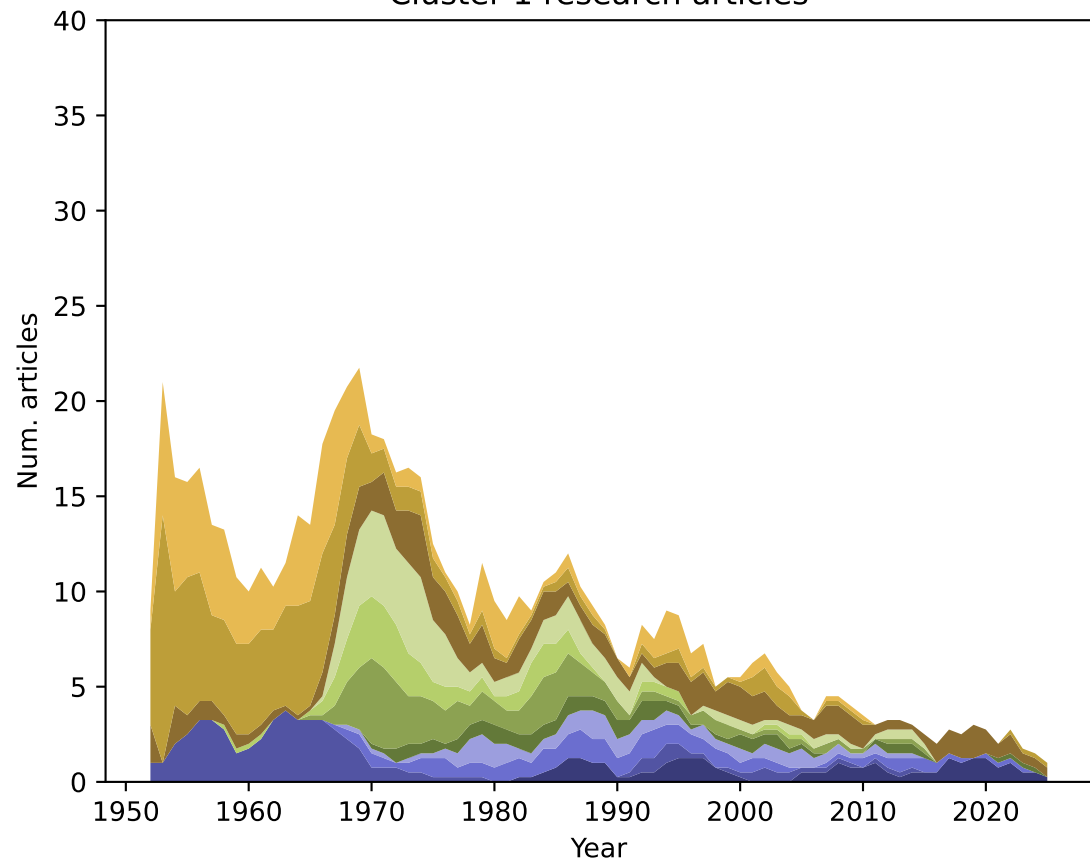
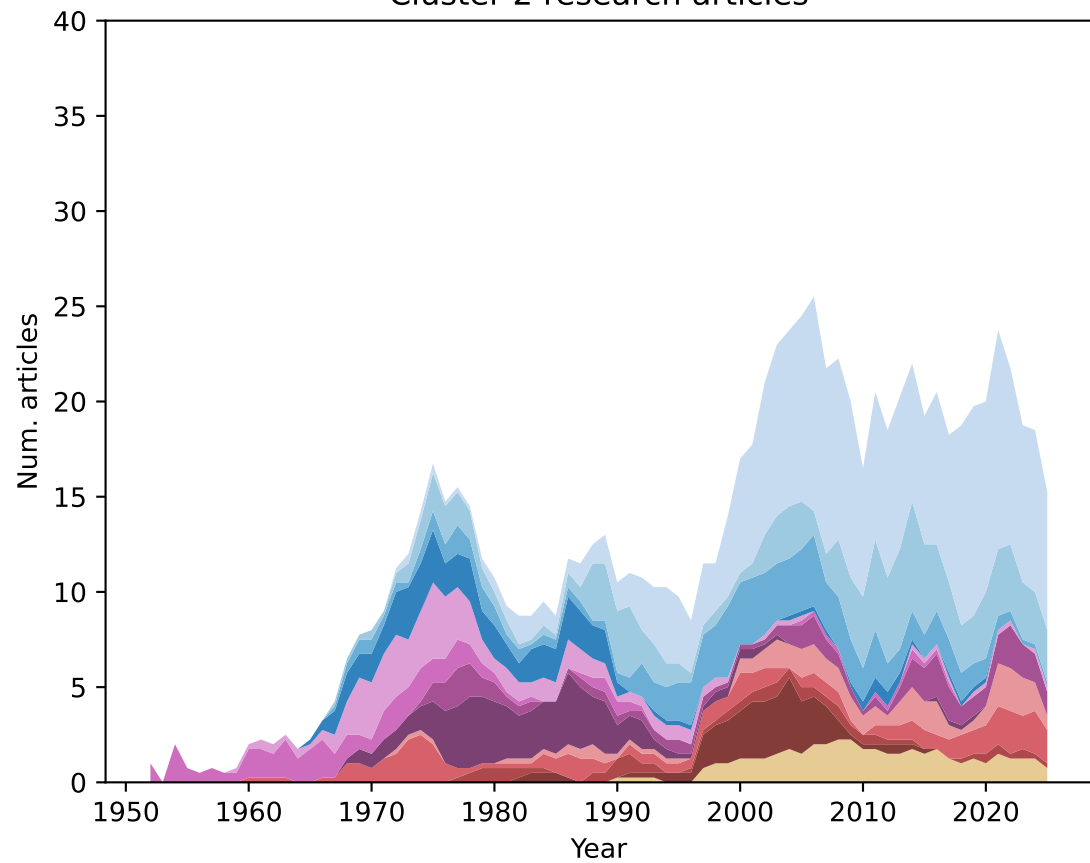


