

## ANHANG 3: VISUELLER KATALOG DER HÜHNERKNOCHENFUNDE

Im Folgenden werden die vorhandenen Skelettelemente für jedes der nachgewiesenen Hühnerindividuen schematisch dargestellt. Das verwendete Schema zeigt die Skelettelemente in Dorsalansicht des Huhnes, d. h., links sind die Elemente der linken Seite zu sehen. Welcher Kreis für welches Skelettelement steht ist der Abbildung auf der nachfolgenden Seite zu entnehmen. Zur Zuordnung des Fundes ist die Inventarnummer angegeben, aus der auch die Grabnummer hervorgeht (3. bis 6. Stelle). ♂ kennzeichnet die Hähne, ♀ die Hennen, ein Fragezeichen die geschlechtlich nicht zuweisbaren Funde. Nach den Angaben zum Geschlecht stehen Angaben zum Alter (vgl. Anhang 4), ferner sind als quantitative Parameter Knochenzahl (KnZ), Zahl bestimmbarer Fragmente (n) und Zahl unbestimmbarer Fragmente (Indet.) sowie das Knochengewicht (KnG) angegeben.

### Legende

Fest	Brüchig oder porös	Knochen im Schnitt erhalten zu
		0-20%
		21-40%
		41-60%
		61-80%
		81-94%
		95-100%

?	Körperseite unklar (l. d. R. beiderseits eingetragen. Bei Phalangen stets unbestimmt.)
	Pathologisch-anatomisch verändert
	Schnittspuren
	Einlagerungen von Medullarknochen

### Abkürzungen für die Skelettelemente

#### Axialskelett

Cran.	Cranium	Schädel
V.c.	Vertebrae cervicales <i>(in Klammern angegeben: Anzahl)</i>	Halswirbel
Furc.	Furcula	Gabelbein
Ster.	Sternum	Brustbein
Ossa st.	Ossa sternocostalia	
Cost.	Costae	Rippen
V.th.	Vertebrae thoracales	Brustwirbel
Synsac.	Synsacrum	Sakralwirbel

#### Vorderextremität

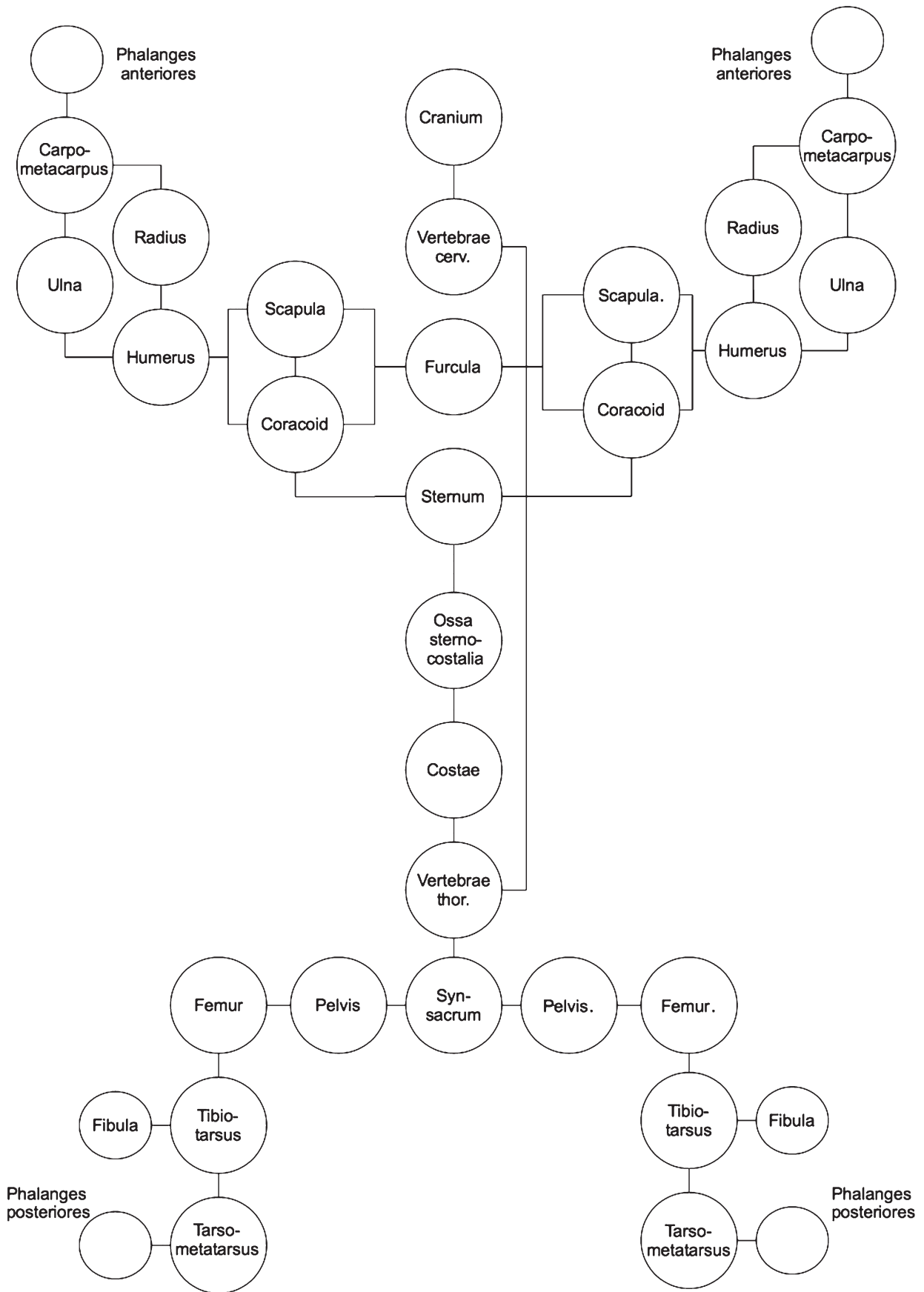
Ph.	Phalanges	Fingerglieder
Cmc	Carpometacarpus	Mittelhandkn.
Ul.	Ulna	Elle
Rad.	Radius	Speiche
Hum.	Humerus	Oberarmkn.

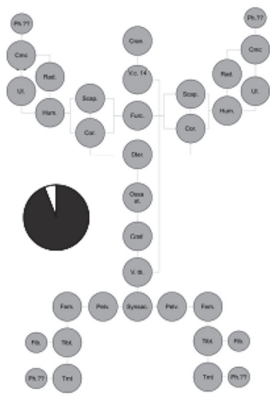
#### Schultergürtel

Scap.	Scapula	Schulterblatt
Cor.	Coracoid	Rabenschnabelbein

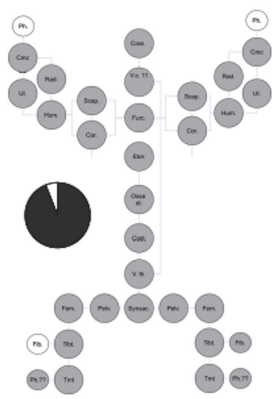
#### Becken und Hinterextremität

Pelv.	Pelvis	Becken
Fem.	Femur	Oberschenkelkn.
Tibt.	Tibiotarsus	Schienbein
Fib.	Fibula	Wadenbein
Tmt	Tarsometatarsus	Mittelfußkn.
Ph.	Phalanges	Zehenglieder

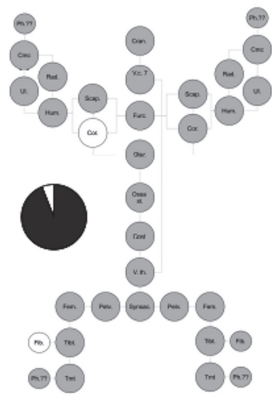




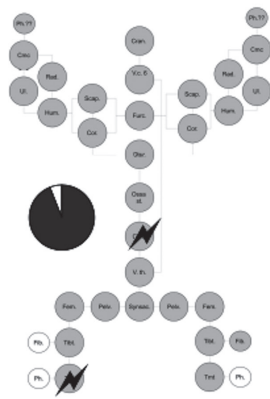
**1**  
41155/99 – ♂ – adult  
KnZ 69 n 75 Indet. 12 KnG  
42,3



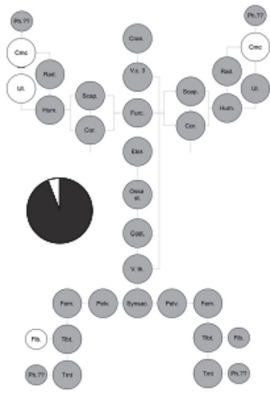
**2**  
41158/98 – ♂ – adult  
KnZ 55 n 63 Indet. 0  
KnG 48,6



**3**  
41599/99 – ♂ – adult  
KnZ 51 n 64 Indet. 3  
KnG 46,1



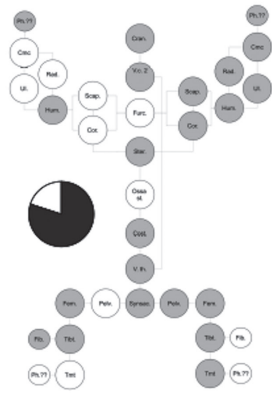
**4**  
41257/97 – ♂ – adult  
KnZ 49 n 59 Indet. 20  
KnG 43,5



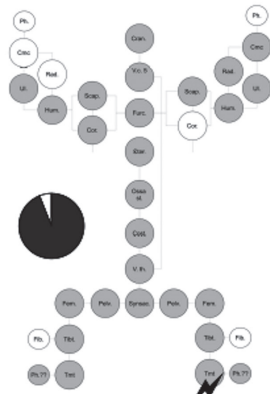
**5**  
41543/98 – ♂ – adult  
KnZ 49 n 57 Indet. 6  
KnG 43,5



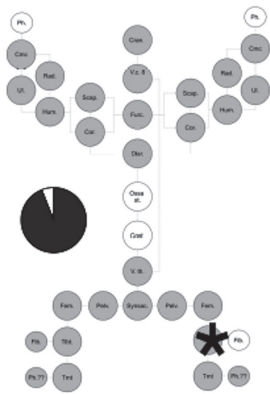
**6**  
41660/97 – ♂ – adult  
KnZ 30 n 44 Indet. 7  
KnG 23,2



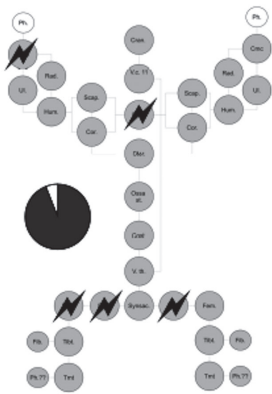
**7**  
41530/98 – ♂ – adult  
KnZ 24 n 29 Indet. 11  
KnG 28,1



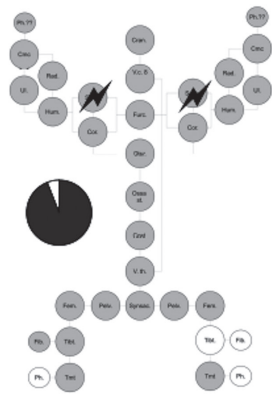
**8**  
41032/97 – ♂ – subadult  
KnZ 36 n 42 Indet. 2  
KnG 28,1



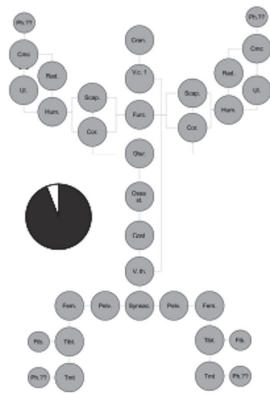
**9**  
41328/97 – ♀ – adult  
KnZ 28 n 37 Indet. 0  
KnG 28,1



**10**  
41217/95 – ♀ – adult  
KnZ 63 n 78 Indet. 1  
KnG 33,9

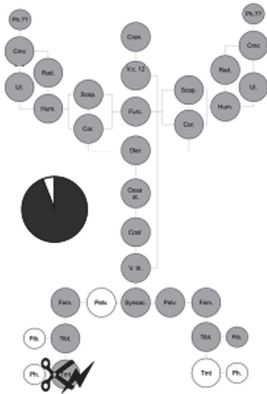


**11**  
41566/97 – ♀ – adult  
KnZ 58 n 71 Indet. 6  
KnG 33,0

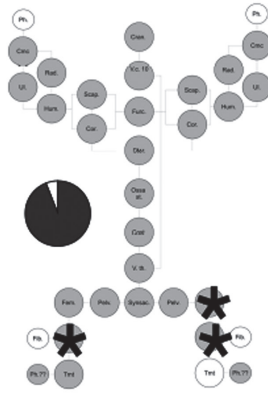


**12**  
41608/98 – ♀ – adult  
KnZ 58 n 63 Indet. 1  
KnG 28,8

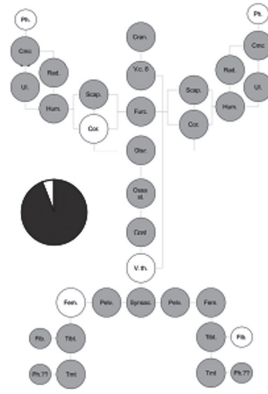
Blatt 1 Gruppe 1a Hühner im Verbund, nahezu vollständig.



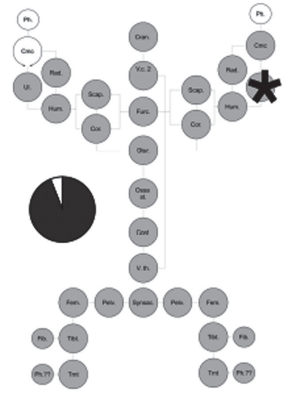
**1**  
41597/98 – ♀ – adult  
KnZ 58 n 78 Indet. 0  
KnG 25,1



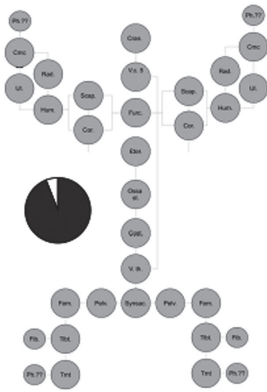
**2**  
41490/97 – ♀ – subadult  
KnZ 55 n 66 Indet. 0  
KnG 23,3



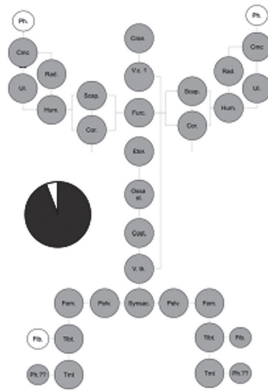
**3**  
41439/93 – ♀ – adult  
KnZ 55 n 65 Indet. 0  
KnG 31,2



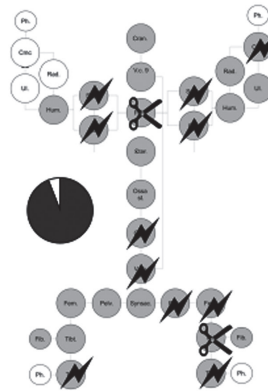
**4**  
41136/99 – ♀ – adult  
KnZ 54 n 64 Indet. 35  
KnG 28,3



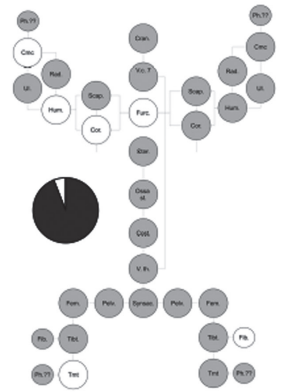
**5**  
41274/95&96 – ♀ – adult  
KnZ 52 n 59 Indet. 11  
KnG 33,4



**6**  
41582/96 – ♀ – adult  
KnZ 52 n 68 Indet. 0  
KnG 33,0



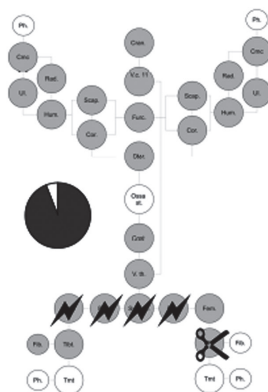
**7**  
41603/99 – ♀ – adult  
KnZ 52 n 64 Indet. 7  
KnG 37,7



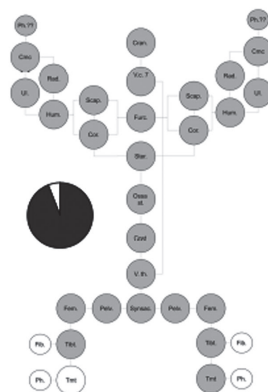
**8**  
41557/99 – ♀ – adult  
KnZ 49 n 58 Indet. 26  
KnG 28,3



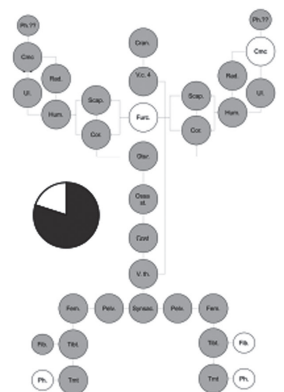
**9**  
41429/99 – ♀ – adult  
KnZ 47 n 55 Indet. 7  
KnG 42,7



**10**  
41296/99 – ♀ – adult  
KnZ 47 n 52 Indet. 4  
KnG 25,3

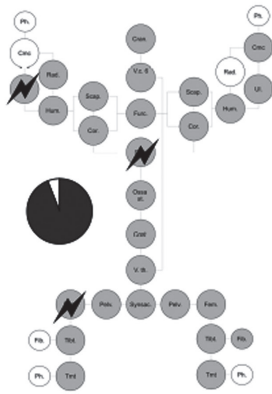


**11**  
41288/97 – ♀ – adult  
KnZ 44 n 52 Indet. 9  
KnG 25,4

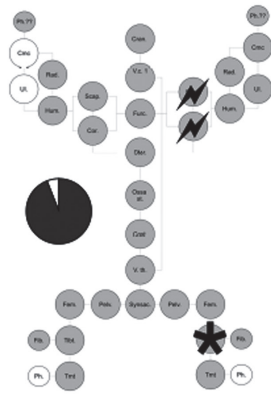


**12**  
41251/97 – ♀ – adult  
KnZ 44 n 55 Indet. 30  
KnG 19,0

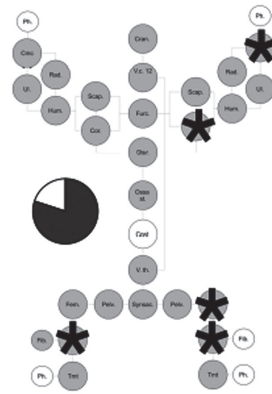
**Blatt 2** Gruppe 1a Hühner im Verbund, nahezu vollständig.



