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Bantu expansion shows that habitat alters the route and pace of human dispersals

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185	Admixture into and within sub-Saharan Africa. 2016 , 5,		77
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177	African Environmental Change from the Pleistocene to the Anthropocene. 2017 , 42, 27-54		23
176	The deep human prehistory of global tropical forests and its relevance for modern conservation. 2017 , 3, 17093		78
175	Jan Vansina (1929🛮017): a founder figure in the study of Africa past, early and recent. <i>Azania</i> , 2017 , 52, 267-270	0.7	
174	Niche dynamics of Palaeolithic modern humans during the settlement of the Palaearctic. 2017 , 26, 359-	-370	11
173	The evolutionary adaptation of hemochromatosis associated mutations during the Neolithic. 2017 , 162, 393-394		1
172	Conceptualizing vegetation in the Bantu Expansion: Reflections on linguistics in central African history. 2017 , 448, 158-168		4
171	Out of Amazonia: Late-Holocene climate change and the Tupi © uarani trans-continental expansion. 2017 , 27, 967-975		19

(2018-2017)

170	Beta-globin gene haplotypes and selected Malaria-associated variants among black Southern African populations. 2017 , 2, e17		4	
169	Reconstructing Asian faunal introductions to eastern Africa from multi-proxy biomolecular and archaeological datasets. <i>PLoS ONE</i> , 2017 , 12, e0182565	3.7	34	
168	Q&A: What is human language, when did it evolve and why should we care?. 2017 , 15, 64		7	
167	Early anthropogenic impact on Western Central African rainforests 2,600 y ago. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2018 , 115, 3261-3266	11.5	54	
166	Dinosaurs reveal the geographical signature of an evolutionary radiation. 2018 , 2, 452-458		15	
165	The deep history of the number words. <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> , 2017 , 373,	5.8	15	
164	Matriclans shape populations: Insights from the Angolan Namib Desert into the maternal genetic history of southern Africa. 2018 , 165, 518-535		13	
163	Drivers and trajectories of land cover change in East Africa: Human and environmental interactions from 6000 years ago to present. 2018 , 178, 322-378		82	
162	Dental size variability in Central African Pygmy hunter-gatherers and Bantu-speaking farmers. 2018 , 166, 671-681		9	
161	Our better nature: Does resource stress predict beyond-household sharing?. 2018 , 39, 380-391		21	
160	The origin and expansion of Pama-Nyungan languages across Australia. 2018, 2, 741-749		27	
159	Subsistence mosaics, forager-farmer interactions, and the transition to food production in eastern Africa. 2018 , 489, 101-120		40	
158	The Evolution of Migration: the Case of Lapita in the Southwest Pacific. 2018, 25, 520-558		6	
157	A General Model for Estimating Macroevolutionary Landscapes. 2018 , 67, 304-319		23	
156	An areal typology of clause-final negation in Africa. 2018, 115-164		2	
155	Contrasting evolutionary history, anthropogenic declines and genetic contact in the northern and southern white rhinoceros (). <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2018 , 285,	4.4	11	
154	Kongo Cosmopolitans in the Nineteenth Century. 235-253		1	
153	The diachronic semantics of the Dissociative Past Completive construction in the Kikongo Language Cluster (Bantu). 2018 , 52, 297-340		3	

152	LexiRumah: An online lexical database of the Lesser Sunda Islands. <i>PLoS ONE</i> , 2018 , 13, e0205250	3.7	7
151	Introduction: Cross-Disciplinary Approaches to Kongo History. 1-14		
150	The Origins of Kongo: A Revised Vision. 17-41		0
149	A Central African Kingdom: Kongo in 1480. 42-59		O
148	Seventeenth-Century Kikongo Is Not the Ancestor of Present-Day Kikongo. 60-102		Ο
147	Soyo and Kongo. 103-122		
146	The Eastern Border of the Kongo Kingdom: On Relocating the Hydronym Barbela. 123-140		
145	From Image to Grave and Back: Multidisciplinary Inquiries into Kongo Christian Visual Culture. 143-164		
144	Ceramics Decorated with Woven Motifs: An Archaeological Kongo Kingdom Identifier?. 165-196		О
143	IIo Make Book∏A Conceptual Historical Approach to Kongo Book Cultures (Sixteenth⊠ineteenth Centuries). 216-234		
142	The evolutionary history of Southern Africa. 2018 , 53, 157-164		8
141	From America to Africa: How Kongo Nobility Made Smoking Pipes Their Own. 197-215		O
140	The Making of Kongo Identity in the American Diaspora: A Case Study From Brazil. 254-274		
139	Bibliography. 275-314		
138	Index. 315-322		
137	Genetic structure and sex-biased gene flow in the history of southern African populations. 2018 , 167, 656-671		17
136	Parasites and politics: why cross-cultural studies must control for relatedness, proximity and covariation. <i>Royal Society Open Science</i> , 2018 , 5, 181100	3.3	22
135	Population Size and the Rate of Language Evolution: A Test Across Indo-European, Austronesian, and Bantu Languages. 2018 , 9, 576		13

