

INDEX

Abu Hureyra site, 30, 34, 52 archaeology Adriatic, expansion of farming, 110 post-processual archaeology, 183 Aegean rescue projects, 134 expansion of farming, 63 Arene Candide site, 114 genetic evidence for expansion of farming, 70 Asia see south-west Asia Aşıklı Höyük site, 39, 45 agricultural demographic transition see 'Neolithic Demographic Transition' Asparn-Schletz site, 102 agriculture see farming availability of resources, fertility levels and, 6 Agta people (Philippines), sedentism and population growth, 8 Bademağacı site, 64, 66, 67 'Ain Ghazal site, 41, 52 Baden Culture, 172 Aiterhofen-Odmuehle site, 101 Balkans Akrotiri-Aetokremnos site, 59 expansion of farming, 71 Aktopraklık site, 65 Lepenski Vir site, 72 Alaska, sedentism study, 7 subsistence and culture in relation, 74 Albersdorf site, 177 Balloy site, 147 Aldenhovener Platte site, 98, 99, 104, 134 Ballynahatty site, 186 Allee effects, 57 Barcın Höyük site, 65, 70 Almhov site, 167 barley, 30, 34, 52 Almonda site, 121 hulled barley, 110 Alsónyék site, 86 Basta site, 52 Ammerman, Albert, 10 Battle Axe Culture, 181, 210 Baume d'Oulen site, 117 Anatolia animal domestication, 66 Beaurieux site, 145 expansion of farming in eastern region, 63 behavioural studies see human behavioural ecology expansion of farming in western region, 55 Belgium see Low Countries Bender, Barbara, 47 animal domestication Anatolia, 66, 67, 69 Bergheim site, 149 Bernabeu Aubán, Joan, 127 Balkans, 74 British Isles (Britain and Ireland), 187, 192 Bernburg Culture, 181 Central Europe, 91 Binford, Lewis, 7 Cyprus, 59 Blätterhöhle cave site, 151, 159, 210 demic diffusion, 58 Bocquet-Appel, Jean-Pierre, 6 evolutionary patterns and processes, 209 Boncuklu site, 45, 71 Germany, 152, 162 Boserup, Ester, theory of population growth, 2, 17 Iberia (Spain and Portugal), 124 British Isles (Britain and Ireland) Early Neolithic subsistence patterns, 192 Italy, 113, 114 LBK Culture, 91 expansion of farming, 183, 205 Mediterranean, central and west, 106, 110, 115, 127 genetic evidence, 186 south-west Asia, 1, 38 Middle Neolithic subsistence, 195 modern 'demographic transition' in England, 6 southern France, 114, 117 southern Scandinavia, 160, 164, 167, 182 nature of expansion (immigration or spread of, 16, 64 diffusion?), 183 transmission of knowledge and practices, 11, 58 population boom and bust, 189, 195 see also livestock post population crash, 203 Anza site, 72 post-processual archaeology in Britain, 183



British Isles (Britain and Ireland) (cont.) process of expansion, 187 social and cultural change, 198 Broad Spectrum Revolution	Colombelles 'Le Lazzaro' site, 135 colonisation of new regions, 98, 129, 184 Combe Obscure site, 117 Corded Ware cultures, 181, 210
concept, 17	Corfu see Mediterranean, central and west
diet breadth and, 19	Cortiçóis site, 125
and optimal foraging theory, 19	costly signalling (displays of power and wealth),
Bronocice site, 171	101, 179, 201
Brunn/Wolfholz site, 86	Cova Bonica site, 107, 116
Brześć Kujawski Culture (BKC), 133	Cova de l'Or site, 123
Büdelsdorf site, 177, 178	Cova de la Sarsa site, 123
burial sites, settlement, wealth and social status in	Criș Culture, 75
relation, 99	crops see plant domestication
Bylany site, 93	Cuiry-lès-Chaudardes site, 99
	Çukuriçi Höyük, 64, 71
Cafer Höyük site, 40, 41	cultural evolution, gene-culture co-evolution, 209
Caldeirão site, 121	cultural transition, LBK Culture, 105
Can Sadurní site, 125	cultural transmission
caprines see livestock	'cultural hitchhiking' model, 127
Cardial Culture, 115, 120, 126, 127, 136	gene-culture co-evolution, 209, 210
Cardial ware, 107, 113, 114, 121, 124, 125, 137	Cyprus
Carnac mounds site, 139	earliest Neolithic, 59
Çatalhöyük site, 35, 45, 47, 50, 52, 53, 54, 64, 68,	expansion of farming, 55