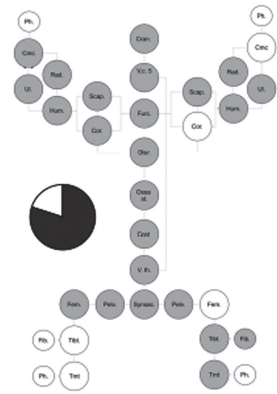
**1**  
41039/99 – ♀ – adult  
KnZ 43 n 55 Indet. 17  
KnG 41,2



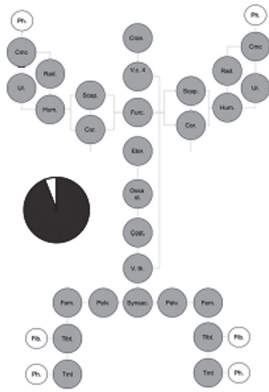
**2**  
41375/98 – ♀ – adult  
KnZ 43 n 57 Indet. 6  
KnG 22,1



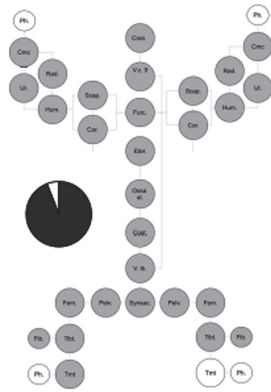
**3**  
41086/97 – ♀ – adult  
KnZ 42 n 53 Indet. 16  
KnG 22,2



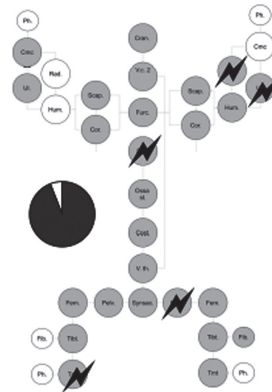
**4**  
41472/97 – ♀ – subadult  
KnZ 41 n 45 Indet. 0  
KnZ 19,8



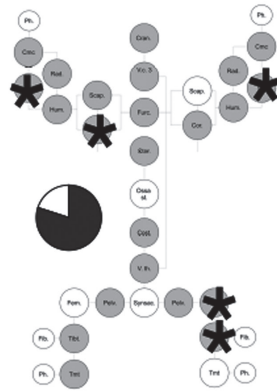
**5**  
41394/98 – ♀ – adult  
KnZ 40 n 43 Indet. 0  
KnG 34,2



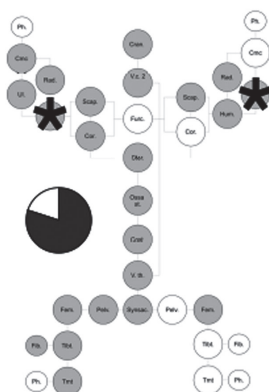
**6**  
41075/98 – ♀ – adult  
KnZ 40 n 50 Indet. 16  
KnG 25,1



**7**  
41616/98 – ♀ – adult  
KnZ 32 n 38 Indet. 0  
KnG 28,8



**8**  
41411/97 – ♀ – adult  
KnZ 26 n 38 Indet. 0  
KnG 17,7



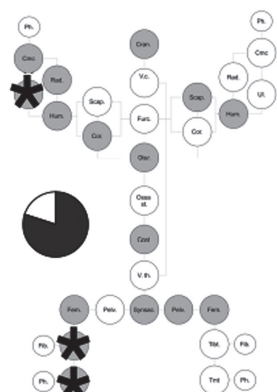
**9**  
41284/99 – ♀ – subadult  
KnZ 25 n 31 Indet. 12  
KnG 13,5



**10**  
41402/98 – ♀ – adult  
KnZ 24 n 26 Indet. 0  
KnG 33,0

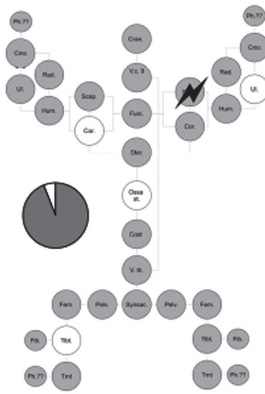


**11**  
41692/96 – ♂ – adult  
KnZ 20 n 24 Indet. 0  
KnG 35,5

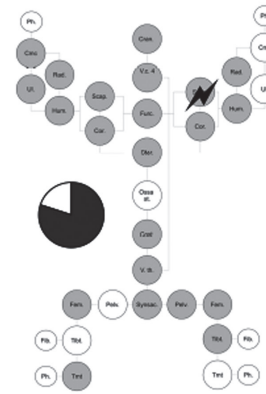


**12**  
41689/94 – ♀ – adult  
KnZ 18 n 22 Indet. 0  
KnG 14,2

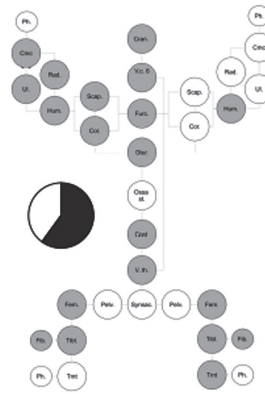
**Blatt 3** Gruppe 1a Hühner im Verbund, nahezu vollständig.



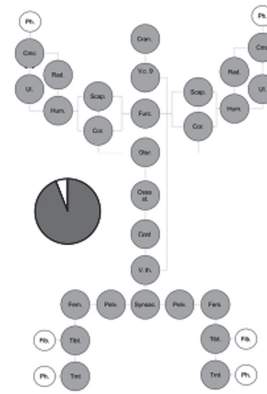
**1**  
 41267/97 – ? – subadult  
 KnZ 45 n 51 Indet. 5  
 KnG 13,7



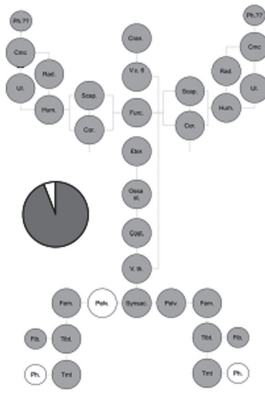
**2**  
 41273/98 – ♀ – subadult  
 KnZ 29 n 34 Indet. 0  
 KnG 16,9



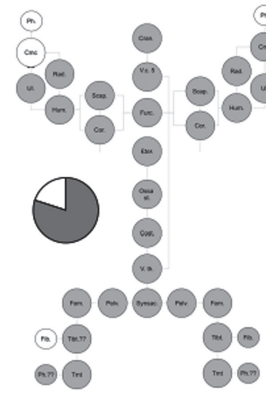
**3**  
 41477/98 – ? – subadult  
 KnZ 26 n 33 Indet. 0  
 KnG 7,9



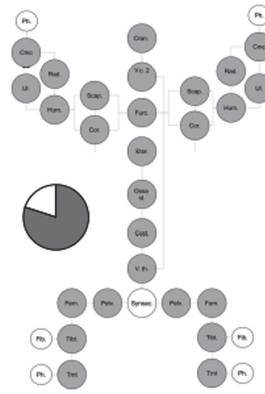
**4**  
 41544/98 – ? – juvenil  
 KnZ 59 n 65 Indet. 0  
 KnG 14,9



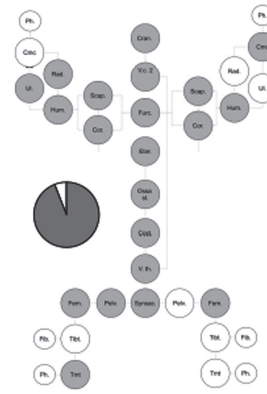
**5**  
 41354/94 – ? – juvenil  
 KnZ 48 n 52 Indet. 3  
 KnG 8,2



**6**  
 41092/97 – ? – juvenil  
 KnZ 45 n 55 Indet. 14  
 KnG 18,3



**7**  
 41082/99 – ? – juvenil  
 KnZ 35 n 42 Indet. 4  
 KnG 8,0



**8**  
 41385/98 – ? – juvenil  
 KnZ 26 n 33 Indet. 5  
 KnG 7,6

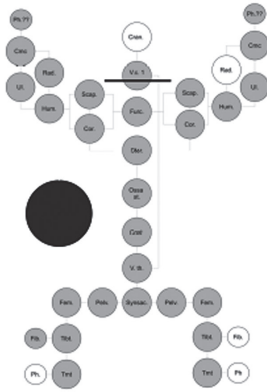


**9**  
 41607/98 – ? – juvenil  
 KnZ 29 n 31 Indet. 11  
 KnG 9,9

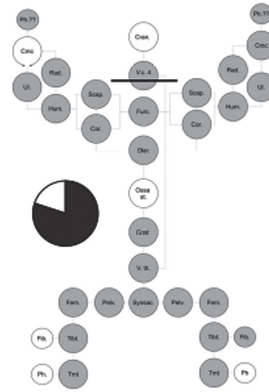


**10**  
 41022/98 – ? – juvenil  
 KnZ 23 n 34 Indet. 0  
 KnG 11,0

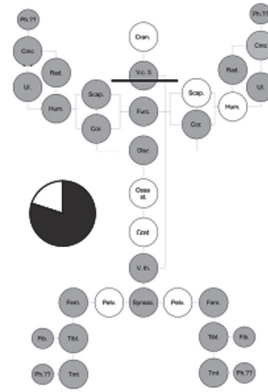
**Blatt 4** Gruppe 1a Hühner im Verbund, nahezu vollständig.



**1**  
 41546/99 – ♂ – adult  
 KnZ 50 n 61 Indet. 6  
 KnG 53,0



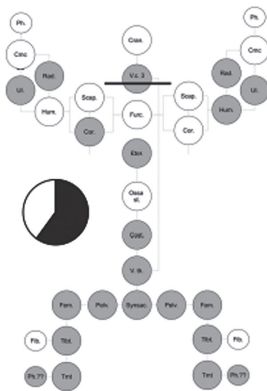
**2**  
 41266/98 – ♂ – adult  
 KnZ 32 n 38 Indet. 1  
 KnG 35,0



**3**  
 41641/99 – ♂ – adult  
 KnZ 29 n 37 Indet. 2  
 KnG 25,9



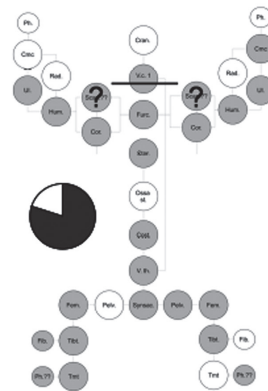
**4**  
 41569/99 – ♂ – adult  
 KnZ 29 n 37 Indet. 1  
 KnG 22,6



**5**  
 41069/99 – ♂ – adult  
 KnZ 25 n 32 Indet. 6  
 KnG 20,5



**6**  
 41369/96&99 – ♂ – adult  
 KnZ 25 n 31 Indet. 4  
 KnG 29,2



**7**  
 41613/97 – ♂ – adult  
 KnZ 23 n 26 Indet. 6  
 KnG 22,6



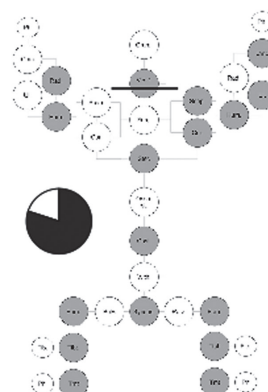
**8**  
 41693/96 – ♂ – adult  
 KnZ 20 n 23 Indet. 2  
 KnG 31,0



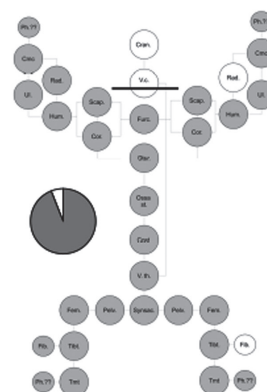
**9**  
 41137/99 – ♂ – adult  
 KnZ 20 n 24 Indet. 1  
 KnG 20,4



**10**  
 41650/91&92 – ♂ – adult  
 KnZ 19 n 21 Indet. 6  
 KnG 37,0

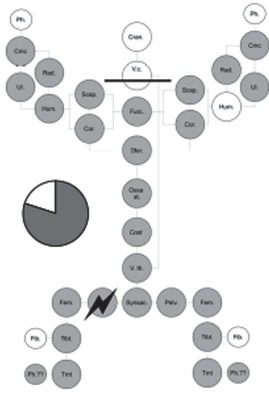


**11**  
 41281/99 – ♂ – adult  
 KnZ 17 n 29 Indet. 1  
 KnG 25,6

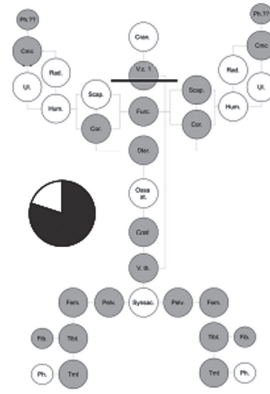


**12**  
 41216/99 – ♂? – subadult  
 KnZ 36 n 45 Indet. 11  
 KnG 33,1

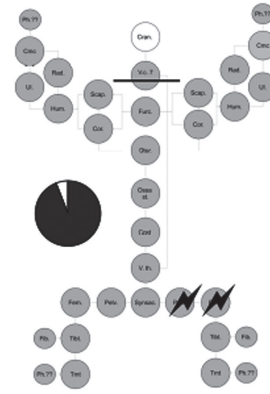
Blatt 5 Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne Kopf.



