

Cambridge University Press 978-0-521-57468-6 - The Chaco Anasazi: Sociopolitical Evolution in the Prehistoric Southwest Lynne Sebastian Index More information

## *INDEX*

burial data, as evidence of cultural evolution, 60, 82, 84, access to the supernatural as a means of legitimation, sociopolitical 86-7 74, 77-8, 103-4, 115, complexity, 48-51 culture ecology, 82, 85 121, 147 as a means of succession, Casa Rinconada, 18 demography, see population, centralization, 61-3 estimates of mediation as a power base, Chaco additions survey, 19, Dolores River Valley, 27, 104 25-7,54 121-3, 126-7, 130-1, Chaco Center (National Park explanations for Chaco 138, 149 Service), 19, 86 adaptationalist explanations for Phenomenon Chaco Wash, 10-11, 17 sociopolitical data needed to assess, Chacoan outliers, 19, 31-2, complexity, 63-4, 76, 149-51 35-6, 85-6, 126, 128, incipient complexity in 85, 87, 91-2, 95, 144, 152 132, 135-7, 139-40, Pueblo I period, 103-4, agricultural productivity 149-51 114, 147 Chacra Mesa, 10-11, 17, 27-8, differential, effects on pattern 1 (AD 900-1020), 114-20, 146-8 cultural system, 103-4, 140 Chetro Ketl, 16-19, 31, 94, 119, 114, 147 pattern 2 (AD 1020-1100), means of increasing 146 120-32, 146, 148 chiefdoms, 87 pattern 3 (AD 1100-1130), labor-intensive strategy, Chimney Rock, 17 100-3, 114, 147 132-8, 146, 148-9 Chuskan ceramics, as exports, land-extensive strategy, post-AD 1130 developments, 138-41, 149 55, 136 100-3, 114, 147 effects on cultural system, complexity previous, 40-1, 82-95 101-4 as buffering mechanism, why centered at Chaco, simulation of, 106-11, 114, 91-7, 145 128 120, 146, 153--65 as response to street, 84-5, exploration of Chaco region, analogy, use of, 4, 89-90, 142 87, 91-2, 144-5 Anasazi phase sequences, construction Functionalist explanations for 22-4 as competition, 126, 131, Archaic, 21-2, 24-5 sociopolitical 148 material culture, 25 labor investment in, as proxy complexity, 64-6, phase sequence, 21 for organizational 79-80, 84-5, 94, 144, settlement, 24-5 complexity, 106, 111 152 subsistence, 25 nature of episodes in Chaco Atsee Nitsaa, 140 Canyon, 122-3, 129, generosity Aztec Ruin, 17, 21, 88, 98, 132-4, 139, 146-7 as a form of legitimation, 134-5 corn 76, 79, 104, 115, 119, consumption per person, 147-8 Basketmaker III 100 as means of engendering architecture, 26 effects of water stress on obligation, 103-4, 115, material culture, 26 growth, 107--8 147 shelf life, 109 settlement, 25-6 as means of suppressing subsistence, 26 storage space requirements, segmentation, 72 Bc51 (site), 94 100, 109 Guadalupe Ruin, 20, 33, 95 Bc59 (site), 19, 94 corn unit, defined, 108 Big Men, 71-2, 74-5, 119 craft specialization, as evidence Haystack site, 33-4 Bis sa'ani, 20, 38, 54, 132 of sociopolitical high-frequency environmental bi-wall structures, 133, 138 variability, 99, 105 complexity, 54-6, 83

Crumbled House, 140

Hungo Pavi, 119, 146

Box B site, 38



Cambridge University Press 978-0-521-57468-6 - The Chaco Anasazi: Sociopolitical Evolution in the Prehistoric Southwest Lynne Sebastian Index More information

