

TypeMaterial
ID TEXT <span>N</span> <span>P</span>
sourceID TEXT
nameID TEXT <span>N</span> <span>F</span>
citation TEXT
status ENUM
institutionCode TEXT
catalogNumber TEXT
referenceID TEXT <span>F</span>
locality TEXT
country CHARACTER(2)
latitude DECIMAL
longitude DECIMAL
altitude INTEGER
host TEXT
sex ENUM
date TEXT
collector TEXT
associatedSequences TEXT
link URI
remarks TEXT

Reference
ID TEXT <span>N</span> <span>P</span>
alternativeID TEXT[]
sourceID TEXT
citation TEXT
type ENUM
author TEXT
editor TEXT
title TEXT
titleShort TEXT
containerAuthor TEXT
containerTitle TEXT
containerTitleShort TEXT
issued TEXT
accessed TEXT
collectionTitle TEXT
collectionEditor TEXT
volume INTEGER
issue INTEGER
edition INTEGER
page TEXT
publisher TEXT
publisherPlace TEXT
version TEXT
isbn TEXT
issn TEXT
doi TEXT
link URI
remarks TEXT

NameRelation
nameID TEXT <span>N</span> <span>F</span>
relatedNameID TEXT <span>F</span>
sourceID TEXT
type ENUM <span>N</span>
referenceID TEXT <span>F</span>
remarks TEXT

Name
ID TEXT <span>N</span> <span>P</span>
alternativeID TEXT[]
sourceID TEXT
basionymID TEXT <span>F</span>
scientificName TEXT <span>N</span>
authorship TEXT
rank ENUM <span>N</span>
uninomial TEXT
genus TEXT
infragenericEpithet TEXT
specificEpithet TEXT
infraspecificEpithet TEXT
cultivarEpithet TEXT
notho ENUM
combinationAuthorship TEXT
combinationExAuthorship TEXT
combinationAuthorshipYear TEXT
basionymAuthorship TEXT
basionymExAuthorship TEXT
basionymAuthorshipYear TEXT
code ENUM
status ENUM
referenceID TEXT <span>F</span>
publishedInYear TEXT
publishedInPage INTEGER
publishedInPageLink TEXT
gender ENUM
genderAgreement BOOL
link URI
remarks TEXT

Synonym
ID TEXT <span>P</span>
sourceID TEXT
taxonID TEXT <span>F</span>
nameID TEXT <span>N</span> <span>F</span>
namePhrase TEXT
accordingToID TEXT <span>F</span>
status ENUM <span>N</span>
referenceID TEXT <span>F</span>
link URI
remarks TEXT

Treatment
taxonID TEXT <span>P</span> <span>F</span>
sourceID TEXT
document TEXT <span>N</span>
format TEXT <span>N</span>

TaxonProperty
taxonID TEXT <span>N</span> <span>F</span>
sourceID TEXT
property TEXT <span>N</span>
value TEXT <span>N</span>
referenceID TEXT <span>F</span>
page TEXT
ordinal INT
remarks TEXT

Media
taxonID TEXT <span>N</span> <span>F</span>
sourceID TEXT
url TEXT <span>N</span>
type ENUM
format TEXT
title TEXT
created DATE
creator TEXT
license ENUM
link URI
remarks TEXT

SpeciesEstimate
taxonID TEXT <span>N</span> <span>F</span>
sourceID TEXT
estimate INT <span>N</span>
type ENUM <span>N</span>
referenceID TEXT <span>F</span>
remarks TEXT

Distribution
taxonID TEXT <span>N</span>
sourceID TEXT
areaID TEXT <span>N</span>
area TEXT <span>N</span>
gazetteer ENUM <span>N</span>
status ENUM
referenceID TEXT <span>F</span>
remarks TEXT

VernacularName
taxonID TEXT <span>N</span> <span>F</span>
sourceID TEXT
name TEXT <span>N</span>
transliteration TEXT
language CHARACTER(3)
preferred BOOL
country CHARACTER(2)
area TEXT
sex ENUM
referenceID TEXT <span>F</span>
remarks TEXT

SpeciesInteraction
taxonID TEXT <span>N</span> <span>F</span>
relatedTaxonID TEXT <span>N</span> <span>F</span>
sourceID TEXT
relatedTaxonScientificName TEXT
type ENUM <span>N</span>
referenceID TEXT <span>F</span>
remarks TEXT

Taxon
ID TEXT <span>N</span> <span>P</span>
alternativeID TEXT[]
sourceID TEXT
parentID TEXT <span>F</span>
ordinal INT
branchLength NUMERIC
nameID TEXT <span>N</span> <span>F</span>
namePhrase TEXT
accordingToID TEXT <span>F</span>
scrutinizer TEXT
scrutinizerID TEXT
scrutinizerDate DATE
provisional BOOLEAN
referenceID TEXT <span>F</span>
extinct BOOL
temporalRangeStart ENUM
temporalRangeEnd ENUM
environment ENUM[]
species TEXT
section TEXT
subgenus TEXT
genus TEXT
subtribe TEXT
tribe TEXT
subfamily TEXT
family TEXT
superfamily TEXT
suborder TEXT
order TEXT
subclass TEXT
class TEXT
subphylum TEXT
phylum TEXT
kingdom TEXT
link URI
remarks TEXT

TaxonConceptRelation
taxonID TEXT <span>N</span> <span>F</span>
relatedTaxonID TEXT <span>N</span> <span>F</span>
sourceID TEXT
type ENUM <span>N</span>
referenceID TEXT <span>F</span>
remarks TEXT