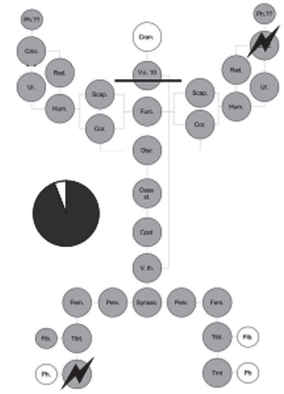
**1**  
41548/97 – ♂ – subadult  
KnZ 32 n 37 Indet. 4  
KnG 28,6



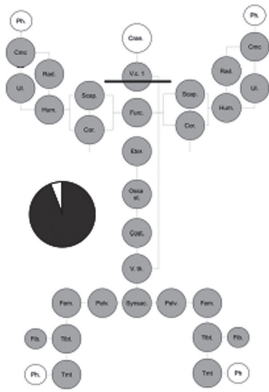
**2**  
41040/99 – ♂ – subadult  
KnZ 23 n 29 Indet. 0  
KnG 15,2



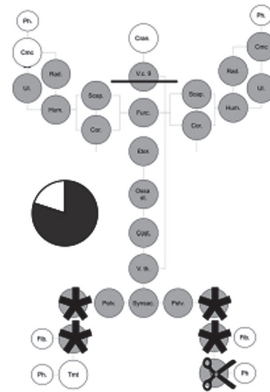
**3**  
41451/97 – ♀ – adult  
KnZ 67 n 81 Indet. 10  
KnG 29,8



**4**  
41073/97 – ♀ – adult  
KnZ 54 n 63 Indet. 9  
KnG 38,7



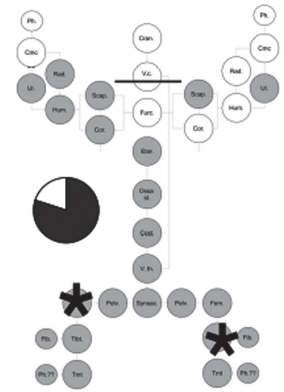
**5**  
41071/97 – ♀ – adult  
KnZ 43 n 49 Indet. 4  
KnG 34,3



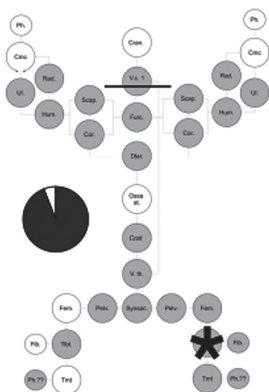
**6**  
41349/99 – ♀ – adult  
KnZ 40 n 49 Indet. 35  
KnG 20,9



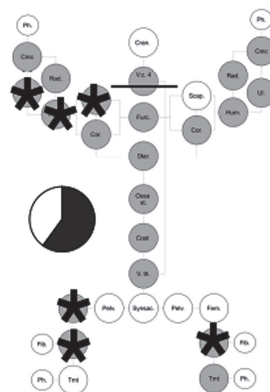
**7**  
41508/98 – ♀ – adult  
KnZ 39 n 42 Indet. 10  
KnG 50,9



**8**  
41541/98 – ♀ – adult  
KnZ 35 n 42 Indet. 9  
KnG 21,1



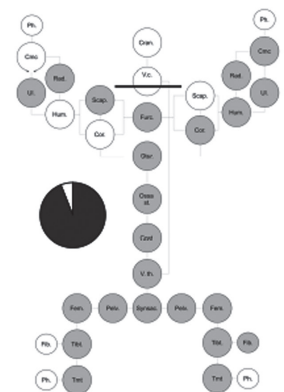
**9**  
41470/98 – ♀ – adult  
KnZ 34 n 44 Indet. 0  
KnG 20,4



**10**  
41108/97 – ♀ – adult  
KnZ 30 n 36 Indet. 12  
KnG 10,4



**11**  
41160/99 – ♀ – adult  
KnZ 29 n 34 Indet. 4  
KnG 17,9



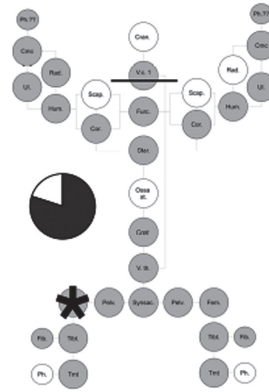
**12**  
41671/98 – ♀ – adult  
KnZ 28 n 31 Indet. 0  
KnG 27,9

Blatt 6 Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne Kopf.





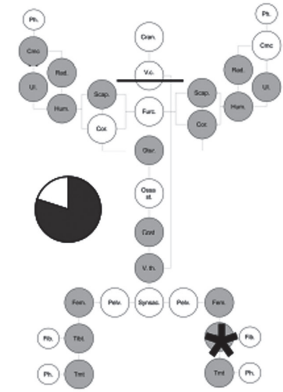
1  
41124/97 – ♀ – adult  
KnZ 28 n 36 Indet. 9  
KnG 17,4



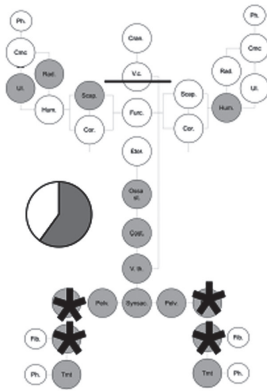
2  
41330/99 – ♀ – adult  
KnZ 25 n 35 Indet. 7  
KnG 20,5



3  
41280/97 – ♀ – adult  
KnZ 23 n 29 Indet. 2  
KnG 23,0



4  
41412/97 – ♀ – adult  
KnZ 19 n 22 Indet. 0  
KnG 14,3



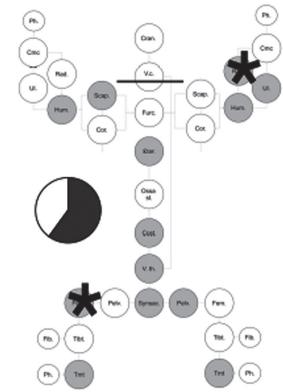
5  
41664/96 – ♀ – adult  
KnZ 18 n 22 Indet. 4  
KnG 9,4



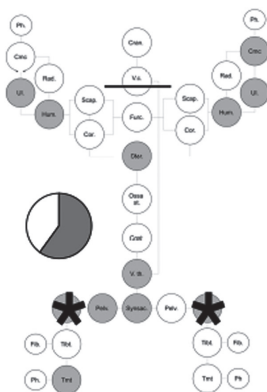
6  
41212/99 – ♀ – adult  
KnZ 18 n 21 Indet. 4  
KnG 13,4



7  
41276/97 – ♀ – adult  
KnZ 16 n 18 Indet. 2  
KnG 12,3



8  
41246/98 – ♀ – adult  
KnZ 16 n 17 Indet. 0  
KnG 9,3



9  
41099/98 – ♀ – adult  
KnZ 12 n 15 Indet. 1  
KnG 10,7

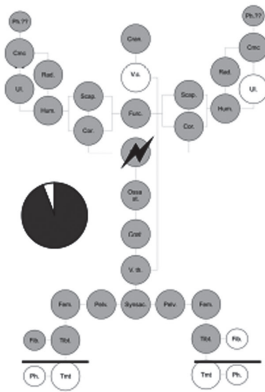


10  
41235/98 – ? – subadult  
KnZ 33 n 42 Indet. 20  
KnG 9,7

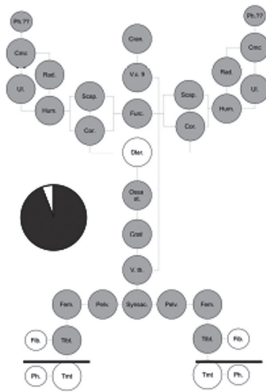


11  
41421/98 – ? – juvenil  
KnZ 20 n 29 Indet. 5  
KnG 14,0

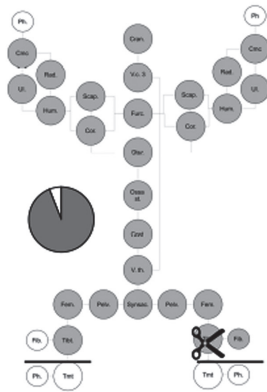
Blatt 7 Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne Kopf.



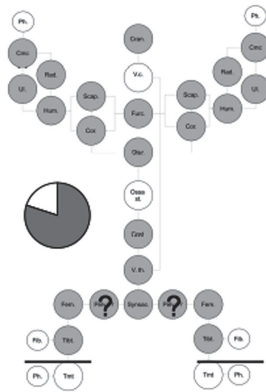
**1**  
 41404/98 – ♂ – adult  
 KnZ 55 n 64 Indet. 0  
 KnG 56,8



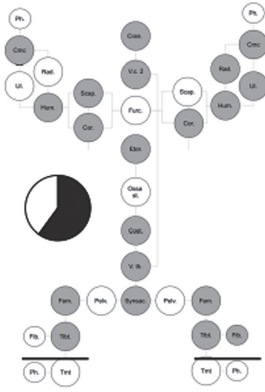
**2**  
 41376/98 – ♂ – adult  
 KnZ 50 n 58 Indet. 3  
 KnG 38,9



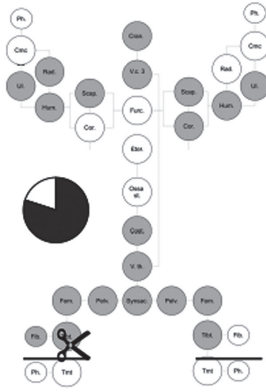
**3**  
 41443/96 – ♂ – adult  
 KnZ 43 n 61 Indet. 6  
 KnG 45,7



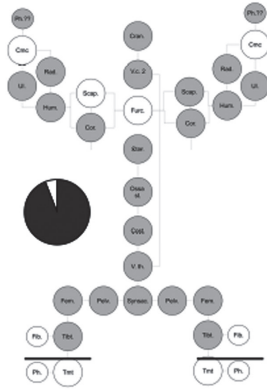
**4**  
 41227/94 – ♂ – adult  
 KnZ 27 n 35 Indet. 2  
 KnG 27,9



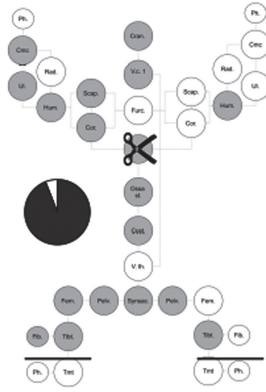
**5**  
 41178/99 – ♂ – adult  
 KnZ 25 n 31 Indet. 2  
 KnG 15,3



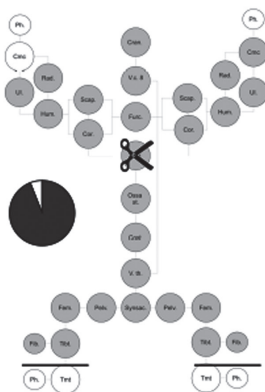
**6**  
 41576/98 – ♂ – adult  
 KnZ 24 n 35 Indet. 2  
 KnG 26,7



**7**  
 41341/99 – ♂ – adult  
 KnZ 24 n 34 Indet. 25  
 KnG 35,6



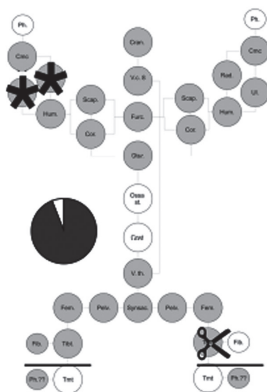
**8**  
 41382/98 – ♂ – adult  
 KnZ 24 n 27 Indet. 4  
 KnG 36,7



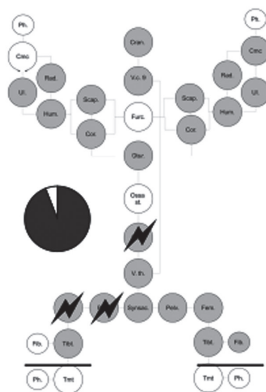
**9**  
 41302/98 – ♂ – subadult  
 KnZ 44 n 59 Indet. 8  
 KnG 29,0



**10**  
 41623/99 – ♂ – subadult  
 KnZ 31 n 37 Indet. 3  
 KnG 20,7

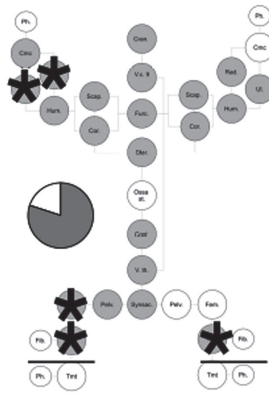


**11**  
 41328/96 – ♀ – adult  
 KnZ 26 n 35 Indet. 0  
 KnG 23,1



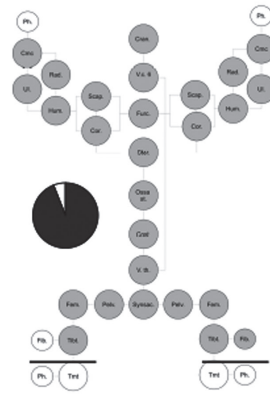
**12**  
 41097/98 – ♀ – adult  
 KnZ 44 n 50 Indet. 16  
 KnG 29,8

Blatt 8 Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne Füße.



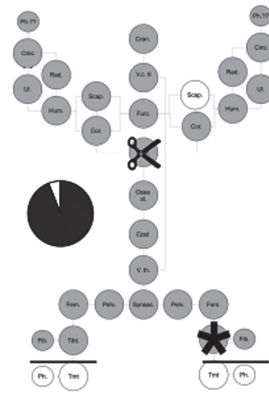
1

41438/97 – ♀ – adult  
KnZ 43 n 53 Indet. 5  
KnG 25,5



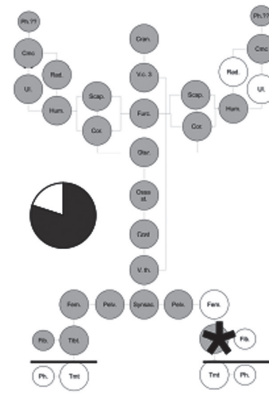
2

41501/98 – ♀ – adult  
KnZ 42 n 50 Indet. 3  
KnG 27,4



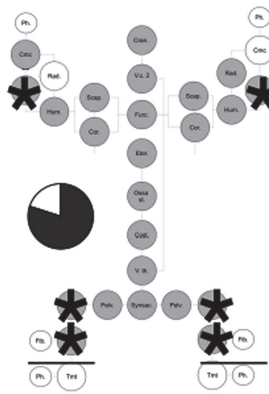
3

41210/95&96 – ♀ – adult  
KnZ 42 n 50 Indet. 15  
KnG 17,2



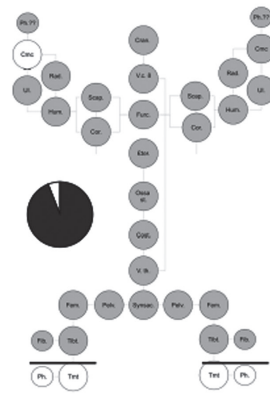
4

41104/98 – ♀ – adult  
KnZ 42 n 57 Indet. 0  
KnG 22,4



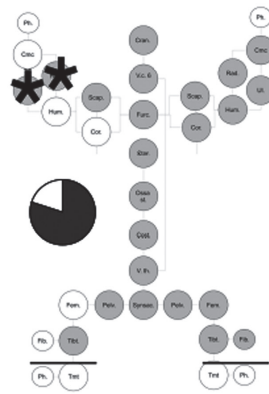
5

41121/96&97 – ♀ – adult  
KnZ 41 n 57 Indet. 11  
KnG 38,6



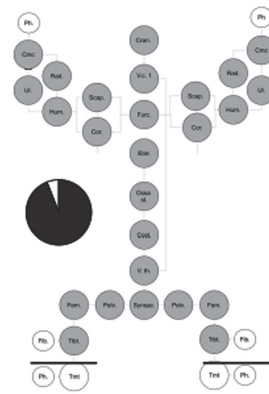
6

41251/98 – ♀ – adult  
KnZ 40 n 49 Indet. 23  
KnG 21,3



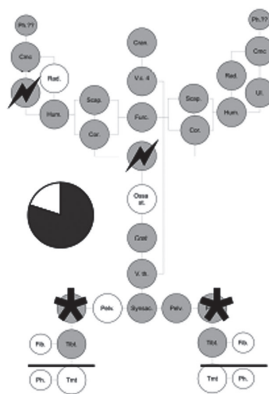
7

41196/99 – ♀ – adult  
KnZ 40 n 44 Indet. 5  
KnG 17,3



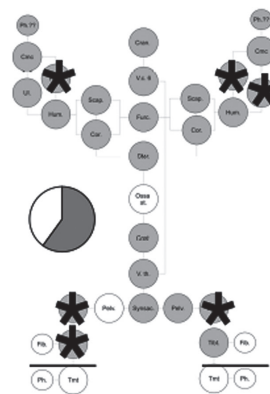
8

41387/98 – ♀ – adult  
KnZ 37 n 49 Indet. 0  
KnG 26,1



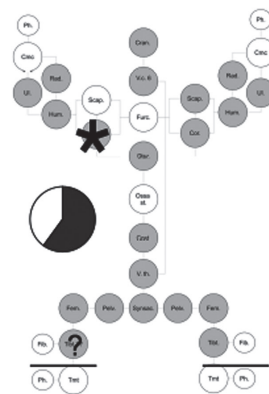
9

41329/98 – ♀ – adult  
KnZ 37 n 53 Indet. 7  
KnG 17,3



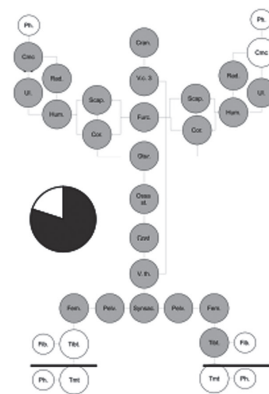
10

41586/98 – ♀ – adult  
KnZ 33 n 47 Indet. 5  
KnG 16,3



11

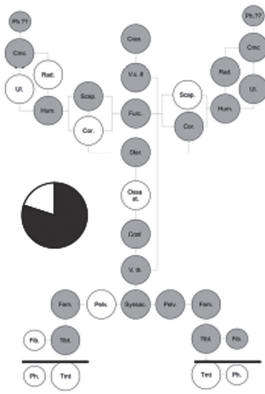
41450/97 – ♀ – adult  
KnZ 33 n 41 Indet. 6  
KnG 12,9



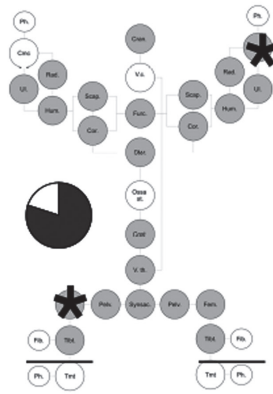
12

41103/99 – ♀ – adult  
KnZ 31 n 32 Indet. 4  
KnG 16,2

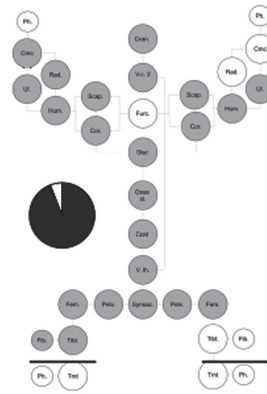
Blatt 9 Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne Füße.



