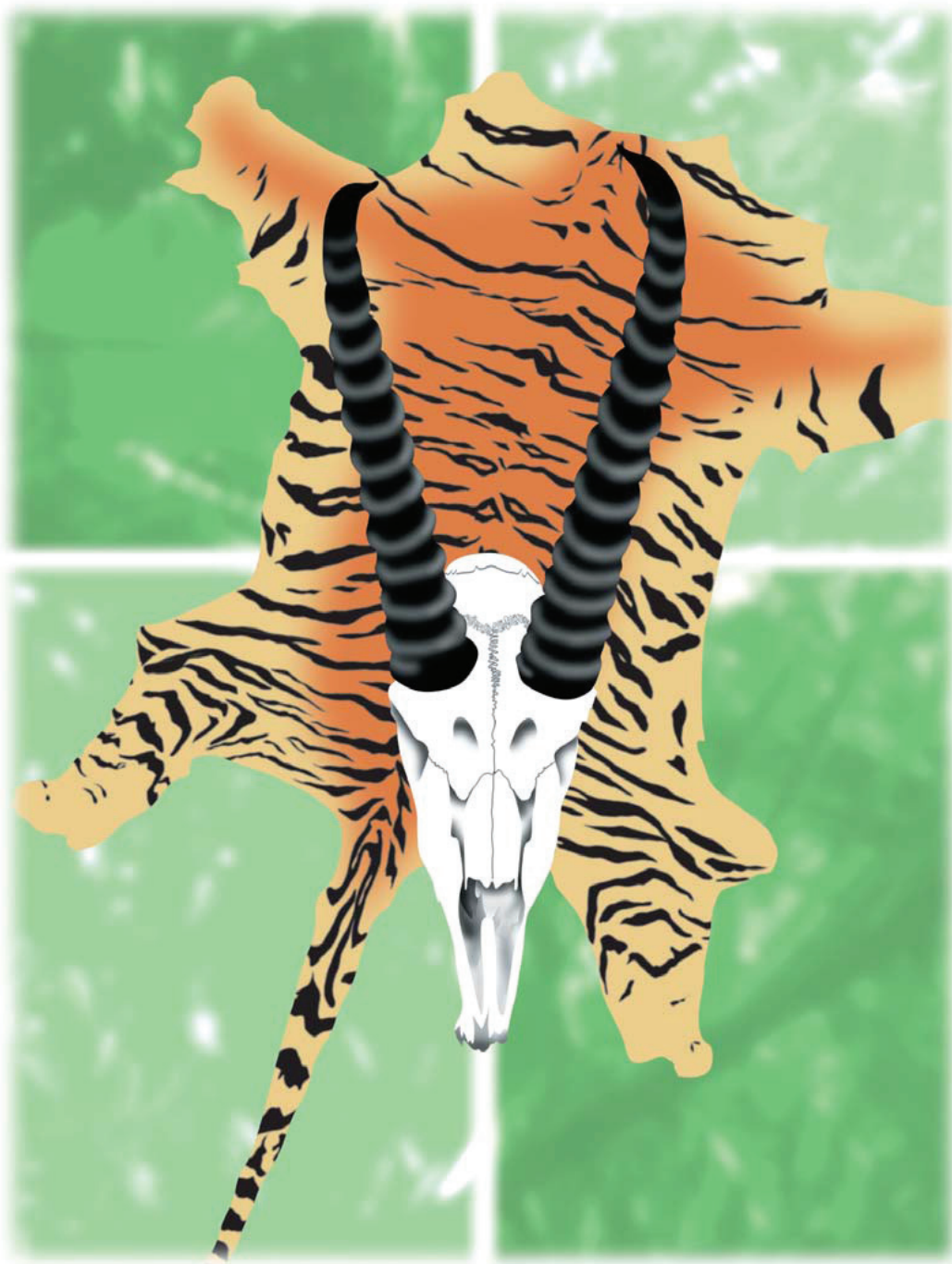


CITES Tanımlama Kılavuzu – Av Trofeleri
CITES Identification Guide – Hunting Trophies
Guide d'identification CITES – Trophées de chasse
Guía de identificación de CITES – Trofeos de caza



Comisión Nacional para el Conocimiento
y Uso de la Biodiversidad (CONABIO)



Kanada
Çevre Bakanlığı

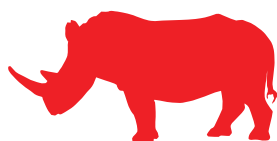
Environnement
Canada

CITES Tanımlama Kılavuzu – Av Trofeleri

Nesli Tehlike Altında Olan Yabani Hayvan ve Bitki Türlerinin Uluslararası Ticaretine İlişkin Sözleşme tarafından Kontrol edilen Av Memelileri için Tanımlama Kılavuzu



Bir Kanada Çevre Bakanlığı girişimidir



Çevre Bakanlığı'nın yetkisiyle yayımlanmıştır.

© Kanada Teknik Hizmetler Bakanlığı, 1994.

Yayım Listesindeki Kanada Katalog bilgileri

Ana başlık:

Metinler Türkçe, İngilizce, Fransızca ve İspanyolca yazılmıştır.

“Bir Kanada Çevre Bakanlığı girişimidir”

CITES Sekreteriyası, Cenevre, İsviçre; Commision Nacional para el Conocimiento y Uso de la Biodiversidad (CONABIO – Ulusal Biyolojik Çeşitlilik Bilgi ve Kullanım Komisyonu), Meksika ve Safari Club International (Uluslararası Safari Kulübü) işbirliğiyle yayımlanmıştır.

Kanada Yaban Hayatı Dairesi, Yaptırıım Ofisi tarafından piyasaya sürülmüştür.

ISBN 0-660-62303-X

Kat. no. CW66-220/2003

1. Büyük Av hayvanları – Tanımlama – Teşhis
 2. Tehlike altındaki türler – Kanun ve tüzük
 3. Av trofeleri – Kanun ve tüzük
 4. Yaban hayatının korunması (Uluslararası kanun)
- I. Kanada Yaban Hayatı Dairesi, Yaptırıım Ofisi.
 - II. Safari Club International (Uluslararası Safari Kulübü)
 - III. Nesli Tehlike Altında Olan Yabani Hayvan ve Bitki Türlerinin Uluslararası Ticaretine İlişkin Sözleşme (1973). Sekreterya.

QL706.83C57 2003

599.16'6

C2003-980082-2E



Over 50% recycled
paper including 10%
post-consumer fibre.
Plus de 50 p. 100 de
papier recyclé dont 10 p. 100
de fibres post-consommation.

Canada

Orijinal fikir: **Yvan Lafleur**
Kanada Çevre Bakanlığı, Yaban Hayatı Dairesi, Yaptırım Ofisi Müdürü

Araştırma, konsept, üretim:
Elsa M. Gagnon
Biyolog, Çevre İletişimi ve Eğitim Danışmanı, EnviroCom E.M.G.

Richard Charette
Kanada Çevre Bakanlığı, Yaban Hayatı Dairesi, Yaptırım Ofisi, Denetimler ve Eğitim Bölümü Şefi

Céline Langlois, Araştırma Danışmanı

Resimler: **Allan Ball, Ralph Idema, Valerius Geist ve Tamara Maliepaard**

Ayrıca şu kılavuzlardan alınmıştır
Tanimlama Kılavuzu, CITES Sekreteryası,
Guia de identificación para las aves y mamíferos de mayor comercio en México protegidos por la CITES,
CONABIO,

Deer of the World – Their Evolution, Behavior, and Ecology (Dünya Geyikleri – Evrim, Davranış ve Ekolojileri),
Valerius Geist,

Handbook to the Orders and Families of Living Mammals (Yaşayan Memeli Takım ve Ailelerine ilişkin El Kitabı),
Timothy E. Lawlor,

Çizimler Kathryn Simpson ile USFWS Ulusal Balıkçılık ve Yaban Hayatı Adli Bilimler Laboratuvarı, M-96-1

Grafik tasarım: **Tamara Maliepaard**

Fotoğraflar: **Dean Tomlinson, Doug Millar**

CITES Sekreteryası, Cenevre, İsviçre; Commision Nacional para el Conocimiento y Uso de la Biodiversidad
(CONABIO – Ulusal Biyolojik Çeşitlilik Bilgi ve Kullanım Komisyonu), Meksika ve Safari Club International
(Uluslararası Safari Kulübü) işbirliğiyle basılmıştır.



Bu kılavuz hakkında daha fazla bilgi edinmek için iletişim bilgileri:

Kanada Çevre Bakanlığı

Yaban Hayatı Dairesi

Yaptırım Ofisi

Ottawa, Ontario

Kanada K1A 0H3

Faks: (819) 994-5836

Bu kılavuzun ya da diğer Kanada kılavuzlarının ek kopyalarını edinmek için:

Kanada Çevre Bakanlığı

Çevre Koruma Ofisi Yayınları

Ottawa, Ontario

Kanada K1A OH3

Faks: (819) 994-5629

E-posta: epspubs@ec.gc.ca

SCI ve SCIF

Safari Club International (SCI - Uluslararası Safari Kulübü), merkez ofisi A.B.D'de bulunan ve 15 ülkede 200 bölümde toplam 40.000'den fazla üyeye sahip olan, kâr amacı gütmeyen bir üyelik örgütüdür. SCI, üye ortakları aracılığıyla, dünya çapında bir milyonun üzerinde avcıyı temsil etmektedir. SCI, kendini avlanma özgürlüğünün korunmasına ve yaban hayatının korumasına adamıştır. Yerel, ulusal ve uluslararası düzeylerde aktif bir koruma ve avcı savunuculuğu programı yürütmektedir.

SCI'nin kardeş kuruluşu olan SCI Vakfı ise kendini yaban hayatının korunması, insani hizmetler ve eğitime adamış olan, kâr amacı gütmeyen diğer bir örgütür. SCI Vakfı da Koruma Komitesi, Washington'daki profesyonel kadrosu ve Güney Afrika'daki ofisi sayesinde, sürdürülebilir kullanımın koruma faydalalarını gösteren, global koruma programları yürütmektedir.

SCI Vakfı'nın iç tüzüğünde yer alan koruma hedefleri şöyledir: avcılığın ve avcıların, yaban hayatının korunmasında oynadığı önemli rolü gösterebilmeye yönelik programlar, çalışmalar ve araştırmalar yürütmek ya da bunlar için destek sağlamak; bunu yaparken, söz konusu av hayvanlarının ve yaşama ortamlarının varlığını sürdürmesinin bağlı olduğu ekonomik, politik ve kültürel faktörleri göz önünde bulundurmak; av türlerine yönelik sürdürülebilir bir hasadın uygun şekilde yönetilişini güvence altına alacak avlanma ve yaban hayatı idaresi programlarını değerlendirmek; av hayvanları ve yaban hayatının korunması hakkındaki teknik ve diğer bilgileri toplamak, saklamak ve erişime açmak; av türlerinin sürdürülebilir bir hasat için uygun şekilde yönetilmemiği durumlarda, gerekli düzeltici eylem ve konumlarda bulunmak.

SCI ve SCIF, 1976 yılında Bern'de düzenlenen Birinci Taraflar Konferansı'nda CITES'e dair ilk fikrin ortaya atılmasıından bu yana Sözleşme'de aktif olarak görev almışlardır ve türlerin bilimsel temelli listelendirilmesine, mantıklı yaban hayatı yönetimi programlarına ve CITES gerekliliklerinin uygun şekilde yaptırım uygulamalarına destek vermektedirler. Afrika, Asya, Kuzey Amerika ve Okyanusya'da halihazırda yürütülen SCI Vakfı programları, teşvikey dayalı, gerçekçi ve etkin koruma programlarına tüm farklı görüş ve ortakların dahil edilmesi gerektiğini vurgulamaktadır.

Rick Parsons
İdari İşler Bölümü Başkanı

Daha fazla bilgi için, merkez ofisin iletişim bilgileri:
4800 West Gates Pass Road
Tucson, Arizona 85745
USA
Tel.: (520) 620-1220
Faks: (520) 622-1205
web: <http://www.safariclub.org>

Türkçe → TR
?

TR
?

← Türkçe

İçindekiler – Türkçe Bölüm

Sayfa

ÖNSÖZ	x
TEŞEKKÜR	xi
KILAVUZUN KULLANIMI	
CITES yaptırım uygulamalarından sorumlu gümrük memurları ve diğer denetçilere mesaj	?-1
CITES nedir?	?-2
Kılavuzda hangi türlerin resimleri yer alıyor?	?-3
Bir CITES izin belgesi üzerinde beyan edilen bir memeli türünün teşhisini teyit etmek	?-4
Bir CITES izin belgesinin geçerliliğini tayin etmek	?-5
Bir CITES izin belgesiyle gelmeyen bir memeli türünü teşhis etmek	?-6
Renkli sekmelerin amacı nedir?	?-7
Anahtar sayfaların amacı nedir?	?-8
Betimleyici sayfaların amacı nedir?	?-14
Familya gösterim çubuğuunun amacı nedir?	?-16
Kılavuzdaki turuncu bölümün amacı nedir?	?-18
Dizin A'da neler yer almaktadır?	?-19
Dizin B'de neler yer almaktadır?	?-19
Simgeler	?-20
ANAHTAR SAYFALAR	
Siluetler için teşhis anahtarı	0-π 2
Boynuzlar için teşhis anahtarı	0-π 6
Kafatasları için teşhis anahtarı	0-π 25
MAVİ BÖLÜM: Kolay teşhis edilebilir türler	2
SARI BÖLÜM: Yakından inceleme gerektiren türler	2
TURUNCU BÖLÜM	
Bir uzmana başvurulmasını gerektiren türler	1
Muntiacus cinsine ait türlere ait özellikler	3
Her türün coğrafi dağılımları	5
DİZİN A	A-1
DİZİN B	B-1
Teşhis Alıştırması	

Önsöz

Yaygın adıyla CITES olarak bilinen Nesli Tehlike Altında Olan Yabani Hayvan ve Bitki Türlerinin Uluslararası Ticaretine İlişkin Sözleşme, 1973 yılında benimsenmiş ve 1 Temmuz 1975 yılında yürürlüğe girmiştir. Bu hükümetler arası sözleşmeye imza atan Tarafların sayısı 2002 yılının başlarında 160'a ulaşmıştır. Washington Konvansiyonu olarak da bilinen CITES, hem tüm Kanadalıların yaşamı hem de gezegenimizi paylaştığımız yabani türler üzerinde etkiye sahiptir. CITES'de imzası bulunan ülkelere her bir yeni eklendiğinde, yabani türlerin korunmasına yönelik gayretler de biraz daha güçlenmektedir.

CITES, nesli tehdit altında olan türlerin hem canlı ya da ölü örneklerinin hem de parça ve türevlerinin uluslararası ticaretini düzenlemektedir. En ciddi tehlike altındaki türler Sözleşme'nin Ek I'inde yer almaktadır ve bu bitki ile hayvan türlerinin kâr amaçlı ticareti kesinlikle yasaktır. Bu Ek içerisinde 300'ün üzerinde bitki ve 500'ün üzerinde hayvan türü listelenmiş durumdadır. Ek II'de ise, ticaretleri dikkatli bir biçimde düzenlenmediği takdirde nesilleri yok olma tehlikesiyle karşı karşıya kalabilecek olan 30.000'in üzerinde bitki ve hayvan türü listelenmiştir. CITES kapsamında koruma altında olan memeli türlerinin büyük çoğunluğu Ek II listelerinde yer almaktadır.

Birçok memeli türü, doğal yaşama ortamlarının tahribatı ve yoğun uluslararası ticaret nedeniyle tehlike altındadır. Av trosfeleri, gittikçe artmakta olan küresel ticaretin önemli bir parçasını teşkil etmektedir. Ancak, avlanma etkinlikleri sürdürülebilir gelişim bağlamında yönetildiğinde, hem yerel toplulukların devam ettirilmesine yardımcı olabilir hem de söz konusu hayvan popülasyonunun sağlıklı bir şekilde yönetilebilmesine katkı sağlayabilir. Kendi ülkenizdeki av trosfelerine yönelik ticari kontrollere ilişkin yaptırım uygulamalarında aktif bir şekilde görev alarak, bu ticareti ve söz konusu türleri koruyabilmeye yardımcı olabilirsiniz.

Kanada Çevre bakanlığı, kullanım kolay olan ve ileri bir eğitim düzeyi gerektirmeyen, bir dizi kılavuz geliştirmiştir. Bu kılavuzlar, ön saflardaki personelin, kontrol altındaki malların sınır ötesi hareketlerini etkin bir biçimde kontrol edebilmesine yardımcı olmak üzere tasarlanmıştır.

Bu kılavuzun, yabani türlerin yasadışı ticaretini engelleme gayretlerinizde siz heveslendireceğini ve uluslararası ticaret nedeniyle nesilleri tehdit altına girmiş olan hayvanların korunmasına katkı sağlayacağını umarım.



Trevor Swerdfager
Kanada Yaban Hayatı Dairesi
Genel Müdürü

Teşekkür

Bize bu kılavuzu hazırlama fırsatı tanıyan, proje süresince de teşvik ve önerilerini esirgemeyen Kanada Çevre Bakanlığı, Yaban Hayatı Dairesi, Yaptırım Ofisi Müdürü Yvan Lafleur'a; hem CITES Tanımlama Kılavuzu'ndaki resimleri çoğaltmamıza izin verdikleri hem de maddi ve teknik destekleri için CITES Sekreteryası'na; maddi destekleri, av trofeleri konusundaki belgeleri, yorumları ve bilgilendirmeleri, ayrıca Tucson'daki Safari Club International Müzesi'nde bulunan örnekleri fotoğraflamamıza izin verdikleri için Safari Club International'a; *Guía de identificación para las aves y mamíferos silvestres de mayor comercio en México protegidos por la CITES* adlı kılavuzda yer alan belirli resimleri çoğaltıp kullanmamıza izin verdikleri için de CONABIO'ya teşekkürlerimizi sunarız.

Araştırmalarımıza sağladıkları paha biçilemez yardım ve destek için Fransa'daki Muséum National d'Histoire Naturelle de Paris çalışanlarından Profesör Michel Tranier and Jacques Cuisin'e; Calgary Üniversitesi'nden Çevre Bilimleri Fahri Profesörü Dr. Valerius Geist'e; British Columbia Üniversitesi'nden Dr. David Shackleton'a; New York Wildlife Conservation International'dan Dr. George Schaller'a; ayrıca hem bilgilendirme ve yorumları hem de laboratuvar koleksiyonunda yer alan örneklerin fotoğraflarını çekmemize izin verdiği için A.B.D. Balıkçılık ve Yaban Hayatı Dairesi'ne bağlı Clark R. Bavin Ulusal Balıkçılık ve Yaban Hayatı Adli Bilimler Laboratuvarı'ndan Bonnie Yates'e de çok teşekkür ederiz

Handbook to the Orders and Families of Living Mammals adlı kitabında yer alan çok sayıda resmi çoğaltmamıza izin verdiği için, Humbolt Eyalet Üniversitesi'nden Biyoloji profesörü Dr. Timothy E. Lawlor'a; *Deers of the World – Their Evolution, Behavior, and Ecology* adlı kitaptaki resimleri kullanmamıza izin veren Valerius Geist'e; koleksiyonlarına erişim hakkı tanıyan ve araştırmalarımızda yardımcı olan Ontario Kralliyet Müzesi ve Kanada Doğa Müzesi'ne; çizimlerinin yüksek kalitesi ve doğruluğu için Ralph Idema ve Allan Ball'a; belgeler üzerindeki araştırmalara katkısı için Fransa Gümrük çalışanlarından Jean-Paul Luque'e; Amerika dağ koyunu için sağladığı belge desteği için Mike Khien'e; av trofelerinin tanımları hakkındaki çok sayıda soruya verdikleri cevaplar ve çok değerli teşhis kaynaklarına yaptıkları yönlendirmeler için Safari Club International'dan Bill Quimby ve Jack Schwabland'a; bu proje hakkındaki yorumlarını ve coşkularını bizimle paylaştıkları için IUCN Uluslararası Caprinae Taksonomisi Çalıştayı (Ankara, Mayıs 2000) katılımcılarına ve özellikle de Caprinae resimlerini gözden geçirme nezaketini gösteren Kuzey Osetya Doğa Rezervleri'nden (Rusya) Dr. Paul Weinberg'e; kaliteli ve profesyonel fotoğrafları için Dean Tomlinson ve Doug Millar'a; Meksika Monterrey'de yapılan eğitim seansı sırasında taslak metne ilişkin iyileştirme önerileri için Kanadalı, Amerikalı ve Meksikalı doğa koruma çalışanlarına; ayrıca av trofelerinin teşhisini esnasında yaşadıkları güçlülere ilişkin çok değerli bilgiler sağlayan Kanada çapındaki tüm CITES Yaptırım Uygulamaları Memurlarına minnet borçluyuz. Son olarak, kılavuzun tasarımından sorumlu olan Tamara Maliepaard'a müsait olduğu, profesyonel yaklaşımı ve hem resimlendirme ekibinin çalışmalarına danışmanlık sağlamak hem de kendi çizimlerini yapmak için ayırdığı zaman için defalarca teşekkür ederiz.

Elsa Gagnon

Richard Charette

Céline Langlois

TR
?

KILAVUZUN KULLANIMI

CITES yaptırıım uygulamalarından sorumlu gümrük memurları ve diğer denetçilere mesaj

Hem doğal habitatlarının tahrip edilmesi hem de yoğun uluslararası ticaret nedeniyle, çok sayıda memeli türünün nesli tehlike altındadır. Av trofeleri, gittikçe artmakta olan küresel ticaretin önemli bir parçasını teşkil etmektedir. Toplam 230 adet toynaklı memeli türünün neredeyse hepsi de av trofeleri olarak görülmektedir. Avlanma etkinlikleri sürdürülebilir gelişim bağlamında yönetildiğinde, hem yerel toplulukların devam ettirilmesine yardımcı olabilir hem de söz konusu hayvan popülasyonunun sağlıklı bir şekilde yönetilebilmesine katkı sağlayabilir. Gümrük ve yaban hayatı çalışanları olarak, kendi ülkenizdeki av trofelerine yönelik ticari kontrollerin gerektirdiği yaptırıım uygulamalarında aktif şekilde görev alarak, bu ticareti ve söz konusu türleri korumaya siz de yardımcı olabilirsiniz.

CITES Tanımlama Kılavuzu – Av Trofeleri, CITES kapsamında koruma altında bulunan türlere ait olsun ya da olmasınlar (bkz. [? -2](#)), ticareti en yaygın şekilde yapılan av trofelerini teşhis etmenizi sağlayabilmek amacıyla özel olarak hazırlanmıştır. Bu kılavuzun kullanılması için, memeliler hakkında önceden bilgi sahibi olmanız gereklidir. Kılavuzda anlatılan adımları takip ederek ve gözlem gücünü kullanarak, av trofeleri olarak en fazla değer taşıyan türleri teşhis edebilir hale geleceksiniz.

Bu kılavuz, birkaç farklılık haricinde Kanada Çevre Bakanlığı tarafından yayımlanmış olan diğer CITES tanımlama kılavuzlarıyla (*CITES Tanımlama Kılavuzu – Kuşlar*, *CITES Tanımlama Kılavuzu – Timsahlar*, *CITES Tanımlama Kılavuzu – Kara ve Su Kaplumbağaları*, *CITES Tanımlama Kılavuzu – Kelebekler*, *CITES Tanımlama Kılavuzu – Mersin Balıkları*, *CITES Tanımlama Kılavuzu – Tropik Ağaçlar*) aynı yapıyı takip etmektedir.

Kılavuzun **yeşil bölümündeki anahtar sayfaları** kullanarak, ilk olarak elinizdekinin hangi tip bir trofe olduğunu tespit ediniz – bütün bir hayvan, bir kafatası ya da boynuzları ile birleştirilmiş bir baş. Her kategori için, incelemekte olduğunuz trofenin bir CITES türüne ait olup olmadığını size söyleyecek bir teşhis anahtarı bulunmaktadır. Bu anahtar daha sonra sizi, aradığınız türe ait bir resmi ve teşhisini teyit edebileceğiniz ek bilgileri bulabileceğiniz mavi ve sarı renkli betimleyici bölümlere yönlendirecektir.

Mavi bölüm, en kolay tanınabilir türlere ait resimleri içermektedir. Bu türleri teşhis etmekte hiç güçlük çekmeyeceksiniz. Bu bölüm, gözlem gücünü hızla geliştirmenize ve sarı bölümle daha kolay çalışmanızı yardımcı olacak.

Sarı bölüm, görünümleri bazen birbirine çok benzeyebilen türleri bir araya getirmektedir. Farklı türleri ayırt edebilmek için, ayrıntılarla çok dikkat etmeniz gerekmektedir. Biraz alıştırma yaptıktan sonra, her iki bölümde yer alan türlerin neredeyse tamamını hiçbir güçlük çekmeden teşhis edebilir hale geleceksiniz.

Kılavuz, her düzeyde teşhis yeteneğine uygundur. Mavi bölümden sarı bölüme doğru zorluk düzeyinin artışına ek olarak, ülkenizdeki CITES yetkilileri tarafından bu alan için kaynak kişi olarak atanmış olan bir **mammalog** (memeli hayvanlar uzmanı) tarafından teşhisinin teyit edilmesi gereken türlerin listesini de turuncu bölümde yer almaktadır.

Kılavuzla çalışmaya başlamadan önce, mor bölümdeki açıklayıcı sayfaları dikkatlice okuyunuz. Bundan sonra, tek yapmanız gereken şey teşhis işinin zorluğunu üstlenmek olacak. Bu işte başarılı olacağınızı inanıyoruz.

KILAVUZUN KULLANIMI

CITES Nedir?

Nesli Tehlike Altında Olan Yabani Hayvan ve Bitki Türlerinin Uluslararası Ticaretine İlişkin Sözleşme (CITES) 160'tan fazla ülkenin imzalamış olduğu, çok sayıda yabani bitki ve hayvan türü ile bunlara ait parça ve türevlerin ticaretini düzenleyen bir uluslararası anlaşmadır. Bu türlerin adları, Sözleşmede imzası olan Taraflarca yapılan bir toplantıının ardından her iki yılda bir güncellenen bir Kontrol Listesi'nde yer almaktadır. Bu listede hem CITES türlerinin adları hem de türlerin Ek I, II ya da III'ten hangisinin kapsamına girdikleri bilgisi bulunmaktadır.

Ek I'de yer alan türler ender ya da tehlike altında olanlardır. Bu türlerin öncelikli olarak kâr amacına yönelik ticareti yasaktır. Sonuç olarak, Ek I türlerinin yanında mutlaka ihraç eden ülke tarafından düzenlenmiş bir CITES ihracat izin belgesi ve ithal eden ülke tarafından düzenlenmiş bir CITES ithalat izin belgesi bulunması zorunludur.

Ek II'de yer alan türler şu anda ender ya da tehlike altında olmayan, ama ticaretleri düzenlenmediği takdirde bu durumla karşılaşabilecek olan türlerdir. Ek II'deki türlerin ithal eden ülkeye girmesine izin verilmesi için, ihraç yapan ülke tarafından düzenlenmiş uygun bir CITES ihracat izin belgesi taşımaları gereklidir.

Ek III'te yer alan türler tehlike altında olmayan, ama listede verilen ülkede özel bir yönetim şekline tabi tutulan türlerdir (Ek numarasının yanındaki parantez içinde belirtildiği şekilde). Ek III'deki türlerin ticareti eğer listedeki ülkelerle yapılacaksa, ihraç eden ülke tarafından düzenlenmiş bir CITES ihracat izin belgesinin bulunması gereklidir. Ticaret eğer listedekilerin dışında bir ülkeyle gerçekleşse de, Sözleşme'nin gerekliliklerine göre ya bir menşe belgesi ya da bir yeniden ihracat sertifikası bulunması gereklidir.

Kılavuzun başından sonuna kadar kullanılan şu simgelerle dikkat ediniz:



Ek I, II ya da III türleri.
Bu türün ticareti CITES tarafından düzenlenmektedir ve gerekli CITES izin belgelerinin teyit edilmesi zorunludur



Bu türün ticareti CITES tarafından düzenlenmemektedir ve CITES kapsamında bir izleme gerektirmektedir



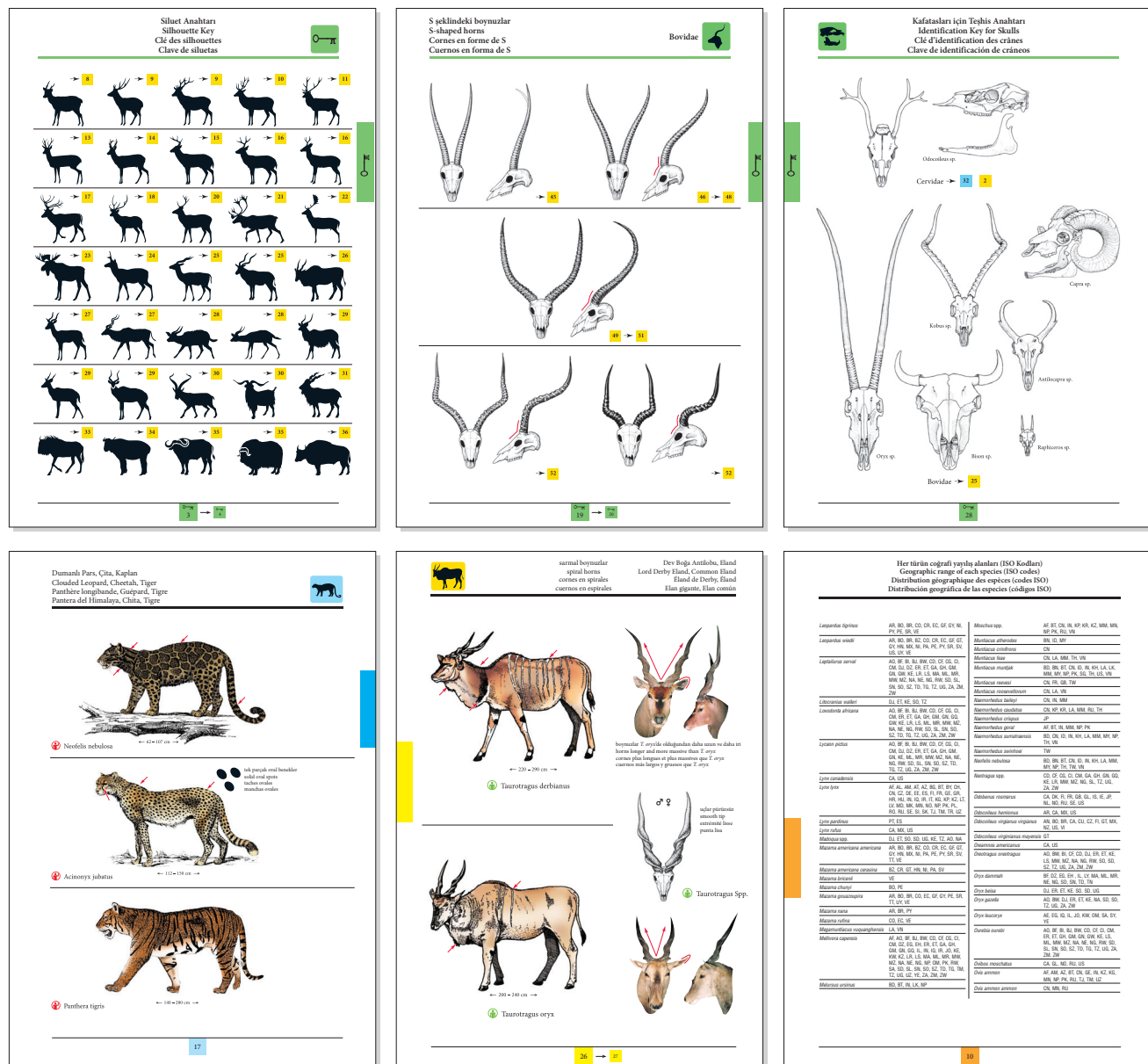
El koyunuz ve teşhis için bir uzmana başvurunuz

KILAVUZUN KULLANIMI

TR
?

Kılavuzda hangi türlerin resimleri yer alıyor?

Bu kılavuzda hem CITES kapsamında korunan 275'ten fazla türün hem de bu türlerle karıştırılabilecek olan, koruma kapsamına girmeyen türlerin resimleri verilmiştir. Yeşil bölümde av trofesi olarak peşlerine düşülen türlere ait siluetler, kafatasları ve boynuzlar gösterilmektedir. Mavi ve sarı bölümlerde, CITES tarafından korunan türlerin tamamı ve gerektiği durumlarda da, koruma altındaki türlerle karıştırılabilecek diğer türler için hayvanların bütününe ait resimler bulunmaktadır. Bu bölümlerde ayrıca hayvanların boy uzunlukları ve yerden yüksekliklerine ait bilgiler ile ek fotoğraflar ve çizimler de yer almaktadır.

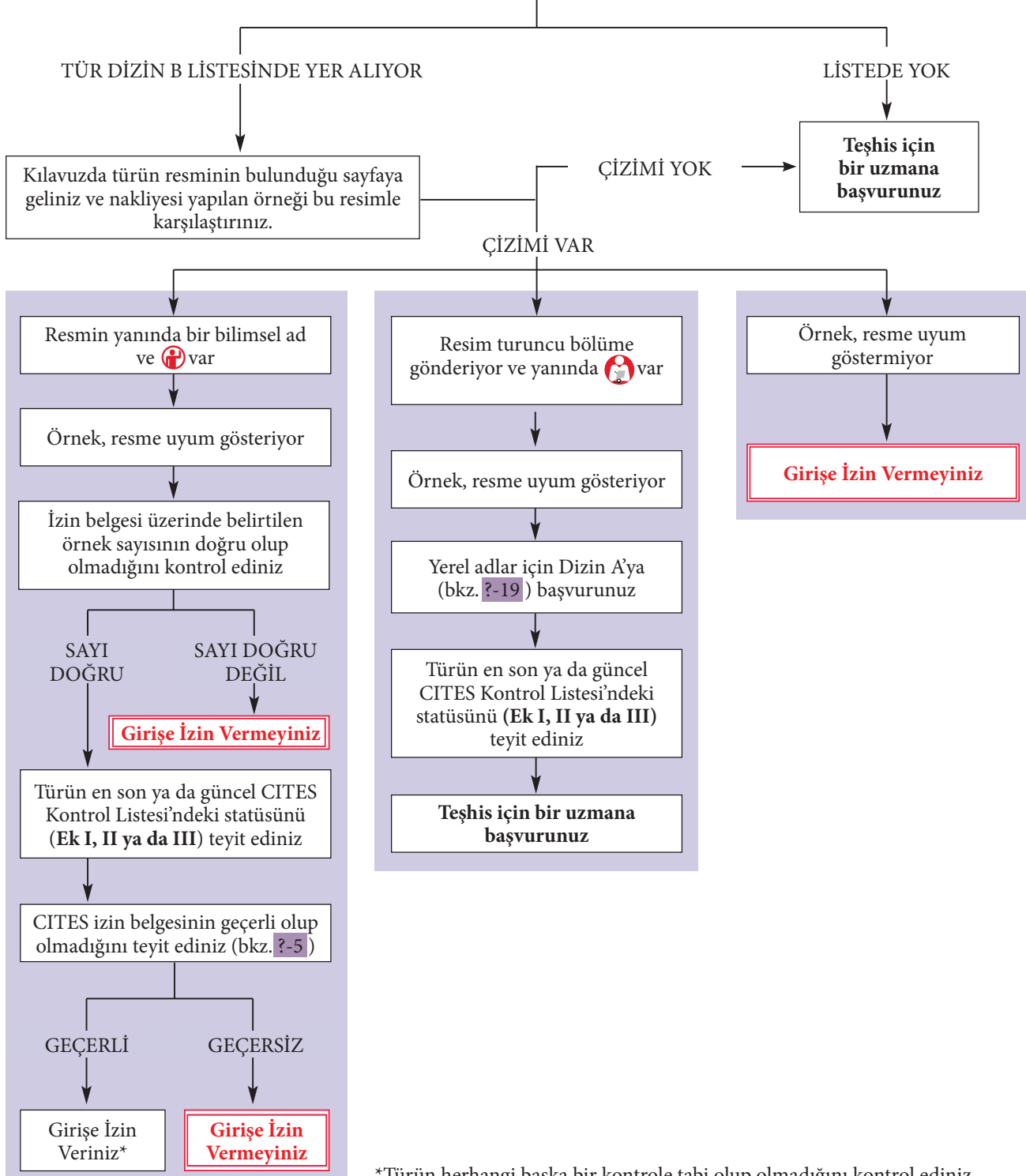


KILAVUZUN KULLANIMI

TR
?

Bir CITES izin belgesi üzerinde beyan edilen bir memeli türünün teşhisini teyit etmek

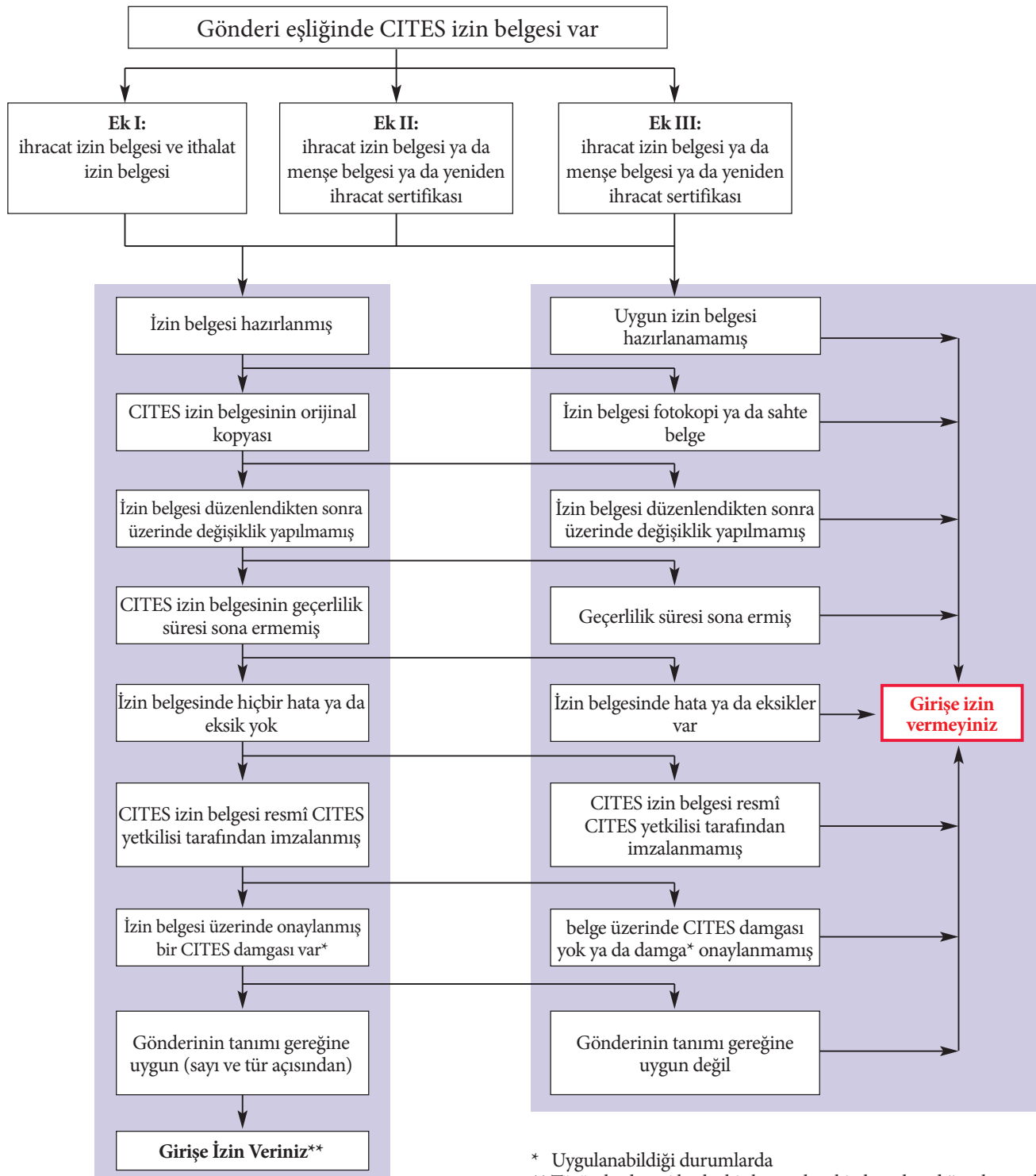
Dizin B'de (bkz. ?-19), izin belgesinin üzerindeki adı bularak, bilimsel adı (ikinci sütun) ve başvurulması gereken farklı böümlere ait sayfaları not ediniz.



*Türün herhangi başka bir kontrole tabi olup olmadığını kontrol ediniz.

KILAVUZUN KULLANIMI

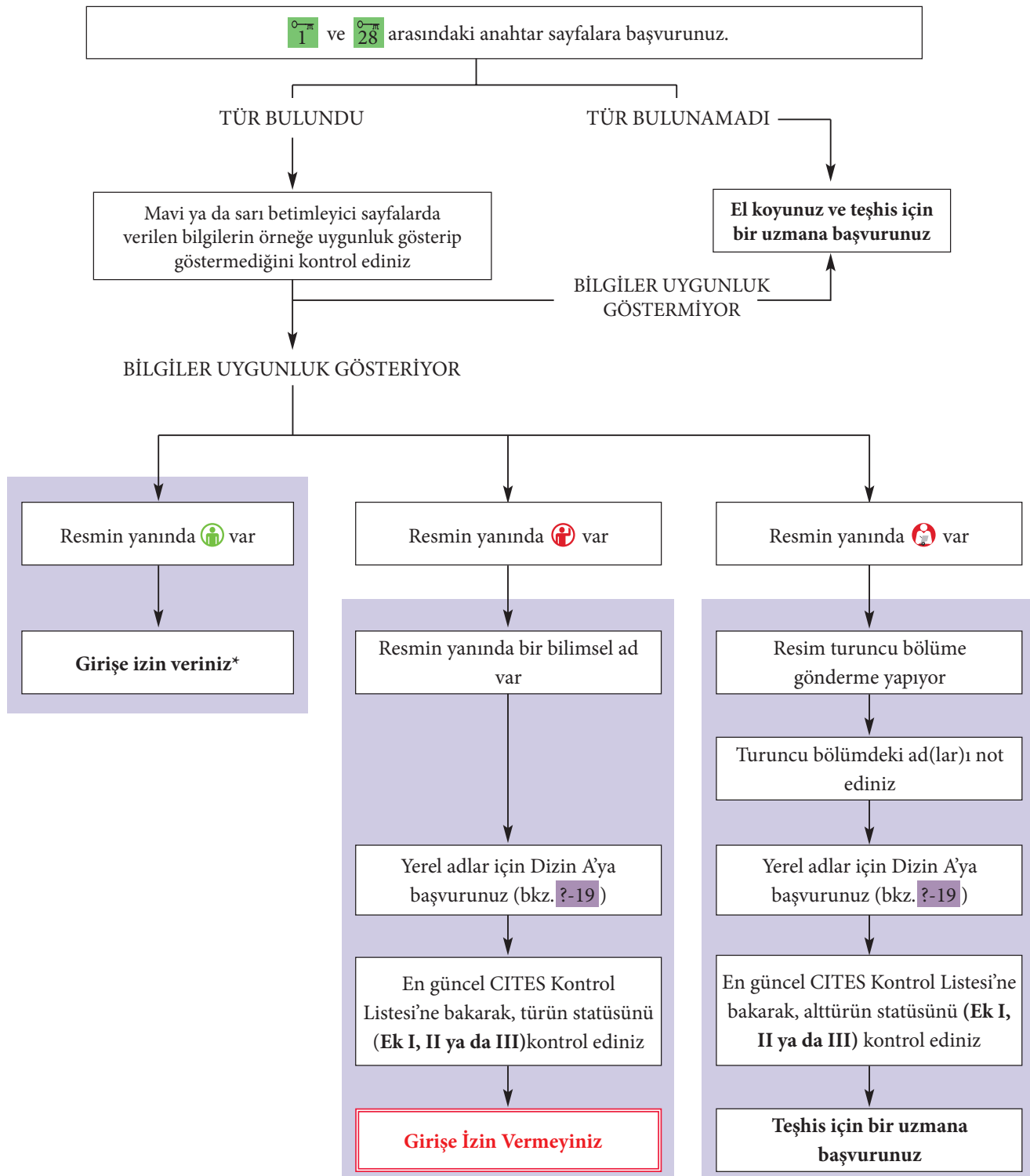
Bir CITES izin belgesinin geçerliliğini tayin etmek



KILAVUZUN KULLANIMI

TR
?

Bir CITES izin belgesiyle gelmeyen bir memeli türünü teşhis etmek



* Türün herhangi başka bir kontrole tabi olup olmadığını kontrol ediniz.

KILAVUZUN KULLANIMI

Renkli sekmelerin amacı nedir?

TR
?

Mor bölüm,  **kılavuzun nasıl kullanılacağını** anlatmaktadır.

TR
?

Yeşil bölüm,  **teşhis sürecinin başlangıcı olan** anahtar sayfaları içermektedir.



Mavi bölüm,  **kolayca tanınabilecek memeli türlerine** ait resimleri içermektedir.



Sarı bölüm,  **tarafinızca daha ayrıntılı incelenmesi gereken** ya da teşhis için bir uzmana danışılmasını gerektiren memelilere ait resimleri içermektedir.



Turuncu bölüm,  **teşhis için bir uzmana danışılmasını gerektiren memeli türlerinin ya da alttürlerinin listesini** içermektedir. Bu bölümde ayrıca **her türün coğrafi yayılış alanları verilmiş ve *Muntiacus* cinsine ait türlerin genel özellikleri** özetlenmiştir.

A

Gri bölüm,  **resimlendirilmiş olan tüm türlerin bilimsel adlarını** veren **Dizin A**'yı içermektedir. Bilimsel adlar alfabetik olarak sıralanmıştır ve yanlarında da karşılık gelen İngilizce, Fransızca ve İspanyolca **yerel adları** verilmiştir.

B

Koyu gri bölüm,  **her türün bilimsel ve yerel adlarının** alfabetik olarak sıralanmış bir listesini veren **Dizin B**'yi içermektedir. Ayrıca, bu türlerin kılavuzda bulundukları sayfaları da göstermektedir.

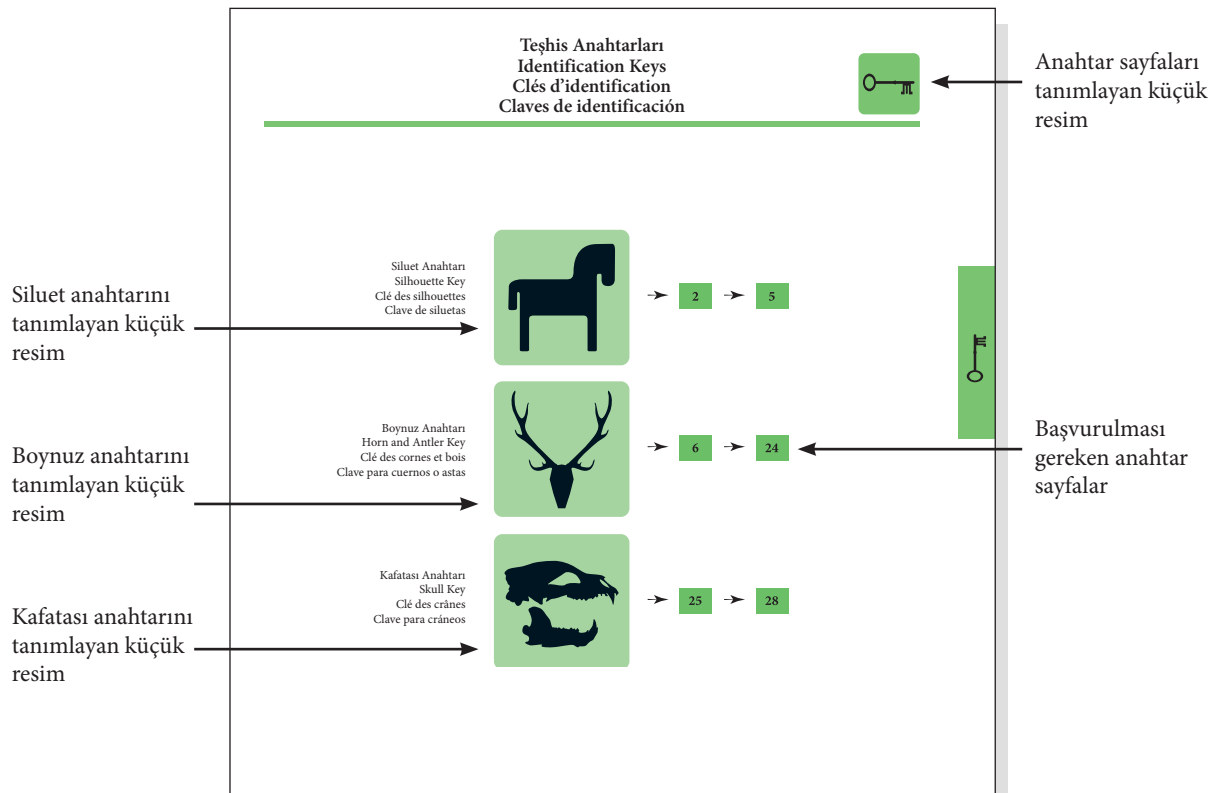
KILAVUZUN KULLANIMI

Anahtar sayfaların amacı nedir?

Təşhis süreci, ergin hayvanda görülebilen bazı genel özelliklere dayanmaktadır. Bunun nedeni, av trofesi olarak en çok erişkin yaştaki hayvanların arzu edilmesidir. Bu trofe hayvanın bütünü olabileceği gibi kafatası, baş ya da deri gibi parçalar da olabilir.

Her təşhis sürecine, örneğiniz için size üç farklı tipte təşhis anahtarı sunan,  numaralı anahtar sayfadan başlayınız:

- **siluet anahtarı**, tamamı birleştirilmiş bir hayvandan oluşan av trofelerini təşhis etmenizi sağlar; ayrıca sizə kılavuzda resimleri verilmiş olan farklı memeli familyalarına yönlendirir;
- **boynuz anahtarı**, boynuzları (çift halde) da bulunan bir kafatasını ya da tamamı birleştirilmiş haldeki başları təşhis etməyə yardımçı olur;
- **kafatası anahtarı** (boynuz taşımayan halde) ise avcı tarafından hayvanın yalnızca kafatası getirilmişse kullanışlıdır.



Bütün bir deriyi təşhis ediyorsanız, doğrudan betimleyici sayfalara gidiniz ve örneğinizi burada verilmiş olan bütün hayvanı gösteren resimlerle karşılaştırınız. Burada, zebra gibi bazı memeli grupları için tamamlayıcı bilgiler de verilmektedir.

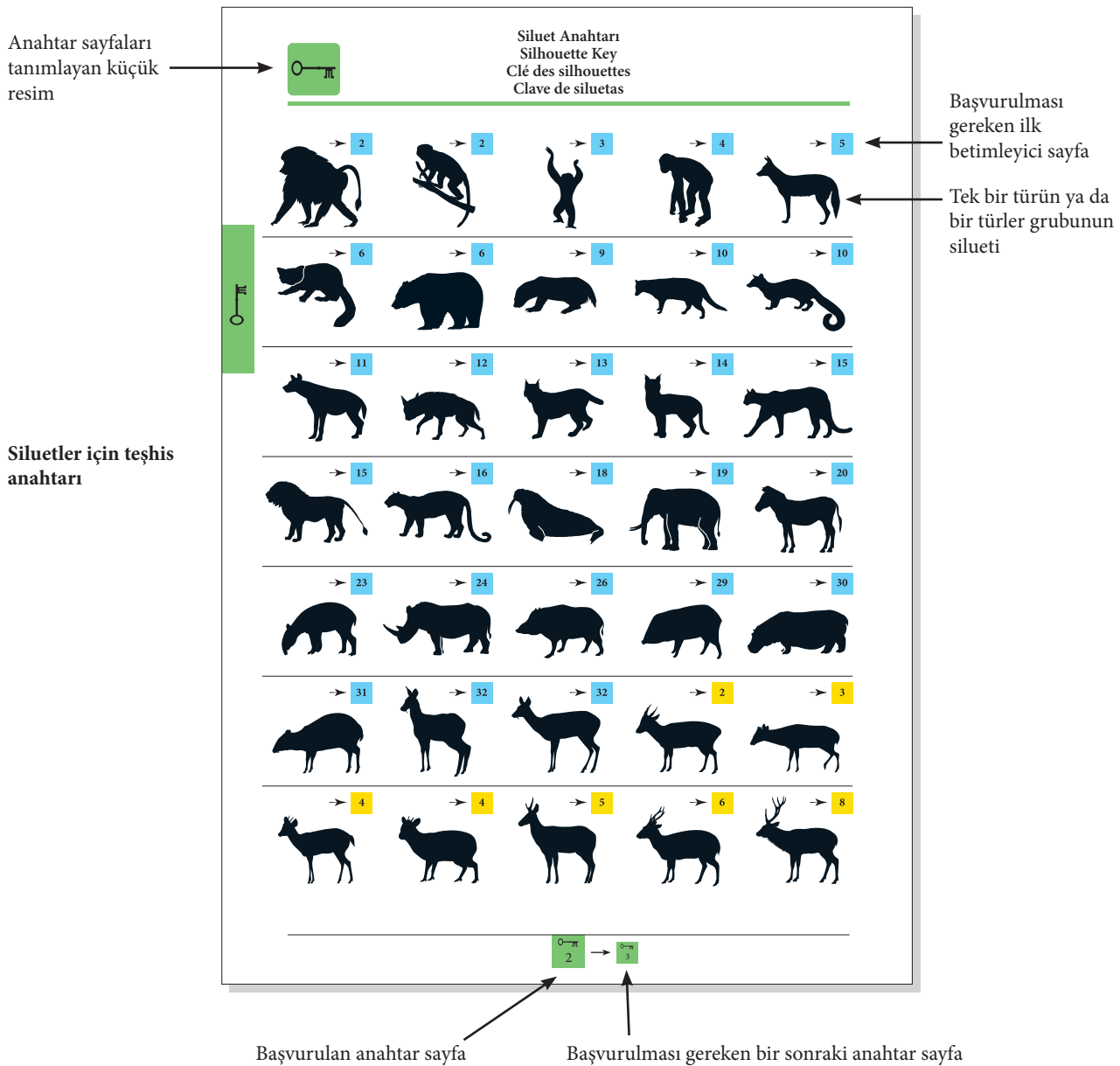
KILAVUZUN KULLANIMI

Anahtar sayfaların amacı nedir? (devam)

Derileri işlenmemiş olan av trofeleriyle çalışırken özellikle dikkatli olmanız gerekmektedir. deriler genellikle tuzlanmış ve katlanmış haldedirler, ama bazen nakliye sırasında korunabilmeleri için zararlı canlıları öldürücü kimyasallara bulanmış olabilirler. Böyle durumlarda, mutlaka koruyucu ekipman kullanmalı ve böyle trofeleri güvenli şekilde incelemeye yönelik belirli eğitim tekniklerini takip etmelisiniz.

Siluet anahtarı  ve  arasındaki sayfalarda yer almaktadır. Siluetler kılavuzda resimleri verilmiş olan türleri ya da tür gruplarını temsil etmektedir ve genellikle de kılavuzda yer aldığı sırayla verilmiştir. Anahtarınızı, kılavuzun mavi ya da sarı bölümündeki betimleyici sayfalara gönderecektir.

Örneğinizi anahtardaki siluetlerle karşılaştırıldıktan sonra, belirtilen betimleyici sayfalara başvurunuz.



KILAVUZUN KULLANIMI

Anahtar sayfaların amacı nedir? (devam)

Boynuz anahtarı  sayfa ⁶_m ve ²⁴_m arasında yer almaktadır. Sayfa ⁶_m 'da anahtarda kullanılan morfolojik özellikler resim üzerinde belirtilmiştir ve boynuzlara ait uzunluk (L) ve çevre (C) ölçümlerinin alınmasına yönelik farklı yöntemler gösterilmiştir. Anahtar üzerinde çalışığınız süre boyunca, gerekli olduğu hallerde bu sayfaya başvurunuz. Sonraki sayfalar olan ⁷_m ve ⁸_m 'de, boynuz taşıyan başların siluetlerini gösterilmektedir. Bu sayfalar da sizi, av trofesi olarak alınan farklı boynuz tiplerine ait resimlerin verildiği, ⁹_m ve ²⁴_m arasındaki sayfalara gönderecektir. Elinizdeki örneği, bu sayfalardaki resimlerle karşılaştırmanız yeterlidir. Kafatasları yerine, boynuzların üzerindeki ayrıntılara bakınız; birkaç istisna dışında, kafatasları geyik ya da sığır kafataslarının genel tasvirleri olarak verilmiştir ve söz konusu türe ait kesin bir kafatası temsili değildir.

Boynuzların teşhisine devam ederken, şekil ve dokularının tek bir tür içerisinde bile yaş ve cinsiyete bağlı olarak çeşitlilik gösterebileceğini unutmayın. Örneğin bir erkek geyiğin çift boynuzları, örneğin yaşına bağlı olarak farklı sayıda dal ya da çatala sahip olabilir; ayrıca, boynuzlar üzerindeki oluklar bulunmayabilir. Genç örneklerde ait boynuzlar daha az gelişmiştir ve bunun sonucunda da trofe olarak daha az değerlendirilirler. Bu nedenle, örneğinize bire bir uyum gösteren bir çizim aramak yerine, ona en çok benzeyeni bulmaya çalışınız.

