

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

Target within DiversityCollection: **Specimen**

Schedule version: **1**

Encoding: **UTF8**

Description: Import Collection Herpetology ZFMK

Database version: **02.05.1952**

Language: **de**

## 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											
		CollectionProject_1	ProjectID	Prefix: ZFMK_ REP	36812											
		Transformations:			<table><tr><th>Translate</th><th>Into</th></tr><tr><td>AMP</td><td>36813</td></tr><tr><td>REP</td><td>36812</td></tr></table>		Translate	Into	AMP	36813	REP	36812				
		Translate	Into													
		AMP	36813													
		REP	36812													
		CollectionSpecimenPart_1	AccessionNumber	REP	ZFMK REP											
		CollectionSpecimenTransaction_1_1	AccessionNumber	Prefix: ZFMK_ REP	ZFMK REP											
		IdentificationUnit_1	TaxonomicGroup	Prefix: ZFMK_ REP	reptile											
		Transformations:			<table><tr><th>Translate</th><th>Into</th></tr><tr><td>AMP</td><td>amphibian</td></tr><tr><td>REP</td><td>reptile</td></tr></table>		Translate	Into	AMP	amphibian	REP	reptile				
Translate	Into															
AMP	amphibian															
REP	reptile															
1	ZFMK	CollectionSpecimen	AccessionNumber		95702 _095702											
		CollectionSpecimenPart_1	AccessionNumber	Prefix: _	95702 _095702											
		CollectionSpecimenTransaction_1_1	AccessionNumber	Prefix: _	95702 _095702											
					Prefix: _											
2	Prep	CollectionSpecimenPart_1	MaterialCategory	ALK	preserved specimen											
		Transformations:			<table><tr><th>Translate</th><th>Into</th></tr><tr><td>ALK</td><td>preserved specimen</td></tr><tr><td>OST</td><td>bones</td></tr></table>		Translate	Into	ALK	preserved specimen	OST	bones				
Translate	Into															
ALK	preserved specimen															
OST	bones															
3	Species	Identification_1_1	TaxonomicName	Hemiphyllodactylus												
4		Identification_1_1	TaxonomicName	kizirani	_kizirani											
					Prefix: _											
5		Identification_1_1	TaxonomicName													
					Prefix: _											
6		Identification_1_1	IdentificationQualifier	Transformations:												
					<table><tr><th>Translate</th><th>Into</th></tr><tr><td>cf. sp.</td><td>cf. sp.</td></tr><tr><td>cf. ssp.</td><td>cf. ssp.</td></tr><tr><td>sp.</td><td>sp.</td></tr><tr><td>sp. nov.</td><td>sp. nov.</td></tr><tr><td>sp. nov.</td><td>sp. nov.</td></tr></table>		Translate	Into	cf. sp.	cf. sp.	cf. ssp.	cf. ssp.	sp.	sp.	sp. nov.	sp. nov.
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:			<table><tr><th>Translate</th><th>Into</th></tr><tr><td>HT</td><td>holotype</td></tr><tr><td>PT</td><td>paratype</td></tr></table>		Translate	Into	HT	holotype	PT	paratype				
Translate	Into															
HT	holotype															
PT	paratype															
8	Sex	IdentificationUnit_1	Gender	m	male											
		Transformations:			<table><tr><th>Translate</th><th>Into</th></tr><tr><td>f</td><td>female</td></tr><tr><td>juv</td><td>juvenil</td></tr><tr><td>m</td><td>male</td></tr><tr><td>w</td><td>female</td></tr></table>		Translate	Into	f	female	juv	juvenil	m	male	w	female
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:	<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									
		CollectionEventLocalisation_7	Location2							
			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									
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; "						
			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; "						
			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; "						
			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; "						
			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	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						
29	Revision			Prefix: last modified: _						
30		Identification_1_2	TaxonomicName							
31	+	Identification_1_2	TaxonomicName	Prefix: _						
32		Identification_1_2	TaxonomicName	Prefix: _						
33		Identification_1_2	IdentificationYear							
34		Identification_1_2	IdentificationMonth							

	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	CollectionSpecimenPart_1	CollectionID	10960
Identification	Identification_1_1	IdentificationSequence	1
	Identification_1_2	IdentificationSequence	2
IdentificationUnit	IdentificationUnit_1	LastIdentificationCache	1