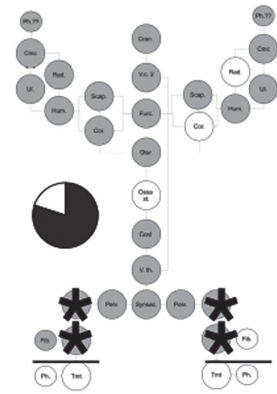
**1**  
 41609/98 – ♀ – adult  
 KnZ 32 n 40 Indet. 5  
 KnG 17,3



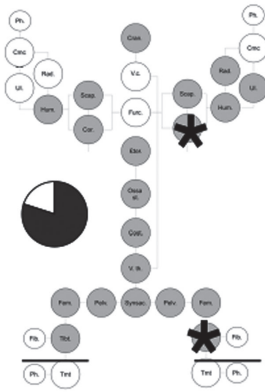
**2**  
 41241/96 – ♀ – adult  
 KnZ 30 n 38 Indet. 2  
 KnG 24,5



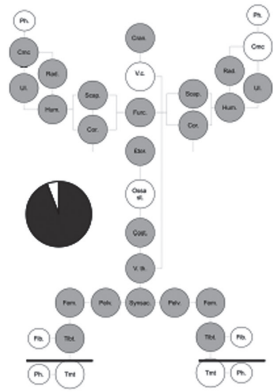
**3**  
 41409/98 – ♀ – subadult  
 KnZ 30 n 34 Indet. 0  
 KnG 13,1



**4**  
 41219/99 – ♀ – adult  
 KnZ 29 n 37 Indet. 1  
 KnG 22,7



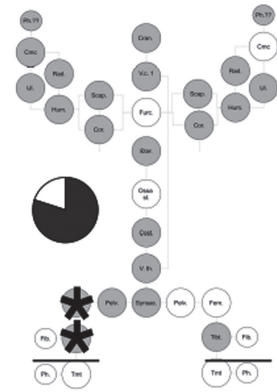
**5**  
 41037/97 – ♀ – adult  
 KnZ 29 n 34 Indet. 5  
 KnG 29,0



**6**  
 41316/96 – ♀ – adult  
 KnZ 28 n 28 Indet. 0  
 KnG 33,6



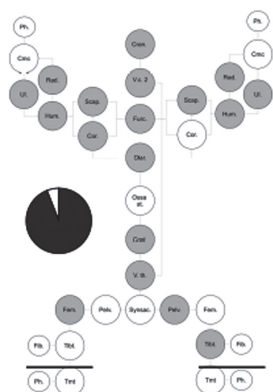
**7**  
 41589/97 – ♀ – adult  
 KnZ 27 n 40 Indet. 10  
 KnG 11,5



**8**  
 41674/99 – ♀ – adult  
 KnZ 23 n 27 Indet. 0  
 KnG 14,6



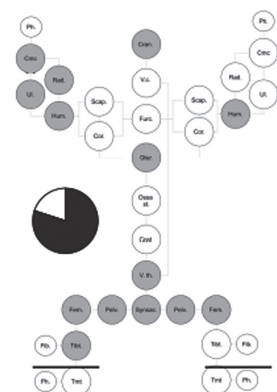
**9**  
 41112/97 – ♀ – adult  
 KnZ 23 n 26 Indet. 6  
 KnG 14,1



**10**  
 41359/97 – ♀ – adult  
 KnZ 22 n 22 Indet. 1  
 KnG 16,9

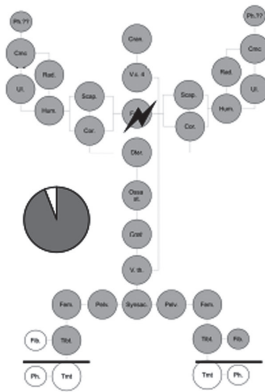


**11**  
 41460/97 – ♀ – adult  
 KnZ 19 n 22 Indet. 2  
 KnG 12,2

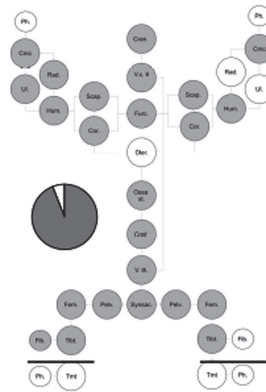


**12**  
 41434/98 – ? – subadult  
 KnZ 15 n 17 Indet. 0  
 KnG 20,9

**Blatt 10** Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne FüÙe.



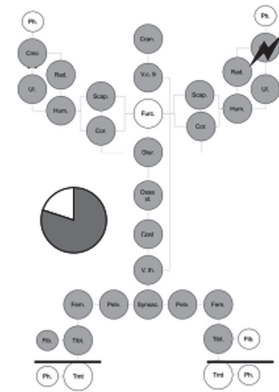
**1**  
41517/99 – ? – juvenil  
KnZ 52 n 63 Indet. 11  
KnG 13,0



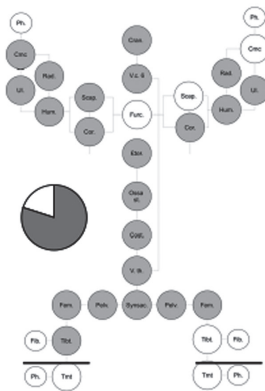
**2**  
41174/98 – ? – juvenil  
KnZ 38 n 43 Indet. 5  
KnG 14,0



**3**  
41317/98 – ? – juvenil  
KnZ 37 n 50 Indet. 13  
KnG 13,0

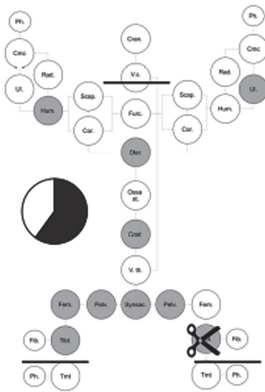


**4**  
41228/98 – ? – subadult  
KnZ 37 n 46 Indet. 17  
KnG 16,9

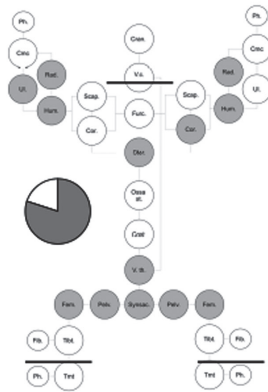


**5**  
41518/98 – ? – juvenil  
KnZ 37 n 45 Indet. 0  
KnG 8,1

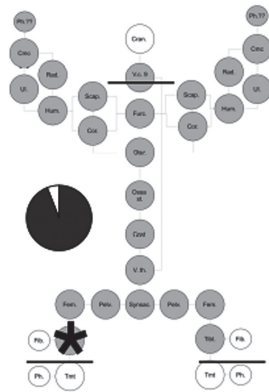
**Blatt 11** Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne FüÙe.



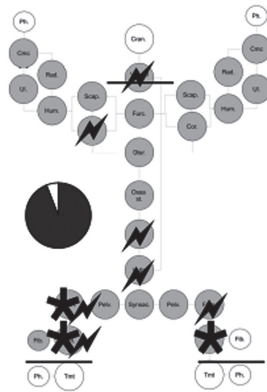
**1**  
41234/98 – ♂ – adult  
KnZ 10 n 12 Indet. 0  
KnG 12,8



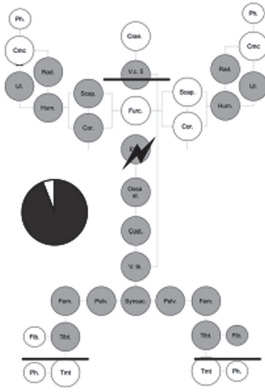
**2**  
41061/99 – ♂ – subadult  
KnZ 15 n 17 Indet. 8  
KnG 12,2



**3**  
41342/96 – ♀ – adult  
KnZ 54 n 58 Indet. 11  
KnG 34,0



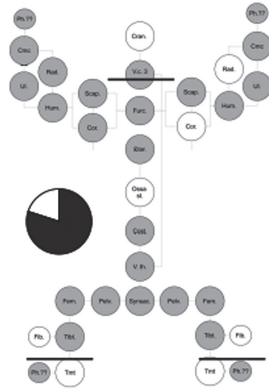
**4**  
41390/98 – ♀ – adult  
KnZ 48 n 52 Indet. 0  
KnG 34,1



**5**  
41316/97 – ♀ – adult  
KnZ 41 n 49 Indet. 0  
KnG 25,4



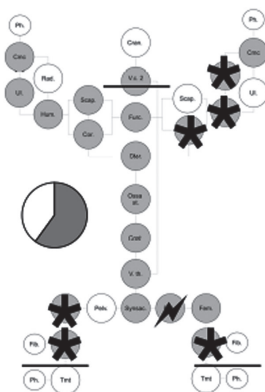
**6**  
41342/97 – ♀ – adult  
KnZ 35 n 42 Indet. 14  
KnG 31,7



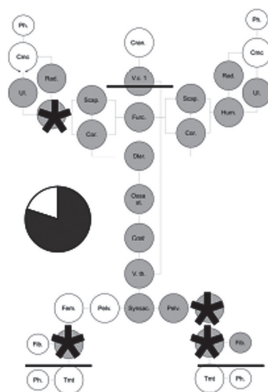
**7**  
41566/98&99 – ♀ – subadult  
KnZ 33 n 42 Indet. 23  
KnG 33,9



**8**  
41132/98 – ♀ – adult  
KnZ 33 n 41 Indet. 5  
KnG 19,8



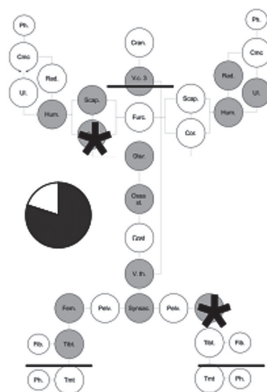
**9**  
41373/98 – ♀ – adult  
KnZ 28 n 43 Indet. 13  
KnG 13,6



**10**  
41222/97 – ♀ – adult  
KnZ 23 n 27 Indet. 4  
KnG 13,2

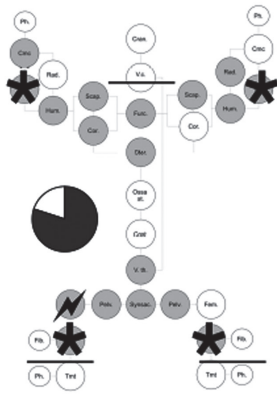


**11**  
41626/99 – ♀ – adult  
KnZ 22 n 23 Indet. 0  
KnG 18,7



**12**  
41435/99 – ♀ – adult  
KnZ 20 n 23 Indet. 0  
KnG 14,5

**Blatt 12** Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne Kopf und Füße.



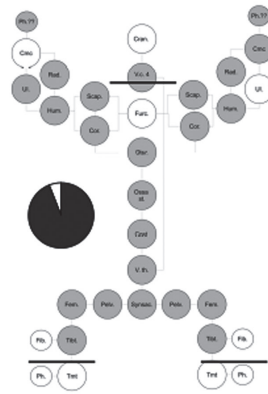
1

41514/98 – ♀ – adult  
KnZ 18 n 22 Indet. 0  
KnG 13,8



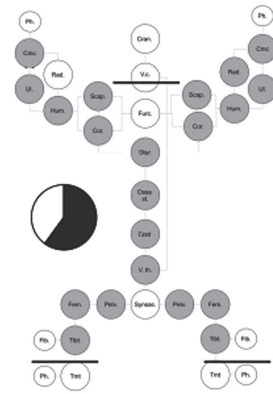
2

41673/98 – ♀ – adult  
KnZ 15 n 15 Indet. 1  
KnG 11,9



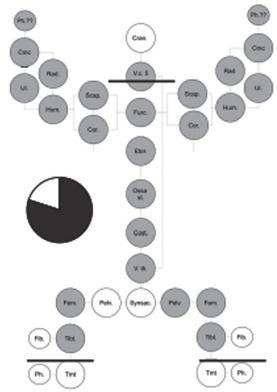
3

41318/98 – ♀ – subadult  
KnZ 32 n 33 Indet. 9  
KnG 19,6



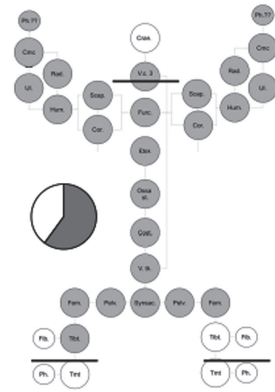
4

41218/98 – ♀ – subadult  
KnZ 25 n 32 Indet. 3  
KnG 11,0



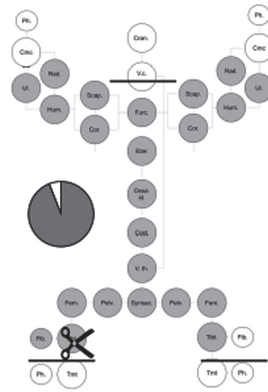
5

41109/99 – ? – subadult  
KnZ 36 n 40 Indet. 8  
KnG 22,5



6

41214/94 – ? – juvenil  
KnZ 28 n 35 Indet. 41  
KnZ 10,3



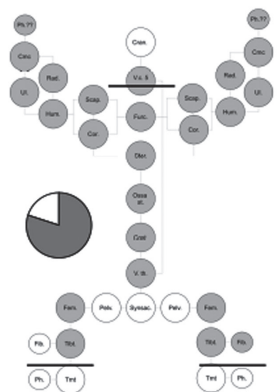
7

41344/97 – ? – subadult  
KnZ 28 n 33 Indet. 10  
KnG 18,3



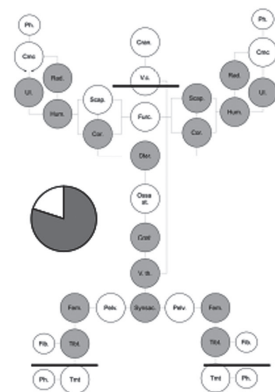
8

41182/99 – ? – subadult  
KnZ 23 n 29 Indet. 2  
KnG 13,6



9

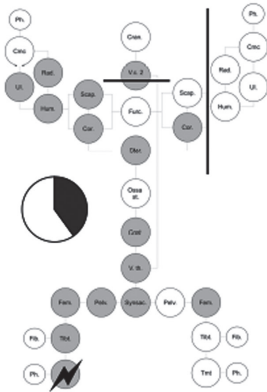
41331/95 – ? – juvenil  
KnZ 37 n 43 Indet. 6  
KnG 13,5



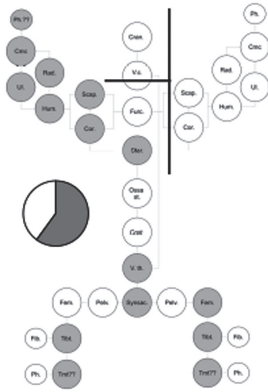
10

41169/97 – ? – juvenil  
KnZ 20 n 20 Indet. 1  
KnG 7,2

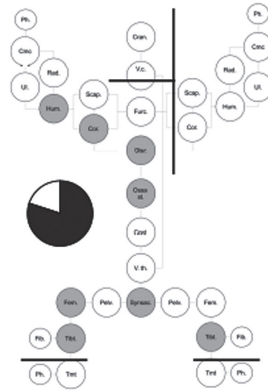
Blatt 13 Gruppe 1b Hühner im Verbund, nahezu vollständig, ohne Kopf und Füße.