77, 208 cattle <i>see</i> livestock	Deactorn eite 174
Cauvin, Jacques, 47	Dagstorp site, 174 Danilo Culture, 110
Cavalli-Sforza, Luigi Luca, 211	Darwin, Charles, and Malthus's population growth
Çayönü site, 40, 41, 52	theories, 2
cemeteries see burial sites	data analysis, studies of fertility and resource
Central Europe	availability, 6
cultural transition by LBK, 105	Dederiyeh site, 25
decline and disappearance of LBK, 101	demic diffusion, 58
enclosures in 'Young Neolithic'	demography see population
(7th millennium BP), 146	density-dependent dispersal, 57
expansion of farming, 79	developed countries, modern 'demographic
farmer–forager interaction, 82	transition', 6
genetic evidence for LBK expansion, 80	Dhra' site, 51
LBK economic and social organisation, 91	diet breadth
LBK origins, 86	and Broad Spectrum Revolution, 19
niche construction by LBK, 105	broadening of, I
post-LBK demographic and cultural	and origins of farming, I
patterns, 131	population density and, 19
post-LBK genetics, 151 re-emergence of indigenous	Dja'de site, 40 DNA see genetic evidence; genome
hunter-gatherers, 151	domestication
return of hunter-gathering, 151	animals see animal domestication
speed of LBK spread, 88	plants see plant domestication
central Mediterranean see Mediterranean, central	Donja Branjevina site, 72
and west	Döserygg site, 176
cereal agriculture see also barley, wheat	Dresden-Prohlis site, 133
Epipalaeolithic period, 25	
plant domestication see plant domestication	ecology
south-west Asia, 30	human see human behavioural ecology
Cerny Culture, 137	LBK population ecology, 95
Chalain 3 site, 119, 136	economic organisation, LBK Culture, 91
Chasko, W. J., Jr., 7	enclosures
Chasséen Culture, 142	constructions, 14, 47, 97, 101, 102, 123, 137, 142,
Childe, V. Gordon, 16	143, 145, 176, 178, 179, 181, 182, 198, 199, 200,
children see fertility; mortality; reproduction	201, 202, 203, 205
Choisey site, 119 climate	as costly signalling, 179
sedentism and population growth, 29	decline in use, 101, 178, 179, 202 function, 101, 103, 179
south-west Asia (c.16,000 to 9000 BP), 29	'Young Neolithic', 146
Cohen, Mark, 17	Enga people (New Guinea), sweet potato and
Colle Santo Stefano site, 113	population growth, 3



England see British Isles Epipalaeolithic period (c.20,000–10,500 BP)	Flintbek site, 162, 170, 171 food
cereal agriculture, 38	availability/supply, 2, 7, 8, 10, 11, 25, 32, 43, 46,
exploitation of low return-rate resources, 22	182, 213
forced transition to farming, 17	lack of/shortage, 213
plant domestication, 25	foraging see hunter-gathering France
population increase, 43, 46, 51 productivity of hunting, 22	expansion of farming in southern France, 114
sedentism, 22, 26, 44	rescue archaeology projects, 134
Ertebølle Culture, 152, 160	'Young Neolithic' in northern France, 142, 145
Ethiopia, fertility and water supply, 5	funnel beaker (Trichterbecher) (TRB) see TRB
European Mesolithic hunter-gatherers see	Culture
hunter-gathering	
evolution	Ganj Dareh site, 40
Darwin's theory, 2	Gavà variscite mines, 125
gene-culture co-evolution, 209	genetic evidence
natural selection see natural selection	British Isles, 186
perspective on origin and spread of	contribution to understanding of European
farming, 1, 207	expansion of farming, 209
evolutionary biology, life history theory and, 3	expansion of farming in Aegean, 70
evolutionary demography	gene-culture co-evolution, 209
general evolutionary processes, 207, 214	LBK Culture, 80, 151
life history theory, 3	southern Scandinavia, 162
and origins of farming, 6 perspective of, 1	genome analysis, 64, 70, 76, 80, 82, 110, 142, 151, 181, 186
expansion of farming	groups, 70, 71, 82, 87, 107, 116, 137, 187
author's aims and argument, 1	studies, 70, 72, 107, 209
current study conclusions, 207	Germany
