

Schedule for import of tab-separated text files into DiversityCollection

Target within DiversityCollection: Specimen

Schedule version:	1	Database version:	02.05.1952
Lines:	3 - 10	First line contains column definition:	✓
Encoding:	Unicode	Language:	de

Description: Digital Inventory Book 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_		
		CollectionSpecimenTransac	AccessionNumber	REP	ZFMK REP	
		tion_1_1.				
				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: _		
		+ CollectionSpecimenTransac	AccessionNumber		95702 _095702	
		tion_1_1.				
				Prefix: _		
2	Prep					

	CollectionSpecimenPart_1.	MaterialCategory	ALK	preserved specimen
		Transformations:	<div> <div>Translate</div> <div>Into</div> </div> <div> <div>ALK</div> <div>OST</div> </div> <div> <div>preserved specimen</div> <div>bones</div> </div>	
3	nicht in der Datenbank		not imported	
4	Species			
	IdentificationUnit_1.	LastIdentificationCach	Hemiphyllodactylus	
	Identification_1_1.	TaxonomicName	Hemiphyllodactylus	
5				
	+ IdentificationUnit_1.	LastIdentificationCach	kizirani	_kizirani
		Prefix:		
	+ Identification_1_1.	TaxonomicName	kizirani	_kizirani
		Prefix:		
6				
	+ IdentificationUnit_1.	LastIdentificationCach		
		Prefix:		
	+ Identification_1_1.	TaxonomicName		
		Prefix:		
7	fehlt noch in Datenbank		not imported	
8	fehlt noch in Datenbank		not imported	
9				
	Identification_1_1.	IdentificationQualifier		
		Transformations:	<div> <div>Translate</div> <div>Into</div> </div> <div> <div>cf. sp.</div> <div>cf. ssp.</div> <div>sp.</div> <div>sp. nov</div> <div>sp. nov.</div> </div> <div> <div>cf. sp.</div> <div>cf. ssp.</div> <div>sp.</div> <div>sp. nov.</div> <div>sp. nov.</div> </div>	
10	Type			
	Identification_1_1.	TypeStatus	PT	paratype
		Transformations:	<div> <div>Translate</div> <div>Into</div> </div> <div> <div>HT</div> <div>PT</div> </div> <div> <div>holotype</div> <div>paratype</div> </div>	
11	Sex			
	IdentificationUnit_1.	Gender	m	male

Transformations:	
Translate	Into
f	female
juv	juvenil
m	male
w	female

12

Age

IdentificationUnit_1.

LifeStage

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

13

Locality

CollectionEvent.

CountryCache

Laos

14

CollectionEventLocalisation_5.

Location1

Luang Prabang

15

CollectionEvent.

LocalityDescription

Ban Xieng Muak

16

fehlt noch in Datenbank

not imported

17

CollectionEventLocalisation_1.

Location2

19,8022

18

CollectionEventLocalisation_1.

Location1

102,1021

19

CollectionEventLocalisation_7.

Location1

Transformations:	Split at	Pos.	Dir.
	; ,	1	⇒

CollectionEventLocalisation_7.

Location2

Transformations:	Split at	Pos.	Dir.
	; ;	2	⇒

20

CollectionEvent.

