

## Schedule for import of tab-separated text files into DiversityCollection

Target within DiversityCollection: <b>Specimen</b>							
Schedule	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	
			ALK	preserved specimen	
			OST	bones	
3	Species	IdentificationUnit_1.	LastIdentificationCache	Hemiphyllodactylus	
		Identification_1_1.	TaxonomicName	Hemiphyllodactylus	
4		IdentificationUnit_1.	LastIdentificationCache	kizirani	_kizirani
			Prefix:	_	
		Identification_1_1.	TaxonomicName	kizirani	_kizirani
			Prefix:	_	
5		IdentificationUnit_1.	LastIdentificationCache		
			Prefix:	_	
		Identification_1_1.	TaxonomicName		
			Prefix:	_	
6		Identification_1_1.	IdentificationQualifier		
			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	
			HT	holotype	
			PT	paratype	
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:	Split at Pos. Dir. ; 1 ⇌	
	CollectionAgent_2.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	„ZFMK Herpetology 2
		Transformations:	Split at Pos. Dir. ; 2 ⇌	
	CollectionAgent_3.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	„ZFMK Herpetology 3
		Transformations:	Split at Pos. Dir. ; 3 ⇌	
	CollectionAgent_4.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	„ZFMK Herpetology 4
		Transformations:	Split at Pos. Dir. ; 4 ⇌	
	CollectionAgent_5.	CollectorsName	"ZFMK Herpetology 1; ZFMK Herpetology 2; ZFMK Herpetology 3; ZFMK Herpetology 4; "	„
		Transformations:	Split at Pos. Dir. ; 5 ⇌	
22	CollectionEvent.	CollectorsEventNumber	LPB42	
23	Old collectionnr.			
	CollectionSpecimen.	DepositorsAccessionNumber		
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				
CollectionAgent	CollectionAgent_1	DataWithholdingReason	nicht!				
	CollectionAgent_2	DataWithholdingReason	nicht!				
	CollectionAgent_3	DataWithholdingReason	nicht!				
	CollectionAgent_4	DataWithholdingReason	nicht!				
	CollectionAgent_5	DataWithholdingReason	nicht!				
CollectionSpecimenPart_1	CollectionSpecimenPart_1	CollectionID	10960				
Identification	Identification_1_1	IdentificationSequence	1				
	Identification_1_2	IdentificationSequence	2				