134	Finding the anthropocene in tropical forests. 2018 , 23, 5-16		19
133	Crafting Early African Histories with Jan Vansina. <i>History in Africa</i> , 2018 , 45, 99-112	.1	О
132	Early farmers at Nyungwe on the Chobe River in Botswana. <i>Azania</i> , 2018 , 53, 228-277	.7	2
131	The demographic and adaptive history of central African hunter-gatherers and farmers. 2018 , 53, 90-97		15
130	Environmental factors drive language density more in food-producing than in hunter-gatherer populations. <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2018 , 285,	4	9
129	Post-marital residence patterns show lineage-specific evolution. 2018 , 39, 594-601		17
128	Progressive vowel height harmony in Proto-Kikongo and Proto-Bantu. 2019 , 40, 23-73		13
127	What in a Bantu verb? Actionality in Bantu languages. <i>Linguistic Typology</i> , 2019 , 23, 303-345 1.	1	6
126	Nonlinear diversification rates of linguistic phylogenies over the Holocene. <i>PLoS ONE</i> , 2019 , 14, e0213126	7	2
125	A worldwide view of matriliny: using cross-cultural analyses to shed light on human kinship systems. Philosophical Transactions of the Royal Society B: Biological Sciences, 2019, 374, 20180077	.8	10
124	Integrating Qualitative and Social Science Factors in Archaeological Modelling. 2019,		2
123	Iron Age landscape changes in the BenoulRiver Valley, Cameroon. 2019 , 92, 323-339		2
122	What Can a Multi-agent System Tell Us About the Bantu Expansion 3,000 Years Ago?. 2019 , 109-135		
121	Environmental conditions do not predict diversification rates in the Bantu languages. 2019 , 5, e02630		1
120	Management implications of tree growth patterns in miombo woodlands of Zambia. 2019 , 436, 105-116		11
119	Assessing the importance of cultural diffusion in the Bantu spread into southeastern Africa. <i>PLoS ONE</i> , 2019 , 14, e0215573	7	7
118	Diversification, Intensification and Specialization: Changing Land Use in Western Africa from 1800 BC to AD 1500. 2019 , 32, 179-228		19
117	The ecological drivers of variation in global language diversity. <i>Nature Communications</i> , 2019 , 10, 2047 17	7.4	20

116	Is charcoal production in Brachystegia-Julbernardia woodlands of Zambia sustainable?. 2019 , 125, 1-7		13
115	Genetic signatures of gene flow and malaria-driven natural selection in sub-Saharan populations of the "endemic Burkitt Lymphoma belt". 2019 , 15, e1008027		14
114	Terrestrial plant microfossils in palaeoenvironmental studies, pollen, microcharcoal and phytolith. Towards a comprehensive understanding of vegetation, fire and climate changes over the past one million years. 2019 , 63, 1-35		11
113	An elusive record further exposed: additional excavations and chronometric data on human settlement in the northern Congo Basin rain forest, southern Central African Republic. <i>Azania</i> , 2019 0. , 54, 55-74	-7	2
112	Recent Adaptive Acquisition by African Rainforest Hunter-Gatherers of the Late Pleistocene Sickle-Cell Mutation Suggests Past Differences in Malaria Exposure. 2019 , 104, 553-561		21
111	Spatiotemporal diversification of projectile point types in western North America over 13,000 years. 2019 , 24, 486-495		1
110	Asian Crop Dispersal in Africa and Late Holocene Human Adaptation to Tropical Environments. 2019 , 32, 353-392		6
109	Kuvale: A Bantu language of southwestern Angola. 2019 , 40, 235-270		O
108	Revising the Bantu tree. 2019 , 35, 329-348		4
107	The roles of climate and human land-use in the late Holocene rainforest crisis of Central Africa. 2019 , 505, 30-41		16
106	East African diploid and triploid bananas: a genetic complex transported from South-East Asia. 2019 , 123, 19-36		26
105	What explains cultural differences in leadership styles? On the agricultural origins of participative and directive leadership. 2020 , 31, 101305		2
104	Along the Indian Ocean Coast: Genomic Variation in Mozambique Provides New Insights into the Bantu Expansion. 2020 , 37, 406-416		15
103	Dialect borderspolitical regions are better predictors than economy or religion. 2020 , 35, 276-295		2
102	Social Practice and Shared History, Not Social Scale, Structure Cross-Cultural Complexity in Kinship Systems. 2020 , 12, 744-765		7
101	Food production, environment, and mobility among Late Iron Age Nguni-speakers of South Africa. 2020 ,		
100	Bayesian Phylolinguistics. 2020 , 226-253		6
99	No universals in the cultural evolution of kinship terminology. <i>Evolutionary Human Sciences</i> , 2020 , 2, 2.	2	7