Eğer bir teşhis anahtarıyla çalışırken, örneğinizin boynuzlarının şeklärinden emin olamaz ve örneğin kıvrık mı yoksa düz mü, kıvrık mı yoksa S şeklinde mi olduğuna karar veremezseniz, örneğinize ait bir resim bulabilme ihtimalinizin yüksek olduğu iki anahtar bölümüne bakınız.

KILAVUZUN KULLANIMI

Boynuzlar için Teşhis Anahtarı

Boynuz tipini tanımlayan küçük resim

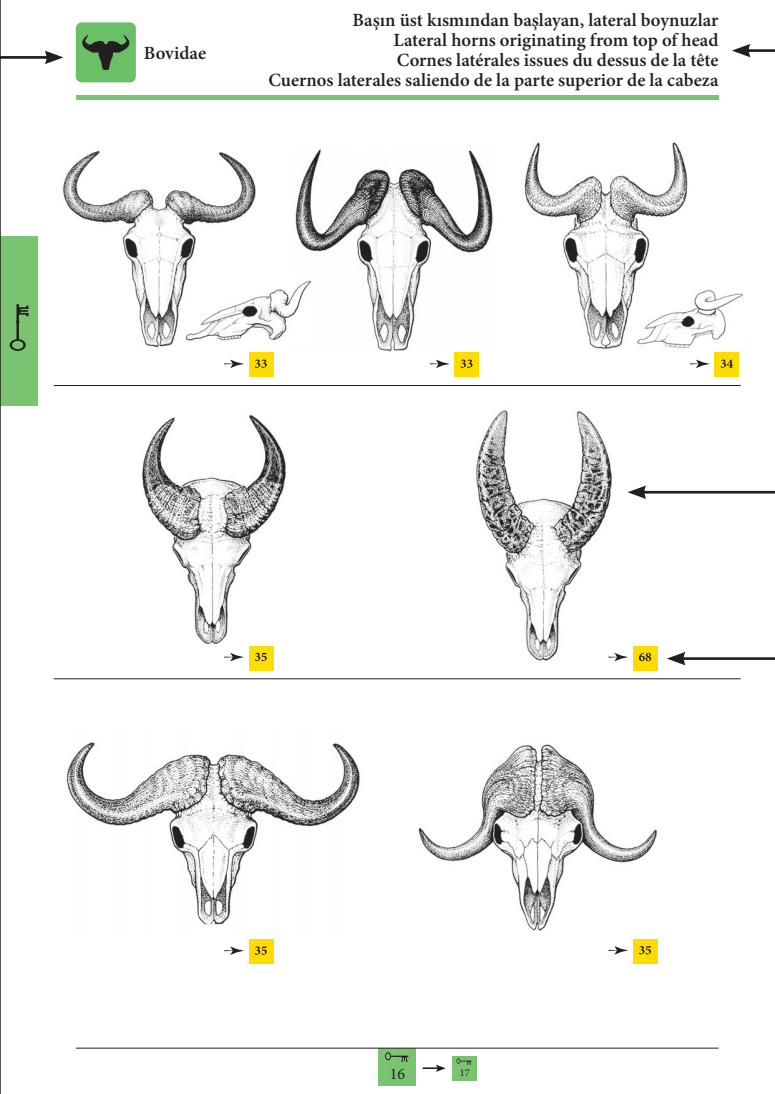


Bovidae

Başın üst kısmından başlayan, lateral boynuzlar
Lateral horns originating from top of head
Cernes latérales issues du dessus de la tête
Cuernos laterales saliendo de la parte superior de la cabeza

Bu sayfada resmi verilen
tüm türler için ortak
olan özellikler

Anahtar sayfaları
tanımlayan küçük resim



Başvurulan anahtar sayfa

Başvurulması gereken bir
sonraki anahtar sayfa

KILAVUZUN KULLANIMI

TR
?

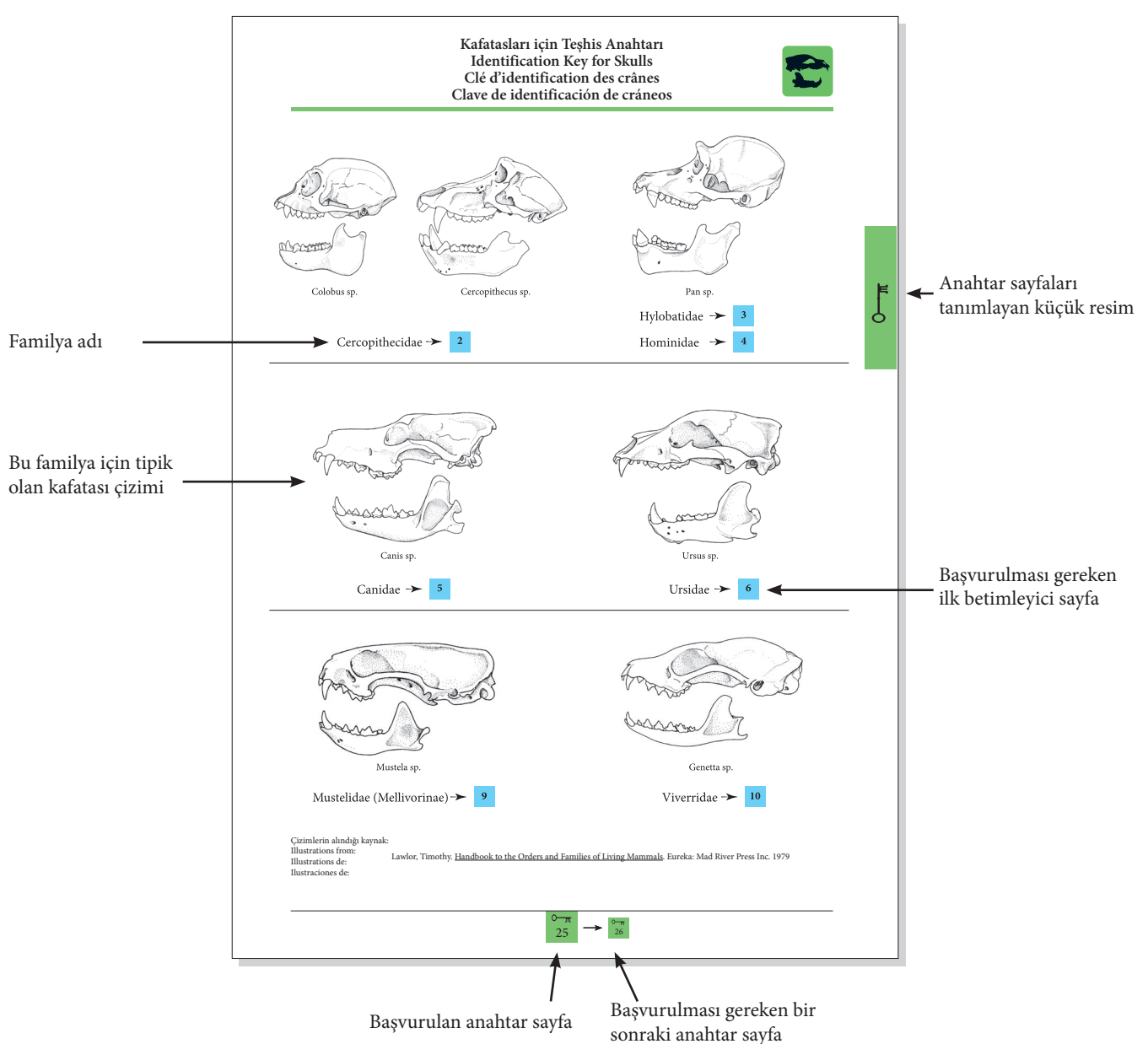
Anahtar sayfaların amacı nedir? (devam)

Kafatası anahtarı,   ve  arasındaki sayfalarda yer almaktadır.

Bu anahtar, örneğinizin ait olduğu memeliler familyasını teşhis etmenizi sağlayacaktır. Kafataslarının teşhis karmaşıktır: Bir kafatasının ait olduğu türü kesin olarak teşhis edebilmek için, normalde bu örneği bir uzmana götürmeniz gerekmektedir. Örneğinizin hangi familyaya girdiğini teşhis etmek yine de işe yarayacaktır; çünkü kedigiller ve aylar gibi bazı familyaların tüm üyeleri CITES kapsamında koruma altındadır. Familya teşhisini yaptığınızda, bu familyanın üyesi olan türlerin resimlerini veren betimleyici sayfalara başvurunuz. Bu sayfalarda sağlanan tamamlayıcı bilgiler, daha kesin bir teşhis yapmanıza yardımcı olabilir.

KILAVUZUN KULLANIMI

Kafatasları için Teşhis Anahtarı



KILAVUZUN KULLANIMI

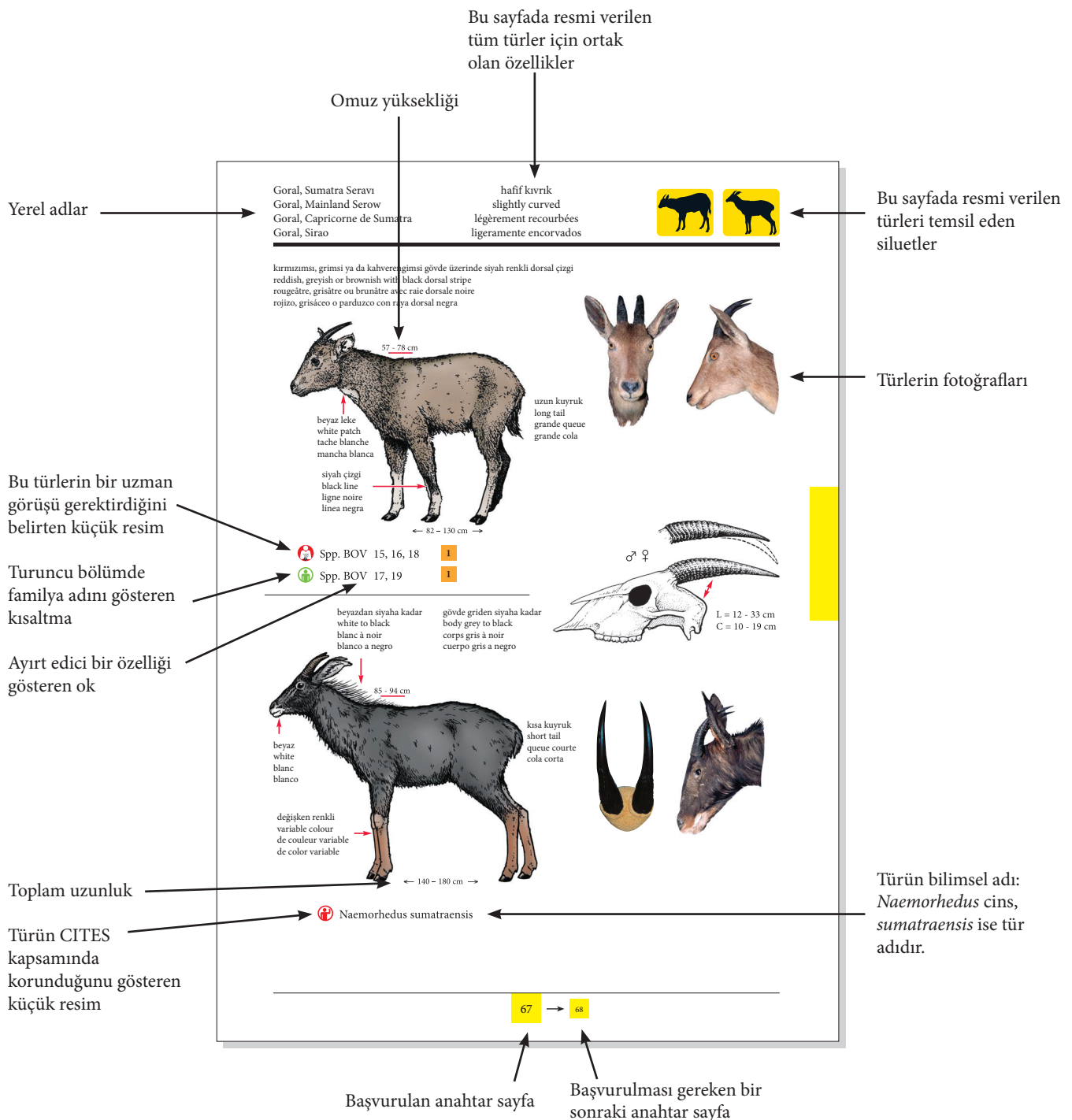
Betimleyici sayfaların amacı nedir?

Mavi ve sarı bölümlerdeki betimleyici sayfalar, av trofesi olarak en sık değerli görülen memeli türlerinin resimlerini vermektedir. Bu resimler genellikle siluet anahtarında kullanılan sıralamayla aynı şekilde sunulmuştur. Hayvanların bütün hallerine ait çizimler ya siyah-beyaz ya da eğer renkli haliyle teşhis daha kolay yapılabilecekse, renkli olarak verilmiştir. Türlere ait toplam vücut uzunlukları ya da omuz yükseklikleri santimetre cinsindendir. Her türün erkek bireylerini tasvir etmeyi uygun bulduk. Dişiler boyut ve renk olarak erkeklerden farklılık gösterebileceği gibi, boynuzları da (eğer varsa) genellikle daha küçük boyutludur.

En fazla benzerlik gösteren resmi buluncaya dek, örneğinizi tüm resimlerle dikkatlice karşılaştırınız. Teşhisinizi teyit etmek için, mevcut fotoğraflara bakınız ve örnekle birlikte gelen belgeler (faturalar, giriş belgeleri, vs.) üzerinde beyan edilen menşe ülkesini, turuncu bölümde gösterilen coğrafi yayılış alanlarıyla karşılaştırınız. Son olarak, her sayfanın en altında yer alan ve görünüm olarak benzerlik gösteren türlerin resimlerinin bulunduğu sayfalara başvurmanız konusunda sizi uyaran belirteçleri takip ediniz.

KILAVUZUN KULLANIMI

Betimleyici Sayfa



KILAVUZUN KULLANIMI

TR
?

Familya gösterim çubuğu neyi anlatmaktadır?

Belirli türler, birden fazla cins (küçük tür grupları) de dahil olmak üzere belirli sayıda ortak özellik paylaşıyorlarsa, bilim adamları tarafından yakın akraba olarak sınıflandırılırlar ve familya (aile) olarak tanımlanırlar.

Mavi ve sarı bölümlerde tanımlanan her memeli familyası için, familya adı renkli bir gösterim çubuğunda vurgulanmıştır ve hemen ardından da her Ek için CITES kapsamında koruma altında olan türlerin sayısı ile CITES kapsamında korunmayan türlerin sayısı verilmiştir. Bir familyada CITES kontrollerine tabi olan tür sayısı ne kadar fazlaysa, o familyaya daha fazla dikkat edilmesi gerekmektedir. Tüm sayısal bilgiler, 2003 yılında yürürlüğe giren CITES Kontrol Listesi'nden alınmıştır. İki yılda bir yapılan CITES konferanslarında değişiklikler yapılmış olabileceği için, tüm değerler yaklaşık sayı olarak kabul edilmelidir.

KILAVUZUN KULLANIMI

Familya Gösterim Çubuğu

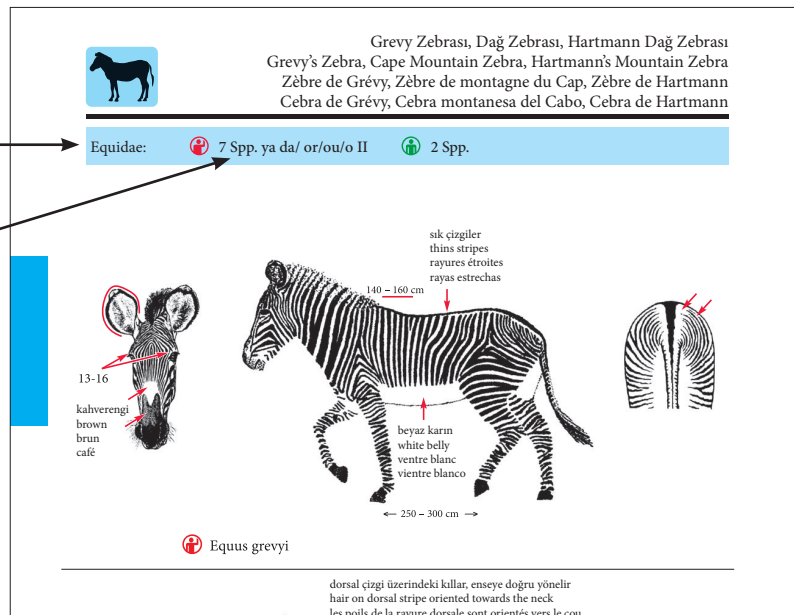
Bilimsel familya adı

Equidae:

7 Spp. ya da/ or/ou/o II 2 Spp.

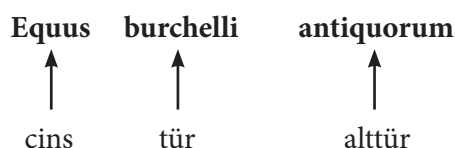
Familyadaki 7 türün CITES (Ek I, II ya da III) tarafından koruma altında olduğunu ve 2 türün de koruma altında olmadığını gösteren metin

Grevy Zebrasi, Dağ Zebrasi, Hartmann Dağ Zebrasi
Grevy's Zebra, Cape Mountain Zebra, Hartmann's Mountain Zebra
Zèbre de Grévy, Zèbre de montagne du Cap, Zèbre de Hartmann
Cebra de Grévy, Cebra montanesa del Cabo, Cebra de Hartmann



CITES kapsamında koruma altında olan türlerin sayısı, 2003 yılında yürürlüğe giren CITES Kontrol Listesi'nden alınmıştır. Bu veriler Sözleşme için iki yılda bir düzenlenen Taraflar Konferansı'nda değişikliğe uğramış olabileceği için, sonraki yıllar için yaklaşık değerler olarak kabul edilmelidir.

NOT: "Spp." kısaltması birden fazla türü, "Sp." kısaltması ise tek bir türü, "Ssp." Kısaltması birden fazla alttüri ve "Ssp." kısaltması da tek bir alttüri belirtmektedir.



KILAVUZUN KULLANIMI

TR
?

Kılavuzdaki turuncu bölümün amacı nedir?

Turuncu bölüm, mavi ve sarı bölümlerde resimleri verilen ve teşhisi için bir uzmana başvurulmasını gerektiren türlerin bir listesini içermektedir.

Turuncu bölümde ayrıca her türün coğrafi yayılış alanları belirtilmekte ve Muntiacus cinsinin genel özellikleri tanımlanmaktadır.

Familya adı	Familyayı belirten kısaltma
BOVIDAE	BOV
Türün ticaretinin CITES kapsamında düzenlendiğini gösteren küçük resim	
Türün ticaretinin CITES kapsamında düzenlenmediğini gösteren küçük resim	
Mavi ya da sarı bölümdeki resimlerin altında görülen, familya kısaltması ve hemen sonrasında da o türde tayin edilmiş olan numara. Burada, BOV kısaltması Bovidae familyasını temsil etmektedir.	
BOV- 1	Bison bison athabascae
BOV- 2	Bison bison bison
BOV- 3	Bison bonasus
BOV- 4	Cephalophus maxwellii
BOV- 5	Cephalophus monticola
BOV- 6	Gazella arabica
BOV- 7	Gazella bennetti
BOV- 8	Gazella bilkis
BOV- 9	Gazella cuvieri
BOV- 10	Gazella dorcas
BOV- 11	Gazella gazella
BOV-12	Gazella rufifrons
BOV-13	Gazella saudiya
BOV-14	Gazella spekei
BOV-15	Naemorhedus baileyi
BOV-16	Naemorhedus caudatus
BOV-17	Naemorhedus crispus
BOV-18	Naemorhedus goral
BOV-19	Naemorhedus swinhonis
BOV-20	Ovis vignei arkal
BOV-21	Ovis vignei blanfordi
BOV-22	Ovis vignei bochariensis
BOV-23	Ovis vignei cycloceros
BOV-24	Ovis vignei punjabensis
BOV-25	Ovis vignei severtzovi
BOV-26	Ovis vignei vignei
BOV-27	Rupicapra pyrenaica ornata
BOV-28	Rupicapra pyrenaica parva
BOV-29	Rupicapra pyrenaica pyrenaica

KILAVUZUN KULLANIMI

Dizin A'da neler yer almaktadır?

Dizin A, kılavuzda resimleri verilmiş olan türlerin Bilimsel adları ile **Türkçe, İngilizce, Fransızca ve İspanyolcada karşılık gelen yerel adlarını içermektedir.** Bilimsel adlara göre alfabetik olarak düzenlenmiştir. Her dil için farklı bir yazı karakteri kullanılmıştır:

DİZİN A / INDEX A / INDEX A / ÍNDICE A

Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Türkçe Turkish Turque Turco	İngilizce English Anglais Inglés	Fransızca French Français Francés	İspanyolca Spanish Espagnol Español
---	--------------------------------------	---	--	--

<u><i>Acinonyx jubatus</i></u>	Cheetah	Guépard	Chita	Çita
<u><i>Addax nasomaculatus</i></u>	Addax	Addax	Adax	Addaks
<u><i>Aepyceros melampus</i></u>	Impala	Impala	Impala	İmpala
<u><i>Ailuropoda melanoleuca</i></u>	Giant Panda	Panda	Panda gigante	Büyük panda
<u><i>Ailurus fulgens</i></u>	Lesser Panda	Petit panda	Panda chico	Kızıl panda
<u><i>Alcelaphus buselaphus</i></u>	Common Hartebeest	Bubale	Búbalo común	İnek antilobu

Dizin B'de neler yer almaktadır?

Dizin B'de, kılavuzda resimleri verilmiş olan türlerin bilimsel adları ile yerel adlarının alfabetik bir listesini vermektedir. Ayrıca statülerini, familyalarını ve başvurulması gereken sayfaları belirtmektedir.

Alfabetic listede şunlar yer almaktadır:

- kılavuzda resimleri verilmiş olan türlerin adları (Dizin A);
- bahsi geçen tüm türler için uluslararası ticarette en sık kullanılan yerel adlar

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
-----------------------------------	---	---	-------------------------------	-------------------------------------	--

Aardwolf	<i>Proteles cristatus</i>	C, HYA	12		
Abbott duikeri	<i>Cephalophus spadix</i>	N.C, BOV	62		
Abbott's Duiker	<i>Cephalophus spadix</i>	N.C, BOV	62		
Abbottducker	<i>Cephalophus spadix</i>	N.C, BOV	62		
Abessinischer Steinbock	<i>Capra walie</i>	N.C, BOV	75		
Abruzzi Chamois	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Abruzzo Chamois	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Abruzzo dağ keçisi	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Abyssinian Bohor Reedbuck	<i>Redunca redunca bohor</i>	N.C, BOV	42*		
Abyssinian Bushbuck	<i>Tragelaphus scriptus decula</i>	N.C, BOV	28, 29*		
Abyssinian Greater Kudu	<i>Tragelaphus strepsiceros chora</i>	N.C, BOV	27*		
Abyssinian Ibex	<i>Capra walie</i>	N.C, BOV	75		
Acacia Gazelle	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Acapulco Whitetail	<i>Odocoileus virginianus acapulcensis</i>	N.C, CER	15*		
Acem ceylanı	<i>Gazella subgutturosa</i>	N.C, BOV	47		
Acinonyx jubatus	<i>Acinonyx jubatus</i>	C, FEL			

NC = Türün ticareti CITES kapsamında düzenlenmemektedir

C = Türün ticareti CITES kapsamında düzenlenmemektedir simge
(2003'te yürürlüğe giren Kontrol Listesi)



Resim için sayfa 17'ye başvurunuz

17

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir.

KILAVUZUN KULLANIMI

TR
?

Simgeler



Ticareti CITES kapsamında düzenlenmektedir



Ticareti CITES kapsamında düzenlenmemektedir



El koyunuz ve bir uzmana başvurunuz



Təshis için önem taşıyan ayrıntı



Alt kısımda, təshis için önem taşıyan ayrıntı var



“Kılavuzun Kullanımı” bölümü



Anahtar sayfalar



En kolay təshis edilebilen memeliler bölümü



Daha yakından inceleme gerektiren memeliler bölümü



Bir uzmana başvurulmasını gerektiren türler listesi



Dizin A – resimleri verilmiş olan türlerin bilimsel adları ve yerel adları



Dizin B - resimleri verilmiş türlerin bilimsel ve yerel adları ile başvurulması gereken sayfalar



Türe özgü özellik



erkek



dişi



Toplam uzunluk

Anahtar sayfalar

Key pages

Pages-clés

Páginas de referencia





Teşhis Anahtarları
Identification Keys
Clés d'identification
Claves de identificación



Siluet Anahtarı
Silhouette Key
Clé des silhouettes
Clave de siluetas



→ **2** → **5**

Boynuz Anahtarı
Horn and Antler Key
Clé des cornes et bois
Clave para cuernos o astas



→ **6** → **24**

Kafatası Anahtarı
Skull Key
Clé des crânes
Clave para cráneos

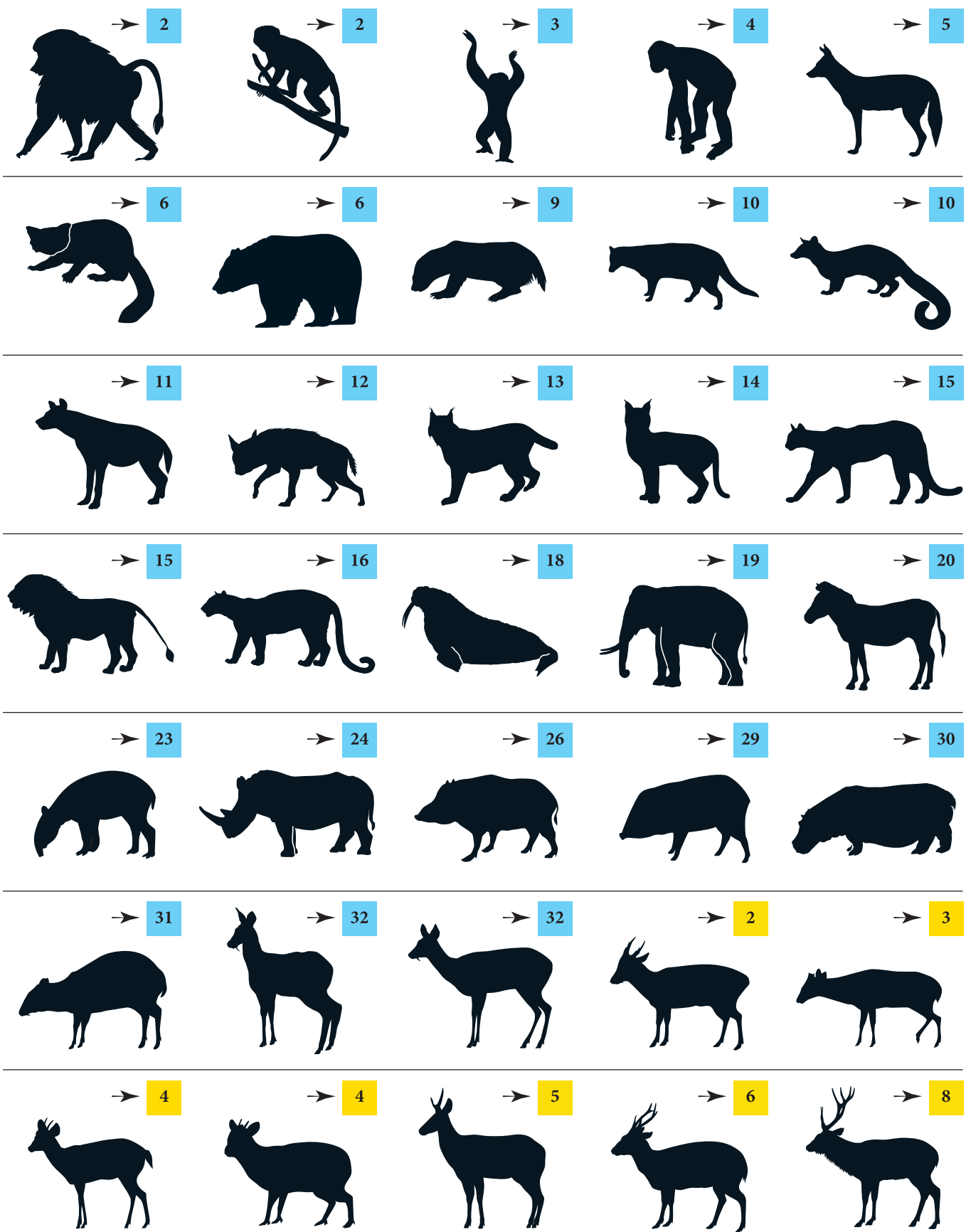


→ **25** → **28**

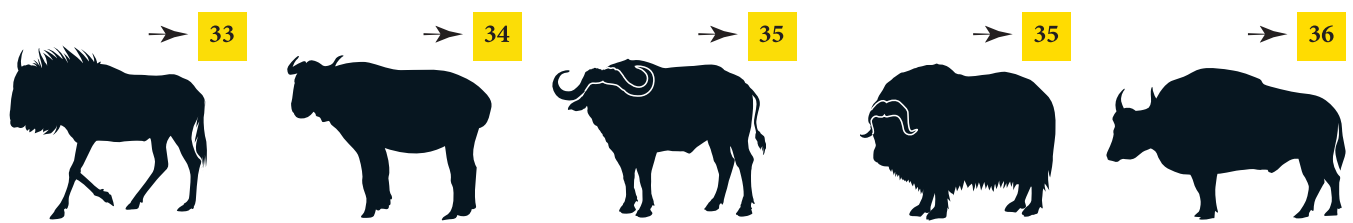
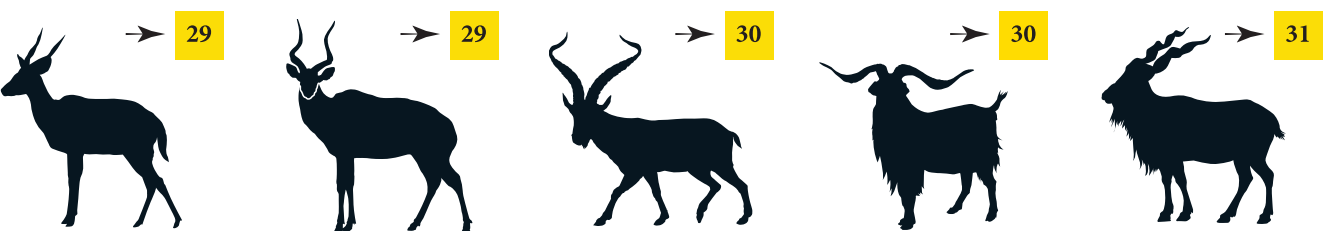
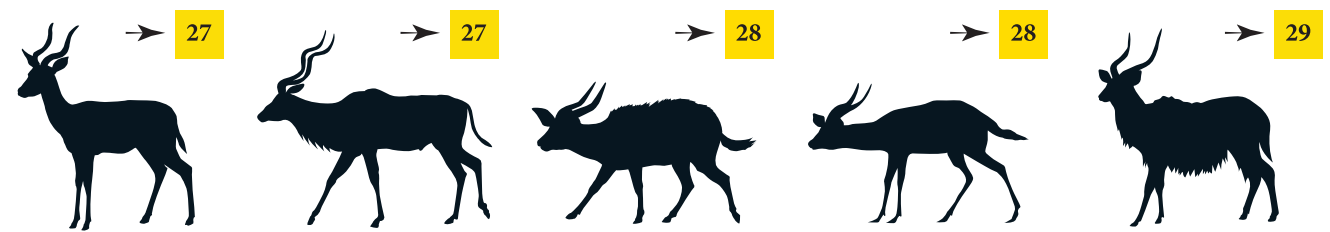
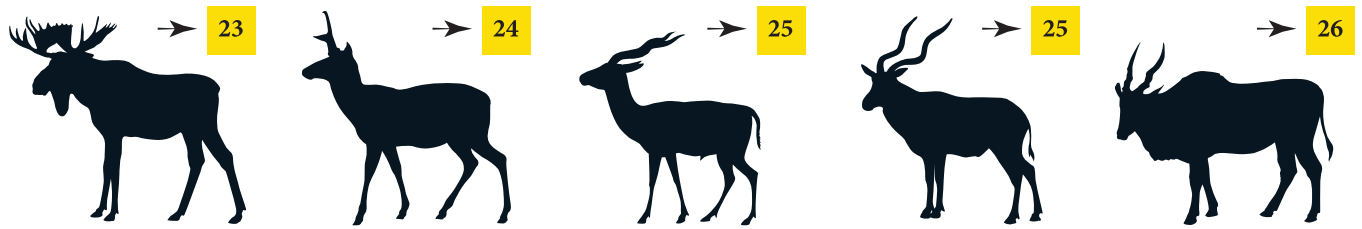
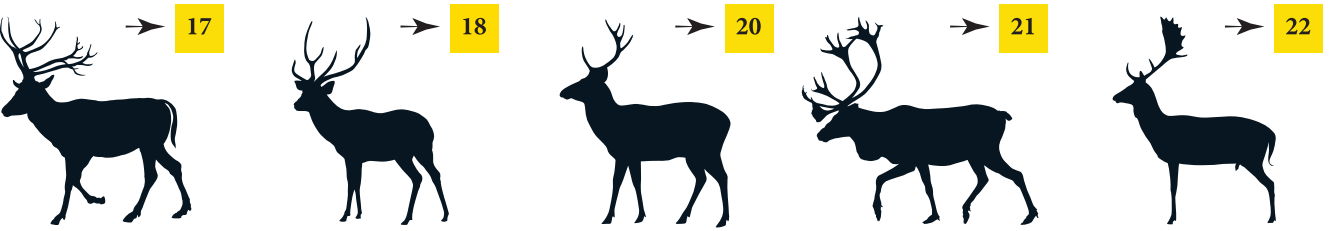
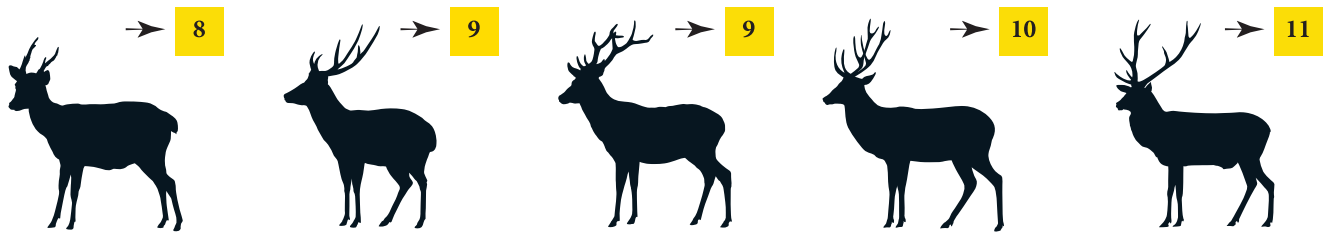




Siluet Anahtarı
Silhouette Key
Clé des silhouettes
Clave de siluetas



Siluet Anahtarı
Silhouette Key
Clé des silhouettes
Clave de siluetas





Siluet Anahtarı
Silhouette Key
Clé des silhouettes
Clave de siluetas

→ 37



→ 38



→ 39



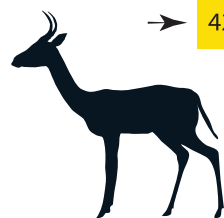
→ 40



→ 41



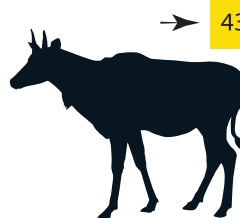
→ 42



→ 42



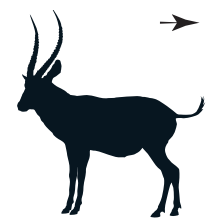
→ 43



→ 44



→ 44



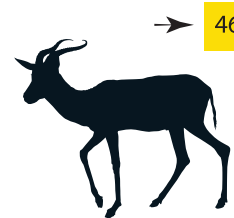
→ 45



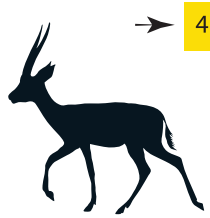
→ 46



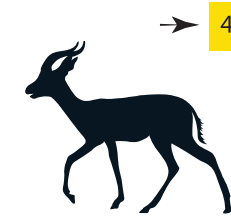
→ 46



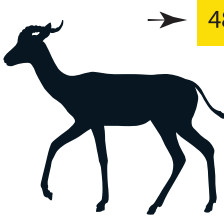
→ 47



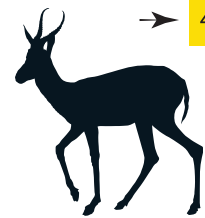
→ 47



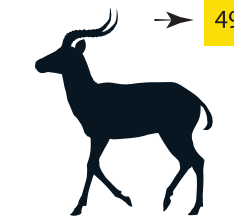
→ 48



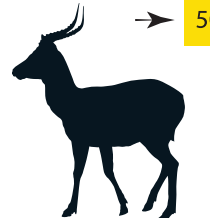
→ 48



→ 49



→ 50



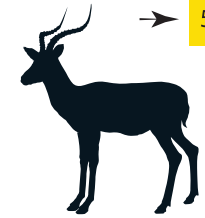
→ 50



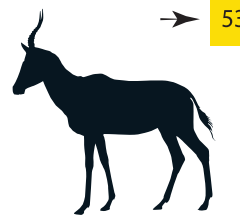
→ 51



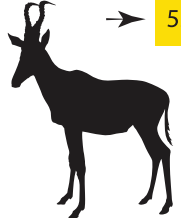
→ 52



→ 53



→ 55



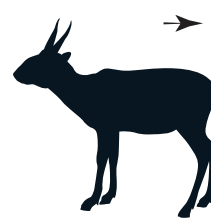
→ 56



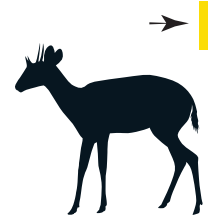
→ 56



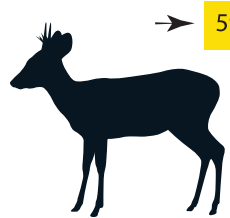
→ 57



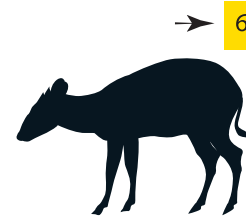
→ 58



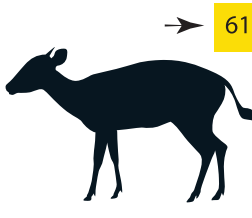
→ 59



→ 60



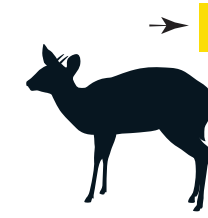
→ 61



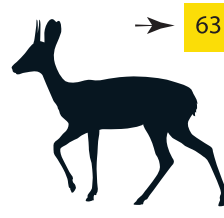
→ 63



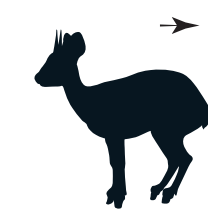
→ 63



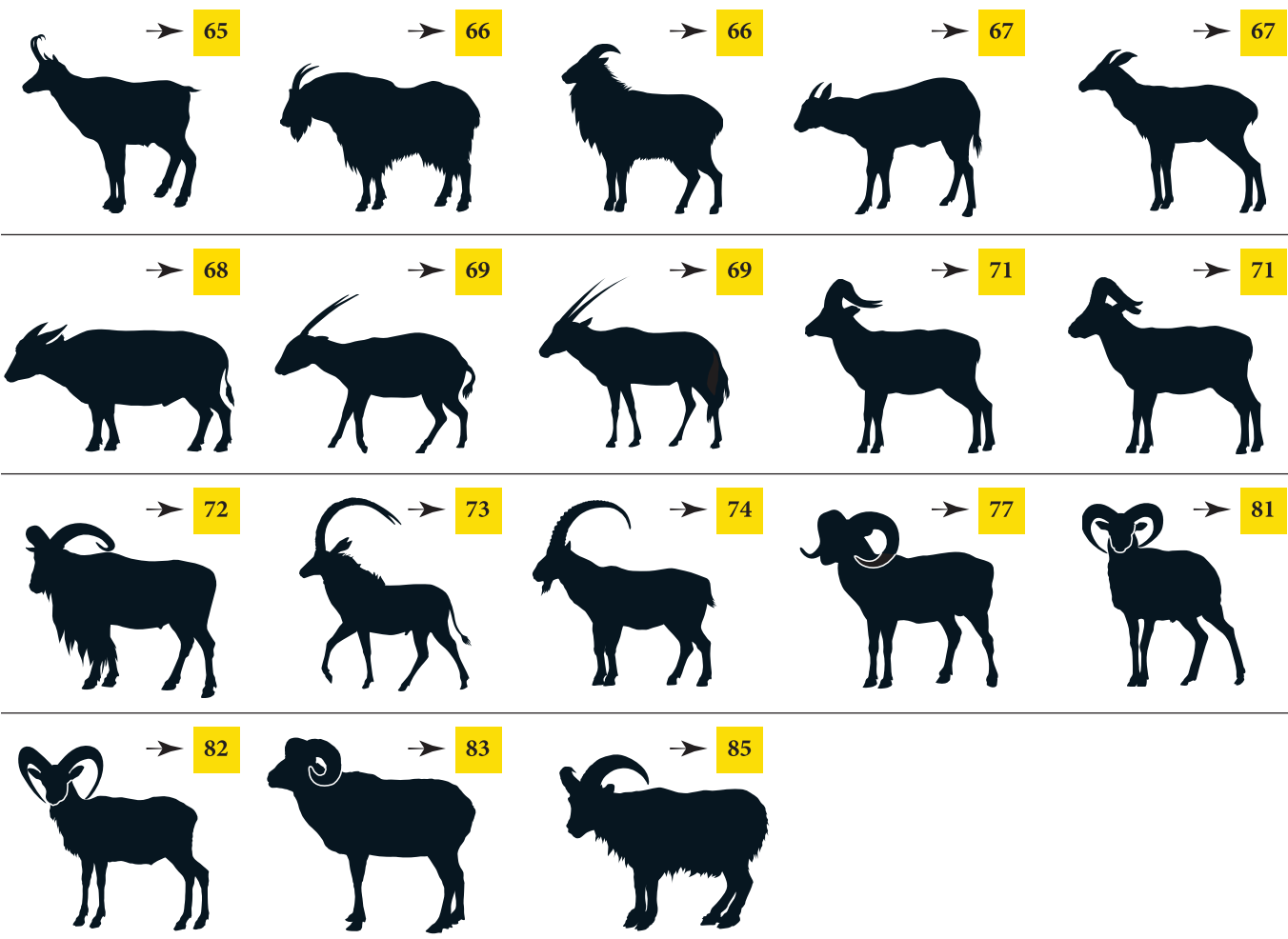
→ 63



→ 64



Siluet Anahtarı
Silhouette Key
Clé des silhouettes
Clave de siluetas



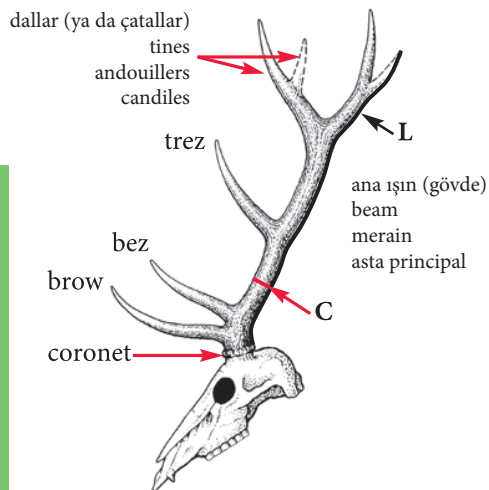


Boynuz anahtarında kullanılan özellikler

Features used in the horn and antler key

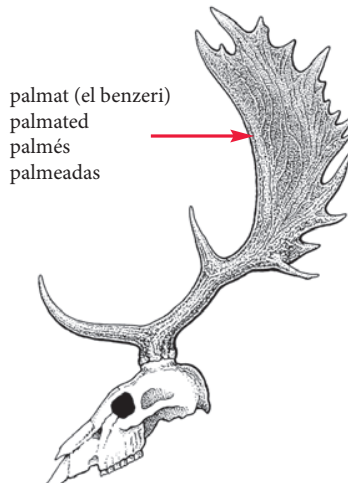
Caractéristiques utilisées dans la clé des cornes et panaches

Características utilizadas en la clave para cuernos o astas

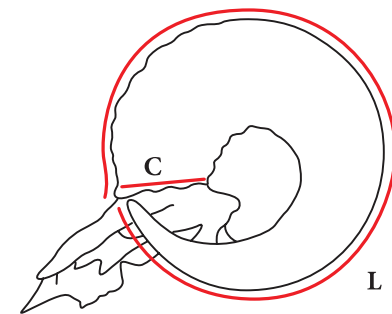
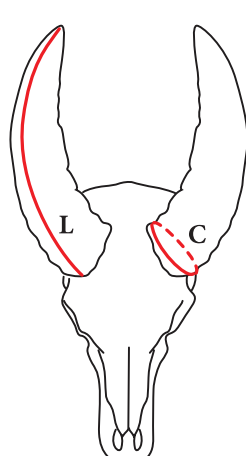
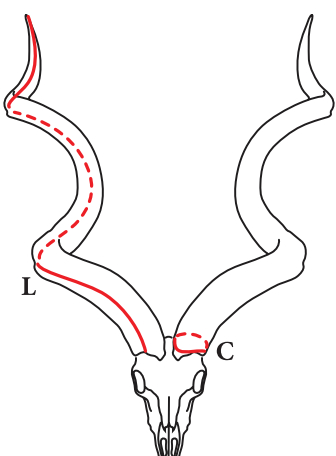
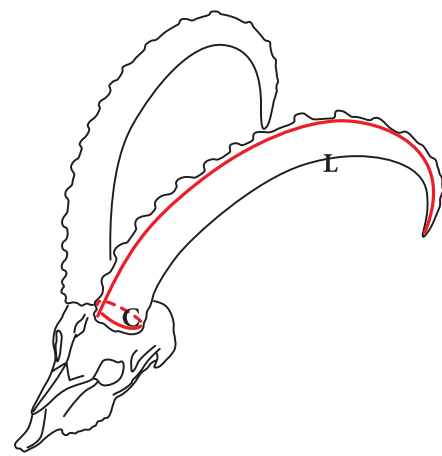
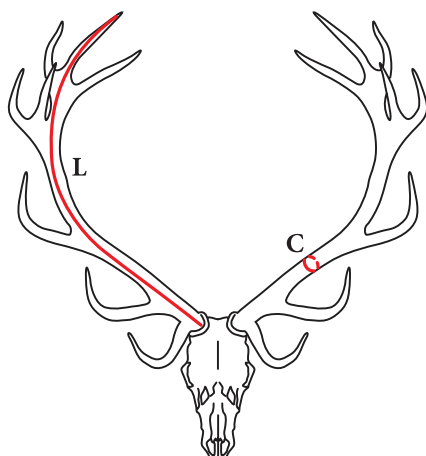
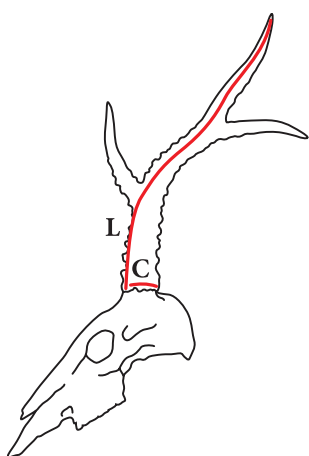
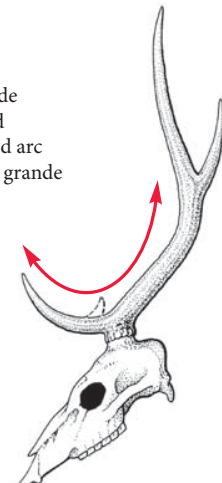


L = uzunluk
length
longueur
longitud

C = çevre
circumference
circonférence
circunferencia



büyük yay şeklinde
large bow-shaped
en forme de grand arc
en forma de arco grande



yalnızca erkek bireylerde boynuz
horns/antlers on male only
cornes/panaches chez le mâle seulement
cuernos/astas sólo en los machos

♂ ♀ hem erkek hem de dişi bireylerde boynuz
horns/antlers on both male and female
cornes/panaches chez le mâle et la femelle
cuernos/astas en el macho y la hembra

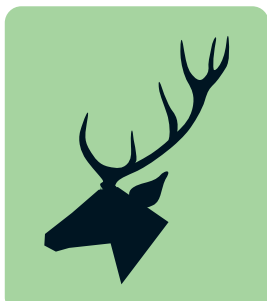
Boynuz Anahtarı - Cervidae
Horn and Antler Key - Cervidae
Clé des cornes et bois - Cervidae
Clave para cuernos o astas - Cervidae



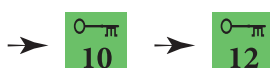
1 dalli
1 tine
1 andouiller
1 candil



2 dalli
2 tines
2 andouillers
2 candiles



3+ dalli
3+ tines
3+ andouillers
3+ candiles



palmat
palmated
palmés
palmeadas

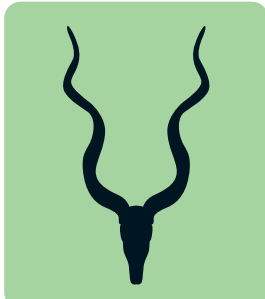


Antilocapridae



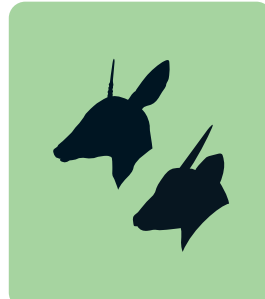


Boynuz Anahtarı – Bovidae
Horn and Antler Key - Bovidae
Clé des cornes et bois - Bovidae
Clave para cuernos o astas - Bovidae



sarmal
spiral
spirales
espirales

→ 14 → 15



düz
straight
droites
rectos

→ 21



lateral (yanlara doğru)
lateral
latérales
laterales

→ 16 → 17



hafif kıvrık
slightly curved
légèrement recourbées
ligeramente encorvados

→ 21 → 22



öne doğru kıvrık
curved forward
recourbées vers l'avant
encorvados hacia adelante

→ 18



kıvrık
curved
recourbées
encorvados

→ 23 → 24

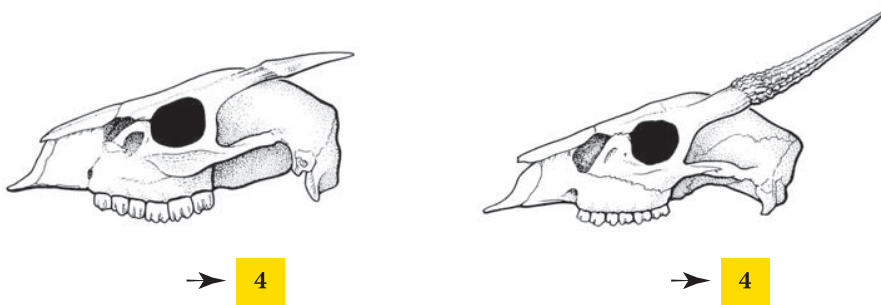
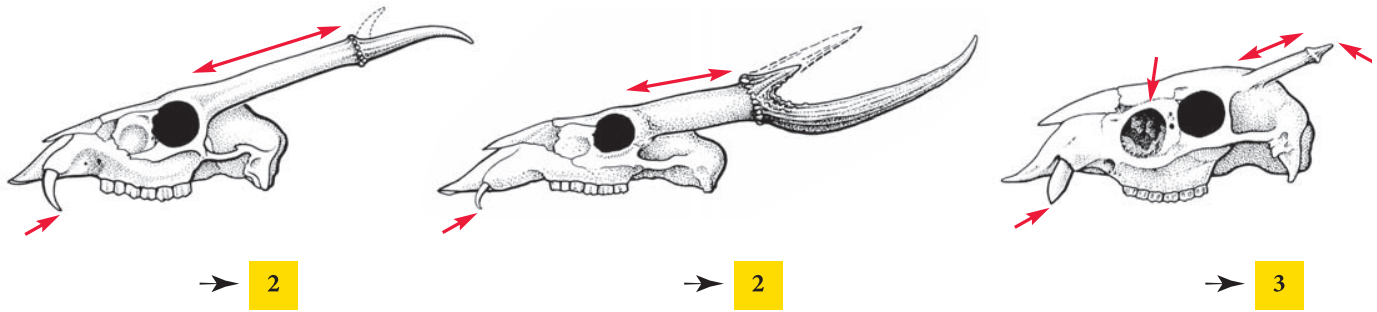


S şeklinde
S-shaped
en forme de S
en forma de S

→ 19 → 20

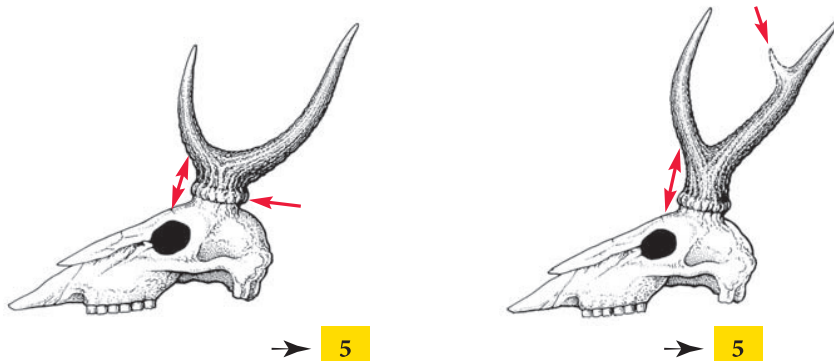
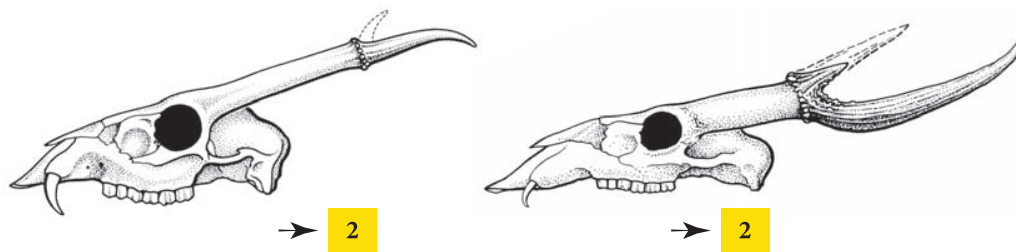
Boynuzlar – 1 dallı
Antlers - 1 tine
Bois - 1 andouiller
Astas - 1 candil

Cervidae



Boynuzlar – 2 dallı
Antlers - 2 tines
Bois - 2 andouillers
Astas - 2 candiles

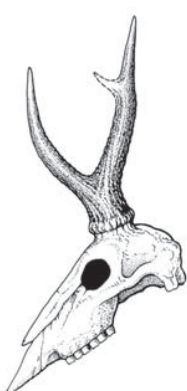
Cervidae



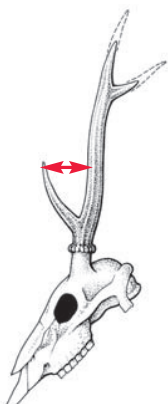


Cervidae

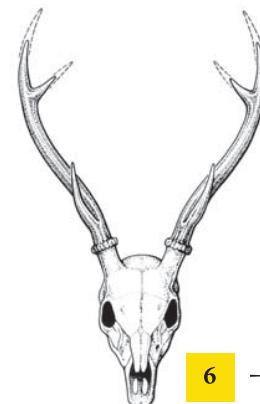
Boynuzlar - 3+ dallı
Antlers - 3+ tines
Bois - 3+ andouillers
Astas - 3+ candiles



→ 5

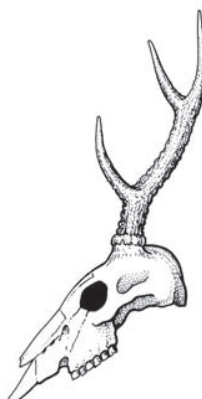


↔

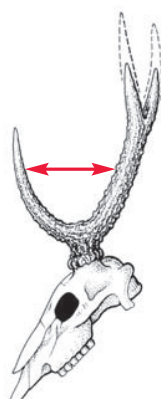
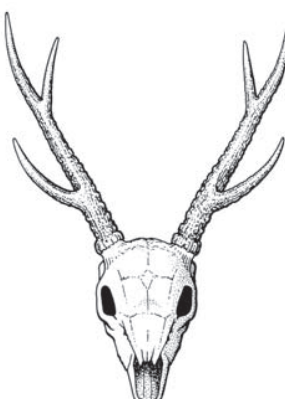


6

→ 7



→ 13

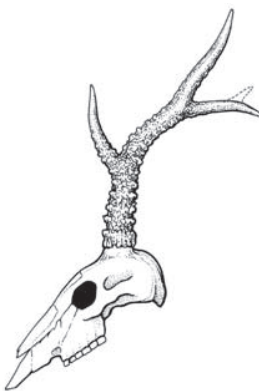


↔

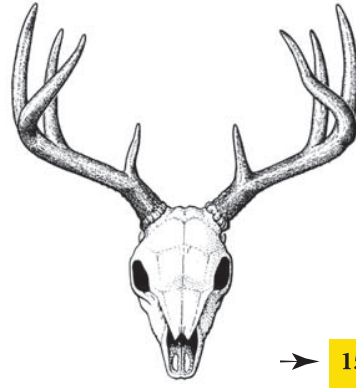
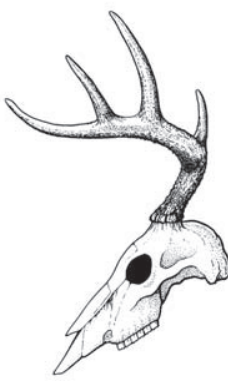
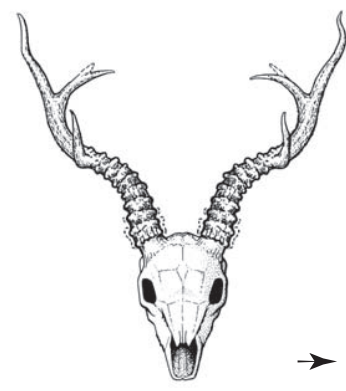


