajar ar-Rayhani, 127
Hajar bin Humeid, 127, 140
Hajar Yahirr (Kingdom of Awsan), 119, 134, 141
Hammat al-Qa, 117
Haraway, D. J., 36
Hard, R. J., 71
Harris, David, 56
Hayt al-Suad, 98
Headland, T. N., 56
headworks, 144
Hemmeyer, I., 16
Henton, Elizabeth, 94
herding, 86
heterogeneity, spatial contextual defined, 112
key resources, 72
water, 4, 5, 7, 54, 74, 77, 132, 134, 150–52, 154, 161
state formation and, 78
High-Value Target. Countering Al-Qaeda in Yemen (Hull), 24
Holocene pluvial period, 38
foraging in, 56
Homestead Act of 1862, 79, 114
homesteading, 13
Hopf, M., 56
Houthi insurgents, 162
Hull, Edmund, 23
Human Behavioral Ecology (Kennett and Winterhalder), 59
Hunt, Robert, 124
hunting, 32, 82, 157
ancient Yemen, 54–59, 85
Huot, J.-L., 47
Hureidha (Wadi ‘Amd), 19, 144
hydraulic hypothesis (Wittfogel), 11, 47, 53, 73, 75–77, 160
beyond, 83
Ibn al-Mujawir, Yusuf, 18
Ibn Battuta, Muhammad, 18
Ibn Khalidin, ‘Abd-ar-Rahman, 16, 61, 85
incense, 40, 145
inscriptions
construction, 130
canals, 41
cisterns, 41
wells, 41
date-palm stalk, 159
foundation, 146
importance of water and, 40
irrigation and, 113, 125, 127, 141, 142, 144
Ma‘rib, 127
Karib’il Watar bin Damar’ali, 128
Ma‘rib dam, 128–30
sluice, 128
stelae, 129
boundary, 131
Great Dam at Ma‘rib, 147
temple, 128
Intertropical Convergence Zone (ITCZ), 95, 105
irrigation, 7
‘ayn, 45
agriculture and, 44–46
among chiefdoms, kingdoms, and states and, 72–82
Bronze Age, 116–20
civilization and, 30, 46
crop agriculture and, in southern Arabia, 39
diversion channels, 99
flash floodwater (sayl), 68, 127, 140, 163
flood-recession, 53
floodwater, 137, 158
hill-slope runoff, 67, 102
ill-conceived, in the American West, 114
in contemporary California, 150
in contemporary Yemen, 151
incipient agriculture and, 64–72
inferred, 68
intermediate scale comparative perspective, 120–25
defined, 120
Iron Age, 125–34, 142, 144
Kingdom of Himyar and rise of Highland Power, 144–50
large-scale, 150, 160
centrally-managed, 7, 75, 83
defining, 76, 120
Yemen, 117, 145
Mesopotamia, 77
naqab, 140
organizational requirements for large-scale, 10
pastoralism and, 60–64
rainfall and, 148
sayl, 117
small-scale American West, 102
Ancient Yemen, 102, 117, 121, 150
spate, 53
spring flow (‘ayn and ghayl), 68
spring-fed, 69
surface runoff (mudarrajât and shrûj), 68, 95
systems, 47
underground infiltration galleries (qanâts and aflaj), 53, 68, 119
Irrigation without Agriculture (Stewart), 55
Islamic State (ISIS), 162
Jackson, Andrew, 13
Jackson, John Brinckerhoff, 39
Jahiliyya (The Age of Ignorance), 149
Jamme, Albert, 22
Jebel Faya (UAE), 88
Jubabat al-Juruf (Yemen), 70, 98
Jubabat al-Juruf (Yemen), 70, 98
juxtaposition, contrastive, 23, 50, 154
defined, 4
Index

kahīr (leader), 130
Kahrl, William, 26
Kaleb, King (of Aksum), 129, 147
Karīb’āl Ṣawär bin Dama’ālī, 127, 160
Kene, M., 162
Kfar HaHoresh (Israel), 92
khīyyil (irrigation manager), 123
Kheshiya, 92, 93
Khuzmā-as-Shumliya (Khuzumum), 89, 98
Khuzumum Rockshelters (Wadi Sana), 87
King of the Pecos (1936), 13
Kingdom of Qataba, 139
Krajeski, Thomas, 24
Kroeber, A. L., 59
Lake Mead, 164
Lake Powell, 164
landforms and landcover
- class definitions, 91
- classifying, 37
Law of the Ranger (1937), 13
Lawrence of Arabia (1962), 20–21
Lawton, H. W., 59
Le Houérou, Henri-Noël, 63
Levantine peoples, 110
Lewis, Meriwether, 13
lijna (water-users’ committees), 123, 165
Lincoln, Abraham, 14, 160
lithics
- Early Holocene, 87, 91
- Paleolithic, 87
Los Angeles-Owens Valley Aqueduct (1913), 61
Lucero, Lisa, 76, 151
Luke, Christina, 162