**1**  
41670/98&99 – ♂ – adult  
KnZ 19 n 21 Indet. 0  
KnG 15,9



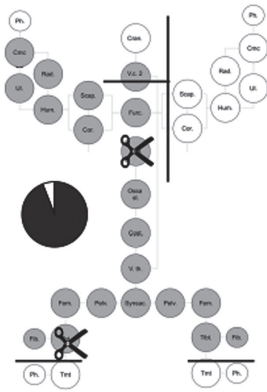
**2**  
41176/98 – ♂ – subadult  
KnZ 14 n 24 Indet. 2  
KnG 7,7



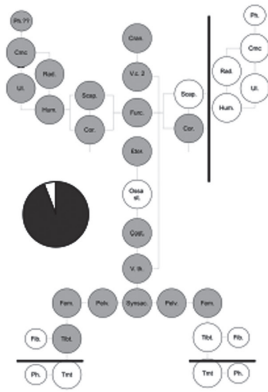
**3**  
41590/98 – ♂ – subadult  
KnZ 9 n 10 Indet. 0  
KnG 14,3



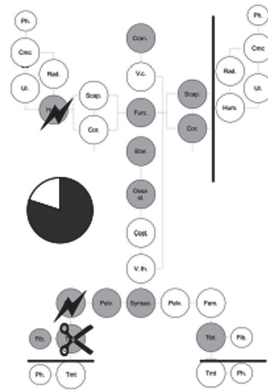
**4**  
41428/99 – ? – subadult  
KnZ 26 n 30 Indet. 0  
KnG 19,3



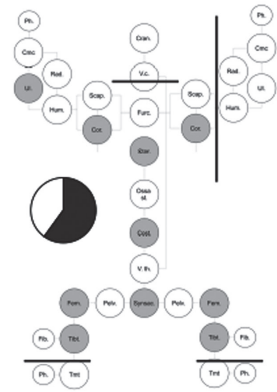
**5**  
41493/99 – ♀ – adult  
KnZ 36 n 39 Indet. 9  
KnG 22,9



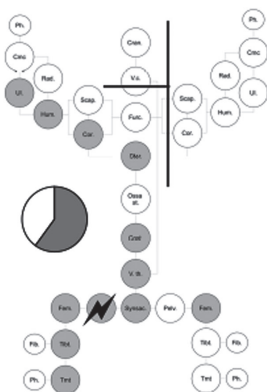
**6**  
41531/98 – ♀ – adult  
KnZ 26 n 27 Indet. 5  
KnG 40,3



**7**  
41471/99 – ♀ – adult  
KnZ 18 n 22 Indet. 0 KnG  
16,5



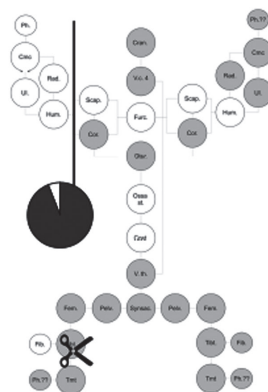
**8**  
41627/99 – ♀ – adult  
KnZ 10 n 10 Indet. 1  
KnG 7,3



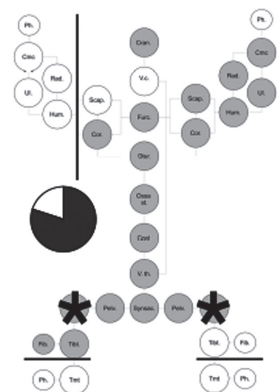
**9**  
41381/97 – ? – subadult  
KnZ 12 n 15 Indet. 5  
KnG 14,1



**10**  
41041/99 – ♂ – adult  
KnZ 11 n 22 Indet. 4  
KnG 9,9



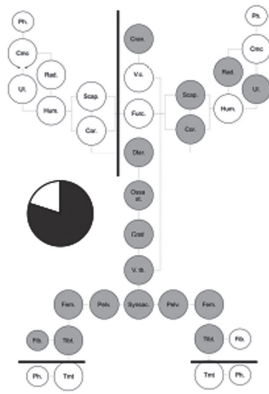
**11**  
41105/95,96,98 – ♂ – adult  
KnZ 41 n 51 Indet. 2  
KnG 38,5



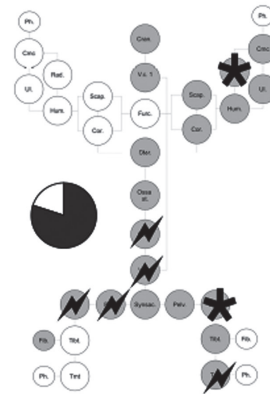
**12**  
41013/98 – ♀ – adult  
KnZ 27 n 34 Indet. 0  
KnG 14,8

**Blatt 14** Gruppe 1c Hühner im Verbund, nahezu vollständig, denen ganze Partien fehlen.





**1**  
41408/99 – ♀ – subadult  
KnZ 25 n 26 Indet. 0  
KnG 9,5



**2**  
41065/99 – ♀ – adult  
KnZ 24 n 30 Indet. 8  
KnG 16,3



**3**  
41204/98 – ♀ – subadult  
KnZ 10 n 15 Indet. 2  
KnG 16,0



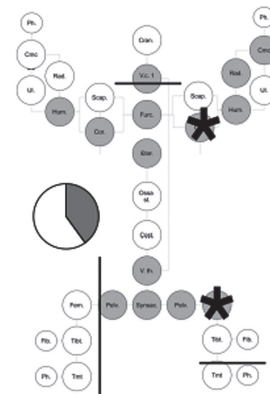
**4**  
41540/98 – ? – juvenil  
KnZ 19 n 24 Indet. 4  
KnG 4,8



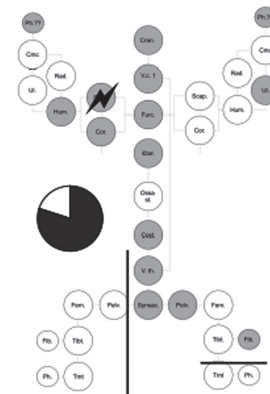
**5**  
41278/99 – ♀ – adult  
KnZ 40 n 45 Indet. 6  
KnG 20,8



**6**  
41677/99 – ♀ – adult  
KnZ 16 n 18 Indet. 0  
KnG 8,7



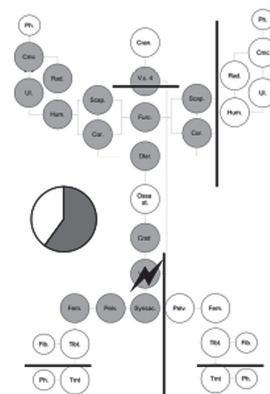
**7**  
41662/98 – ♀ – adult  
KnZ 15 n 20 Indet. 11  
KnG 5,4



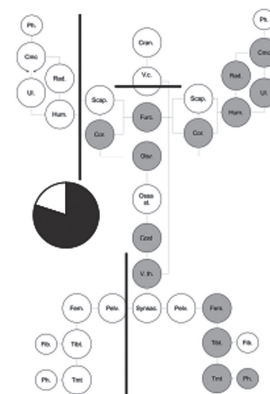
**8**  
41139/98 – ♀ – adult  
KnZ 15 n 18 Indet. 6  
KnG 6,6



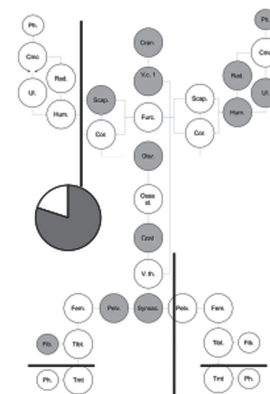
**9**  
41253/96 – ? – juvenil  
KnZ 14 n 15 Indet. 2  
KnG 6,1



**10**  
41168/98 – ♀ – adult  
KnZ 23 n 25 Indet. 0  
KnG 7,7



**11**  
41535/98 – ♂ – adult  
KnZ 14 n 15 Indet. 0  
KnG 11,1



**12**  
41243/98 – ♀ – adult  
KnZ 14 n 21 Indet. 4  
KnG 4,5

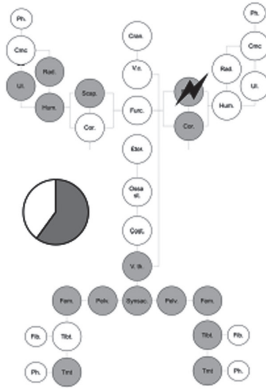
**Blatt 15** Gruppe 1c Hühner im Verbund, nahezu vollständig, denen ganze Partien fehlen.



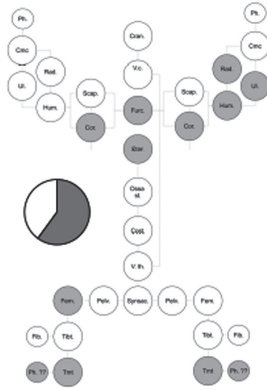
**1**  
 41515/99 – ♀ – adult  
 KnZ 13 n 17 Indet. 3  
 KnG 8,2



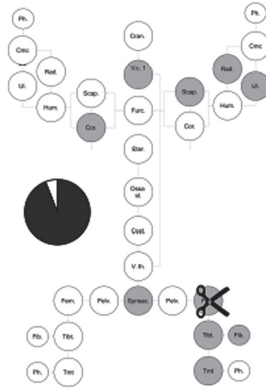
**5**  
 41313/98 – ♂ – adult  
 KnZ 16 n 18 Indet. 4  
 KnG 17,2



**6**  
 41537/98 – ♂ – adult  
 KnZ 15 n 15 Indet. 13  
 KnG 16,3



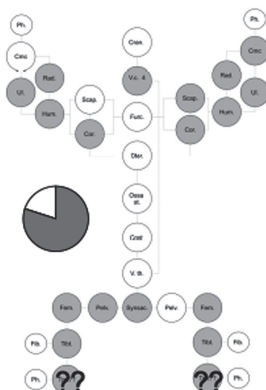
**7**  
 41418/97 – ♂ – adult  
 KnZ 11 n 11 Indet. 0  
 KnG 9,7



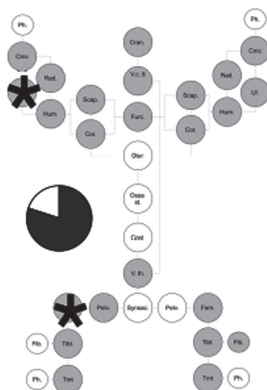
**8**  
 41604/98 – ♂? – adult  
 KnZ 10 n 10 Indet. 0  
 KnG 15,8



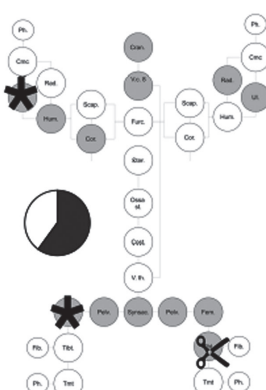
**9**  
 41602/97 – ♂ – adult  
 KnZ 6 n 6 Indet. 1  
 KnG 10,8



**10**  
 41074/97 – ♂ – subadult  
 KnZ 21 n 21 Indet. 1  
 KnG 18,7

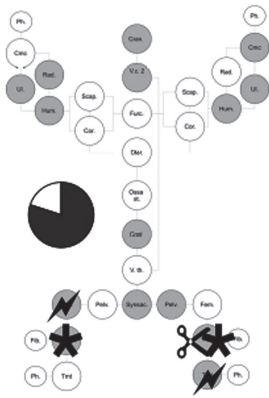


**11**  
 41093/99 – ♀ – adult  
 KnZ 34 n 38 Indet. 15  
 KnG 18,8

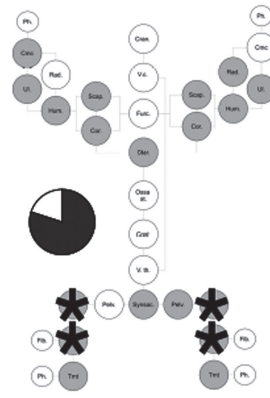


**12**  
 41377/99 – ♀ – subadult  
 KnZ 20 n 22 Indet. 0  
 KnG 11,3

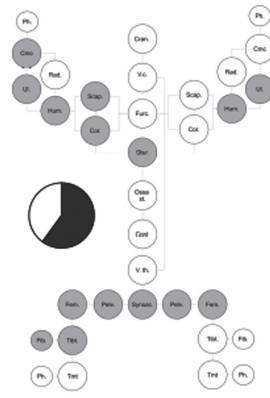
**Blatt 16** 1 Gruppe 1c Hühner im Verbund, nahezu vollständig, denen ganze Partien fehlen. 5-12 Gruppe 2 Unklar: Lose Partien oder Hühner im Verbund?



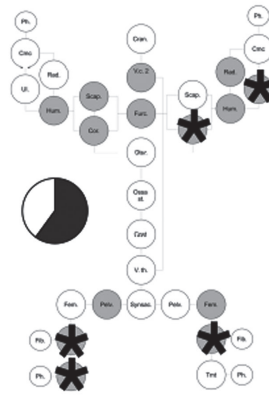
**1**  
 41397/98 – ♀ – adult  
 KnZ 19 n 21 Indet. 2  
 KnG 15,8



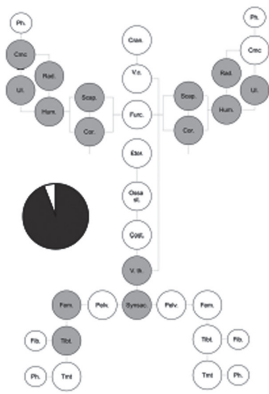
**2**  
 41403/98 – ♀ – adult  
 KnZ 19 n 25 Indet. 2  
 KnG 15,8



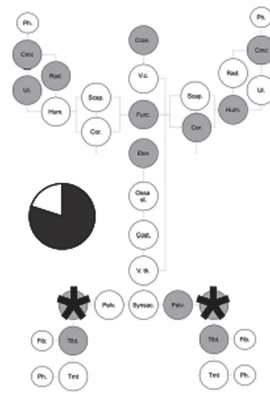
**3**  
 41454/98 – ♀ – adult  
 KnZ 18 n 23 Indet. 3  
 KnG 15,9



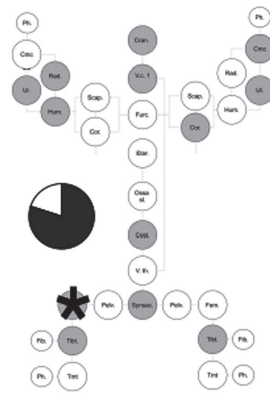
**4**  
 41648/99 – ♀ – adult  
 KnZ 16 n 19 Indet. 0  
 KnG 20,5



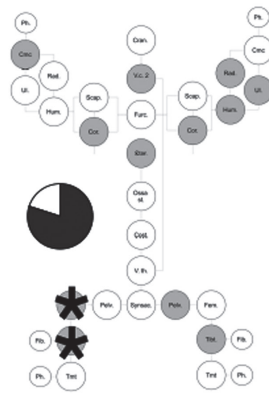
**5**  
 41550/99 – ♀ – subadult  
 Knz 15 n 16 Indet. 0  
 KnG 12,3



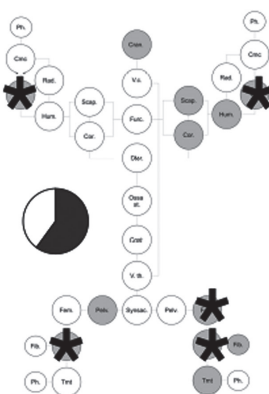
**6**  
 41088/98 – ♀ – adult  
 KnZ 14 n 19 Indet. 0  
 KnG 12,7



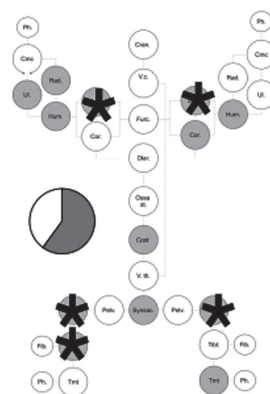
**7**  
 41432/99 – ♀ – adult  
 Knz 14 n 15 Indet. 0  
 KnG 9,4



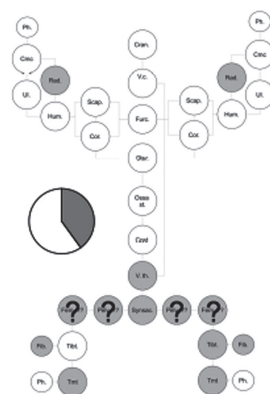
**8**  
 41095/98 – ♀ – adult  
 KnZ 13 n 15 Indet. 0  
 KnG 8,9



**9**  
 41476/96 – ♀ – adult  
 Knz 13 n 17 Indet. 0  
 KnG 9,5



**10**  
 41150/98 – ♀ – adult  
 KnZ 13 n 18 Indet. 2  
 KnG 9,3

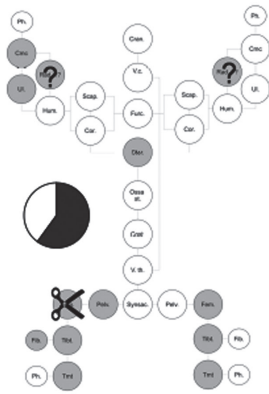


**11**  
 41055/98 – ♀? – adult  
 KnZ 13 n 16 Indet. 9  
 KnG 4,5

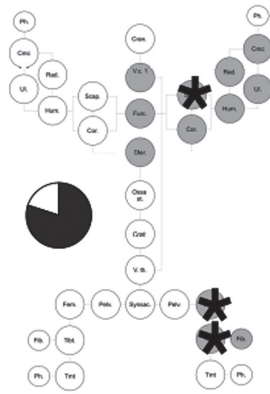


**12**  
 41053/99 – ♀ – adult  
 KnZ 13 n 16 Indet. 3  
 KnG 7,8

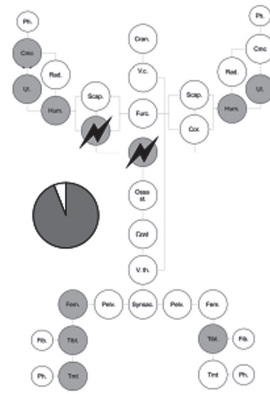
Blatt 17 Gruppe 2 Unklar: Lose Partien oder Hühner im Verbund?