8

→ 9



→ 14



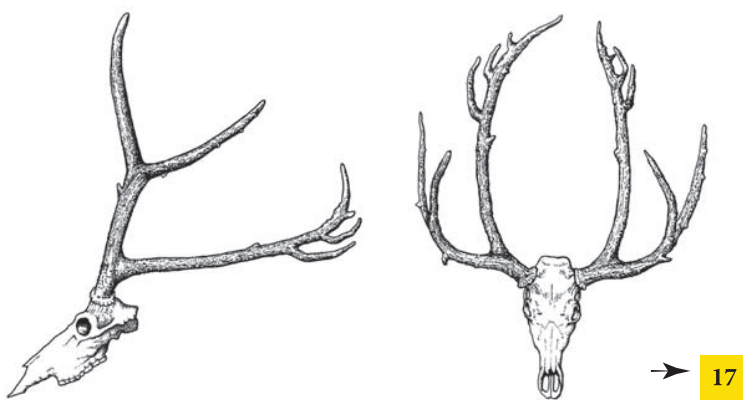
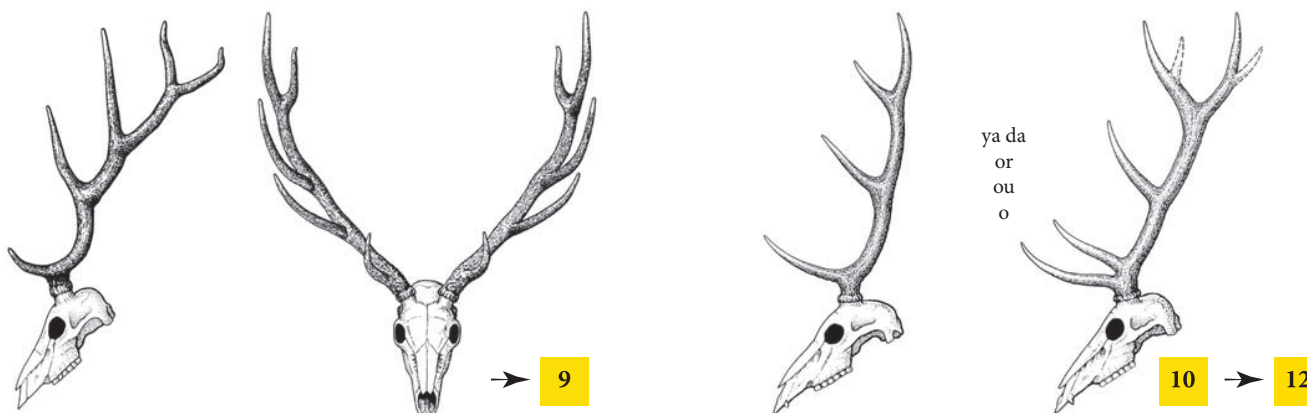
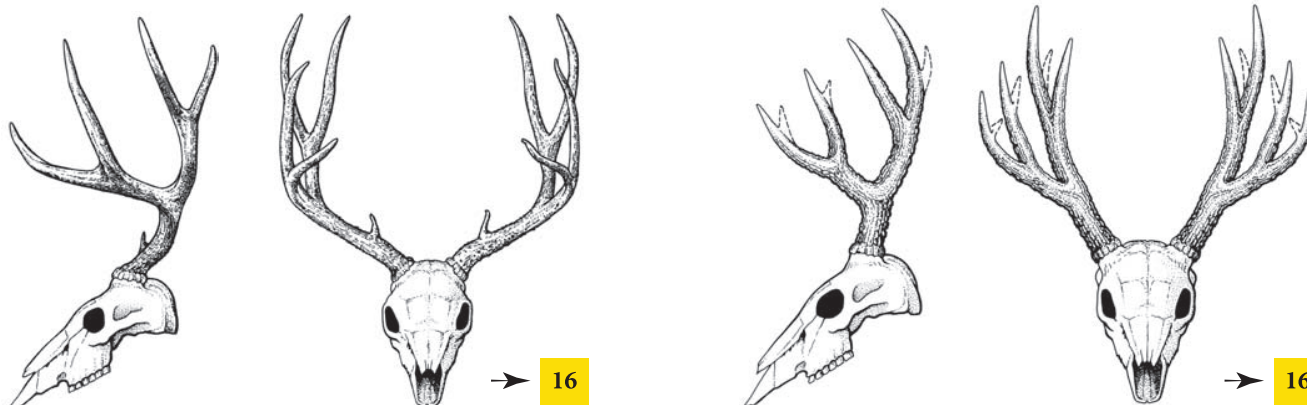
→ 15

0-π
10

→ 0-π
11

Boynuzlar – 3+ dallı
Antlers - 3+ tines
Bois - 3+ andouillers
Astas - 3+ candiles

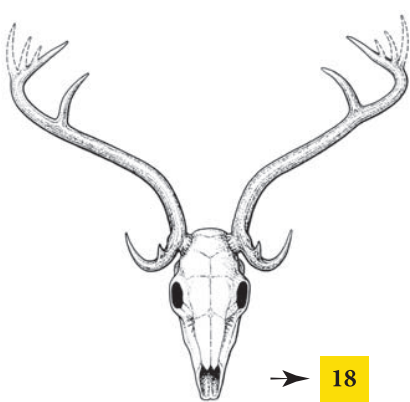
Cervidae



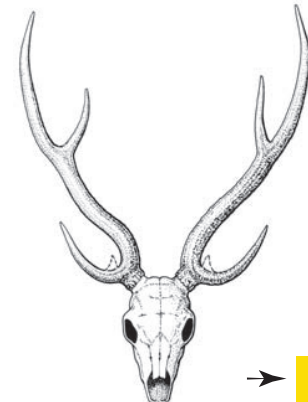


Cervidae

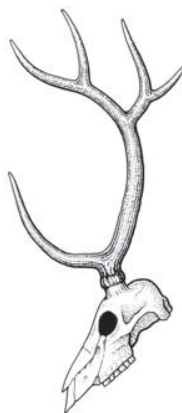
Boynuzlar – dal sayısı değişken, büyük yay şeklinde
Antlers - variable number of tines, large bow shaped
Bois - nombre variable d'andouillers, en forme de grand arc
Astas - número variable de candiles, en forma de arco grande



→ 18



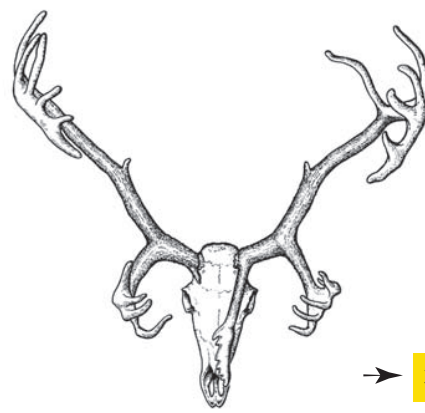
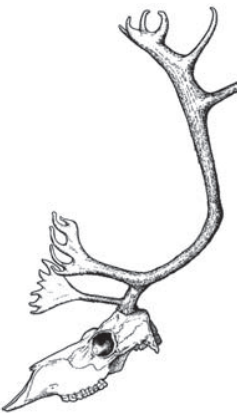
→ 19



ya da
or
ou
o



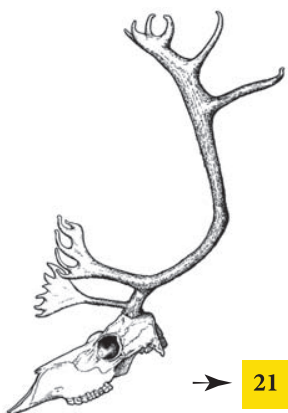
→ 20



→ 21

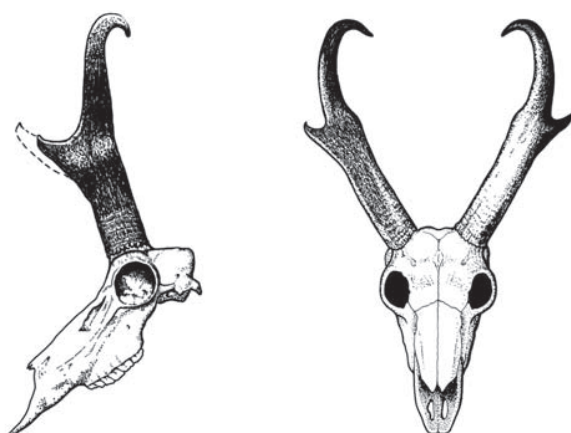
Boynuzlar – palmat
Antlers - palmated
Bois - palmés
Astas - palmeadas

Cervidae



Boynuzlar – 2 dallı
Antlers - 2 tines
Bois - 2 andouillers
Astas - 2 candiles

Antilocapridae

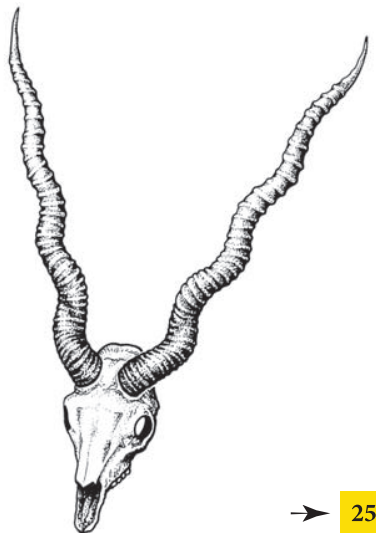


→ 24

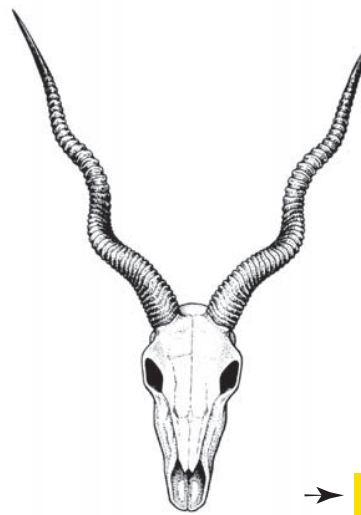


Bovidae

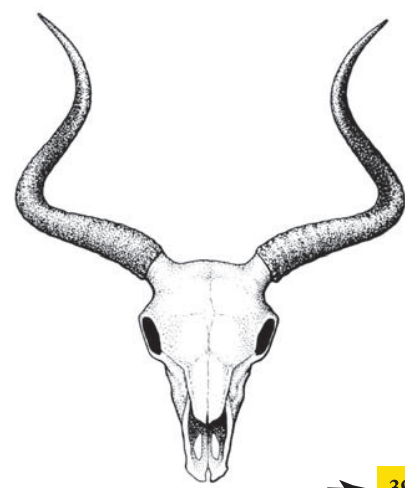
Sarmal boynuzlar
Spiral horns
Cernes en spirales
Cuernos en espirales



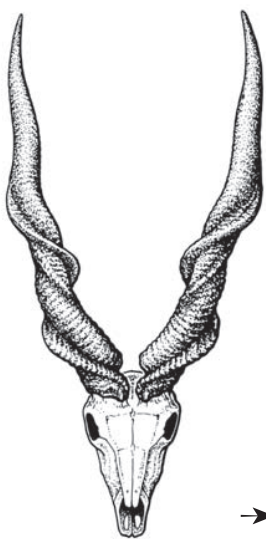
→ 25



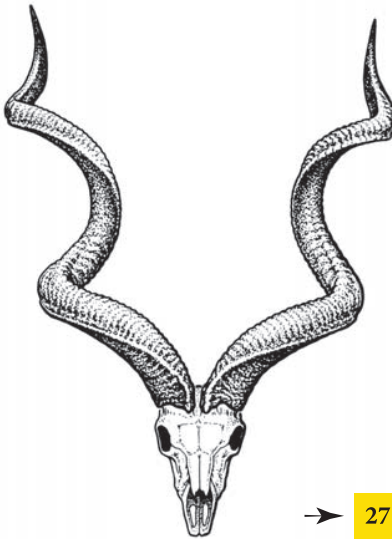
→ 25



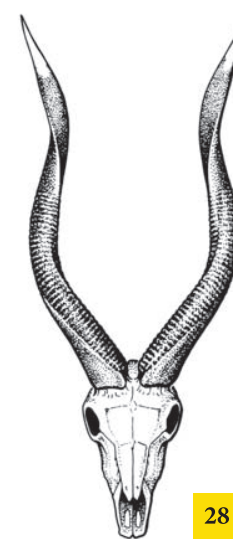
→ 39



→ 26



→ 27



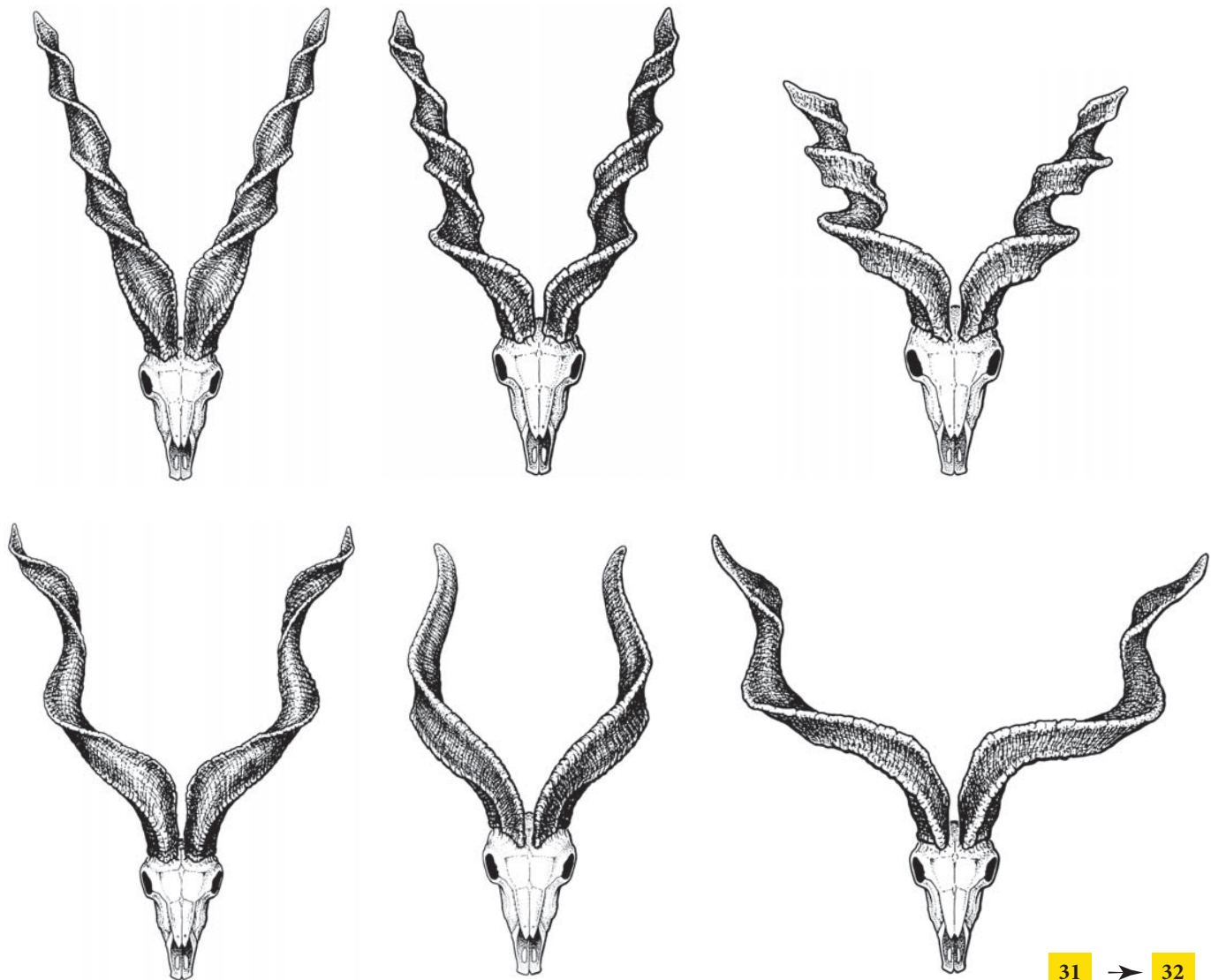
→ 28 → 29



→ 30



→ 30

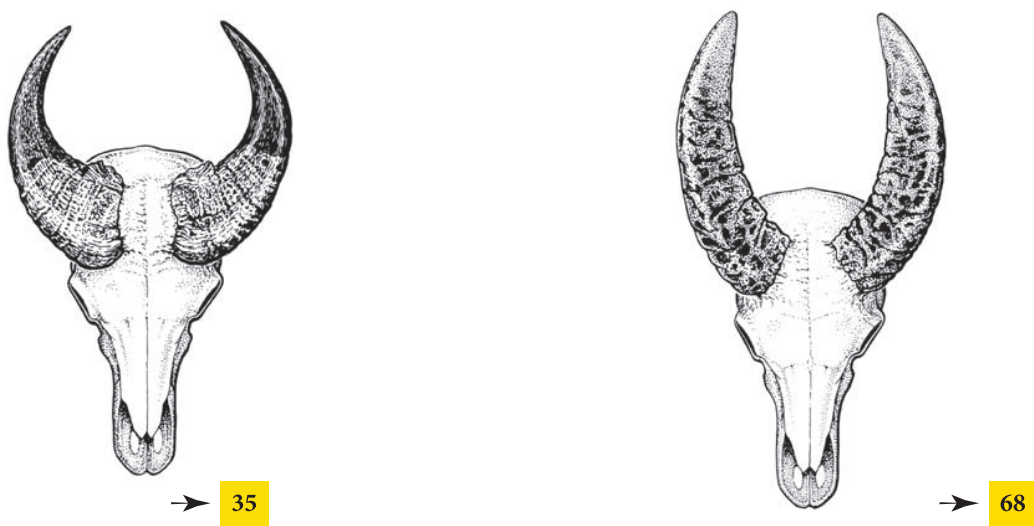
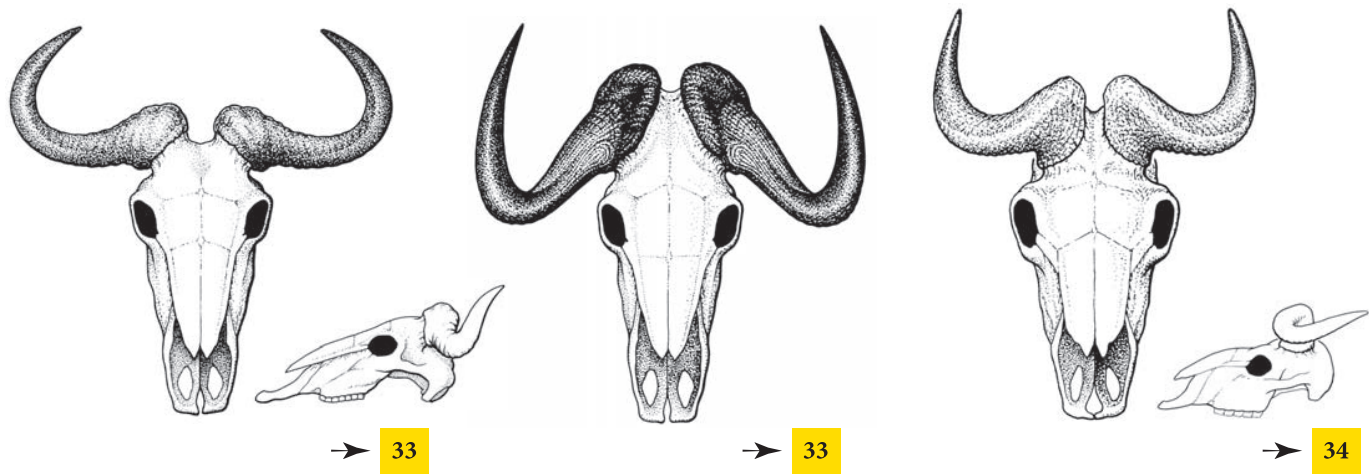


31 → 32



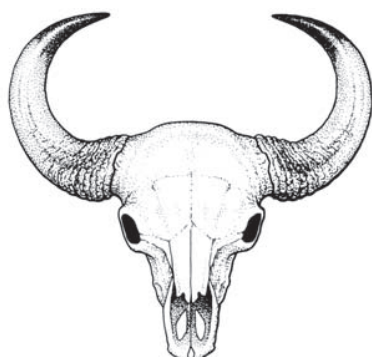
Bovidae

Başın üst kısmından başlayan, lateral boynuzlar
Lateral horns originating from top of head
Cernes latérales issues du dessus de la tête
Cuernos laterales saliendo de la parte superior de la cabeza

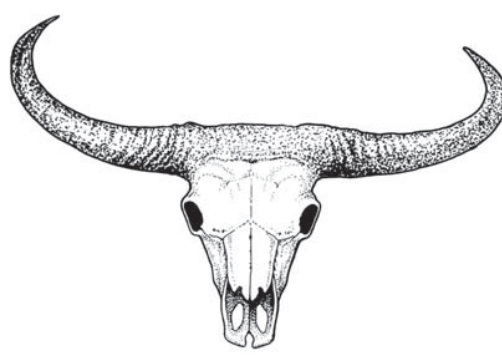


Başın yanlarından başlayan, lateral boynuzlar
Lateral horns originating from sides of head
Cernes latérales issues des côtés de la tête
Cuernos laterales saliendo de los lados de la cabeza

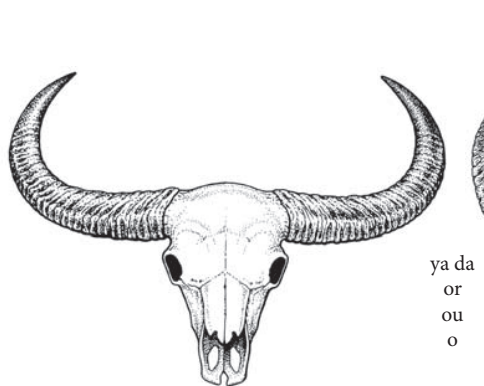
Bovidae



→ 36

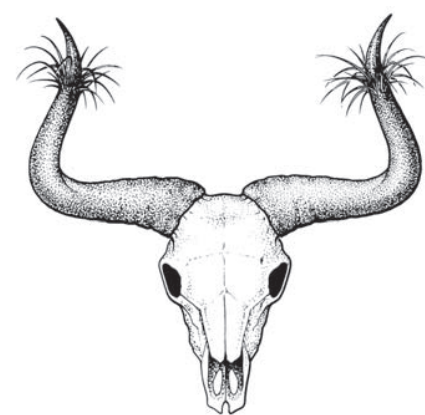
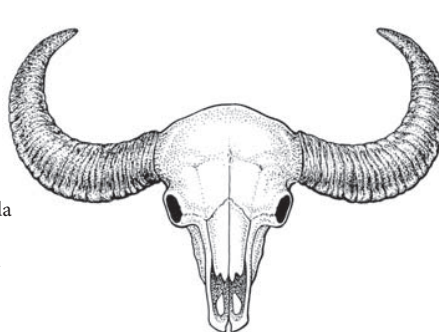


→ 37

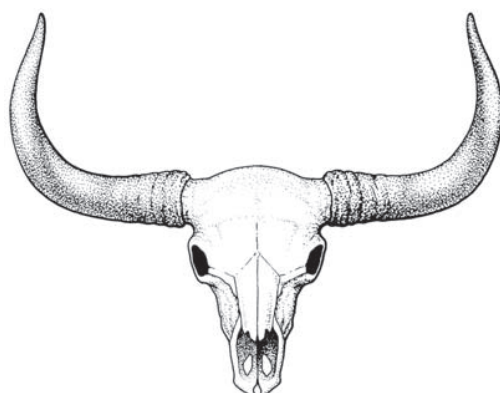


ya da
or
ou
o

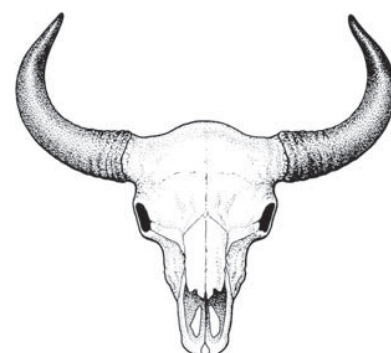
→ 38



→ 39



→ 40



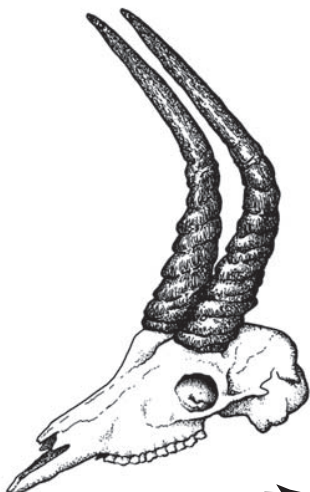
→ 41



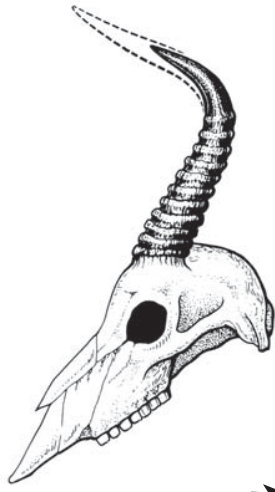


Bovidae

Öne doğru kıvrık boynuzlar
Horns curved forward
Cernes recourbées vers l'avant
Cuernos encorvados hacia adelante



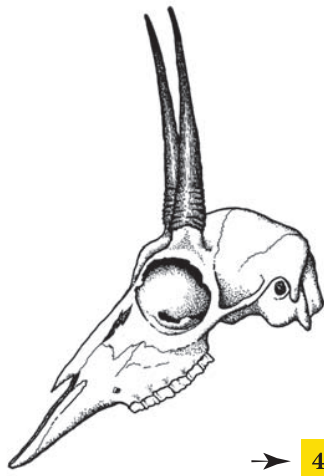
→ 42



→ 42



→ 43



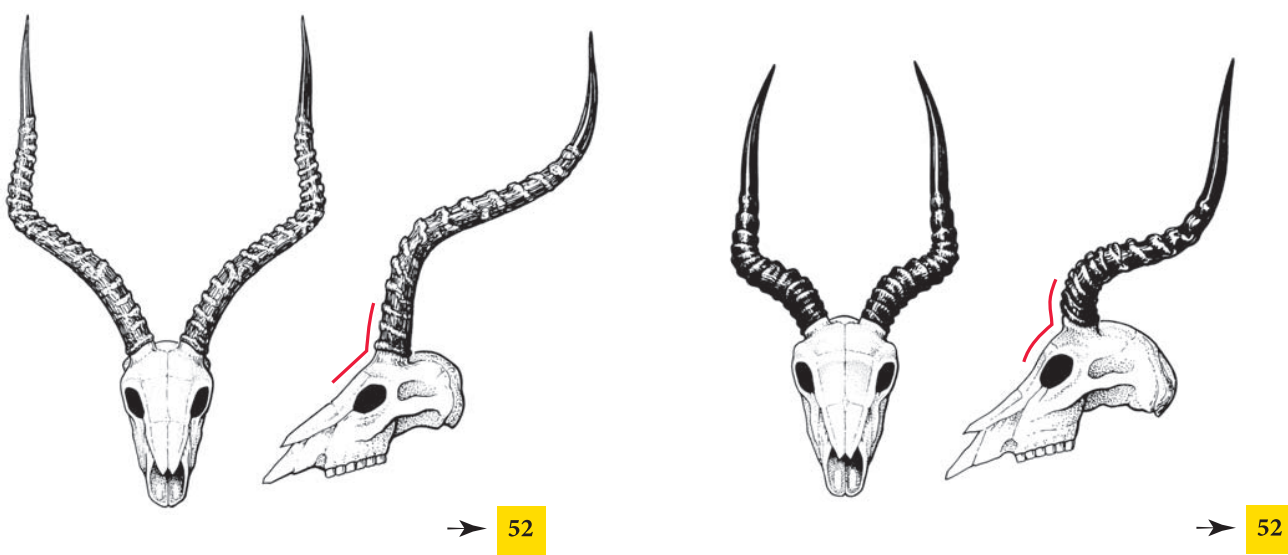
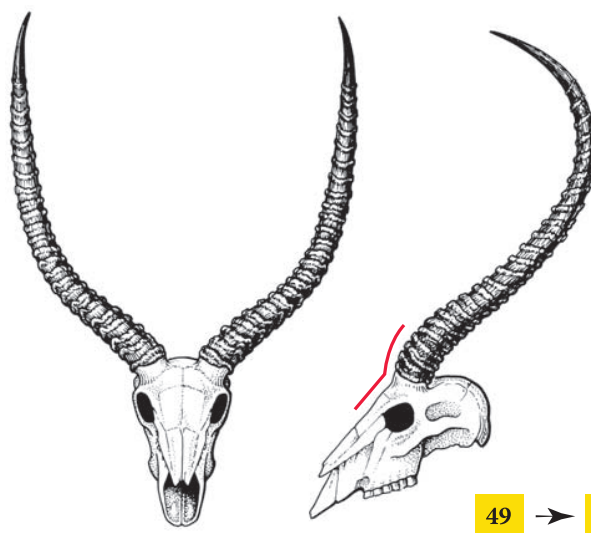
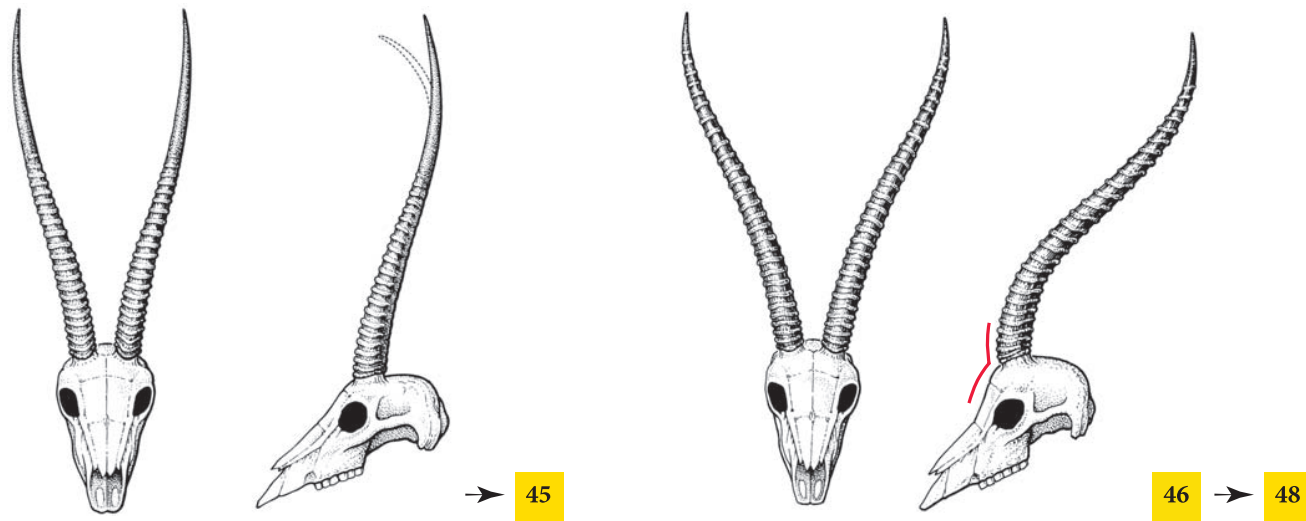
→ 44



→ 44

S şeklindeki boynuzlar
S-shaped horns
Cernes en forme de S
Cuernos en forma de S

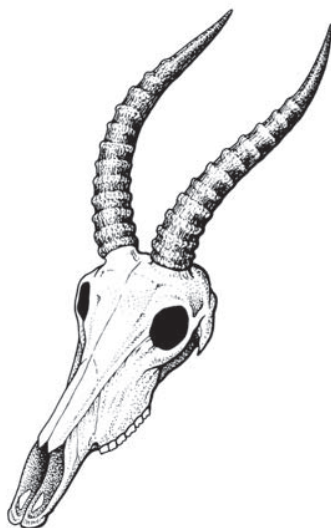
Bovidae





Bovidae

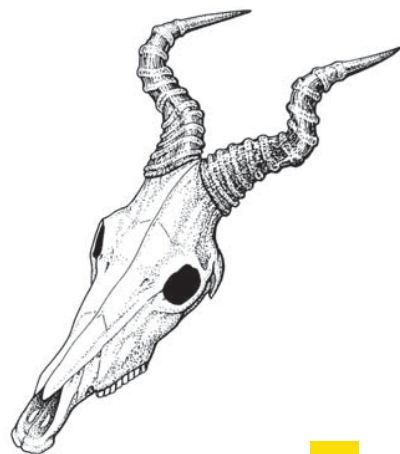
S şeklindeki boynuzlar
S-shaped horns
Cernes en forme de S
Cuernos en forma de S



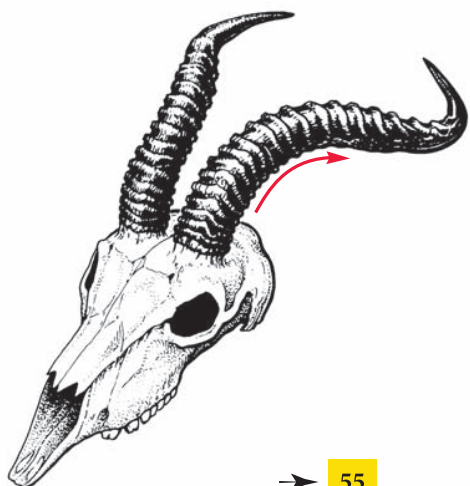
ya da
or
ou
o



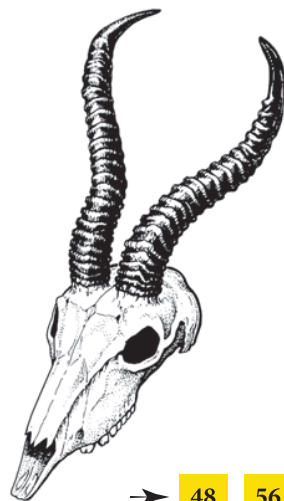
53 → 54



→ 55



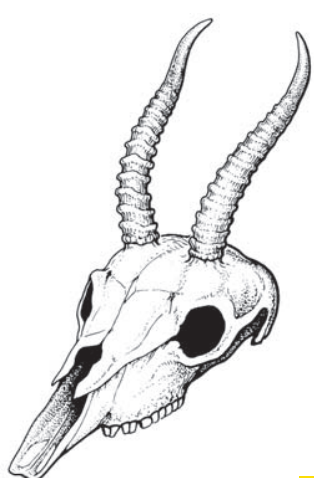
→ 55



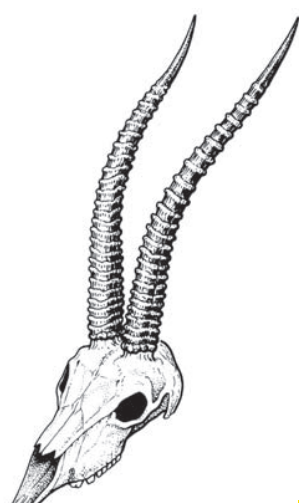
→ 48 56



→ 56



→ 57



→ 47

Düz boynuzlar, koyu renkli
 Straight horns, dark colour
 Cornes droites, de couleur foncée
 Cuernos rectos, de color oscuro

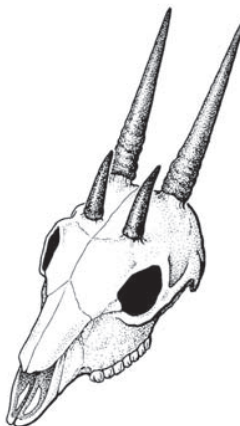
Bovidae



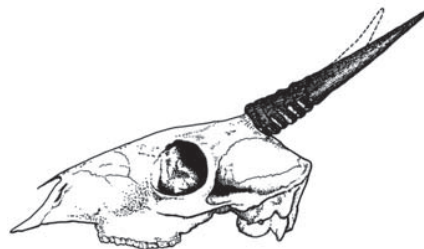
Küçük boynuzlar, kafatasıyla birlikte
 Small horns with skull
 Petites cornes avec crâne
 Pequeños cuernos con cráneo



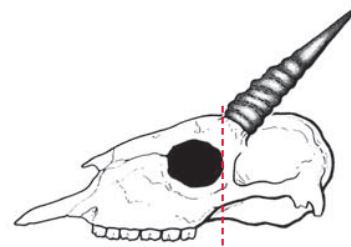
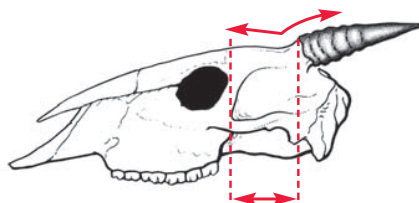
Küçük boynuzlar, kafatası olmadan
 Small horns without skull
 Petites cornes sans crâne
 Pequeños cuernos sin cráneo



→ 58



59 → 62



63 → 64

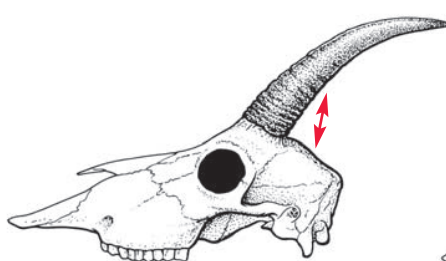


Hafif kıvrık boynuzlar
 Slightly curved horns
 Cornes légèrement recourbées
 Cuernos ligeramente encorvados

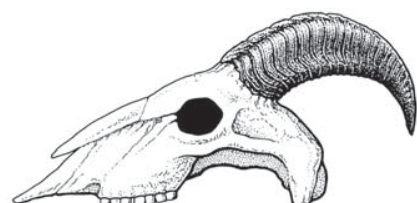
Bovidae



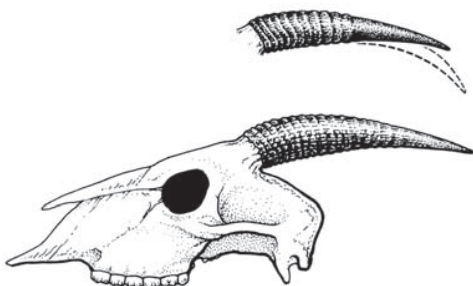
→ 65



→ 66



→ 66

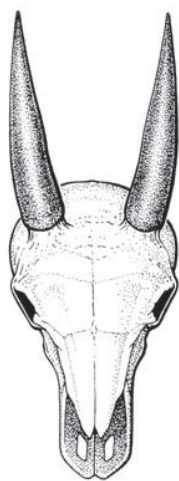


→ 67

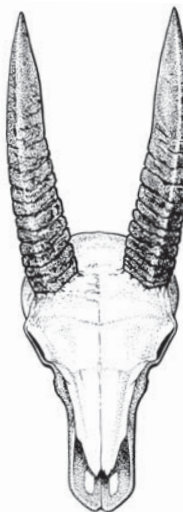


Bovidae

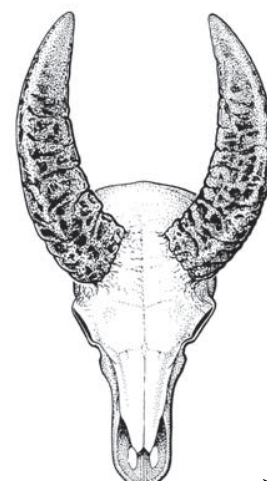
Hafif kıvrık boynuzlar
Slightly curved horns
Cornes légèrement recourbées
Cuernos ligeramente encorvados



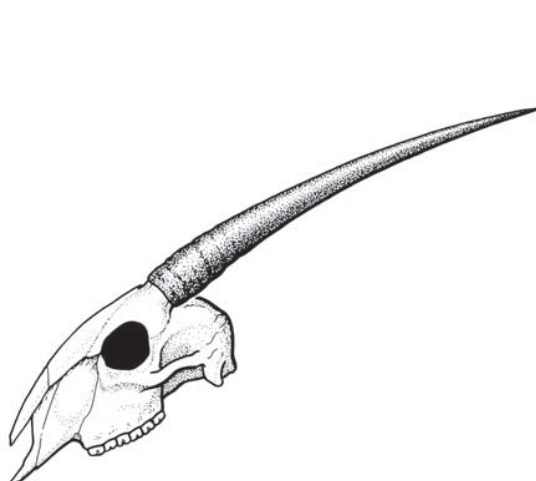
→ 68



→ 68



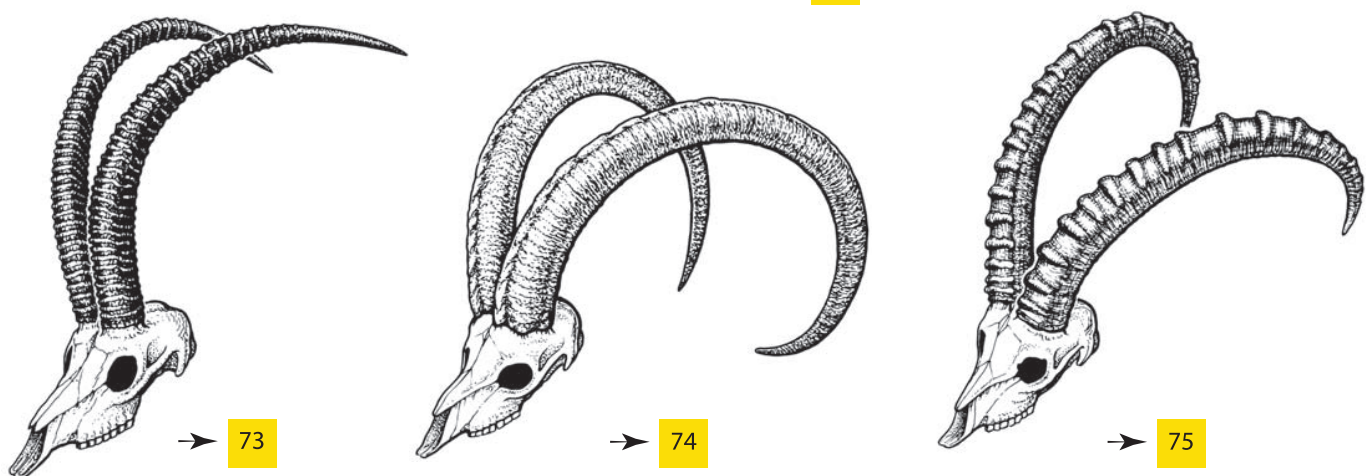
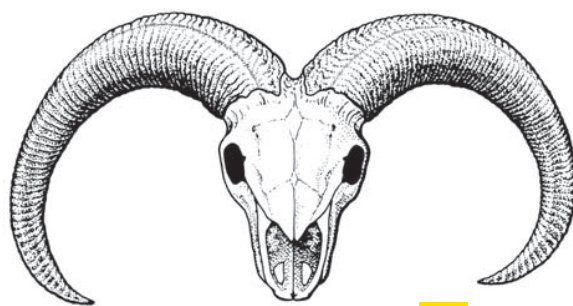
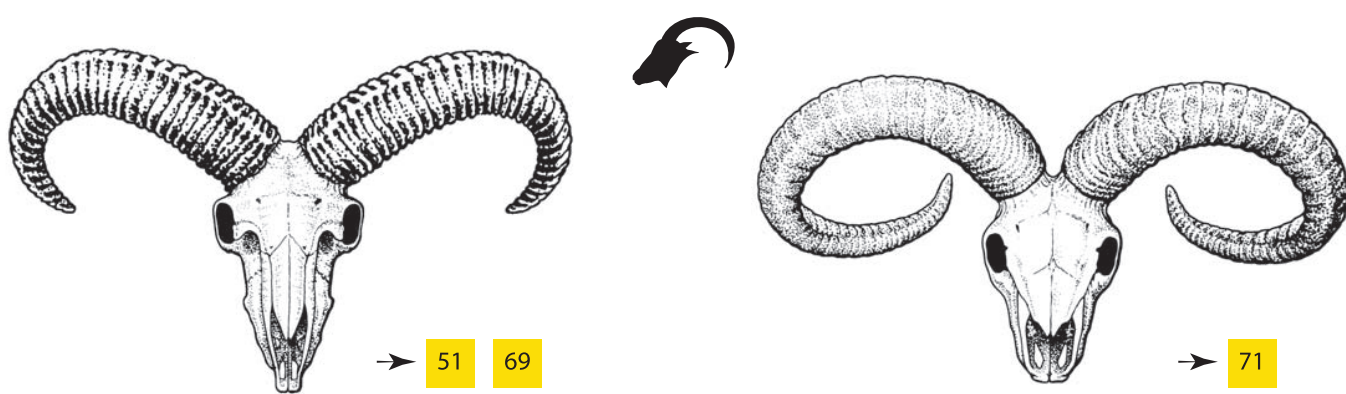
→ 68



→ 69



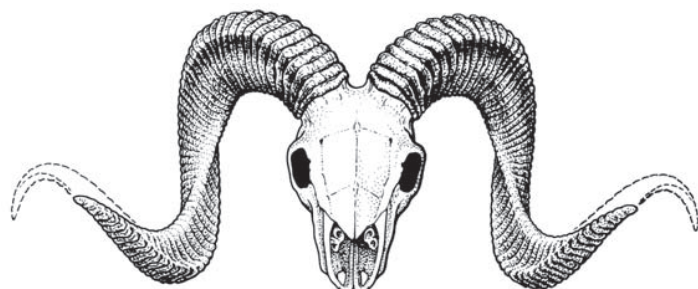
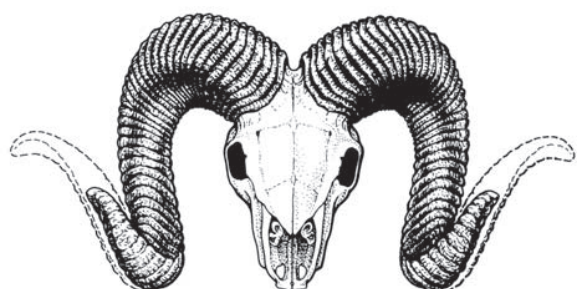
69 → 70





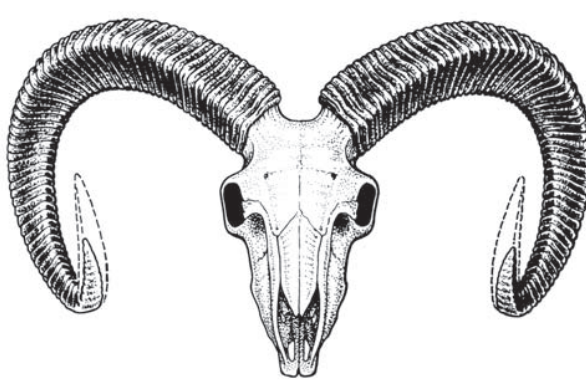
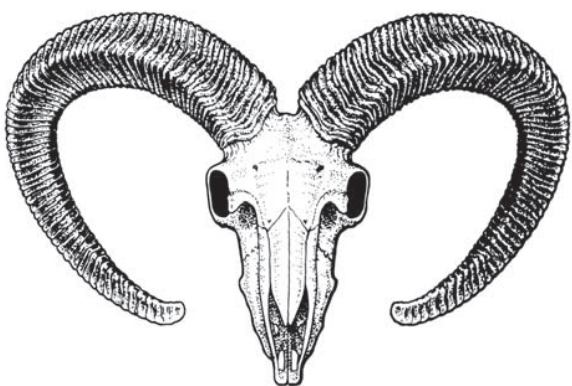
Bovidae

Kıvrık boynuzlar
Curved horns
Cornes recourbées
Cuernos encorvados



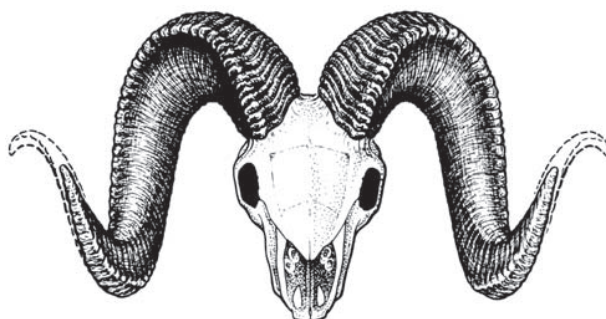
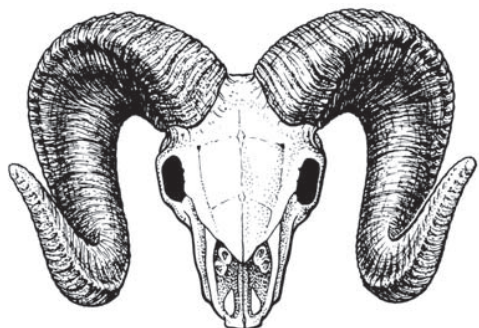
78 → 80

→ 82



81 → 82

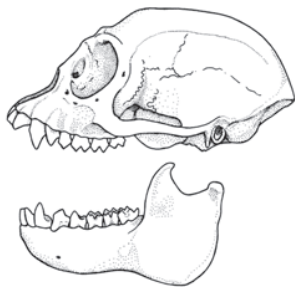
→ 81



→ 83

84 → 85

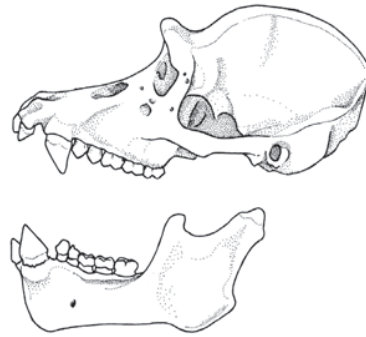
Kafatasları için Teşhis Anahtarı
Identification Key for Skulls
Clé d'identification des crânes
Clave de identificación de cráneos



Colobus sp.



Cercopithecus sp.

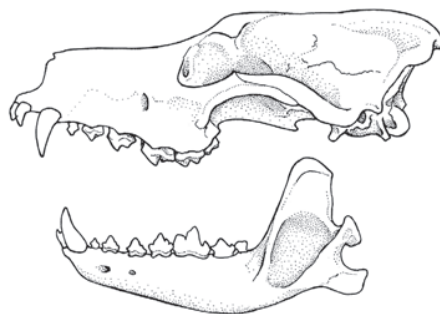


Pan sp.

Cercopithecidae → 2

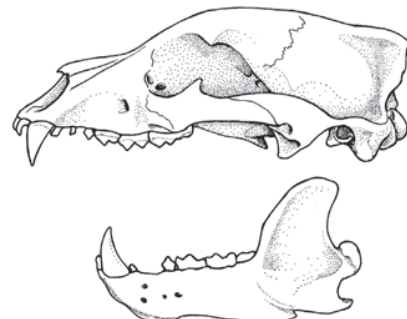
Hylobatidae → 3

Hominidae → 4



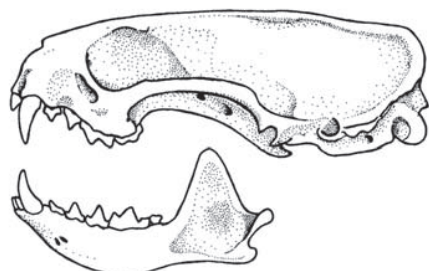
Canis sp.

Canidae → 5



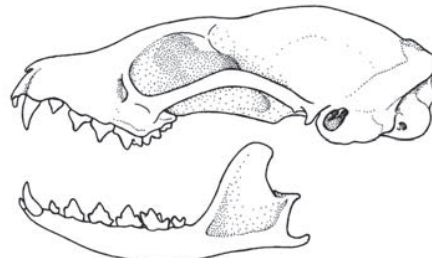
Ursus sp.

Ursidae → 6



Mustela sp.

Mustelidae (Mellivorinae) → 9



Genetta sp.

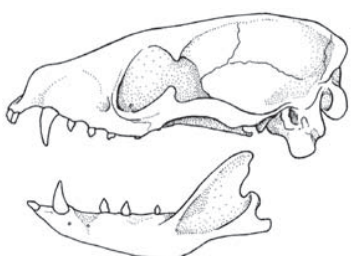
Viverridae → 10

Çizimlerin alındığı kaynak:

Illustrations from: Lawlor, Timothy. Handbook to the Orders and Families of Living Mammals. Eureka: Mad River Press Inc. 1979
 Illustrations de: Ilustraciones de:



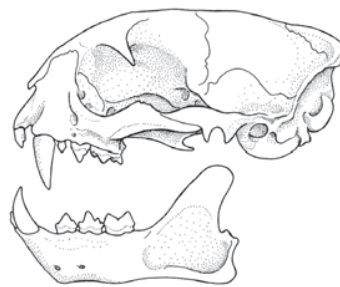
Kafatasları için Teşhis Anahtarı
Identification Key for Skulls
Clé d'identification des crânes
Clave de identificación de cráneos



Proteles sp.



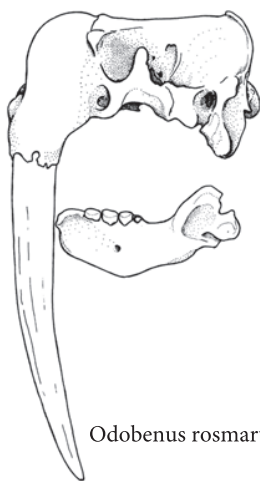
Hyaena sp.



Felis sp.

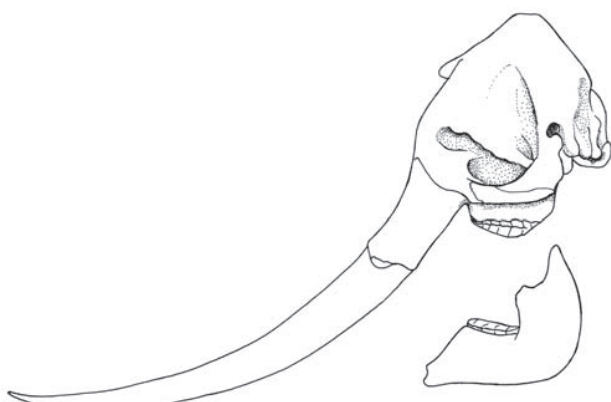
Hyaenidae → 11

Felidae → 13



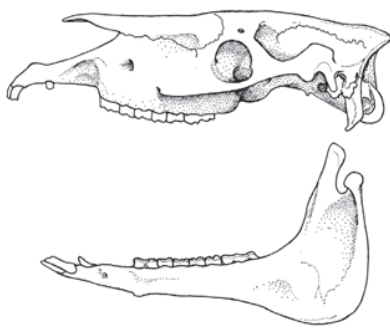
Odobenus rosmarus

Odobenidae → 18



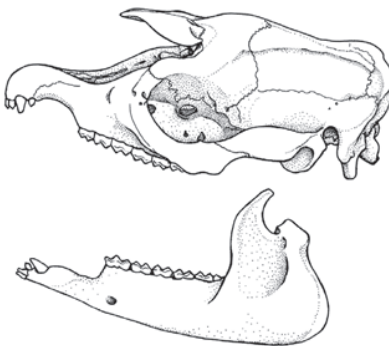
Loxodonta africana

Elephantidae → 19



Equus sp.

Equidae → 20



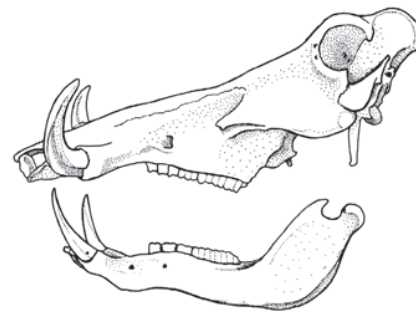
Tapirus sp.

Tapiridae → 23



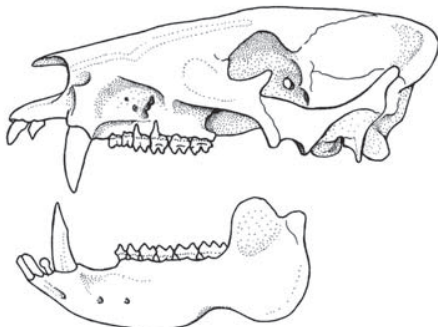
Rhinoceros sp.

Rhinocerotidae → 24



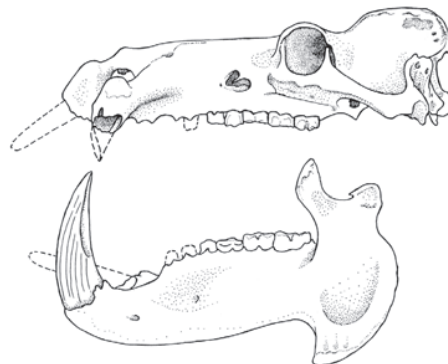
Phacochoerus sp.

Suidae → 26



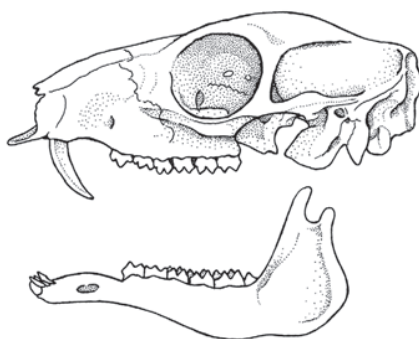
Tayassu sp.

Tayassuidae → 29



Hippopotamus amphibius

Hippopotamidae → 30



Tragulus sp.