current study structure, 12	fertility and resource availability, 6
farmer-forager interaction, 82	'Young Neolithic', 142
forced transition to farming, 17	Gibson, Mhairi, 5
general evolutionary processes, 207, 214	goats see livestock
pauses in, 211	Göbekli Tepe site, 44, 47, 52
reasons for, I	Gökhem site, 162, 163
success of small autonomous groups model, 208	Goldstein, Lynne, 100
'wave of advance' model, 55, 76, 211	graves see burial sites
Zvelebil–Rowley-Conwy model of impact, 151	Greece see Mediterranean, central and west
Eythra site, 104, 133	Grotte du Gardon site, 118
former_former interaction 82	Gura Bâcului site, 72 Gurgy 'Les Noisats' site, 136
farmer–forager interaction, 82 farming	Guigy Les ivolsats site, 130
conditions for, 12	Hacılar site, 64
expansion see expansion of farming	Hallan Çemi Tepesi site, 24, 25
as foundation for human civilisation, I	Halula site, 40, 44
knowledge see innovation and invention	Hamilton, Marcus, 21
origin see origins of farming	Hayden, Brian, 47
'slash-and-burn see 'slash-and-burn' farming	Herxheim site, 101
female nutritional status, fertility and, 4	Hodder, Ian, 47
Ferriter's Cove site, 184, 192	Hoëdic site, 138
Fertile Crescent see south-west Asia	Højensvej site, 170
fertility	Hornstaad-Hörnle site, 153
and female nutritional status, 4	houses
modern 'demographic transition', 6	settlement, wealth and social status in relation, 99
mortality and, 6	symbolic importance, 47
'Neolithic Demographic Transition', 7	human behavioural ecology
optimisation of offspring quality and	evolutionary demography <i>see</i> evolutionary
quantity, 4, 9 and resource availability, 6	demography optimal foraging theory <i>see</i> optimal
and water supply, 5	foraging theory
Fikirtepe Culture, 65, 71	perspective of, I
Fikirtepe site, 67	human genome see genetic evidence
Finland	hunter-gathering
fertility and resource availability, 6	adoption of farming, 209
sedentism and child mortality, 8	European Mesolithic, 71, 136, 151, 152
Flannery, Kent, 17, 19	farmer-forager interaction, 82



hunter-gathering (cont.)	La Braña site, 107
Martu hunter gatherers (Australia),	La Draga site, 115, 123, 126
study of, 51	La Marmotta site, 113, 115
model of mobility, 21	La Mina site, 107, 123
optimal foraging theory see optimal	Lalo site, 117
foraging theory	land see settlement
as 'original affluent society', 17	Langweiler 8 site, 95, 97, 98, 99, 101
population growth, 3, 8	Late Band Pottery Culture (LBPC), 132
productivity of hunting, 22	LBK Culture
reproduction strategies, 10	cultural transmission, 105
return to, 12, 151	decline and disappearance, 101
Saami people (Finland), study of, 8	development of new social patterns at western
sedentism, 8, 18	limit, 134
Western Hunter Gatherer (WHG) group, 82,	economic and social organisation, 91
107, 151, 152, 163, 186	genetic evidence in Central Europe, 80, 151
	genetic evidence in western Europe, 151
Iberia (Spain and Portugal)	niche construction, 105
expansion of farming, 120	origins, 86
settlement and subsistence, 123	population ecology, 95
'ideal despotic distribution' theory, 96	post-LBK demographic and cultural
Ilipinar site, 68	patterns, 131
immigration, 8, 45, 183, 192, 214, see also	speed of spread, 88
colonisation of new regions; 'leapfrog	Le Secche site, 115
colonisation'	'leapfrog colonisation', 58, 76, 77, 89, 108, 120, 18
Impressa Culture, 115	205, 211, see also colonisation of new regions
Impressed Ware, 110, 111, 112, 186	LeBlanc, Steven, 103
inequality, 52, 95, 98, 101, 103, 137, 138, 149,	Lengyel Culture, 133
174, 208	Lepenski Vir site, 72, 210
innovation and invention	Leslie, Paul, 10
demic diffusion, 58	Leucate-Corrège site, 117, 124
occurrence, 12	life history theory and evolutionary demography, 3
plough use, 170	focus on individual level, 6