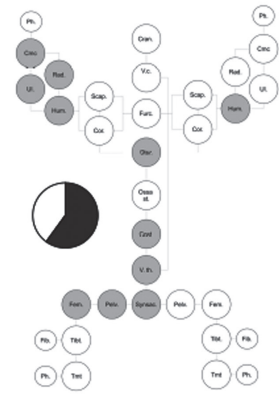
**1**  
41553/98 – ♀ – adult  
KnZ 12 n 13 Indet. 0  
KnG 10,3



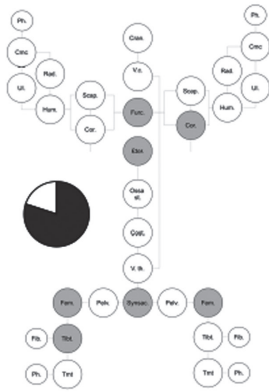
**2**  
41260/97 – ♀ – adult  
KnZ 12 n 16 Indet. 0  
KnG 7,3



**3**  
41400/99 – ♀ – adult  
KnZ 11 n 11 Indet. 0  
KnG 10,9



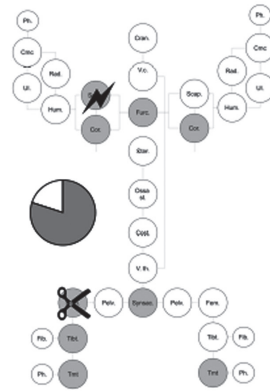
**4**  
41265/98 – ♀ – adult  
KnZ 11 n 14 Indet. 8  
KnG 5,8



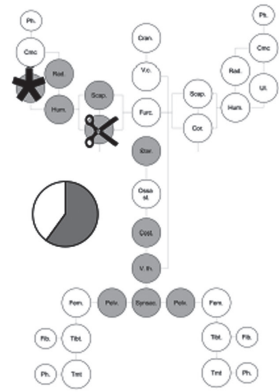
**5**  
41121/96&97 – ♀ – adult  
KnZ 11 n 18 Indet. 0  
KnG 17,4



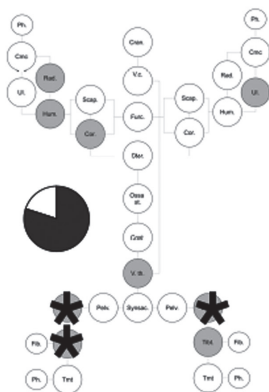
**6**  
41060/98 – ♀ – adult  
KnZ 10 n 17 Indet. 0  
KnG 7,3



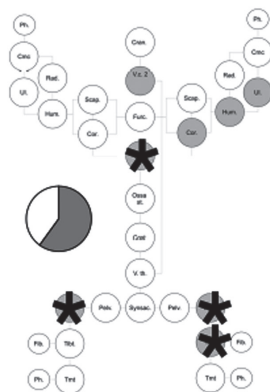
**7**  
41594/99 – ♀ – adult  
KnZ 10 n 10 Indet. 0  
KnG 11,9



**8**  
41324/98 – ♀ – adult  
KnZ 10 n 14 Indet. 5  
KnG 5,4



**9**  
41422/98 – ♀ – adult  
KnZ 9 n 10 Indet. 0  
KnG 11,9



**10**  
41294/99 – ♀ – subadult  
KnZ 9 n 12 Indet. 1  
KnG 5,1

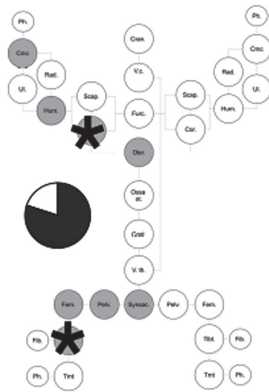


**11**  
41564/98 – ♀ – adult  
KnZ 9 n 9 Indet. 4  
KnG 5,7

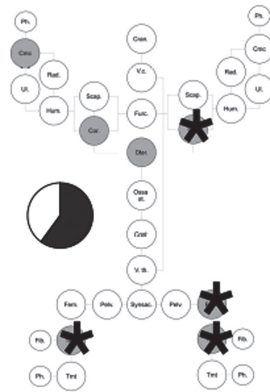


**12**  
41157/98 – ♀ – adult  
KnZ 8 n 10 Indet. 13  
KnG 4,4

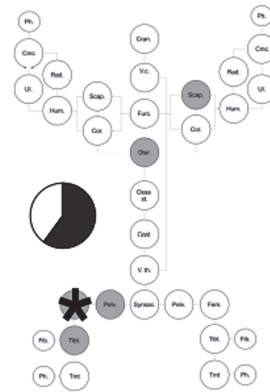
Blatt 18 Gruppe 2 Unklar: Lose Partien oder Hühner im Verbund?



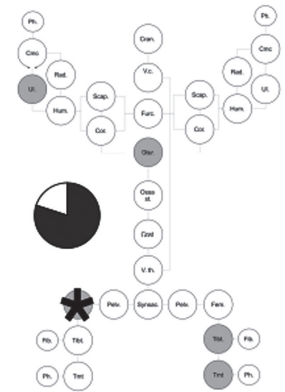
**1**  
 41647/98 – ♀ – adult  
 KnZ 8 n 11 Indet. 0  
 KnG 9,0



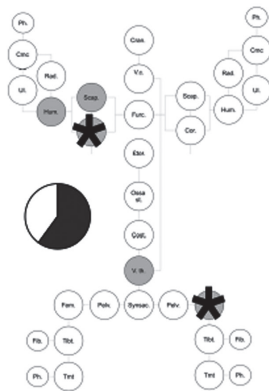
**2**  
 41475/99 – ♀ – adult  
 KnZ 7 n 11 Indet. 0  
 KnG 4,2



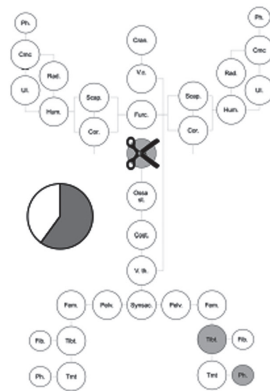
**3**  
 41090/98 – ♀ – adult  
 KnZ 5 n 10 Indet. 0  
 KnG 5,8



**4**  
 41379/97 – ♀ – adult  
 KnZ 5 n 6 Indet. 0  
 KnG 6,2



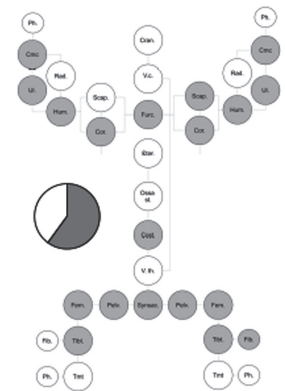
**5**  
 41472/95 – ♀ – adult  
 KnZ 5 n 6 Indet. 0  
 KnG 2,7



**6**  
 41389/99 – ♀? – adult  
 KnZ 4 n 11 Indet. 3  
 KnG 1,5



**7**  
 41668/98 – ♀ – adult  
 KnZ 2 n 2 Indet. 1  
 KnG 2,7



**8**  
 41083/97 – ♀ – subadult  
 KnZ 19 n 22 Indet. 2  
 KnG 6,6



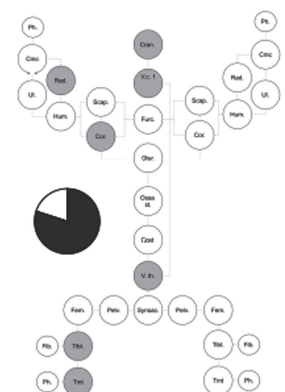
**9**  
 41353/95 – ♀ – subadult  
 KnZ 13 n 14 Indet. 0  
 KnG 17,2



**10**  
 41259/98 – ♀ – subadult  
 KnZ 7 n 10 Indet. 2  
 KnG 5,3

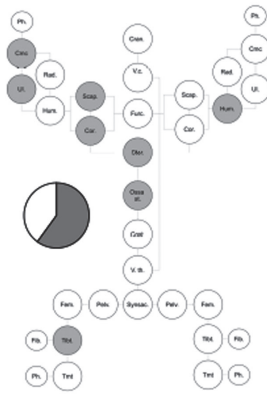


**11**  
 41605/99 – ? – adult  
 KnZ 10 n 10 Indet. 0  
 KnG 4,7

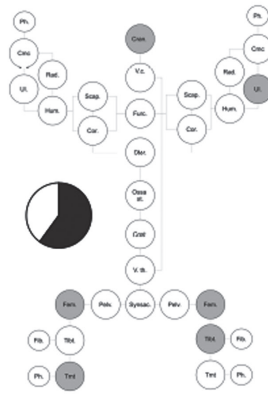


**12**  
 41200/99 – ? – adult  
 KnZ 9 n 16 Indet. 5  
 KnG 7,2

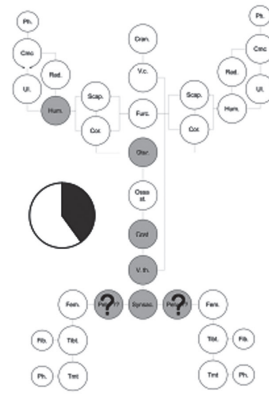
Blatt 19 Gruppe 2 Unklar: Lose Partien oder Hühner im Verbund?



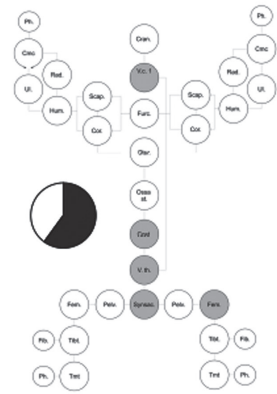
**1**  
41555/99 – ? – adult  
KnZ 8 n 9 Indet. 0  
KnG 2,8



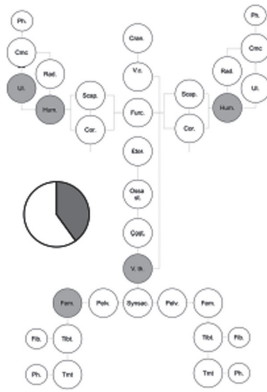
**2**  
41291/97 – ? – adult  
KnZ 7 n 8 Indet. 0  
KnG 4,6



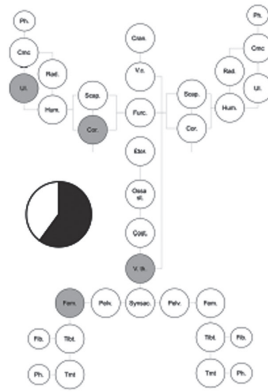
**3**  
41307/99 – ? – adult  
KnZ 7 n 8 Indet. 2  
KnG 3,9



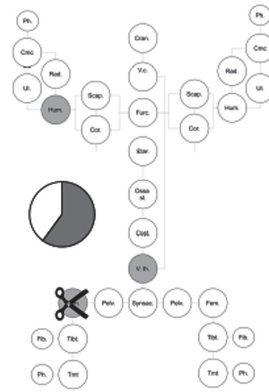
**4**  
41347/98 – ? – adult  
KnZ 6 n 7 Indet. 0  
KnG 2,0



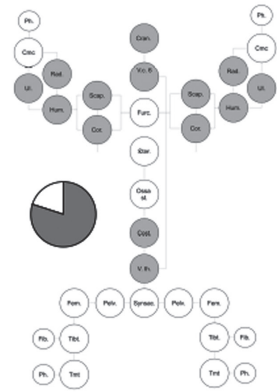
**5**  
41503/97 – ? – adult  
KnZ 5 n 6 Indet. 5  
KnG 2,7



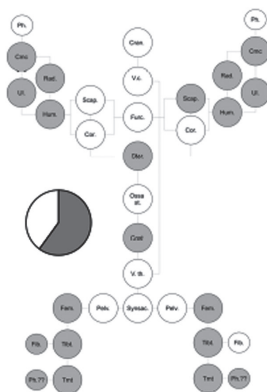
**6**  
41525/97 – ? – adult  
KnZ 4 n 5 Indet. 0  
KnG 2,6



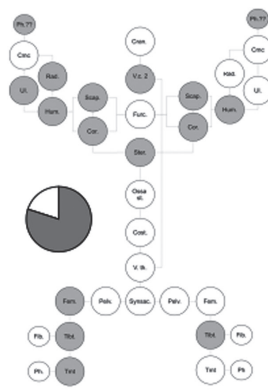
**7**  
41488/99 – ♀? – adult  
KnZ 3 n 3 Indet. 1  
KnG 1,4



**8**  
41445/99 – ? – juvenil  
KnZ 23 n 23 Indet. 0  
KnG 4,0



**9**  
41046/99 – ? – juvenil  
KnZ 20 n 27 Indet. 8  
KnG 3,5



**10**  
41097/97 – ? – juvenil  
KnZ 17 n 18 Indet. 0  
KnG 6,7

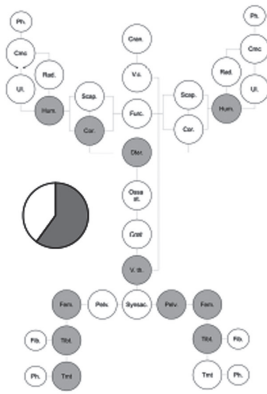


**11**  
41533/99 – ? – juvenil  
KnZ 16 n 17 Indet. 1  
KnG 3,6



**12**  
41062/99 – ? – subadult  
KnZ 14 n 20 Indet. 0  
KnG 10,4

Blatt 20 Gruppe 2 Unklar: Lose Partien oder Hühner im Verbund?



**1**  
41374/98 – ? – juvenil  
KnZ 11 n 13 Indet. 0  
KnG 4,2



**2**  
41206/97 – ? – juvenil  
KnZ 10 n 11 Indet. 0  
KnG 3,6



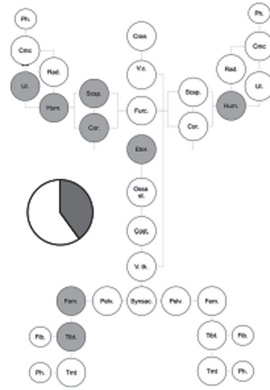
**3**  
41110/98 – ? – juvenil  
KnZ 10 n 11 Indet. 2  
KnG 4,6



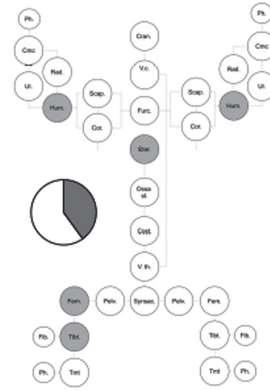
**4**  
41021/99 – ? – juvenil  
KnZ 10 n 12 Indet. 0  
KnG 4,6



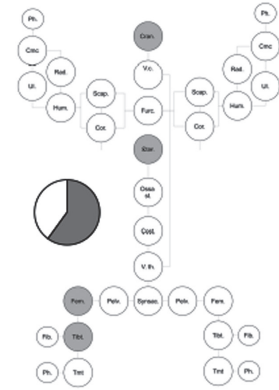
**5**  
41584/98 – ? – subadult  
KnZ 8 n 9 Indet. 0  
KnG 5,3



**6**  
41512/99 – ? – juvenil  
KnZ 8 n 8 Indet. 0  
KnG 2,2



**7**  
41034/99 – ? – juvenil  
KnZ 5 n 6 Indet. 1  
KnG 1,6

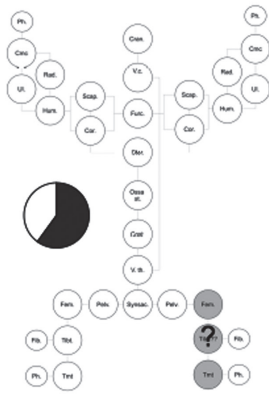


**8**  
41177/98 – ? – infantil  
KnZ 4 n 4 Indet. 0  
KnG 0,9

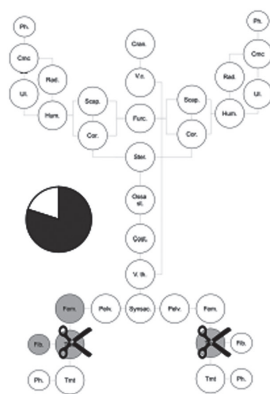


**9**  
41580/98 – ? – juvenil  
KnZ 3 n 4 Indet. 1  
KnG 0,7

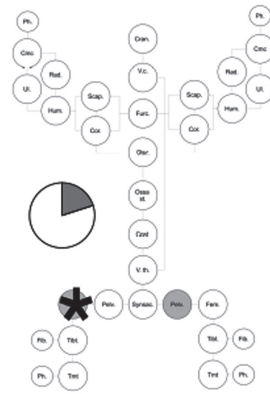
**Blatt 21** Gruppe 2 Unklar: Lose Partien oder Hühner im Verbund?