Tragulidae* → 31

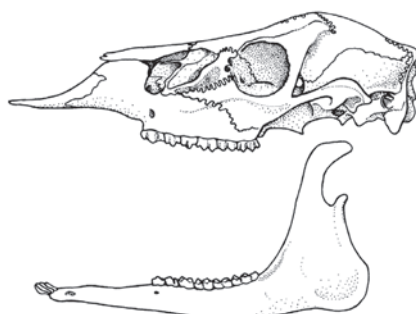
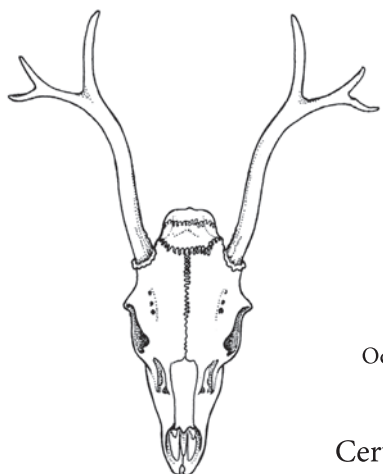
* ayrica bkz.
 * see also
 * voir aussi
 * véase también

Moschidae, Cervidae 32



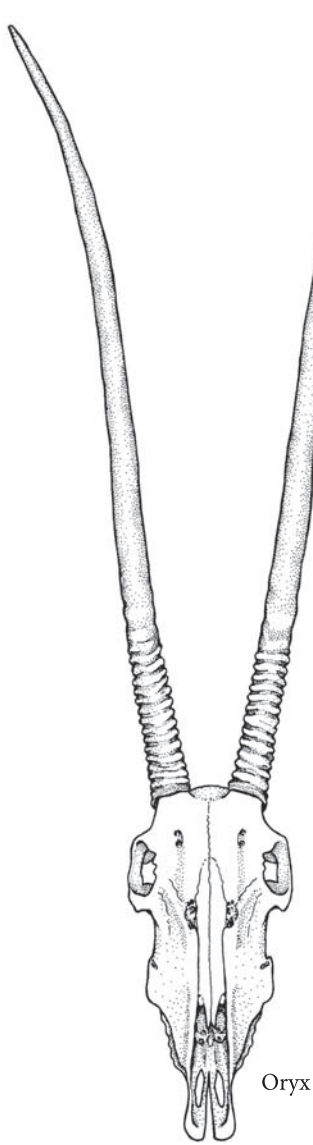


Kafatasları için Teşhis Anahtarı
Identification Key for Skulls
Clé d'identification des crânes
Clave de identificación de cráneos



Odocoileus sp.

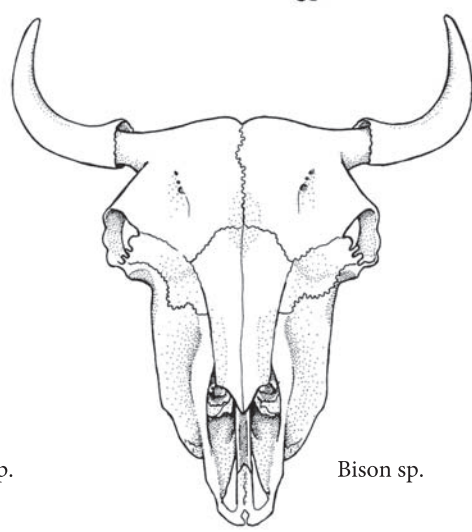
Cervidae → 32 2



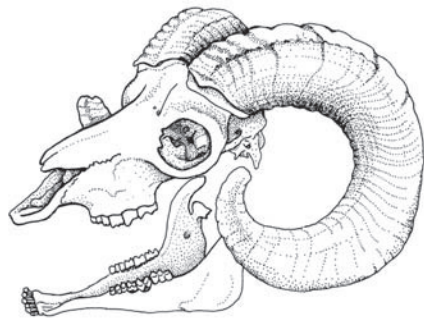
Oryx sp.



Kobus sp.



Bison sp.



Capra sp.



Antilocapra sp.



Raphiceros sp.

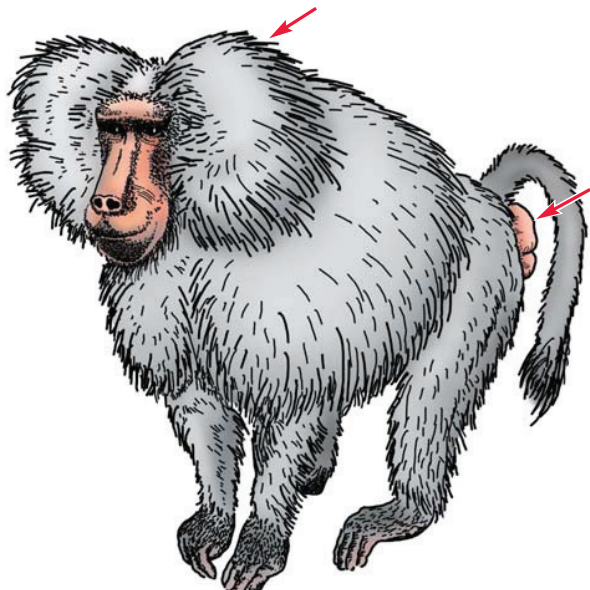
Bovidae → 25

Mavi Bölüm
Blue Section
Section bleue
Sección azul



Arap babunu, yeşil maymun
Chacma Baboon, Green Monkey
Babouin chacma, Singe vert
Papión oliva, Mono verde

Cercopithecidae:  81 Spp. I ya da/or/ou/o II  0 Sp.



 *Papio hamadryas*

Diğer tüm *Papio* türleri

 All other *Papio* species

Toutes les autres espèces de *Papio*

Todas las otras especies de *Papio*



 *Chlorocebus aethiops*

Diğer tüm *Chlorocebus* türleri

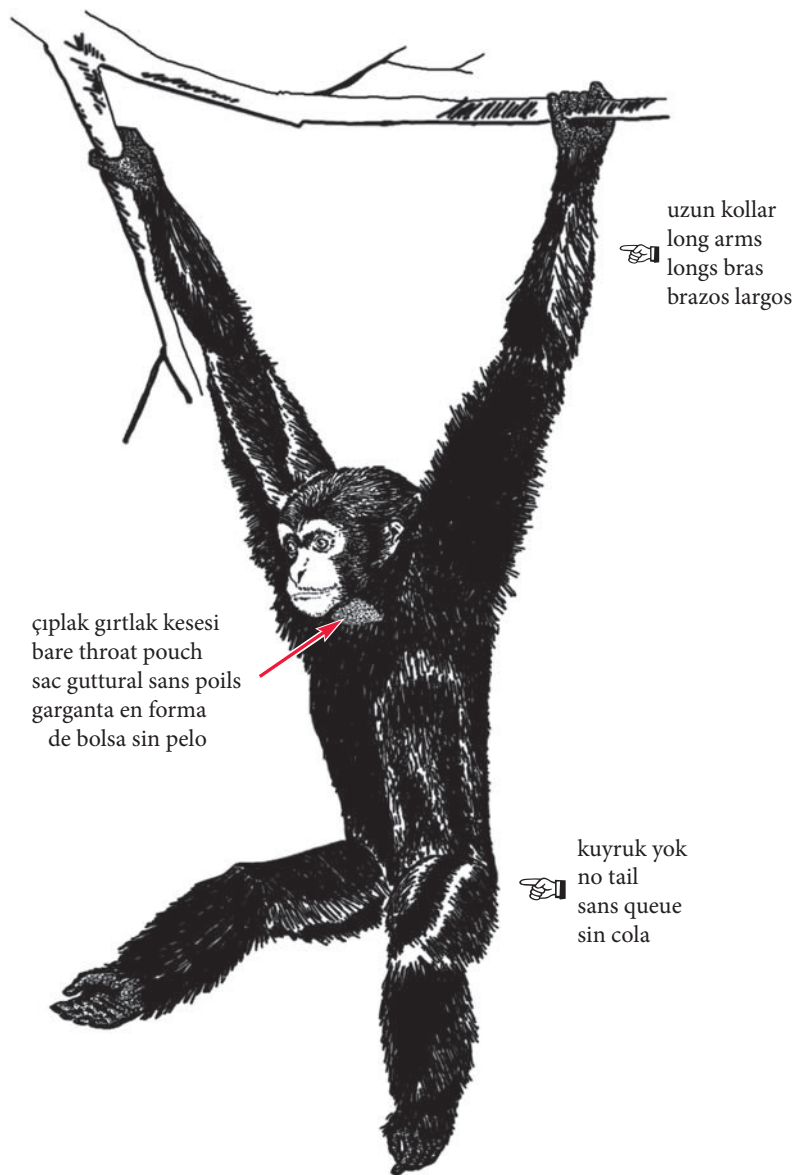
 All other *Chlorocebus* species

Toutes les autres espèces de *Chlorocebus*

Todas las otras especies de *Chlorocebus*



Hylobatidae: ♂ 11 sp. I ♀ 0 sp.



♂ Hylobates syndactylus

Diğer tüm Hylobates türleri

♀ All other Hylobates species

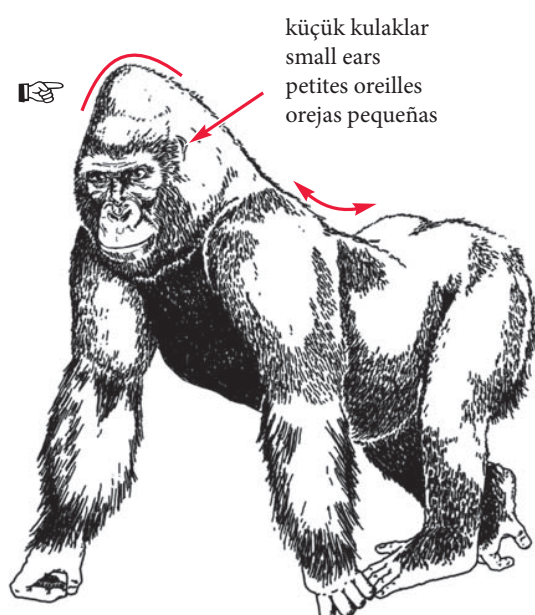
Toutes les autres espèces de Hylobates

Todas las otras especies de Hylobates

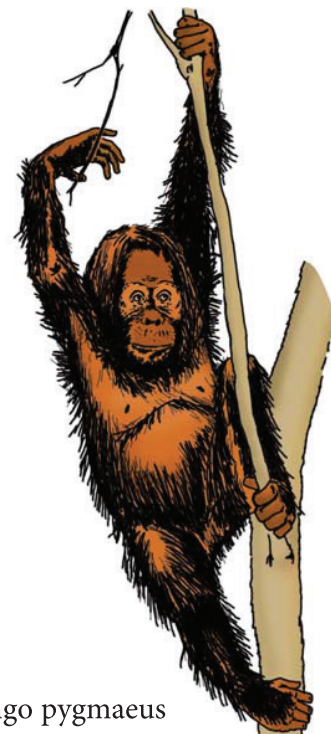


Goril, Orangutan, Şempanze, Bonobo
Gorilla, Orang utan, Chimpanzee, Bonobo
Gorille, Orang-outan, Chimpanzé, Chimpanzé nain
Gorila, Orangután, Chimpance, Chimpanzé pigmeo

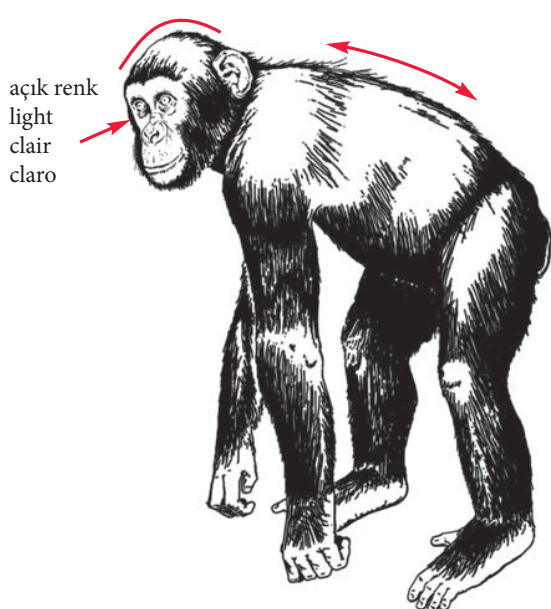
Hominidae: ♂ 4 Spp. I ♂ Homo sapiens



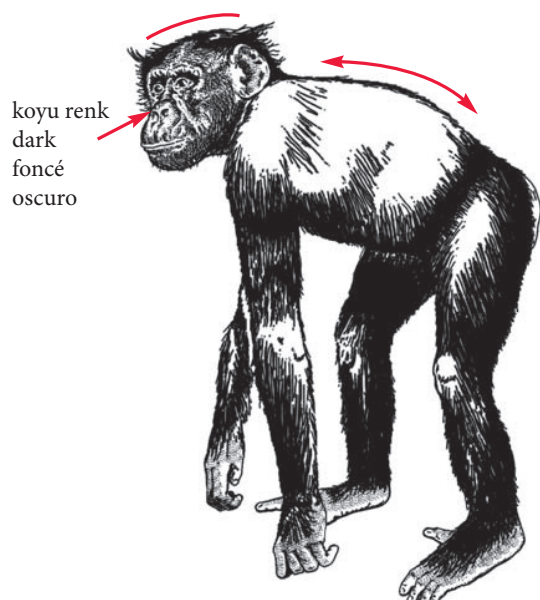
♂ Gorilla gorilla



♂ Pongo pygmaeus



♂ Pan troglodytes

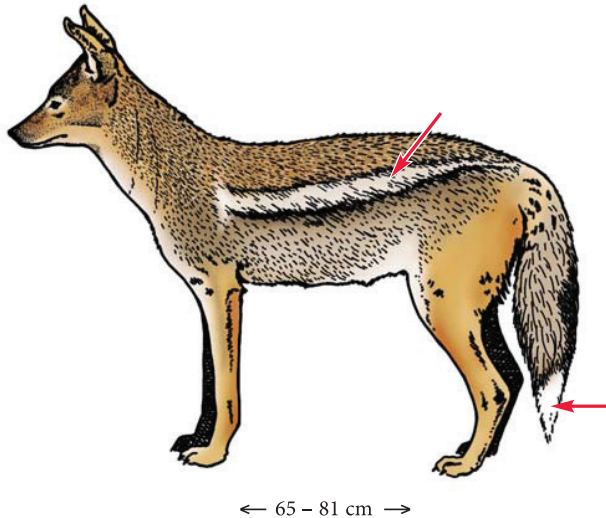


♂ Pan paniscus

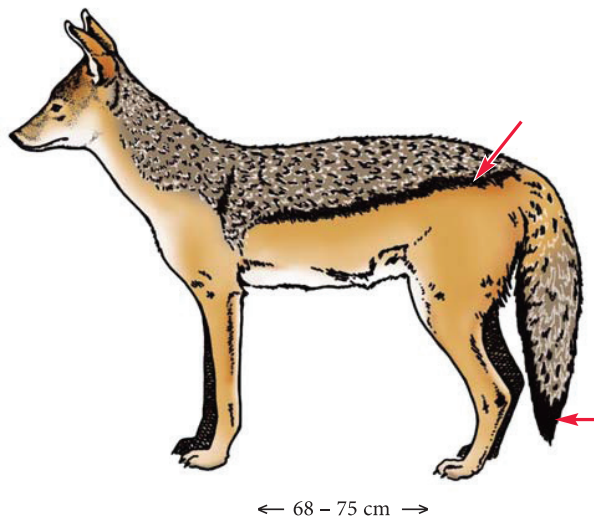
Çizgili Çakal, Kara Sırtlı Çakal, Kurt, Altın Çakal
Side-striped Jackal, Black-backed Jackal, Common Wolf, Golden Jackal
Chacal, *, Loup, Chacal commun
*, *, Lobo común, *



Canidae: ♂ 15 Spp. or Sspp. I, II, ya da/or/ou/o III ♀ 23 Spp.

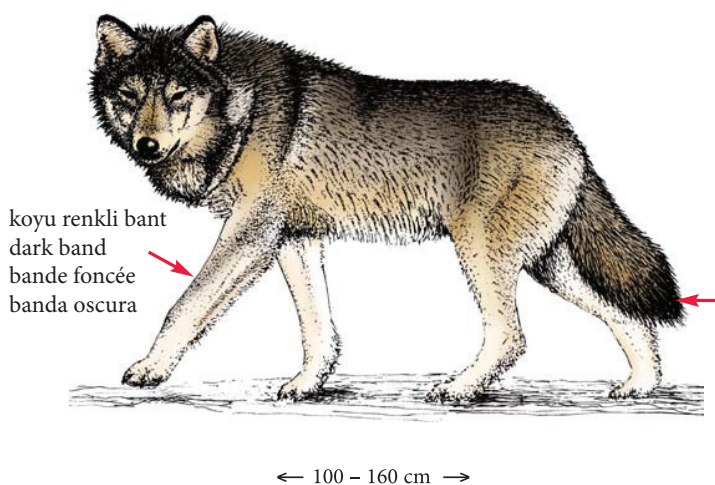


Canis adustus

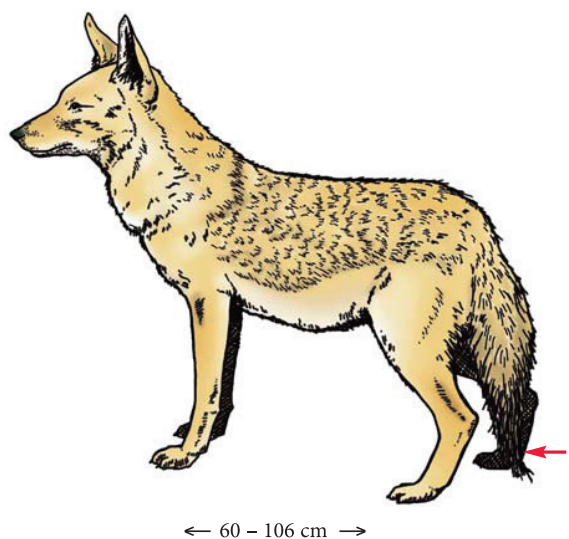


Canis mesomelas

renk değişken
colour variable
couleur variable
color variable



Canis lupus

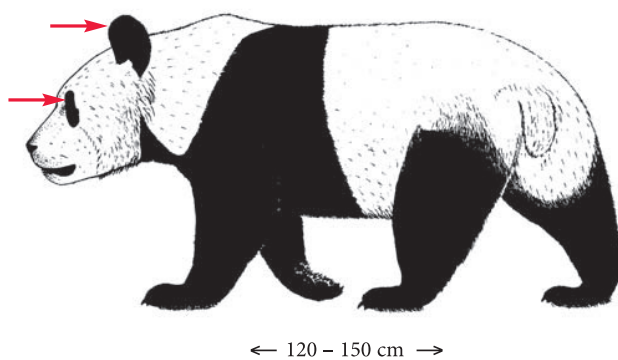
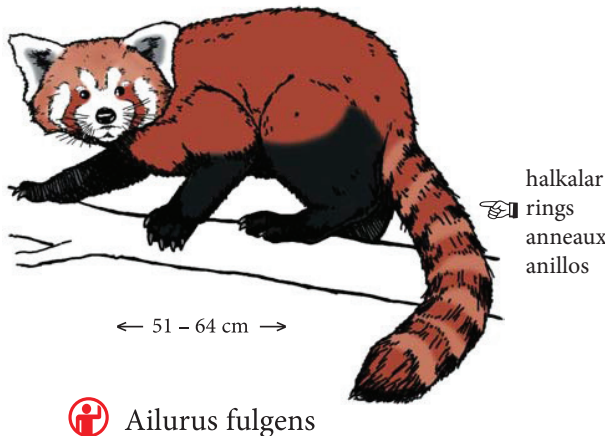


Canis aureus



Kızıl Panda, Büyük Panda, Kutup Ayısı
Lesser Panda, Giant Panda, Polar Bear
Petit panda, Panda, Ours blanc
Panda chico, Panda gigante, Oso polar

Ursidae: ♂ 9 Spp. I ya da/or/ou/o II ♀ 0 Sp.



Ⓐ Ailuropoda melanoleuca

sarımsıdan beyaza kadar
yellowish to white
jaunâtre à blanc
amarillo a blanco



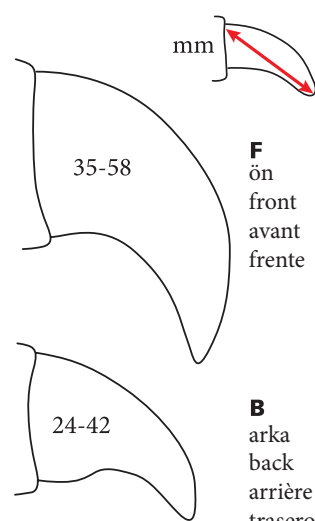
Ⓑ Ursus maritimus



A
sağ ön ayak
right fore foot
pied avant droit
pie frente derecho



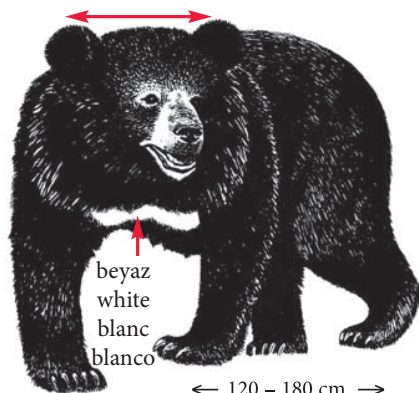
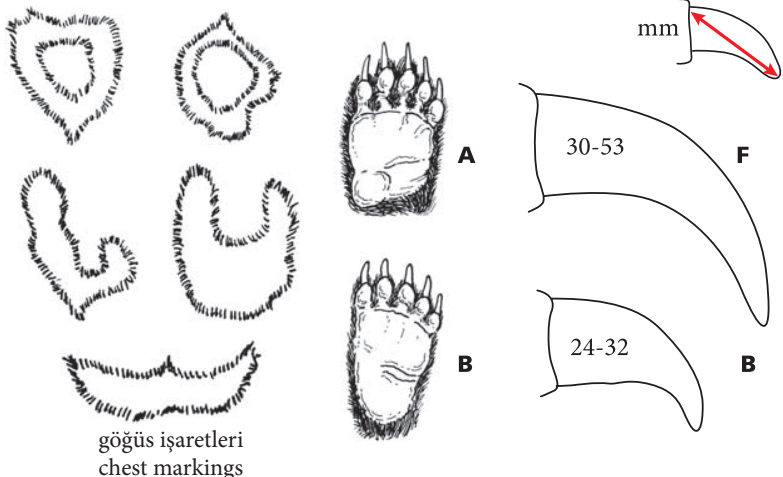
B
sağ arka ayak
right hind foot
pied arrière droit
pie trasero derecho



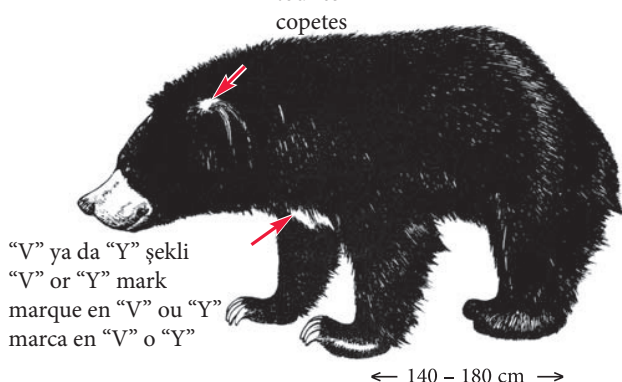
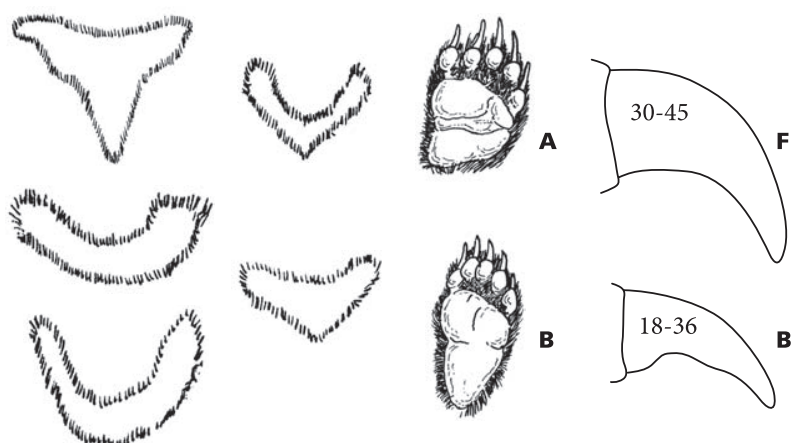
Malaya Ayısı, Asya Kara Ayısı, Tembel Ayı
 Malayan Sun Bear, Asiatic Black Bear, Sloth Bear
 Ours malais, Ours de l'Himalaya, Ours de l'Inde
 Oso de sol, Oso de collar, Oso perezoso



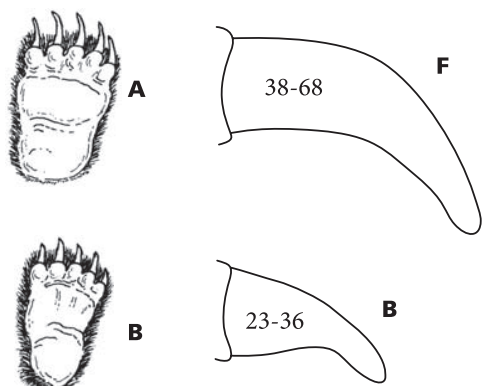
Helarctos malayanus



Ursus thibetanus



Melursus ursinus

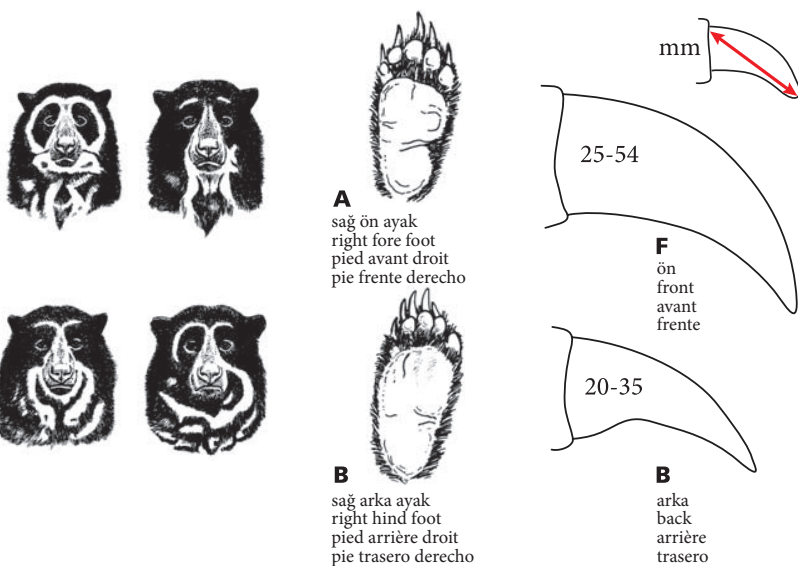




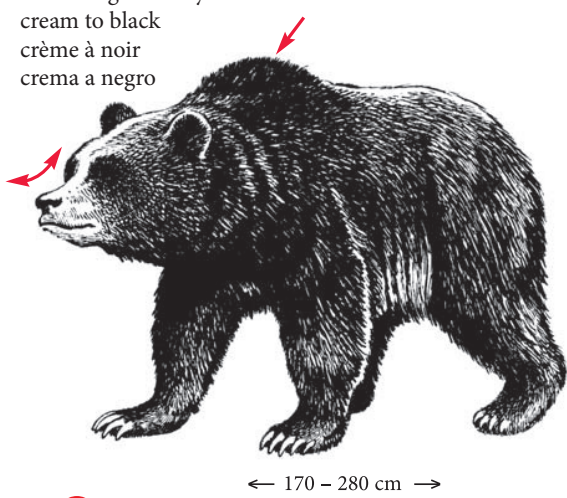
And Ayısı, Boz Ayı, Amerikan Kara Ayısı
Andean Bear, Brown Bear, American Black Bear
Ours à lunettes, Ours brun, Ours noir américain
Oso de anteojos, Oso pardo, Oso negro americano



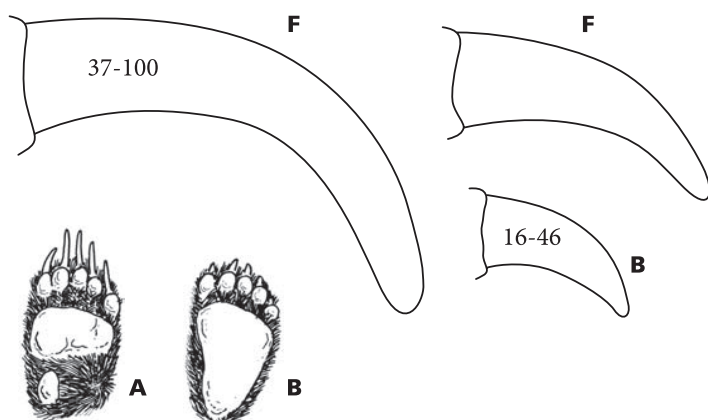
Tremarctos ornatus



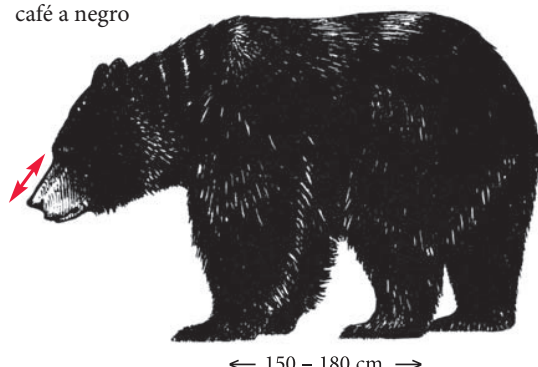
krem renginden siyaha kadar
cream to black
crème à noir
crema a negro



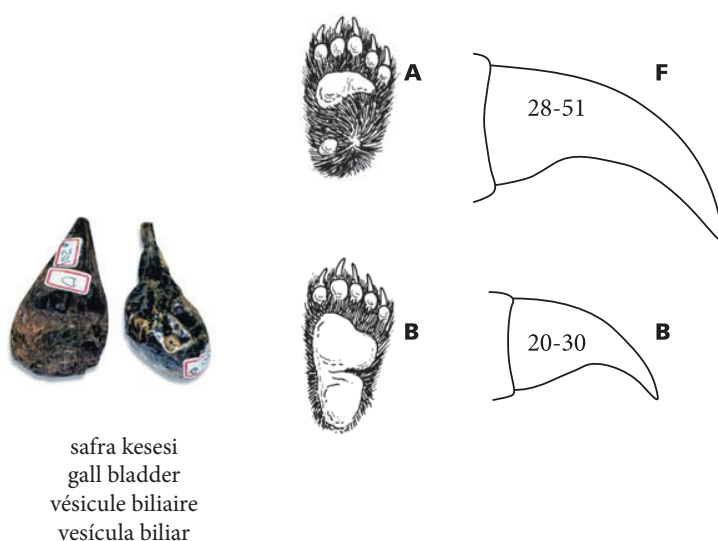
Ursus arctos



kahverenginden siyaha kadar
brown to black
brun à noir
café a negro



Ursus americanus



Bal Porsuğu
Honey Badger
Ratel
Tejón melívoro



Mellivorinae: ♂ 1 sp. ♀ 0 sp.

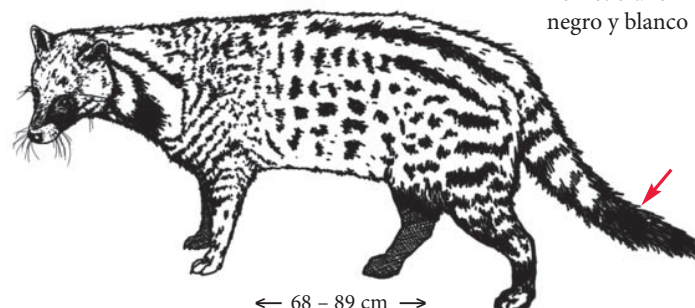


♂ *Mellivora capensis*



Afrika Misk Kedisi, Bantlı Linsang, Benekli Linsang
 African Civet, Banded Linsang, Spotted Linsang
 Civette africaine, Civette à bandes, Linsang tacheté
 Civeta africana, Civeta atigrada, Civeta moteada

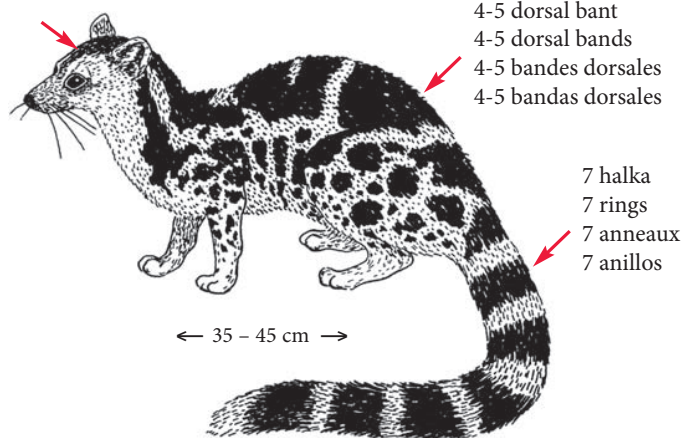
Viverridae: 15 Spp. I ya da/or/ou/o III 56 Spp.



siyah ve beyaz
 black and white
 noir et blanc
 negro y blanco

Civettictis civetta

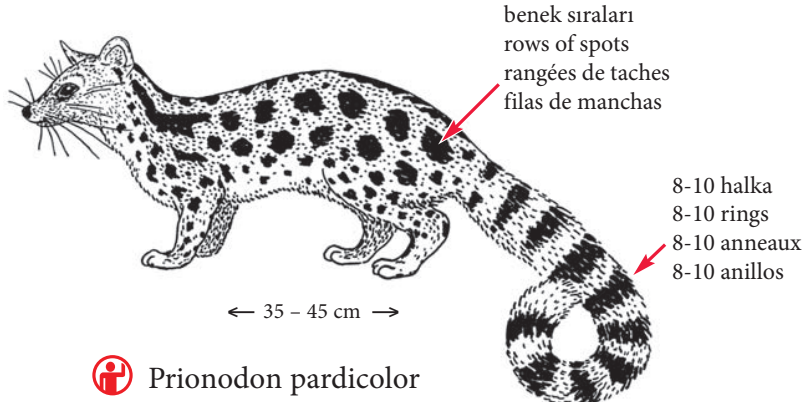
koyu renkli bant
 dark band
 bande foncée
 banda oscura



4-5 dorsal bant
 4-5 dorsal bands
 4-5 bandes dorsales
 4-5 bandas dorsales

7 halka
 7 rings
 7 anneaux
 7 anillos

Prionodon linsang



benek sıraları
 rows of spots
 rangées de taches
 filas de manchas

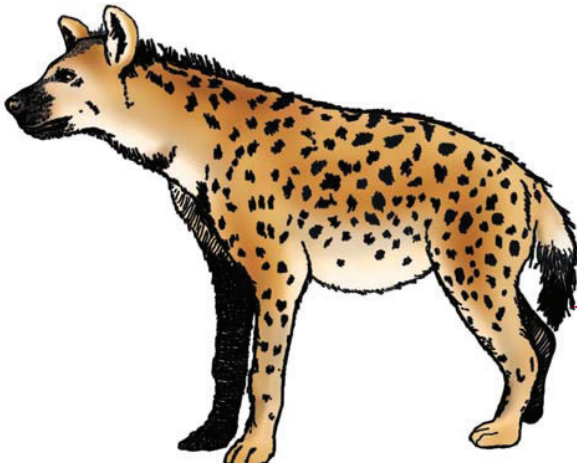
8-10 halka
 8-10 rings
 8-10 anneaux
 8-10 anillos

Prionodon pardicolor

Benekli Sırtlan, Afrika Yaban Köpeği, Kahverengi Sırtlan
Spotted Hyena, African Hunting Dog, Brown Hyaena
Hyène tachetée, *, Hyène brune
Hiena con manchas, *, Hiena dorada

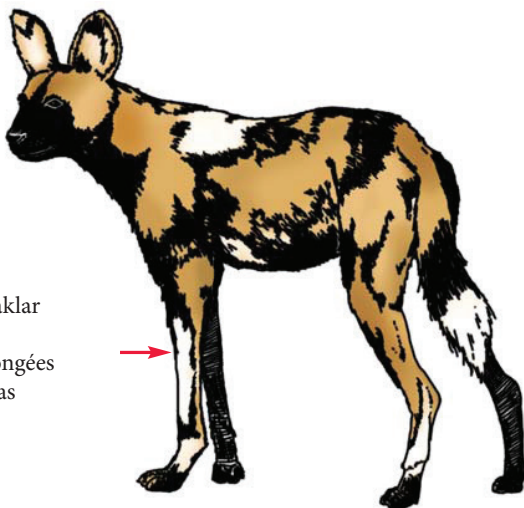


Hyaenidae:  1 Sp. III  4 spp.



← 95 – 165 cm →

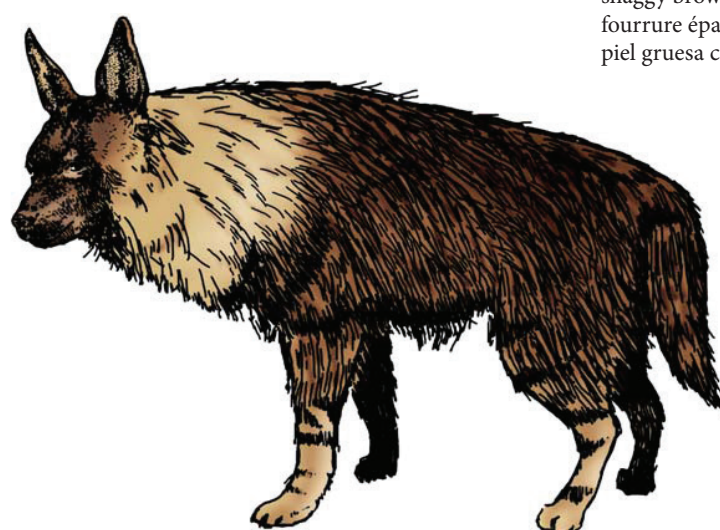
uzun bacaklar
long legs
pattes allongées
patas largas



← 76 – 112 cm →

 Crocuta crocuta

 Lycaon pictus



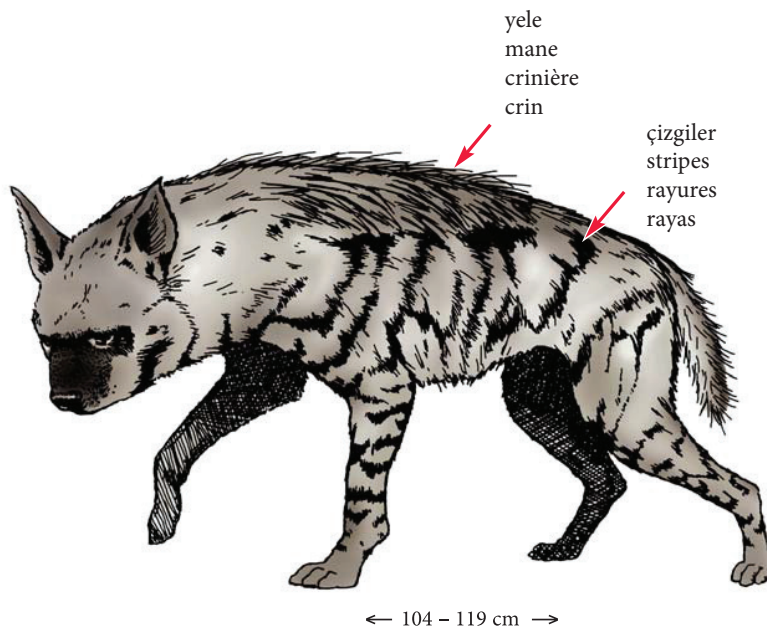
kabarık kahverengi kürk
shaggy brown coat
fourrure épaisse brune
piel gruesa café

← 110 – 136 cm →

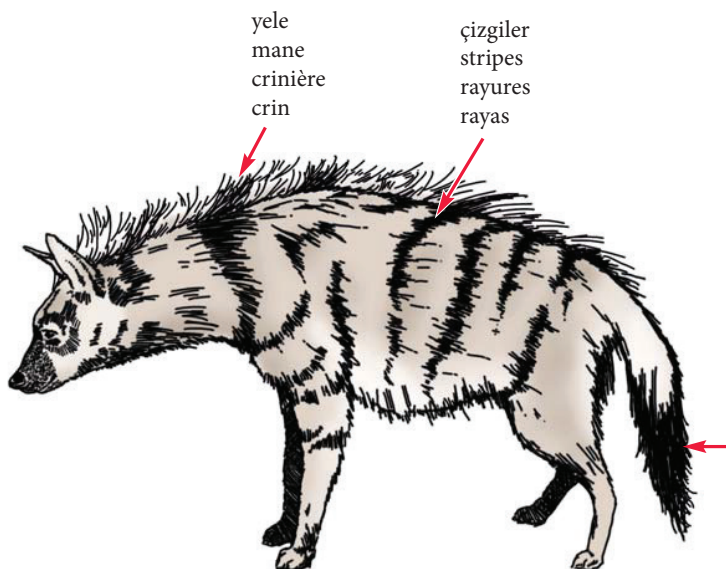
 Parahyaena brunnea



Çizgili Sırtlan, Böcekçil Sırtlan
Striped Hyena, Aardwolf
Hyène rayée, Loup fouisseur
Hiena con rayas, Lobo de tierra



Hyaena hyaena



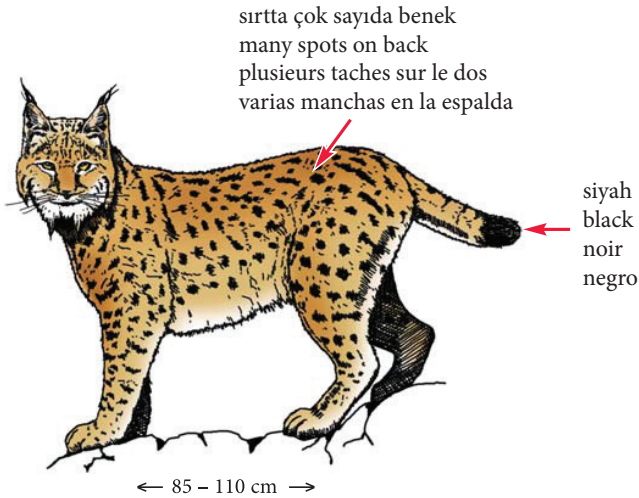
← 55 – 80 cm →

Proteles cristatus



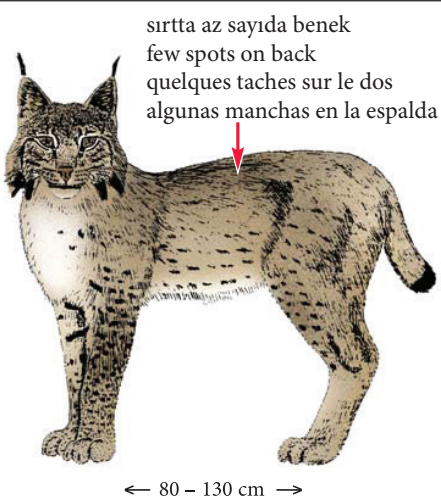
Felidae: 36 Spp. I ve/and/ou/o II 1 Sp.

sarımsı-kahverengi
 (değişken)
 yellowish-brown
 (variable)
 brun jaunâtre
 (variable)
 café amarillento
 (variable)



Lynx pardinus

sarımsı-kahverengiden
 griye kadar (değişken)
 yellowish-brown
 to grey (variable)
 brun jaunâtre à gris
 (variable)
 café amarillento a gris
 (variable)



Lynx canadensis

Lynx lynx
 Lynx canadensis

sarımsı-kahverengiden
 sari-griye kadar (değişken)
 yellowish-brown
 to yellow-grey (variable)
 brun jaunâtre à jaune gris
 (variable)
 café amarillento a amarillo
 gris (variable)



Lynx rufus

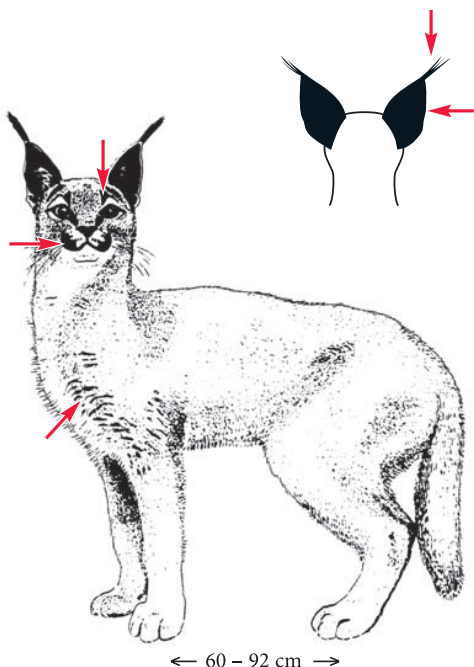




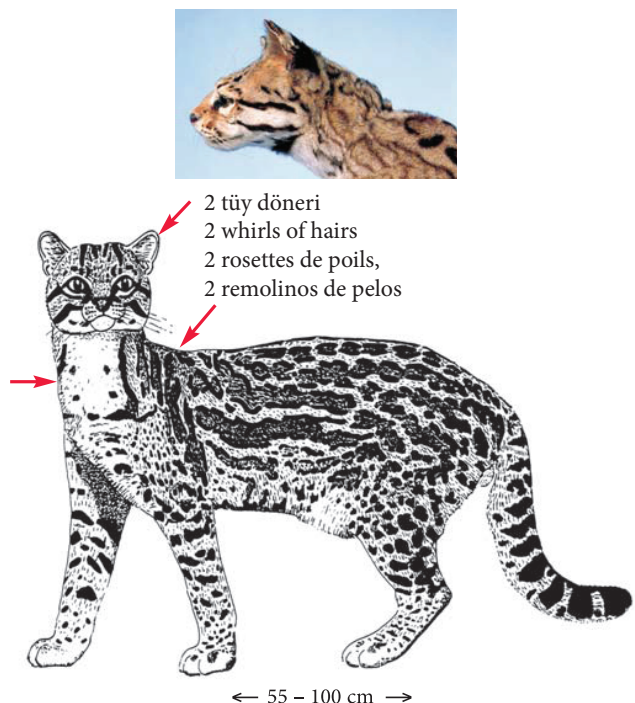
Karakulak, Kaplan Kedisi, Margay
Asian Caracal, Ocelot, Little Spotted Cat, Tree Ocelot
Caracal, Ocelot, Chat-tigre, Margay
Caracal, Gato onza, Gato tigrillo, Caucel

ensedeki tüyler kuyruğa doğru yönlenmiş
hair on neck directed toward the tail
poils sur le cou orientés vers la queue
pelos en el cuello hacia la cola

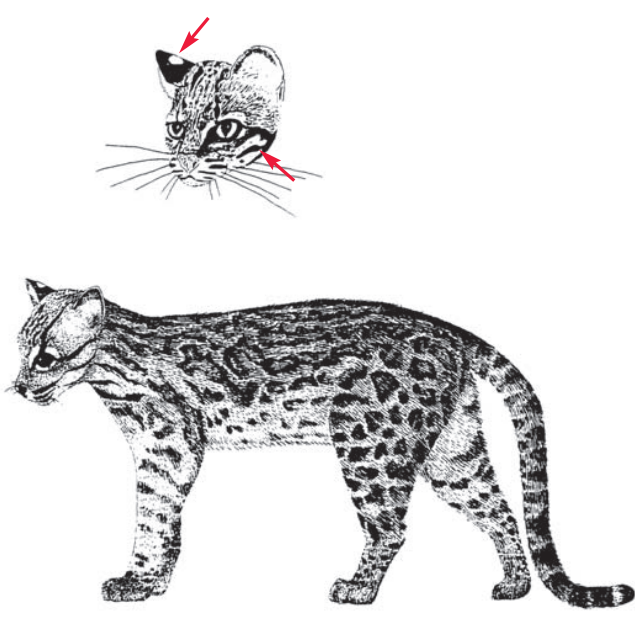
ensedeki tüyler başa doğru yönlenmiş
hair on neck directed toward the head
poils sur le cou orientés vers la tête
pelos en el cuello hacia la cabeza



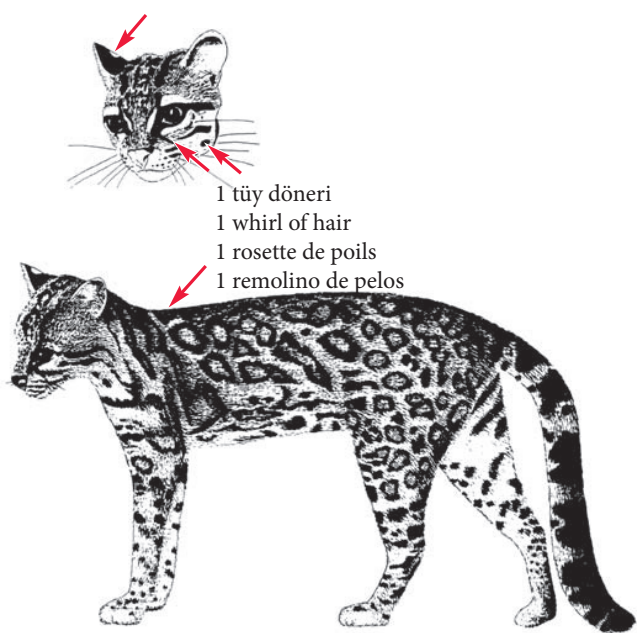
Caracal caracal



Leopardus pardalis



Leopardus tigrinus

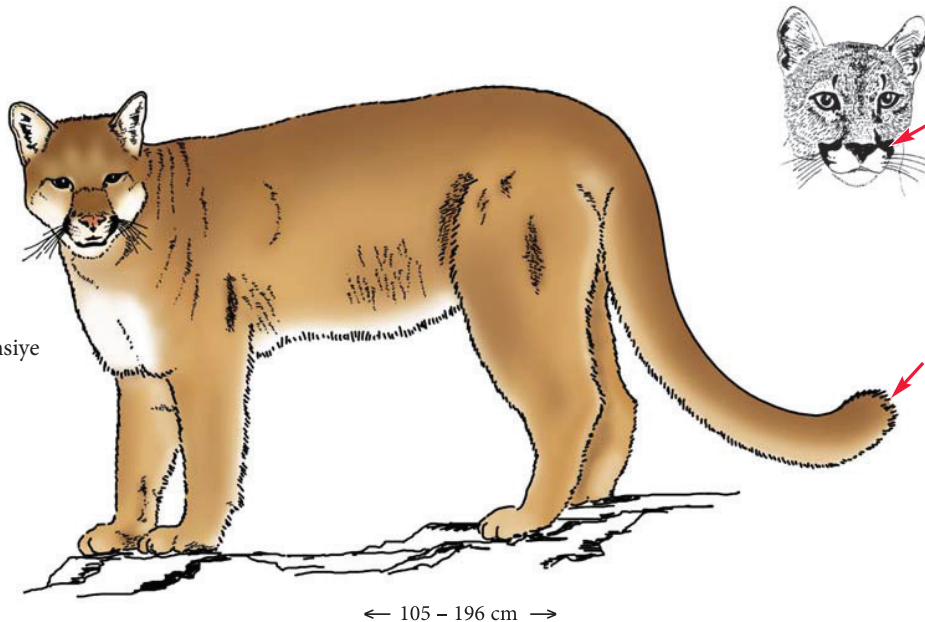


Leopardus wiedii

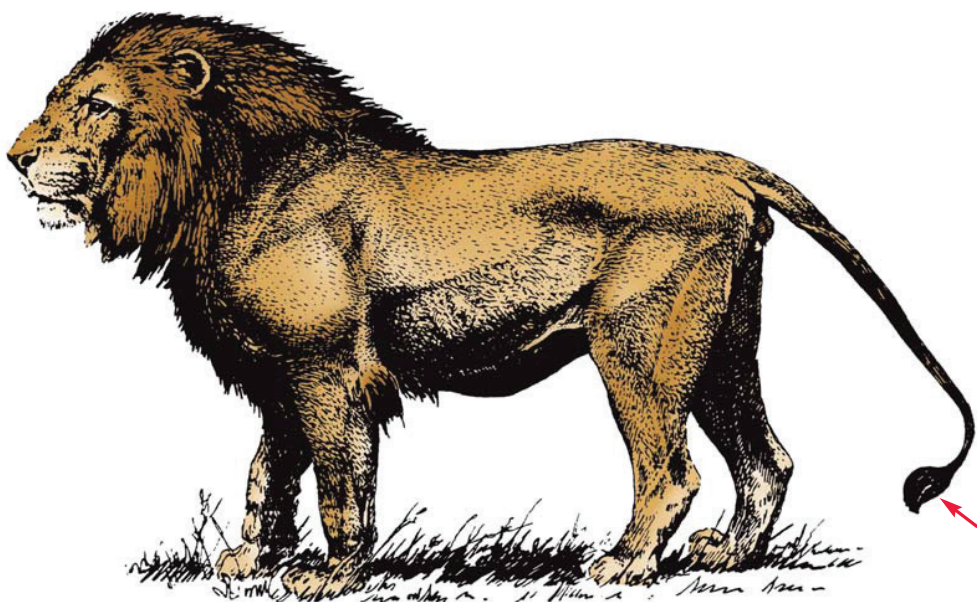
Puma, Aslan
Cougar, Lion
Puma, Lion
Puma, León



kahverenginden grimsiye
brown to greyish
brun à grisâtre
café a grisáceo



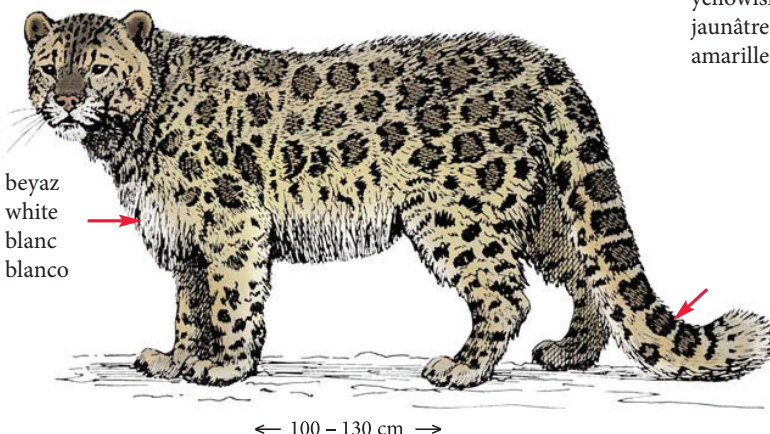
● Puma concolor



● Panthera leo

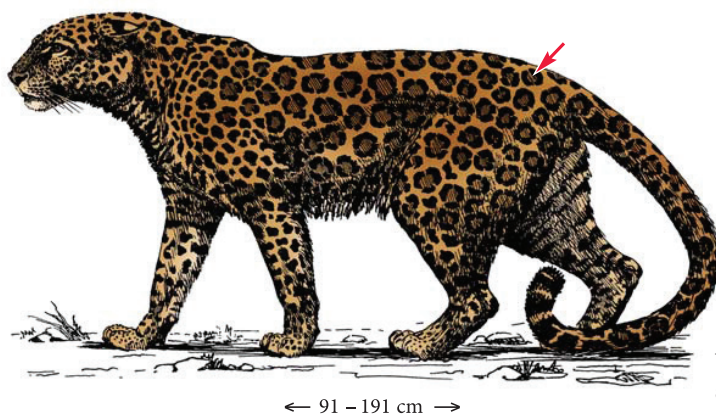


Kar Leoparı, Leopar, Jaguar
Snow Leopard, Leopard, Jaguar
Irbis, Léopard, Jaguar
Leopardo nival, Leopardo, Jaguar



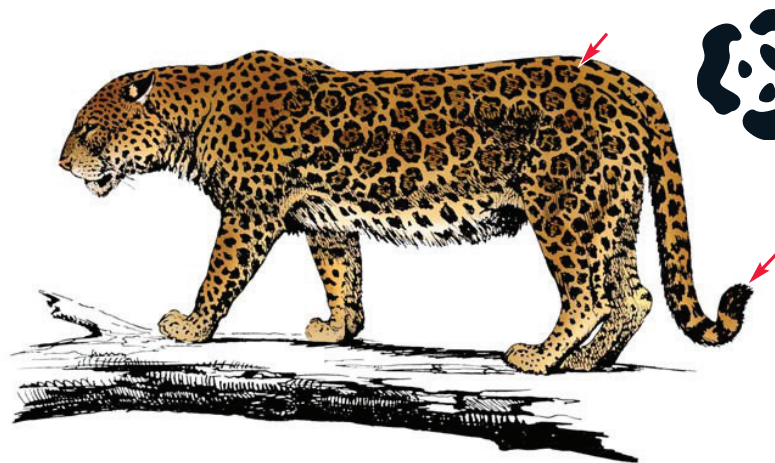
sarımsıdan griye kadar, üzerinde siyah lekeler var
yellowish to grey with black markings
jaunâtre à gris avec marques noires
amarillento a gris con manchas negras

Uncia uncia



merkez benekler yok
without central spots
sans taches au centre
sin manchas en el centro

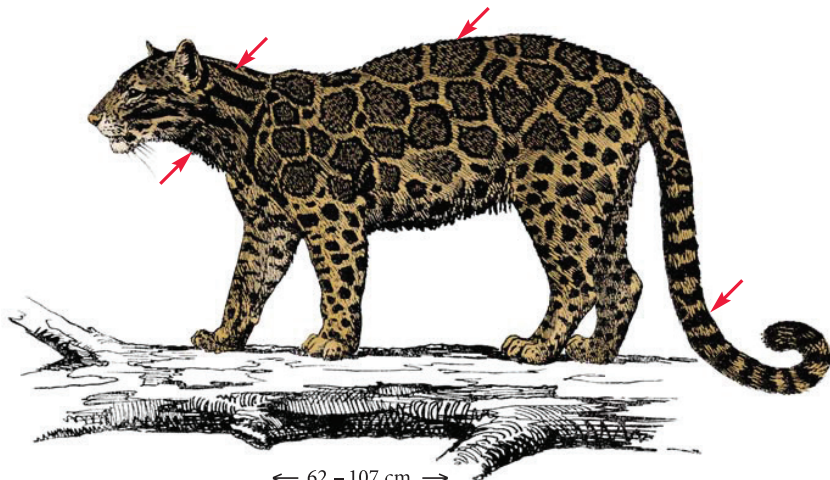
Panthera pardus



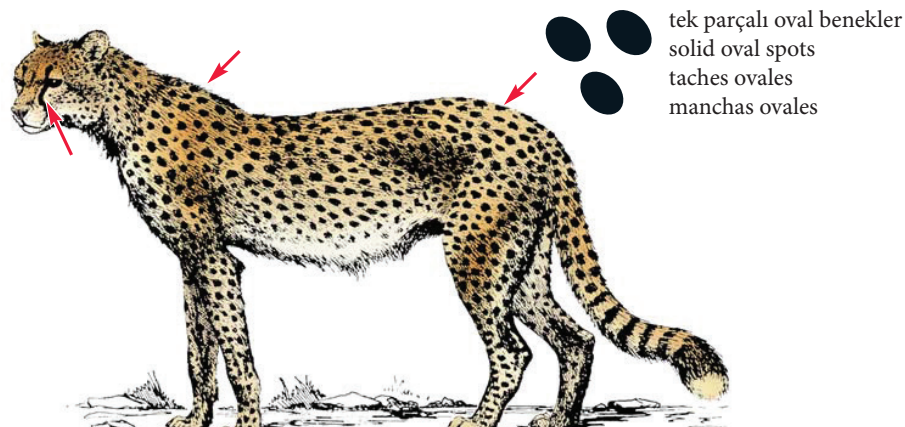
merkez benekler var
with central spots
avec taches au centre
con manchas en el centro

Panthera onca

bazı bireyler tamamen siyahır
some specimens are totally black
quelques spécimens sont entièrement noirs
algunos espécimenes son enteramente negros



ⓘ Neofelis nebulosa



ⓘ Acinonyx jubatus



ⓘ Panthera tigris



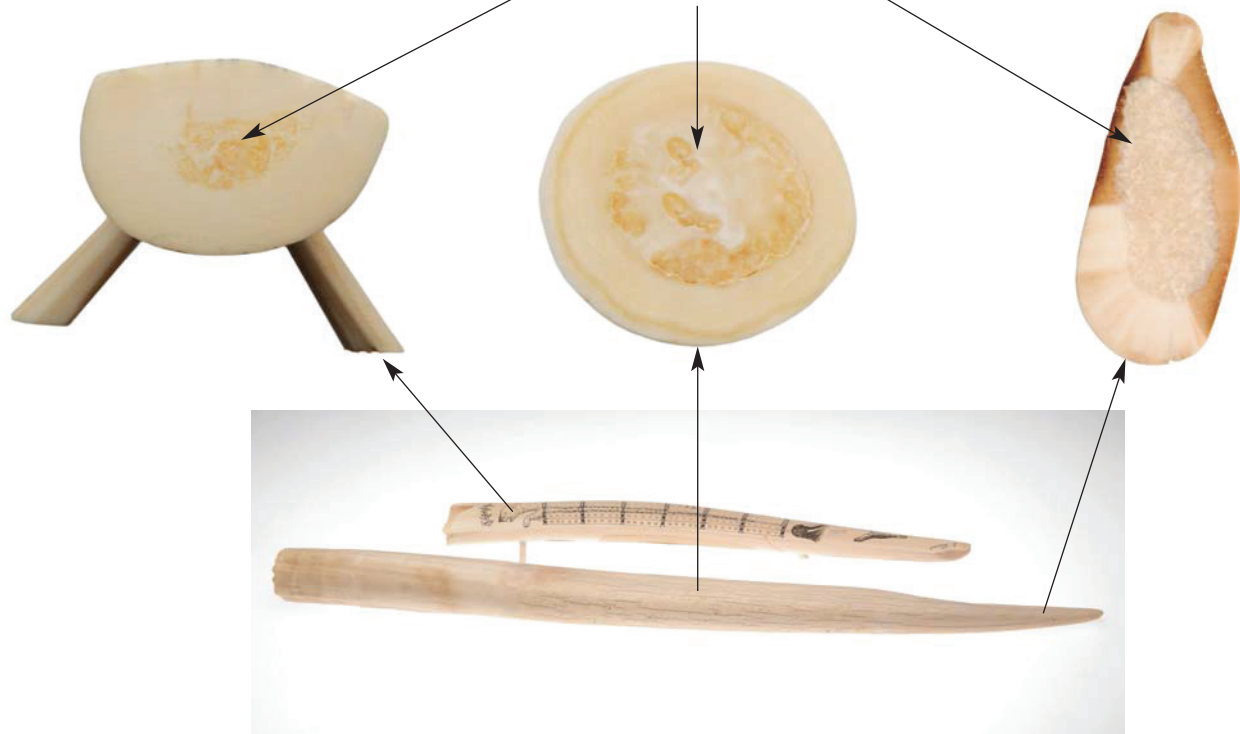
Mors
Walrus
Morse
Morsa

Odobenidae: 1 Sp. III 0 Sp.