Notes

19°48.129 N, 102°06.124E

21

VerbatimLatitude

not imported

22

VerbatimLongitude

not imported

23

DecimalLatitude

not imported

24

DecimalLongitude

not imported

25	Georeferenc		not imported																		
26	eSources																				
26	Georeferenc		not imported																		
27	edBy																				
27	Georeferenc		not imported																		
28	edProtocol																				
28	Georeferenc		not imported																		
	eRemarks																				
29	Collected																				
	CollectionEvent.	CollectionYear	2013																		
30																					
	CollectionEvent.	CollectionMonth	8																		
31																					
	CollectionEvent.	CollectionDay	7																		
32																					
	CollectionEvent.	CollectionDateSuppl ement	7.-16. 08. 2013																		
33																					
	CollectionAgent_1.	CollectorsName	"Leg1; Leg2, D.; Leg3" Leg1																		
		Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>1</td><td>⇨</td></tr><tr><td>Replace</td><td>With</td><td></td></tr><tr><td>"</td><td></td><td></td></tr></table>	Split at	Pos.	Dir.	;	1	⇨	Replace	With		"								
Split at	Pos.	Dir.																			
;	1	⇨																			
Replace	With																				
"																					
	CollectionAgent_2.	CollectorsName	"Leg1; Leg2, D.; Leg3" Leg2, D.																		
		Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>2</td><td>⇨</td></tr><tr><td>Reglar express.:</td><td></td><td></td></tr><tr><td>^\s</td><td>→</td><td></td></tr><tr><td>Replace</td><td>With</td><td></td></tr><tr><td>"</td><td></td><td></td></tr></table>	Split at	Pos.	Dir.	;	2	⇨	Reglar express.:			^\s	→		Replace	With		"		
Split at	Pos.	Dir.																			
;	2	⇨																			
Reglar express.:																					
^\s	→																				
Replace	With																				
"																					
	CollectionAgent_3.	CollectorsName	"Leg1; Leg2, D.; Leg3" Leg3																		
		Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>3</td><td>⇨</td></tr><tr><td>Reglar express.:</td><td></td><td></td></tr><tr><td>^\s</td><td>→</td><td></td></tr><tr><td>Replace</td><td>With</td><td></td></tr><tr><td>"</td><td></td><td></td></tr></table>	Split at	Pos.	Dir.	;	3	⇨	Reglar express.:			^\s	→		Replace	With		"		
Split at	Pos.	Dir.																			
;	3	⇨																			
Reglar express.:																					
^\s	→																				
Replace	With																				
"																					
	CollectionAgent_4.	CollectorsName	"Leg1; Leg2, D.; Leg3"																		
		Transformations:	<table><tr><td>Split at</td><td>Pos.</td><td>Dir.</td></tr><tr><td>;</td><td>4</td><td>⇨</td></tr><tr><td>Reglar express.:</td><td></td><td></td></tr><tr><td>^\s</td><td>→</td><td></td></tr></table>	Split at	Pos.	Dir.	;	4	⇨	Reglar express.:			^\s	→							
Split at	Pos.	Dir.																			
;	4	⇨																			
Reglar express.:																					
^\s	→																				

Replace	With
"	

CollectionAgent_5. CollectorsName

"Leg1; Leg2, D.; Leg3"

Transformations:

Split at	Pos.	Dir.
;	5	⇨
Reglar express.:		
^\s	→	
Replace	With	
"		

34

CollectionEvent. CollectorsEventNum LPB42
ber

35

Old collectionnr.

CollectionSpecimen. DepositorsAccession
Number

36

Inventory

CollectionSpecimen. AccessionYear 2014

37

CollectionSpecimen. AccessionMonth 1

38

CollectionSpecimen. DepositorsName Dedit1, Q. T.

39

General Remarks

CollectionSpecimen. OriginalNotes LPB42, PARATYPE, Leg. 7.-16.8.2013

40

last modified

CollectionSpecimen. AdditionalNotes 27.01.2015 last modified:
27.01.2015

Prefix: last modified: _

41 Revision

Identification_1_2. TaxonomicName

42

+ Identification_1_2. TaxonomicName

Prefix: _

43

+ Identification_1_2. TaxonomicName

Prefix: _

44

Identification_1_2. IdentificationYear

45

Identification_1_2. IdentificationMonth

46

Identification_1_2. IdentificationDay

47

Identification_1_2. ResponsibleName

48 not in stock /

CollectionSpecimenTransaction_1_1. TransactionID

Interface settings

Table	Table alias	Column	Value
CollectionAgent	CollectionAgent_1	DataWithholdingReason	nicht!
	CollectionAgent_2	DataWithholdingReason	nicht!
	CollectionAgent_3	DataWithholdingReason	nicht!
	CollectionAgent_4	DataWithholdingReason	nicht!
	CollectionAgent_5	DataWithholdingReason	nicht!
CollectionSpecimenPart	CollectionSpecimenPart_1	CollectionID	10960
Identification	Identification_1_1	IdentificationSequence	1
	Identification_1_2	IdentificationSequence	2