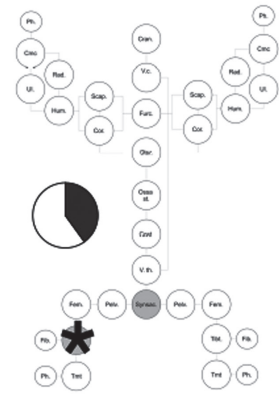
**1**  
 41527/99 – ♂ – adult  
 KnZ 3 n 4 Indet. 0  
 KnG 2,5



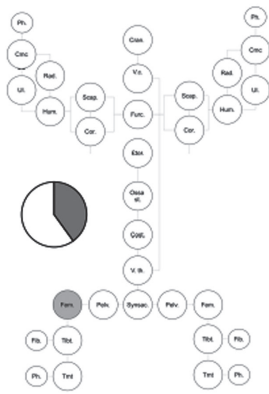
**2**  
 41110/97 – ♀ – adult  
 KnZ 4 n 4 Indet. 0  
 KnG 3,6



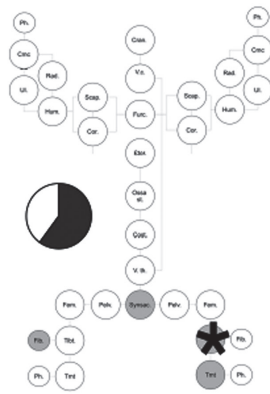
**3**  
 41310/97 – ♀ – adult  
 KnZ 2 n 3 Indet. 1  
 KnG 1,4



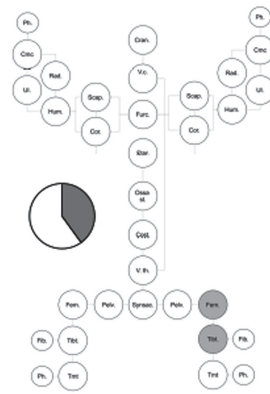
**4**  
 41467/98 – ♀ – adult  
 KnZ 1 n 1 Indet. 0  
 KnG 0,5



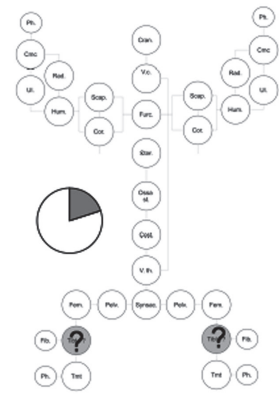
**5**  
 41459/99 – ♀ – adult  
 KnZ 1 n 1 Indet. 0  
 KnG 1,6



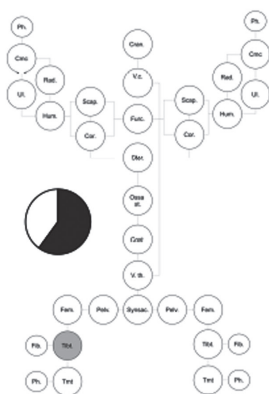
**6**  
 41457/97 – ♀ – subadult  
 KnZ 4 n 4 Indet. 0  
 KnG 2,4



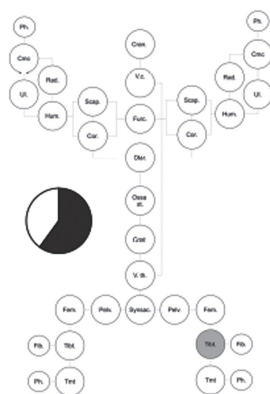
**7**  
 41395/97 – ♀? – subadult  
 KnZ 2 n 2 Indet. 4  
 KnG 0,8



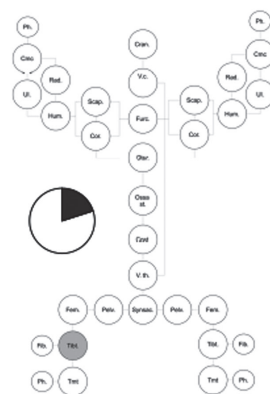
**8**  
 41458/97 – ? – adult  
 KnZ 1 n 2 Indet. 0  
 KnG 0,7



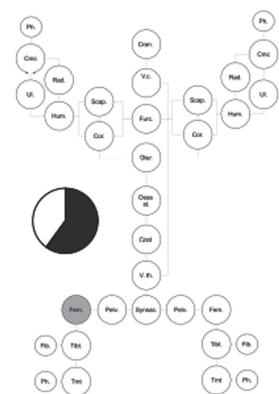
**9**  
 41003/99 – ? – adult  
 KnZ 1 n 2 Indet. 0  
 KnG 1,4



**10**  
 41098/97 – ? – adult  
 KnZ 1 n 2 Indet. 2  
 KnG 1,4

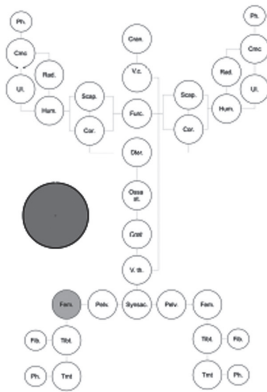


**11**  
 41465/97 – ? – adult  
 KnZ 1 n 1 Indet. 0  
 KnG 0,7

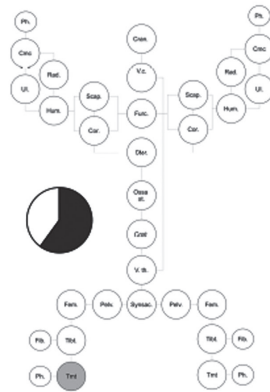


**12**  
 41192/98 – ? – adult  
 KnZ 1 n 1 Indet. 0  
 KnG 1,2

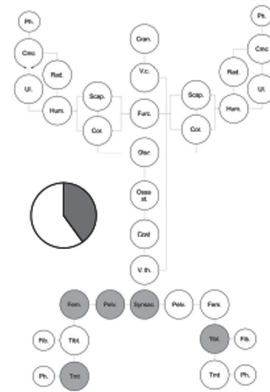




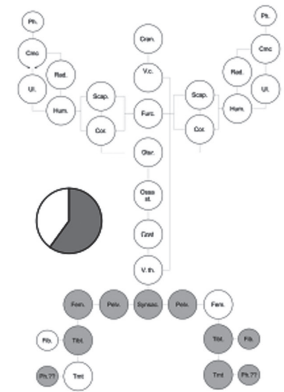
**1**  
41296/96 – ? – adult  
KnZ 1 n 1 Indet. 0  
KnG 1,7



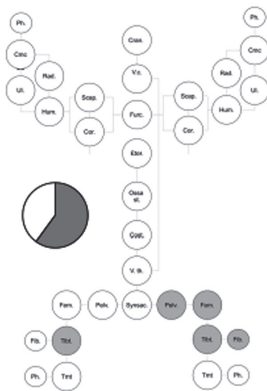
**2**  
41441/96 – ? – adult  
KnZ 1 n 1 Indet. 0  
KnG 0,6



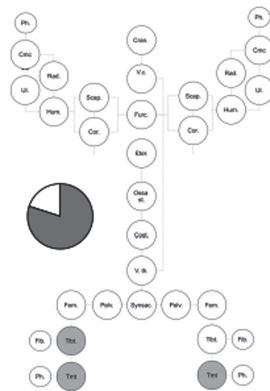
**3**  
41237/99 – ? – subadult  
Knz 5 n 5 Indet. 0  
KnG 3,2



**4**  
41015/99 – ? – juvenil  
KnZ 8 n 9 Indet. 2  
KnG 8,7



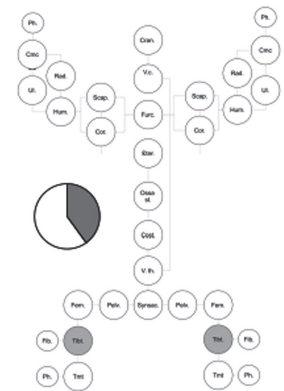
**5**  
41384/97 – ? – juvenil  
KnZ 5 n 6 Indet. 6  
KnG 4,4



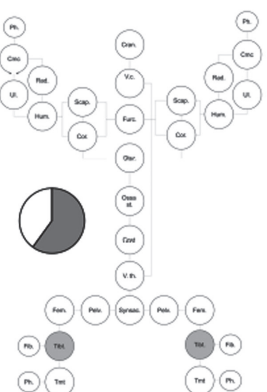
**6**  
41338/97 – ? – juvenil  
KnZ 3 n 3 Indet. 0  
KnG 1,5



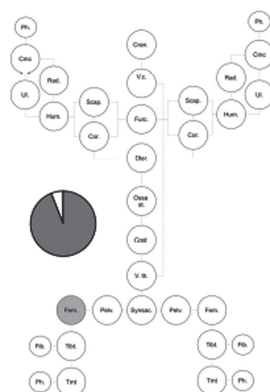
**7**  
41115/99 – ? – juvenil  
KnZ 3 n 3 Indet. 0  
KnG 3,4



**8**  
41371/97 – ? – juvenil  
KnZ 2 n 2 Indet. 0  
KnG 1,0



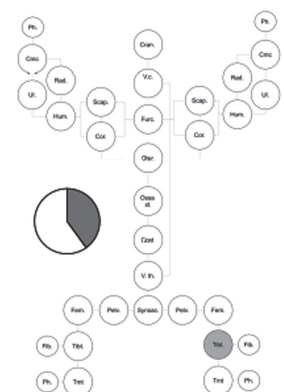
**9**  
41361/99 – ? – juvenil  
KnZ 2 n 2 Indet. 0  
KnG 1,7



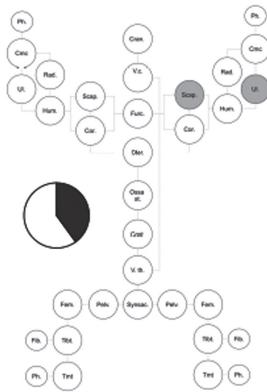
**10**  
41356/97 – ? – juvenil  
KnZ 1 n 1 Indet. 0  
KnG 1,1



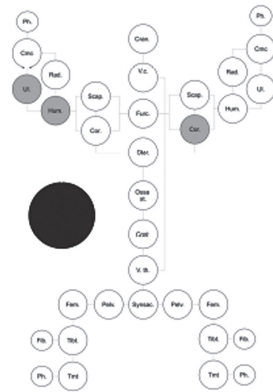
**11**  
41630/97 – ? – juvenil  
KnZ 1 n 1 Indet. 0  
KnG 1,5



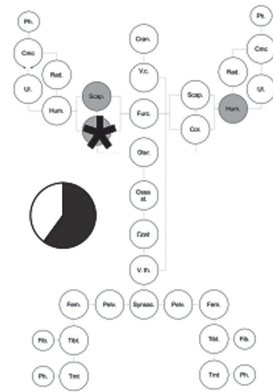
**12**  
41654/99 – ? – juvenil  
KnZ 1 n 1 Indet. 0  
KnG 0,4



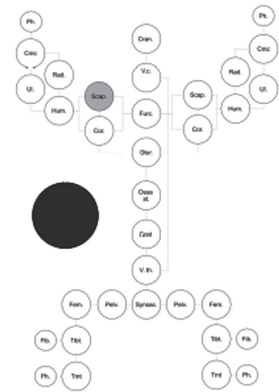
**1**  
41283/99 – ♂ – adult  
KnZ 2 n 2 Indet. 0  
KnG 0,9



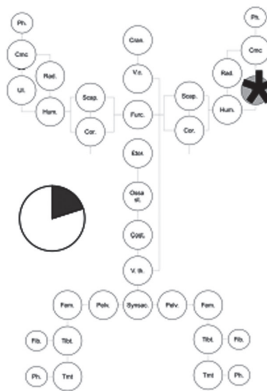
**2**  
41678/99 – ♀ – adult  
KnZ 3 n 3 Indet. 0  
KnG 3,2



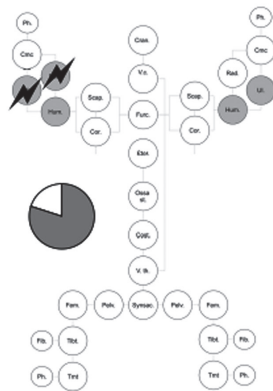
**3**  
41233/98 – ♀? – adult  
KnZ 3 n 3 Indet. 2  
KnG 1,5



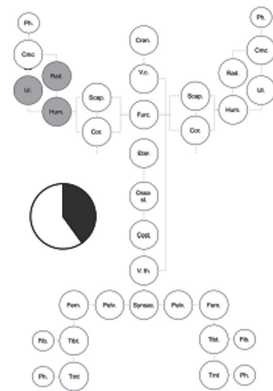
**4**  
41671/97 – ♀ – adult  
KnZ 1 n 1 Indet. 0  
KnG 0,5



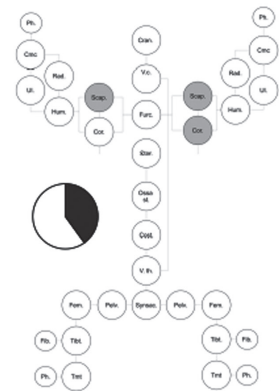
**5**  
41096/99 – ♀ – adult  
KnZ 1 n 1 Indet. 0  
KnG 0,3



**6**  
41516/99 – ? – juvenil  
KnZ 5 n 7 Indet. 1  
KnG 1,9



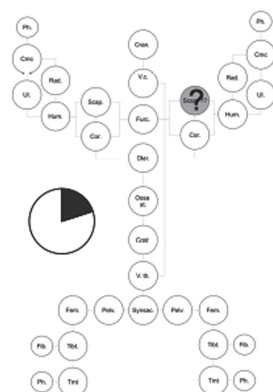
**7**  
41407/98 – ♀? – subadult  
KnZ 3 n 3 Indet. 0  
KnG 1,8



**8**  
41478/98 – ? – adult  
KnZ 3 n 3 Indet. 1  
KnG 0,8



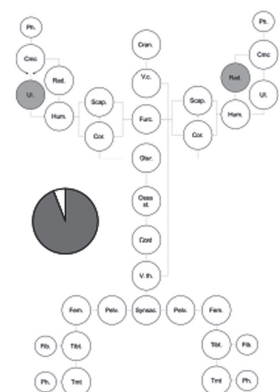
**9**  
41416/99 – ? – adult  
KnZ 3 n 4 Indet. 0  
KnG 1,2



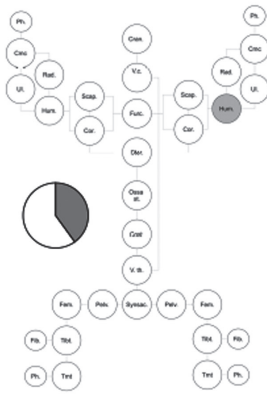
**10**  
41153/97 – ? – adult  
KnZ 1 n 2 Indet. 0  
KnG 0,5



**11**  
41552/96 – ? – adult  
KnZ 2 n 3 Indet. 2  
KnG 1,3

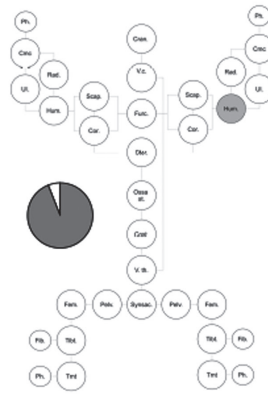


**12**  
41181/99 – ? – adult  
KnZ 2 n 4 Indet. 0  
KnG 1,3



1

41694/98 – ? – adult  
KnZ 1 n 3 Indet. 1  
KnG 1,2



2

41464/98 – ? – adult  
KnZ 1 n 2 Indet. 0  
KnG 1,4



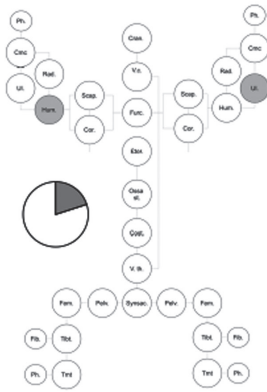
3

41567/99 – ? – subadult  
KnZ 3 n 4 Indet. 0  
KnG 1,4



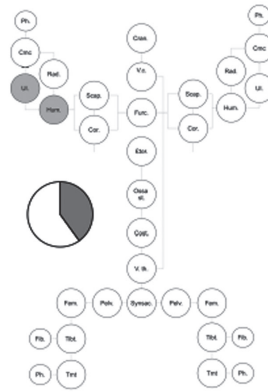
4

41538/98 – ? – juvenil  
KnZ 4 n 4 Indet. 0  
KnG 0,5



5

41595/98 – ? – juvenil  
KnZ 2 n 2 Indet. 0  
KnG 0,3



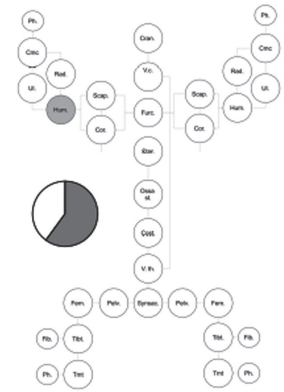
6

41183/97 – ? – juvenil  
KnZ 2 n 2 Indet. 0  
KnG 0,3



7

41398/99 – ? – subadult  
KnZ 1 n 3 Indet. 0  
KnG 0,7



8

41140/98 – ? – juvenil  
KnZ 1 n 1 Indet. 0  
KnG 0,7



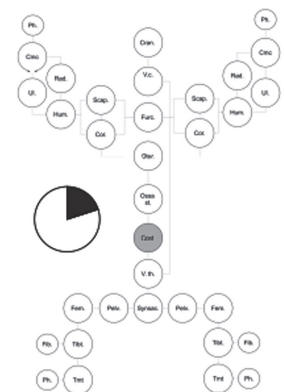
9

41661/99 – ? – juvenil  
KnZ 1 n 1 Indet. 0  
KnG 0,3



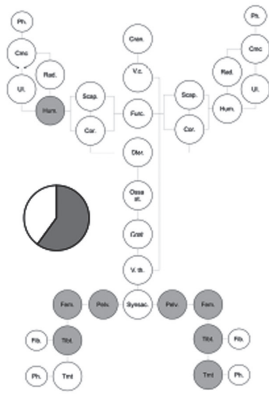
11

41651/96 – ? – adult  
KnZ 2 n 2 Indet. 0  
KnG 0,1



12

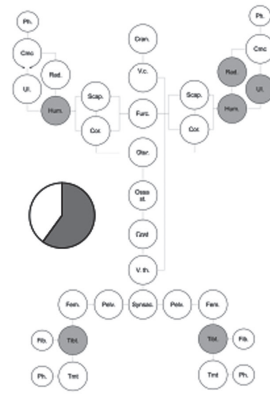
41348/95 – ? – adult  
KnZ 1 n 1 Indet. 0  
KnG 0,1