Odobenus rosmarus

yulaf ezmesi görünümü
oatmeal appearance
apparence de gruau
apariencia de grumos

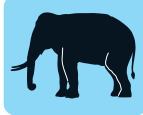


Asya Fili, Afrika Fili

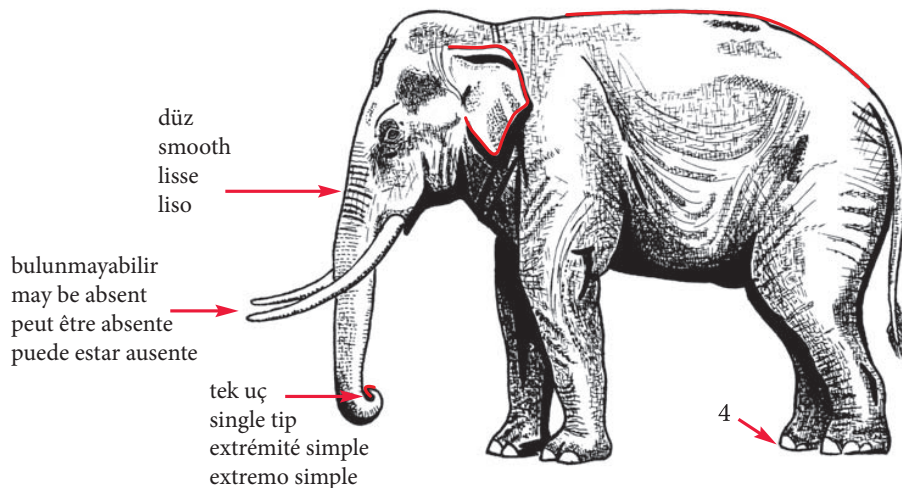
Asian Elephant, African Elephant

Éléphant d'Asie, Éléphant d'Afrique

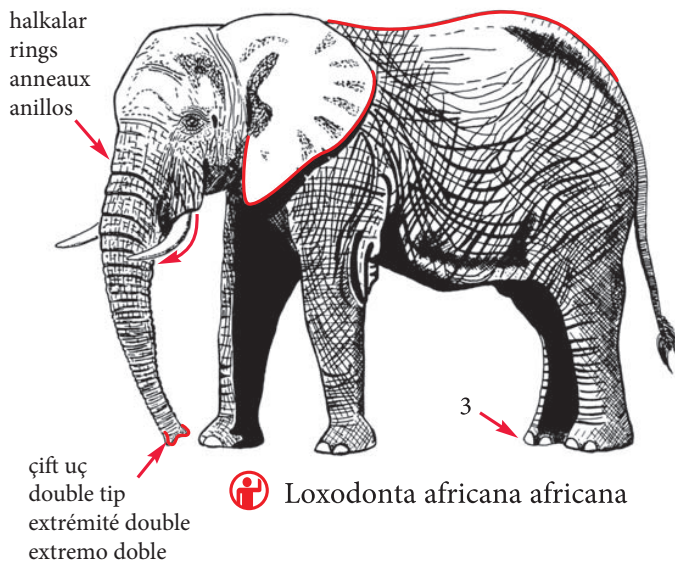
Elefante asiático, Elefante africano



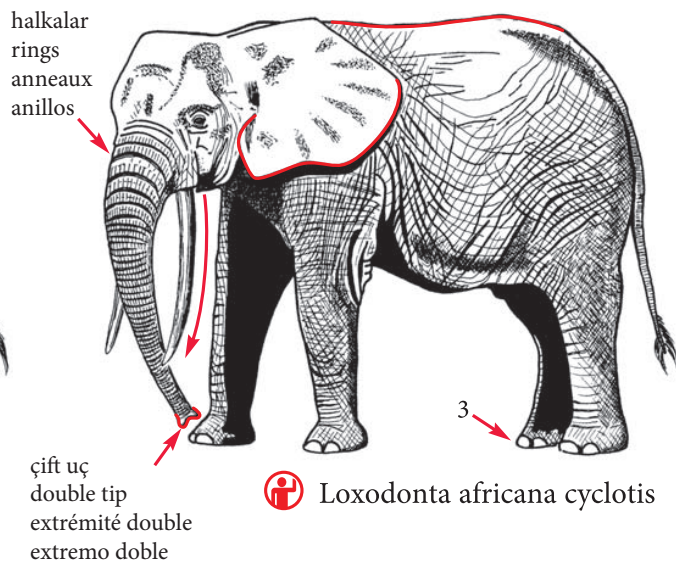
Elephantidae: ♂ 2 Spp. I ya da/ or/ou/o II ♀ 0 Sp.



♂ Elephas maximus



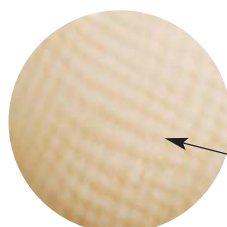
♂ Loxodonta africana africana



♂ Loxodonta africana cyclotis



fil ayağı üzerine fil kulağı konularak yapılmış masa
elephant ear table top on elephant foot
table fabriquée avec une oreille et un pied d'éléphant
mesa fabricada con una oreja y un pie de elefante



Schregger çizgileri
Schregger lines
lignes de Schregger
líneas de Schregger





Grey Zebrası, Dağ Zebrası, Hartmann Dağ Zebrası
Grey's Zebra, Cape Mountain Zebra, Hartmann's Mountain Zebra
Zèbre de Grévy, Zèbre de montagne du Cap, Zèbre de Hartmann
Cebra de Grévy, Cebra montañesa del Cabo, Cebra de Hartmann

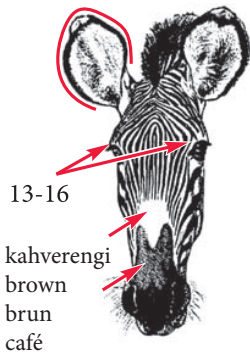
Equidae:



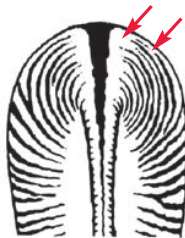
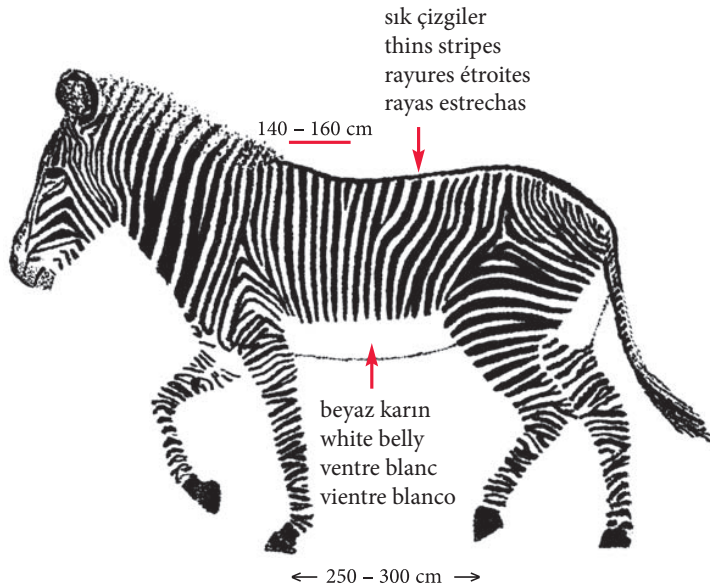
7 Spp. ya da/ or/ou/o II



2 Spp.



13-16
kahverengi
brown
brun
café

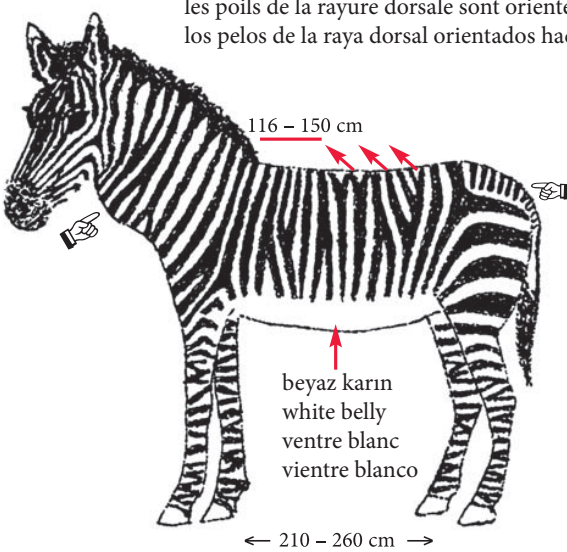


Equus grevyi

dorsal çizgi üzerindeki kollar, enseye doğru yönelir
hair on dorsal stripe oriented towards the neck
les poils de la rayure dorsale sont orientés vers le cou
los pelos de la raya dorsal orientados hacia el cuello



9-16
kahverengi
brown
brun
café



Equus zebra zebra
(250+ kgs, 125 cm)



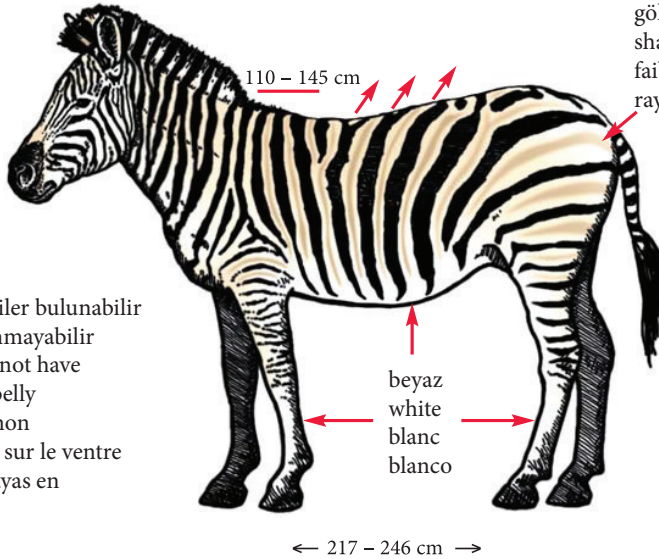
Equus zebra hartmannae
(340+ kgs, 150 cm)





dorsal çizgi üzerindeki killar, kuyruğa doğru yönelir
hair on dorsal stripe oriented towards the tail
les poils de la rayure dorsale sont orientés vers la queue
los pelos de la raya dorsal orientados hacia la cola

karında çizgiler bulunabilir
ya da bulunmayabilir
may or may not have
stripes on belly
possède ou non
des rayures sur le ventre
tiene o no rayas en
el vientre

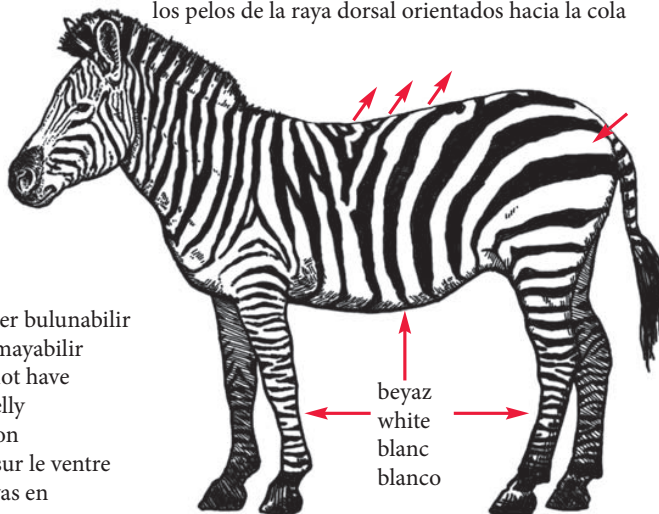


Equus burchellii antiquorum



dorsal çizgi üzerindeki killar, kuyruğa doğru yönelir
hair on dorsal stripe oriented towards the tail
les poils de la rayure dorsale sont orientés vers la queue
los pelos de la raya dorsal orientados hacia la cola

karında çizgiler bulunabilir
ya da bulunmayabilir
may or may not have
stripes on belly
possède ou non
des rayures sur le ventre
tiene o no rayas en
el vientre



gölgeli çizgiler yok
no shadow stripes
sans rayures faibles
sin rayas débiles

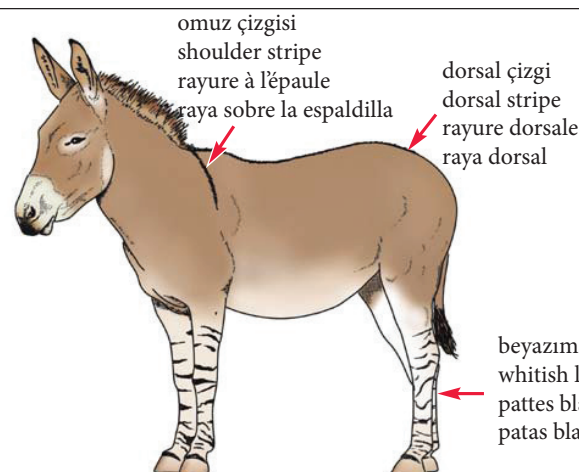
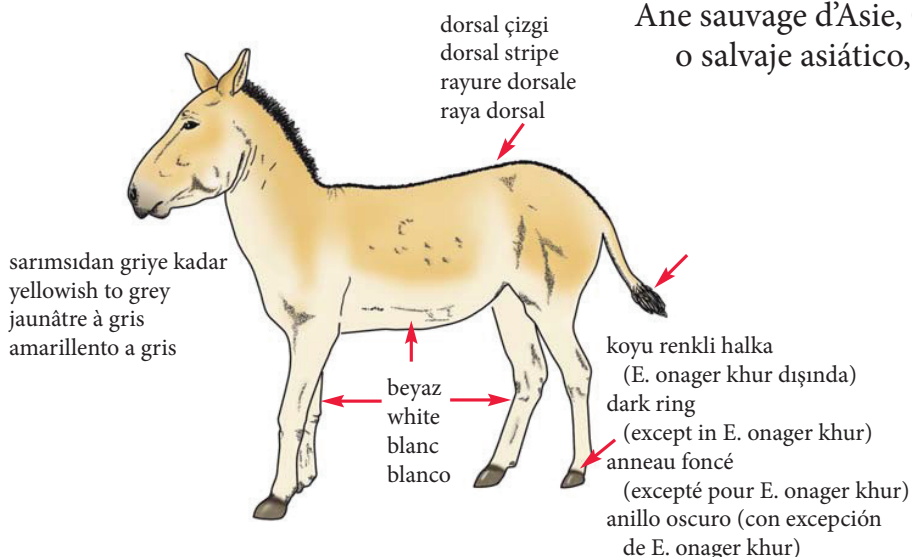
Equus burchellii böehmi



Asya Yaban Eşegi, Kulan, Tibet Eşegi

Asian Wild Ass, Kulan, Kiang

Ane sauvage d'Asie, Onagre, Ane sauvage du Tibet
o salvaje asiático, Kulang, Asno salvaje de Tibet



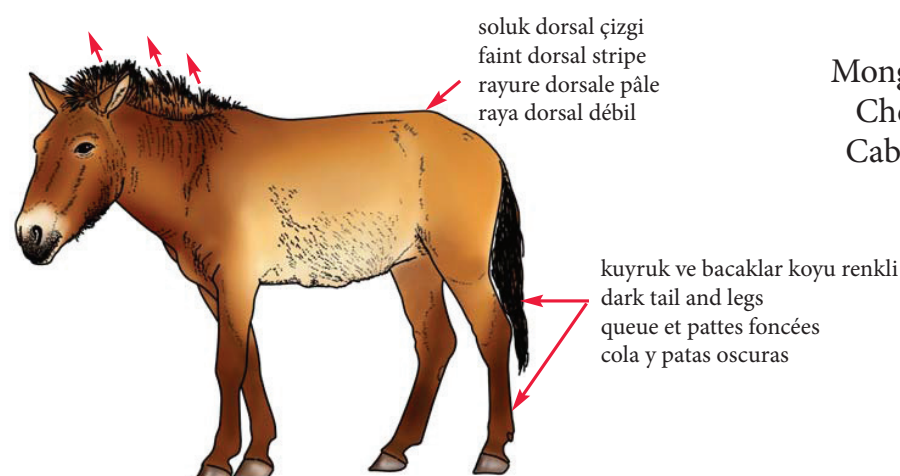
Equus africanus somaliensis (230-250 kgs, 125-135 cm)

Equus africanus africanus (200-220 kgs, 110-120 cm)

Afrika Yaban Eşegi

African Ass

Ane sauvage d'Afrique
Asno salvaje de Africa



Equus przewalskii

Przewalski Atı

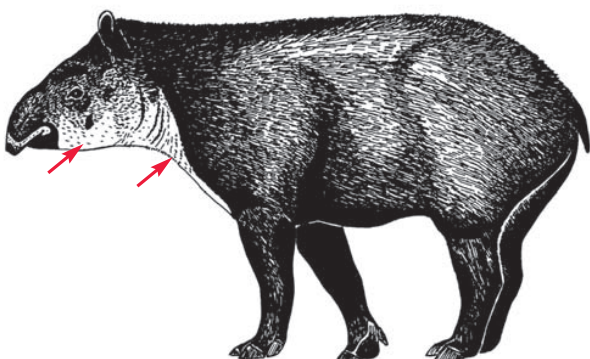
Mongolian Wild Horse

Cheval de Przewalski
Caballo de Przewalski

Baird Tapiri, Tapir, Dağ Tapiri, Ova Tapiri
Baird's Tapir, Asian Tapir, Andean Tapir, Brazilian Tapir
Tapir de Baird, Tapir à chabraise, Tapir des Andes, Tapir terrestre
Tapir centroamericano, Tapir de la India, Pinchaque, Anta

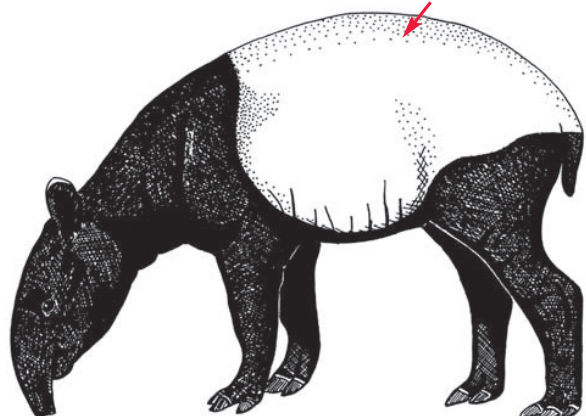
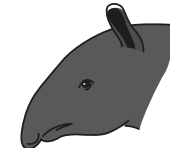


Tapiridae:: ♂ 4 Spp. I ya da/ or/ou/o II ♀ 0 Sp.



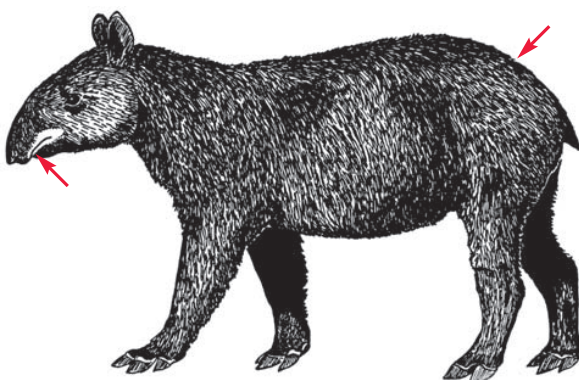
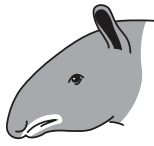
← 200 cm →

♂ **Tapirus bairdii**



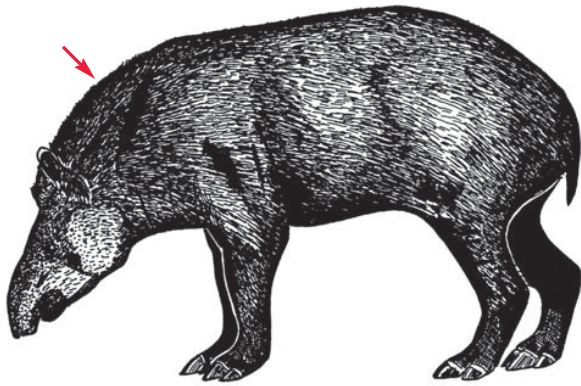
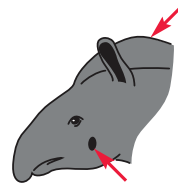
← 250 cm →

♂ **Tapirus indicus**



← 180 cm →

♂ **Tapirus pinchaque**



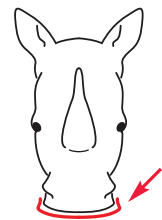
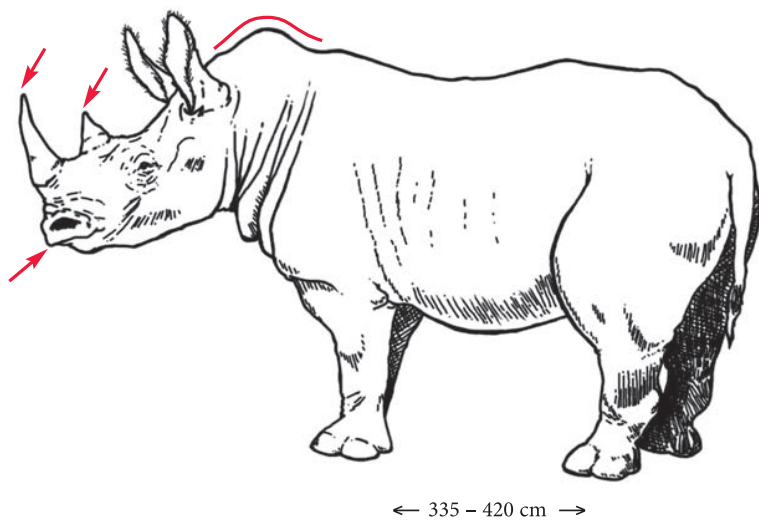
← 200 cm →

♂ **Tapirus terrestris**

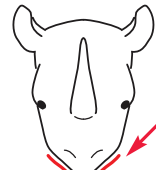
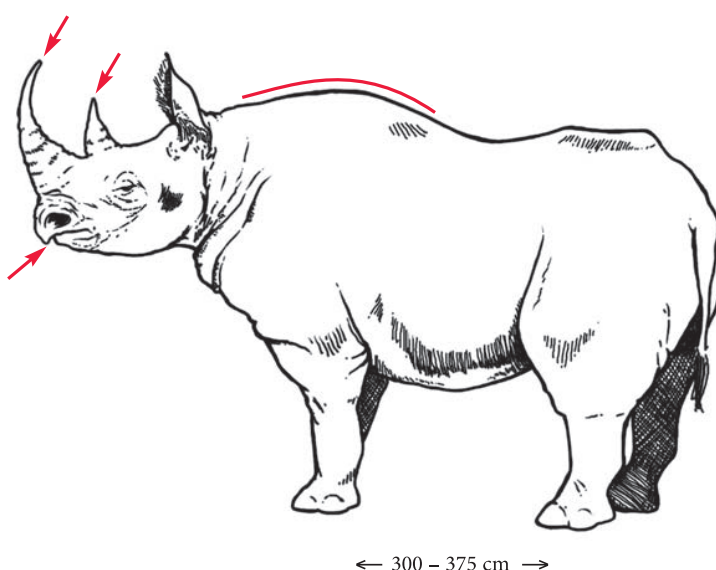


Beyaz Gergedan, Kara Gergedan
White Rhinoceros, Black Rhinoceros
Rhinocéros blanc, Rhinocéros noir
Rinoceronte blanco, Rinoceronte negro

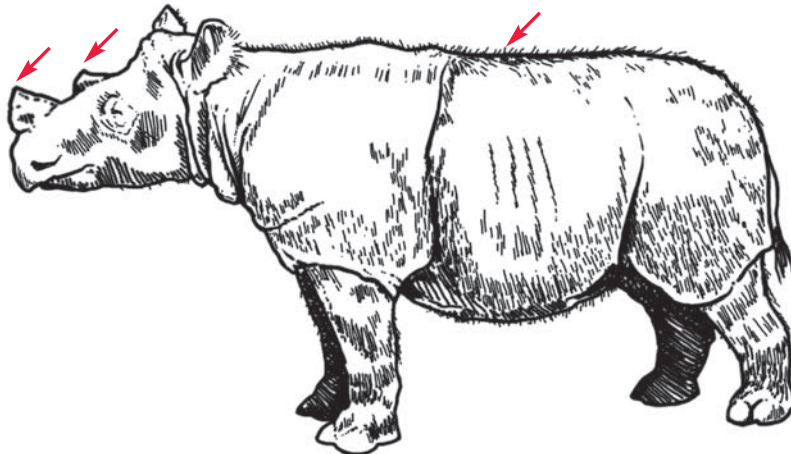
Rhinocerotidae: ♂ 5 Spp. I ya da/ or/ou/o II ♀ 0 Sp.



♂ Ceratotherium simum

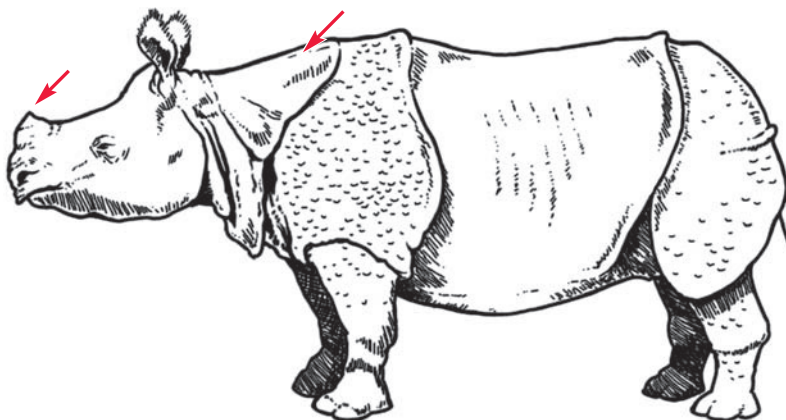


♂ Diceros bicornis



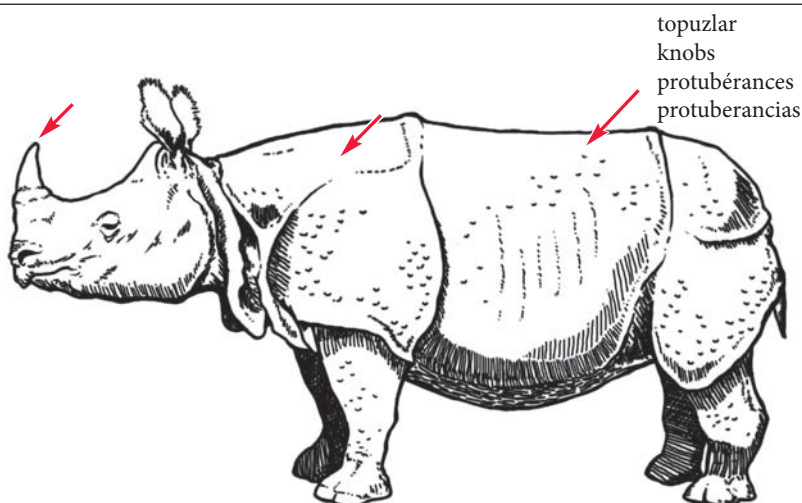
← 236 – 318 cm →

ⓘ Dicerorhinus sumatraensis



← 300 – 320 cm →

ⓘ Rhinoceros sondaicus



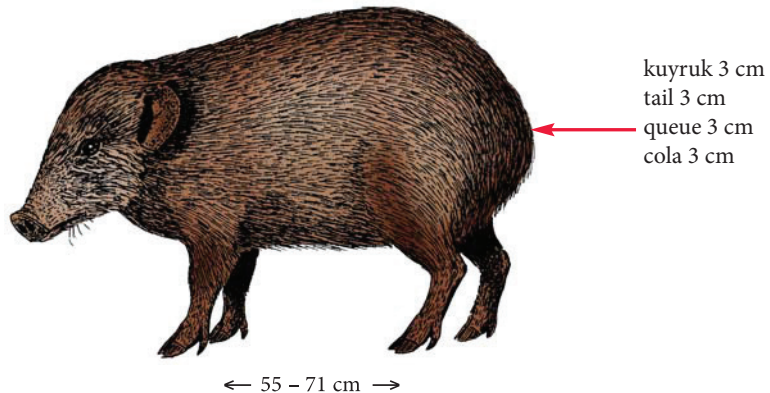
← 368 – 380 cm →

ⓘ Rhinoceros unicornis

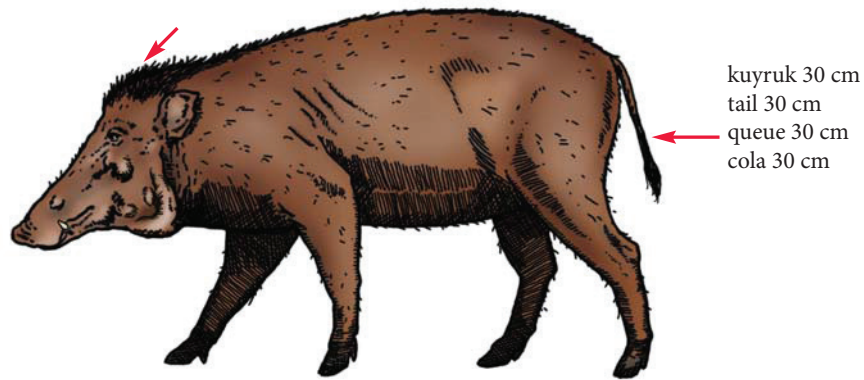


Cüce Yaban Domuzu, Java Yaban Domuzu, Sakallı Yaban Domuzu
Pygmy Hog, Javan Warty Pig, Bearded Pig
Sanglier nain, Sanglier pustule, Sanglier à moustache
Jabalí enano, Cochino de java, Cochino barbudo

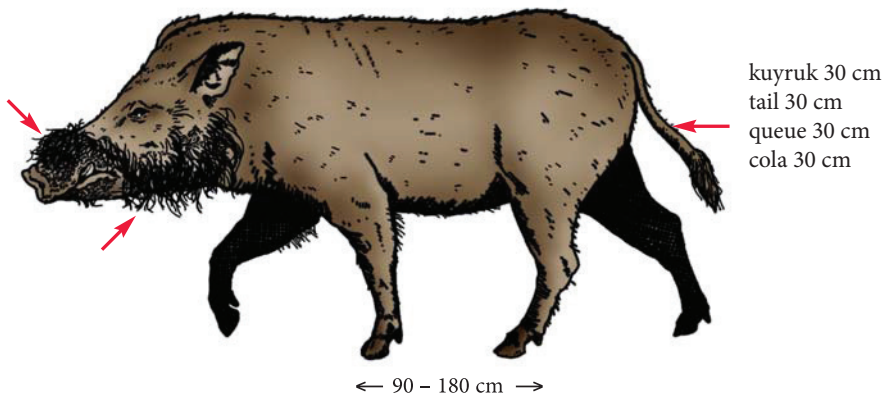
Suidae: 2 Spp. I ya da/ or/ou/o II 7 Spp.



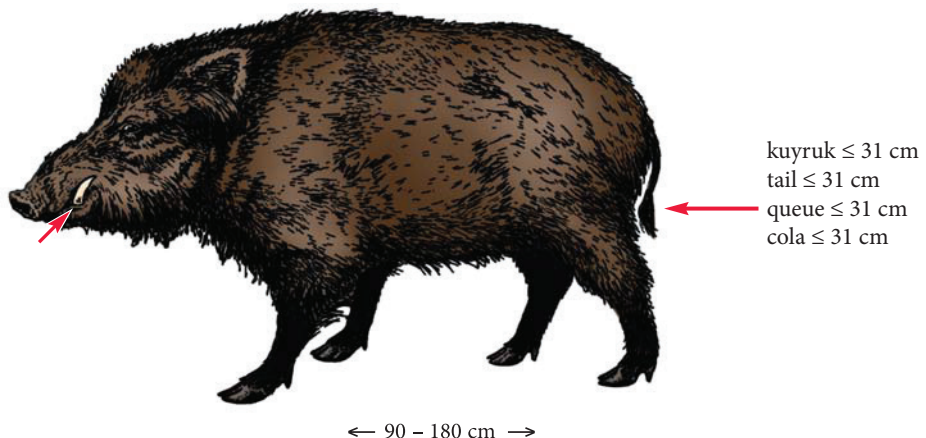
Sus salvanius



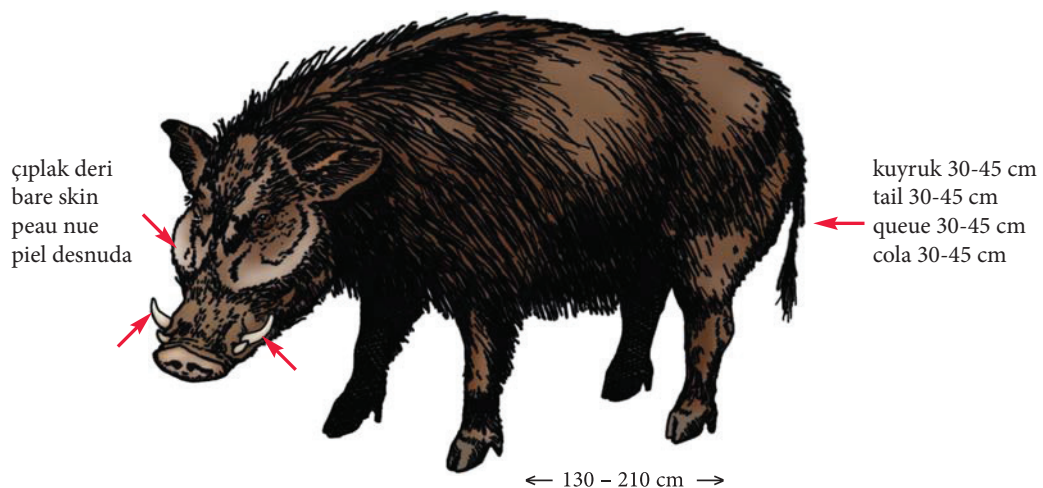
Sus verrucosus



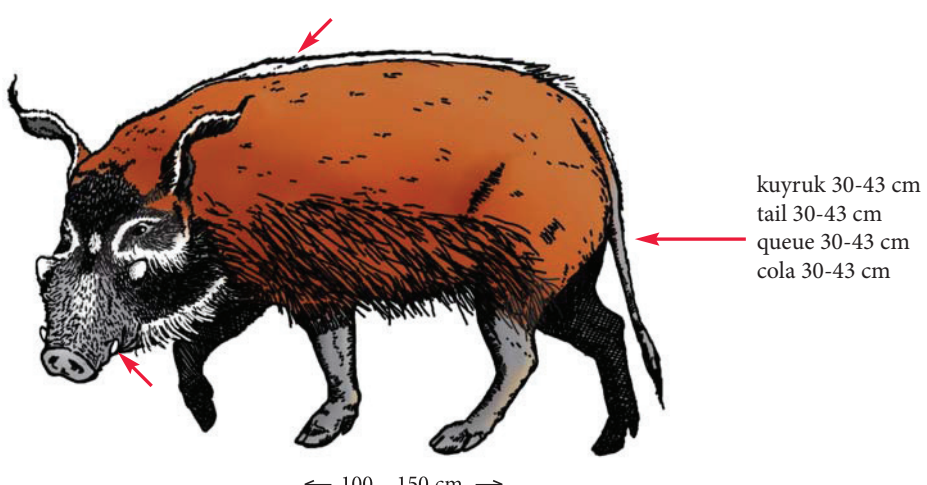
Sus barbatus



Sus scrofa



Hylochoerus meinertzhageni

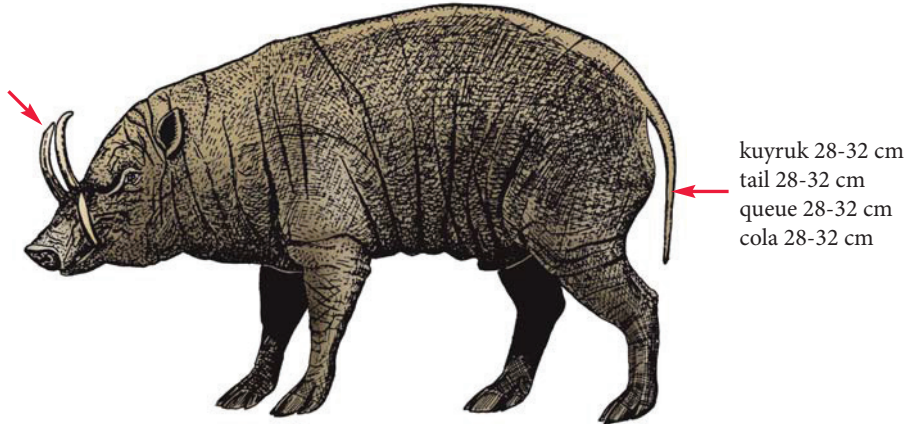


Potamochoerus porcus



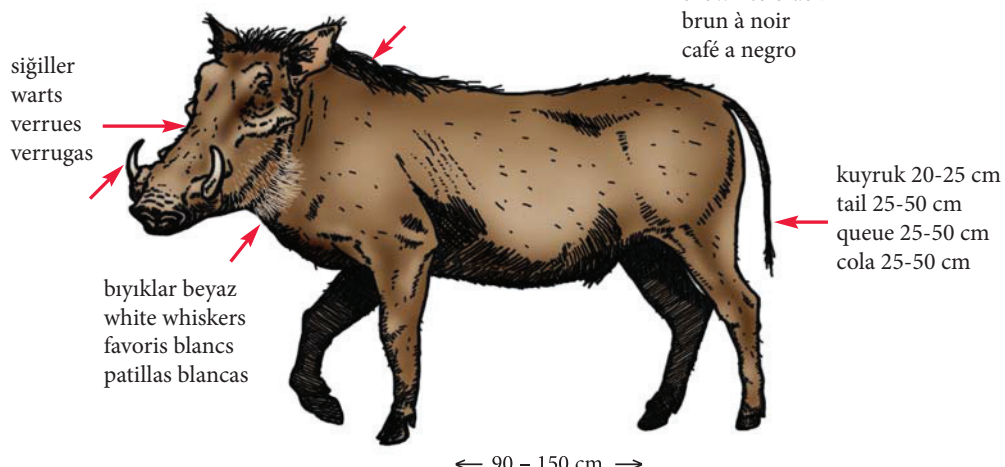
Geyik Domuzu, Düğmeli Afrika Domuzu
Babiroussa, Wart Hog
Babiroussa, Phacochère
Babirusa, Facocero

kahverengimsi gri
brownish-grey
gris brunâtre
gris parduzco



Babirousa *babyrussa*

kahverengiden siyaha kadar
brown to black
brun à noir
café a negro

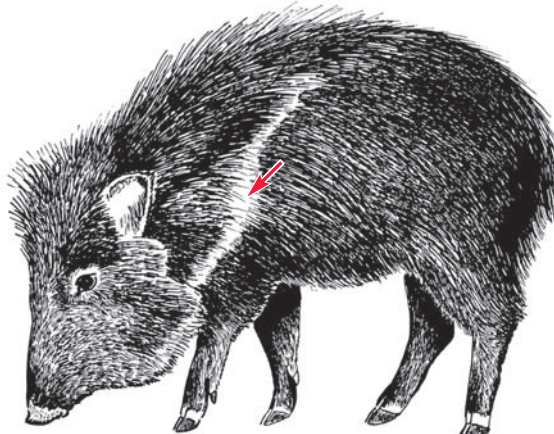


Phacochoerus *aethiopicus*

Çaku Pekarisi, Tayassu Pekari, Yakalı Pekari
Chacoan Peccary, White-lipped Peccary, Collared Peccary
Pécari du Chaco, Pécari aux babines blanches, Pécari à collier
Chaco argentino, Pecarí de labios blancos, Pecari de collar



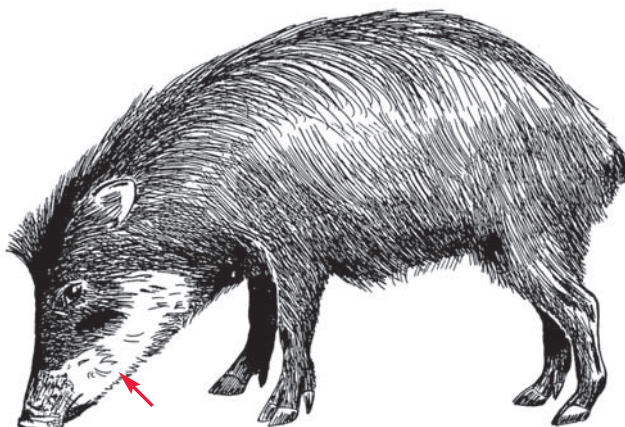
Tayassuidae: 3 Spp. I ya da/ or/ou/o II 0 Sp.



← 96 – 117 cm →

gri gövde üzerinde beyaz bant
grey with white band
gris avec bande blanche
gris con banda blanca

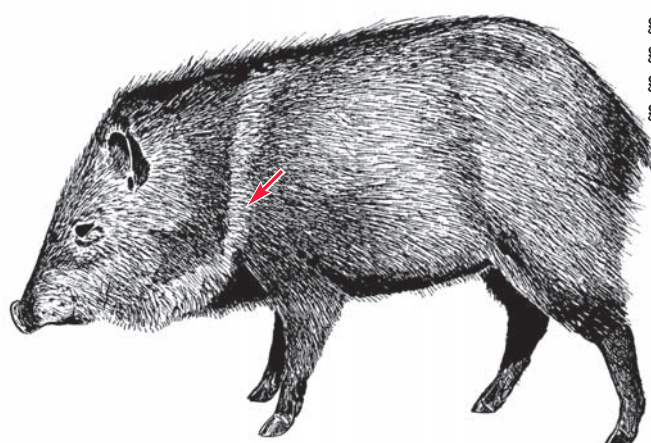
Catagonus wagneri



← 90 – 139 cm →

kahverengiden siyaha kadar
brown to black
brun à noir
café a negro

Tayassu pecari



← 80 – 98 cm →

griden siyaha kadar gövde üzerinde beyaz bant
grey to black with white band
gris à noir avec bande blanche
gris a negro con banda blanca

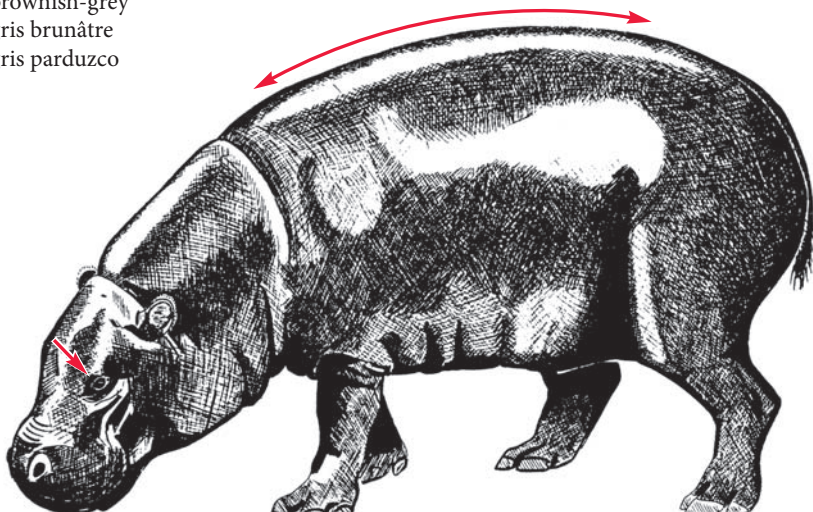
Pecari tajacu



Cüce Suaygırı, Suaygırı
Pygmy Hippopotamus, Hippopotamus
Hippopotame nain, Hippopotame
Hipopótamo enano, Hipopótamo anfibio

Hippopotamidae: ♂ 2 Spp. II ♀ 0 Sp.

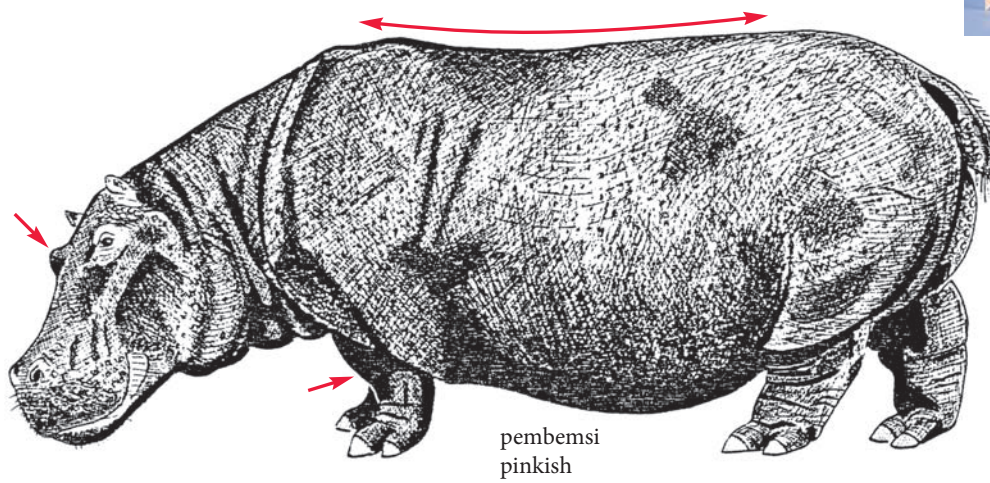
kahverengimsi gri
brownish-grey
gris brunâtre
gris parduzco



← 142 – 175 cm →

♂ *Hexaprotodon liberiensis*

gri-kahverengiden siyaha kadar
grey-brown to black
gris café a negro
gris brun à noir



pembensi
pinkish
rosâtre
rosado

← 280 – 420 cm →



oyulmuş savunma dişi
carved tusk
défense sculptée
colmillo esculpido

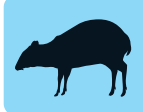
♂ *Hippopotamus amphibius*

Afrika Çüce Geyiği

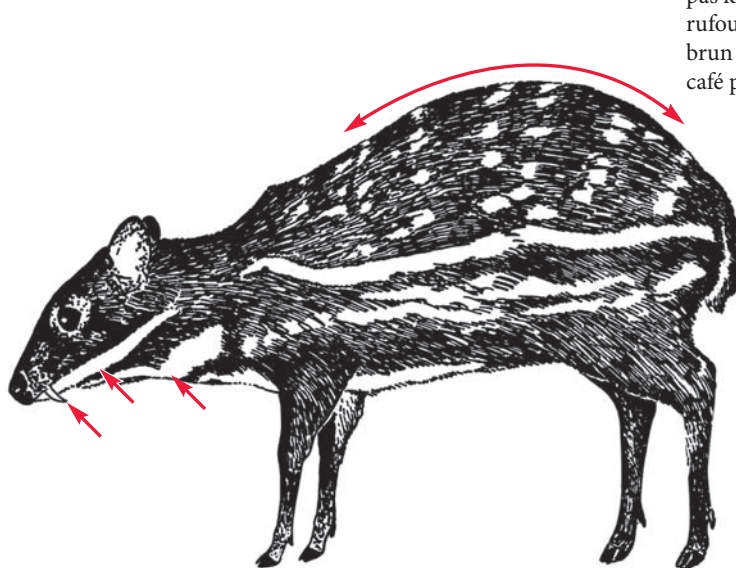
Water Chevrotain

Chevrotain africain

Antilope amizclero enano de agua



Tragulidae: ♂ 1 Spp. III ♀ 3 Spp.



pas kahverengisi
rufous brown
brun roux
café pelirrojo

← 60 – 85 cm →



Hyemoschus aquaticus

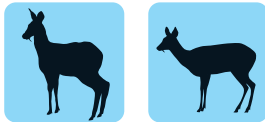
yalnızca Afrika'da bulunur
found only in Africa
retrouvé seulement en Afrique
encontrado sólo en África

Not: 3 ♂ Tragulus spp. Asya'dandır

Note: the 3 ♂ Tragulus spp. are from Asia

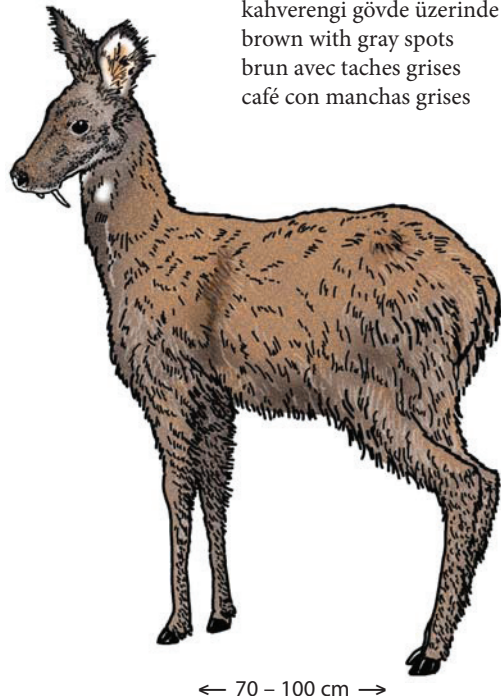
Note: les 3 ♂ Tragulus Spp. sont de l'Asie,

Nota: las 3 ♂ Tragulus Spp. son de Asia



Misk Geyiği, Su Geyiği
Musk Deer, Chinese Water Deer
Porte-Musc, Hydropote
Ciervo almizclero, Ciervo aquático

Moschidae: ♂ 4 Spp. I ya da/ or/ou/o II ♀ 0 Sp.



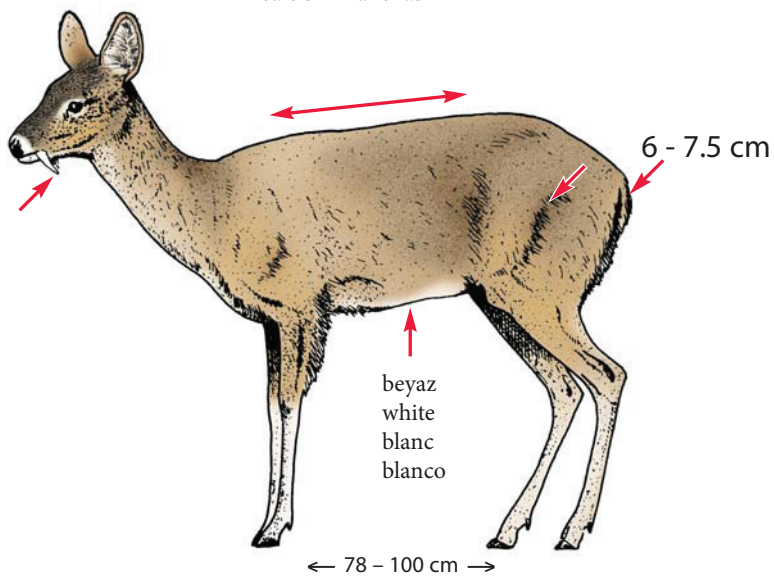
kahverengi gövde üzerinde gri benekler
brown with gray spots
brun avec taches grises
café con manchas grises

boynuz yok
no antlers
pas de bois
sin astas



♂ Moschus spp.