Ma’add (kind of nomadism and warfare), 85
Ma’in Kingdom, 7, 137, 138
Ma’layba, 117
Ma’rib (Kingdom of Saba), 118, 134, 137, 146
Mabry, J. B., 68, 102
Makarewicz, Cheryl, 61
malīk (king), 113
Manayzah, 91
Marcus, George, 32, 33
Marcus, Joyce, 49
Martin, Louise, 92
Mawla Matar (Patron of Rain), 16
McCorriston, J., 63, 86
McGee, W. J., 65
mdrr (controller of irrigation), 130
Mead, Margaret, 32
Mesopotamia, 160
mikveh traditions (Jewish), 16
Mithen, Steven, 67
MOMS (Modular Optoelectronic Multispectral Scanner) satellite imagery, 7
Montgomery, David, 145
Morris, Ian, 27, 162
Mouton, M., 132
Mujahid Nur al-Din Ali, King, 48
mukarrib (honorific title), 113
Mulholland, William, 80
Nabhan, G. P., 69
Navajo (Dine’ Indians), 101
Nebe, Norbert, 149
Need for Ruins, The (Jackson), 39
Need of Being Versed in Country Things, The (Jackson), 39
Nuer (southern Sudan), 64
nut-grass (Cyperus rotundus, Cyperus esculentus), 56
O’Connell, J. F., 58
O’odham (Papago) Indians (Arizona), 59, 69
Ochser, Eric, 100
Oklahoma Frontier (1938), 13
Oklahoma Land Rush, 84
Oman
- Bronze Age, 119
- Sultanate of, 162
Once Upon a Time in the West (1969), 13
Optically Stimulated Luminescence (OSL) dating, 100
Organic Machine, The. The Remaking of the Columbia River (White), 53
Oriental Despotism, 10
Orientalism (Said), 8
Owen’s Valley (California), 55
Paiute Indians (Owen’s Valley, California), 55, 57
Paleolake Mundafan (Saud Arabia), 87
pastoralism
- forager, 61
- irrigation and, 60–64
- specialized, 61
- irrigation and, 61
Phillips, Wendell, 22
phytoliths, cereal, 68
pixel size, 36
polities complex
American West and, 74
ancient, 83
communality and, 117
emergence of, 126, 131
Ethiopia, 148
irrigation and, 77, 93, 125
ancient Yemen, 74
Mesopotamia, 77
pre-Islamic, 149
rise of, 46–49, 158–61
Southwest Arabia, 150–52
water scarcity and, 4, 10
water-sharing, 132
defined, 11
spatial heterogeneity and, 54, 74, 77
Pottery Neolithic (ca. 7000 BC) period, 67
Powell, John Wesley, 74, 165
precipitation, 104, 118
flood ing, 107, 108
Yemen, 116
Pre-Pottery Neolithic (PPN) period, 88
Pre-Pottery Neolithic A (PPNA) period, 66
Pre-Pottery Neolithic B (PPNB, c. 8700–7000 BC) period, 67, 87
projectile points
el-Khiam, 88
Fasad, 87, 89, 110
Faya, 88
Helwan, 88
rub al-Khali, 90
Qabr Hud, 41
Qā'at Habshiya (Iron Age hillfort), 148
Qurnaw, 134
Qataban and Sheba. Exploring the Ancient Kingdoms on the Biblical Spice Routes of Arabia (Phillips), 22
Qatabān Kingdom, 7, 127, 137
qayl (a prince or lord), 130
gdbn (leader, commander, manager or supervisor), 130
na‘ad (canal operators), 123
rain follows the plow, 51, 82
Ramlat as-Sab‘atayn Desert, 7, 40, 116, 126, 132, 135, 151, 159
Rayhun (Wadi Daw‘an, Iron Age town), 125, 127, 144
Rayne, Louise, 76
Reclamation Act, 115
Reid, L. A., 56
Reiner, M., 153
Riders of Destiny (1933), 13
Rindos, David, 56
Robbins, Paul, 37
Robin, C. J., 146
Rodionov, Mikhail, 123
Roots of Agriculture in Southern Arabia (RASA) Project, 56, 98–101
Rub al-Khali (Empty Quarter, Arabia), 116
Saba Kingdom, 7, 138, 144
Sabir, 117
Sahlin, Marshall, 33, 49
Said, Edward, 8
Salalah (Oman), 143
salat al-istisqa (prayer for rain), 16
salinity, soil, 146
Salton Sea, 115
samh (Mesembryanthemum forsskalei) wild grain, 101
Sasanians of Persia, 147
satellite imagery, 30, 35
Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER), 96, 106
multispectral, 36
resolution, 36
radiometric, 36
spatial, 37
temporal, 37
scalability, 34
Scarborough, V. L., 153
Schiettecatte, J., 132, 146
Schild, R., 62
segmentary lineage system, 20
Serjeant, R. B., 122