(2021-2020)

98	Isotopic and microbotanical insights into Iron Age agricultural reliance in the Central African rainforest. 2020 , 3, 619		6
97	Quantifying the spatial pattern of dialect words spreading from a central population. 2020 , 17, 202003	35	3
96	Sustainability Challenges in Sub-Saharan Africa I. Science for Sustainable Societies, 2020,	0.4	1
95	Miombo Woodlands in a Changing Environment: Securing the Resilience and Sustainability of People and Woodlands. 2020 ,		5
94	A test of Generalized Bayesian dating: A new linguistic dating method. PLoS ONE, 2020, 15, e0236522	3.7	2
93	Slave sacrifices in the Upemba Depression? Reinterpreting Classic Kisalian graves in the light of new linguistic evidence. <i>Azania</i> , 2020 , 55, 421-438	0.7	1
92	Language contact between Khoisan and Bantu languages: The case of Setswana. 2020 , 38, 27-45		3
91	Capturing People on the Move: Spatial Analysis and Remote Sensing in the Bantu Mobility Project, Basanga, Zambia. 2020 , 37, 69-93		4
90	Exploitation and utilization of tropical rainforests indicated in dental calculus of ancient Oceanic Lapita culture colonists. <i>Nature Human Behaviour</i> , 2020 , 4, 489-495	12.8	8
89	Archaeological expansions in tropical South America during the late Holocene: Assessing the role of demic diffusion. <i>PLoS ONE</i> , 2020 , 15, e0232367	3.7	6
88	Investigating diachronic trends in phonological inventories using BDPROTO. 2021 , 55, 79-103		6
87	Hunter-gatherers on the basind edge: a preliminary look at Holocene human occupation of Nangara-Komba Shelter, Central African Republic. <i>Azania</i> , 2021 , 56, 4-33	0.7	1
86	Can Bayesian phylogeography reconstruct migrations and expansions in linguistic evolution?. <i>Royal Society Open Science</i> , 2021 , 8, 201079	3.3	2
85	Growing Up in a Society Practicing Ubuntu. Advances in Religious and Cultural Studies, 2021 , 1-12	0.1	
84	Fine scale human genetic structure in three regions of Cameroon reveals episodic diversifying selection. <i>Scientific Reports</i> , 2021 , 11, 1039	4.9	О
83	Phenotypic diversity and history of the Congo Basin populations: Equatorial Guinea, Bantu Speaking Central Africans and African Pygmies. <i>Annals of Human Biology</i> , 2021 , 48, 119-132	1.7	
82	Population collapse in Congo rainforest from 400 CE urges reassessment of the Bantu Expansion. <i>Science Advances</i> , 2021 , 7,	14.3	5
81	The vocal tract as a time machine: inferences about past speech and language from the anatomy of the speech organs. <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> , 2021 , 376, 2020	o ⁵ r [§] 2	5