Cervidae: ♂ 19 Spp. ya da/or/ou/o Ssp. I, II ya da/or/ou/o III ♀ 28 Spp. ya da/or/ou/o Ssp.



kahverengi gövde üzerinde benek yok
brown without spots
brun sans taches
café sin manchas

boynuz yok
no antlers
pas de bois
sin astas



♀ Hydropotes inermis

Sarı Bölüm

Yellow Section

Section Jaune

Sección Amarilla

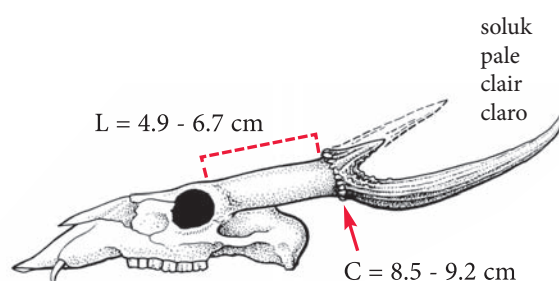
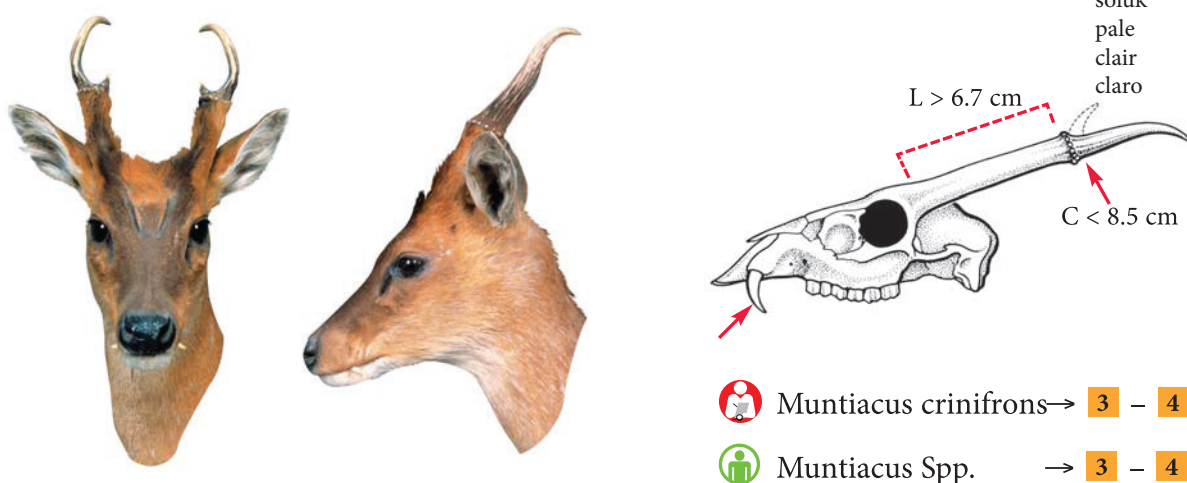
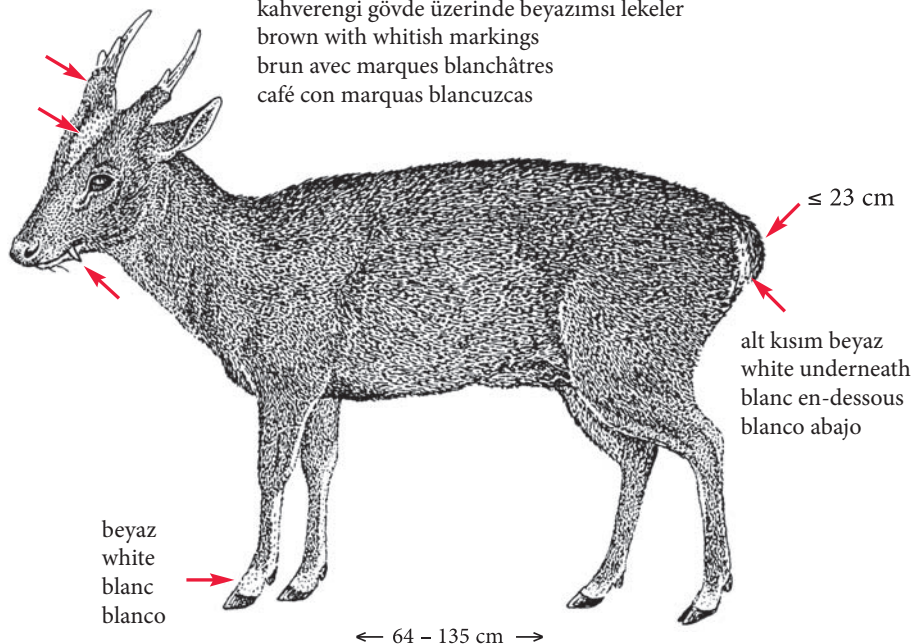


1 dallı
1 tine
1 andouiller
1 candil

Munçak

Muntjac

Cervidae: ♂ 19 Spp. I, II ya da/ or/ou/o III ♀ 28 Spp. ya da/ or/ou/o Spp.



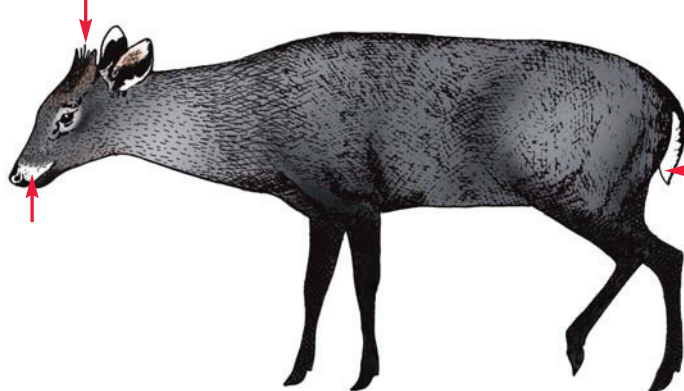
♂ Megamuntiacus vuquangensis → 3 – 4

Püsküllü Geyik
Tufted Deer
Elaphone
Ciervo monudo

1 dallı
1 tine
1 andouiller
1 candil

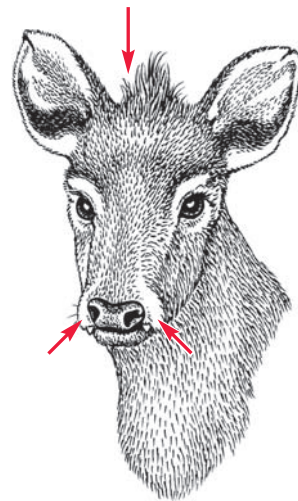


siyahimsı püskül
blackish tuft
touffe noirâtre
copete negruzco

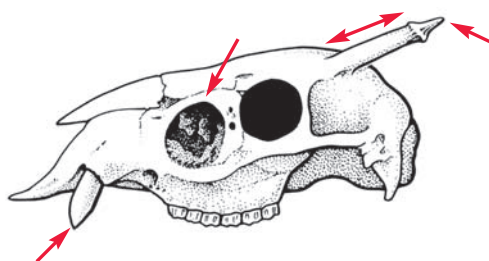


← 110 – 160 cm →

boynuzlar püskülün içinde gizli
antlers hidden in tuft
bois cachés dans la touffe
astas escondidas en el copete



soluk
pale
clair
claro

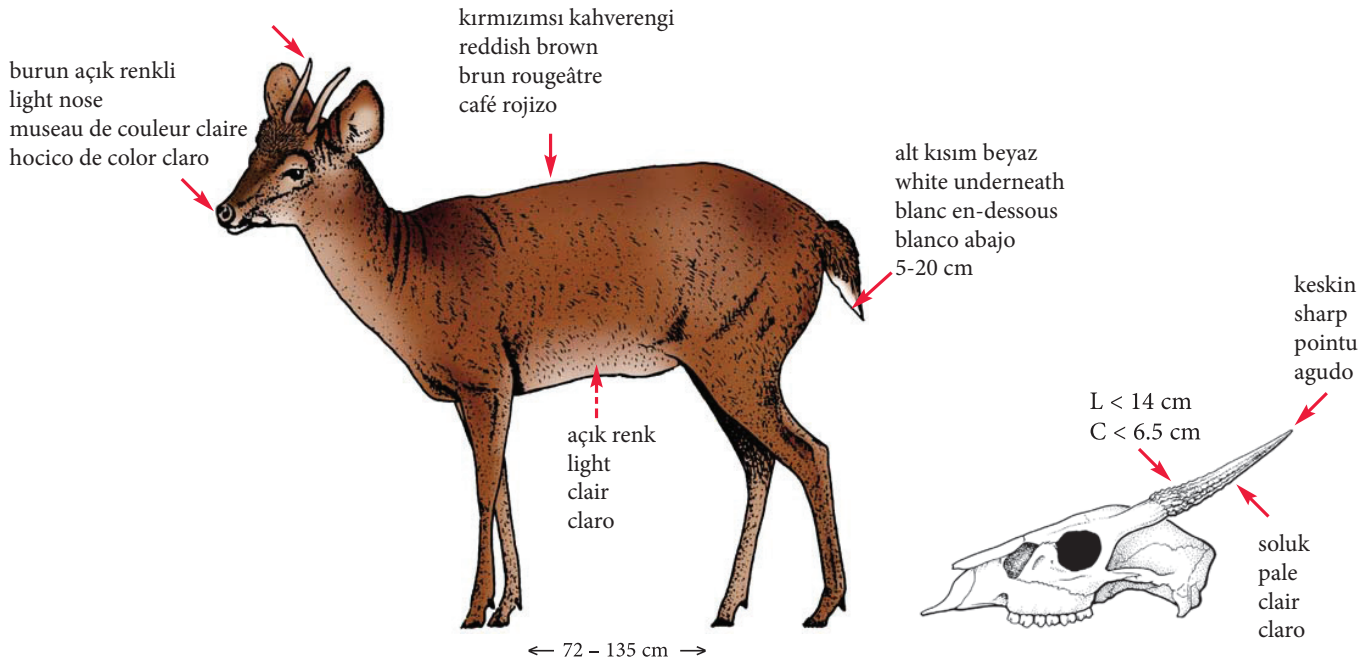


 Elaphodus cephalophus



1 dallı
1 tine
1 andouiller
1 candil

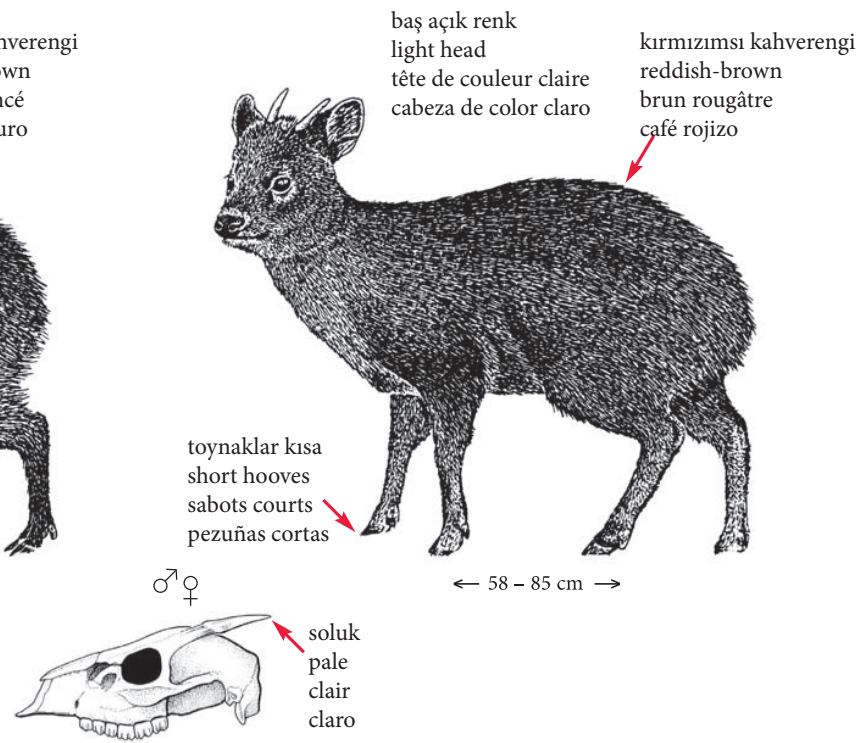
Gri Cüce Kariyaku, Pudu
Brocket Deer, Pudu
Daguet, Poudou
Corzuela, Pudu



Ssp. CER-6 → 2



Ssp. CER-5, 7→11 → 2



Pudu mephistophiles

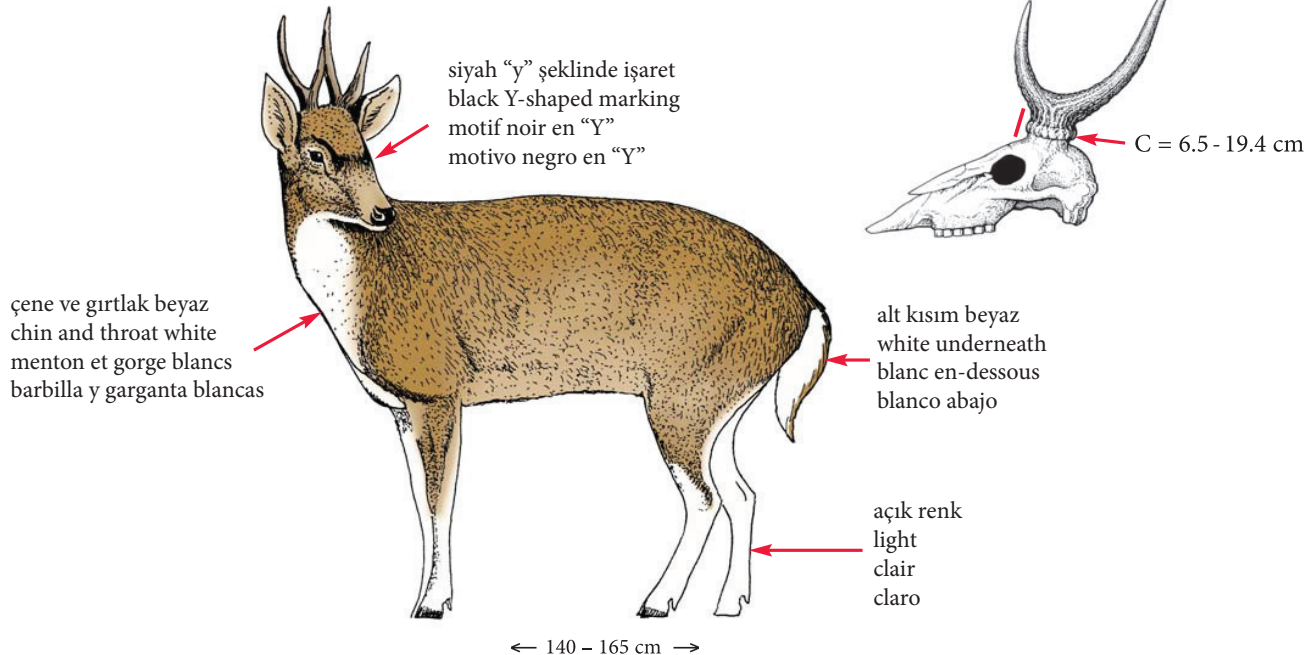
Pudu puda

Kuzey And Geyiği, Güney And Geyiği
 North Andean Huemul, Chilean Guemal
 Cerf des Andes
 Ciervo andino

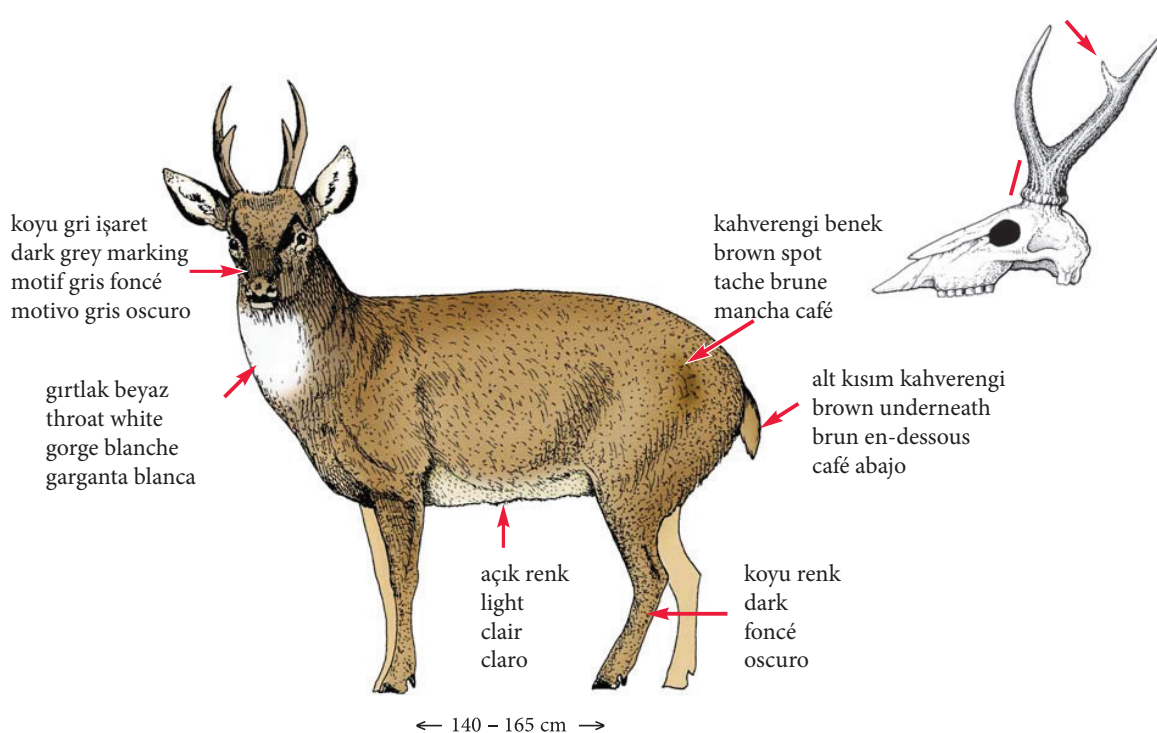
2 dallı
 2 tine
 2 andouiller
 2 candil



L = 15 - 33.7 cm



Hippocamelus antisensis

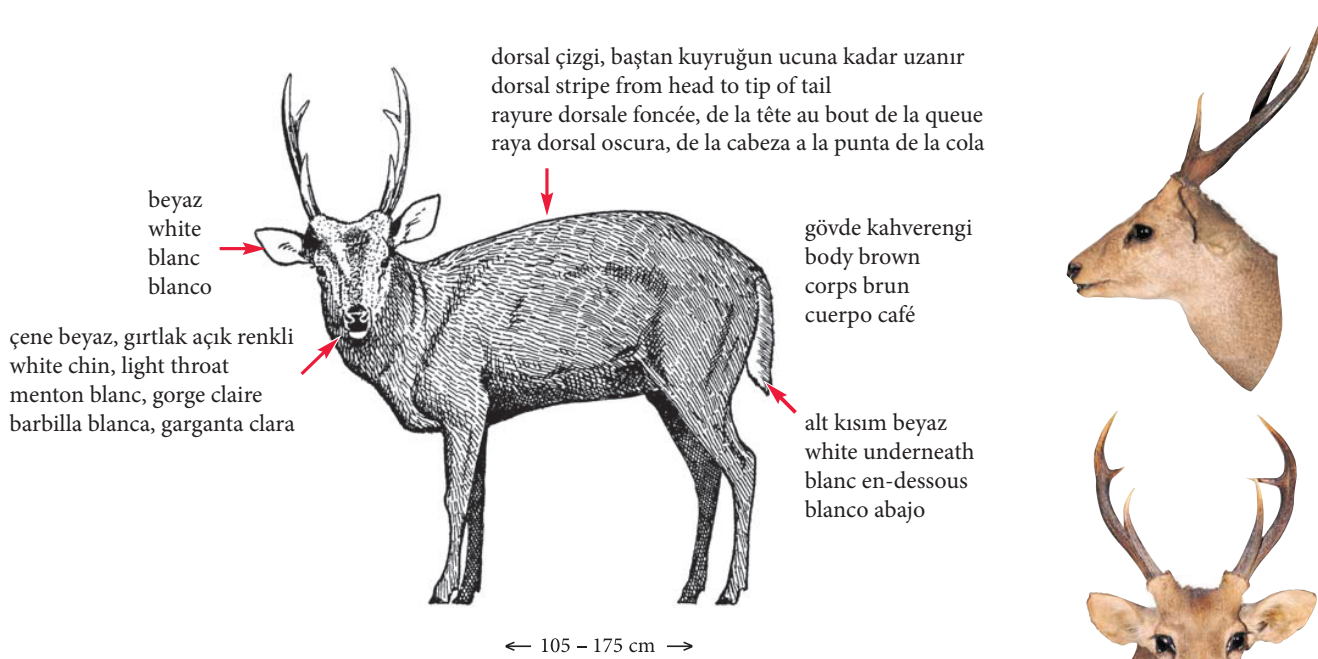


Hippocamelus bisulcus



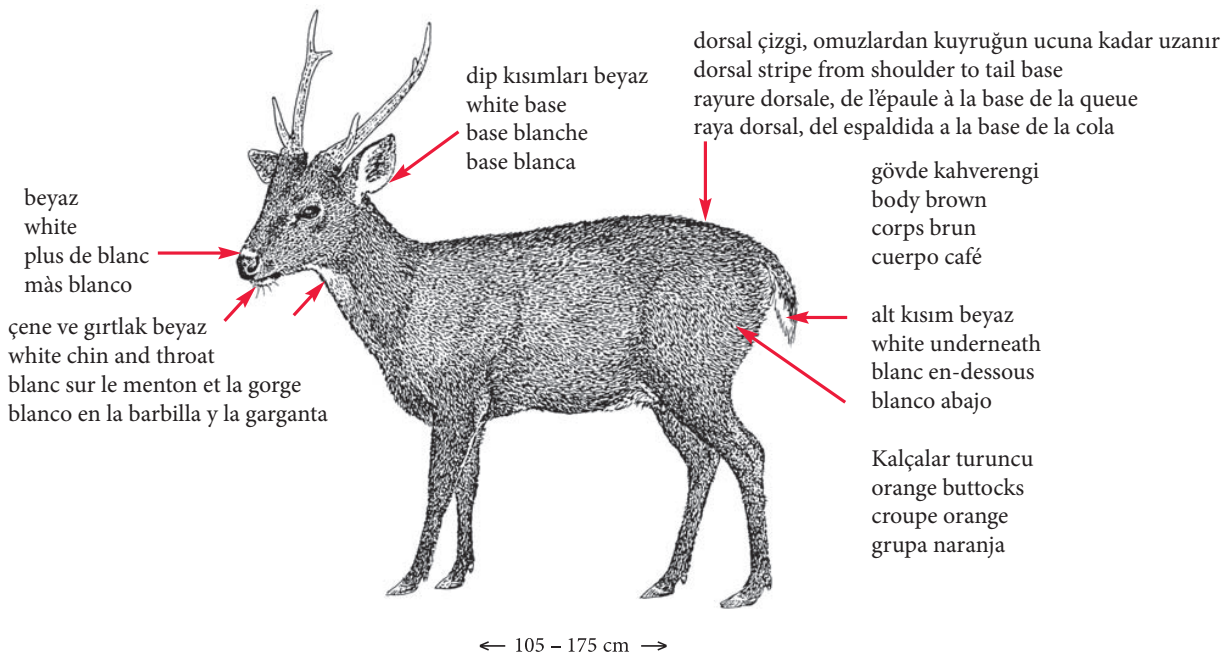
3+ dallı
3+ tine
3+ andouiller
3+ candil

Domuz Geyiği, Calamian Geyiği
Hog Deer, Calamanian Deer
Cerf-cochon, Cerf-cochon calamien
Ciervo porquerizo, Ciervo de los Calamianes



← 105 – 175 cm →
Ssp. CER-1 → 2

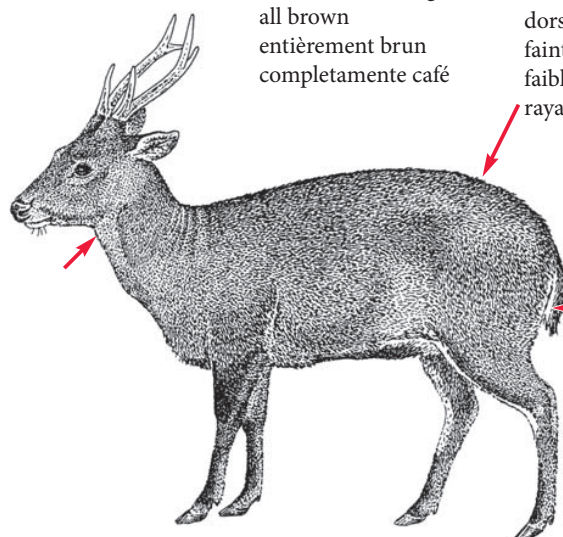
Axis porcinus porcinus



Axis calamianensis

Bawean Geyiği
Bawean Hog Deer
Cerf-cochon de Bawean
Ciervo porquerizo de Kuhl

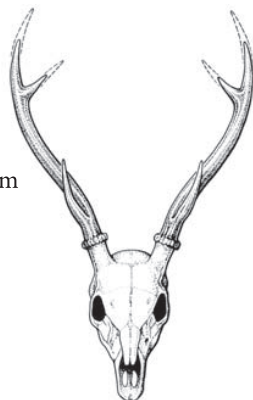
3+ dalli
3+ tine
3+ andouiller
3+ candil



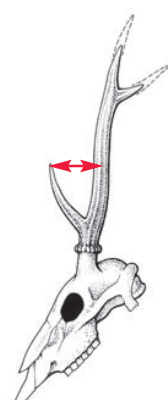
← 105 – 175 cm →

Axis kuhlii

L ≤ 62 cm



C = 5 - 9.8 cm



Axis calamianensis

Axis kuhlii

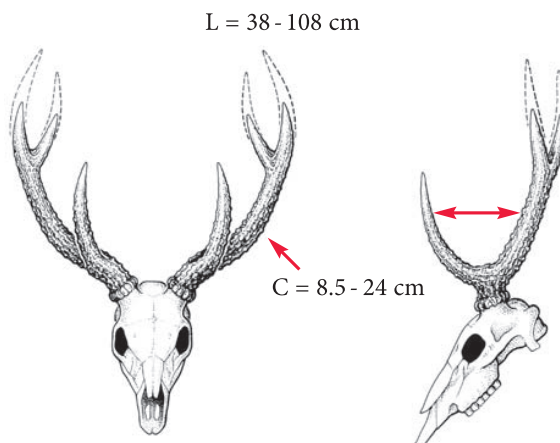
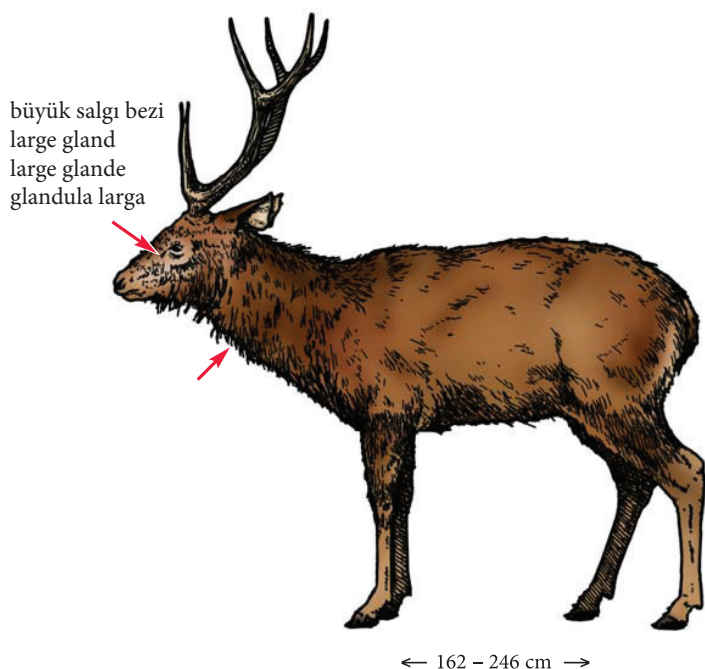
Ssp. CER-1 → 2

Axis porcinus porcinus

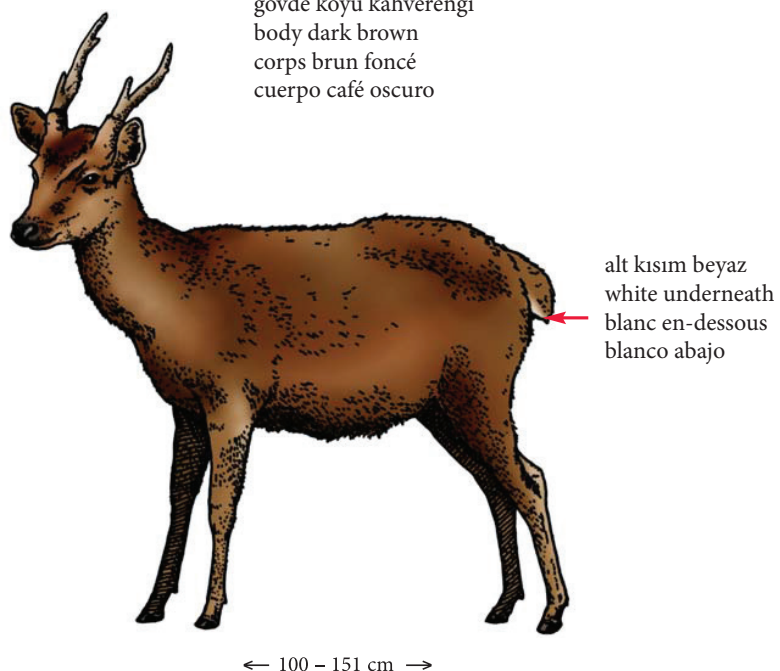


3+ dalli
3+ tine
3+ andouiller
3+ candil

Sambar Geyiği, Filipinler Sambar Geyiği
Sambar, Philippine Sambar
Cerf sambar, Sambar des Philippines
Sambar, Sambar Filipino



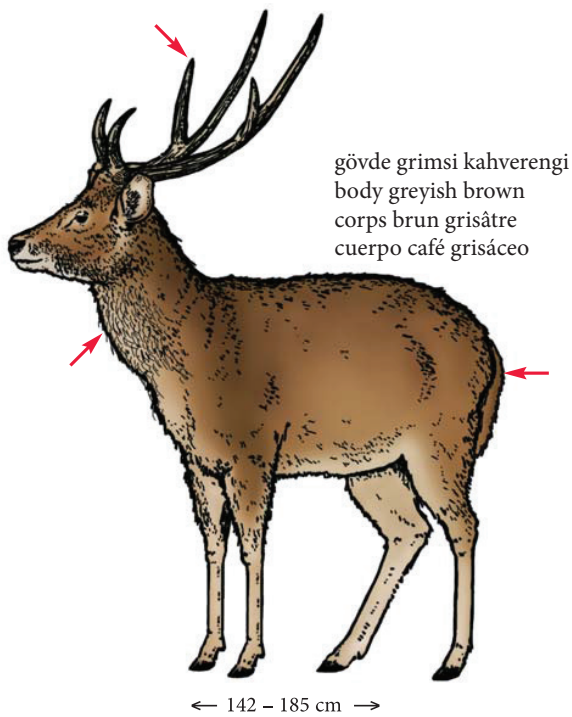
Cervus unicolor



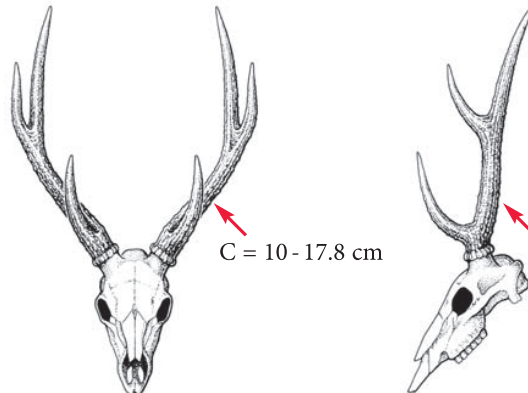
Cervus mariannus

Rusa Sambar Geyiği, Thorold Geyiği
Rusa Deer, Thorold's Deer
Sambar de la Sonde, Cerf de Thorold
Rusa, Ciervo de labios blancos

3+ dalli
3+ tine
3+ andouiller
3+ candil



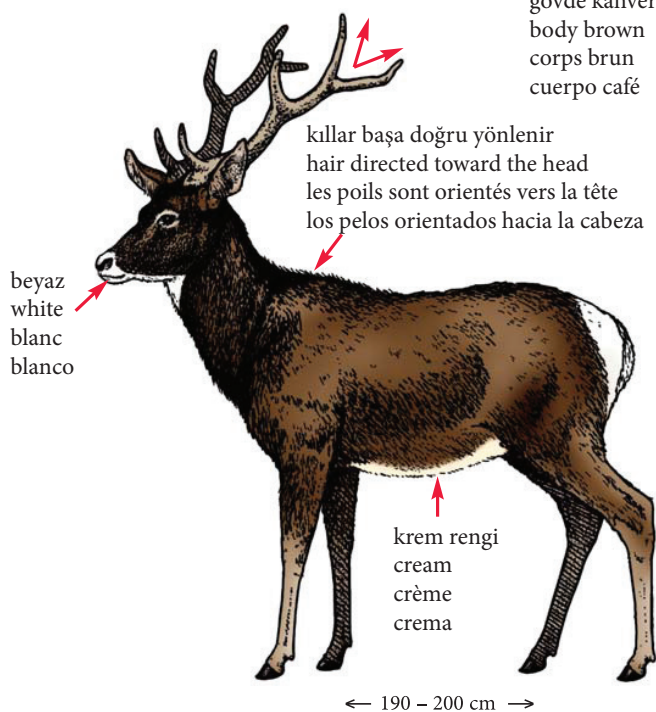
gövde grimsi kahverengi
body greyish brown
corps brun grisâtre
cuerpo café grisáceo



← 142 - 185 cm →



Cervus timorensis

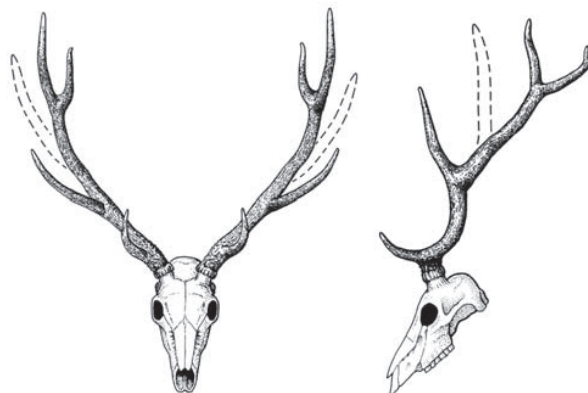


gövde kahverengi
body brown
corps brun
cuerpo café

killar başa doğru yönlenir
hair directed toward the head
les poils sont orientés vers la tête
los pelos orientados hacia la cabeza

beyaz
white
blanc
blanco

krem rengi
cream
crème
crema



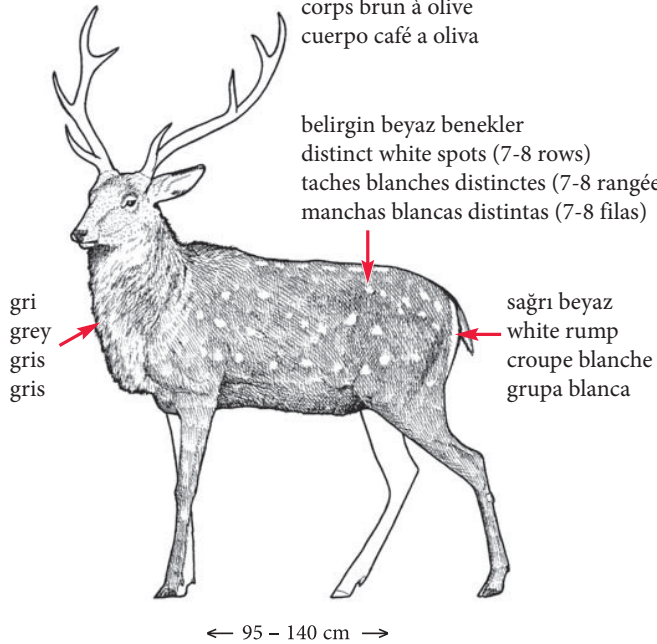
Cervus albirostris



3+ dallı
3+ tine
3+ andouiller
3+ candil

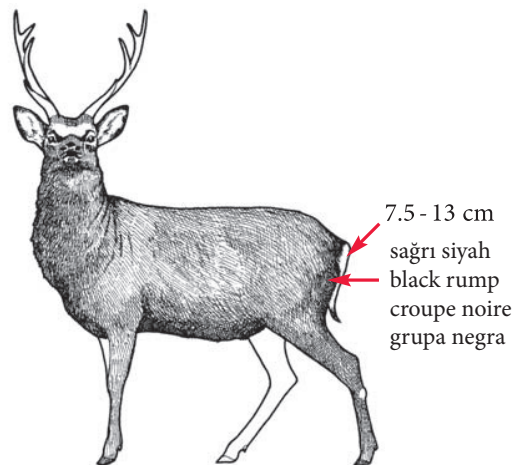
Japon Geyiği
Sika Deer
Sika
Sika

gövde kahverengiden zeytin rengine kadar değişir
body brown to olive
corps brun à olive
cuerpo café a oliva



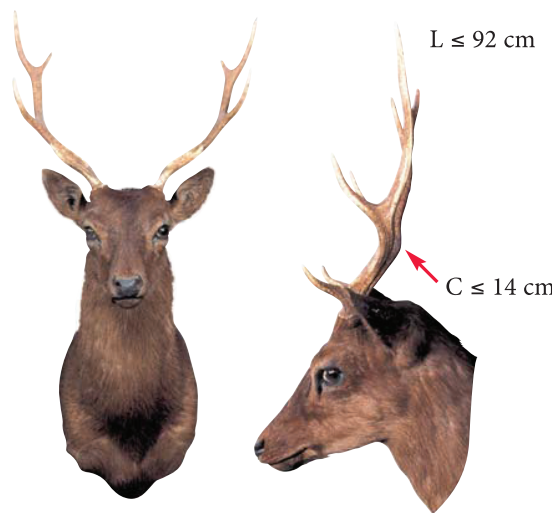
Kuzey formu / Northern form / Type du nord / Tipo del norte

gövde kahverengiden zeytin rengine kadar değişir
body brown to olive
corps brun à olive
cuerpo café a oliva



Güney formu / Southern form / Type du sud / Tipo del sur

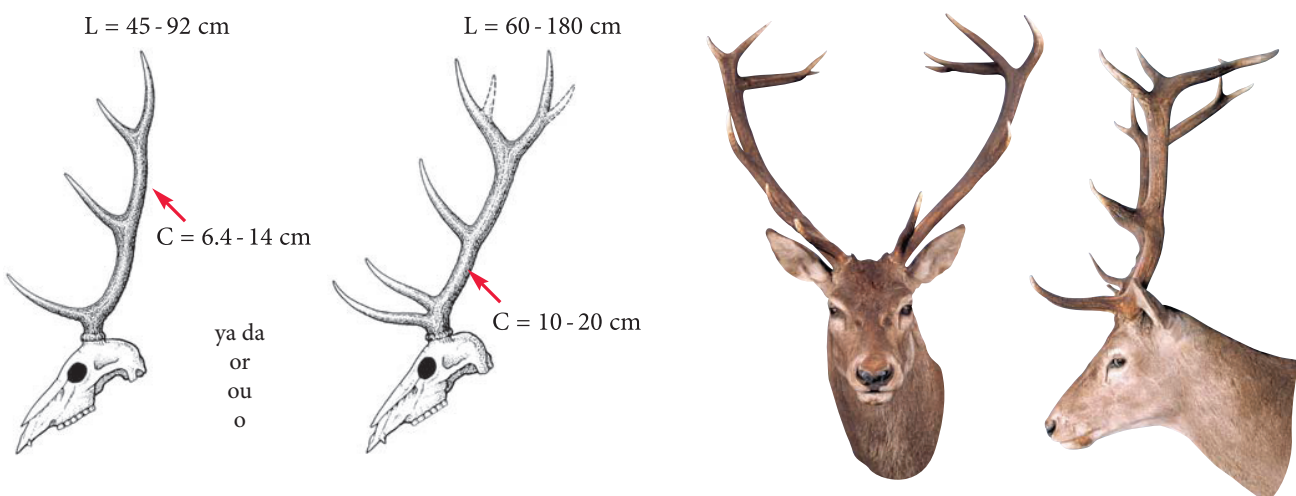
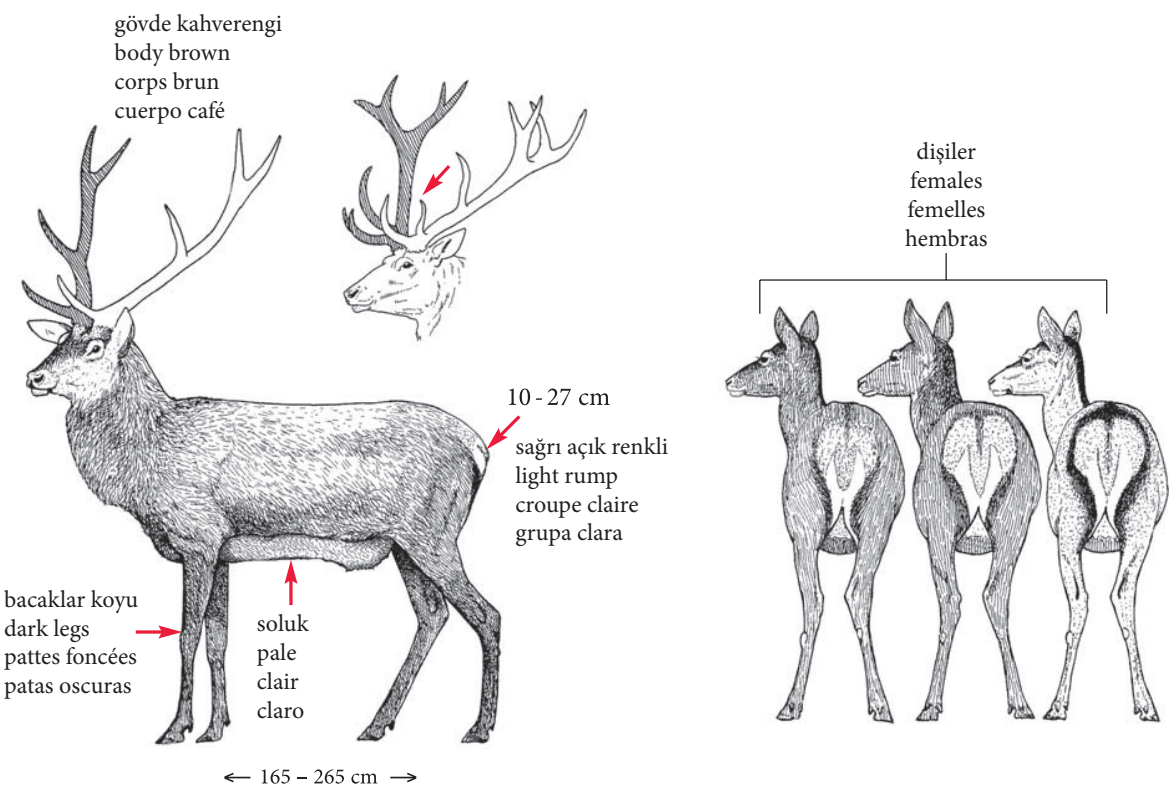
kuzey formundan daha küçük boyutlu
smaller size than the Northern form
taille plus petite que le type du Nord
tamaño mas pequeño que en el tipo del Norte



Cervus nippon

Kızıl Geyik
Red Deer
Cerf rouge
Ciervo rojo

3+ dallı
3+ tine
3+ andouiller
3+ candil



♂ Ssp. CER – 2, 3, 4 → 12 2

ⓘ Cervus elaphus

20 diğer alttür
20 other sub-species
20 autres sous-espèces
20 otras subespecies



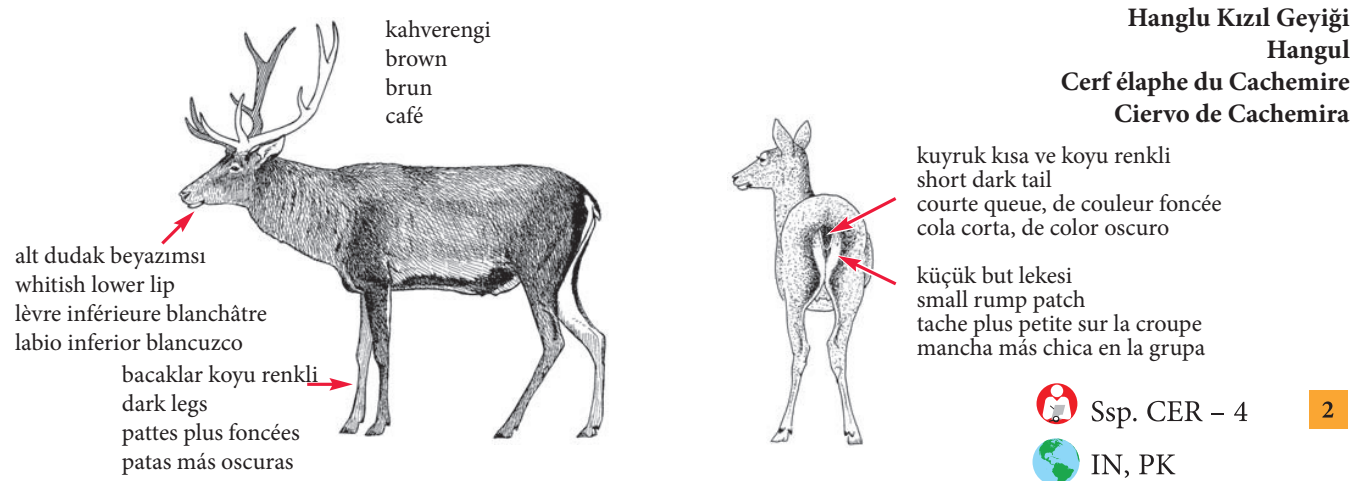
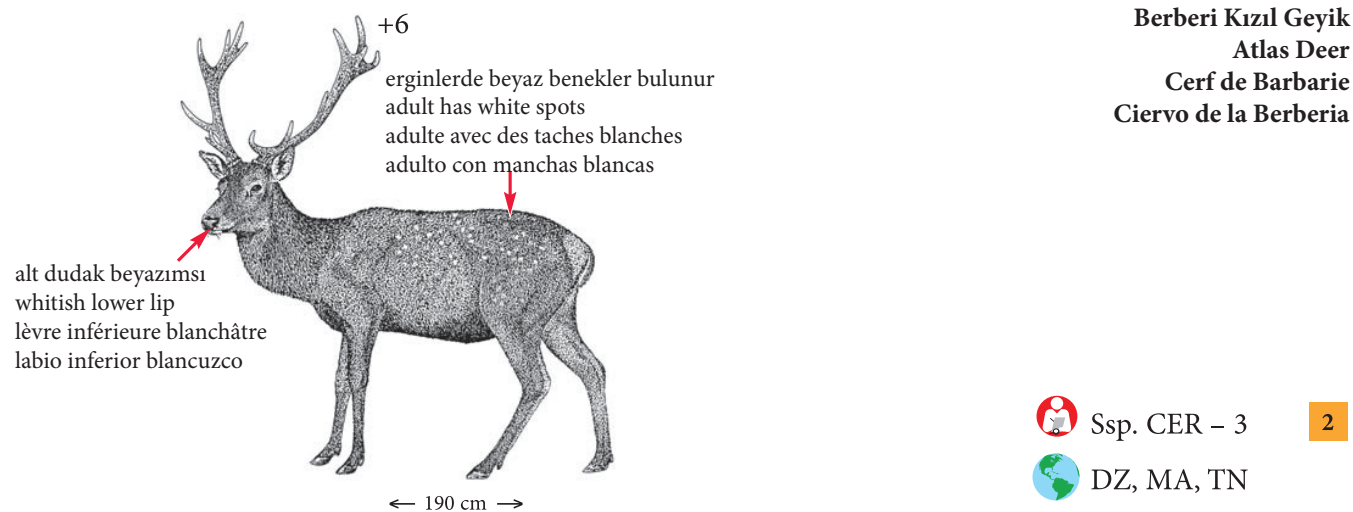
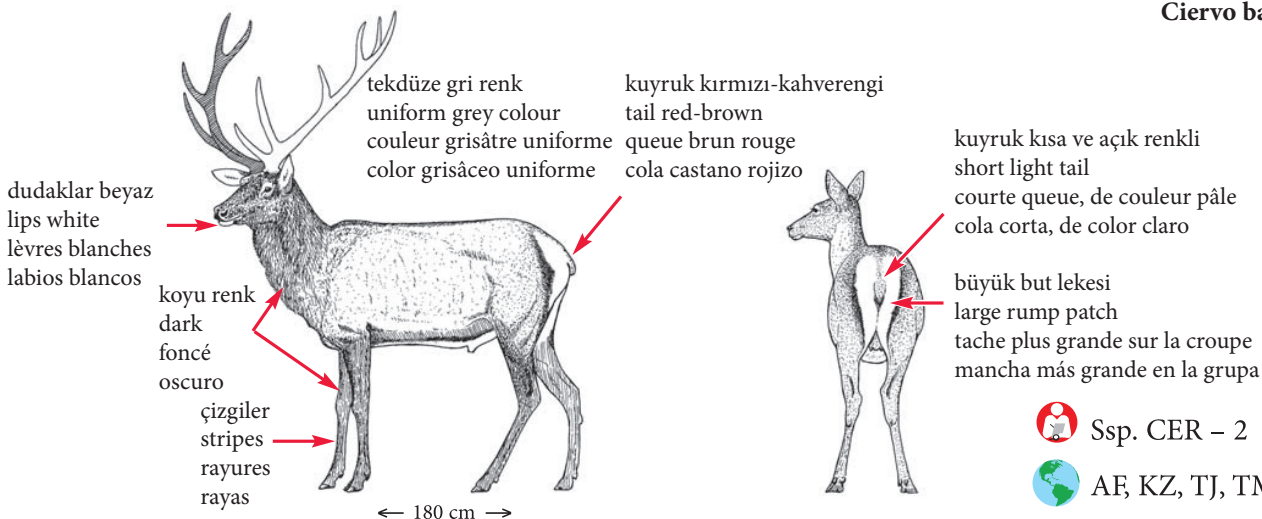
3+ dallı
3+ tine
3+ andouiller
3+ candil

Kızıl Geyik
Red Deer
Cerf rouge
Ciervo rojo

Örneğiniz bu alttürlerden birine uygunluk gösteriyorsa ve bu ülkelerden birinden geliyorsa:
If your specimen matches one of these sub-species and comes from one of these countries:
Si votre spécimen correspond à l'une de ces sous-espèces et provient de l'un de ces pays :
Si su espécimen corresponde a una de estas subespecies y viene de uno de estos países:

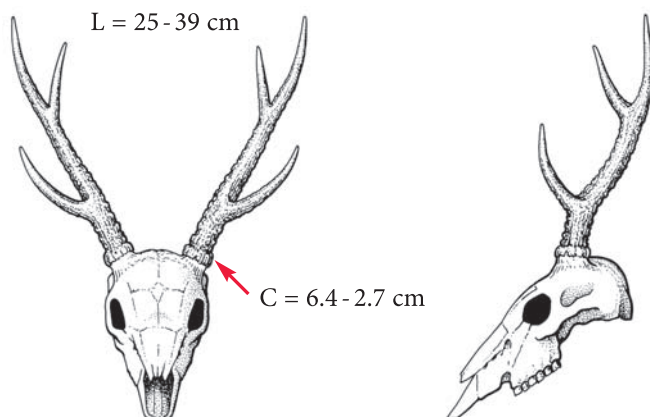


Kuzey Amerika Geyiği
Bactrian Deer
Cerf du Turkestan
Ciervo bactriano



Pampa Geyiği
Pampas Deer
Cerf des pampas
Ciervo de las Pampas

3+ dalli
3+ tine
3+ andouiller
3+ candil

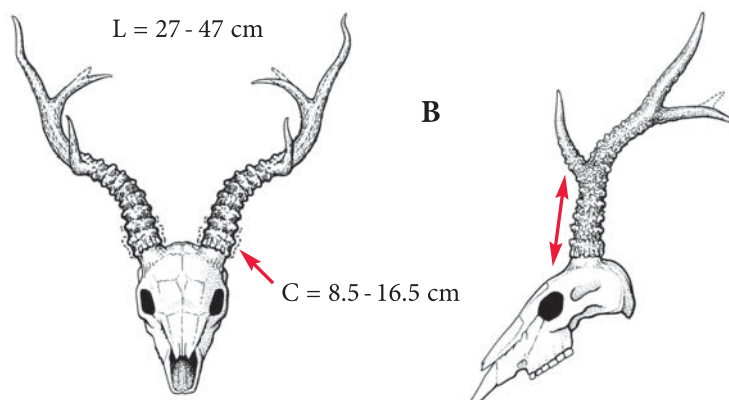
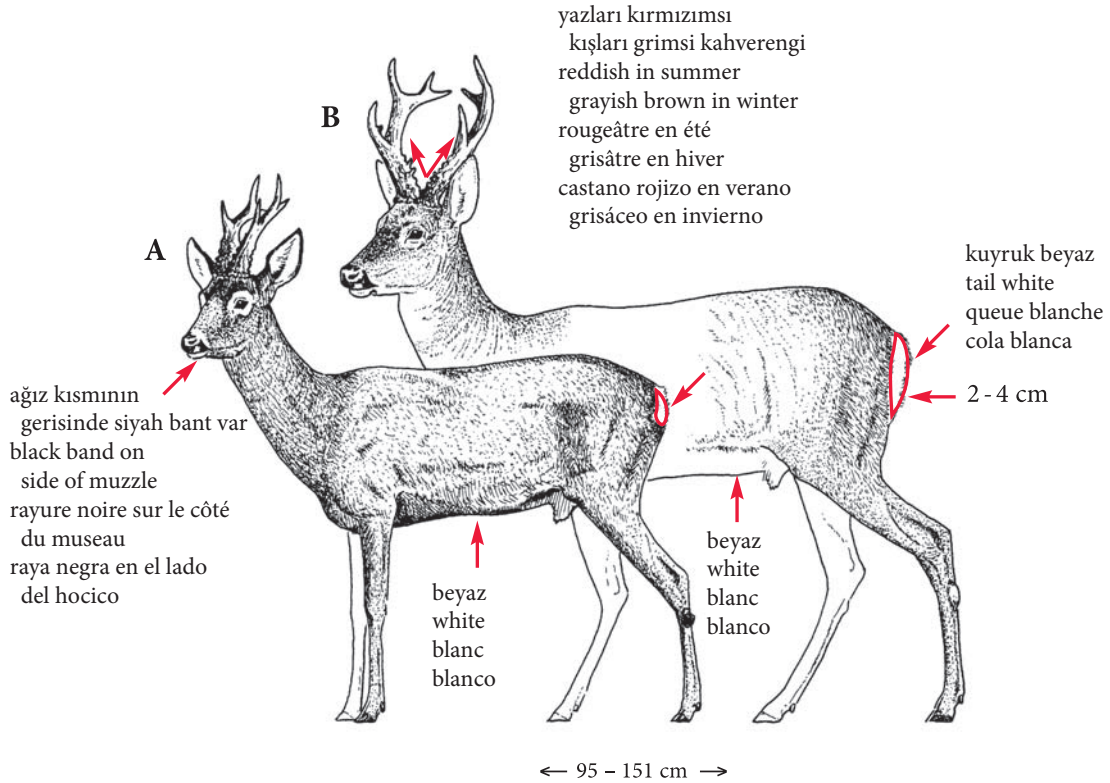


Ozotoceros bezoarticus



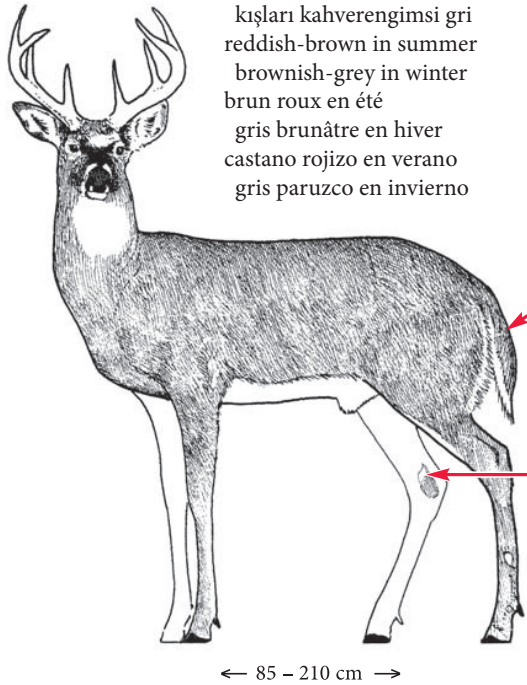
3+ dallı
3+ tine
3+ andouiller
3+ candil

Avrupa Karacısı, Asya Karacası
Roe Deer, Asian Roe Deer
Chevreuil d'Europe, Chevreuil d'Asie
Corzo Europeo, Corzo Asiatico



Ⓐ A - *Capreolus capreolus*

Ⓑ B - *Capreolus pygargus*



kuyruğun üst kısmı siyah,
alt kısmı beyaz
top of tail brown
underside white
queue, dessus brun,
dessous blanc
cola, parte de arriba café,
parte de abajo blanca