as stimulus to population growth, 3 as stimulus to population pressure, 2	and natural selection, 4
transmission of knowledge and practices, 11,	optimal foraging theory compared, 19
209, 211	sedentism and population growth, 7
wheel use, 170	Linearbandkeramik (LBK) see LBK Culture
Inuit (Nunamiut) people, sedentism study, 7	livestock, 39, 41, 59, 74, 113, 114, 117, 124, 167,
'invisible cliff' model of population growth, 213	see also animal domestication
Iran see south-west Asia	living standards and population density in
Ireland see British Isles	relation, 10
Israel see south-west Asia	Locmariaquer site, 138
Italy, expansion of farming, 110	long barrows, 145, 170, 175, 182, 198, 199
<i>y.</i> 1	Low Countries (Netherlands, Belgium,
Jerf el Ahmar site, 32, 38, 52	Luxembourg), 'Young Neolithic', 142
Jericho site, 52, 57	low return-rate resources, exploitation in
Jordan see south-west Asia	Epipalaeolithic period, 22
	Ludwigshafen site, 156
Kaerup site, 171	
Karanovo Culture, 75	Magheraboy site, 202
Kervouric site, 136	Maikop Culture, 171
Kharaneh IV site, 22	Mairy site, 146, 149
Khirokitia site, 62	Malthus, Thomas
Khirokitia Culture, 63	population equilibrium, 22, 213
Kissonerga-Mylouthkia site, 61	population pull, 10, 46
Klimonas site, 61, 62	theory of population growth, 2, 18, 213
Klingenberg site, 149	Mané er Hroëck site, 139
Knossos site, 65, 68, 71	Martu hunter gatherers see hunter-gathering
knowledge see innovation and invention	Mas d'Is site, 120, 123, 125
Köpingsvik site, 180	Mediterranean, central and west
Kőrös Culture, 75	Cyprus see Cyprus
Krittou Marottou- 'Ais Yiorkis site, 62	expansion of farming, 106, 108, 126
!Kung people (southern Africa), sedentism and	Italy see Italy
child mortality, 8	settlement and subsistence, 123
Künzing-Unternberg site, 146	Mediterranean, eastern



expansion of farming, 55, 76 subsistence patterns, 66 Menteşe site, 65, 67 Mesopotamia see south-west Asia Michelsberg Culture, 142, 145, 149, 177 Middle East see south-west Asia migration see colonisation of new regions; immigration; 'leapfrog colonisation' mobility hunter-gatherers, 21 sedentism and, 24 mortality fertility and, 6 modern 'demographic transition', 6 optimisation of offspring quality and	optimal foraging theory and Broad Spectrum Revolution, 19 importance, 4 life history theory compared, 19 optimisation of survival and reproduction, 4 reproductive success strategies, 4 origins of farming author's aims and argument, 1 current study conclusions, 207 current study structure, 12 evolutionary demography and, 6 evolutionary perspective, 1 houses, symbolic importance of, 47 loci of, 1 'locus classicus', 1
quantity, 4, 9	'oasis theory', 16
sedentism and child mortality, 8	religion and, 47
Muge shell middens site, 121 Murcielagos site, 125	social context, 47 Osłonki site, 133
Mureybit site, 30	CSIOIRI SICC, 133
,	Padina site, 73
Natufian Culture, 18, 19	Parekklisha-Shillourokambos site, 61
natural selection	passage graves, 139, 178, 182, 187, 200
Allee effects, 57 evolution see evolution	Passy 'Sablonnière' site, 137 Peiro Signado site, 115, 116
life history theory and, 4	Pendimoun site, 114
plant domestication and, 36, 37	Pfyn Culture, 156
population distribution and, 95	Philippines, sedentism and population growth, 8
population distribution and settlement	pigs see livestock
strategies, 95 Neolithic	Pinarbaşı site, 45
earliest archaeological evidence, 59	Pitted Ware Culture (PWC), 162, 179, 209 plant domestication
Early Neolithic subsistence in British	Anatolia, 68, 69
Isles, 192	Balkans, 75
population patterns in pre-pottery Neolithic	British Isles (Britain and Ireland), 187, 189, 192
(11,700–9000 вР), 43	cereal agriculture see cereal agriculture
post-processual archaeology, 183	Cyprus, 62 demic diffusion, 58
Pre-Pottery see Pre-Pottery Neolithic 'Young Neolithic' (c.6400–5500 BP), 142	Epipalaeolithic period, 25
