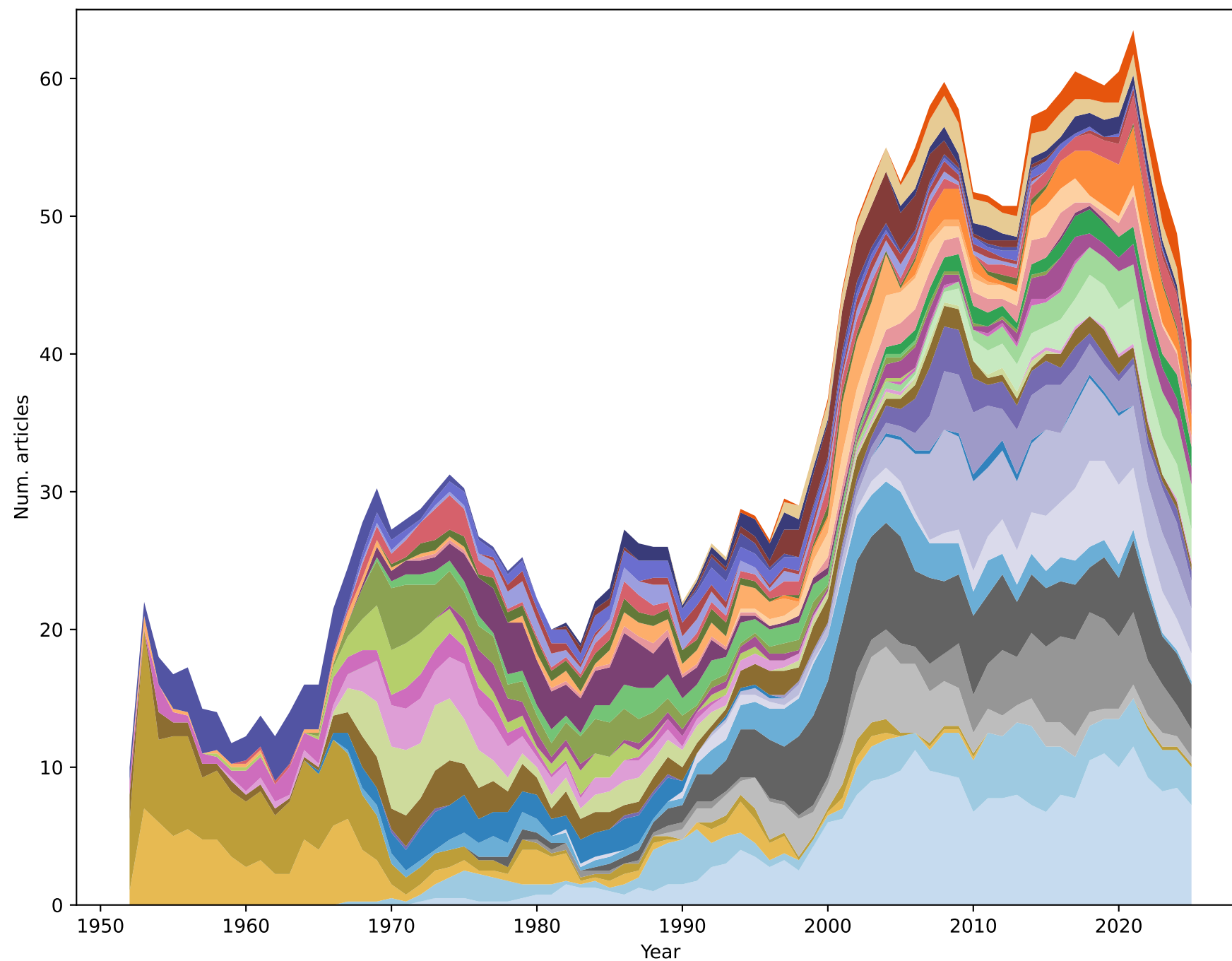


All research articles



- |  |  |   |
|--|--|---|
| 0_introgression_radiation_genomic_hybridization    | 13_nomenclature_taxonomy_names_classification          | 26_chloroplast_plastid_parsimony_nucleotide         |
| 1_biogeography_niche_ancestral_diversification     | 14_numerical_phenetic_genetic_taxonomy                 | 27_parsimony_character_additive_rate                |
| 2_taxonomy_numerical_classification_phenetic       | 15_color_adaptation_males_samples                      | 28_genomic_concatenation_coalescent_sequencing      |
| 3_classification_nematodes_volume_marine           | 16_introgression_delimitation_coalescent_hybridization | 29_shape_outlines_landmarks_method                  |
| 4_posterior_likelihood_branch_parsimony            | 17_epidemiology_rate_divergence_phylodynamic           | 30_fish_morphology_ecology_feeding                  |
| 5_fossil_age_dating_calibration                    | 18_environment_ocean_sea_rivers                        | 31_synapomorphy_ontogenetic_character_developmental |
| 6_character_homoplasy_state_taxon                  | 19_coefficient_cluster_proximity_method                | 32_host_parasite_coevolution_hosts                  |
| 7_morphology_character_clade_cladistic             | 20_fossil_morphology_adaptation_skull                  | 33_growth_morphology_facial_limb                    |
| 8_trait_evolution_process_rate                     | 21_phenetic_numerical_classification_cladistic         | 34_nomenclature_bottae_gophers_baileyi              |
| 9_substitution_sequence_inference_nucleotide       | 22_parsimony_duplication_character_method              | 35_insect_alpha_taxon_phylogeny                     |
| 10_chromosome_chromosomal_genetic_diploid          | 23_polyploidy_chloroplast_diploid_network              | 36_consensus_cladistic_dissimilarity_measures       |
| 11_duplication_coalescent_estimation_concatenation | 24_electrophoretic_albumin_frogs_albumins              | 37_fungi_state_symbiont_ancestral                   |
| 12_supertree_supertrees_likelihood_parsimony       | 25_fish_diversification_radiation_delimitation         | 38_plant_angiosperm_sequence_probe                  |