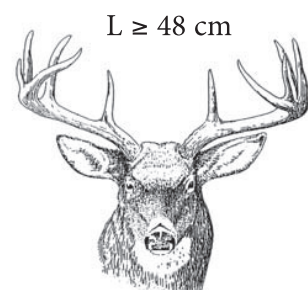
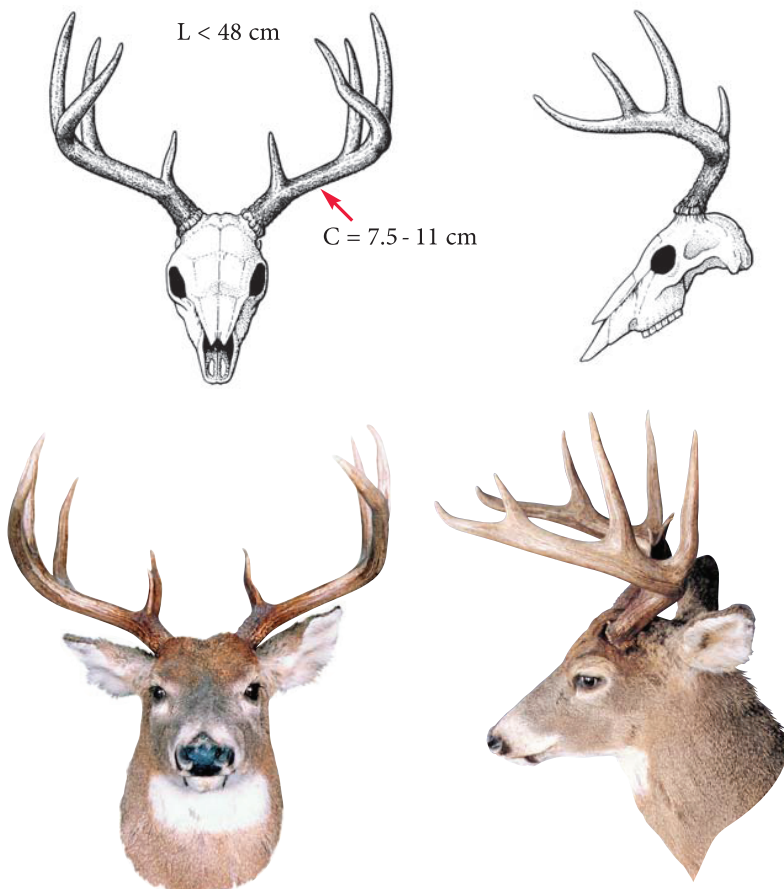
metatarsal bez < 4,2 cm
metatarsal gland < 4.2 cm long
glande métatarsienne < 4,2 cm
glándula metatarsiana < 4,2 cm

yüz maskesi değişken
facial mask variable
masque facial variable
máscara facial variable



güneye ait alttür
southern sub-species
sous-espèce du sud
subespecie del sur

- Ssp. CER – 12 2
- Odocoileus virginianus
- GT



kuzeye ait alttür
northern sub-species
sous-espèce du nord
subespecie del norte

- Odocoileus virginianus
- CA, MX, US (South)



3+ dallı
3+ tine
3+ andouiller
3+ candil

Katır Geyiği, Bataklık Geyiği
Mule Deer, Marsh Deer
Cerf mulet, Cerf des marais
Ciervo mulano, Ciervo de los pantanos



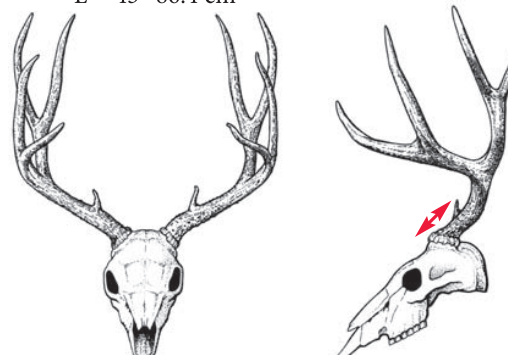
yazları kırmızımsı-kahverengi
kışları kahverengimisi gri
reddish-brown in summer
brownish-grey in winter
brun roux en été
gris brunâtre en hiver
castano rojizo en verano
gris paruzco en invierno

kuyruğun alt kısmı beyaz,
ucu siyah
tail underside white
tip black
queue blanche en dessous, extrémité
cola blanca debajo, punta negra

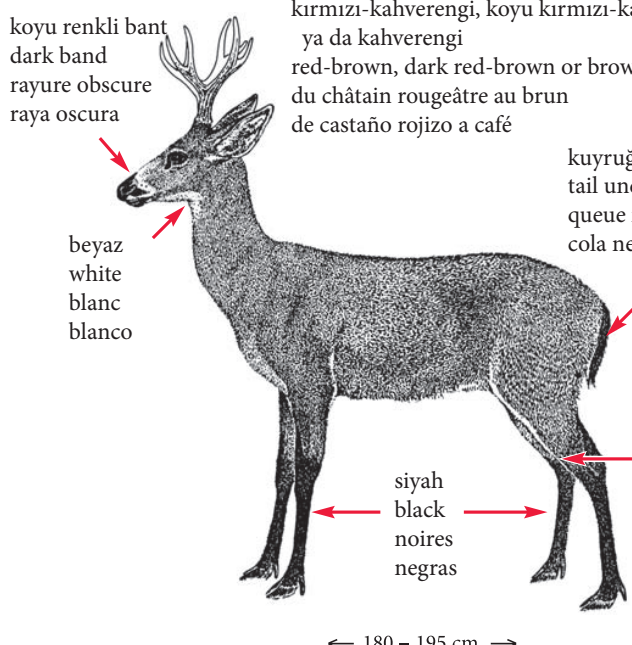
metatarsal bez
> 7 cm
metatarsal gland
> 7 cm long
glande métatarsienne
> 7 cm de long
glándula metatarsiana
> 7 cm de largo



L = 45 - 86.4 cm



Odocoileus hemionus



koyu renkli bant
dark band
rayure obscure
raya oscura

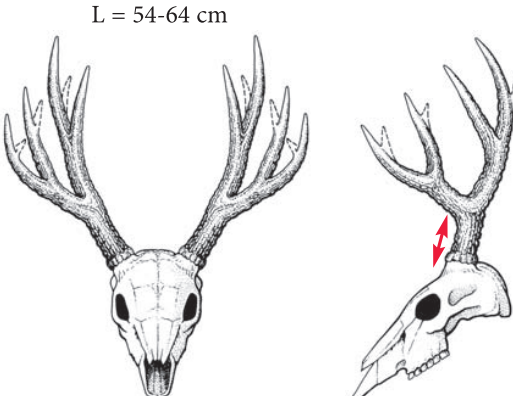
beyaz
white
blanc
blanco

kırmızı-kahverengi, koyu kırmızı-kahverengi
ya da kahverengi
red-brown, dark red-brown or brown
du châtaïn rougeâtre au brun
de castaño rojizo a café

kuyruğun alt kısmı siyah
tail underside black
queue noire en dessous
cola negra abajo

10 - 15 cm

metatarsal bez yok
no metatarsal gland
pas de glande métatarsienne
sin glándula metatarsiana



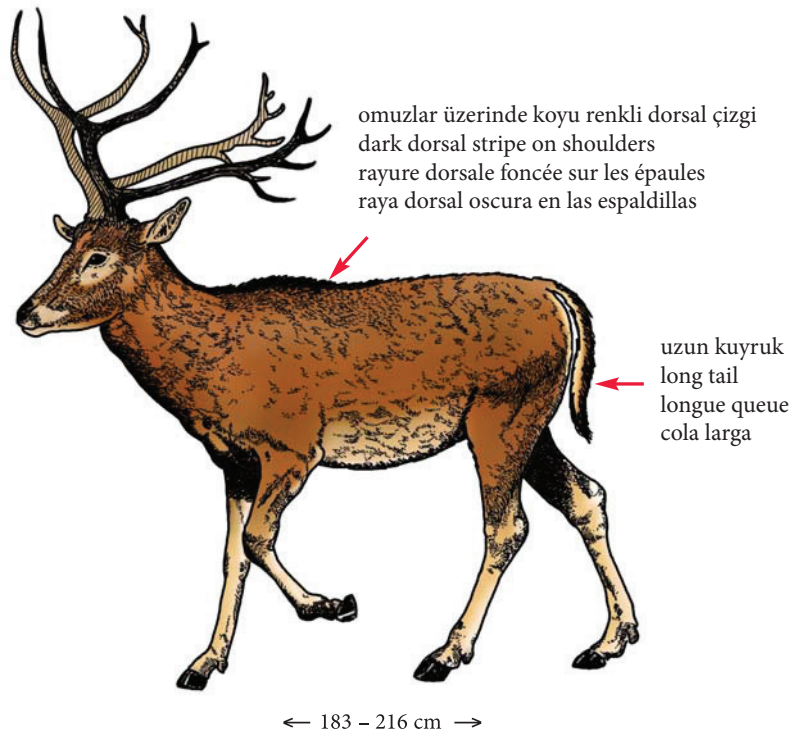
Blastocerus dichotomus

Milu
Père David's Deer
Cerf du Père David
Milu

3+ dalli
3+ tine
3+ andouiller
3+ candil



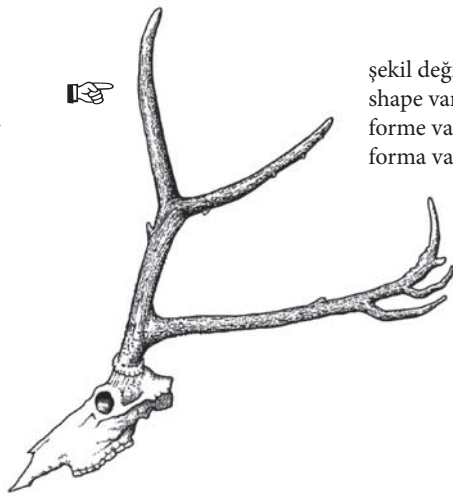
yazları kırmızımsı-kahverengi
kışları kahverengimsi gri
reddish-brown in summer
greyish-brown in winter
brun rougeâtre en été
brun gris en hiver
café rojizo en verano
café grisáceo en invierno



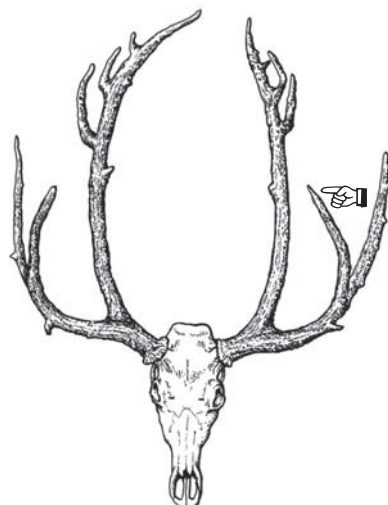
omuzlar üzerinde koyu renkli dorsal çizgi
dark dorsal stripe on shoulders
rayure dorsale foncée sur les épaules
raya dorsal oscura en las espaldillas

uzun kuyruk
long tail
longue queue
cola larga

birinci dal
first tine
premier andouiller
primer candil



şekil değişkendir
shape variable
forme variable
forma variable



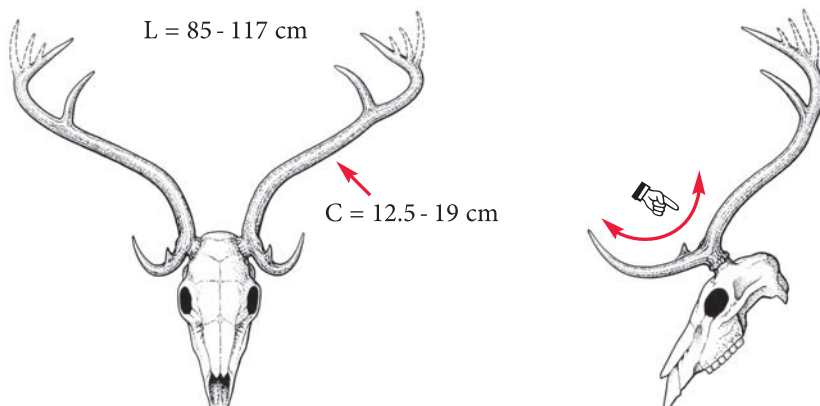
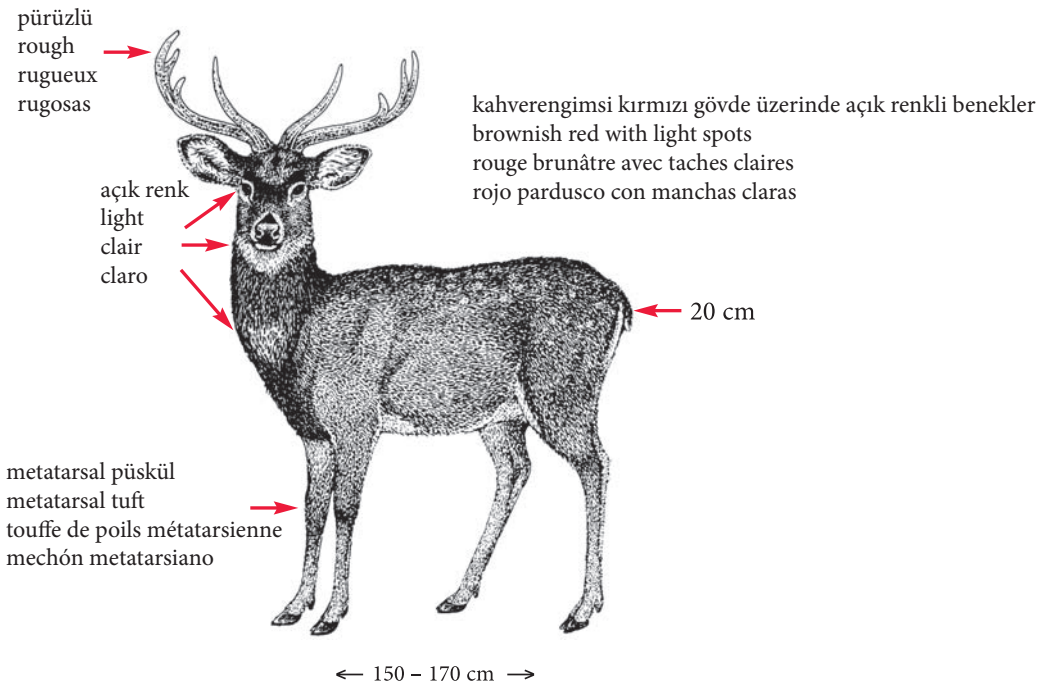
birinci dal
first tine
premier andouiller
primer candil

Elaphurus davidianus



yay şeklinde
bow
arc
arco

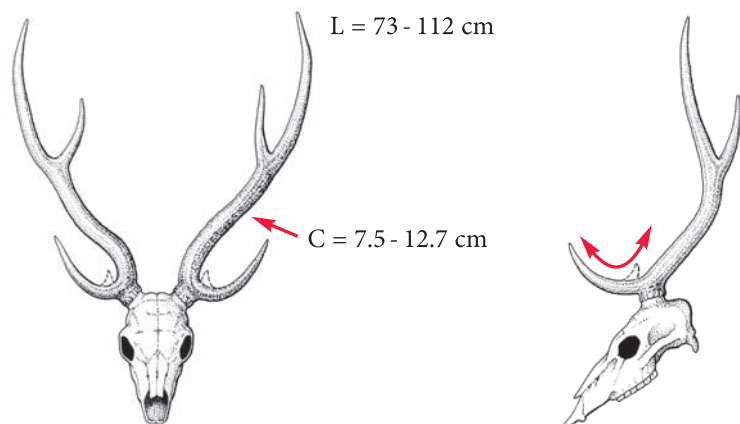
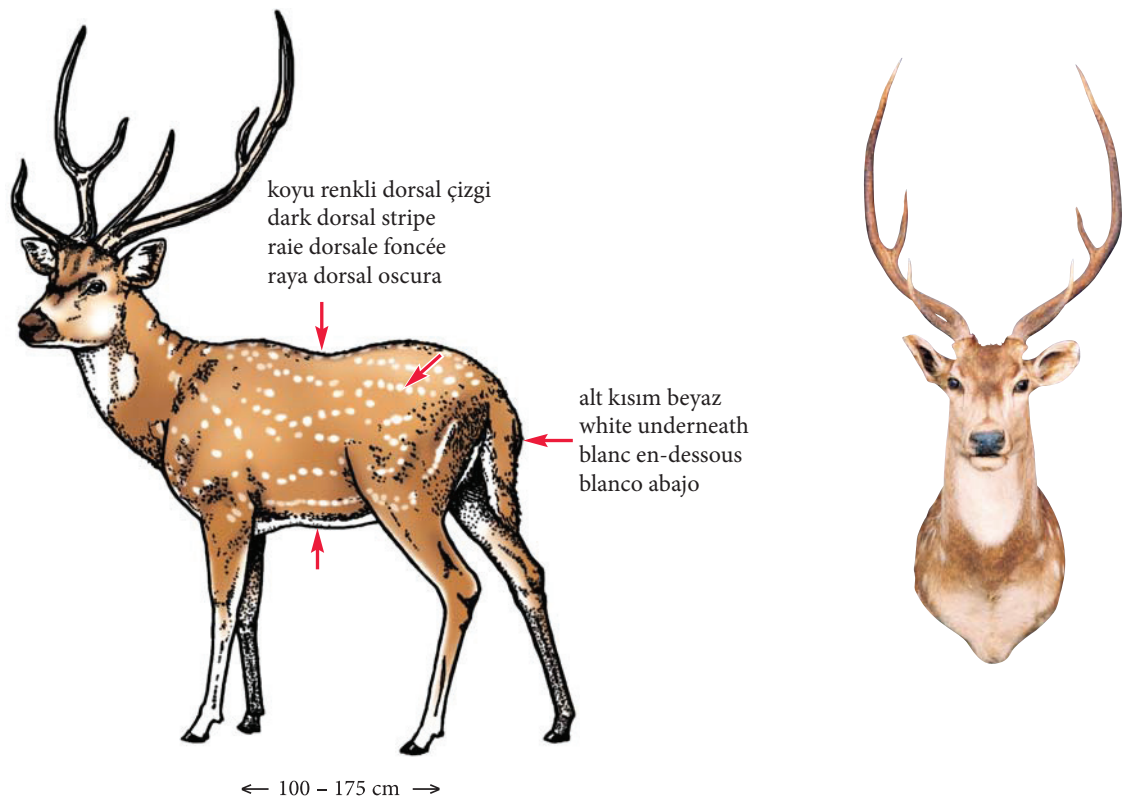
Alından Boynuzlu Geyik
Brow-antlered Deer
Cerf d'Eld
Ciervo de Elde



 Cervus eldii

Benekli Geyik
Spotted Deer
Daim
Dama

yay şeklinde
bow
arc
arco

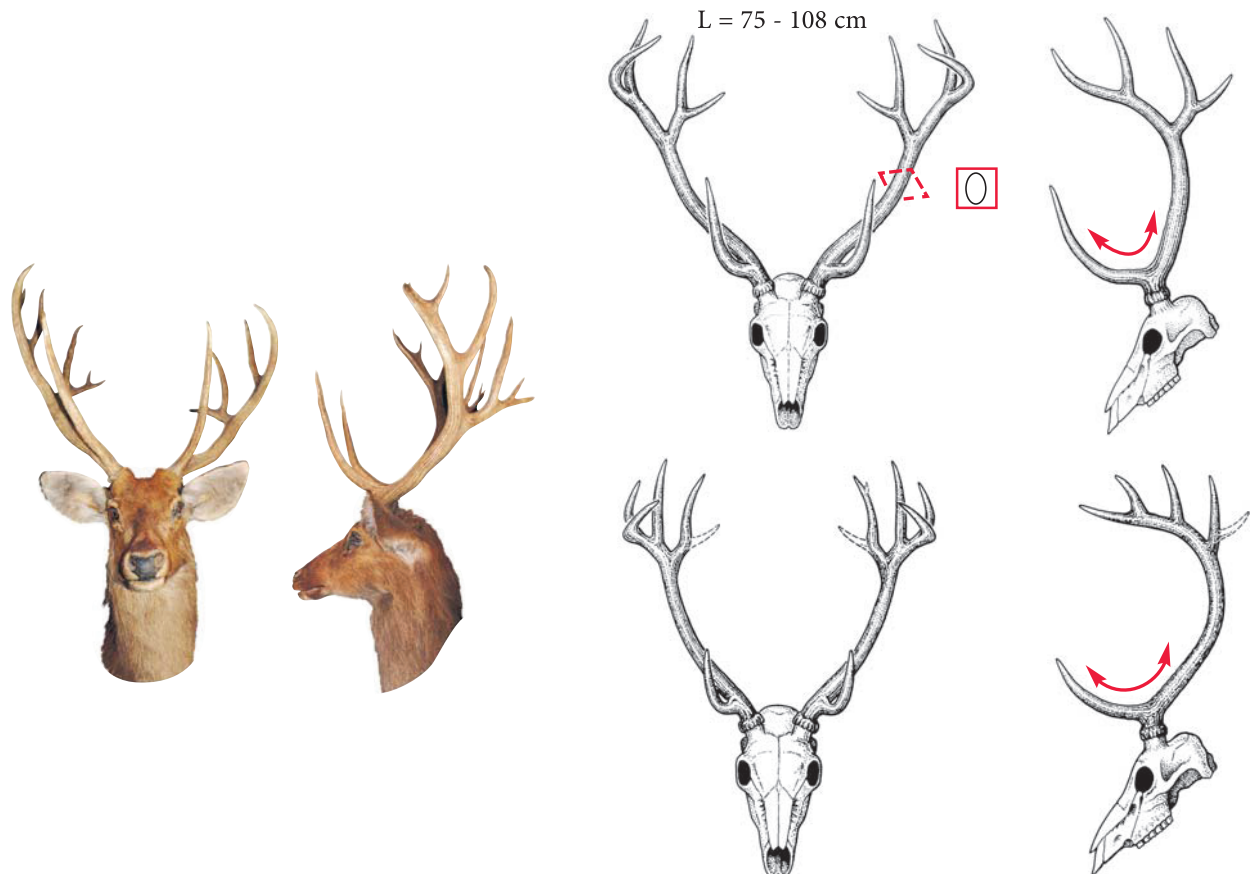
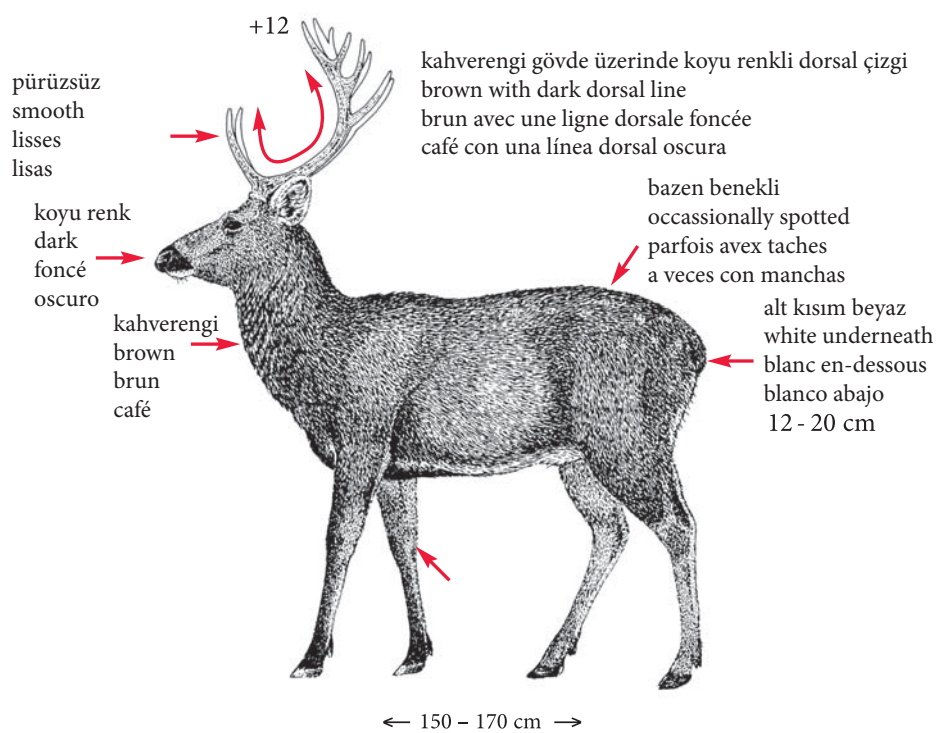


 Axis axis

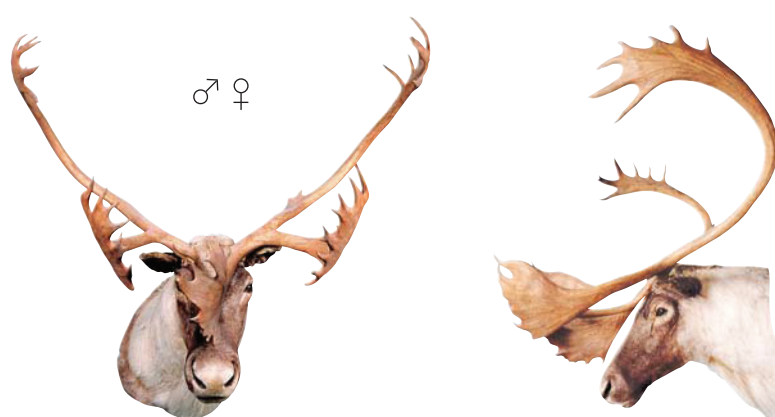
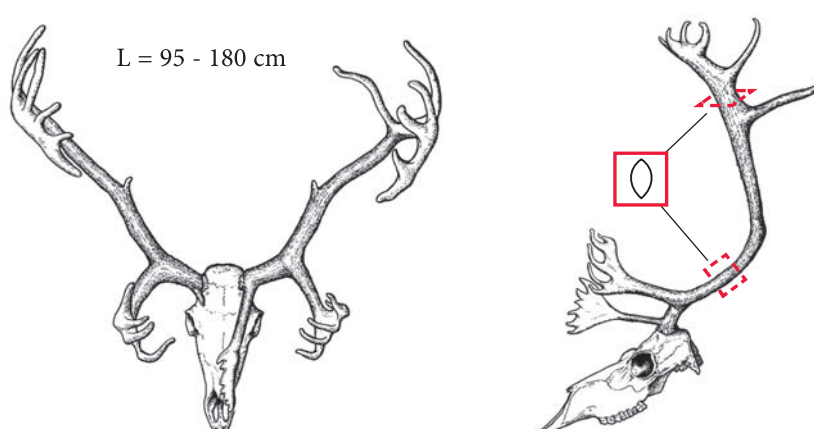
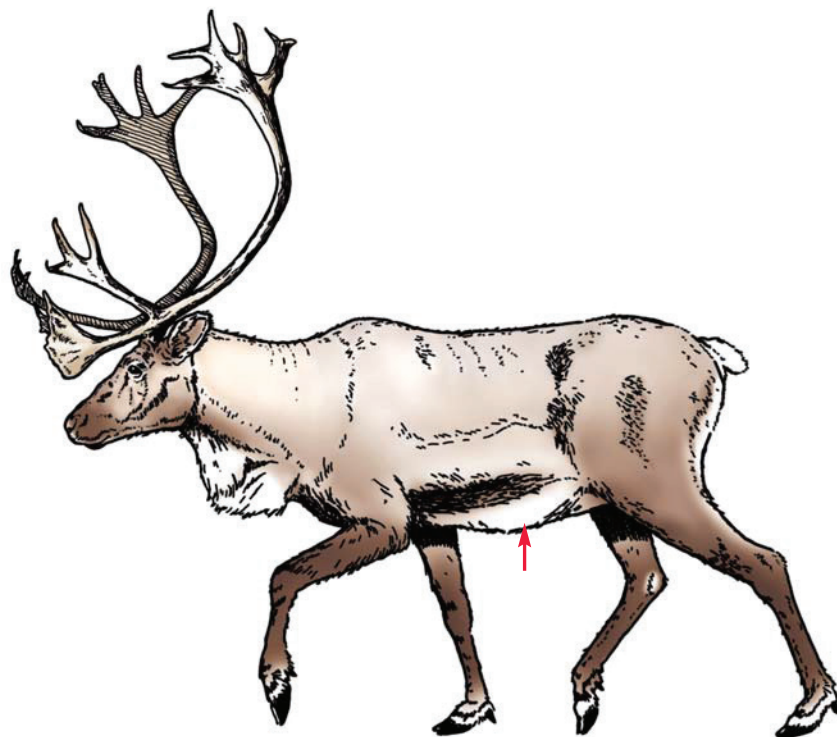


yay şeklinde
bow
arc
arco

Barasinga Geyiği
Barasingha
Barasingha
Barasinga



Cervus duvaucelii



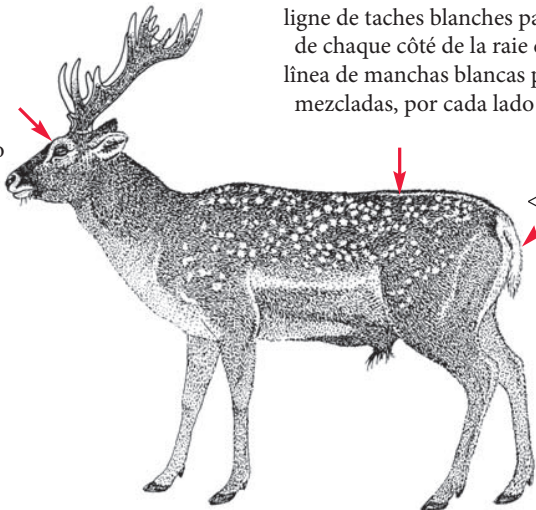
 Rangifer tarandus



palmat
palmated
palmés
palmeadas

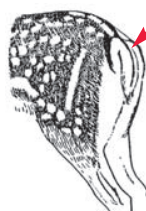
İran Alageyiği
Fallow Deer
Daim
Dama, Gamo Europeo

beyaz
white
blanc
blanco



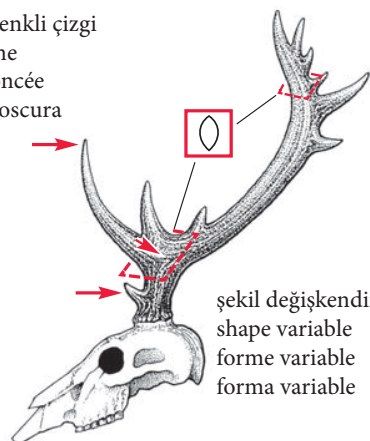
beyaz beneklerden oluşan sıra, koyu renkli vertebral çizginin
her iki tarafında da kısmen kaynaşmış durumda
line of white spots partly merged
on each side of dark vertebral stripe
ligne de taches blanches partiellement fondues,
de chaque côté de la raie dorsale foncée
línea de manchas blancas parcialmente
mezcladas, por cada lado de la raya dorsal

<15 cm



L = 51 - 66 cm

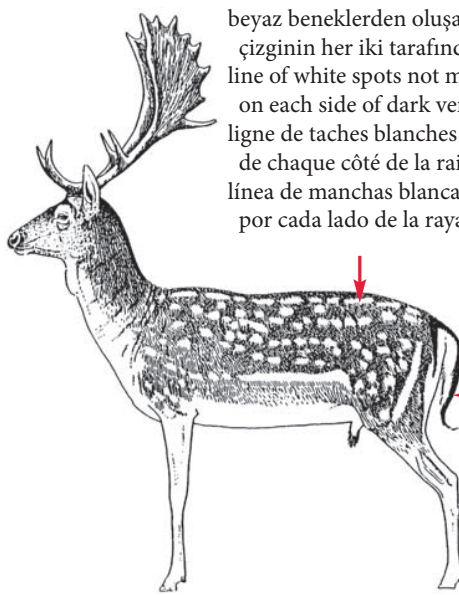
ince, koyu renkli çizgi
thin dark line
fine ligne foncée
línea fina y oscura



şekil değişkendir
shape variable
forme variable
forma variable



Dama mesopotamica

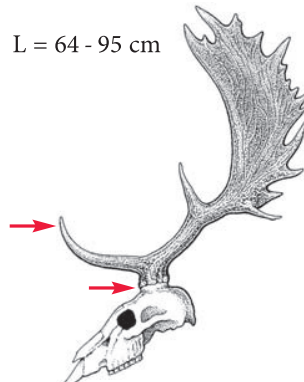


beyaz beneklerden oluşan sıra, koyu renkli vertebral
çizginin her iki tarafında da kaynaşmamış durumda
line of white spots not merged
on each side of dark vertebral stripe
ligne de taches blanches non fondues,
de chaque côté de la raie dorsale foncée
línea de manchas blancas no mezcladas,
por cada lado de la raya dorsal oscura

kalın, koyu renkli çizgi
thick dark line
raie large et foncée
raya ancha y oscura
>15 cm



L = 64 - 95 cm

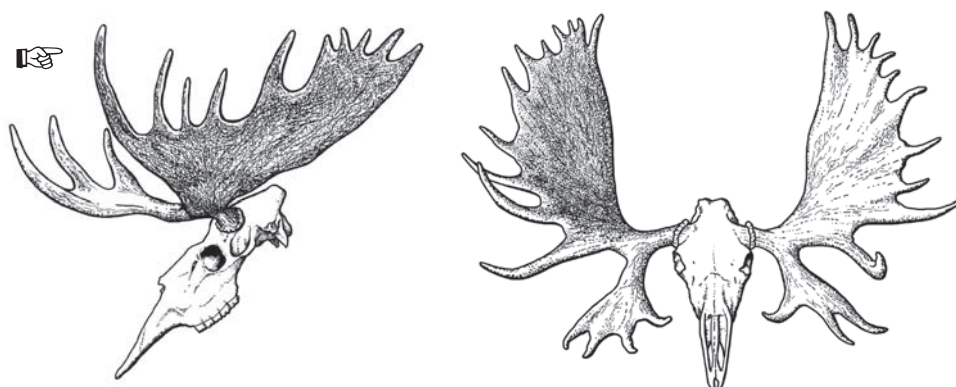
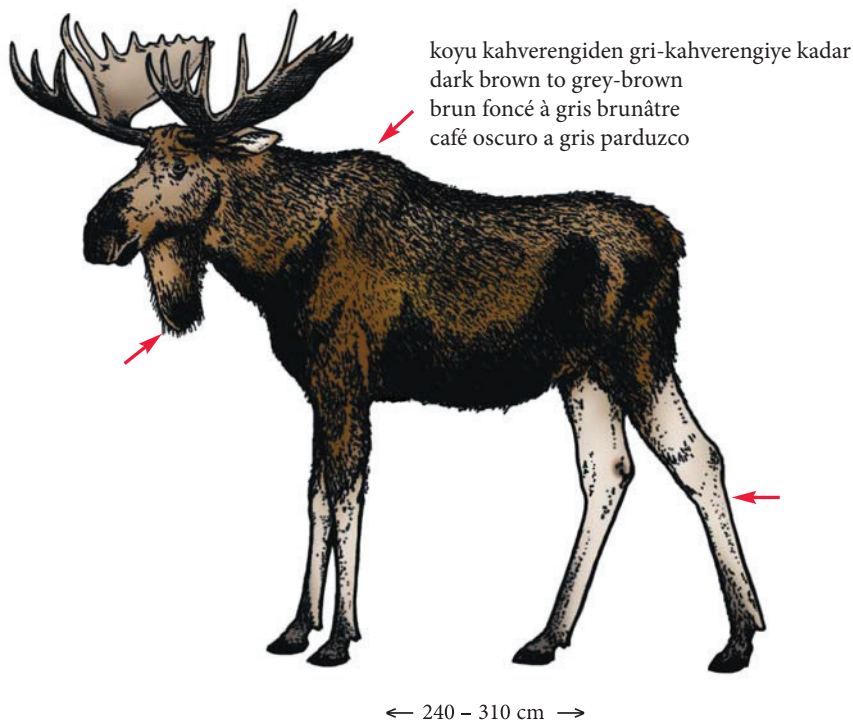


Dama dama

renklenme, tamamen beyazdan tamamen koyu renge kadar değişebilir
colour may vary from all white to all dark
nombreuses variations de couleur, de complètement blanc à complètement foncé
numerosas variaciones de color, desde completamente blanco hasta completamente oscuro

Sığın
Moose
Élan
Alce

palmat
palmated
palmés
palmeadas

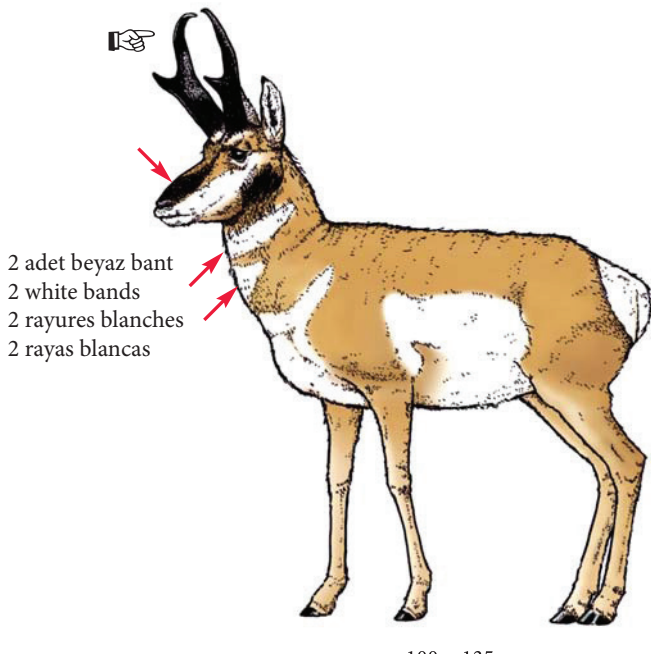


Alces alces



Amerika Antilobu
Pronghorn Antilope
Antilope-chèvre d'Amérique
Berrendo

Antilocapridae: ♂ 1 Sp. ♀ 0 Sp.

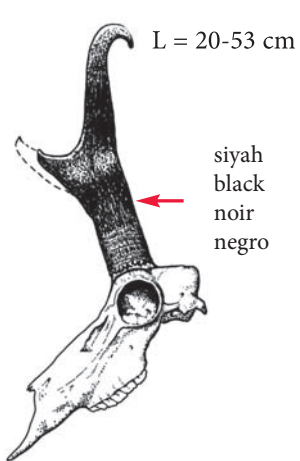
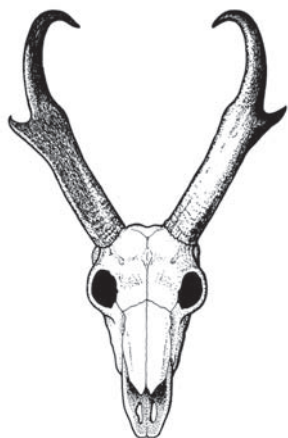


♂ Antilocapra americana

MX

♀ Antilocapra americana

CA, US



Kara Antilop, Addaks

Blackbuck, Addax

Antilope cervicapre, Addax

Cervicapra, Adax

sarmal boynuzlar

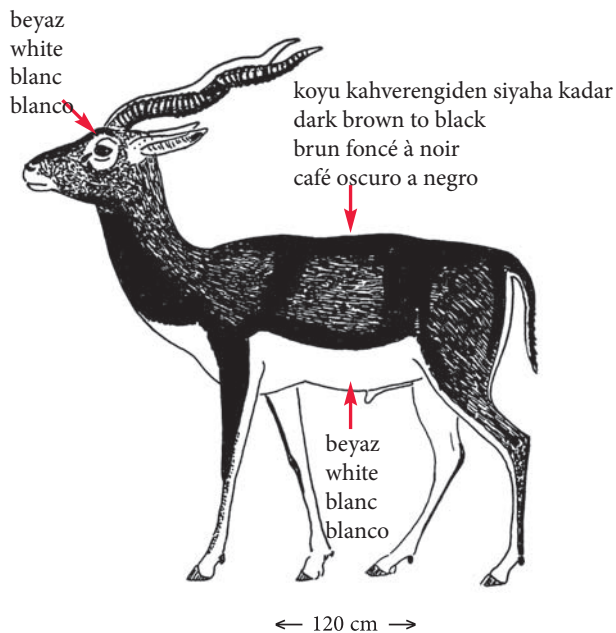
spiral horns

cornes en spirales

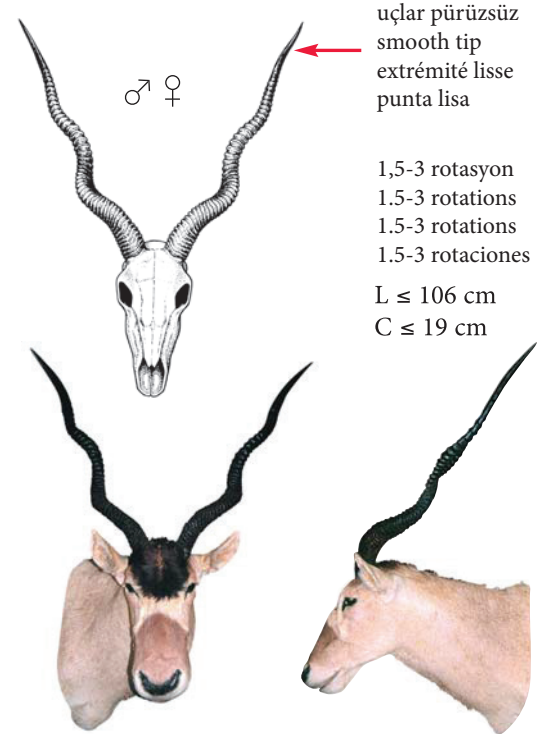
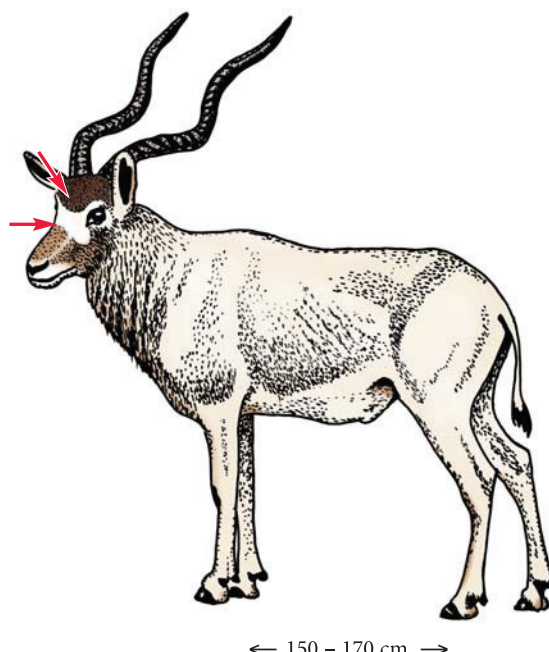
cuerños en espirales



Bovidae: ♂ 44 Spp. ya da/ or/ou/o I, II ya da/ or/ou/o III ♀ 93 Spp.



♂ Antilope cervicapra

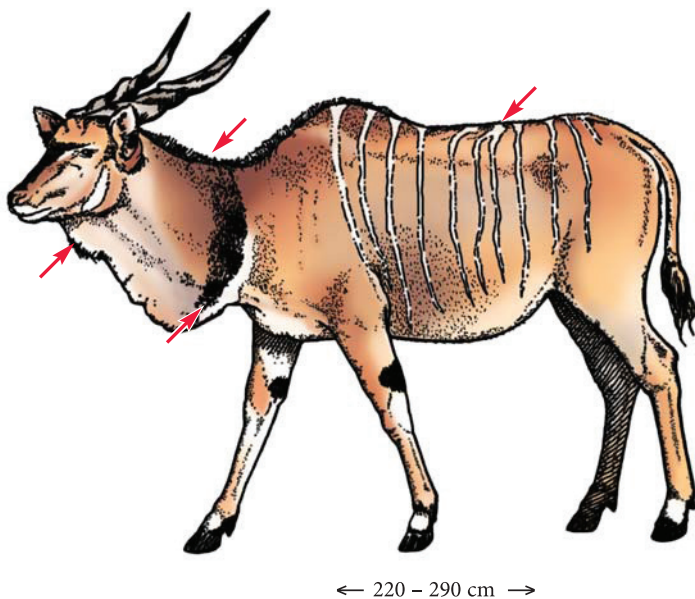


♂ Addax nasomaculatus



sarmal boynuzlar
spiral horns
cornes en spirales
cuernos en espirales

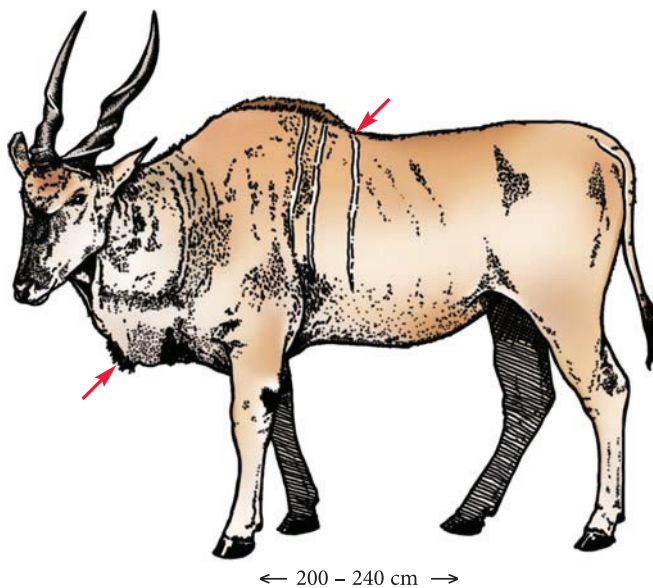
Dev Boğa Antilobu, Eland
Lord Derby Eland, Common Eland
Éland de Derby, Éland
Elan gigante, Elan común



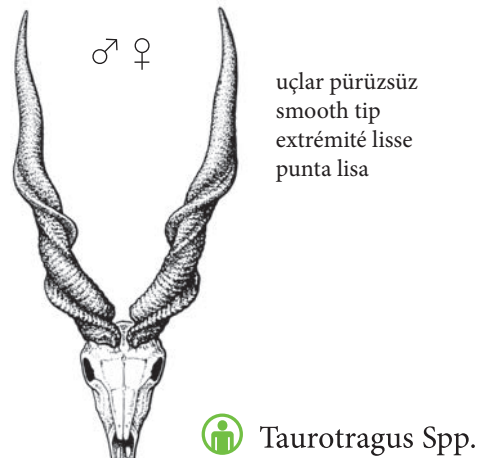
为人图标 Taurotragus derbianus



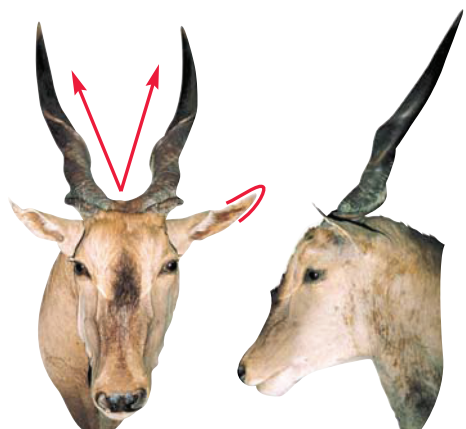
boynuzlar *T. oryx*'de olduğundan daha uzun ve daha iri
horns longer and more massive than *T. oryx*
cornes plus longues et plus massives que *T. oryx*
cuernos más largos y gruesos que *T. oryx*



为人图标 Taurotragus oryx



为人图标 Taurotragus Spp.

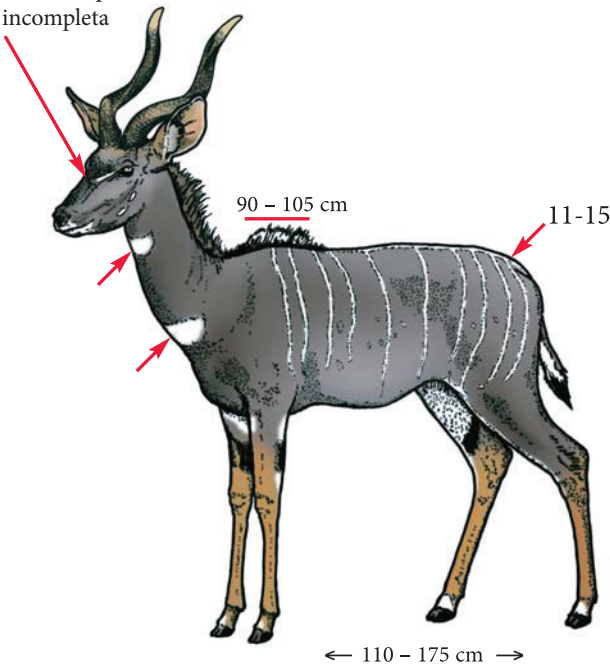


Küçük Kudu, Büyük Kudu
Lesser Kudu, Greater Kudu
Petit koudou, Grand koudou
Pequeño kudu, Kudu grande

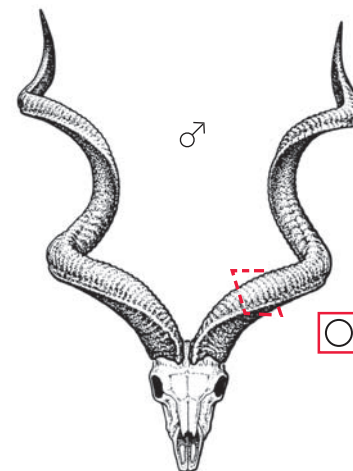
sarmal boynuzlar
spiral horns
cornes en spirales
cuernos en espirales



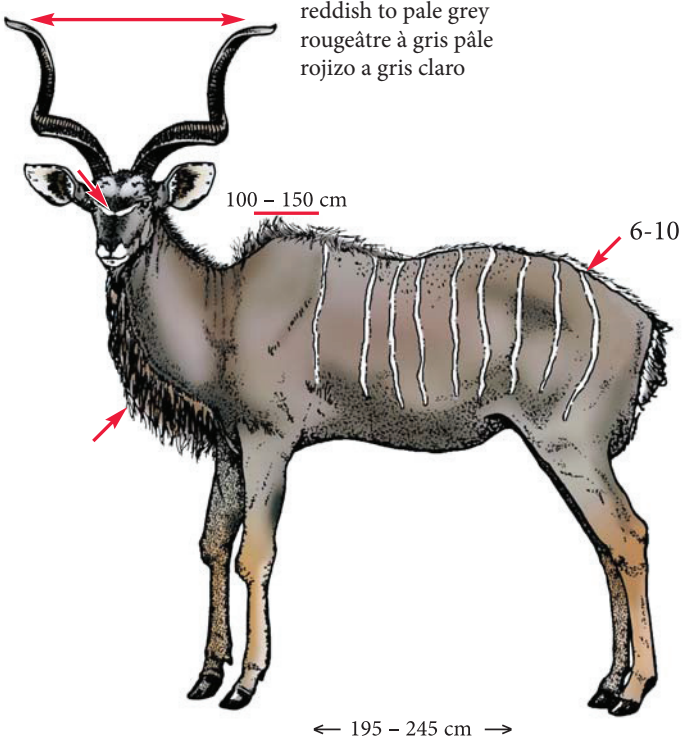
beyaz renkli eksik zikkak
incomplete white chevron
rayure blanche incomplète
raya blanca incompleta



ⓘ Tragelaphus imberbis



kirmızımsıdan soluk griye kadar
reddish to pale grey
rougeâtre à gris pâle
rojizo a gris claro



ⓘ Tragelaphus strepsiceros

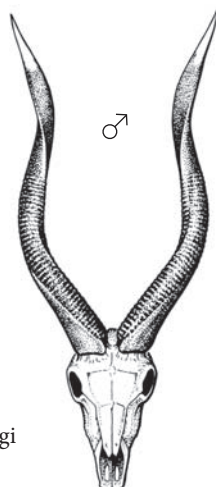
beyaz renkli tam zikkak
complete white chevron
rayure blanche complète
raya blanca completa





sarmal boynuzlar
spiral horns
cornes en spirales
cuernos en espirales

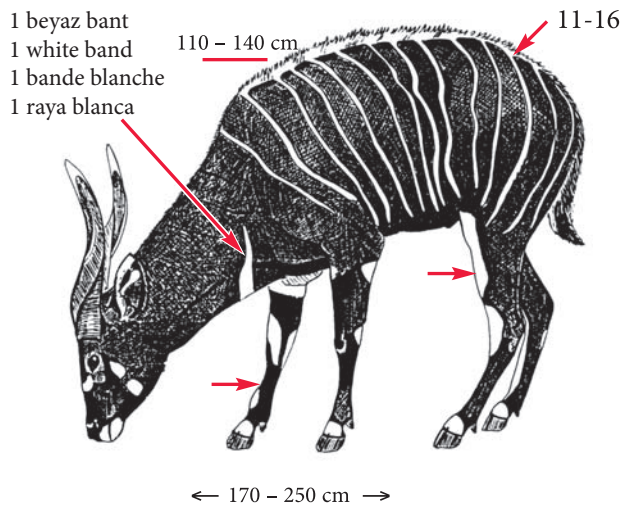
Bongo, Sitatunga
Bongo, Marshbuck
Bongo, Sitatunga
Bongo, Sitatunga



uçlar açık renkli
light coloured tip
extrémité de couleur pâle
punta de color claro

-  *Tragelaphus eurycerus*
-  *Tragelaphus spekii*
-  *Tragelaphus scriptus*
-  *Tragelaphus angasii*
-  *Tragelaphus buxtoni*

gövde koyu kırmızı kahverengi
body dark red brown
corps brun rouge foncé
cuerpo café rojo oscuro



$L \leq 100$ cm
 $C \leq 30.5$ cm



beyaz renkli tam zikzak
complete white chevron
rayure blanche complète
raya blanca completa

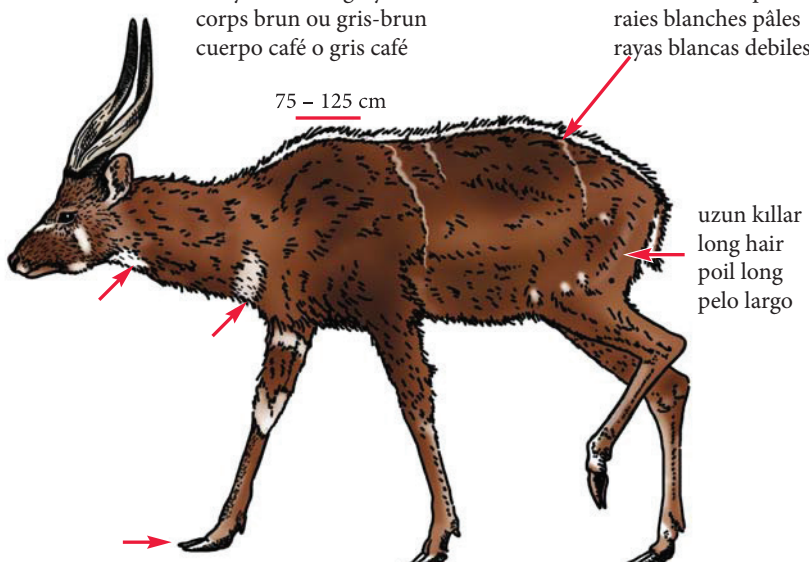


 *Tragelaphus eurycerus*

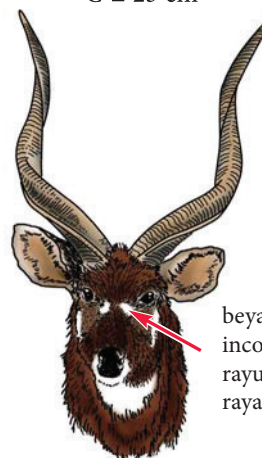
gövde kahverengi ya da gri-kahverengi
body brown or grey-brown
corps brun ou gris-brun
cuerpo café o gris café

soluk beyaz çizgiler
faint white stripes
raies blanches pâles
rayas blancas débiles

$L \leq 84$ cm
 $C \leq 23$ cm



uzun killar
long hair
poil long
pelo largo



beyaz renkli eksik zikzak
incomplete white chevron
rayure blanche incomplète
raya blanca incompleta

 *Tragelaphus spekii*

sarmal boynuzlar
spiral horns
cornes en spirales
cuernos en espirales

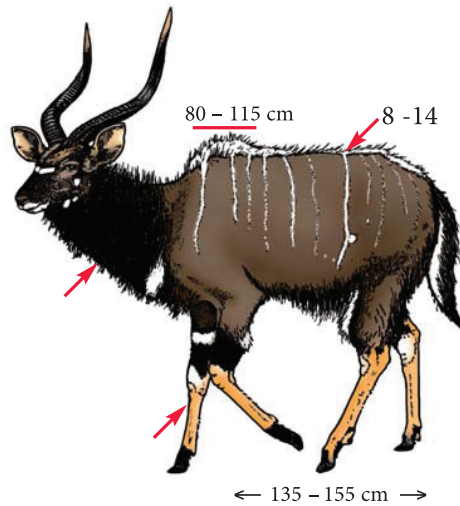


Nyala

Southern Nyala

Nyala du Sud

Nyala



L ≤ 84 cm
C ≤ 22 cm

beyaz renkli tam zikzak
complete white chevron
rayure blanche complète
raya blanca completa



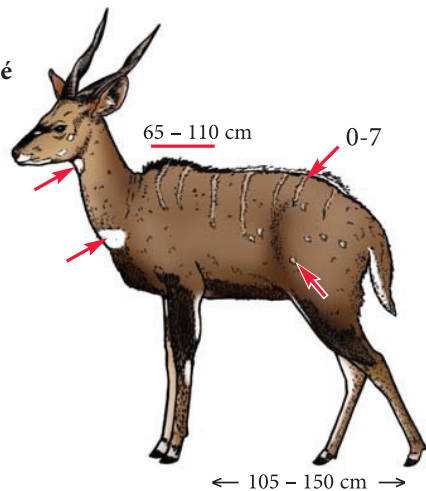
Tragelaphus angasii

Çalı Antilobu

Bushbuck

Guib harnaché

Guib



beyaz renkli zikzak ya yok ya da eksik şekilli
no white chevron or incomplete
sans rayure blanche ou incomplète
sin raya blanca o incompleta

L ≤ 50 cm
C ≤ 16.5 cm



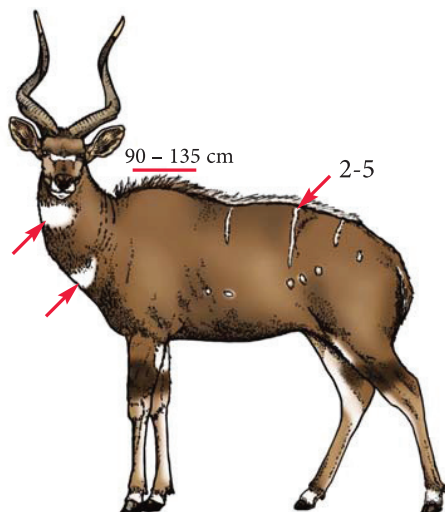
Tragelaphus scriptus

Dağ Nyalası

Mountain Nyala

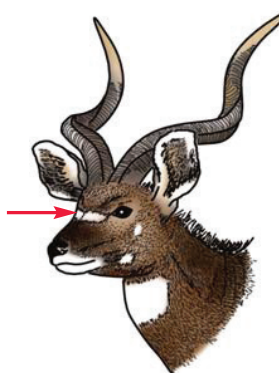
Nyala de montagne

Nyala de montaña



beyaz renkli tam zikzak
complete white chevron
rayure blanche complète
raya blanca completa