'Neolithic Demographic Transition'	evolutionary patterns and processes, 209
antecedents, 7	Mediterranean, central and west, 106, 110, 125
beginning, 7	and natural selection, 36, 37
concept, 6	south-west Asia, 1, 30, 44, 208
long-term trends in population, 10	southern France, 115
population density and living standards in relation, 10	southern Scandinavia, 160, 167, 182 spread of, 64
studies of sedentism and population growth, 8	transmission of knowledge and practices, 11, 5
synthesis of theories about, 9	plough use in southern Scandinavia, 170
and 'variance compensation hypothesis', 10	Pont de Roque-Haute site, 115
Netherlands see Low Countries	population
Netiv Hagdud site, 35	Allee effects, 57
Nevalı Çori site, 40, 41 New Guinea, sweet potato and population	booms and busts, 189, 195, 212 Boserup's theory, 2
growth, 3	climate and, 29
new regions, colonisation of, 98, 129, 184	data analysis, 6
niche construction	demographic transition see modern
LBK Culture, 105	'demographic transition'; 'Neolithic
process of, 11, 50	Demographic Transition'
Niedermerz site, 99 North America, sedentism and population	density-dependent dispersal, 57 equilibrium, 3
growth, 7	evolutionary demography, perspective of, 1
Nunamiut Inuit people, sedentism study, 7	innovation as stimulus, 3
1 1 /, , ,	'invisible cliff' model of growth, 213
Ohalo II site, 19, 22, 25	LBK population ecology, 95
Olzreute site, 174	long-term trends, 10



population (cont.)	Saxe, Arthur, 100
Malthusian theory, 2, 213	Scandinavia, southern
modern 'demographic transition', 6	decline of TRB Culture, 179
'Neolithic Demographic Transition', 6	expansion of farming, 160, 164, 181
optimisation of offspring quality and	genetic evidence, 162
quantity, 4, 9	Hunter Gatherer (SHG) group see
and origins of farming, I	hunter-gathering
population density and diet breadth in	plough use, 170
relation, 19	sedentism and population growth, 8
population density and living standards in	social organisation, 174
relation, 10	wheel use, 170
population distribution and natural selection, 95	Schöneck-Kilianstädten site, 102
'population pressure' as stimulus to innovation, 2	scientific techniques see genome; genetic
population pressure model, 16	evidence
responses to increase, 208	sedentism
sedentism and see sedentism	and child mortality, 8
settlement see settlement	climate and, 29
south-west Asia (c.16,000 to 9000 BP), 26	earliest study, 7
speed of growth, 3	increase, 1, 22, 208
subsistence and, 3	life history theory, 7
'surfing on the wave of advance', 88	mobility and, 24
synthesis of population growth theories, 9	and origins of farming, 1
'variance compensation hypothesis', 10	and population growth, 29
'wave of advance' model, 211	and population pressure, 16
population pressure model, 16	present-day spread, 7
Portugal see Iberia	'self-centered decision model for reproductive
post-processual archaeology, 183	decisions', 103
pottery see LBK Culture	Serbia see Balkans
power, displays of (costly signalling), 101, 179, 201	settlement
Pre-Pottery Neolithic	founding settlement, advantages for, 97
expansion of farming, 57, 208	'ideal despotic distribution' theory, 96
population patterns, 43	and natural selection, 95
PPNA, 25, 33	sedentism see sedentism
PPNB, 35	'Young Neolithic' (c.6400-5500 BP), 152
social context, 53	sheep see livestock
property rights, 11, 13, 51, 95, 99, 208	Shennan, Stephen, 95
Puleston, Cedric, 213	shift from wheat to barley, 201, 202
Pulo di Molfetta site, 113	Sidari site, 108
Pumé people (Venezuela), sedentism and child	Single Grave Culture, 181
mortality, 8	Sipplingen site, 153, 154, 156
Pumpelly, Raphael, 16	Skogsmossen site, 169
	'slash-and-burn' farming, 75, 93, 124, 126, 153, 159
Quimper site, 136	170, 182, 195
	social organisation
