

Schedule for import of tab-separated text files into DiversityCollection

Target within DiversityCollection: Specimen

Schedule version: 1 Database version: 02.05.1952

Lines: 3 - 6 First line contains column definition: ✓

Encoding: UTF8 Language: de

Description: Importscheme Collection Herpetology ZFMK

File columns

		Merge handling of table			Column usage	
		Insert	Merge	Update	Attach	Decisive Key
Pos.	Name	Table	Column	Example	Transformed	
0	Code					
		CollectionSpecimen.	AccessionNumber	REP	ZFMK REP	
				Prefix: ZFMK_		
		CollectionProject_1.	ProjectID	REP	36812	
				Transformations:		
				Translate Into		
				AMP 36813		
				REP 36812		
		CollectionSpecimenPart_1.	AccessionNumber	REP	ZFMK REP	
				Prefix: ZFMK_		
		CollectionSpecimenTransaction_1_1.	AccessionNumber	REP	ZFMK REP	
				Prefix: ZFMK_		
		IdentificationUnit_1.	TaxonomicGroup	REP	reptile	
				Transformations:		
				Translate Into		
				AMP amphibian		
				REP reptile		
1	ZFMK					
	+	CollectionSpecimen.	AccessionNumber		95702	_095702
				Prefix: _		
	+	CollectionSpecimenPart_1.	AccessionNumber		95702	_095702
				Prefix: _		
	+	CollectionSpecimenTransaction_1_1.	AccessionNumber		95702	_095702
				Prefix: _		

2

Prep

CollectionSpecimenPart\_1.

MaterialCategory

ALK

preserved specimen

Transformations:

Translate

Into

ALKpreserved specimen

OSTbones

3

Species

IdentificationUnit\_1.

LastIdentificationCa

Hemiphyllodactylus

che

TaxonomicName

Hemiphyllodactylus

4

+

IdentificationUnit\_1.

LastIdentificationCa

kizirani

\_kizirani

Prefix:

\_

+

Identification\_1\_1.

TaxonomicName

kizirani

\_kizirani

Prefix:

\_

5

+

IdentificationUnit\_1.

LastIdentificationCa

Prefix:

\_

+

Identification\_1\_1.

TaxonomicName

Prefix:

\_

6

Identification\_1\_1.

IdentificationQualifie

r

Transformations:

Translate

Into

cf. sp.cf. sp.

cf. ssp.cf. ssp.

sp.sp.

sp. nov.sp. nov.

sp. nov.sp. nov.

7

Type

Identification\_1\_1.

TypeStatus

PT

paratype

Transformations:

Translate

Into

HTholotype

PTparatype

8

Sex

IdentificationUnit\_1.

Gender

m

male

Transformations:

Translate

Into

f

female

juv	juvenil
m	male
w	female

9 Age

IdentificationUnit\_1. LifeStage

Transformations:

Translate	Into
ad	adult
immat	immature
juv	juvenil
larva	larval
subad	subadult

10 Locality

CollectionEvent. CountryCache Laos

11

CollectionEventLocalisation\_5. Location1 Luang Prabang

12

CollectionEvent. LocalityDescription Ban Xieng Muak

13

CollectionEventLocalisation\_1. Location2 19,8022

14

CollectionEventLocalisation\_1. Location1 102,1021

15

CollectionEventLocalisation\_7. Location1

Transformations:

Split at	Pos.	Dir.
:	1	⇒

CollectionEventLocalisation\_7. Location2

Transformations:

Split at	Pos.	Dir.
:	2	⇒

16

CollectionEvent. Notes 19°48.129 N, 102°06.124E

17 Collected

CollectionEvent. CollectionYear 2013

18

CollectionEvent. CollectionMonth 8

19

CollectionEvent. CollectionDay 7

20

CollectionEvent. CollectionDateSupplement 7.-16. 08. 2013

21

CollectionAgent_1.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	"ZFMK Herpetology 1						
	Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>1</td><td>⇒</td></tr></table>	Split at	Pos.	Dir.	;	1	⇒	
Split at	Pos.	Dir.							
;	1	⇒							
CollectionAgent_2.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	„ZFMK Herpetology 2						
	Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>2</td><td>⇒</td></tr></table>	Split at	Pos.	Dir.	;	2	⇒	
Split at	Pos.	Dir.							
;	2	⇒							
CollectionAgent_3.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	„ZFMK Herpetology 3						
	Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>3</td><td>⇒</td></tr></table>	Split at	Pos.	Dir.	;	3	⇒	
Split at	Pos.	Dir.							
;	3	⇒							
CollectionAgent_4.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	„ZFMK Herpetology 4						
	Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>4</td><td>⇒</td></tr></table>	Split at	Pos.	Dir.	;	4	⇒	
Split at	Pos.	Dir.							
;	4	⇒							
CollectionAgent_5.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	„"						
	Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>5</td><td>⇒</td></tr></table>	Split at	Pos.	Dir.	;	5	⇒	
Split at	Pos.	Dir.							
;	5	⇒							

22	CollectionEvent.	CollectorsEventNum	LPB42	
		ber		
23	Old collectionnr.			
	CollectionSpecimen.	DepositorsAccessio		
		nNumber		
24	Inventory			
	CollectionSpecimen.	AccessionYear		2014
25				
	CollectionSpecimen.	AccessionMonth		1
26				
	CollectionSpecimen.	DepositorsName	ZFMK Herpetology 1	
27	General Remarks			
	CollectionSpecimen.	OriginalNotes	LPB42, PARATYPE, Leg. 7.-16.8.2013	
28	last modified			
	CollectionSpecimen.	AdditionalNotes	27.01.2015	last modified: 27.01.2015
		Prefix:	last modified: _	
29	Revision			
	Identification_1_2.	TaxonomicName		
30				
	+ Identification_1_2.	TaxonomicName		
		Prefix:	_	
31				

+ Identification\_1\_2. TaxonomicName  
Prefix: \_

32

Identification\_1\_2. IdentificationYear

33

Identification\_1\_2. IdentificationMonth

34

Identification\_1\_2. IdentificationDay

35

Identification\_1\_2. ResponsibleName

36

nicht mehr im Bestand /

CollectionSpecimenTransaction\_1\_1. TransactionID

## Interface settings

Table	Table alias	Column	Value
Collecti onAgen t	CollectionAgent_1	DataWithholdingReason	nicht!
	CollectionAgent_2	DataWithholdingReason	nicht!
	CollectionAgent_3	DataWithholdingReason	nicht!
	CollectionAgent_4	DataWithholdingReason	nicht!
	CollectionAgent_5	DataWithholdingReason	nicht!
Collecti onSpeci menPar t	CollectionSpecimenPart_1	CollectionID	10960
Identific ation	Identification_1_1	IdentificationSequence	1
	Identification_1_2	IdentificationSequence	2