80	Testing methods of linguistic homeland detection using synthetic data. <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> , 2021 , 376, 20200202	5.8	2
79	Genetic substructure and complex demographic history of South African Bantu speakers. <i>Nature Communications</i> , 2021 , 12, 2080	17.4	15
78	Socioecological Dynamics Structuring the Spread of Farming in the North American Basin-Plateau Region. <i>Environmental Archaeology</i> , 1-13	1.2	2
77	A Bayesian approach to the classification of Tungusic languages. <i>Diachronica</i> ,	0.9	1
76	Pre-Historical Language Contact in Peruvian Amazonia. Contact Language Library, 2021,	0.3	1
75	The uses and abuses of tree thinking in cultural evolution. <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> , 2021 , 376, 20200056	5.8	6
74	Population inter-connectivity over the past 120,000 years explains distribution and diversity of Central African hunter-gatherers.		0
73	Contrasting epidemiology and genetic variation of Plasmodium vivax infecting Duffy-negative individuals across Africa. <i>International Journal of Infectious Diseases</i> , 2021 , 108, 63-71	10.5	1
72	Language in Economics and Accounting Research: The Role of Linguistic History. <i>International Journal of Accounting</i> , 2150015	0.8	3
71	User-Centred Design of Multidisciplinary Spatial Data Platforms for Human-History Research. <i>ISPRS International Journal of Geo-Information</i> , 2021 , 10, 467	2.9	Ο
70	Ancient DNA reveals multiple origins and migration waves of extinct Japanese brown bear lineages. <i>Royal Society Open Science</i> , 2021 , 8, 210518	3.3	0
69	Bayesian phylogenetic analysis of linguistic data using BEAST.		Ο
68	Cultural extinction in evolutionary perspective. Evolutionary Human Sciences, 2021, 3,	2.2	2
67	Genetics and Demographic History of the Bantu. 1-9		2
66	Sorghum Domestication and Diversification: A Current Archaeobotanical Perspective. 2018 , 427-452		20
65	The Kongo Kingdom: The Origins, Dynamics and Cosmopolitan Culture of an African Polity. 2018 ,		17
64	Cross-Linguistic Data Formats, advancing data sharing and re-use in comparative linguistics. <i>Scientific Data</i> , 2018 , 5, 180205	8.2	33
63	Detecting non-tree-like signal using multiple tree topologies. <i>Journal of Historical Linguistics</i> , 2019 , 9, 9-69	0.6	3

62	Chapter´10. Were the first Bantu speakers south of the rainforest farmers?. 235-258		6
61	Exploring the history of pronouns in South America with computer-assisted methods. <i>Journal of Language Evolution</i> , 2020 , 5, 54-74	1.4	O
60	Best practices in justifying calibrations for dating language families. <i>Journal of Language Evolution</i> , 2020 , 5, 17-38	1.4	9
59	Natural diversity of the malaria vector Anopheles gambiae.		6
58	Evidence of population specific selection inferred from 289 genome sequences of Nilo-Saharan and Niger-Congo linguistic groups in Africa.		2
57	Genetic-substructure and complex demographic history of South African Bantu speakers.		1
56	Testing methods of linguistic homeland detection using synthetic data.		2
55	Asymmetric response of forest and grassy biomes to climate variability across the African Humid Period: influenced by anthropogenic disturbance?. <i>Ecography</i> , 2020 , 43, 1118-1142	6.5	7
54	A Phylogenetic Comparative Study of Bantu Kinship Terminology Finds Limited Support for Its Co-Evolution with Social Organisation. <i>PLoS ONE</i> , 2016 , 11, e0147920	3.7	6
53	Shared Cultural History as a Predictor of Political and Economic Changes among Nation States. <i>PLoS ONE</i> , 2016 , 11, e0152979	3.7	19
52	D-PLACE: A Global Database of Cultural, Linguistic and Environmental Diversity. <i>PLoS ONE</i> , 2016 , 11, e0158391	3.7	92
51	BEASTling: A software tool for linguistic phylogenetics using BEAST 2. <i>PLoS ONE</i> , 2017 , 12, e0180908	3.7	8
50	The Impact of Ethnicity on Cardiac Adaptation. European Cardiology Review, 2020, 15, e61	3.9	3
49	LBxpansion bantoue: une nouvelle synthse. 2017 , 225		O
48	Genetic structure and sex-biased gene flow in the history of southern African populations.		О
47	The ecological drivers of variation in global language diversity.		
46	Nonlinear diversification rates of linguistic phylogenies over the Holocene.		
45	Listening in on the conversations of early farmers. <i>Studies in Language</i> , 2019 , 43, 231-241	1.2	