Read, Dwight, 103	and emergence of farming in south-west
religion and origins of farming, 47	Asia, 47
reproduction	inequality, 52, 95, 98, 101, 103, 137, 138, 149, 174,
optimisation of offspring quality and	208
quantity, 4, 9	LBK Culture, 91, 134
'self-centered decision model', 103	property rights, 11, 13, 51, 95, 99, 208
'variance compensation hypothesis', 10	southern Scandinavia, 174
rescue archaeology projects, 134	South America, sedentism and child mortality in
resources	Venezuela, 8
availability of, human fertility and, 6	south-west Asia
Epipalaeolithic exploitation of low return-rate	animal domestication (c.11,000 to 9500 BP), 38
resources, 22	cereal agriculture (c.11,700 to 8000 BP), 30
Revenia site, 70	climate patterns (c.16,000 to 11,700 BP), 29
Rijkholt site, 85, 97	general evolutionary processes for expansion of
Ringkloster site, 169	farming, 207
Rosheim site, 147	as 'locus classicus' of origins of farming, I
Rowley-Conwy, Peter, 151	origins of farming, 16, 207
	population patterns (c.16,000 to 9000 BP), 26
Saami people (Finland), sedentism and population	population patterns in pre-pottery Neolithic
growth, 8	(11,700-9000 BP), 43
Sahlins, Marshall, 17	social context for emergence of farming, 47



south and Africa and antique and shild magnetality 0	om on on on 100 165
southern Africa, sedentism and child mortality, 8	emergence, 133, 167
Spain see Iberia	plough use, 170
spread of farming see expansion of farming	Tumulus de St Michel, 139
standard of living, population density in	Turkey see Anatolia
relation, 10	Tybrind Vig site, 169
Starčevo Culture, 75, 80	TTI 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Stephansposching site, 97, 100, 101	Ulucak site, 64, 66, 67, 68
Strogen site, 97	United Kingdom see British Isles
subsistence	Urmitz site, 149
Balkans, 74	77 11
central and west Mediterranean, 123	Vaihingen site, 94, 97
eastern Mediterranean, 66	Vantaa Stenkulla/Maarinkunnas site, 180
population and, 3	'variance compensation hypothesis', 10
settlement and, 123	Venezuela, sedentism and child mortality, 8
'Young Neolithic' (c.6400-5500 BP), 152	Villeneuve-St-Germain (VSG)
'surfing on the wave of advance', 88	Culture, 136, 189
sweet potato, and population growth in New	violence, evidence of, 15, 101, 149, 159, 202, 213
Guinea, 3	
Swifterbant Culture, 152, 192, 209	Wadi Faynan 16 site, 48, 61
Syria see south-west Asia	warfare, 14, 15, 102, 111, 179, 208
Szentgyörgyvölgy-Pityerdomb site, 86	Wartberg Culture, 172
	water supply, fertility and, 5
Talheim site, 102	'wave of advance' model, 55, 88, 211
Tavoliere plain, 111, 127	wealth
technology see innovation and invention	displays of (costly signalling), 101, 179, 201
Tell Qaramel site, 35	fertility and, 6
temperate Europe	western Europe
enclosures in 'Young Neolithic' (7th millennium	enclosures in 'Young Neolithic'
вр), 146	(7th millennium BP), 146
expansion of farming, 129, 158	modern 'demographic transition' in England, 6
new social patterns at western end of LBK, 134	post-LBK genetics, 151
post-LBK demographic and cultural	return of hunter-gathering, 151
patterns, 131	western Mediterranean see Mediterranean, central
post-LBK genetics, 151	and west
return of hunter-gathering, 151	wheel use in southern Scandinavia, 170
settlement and subsistence, 152	wheat, 63
'Young Neolithic' (c.6400-5500 BP), 142	einkorn, 70
Tepecik-Çiftlik site, 71	emmer, 25, 30, 36, 45, 62, 68, 75, 93, 112,
territory see settlement	152, 193
Téviec site, 138	Winterhalder, Bruce, 10
Torre Sabea site, 112	
transmission of culture see cultural transmission	'Young Neolithic' (c.6400-5500 BP), 142
transmission of knowledge and practices see	Yumuktepe site, 66, 68
innovation and invention	
Trichterbecher (funnel beaker) Culture (TRB)	Zemunica Cave site, 107
decline in southern Scandinavia 170	Zvelehil Marek 151