Taxonomic Coverage

Taxonomic Coverage is required for MOTHER, which records the Genus and Species. For a taxonomic search on species, enter the binomial name. Upon entering the binomial name into the "Taxon Scientific Name" field, you will need to specify its taxonomic rank. You can also automatically create the hierarchy by specifying which Taxonomic Authority to reference and then clicking "Fill Hierarchy".

Taxonomic Coverage Enter a description of the range of taxa addressed in the data set or collection. For example, "All vascular plants were identified to family or species, mosses and lichens were identified as moss or lichen.": General Taxonomic Coverage (Optional) Enter the most specific relevant taxon, below, then click "Fill Hierarchy." Taxon Rank will be filled in automatically, unless the taxon is unknown to the Taxonomic Authority. Filling the hierarchy takes a few seconds. Taxon Scientific Name Taxon Rank Taxonomic Authority Fill Hierarchy macaca mulatta NCBI - National Center for Biotechnology Informa Species Taxon Rank Taxon Name Common Name Links Species Macaca mulatta Rhesus monkey External Link Genus Macaca macaques External Link Subfamily External Link Cercopithecinae Family Cercopithecidae Old World monkeys External Link Superfamily Cercopithecoidea External Link Infraorder Simiiformes External Link Suborder Haplorrhini External Link Order Primates External Link Superorder Euarchontoglires External Link Class Mammalia mammals External Link Superclass Sarcopterygii External Link Subphylum Craniata External Link Phylum Chordata External Link chordates Kingdom External Link Metazoa metazoans Save and Continue Cancel

To proceed when the taxon scientific name cannot be found in the system, simply enter the taxon scientific name and taxonomic rank, and click on the 'Save and Continue' button. Please contact MOTHER if you have manually entered in the taxonomic coverage.