Index 180

information processing, role in	mortuary practices, see burial	Pueblo Indians, modern,
sociopolitical complexity, 65–8	data	degree of sociopolitical
		complexity, 4, 75,
intensification, agricultural, 77,	New Archaeology, 2, 3, 82	89-91, 142-3
80, 100	nontypological approach to	
interaction sphere, 7-8, 84	social organization	rainfall retrodictions, 106–7
	studies, 60-2, 76, 84,	reciprocal exchange, 103-4,
Jaquez site, 38	143, 152	114
	,,,,	Red Mesa Valley, 136
Kin Bineola, 17, 27-8, 46, 56, 98	paleoenvironment, 10, 12-13,	redistribution, 82, 84-8, 92,
	138-9	94-5, 130, 144-5
Kin Hocho'i, 140	Paleoindian, 21, 24	regional trade, 76, 78
Kin Kletso, 19, 94	Peñasco Blanco, 17, 30, 104,	research at Chaco, history of,
Kin Klizhin, 24, 46, 98	114, 117–18, 146	14-21
Kin Nahasbas, 94	periodic aggregation at Chaco,	American Museum of
Kin Ya'a, 136	86, 89, 93, 96, 127, 129,	Natural History, 14,
		16
	131, 133–4, 148–9	
labor investment, in	political, defined, 8	Bureau of American
construction, see	population	Ethnology, 17
construction	as cause of shift to storage as	Hyde Exploring Expedition,
as evidence of sociopolitical	a backup strategy,	14–16, 49
complexity, 48, 120,	99–100	National Geographic Society
147	estimates of, for Chaco, 52-4	Expedition, 17, 49
labor obligations, 78, 103, 115,	relationship to sociopolitical	National Park Service, 19;
123, 126, 130	complexity, 51–2, 54,	see also Chaco Center
La Plata River Valley, 27, 151	77, 84, 96	School of American
leader-follower relationships,	power, social, 62-3, 70-2, 143,	Research, 16, 18
62, 70-2, 79, 103-4,	152	University of New Mexico,
118, 122, 139, 143,	amount of, 71, 143	18
147-9, 152	costs of, 71, 144	roads, prehistoric, 20, 33, 85,
leadership, problems of	extension of, 71, 76, 78, 118,	120, 123, 126, 129, 140
competition, 71, 74, 76,	126-7, 144	, 3, , , , ,
78-80, 94, 119, 126-7,	means of exerting, 71-2,	Salmon Ruin, 20, 38, 98,
131, 136-7, 143, 148	77-8, 94, 143	134-5, 137, 139, 151
legitimation, 70, 73-4, 76,	power base, 71-80, 85, 94,	San Juan Basin
79–80, 118, 123, 131,	120–1, 136–7, 143	climate, 10
143, 147–8	scope of, 71, 76, 118, 126,	culture history, 21-40
succession, 70, 75, 77,	130, 143–4	features, 11
118-19, 131, 143, 147-8	Pueblo I	geology, 10
suppression of segmentation,	architecture, 27-8	location, 11
70, 72-3, 76-7, 79-80,	incipient sociopolitical	topography, 9
118, 131, 143, 147–8	differentiation, 103-4	segregation, 61-2
Little Colorado drainage, 104	material culture, 27	settlement pattern, as evidence
low-frequency environmental	settlement, 27, 99	of sociopolitical
variability, 99, 105	subsistence, 27, 100	complexity, 43-4; see
Lowry Ruin, 18, 33	Pueblo II	also individual
	architecture, 29–36, 99	archaeological phases
McElmo sites, 30, 32, 94, 130,	material culture, 36-7	Shabik'eschee Village, 17, 25
132–3, 138, 147–8, 151	settlement, 28–36	site-size hierarchy, as evidence
Manuelito Canyon, 140	subsistence, 37–8	of sociopolitical
Marxist explanations for	Pueblo III	complexity, 44–5
sociopolitical	architecture, 99	Skunk Springs, 136
complexity, 68-70,	settlement, 39	small sites vs. great houses, 29,
77-80	subphases, 39	32, 44, 82-5, 90-1
material culture, distribution	Pueblo Alto, 19, 94, 98, 111,	social necessities, 72, 78-80,
of, as evidence of	122, 129, 146, 150	121
sociopolitical	Pueblo Bonito, 14–17, 30, 37,	social organization
complexity, 45-7	95, 104, 114, 117–18,	defined, 6
Mesoamerica, as source of	129, 146, 150	proposed, for Chaco, 82-4
Chacoan complexity,	burials, 15, 49, 94, 122	studies, in archaeology, 2-7,
82	trash mounds, 14, 16	43, 86
Morris 39 (site), 17	Pueblo del Arroyo, 16, 19, 37,	criticisms of, 3
Morris 41 (site), 17	94, 122, 129, 146	errors of, 4



Cambridge University Press 978-0-521-57468-6 - The Chaco Anasazi: Sociopolitical Evolution in the Prehistoric Southwest Lynne Sebastian Index More information

Index 181

ethnological orientation of, 5-6 hypothesis testing in, 3, 82 underlying premise of, 3 use of analogy in, 4, 89-90 social power, see power, social sociopolitical, defined, 8 sociopolitical complexity; see also burial data, craft specialization, labor investment, material culture, population, settlement pattern, sitesize hierarchy, water control benefits of, 95-6, 128, 145 degree of, for Chaco, 42-3, 56-7, 88-91, 143 loss of, at Chaco, 138-41 relation to surplus production, 111-15, 120, 129-30, 132-8, 145-50 Solstice Project, 21 storage, as agricultural backup

strategy, 27, 96, 99-100, 114, 145 subsistence stress, 76, 89, 114-15, 118, 121, 144-5 surplus production, 76-8 as a result of climatic amelioration, 105, 146 as social surplus in the simulation, 111 and sociopolitical power, 105, 111; see also sociopolitical complexity, relation to surplus production system Chaco, as a, 33, 36, 86, 88, 128 Chaco, size of, 20, 33, 36, 88, 151-2 defined, 7

Three C site, 19 town/village dichotomy, see small sites vs. great houses tri-wall structures, 133, 138 turquoise, as an economic base, 92-5, 121 295J1360 (site), 94 295J629 (site), 94 typological approach to social organization studies, 5, 59-61, 82, 86, 142-3

Una Vida, 30, 94, 104, 114, 117–18, 146

Village of the Great Kivas, 18, 33

water control, 56
administrative requirements,
as evidence of
sociopolitical
complexity, 56, 84
effect on long-term
agricultural success, 88;
see also agricultural
productivity
technology in Chaco, 82, 84
wood as a wealth item at
Chaco, 95, 123

Yellowjacket District, 27