Cluster 1 research articles



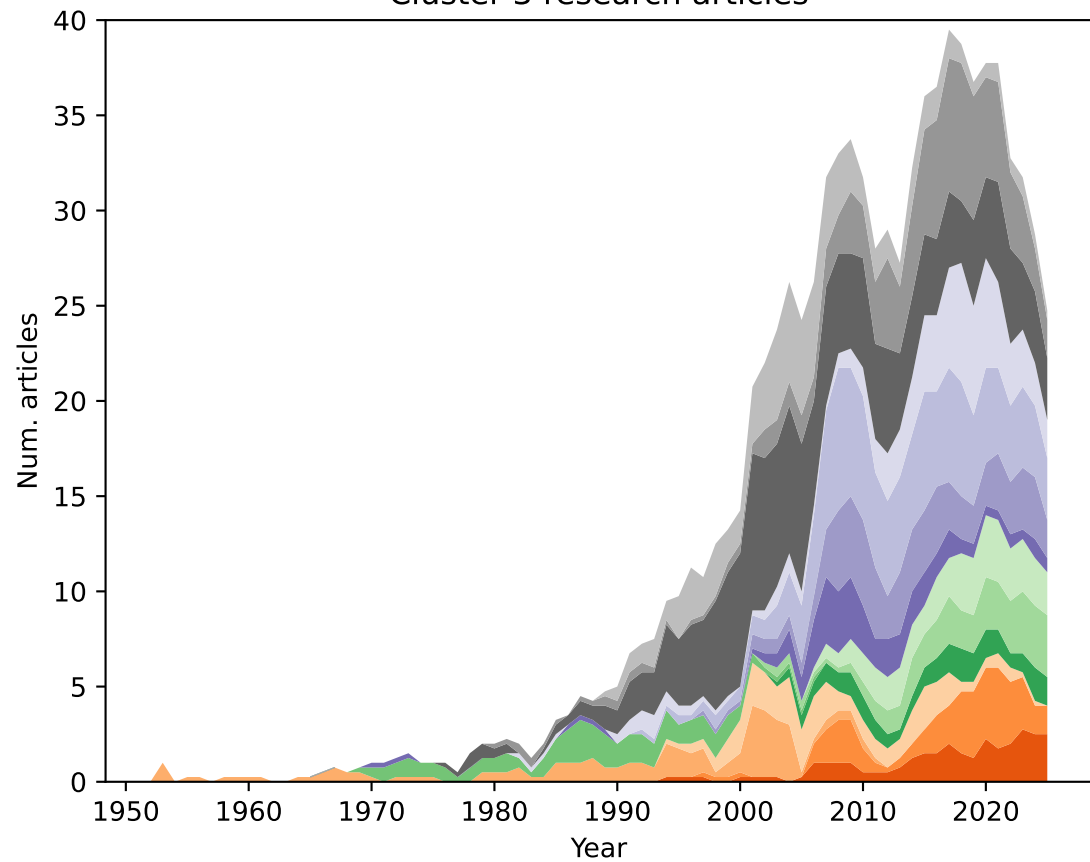
- Topic 2, n=98: taxonomy, numerical, classification, phenetic, basic, phenetics, defect
- Topic 3, n=113: classification, nematodes, volume, marine, plant, parasitic, phylum
- Topic 13, n=87: nomenclature, taxonomy, names, classification, taxon, definitions, cladistic
- Topic 14, n=64: numerical, phenetic, genetic, taxonomy, classification, phenograms, squirrels
- Topic 19, n=39: coefficient, cluster, proximity, method, ratios, coefficients, table
- Topic 21, n=59: phenetic, numerical, classification, cladistic, classifications, stability, character
- Topic 29, n=26: shape, outlines, landmarks, method, excessive, numerical, outline
- Topic 31, n=29: synapomorphy, ontogenetic, character, developmental, homology, parallelism, sequence
- Topic 33, n=38: growth, morphology, facial, limb, month, genetic, morphometric
- Topic 34, n=56: nomenclature, bottae, gophers, baileyi, gopher, classification, umbrinus
- Topic 36, n=29: consensus, cladistic, dissimilarity, measures, treespace, quartet, metric

