

Schedule for import of tab-separated text files into DiversityCollection

Target within DiversityCollection: Specimen

Schedule version:1

Database version:02.05.41

Lines:2 - 18
Encoding:Unicode

First line contains column definition
Language:de

File columns

Pos.	Name	Table	Column	Example	Transformed
0	AccNo				
1	Withhold reason		CollectionSpecimen.AccessionNumber	M-0028945	
2	CollDay		CollectionSpecimen.DataWithholdingReason	GPI: not completed	
3	CollMonth		CollectionEvent.CollectionDay		
4	CollYear		CollectionEvent.CollectionMonth	5	
5	CollDateSuppl		CollectionEvent.CollectionYear	1898	
6	Country		CollectionEvent.CollectionDateSupplement	1898-10-	
7	LocalityDesc		CollectionEvent.CountryCache	United States	
8	HabitatDesc		CollectionEvent.LocalityDescription	Pahroi Range Nevada.; 4000-500 0 ft.	
9	NamedArea		CollectionEvent.HabitatDescription	Felsen.	
10	AltFrom	CollectionEventLocalisation_5.	Location1	United States	
11	AltTo	CollectionEventLocalisation_7.	Location1		
12	ExsiccataSer	CollectionEventLocalisation_7.	Location2		
13	ExsicccNo		CollectionSpecimen.ExsiccataAbbreviation		
14	OrigNotes		IdentificationUnit_1.ExsiccataNumber		
15	AddNotes		CollectionSpecimen.OriginalNotes		
16	InternalNotes		CollectionSpecimen.AdditionalNotes		
17	Problems		CollectionSpecimen.InternalNotes	LAPI newfasc M_359	
18	TaxGroup		CollectionSpecimen.Problems		
19	Family		IdentificationUnit_1.TaxonomicGroup	plant	
20	TaxName1		IdentificationUnit_1.FamilyCache	Rosaceae	
21	DetDay1		Identification_1_1.TaxonomicName	Purpusia saxosa Brandegee	
22	DetMonth1		Identification_1_1.IdentificationDay		
23	DetYear1		Identification_1_1.IdentificationMonth	2	
			Identification_1_1.IdentificationYear	2001	
24	TypeStatus1				
25	TypeNotes1		Identification_1_1.TypeStatus	isotype	
26	Reference1		Identification_1_1.TypeNotes		
27	DeterminerName1		Identification_1_1.ReferenceTitle	Bot. Gaz. 27: 447. 1899	
28	TaxName2		Identification_1_1.ResponsibleName	Schneckenburger, St.	
29	DetDay2		Identification_1_2.TaxonomicName	Ivesia arizonica (Eastw. ex J.T.Ho well) Ertter	
30	DetMonth2		Identification_1_2.IdentificationDay	20	
31	DetYear2		Identification_1_2.IdentificationMonth	3	
32	TypeStatus2		Identification_1_2.IdentificationYear	2015	
33	TypeNotes2		Identification_1_2.TypeStatus	not a type	
34	Reference2		Identification_1_2.TypeNotes		
35	DeterminerName2		Identification_1_2.ReferenceTitle		
			Identification_1_2.ResponsibleName	Montes de Oca, P.	

Transformations:

Translate	Into
Esser,H.	

36	Collection	CollectionSpecimenPart_1. CollectionID	M-VascularPlants				
37	Material category	CollectionSpecimenPart_1. MaterialCategory	herbarium sheets				
		Transformations:	<table><tr><td>Translate</td><td>Into</td></tr><tr><td>herbarium sheet</td><td>herbarium sheets</td></tr></table>	Translate	Into	herbarium sheet	herbarium sheets
Translate	Into						
herbarium sheet	herbarium sheets						
38	StorLocDivColl	CollectionSpecimenPart_1. StorageLocation	Ivesia arizonica (Eastw. ex J.T.Ho well) Ertter				
		IdentificationUnit_1. LastIdentificationCache	Ivesia arizonica (Eastw. ex J.T.Ho well) Ertter				
39	Collector1	CollectionAgent_1. CollectorsName	Purpus, C.A.				
40	CollNo1	CollectionAgent_1. CollectorsNumber	6305				
41	Collector2	CollectionAgent_2. CollectorsName					
42	Collector3	CollectionAgent_3. CollectorsName					
43	Collector4	CollectionAgent_4. CollectorsName					
44	Collector5	CollectionAgent_5. CollectorsName					
45	Collector6	CollectionAgent_6. CollectorsName					
46	Collector7	CollectionAgent_7. CollectorsName					
47	Collector8	CollectionAgent_8. CollectorsName					
48	TaxName3	Identification_1_3. TaxonomicName					
49	TypeStatus3	Identification_1_3. TypeStatus					
50	TypeNotes3	Identification_1_3. TypeNotes					
51	Reference3	Identification_1_3. ReferenceTitle					
52	DeterminerName3	Identification_1_3. ResponsibleName					
53	DetDay3	Identification_1_3. IdentificationDay					
54	DetMonth3	Identification_1_3. IdentificationMonth					
55	DetYear3	Identification_1_3. IdentificationYear					

Interface settings

Table	Table alias	Column	Value
CollectionProject	CollectionProject_1	ProjectID	904
	CollectionProject_2	ProjectID	921
CollectionSpecimenPart	CollectionSpecimenPart_1	CollectionID	M-VascularPlants
Identification	Identification_1_1	IdentificationSequence	2
	Identification_1_1	IdentificationCategory	determination
	Identification_1_2	IdentificationSequence	3
	Identification_1_2	IdentificationCategory	determination
	Identification_1_3	IdentificationSequence	1
	Identification_1_3	IdentificationCategory	determination
IdentificationUnitInPart	IdentificationUnitInPart_1_1	DisplayOrder	1