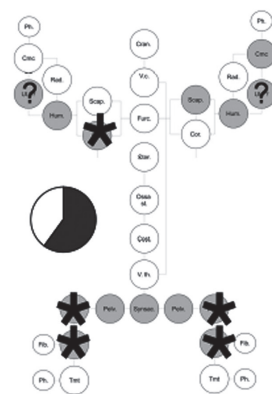
**1**  
41664/95 – ♂ – adult  
KnZ 8 n 10 Indet. 0  
KnG 11,4



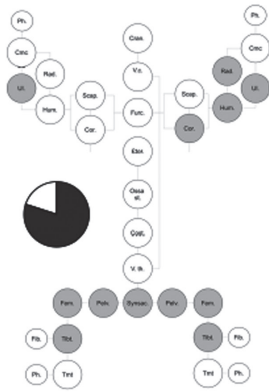
**2**  
41436/98 – ♂ – adult  
KnZ 7 n 11 Indet. 0  
KnG 14,6



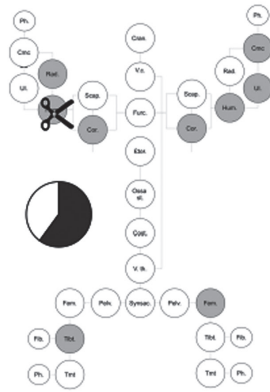
**3**  
41198/99 – ♂ – adult  
KnZ 6 n 8 Indet. 0  
KnG 7,9



**4**  
41203/97 – ♀ – adult  
KnZ 13 n 14 Indet. 0  
KnG 9,7



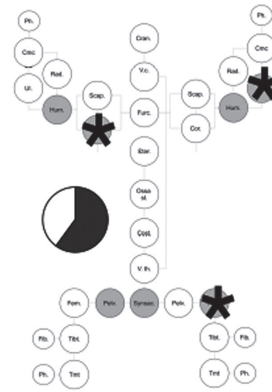
**5**  
41111/97 – ♀ – subadult  
KnZ 12 n 22 Indet. 9  
KnG 13,6



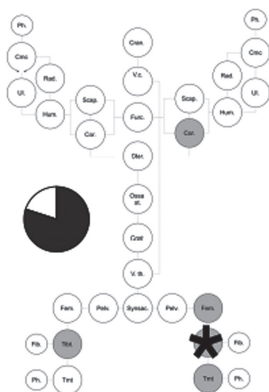
**6**  
41145/99 – ♀ – adult  
KnZ 9 n 12 Indet. 4  
KnG 4,9



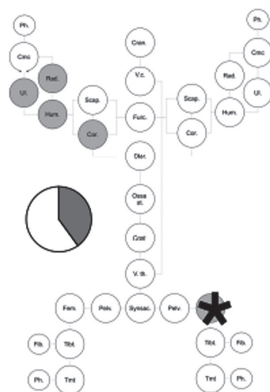
**7**  
41364/99 – ♀ – adult  
KnZ 7 n 8 Indet. 0  
KnG 4



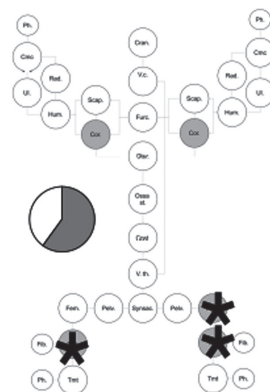
**8**  
41431/99 – ♀ – adult  
KnZ 7 n 7 Indet. 0  
KnG 4,8



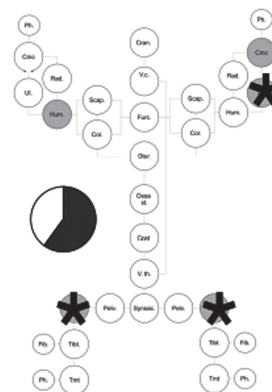
**9**  
41312/97 – ♀ – adult  
KnZ 5 n 5 Indet. 0  
KnG 5,3



**10**  
41161/99 – ♀ – adult  
KnZ 5 n 9 Indet. 1  
KnG 2,4

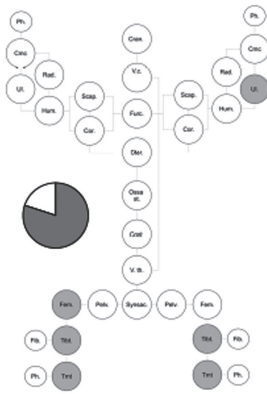


**11**  
41413/97 – ♀ – adult  
KnZ 5 n 7 Indet. 0  
KnG 4,9

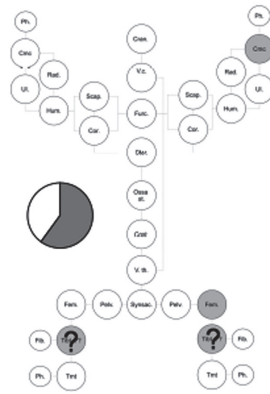


**12**  
41173/99 – ♀ – adult  
KnZ 5 n 6 Indet. 0  
KnG 3,5

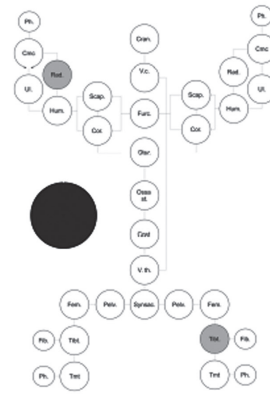
**Blatt 26** Gruppe 3 Lose Partien. **1-10** Flügel/Vorderviertel und Keule/Hinterviertel.



**1**  
41506/99, ♀, adult  
KnZ 5 n 5 Indet. 0  
KnG 3,3



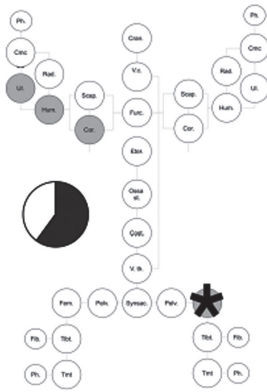
**2**  
41239/98, ♀, adult  
KnZ 3 n 4 Indet. 0  
KnG 2,1



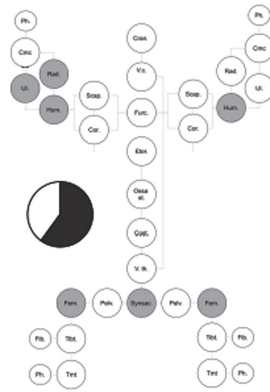
**3**  
41479/99, ♀, adult  
KnZ 2 n 2 Indet. 0  
KnG 2,5



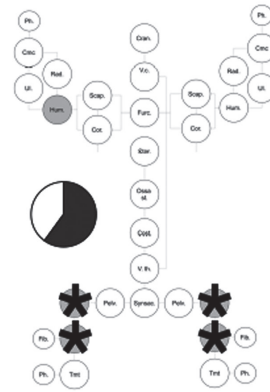
**4**  
41133/97, ?, juvenil  
KnZ 8 n 10 Indet. 0  
KnG 7,5



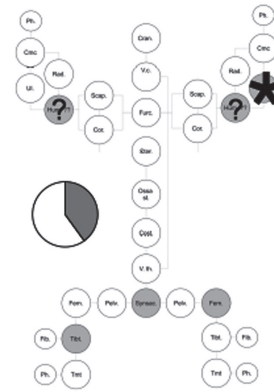
**5**  
41261/98, ♀, subadult  
KnZ 4 n 4 Indet. 0  
KnG 2,9



**6**  
41378/99, ?, adult  
KnZ 7 n 7 Indet. 2  
KnG 5,6



**7**  
41480/99, ♀, adult  
KnZ 5 n 7 Indet. 1  
KnG 3,5



**8**  
41498/99, ♀, adult  
KnZ 5 n 6 Indet. 2  
KnG 3,0



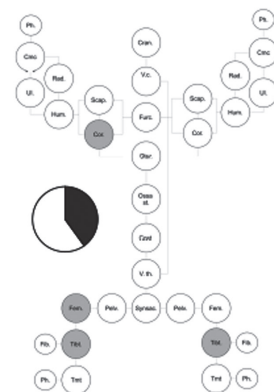
**9**  
41415/97, ?, adult  
KnZ 5 n 6 Indet. 0  
KnG 8,6



**10**  
41077/99, ?, adult  
KnZ 5 n 5 Indet. 0  
KnG 3,8

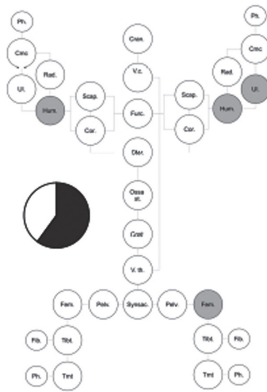


**11**  
41499/96&97, ?, adult  
KnZ 4 n 4 Indet. 0  
KnG 1,8

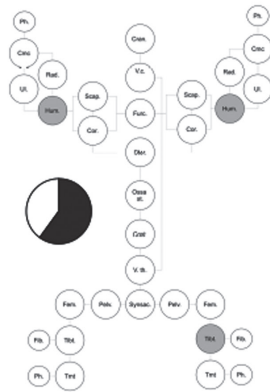


**12**  
41528/99, ?, adult  
KnZ 4 n 6 indet. 0  
KnG 2,9

**Blatt 27** Gruppe 3 Lose Partien. **1-10** Flügel/Vorderviertel und Keule/Hinterviertel.



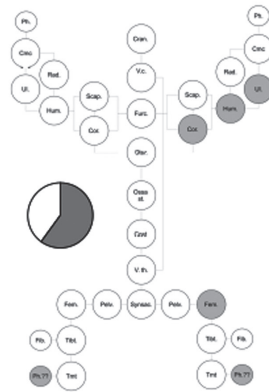
**1**  
41261/98, ?, adult  
KnZ 4 n 4 Indet. 0  
KnG 2,9



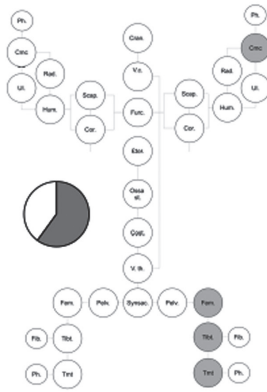
**2**  
41261/98, ?, adult  
KnZ 3 n 4 Indet. 0  
KnG 2,9



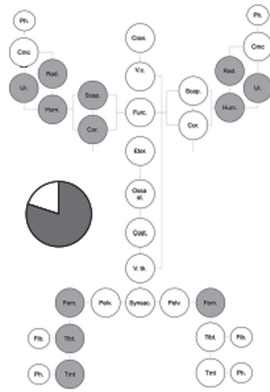
**3**  
41462/98, ?, juvenil  
KnZ 16 n 17 Indet. 0  
KnG 10,8



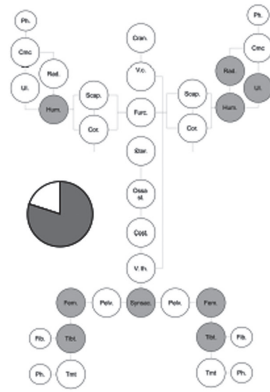
**4**  
41156/98, ?, subadult  
KnZ 5 n 5 Indet. 0  
KnG 3,2



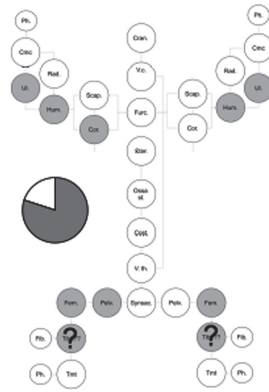
**5**  
41430/98, ?, subadult  
KnZ 4 n 7 Indet. 3  
KnG 3,7



**6**  
41593/99, ?, juvenil  
KnZ 12 n 13 Indet. 0  
KnG 6,5



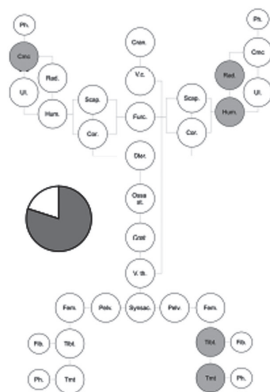
**7**  
41230/97, ?, juvenil  
KnZ 9 n 12 Indet. 0  
KnG 3,9



**8**  
41685/96, ?, juvenil  
KnZ 9 n 10 Indet. 0  
KnG 4,8



**9**  
41482/99, ?, juvenil  
KnZ 7 n 9 Indet. 1  
KnG 4,6



**10**  
41337/98, ?, juvenil  
KnZ 6 n 8 Indet. 1  
KnG 6,0

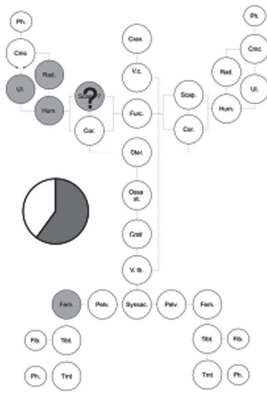


**11**  
41454/97, ?, subadult  
KnZ 6 n 7 Indet. 0  
KnG 3,5

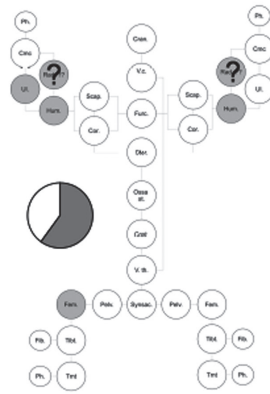


**12**  
41503/95, ?, juvenil  
KnZ 8 n 8 Indet. 0  
KnG 2,7

**Blatt 28** Gruppe 3 Lose Partien. **1-10** Flügel/Vorderviertel und Keule/Hinterviertel.



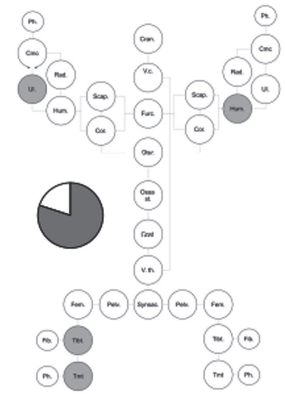
**1**  
41410/98, ?, juvenil  
KnZ 5 n 6 Indet. 0  
KnG 1,3



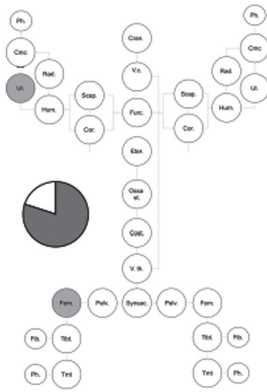
**2**  
41446/99, ?, juvenil  
KnZ 5 n 5 Indet. 0  
KnG 0,8



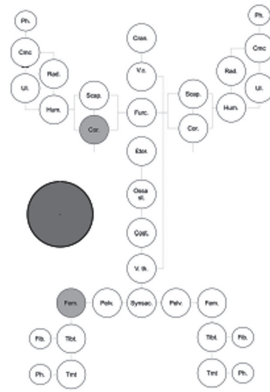
**3**  
41448/98, ?, juvenil  
KnZ 5 n 5 Indet. 0  
KnG 1,8



**4**  
41504/98, ?, juvenil  
KnZ 4 n 4 Indet. 0  
KnG 1,6



**5**  
41076/98, ?, juvenil  
KnZ 2 n 3 Indet. 0  
KnG 1,2



**6**  
41124/98, ?, juvenil  
KnZ 2 n 2 Indet. 0  
KnG 1,3