Cluster 2 research articles



- Topic 0, n=280: introgression, radiation, genomic, hybridization, clade, divergence, sequence
- Topic 1, n=122: biogeography, niche, ancestral, diversification, speciation, plant, radiation
- Topic 7, n=85: morphology, character, clade, cladistic, phylogeny, classification, homoplasy
- Topic 10, n=49: chromosome, chromosomal, genetic, diploid, populations, chromosomes, karyotypic
- Topic 15, n=57: color, adaptation, males, samples, bird, phenetic, sparrows
- Topic 18, n=39: environment, ocean, sea, rivers, marine, fish, age
- Topic 20, n=45: fossil, morphology, adaptation, skull, reptile, delimitation, osteological
- Topic 24, n=59: electrophoretic, albumin, frogs, albumins, immunological, boylii, evolution
- Topic 25, n=40: fish, diversification, radiation, delimitation, river, lineage, diadromy
- Topic 30, n=57: fish, morphology, ecology, feeding, jaw, evolution, muscles
- Topic 32, n=20: host, parasite, coevolution, hosts, cophylogenetic, parasites, speciation
- Topic 35, n=36: insect, alpha, taxon, phylogeny, parsimony, papilionidae, nucleotide
- Topic 37, n=44: fungi, state, symbiont, ancestral, fungal, mushroom, fragrance

Cluster 3 research articles



- Topic 4, n=75: posterior, likelihood, branch, parsimony, simulation, method, topology
- Topic 5, n=98: fossil, age, dating, calibration, diversification, rate, divergence
- Topic 6, n=185: character, homoplasy, state, taxon, branch, rate, parsimony
- Topic 8, n=72: trait, evolution, process, rate, model, branch, adaptation
- Topic 9, n=121: substitution, sequence, inference, nucleotide, process, model, estimation
- Topic 11, n=67: duplication, coalescent, estimation, concatenation, yeast, lineage, topology
- Topic 12, n=39: supertree, supertrees, likelihood, parsimony, method, search, supermatrix
- Topic 16, n=43: introgression, delimitation, coalescent, hybridization, genomic, genetic, model
- Topic 17, n=42: epidemiology, rate, divergence, phylodynamic, dating, inference, estimation
- Topic 22, n=35: parsimony, duplication, character, method, state, topology, ancestral
- Topic 23, n=27: polyploidy, chloroplast, diploid, network, hybridization, plant, plastid
- Topic 26, n=37: chloroplast, plastid, parsimony, nucleotide, angiosperm, herbaceous, substitution
- Topic 27, n=41: parsimony, character, additive, rate, fit, perfect, critics
- Topic 28, n=43: genomic, concatenation, coalescent, sequencing, elements, loci, lineage
- Topic 38, n=35: plant, angiosperm, sequence, probe, introgression, clade, pipeline