Shabwa (Kingdom of Hadramawt), 119, 127, 134, 142
sharia (Islamic law. Literally, path to a watering place), 16
Sherutt, Andrew, 44, 57
Shi‘b Kheshiya, 92, 110
Shurabbi‘il Ya‘fur, 129, 149
Shuttle Radar Topography Mission (SRTM, NASA), 95
Sīfāt Jazirat al-‘Arab, (Geography of the Arabian Peninsula, al-Hamādānī), 18
site catchment analysis, 35
Index

sluice gates, 144
Smith, B., 36
Snow, Frank H., 51
societies, hydraulic (Wittfogel), 10
Solubba (of Arabia), 62
Southern Dispersal Hypothesis, 54
spatial analysis and theory, 34–37
Spatial Archaeology (Clarke), 34
Stahl, Ann, 31
Stampede (1949), 13
Steinbeck, John, 24
Steward, Julian, 10, 30, 55, 73
Stockhammer, P. W., 9
Strahler Stream Order, 96
Sumhu’ali Yanuf bin Dhamar’ali, 128
Sumhuram, 143
tamna’, 134, 139
technologies, spatial, 30
Tepe Pardis (Iran), 67
Thomas, Cyrus, 51
Tindale, N. B., 58
tombs, cairn, 39
topography
American West, 5
Yemen, 5
Toynbee, Arnold, 150
Trigger, Bruce, 49
Turner, Frederick Jackson, 13, 84
Umm Dabaghiyah (Iraq), 62
Understanding Early Civilizations. A Comparative Study (Trigger), 49
United States Reclamation Service (renamed US Bureau of Reclamation, USBR), 115
Uphoff, N., 121
Van Beek, Gus, 22
Varisco, Daniel, 8, 19, 122
wadi
defined, 64
outlets, 156
Wadi ‘Amd, 19, 144
Wadi ‘Afif, 142
Wadi Abu Tulayha (southern Jordan), 67
Wadi al-Khair, 138
Wadi al-Tayyilah 3, 98
Wadi Bana, 138
Wadi Bayhan (Kingdom of Qataban), 10, 22, 119, 127, 139, 140, 146
Wadi Daw’an Hadramawt, 122, 132, 144, 165
Wadi Dhanah, 118
Wadi Dura, 142
Wadi Faynan, 66
Wadi Gufaina, 149
Wadi Hadramawt, 119, 143, 144
Wadi Hamam, 141
Wadi Jawf, 130, 138
Wadi Jirdan, 142
Wadi Kubbaniya (Egypt), 56
Wadi Madhab, 138
Wadi Marha, 118, 141
Wadi Masila, 143
Wadi Rima, 138
Wadi Sana, 69, 93–97, 99, 148
spatial dimensions of water flow, 104–9
watershed, 105–9
Wadi Shumlya, 89
Wadi Surbân, 141
Wadi Surdud, 138
Wadi Tuban, 118, 138
Wadi Zahid, 135
War on Terror, 161–65
War! What is it Good For? (Morris), 28
Washington, George, 13
water
access
American West, 103
Islamic law, 16, 21, 103
riparian rights, 103, 133
availability
topography and precipitation and, 134
availability and periodicity defining environments, 2
crises, 161–65
diversion, 67
flow
spatial dimensions of Southwest Arabian Kingdoms, 134–44
histories
ancient Yemen
atypical, 52
comparative perspective, 82–83
archetypes and, 11–22
contrastive juxtaposition and, 154–55
Orientalism and, 8–11
shaping influences, 38
spatial analysis and theory, 34–37
spatial archeology and, 154–55
human movement and, 54
importance of, 82
water (cont.)
  in ancient contexts, 29, 34, 40
  to Islam, 41
  spatial role of, 4, 150
  as an indispensable resource, 50
  manipulation technologies, 53
  political ideals and, 51
  as thematic, 2, 39
Water and Power. The Conflict over Los Angeles’ Water Supply in the Owen’s Valley (Kahril), 26
Water Optimization Hypothesis (Finlayson), 54, 89
watersheds, 37
near wadi outlets, 136
weirs, 144
wells
cisterns and (bi’r, birkah, ma’jil, sināwa), 68
diesel pump, 25, 163
dug, 53, 62, 66
shallow, 102
Islamic access restrictions, 16, 103

submerged, 67
Wendorf, F., 62
Wengrow, D., 63, 131
White, Richard, 15, 53
Wilkinson, Tony, 76, 78, 160
Wittfogel, Karl, 10, 73
Wolf, Eric, 81
wudu (Arabic ablution), 16
Wylie, Alison, 31
xenophobia, 161–65
Yalā’ad-Durayb, 127
Yemen, ancient (3500 BC - 600 AD), 3, 159
American West and, 47–49, 55, 69–72, 156
state-formation factors in, 126
topography of, 116
Yitha’amar Bayyin, 129
Zafar (capital of Kingdom of Himyar), 145
Zohary, D., 56
Zwettler, M., 85