44	Mozambican genetic variation provides new insights into the Bantu expansion.		
43	Kisikongo (Bantu, H16a) present-future isomorphism. <i>Journal of Historical Linguistics</i> , 2020 , 10, 251-288	0.6	
42	Comparability in evolutionary biology: The case of Darwin barnacles. <i>Linguistic Typology</i> , 2020 , 24, 427	-463	
41	Bantu-speaker migration and admixture in southern Africa. <i>Human Molecular Genetics</i> , 2021 , 30, R56-R6	5 3 .6	4
40	Long-Term Vegetation Change in Central Africa: The Need for an Integrated Management Framework for Forests and Savannas. <i>Science for Sustainable Societies</i> , 2020 , 281-315	0.4	2
39	People in the Miombo Woodlands: Socio-Ecological Dynamics. 2020 , 55-100		1
38	Can Bayesian phylogeography reconstruct migrations and expansions in human history?.		
37	Contact Language Library. Contact Language Library,	0.3	
36	Linguistic system and sociolinguistic environment as competing factors in linguistic variation: A typological approach. <i>Journal of Historical Sociolinguistics</i> , 2020 , 6,	0.7	4
35	Language and Archeology. 1-8		
34	Archaeological Evidence for Population Rise and Collapse between ~2500 and ~500´cal.´yr´BP in Western Central Africa. <i>Afrique Archeologie Et Arts</i> , 2021 , 11-32	0.4	1
33	Origins and Migration: Environmental and Cultural Change Over the Last 300,000 Years in East Africa. 2021 , 39-114		
32	Foundations of the Age-Area Hypothesis. <i>Humanities and Social Sciences Communications</i> , 2021 , 8,	2.8	
31	Socio-cultural similarity with host population rather than ecological similarity predicts success and failure of human migrations <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2022 , 289, 2021229	8 ^{4.4}	
30	Environmental factors affect the evolution of linguistic subgroups in Borneo. <i>Diachronica</i> ,	0.9	
29	Whole-genome sequencing of Bantu-speakers from Angola and Mozambique reveals complex dispersal patterns and interactions throughout sub-Saharan Africa.		
28	Leza, Sungu, and Samba: Digital Humanities and Early Bantu History. History in Africa, 2021 , 48, 103-131	0.1	
27	Think Like a Linguist: Leveraging Multilingual Students Expertise about Language. <i>Journal of Adolescent and Adult Literacy</i> ,	0.7	

26	Global phylogenetic analysis reveals multiple origins and correlates of genital mutilation/cutting <i>Nature Human Behaviour</i> , 2022 ,	12.8	1
25	Social ties in the Congo Basin: insights into tropical forest adaptation from BaYaka and their neighbours <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> , 2022 , 377, 20200490	5.8	3
24	The early history of clicks in Nguni. <i>Diachronica</i> ,	0.9	
23	Lexedata: A toolbox to edit CLDF lexical datasets. Journal of Open Source Software, 2022, 7, 4140	5.2	
22	A typology of northwestern Bantu gender systems. <i>Linguistics</i> , 2022 ,	1	1
21	Same-sex competition and sexual conflict expressed through witchcraft accusations <i>Scientific Reports</i> , 2022 , 12, 6655	4.9	
20	Meaning and Purpose: Using Phylogenies to Investigate Human History and Cultural Evolution. <i>Biological Theory</i> , 1	1.7	
19	Population interconnectivity over the past 120,000 years explains distribution and diversity of Central African hunter-gatherers <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2022 , 119, e2113936119	11.5	0
18	Five Priorities of African Genomics Research: The Next Frontier <i>Annual Review of Genomics and Human Genetics</i> , 2022 ,	9.7	0
17	Was Proto-Kikongo a 5 or 7-Vowel Language? Bantu Spirantization and Vowel Merger in the Kikongo Language Cluster. 2019 , 25-68		Ο
16	Inheritance and contact in the genesis of Gisamba (Bantu, L12a, DRC): A diachronic phonological approach. 2020 , 73-129		
15	Erratic velars in West-Coastal Bantu. Journal of Historical Linguistics,	0.6	
14	Detecting contact in language trees: a Bayesian phylogenetic model with horizontal transfer. <i>Humanities and Social Sciences Communications</i> , 2022 , 9,	2.8	1
13	Climate Change and Migration Among Early Agriculturalists: From Global to Mississippian Perspectives. 2022 , 1-34		1
12	Exploring the relationships between genetic, linguistic and geographic distances in Bantu-speaking populations. <i>American Journal of Biological Anthropology</i> ,		1
11	Kisikongo (Bantu, H16a) present-future isomorphism. <i>Contemporary Discourses of Hate and Radicalism Across Space and Genres</i> , 2022 , 105-141	0.1	
10	Phylogeographic analysis of the Bantu language expansion supports a rainforest route. 2022 , 119,		0
9	Morphological Khoisan influence in the Southern African Bantu language Yeyi. 2022 , 43, 3-35		O

8	Police Brutality and Violence Against Liberian Refugees and Migrants in Ghana: The Role of the Commission on Human Rights and Administrative Justice. 2022 , 353-383	О
7	Impact of farming on African landscapes. 205301962211401	O
6	Moving Histories: Bantu Language Expansions, Eclectic Economies, and Mobilities. 1-25	0
5	The genetic legacy of the expansion of Bantu-speaking peoples in Africa.	o
4	Genetic tracing of the white-bellied pangolin trade in western central Africa.	0
3	The biogeography and evolution of land ownership.	0
2	In Consideration of a Post-Professional Archaeology: Reflections on David W. Phillipson Research and Career. 2023 , 40, 275-278	O
1	Variation in the coding of the noncausal/causal alternation: Causative *-i in East Bantu languages. 2022 ,	O