L ≤ 99 cm
C ≤ 22.5 cm

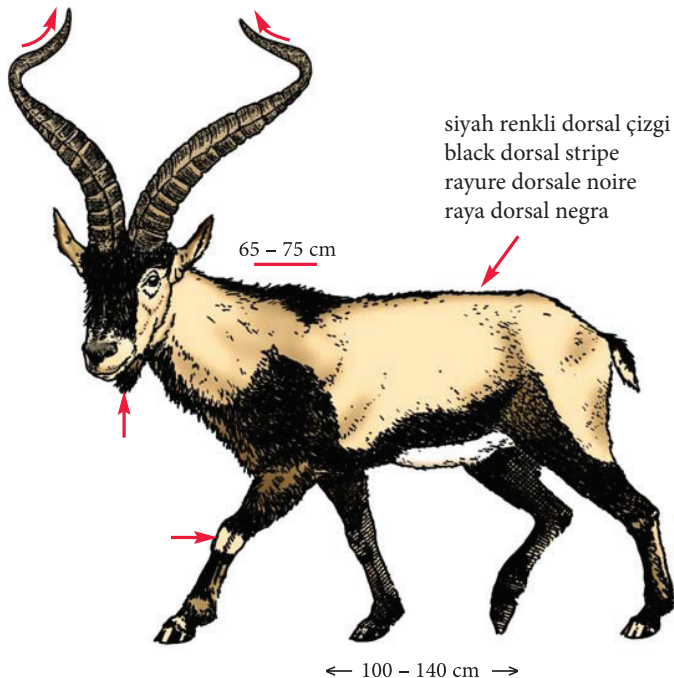


Tragelaphus buxtoni



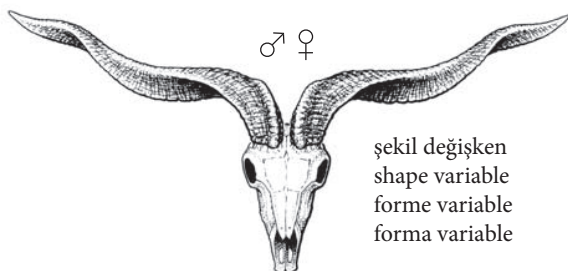
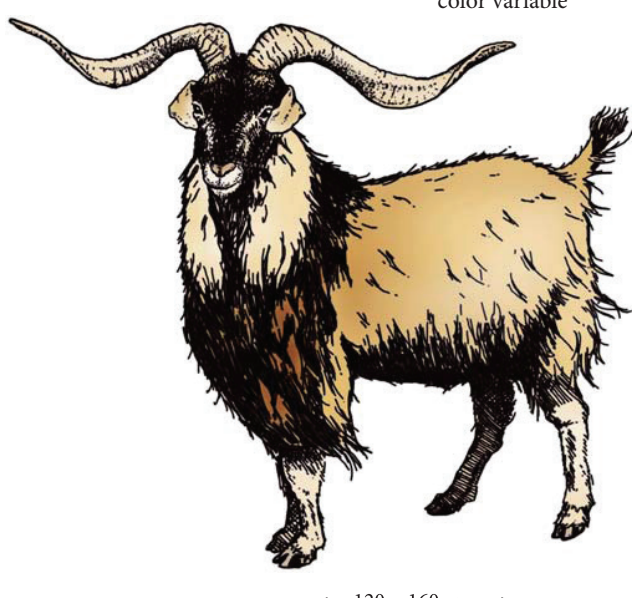
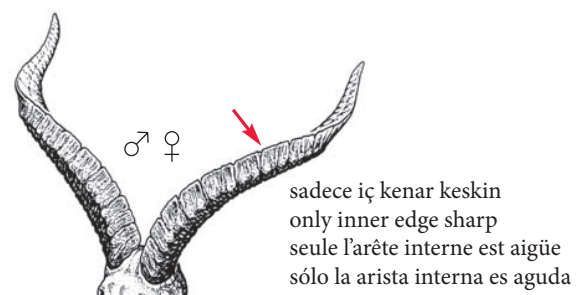
sarmal boynuzlar
spiral horns
cornes en spirales
cuernos en espirales

İber Dağ Keçisi, Yaban Keçisi
Spanish Ibex, Feral Goat
Bouquetin d'Espagne, Chèvre sauvage
Cabra hispanica, Cabra cimarron



Capra pyrenaica

ES

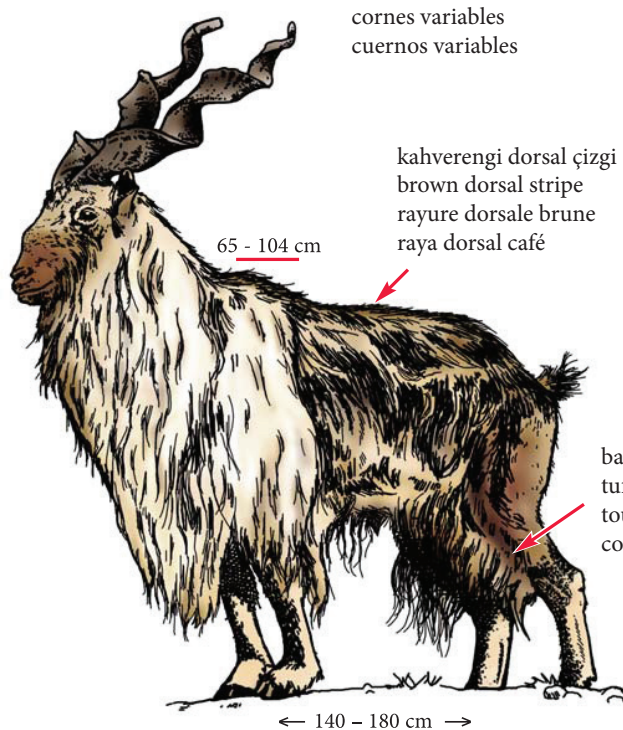


Capra hircus

Markor

Markhor

sarmal boynuzlar
spiral horns
cornes en spirales
cuernos en espirales



Capra falconeri



Capra falconeri cashmirensis



Capra falconeri

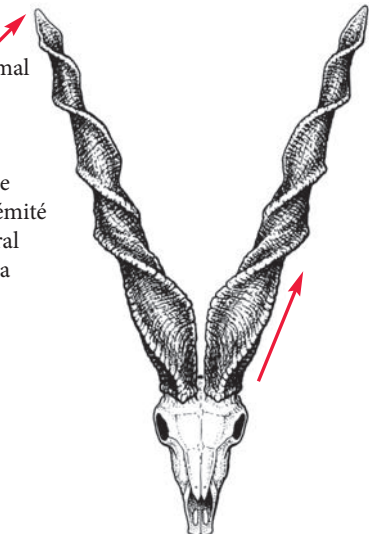


sarmal boynuzlar
spiral horns
cornes en spirales
cuernos en espirales

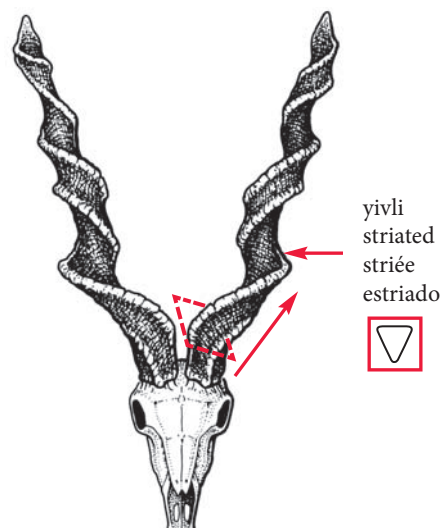
Markor

Markhor

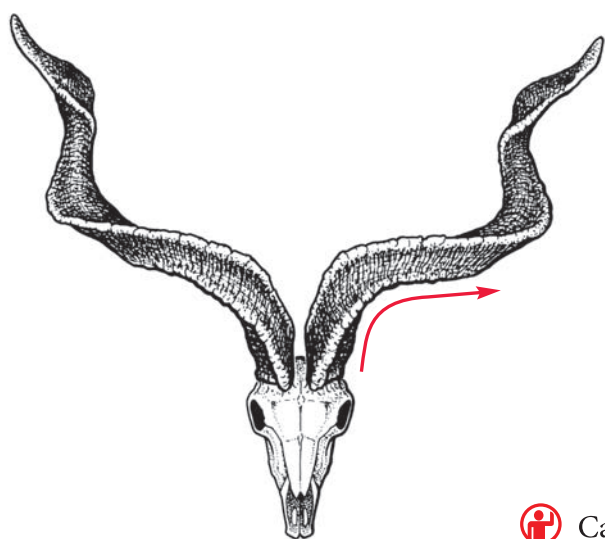
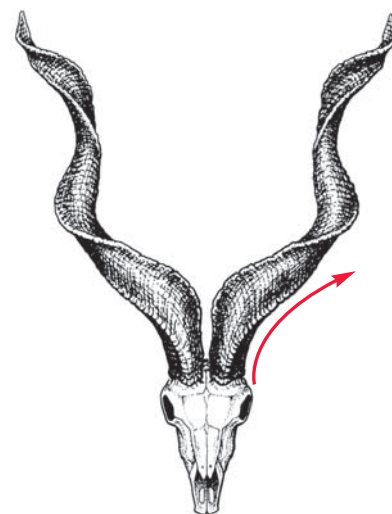
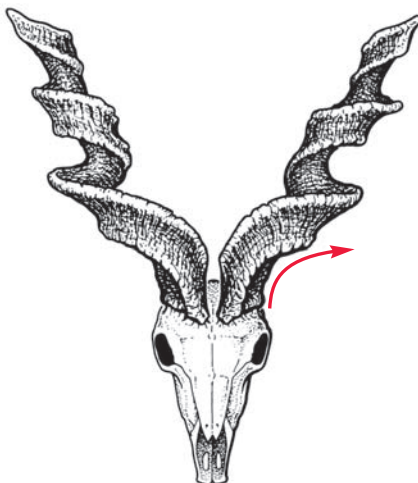
uca kadar sarmal
kabarti
spiral ridge
to tip
crête en spirale
jusqu'à l'extrémité
cresta en espiral
hasta la punta



tüm kenarlar keskin
all edges sharp
toutes les arêtes aiguës
todas las aristas agudas



yivli
striated
striée
estriado



♂ ♀



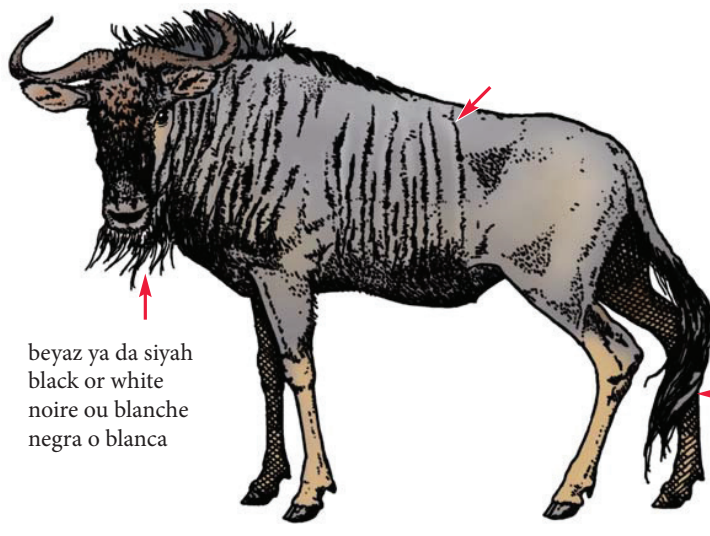
Capra falconeri

lateral, üst konumlu
lateral, top
latérales, dessus
laterales, parte superior



Çizgili Gnu
Blue Wildebeest
Gnou à queue noire
Nu común

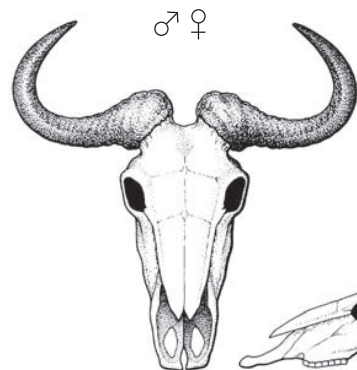
100 - 145 cm



beyaz ya da siyah
black or white
noire ou blanche
negra o blanca



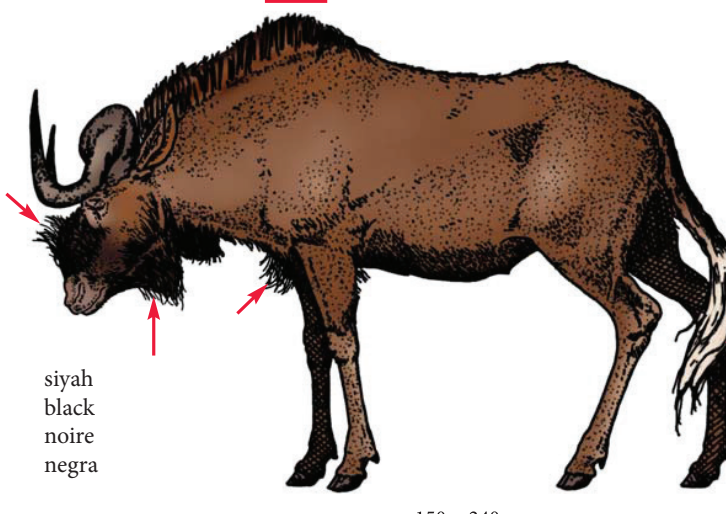
siyah
black
noire
negra



Connochaetes taurinus

Ak Kuyruklu Gnu
Black Wildebeest
Gnou à queue blanche
Nu negro

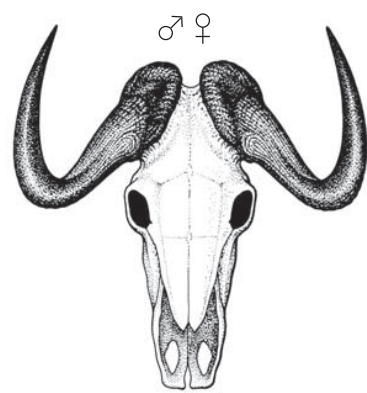
100 - 145 cm



siyah
black
noire
negra



beyaz
white
blanche
blanca



Connochaetes gnou



lateral, üst konumlu

lateral, top

latérales, dessus

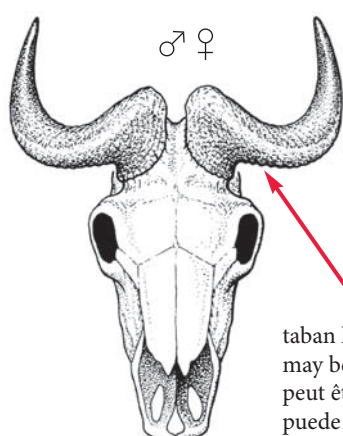
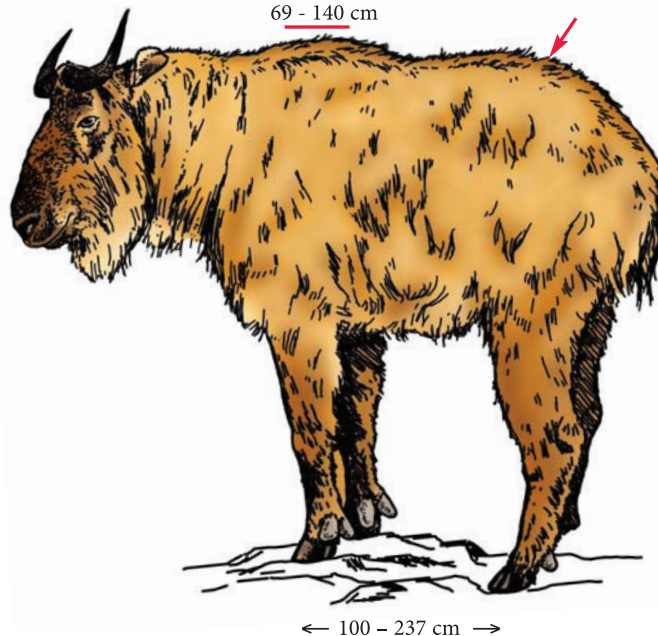
laterales, parte superior

Takin

Takin

gövde sarımsıdan koyu kahverengiye kadar değişen renkte
body yellowish to dark brown
corps jaunâtre à brun foncé
cuerpo amarillento a café oscuro

sırt boyunca koyu renkli çizgi
dark stripe along back
rayure foncée le long du dos
raya oscura a lo largo de la espalda



taban kısmında çıkıntılı olabilir
may be ribbed at base
peut être cannelée à la base
puede ser acanalado en la base

 Budorcas taxicolor

lateral, üst konumlu
lateral, top
latérales, dessus
laterales, parte superior

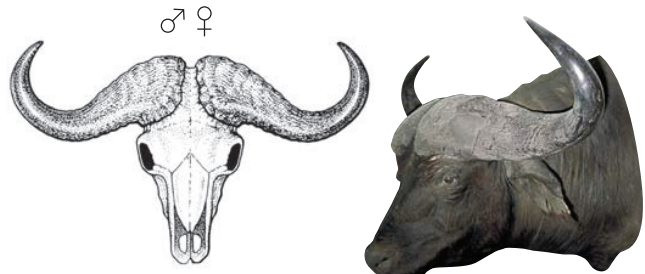
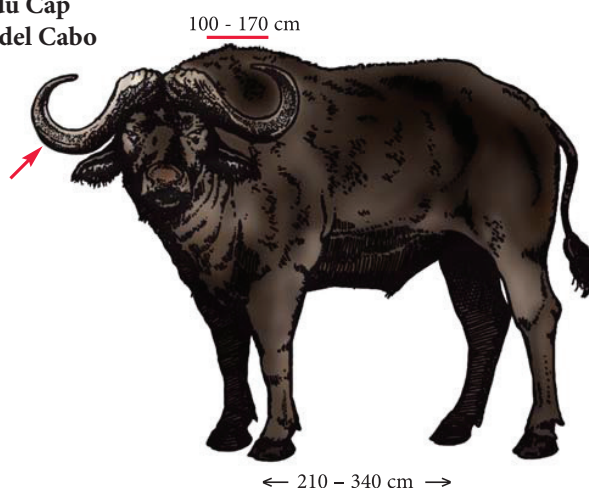


Afrika Mandası

Cape Buffalo

Buffle du Cap

Bufalo del Cabo



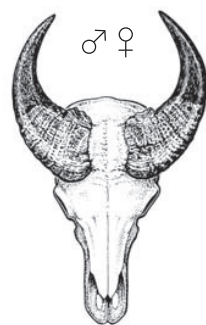
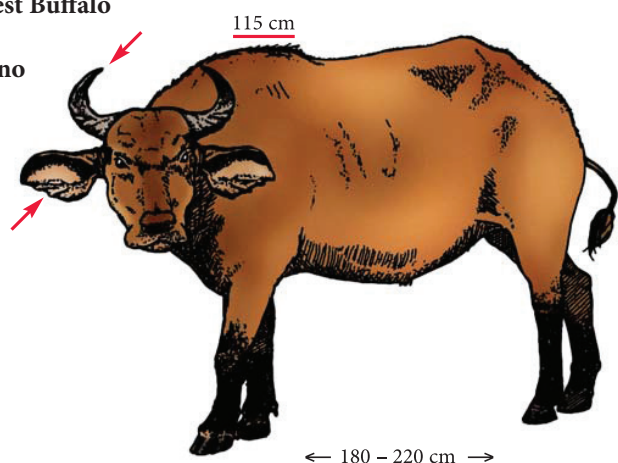
Syncerus caffer caffer

Afrika Cüce Orman Bufalosu

Dwarf Forest Buffalo

Buffle nain

Bufalo enano



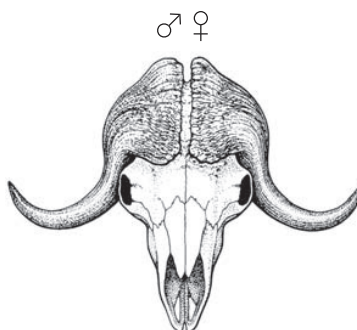
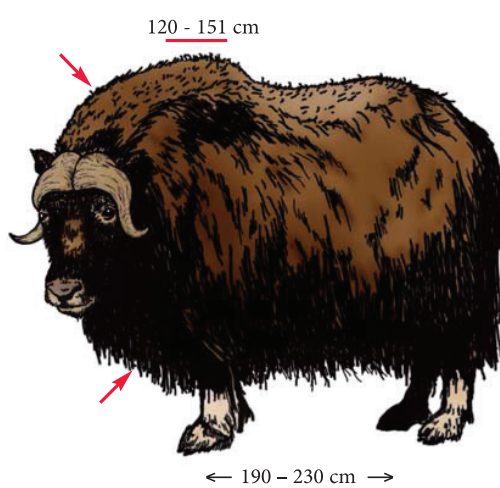
Syncerus caffer nanus

Misk Sığırı

Muskox

Boeuf musqué

Buey amizclero



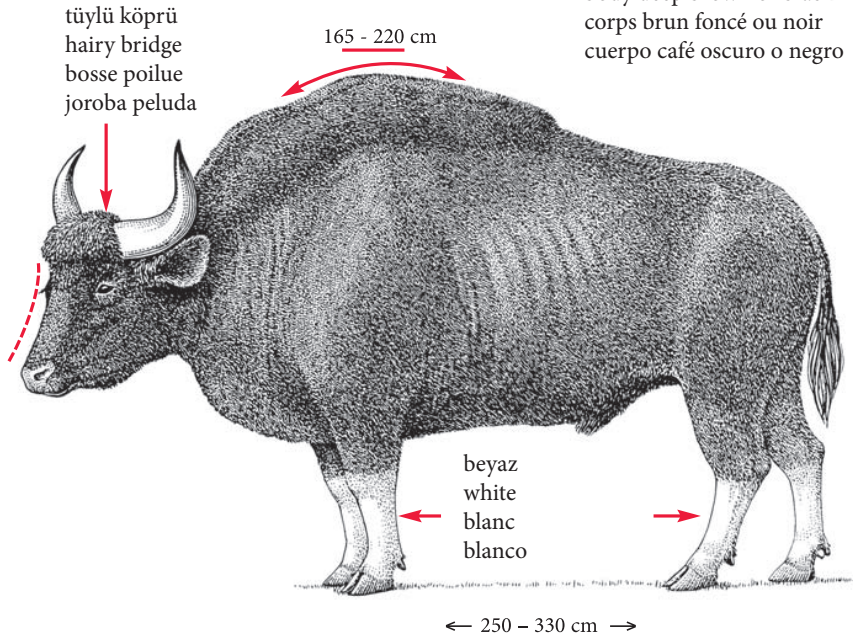
Ovibos moschatus



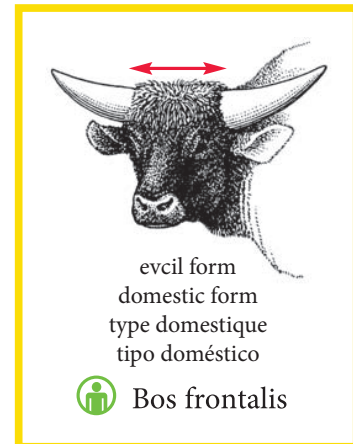
lateral, yan konumlu
lateral, sides
latérales, côtés
laterales, los lados

Gaur

Gaur



gövde koyu kahverengi ya da siyah
body deep brown or black
corps brun foncé ou noir
cuerpo café oscuro o negro



evcil form
domestic form
type domestique
tipo doméstico

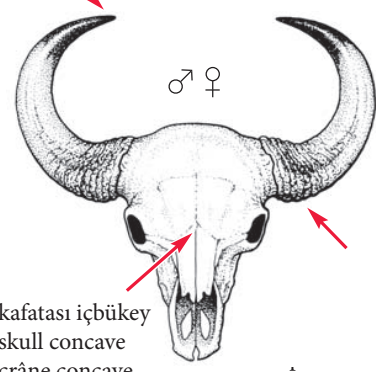
 Bos frontalis

Boynuzların ve sıçliğin boyutu alttür'lere göre değişebilir.
Size of bump and horns varies with the sub-species.
La taille de la bosse et des cornes varie selon la sous-espèce.
El tamaño de la joroba y de los cuernos varia con la subespecie.



sarı, uç kısmı siyah
yellow with black tip
jaune avec l'extrémité noire
amarillo con la punta negra

L ≤ 95 cm
C ≤ 56 cm



kafatası içbükey
skull concave
crâne concave
cráneo cóncavo

ında düzleşmiş
: base
base
n la base

 Bos gaurus

Banteng

lateral, yan konumlu

lateral, sides

latérales, côtés

laterales, los lados



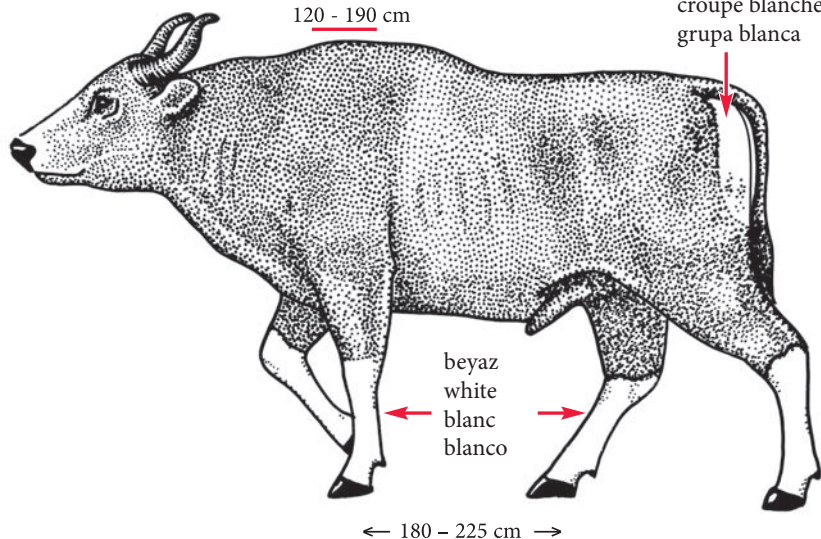
Banteng

♂ koyu kahverengiden siyaha kadar

dark brown to black

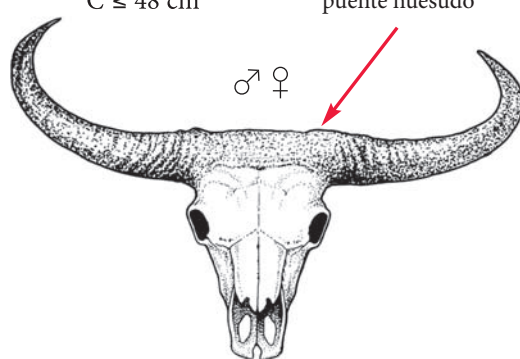
brun foncé à noir

café oscuro a negro



$L \leq 87 \text{ cm}$
 $C \leq 48 \text{ cm}$

kemiksi sırt
bony ridge
pont osseux
puente huesudo



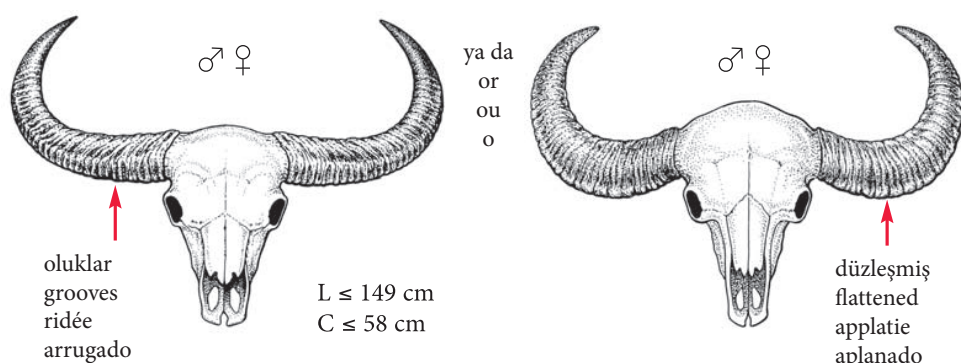
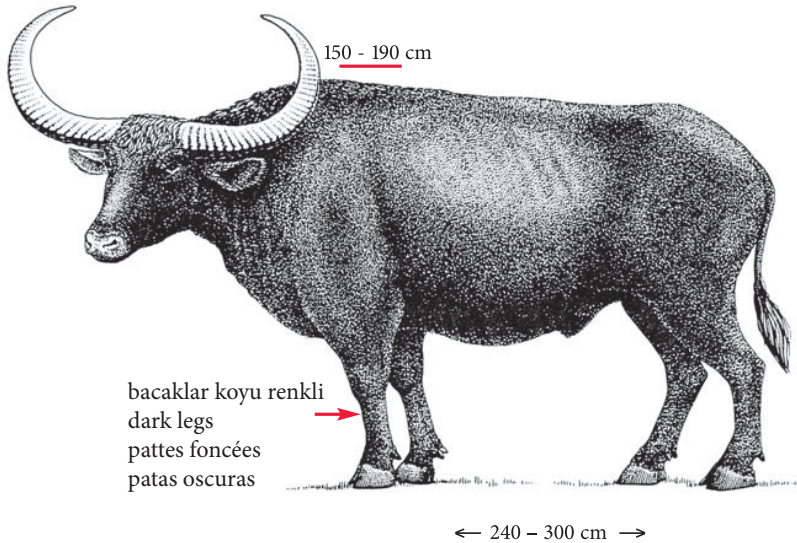
Bos javanicus



lateral, yan konumlu
lateral, sides
latérales, côtés
laterales, los lados

Asya Bufalosu
Wild Asiatic Buffalo
Buffle de l'Inde
Búfalo arni

gövde griden siyaha kadar değişen renkte
body grey to black
corps du gris au noir
cuerpo del gris a negro



Bubalus arnee

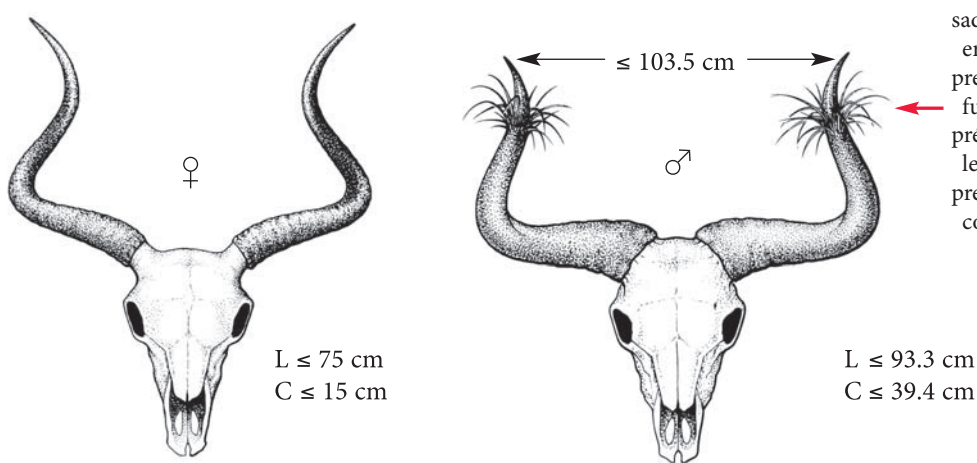
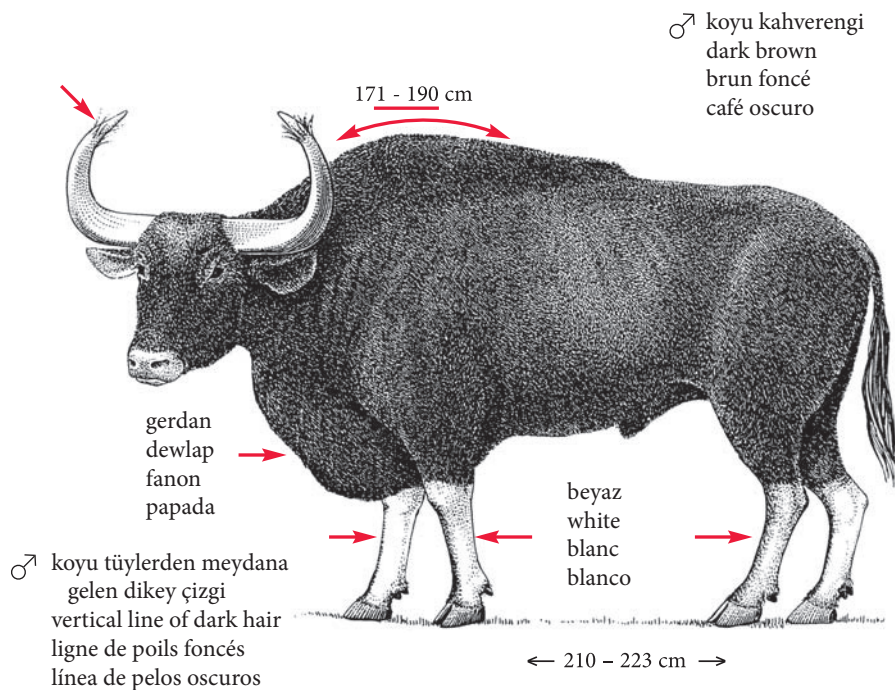
Bubalus arnee - evcil *
domestic*
domestique*
doméstico*

* Evcil form daha küçük boyutlu olup, gövde üzerinde değişken beyaz lekelere sahiptir

* The domestic form is smaller with variable white markings on body

* La forme domestique est plus petite avec des taches blanches variables sur le corps

* La forma doméstica es más pequeña y tiene manchas blancas y variables

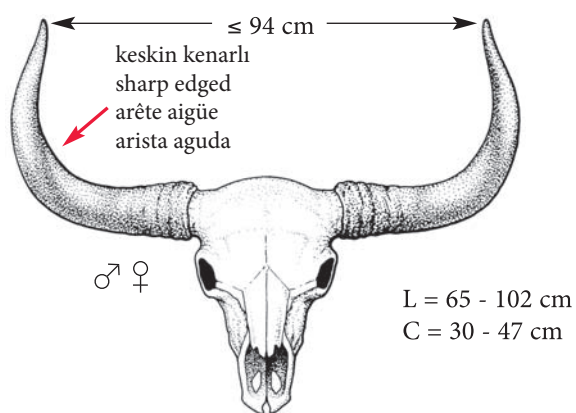
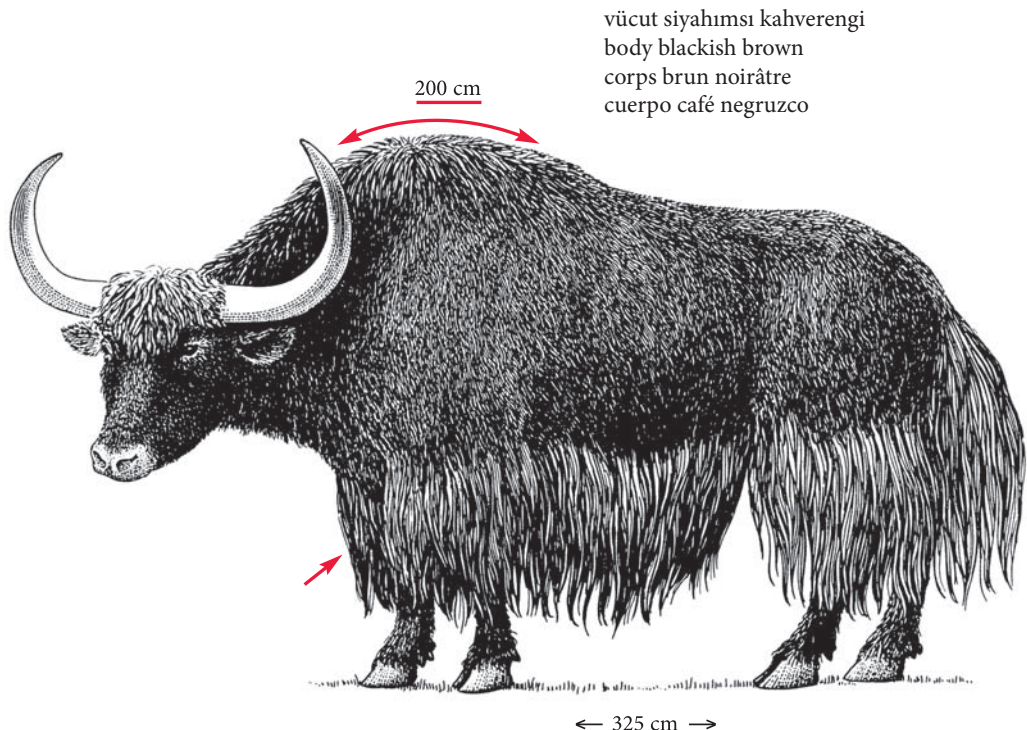


Bos sauveli



lateral, yan konumlu
lateral, sides
latérales, côtés
laterales, los lados

Tibet Sığırı
Wild Yak
Yack sauvage
Yak salvaje



Bos mutus

Bos grunniens - evcil *
domestic*
domestique*
doméstico*

* Evcil form daha küçük boyutlu ve değişken renkli; göğüs ve kuyruk üzerinde beyaz beneklere sahip; boynuzlar da daha ince yapılı ve daha kısa

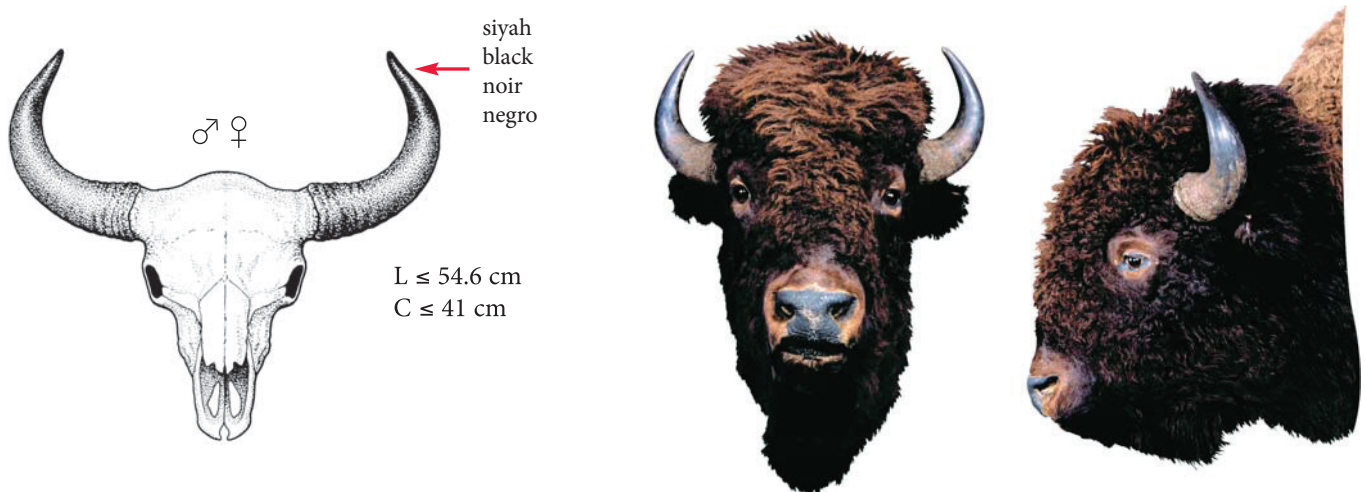
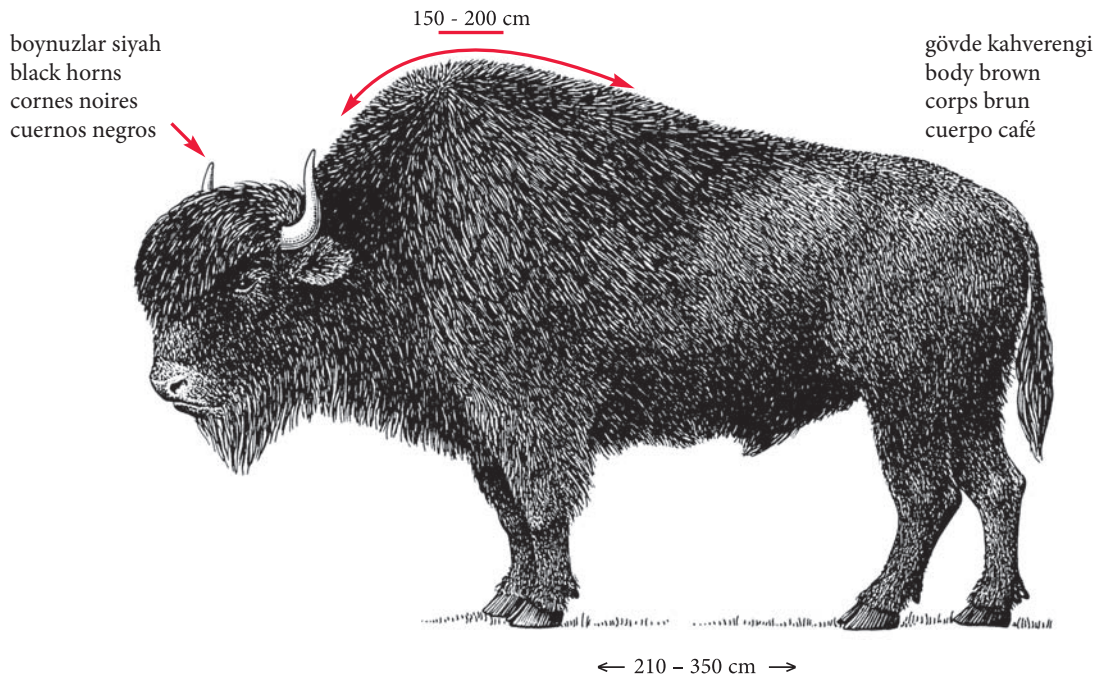
* Domestic form smaller with varying colours; white spots on chest and tail; horns slimmer and shorter.

* Le type domestique est plus petit et présente des couleurs différentes, avec des taches blanches sur la poitrine et la queue; cornes beaucoup plus minces et plus courtes.

* El tipo doméstico es más chico y tiene colores diferentes, con manchas blancas en el pecho y en la cola; cuernos mucho más delgados y más cortos.

Bizon
Bison
Bison
Bisonte

lateral, yan konumlu
lateral, sides
latérales, côtés
laterales, los lados

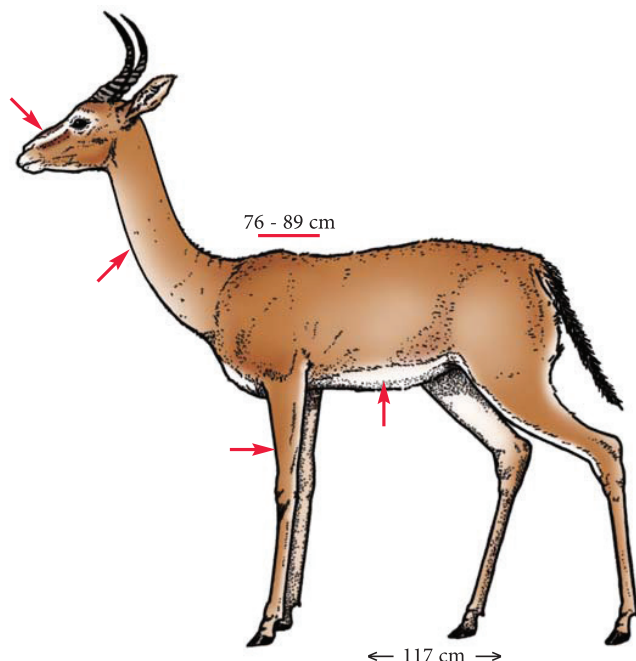


Ssp. BOV - 1 → 1

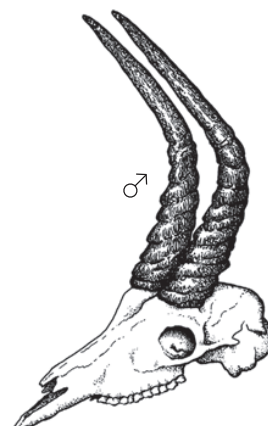
Spp. BOV - 2, 3



öne doğru kıvrık
curved forward
recourbées vers l'avant
encorvados hacia adelante

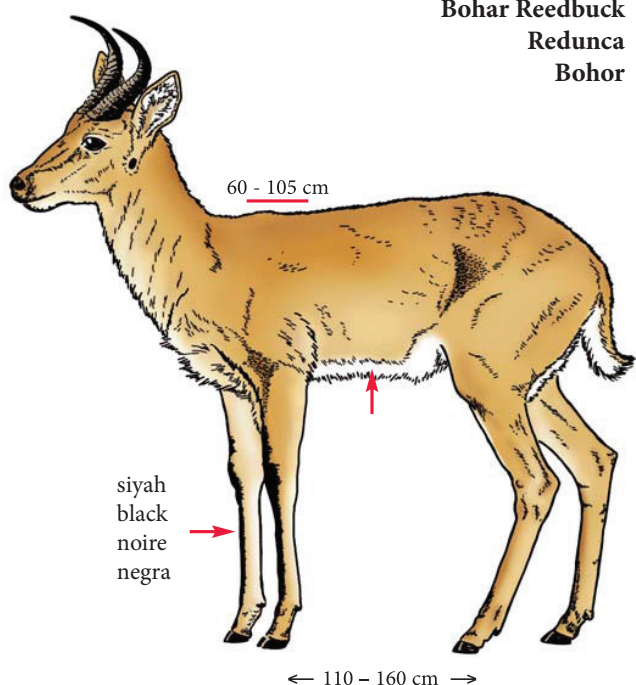


Dibatag
Dibatag
Dibatag
Antilope de Clarke



Ammodorcas clarkei

Bohar Kamiş Antilobu
Bohar Reedbuck
Redunca
Bohor



Redunca redunca

Güney Kamiş Antilobu
Southern Reedbuck
Cobe des roseaux
Antilope de los canaverales

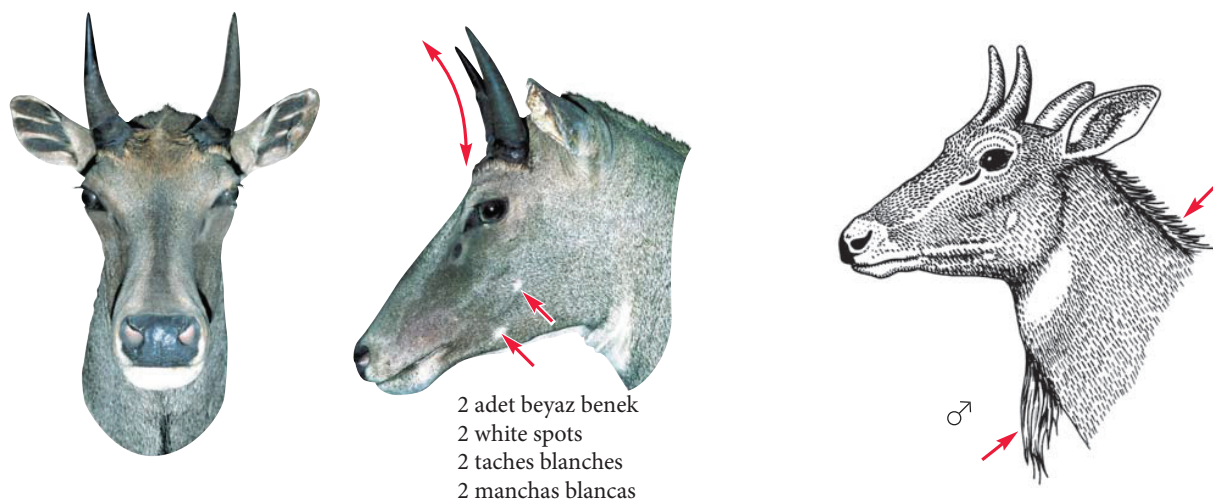
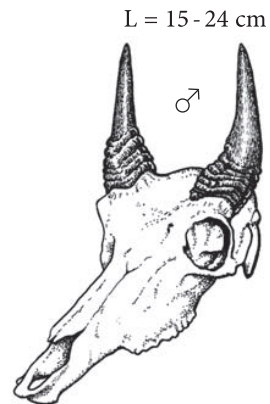
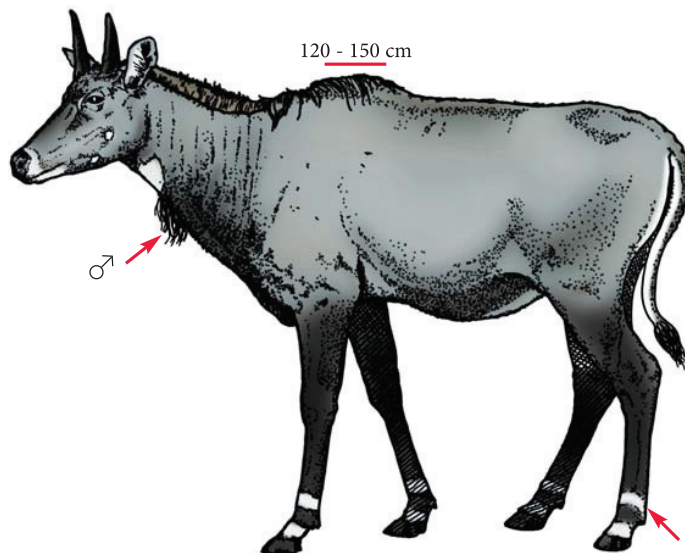


salgı bezi üzerinde çiplak yama
glandular bare patch
zone glandulaire sans poils
glándula sin pelos

Redunca arundinum

Nilgai
Nilgai
Nilgaut
Nilgo

öne doğru kıvrık
curved forward
recourbées vers l'avant
encorvados hacia adelante

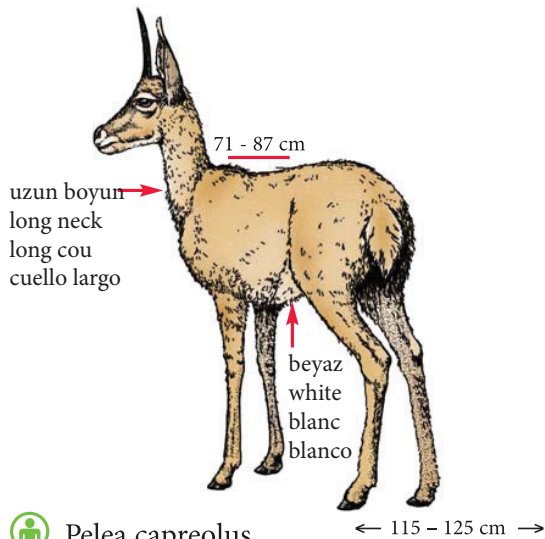


 Boselaphus tragocamelus



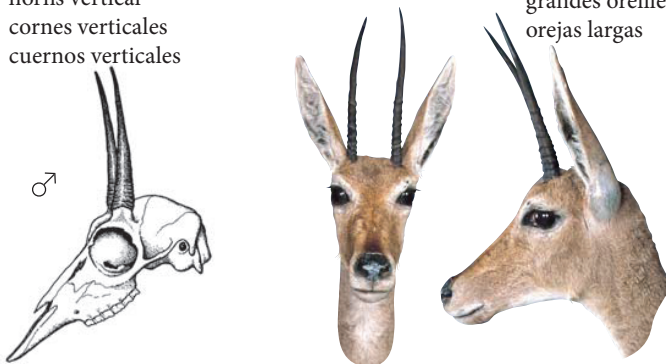
öne doğru kıvrık
curved forward
recourbées vers l'avant
encorvados hacia adelante

Karaca Antilobu Rhebok

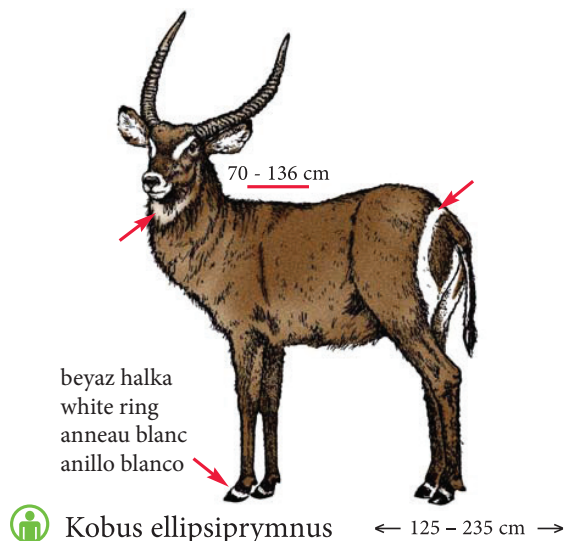


Pelea capreolus

boynuzlar dikey
horns vertical
cornes verticales
cuernos verticales

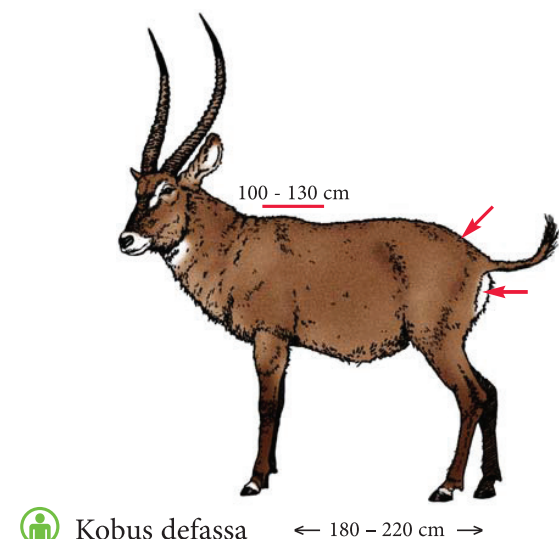
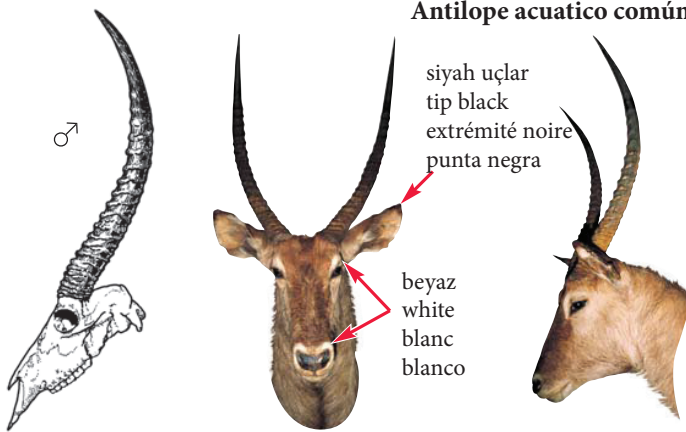


uzun kulaklar
long ears
grandes oreilles
orejas largas

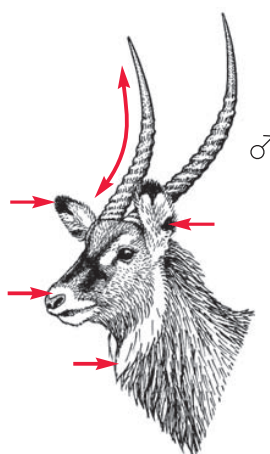


Kobus ellipsiprymnus

Su Antilobu Common Waterbuck Cobe à croissant Antilope acuatico común



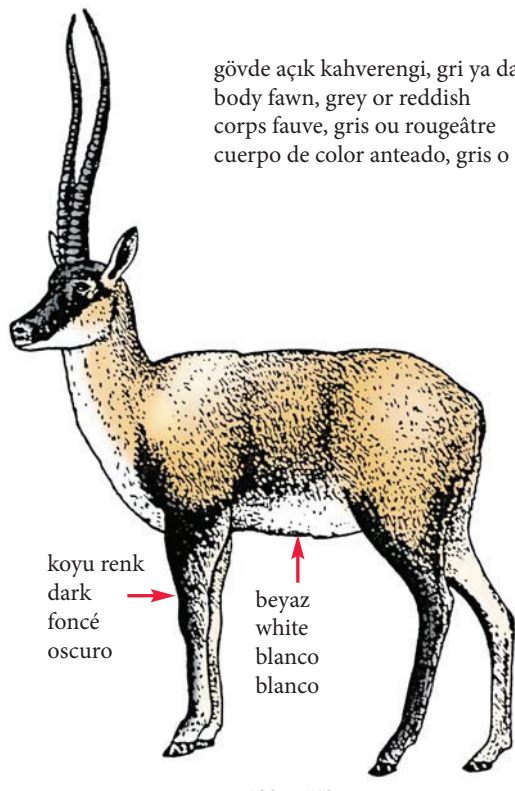
Kobus defassa



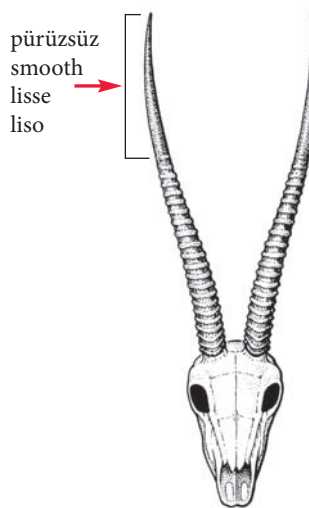
Sing-Sing Su Antilobu Defassa Waterbuck Cobe defassa Antilope acuatico defassa

Tibet Antilobu, Çiru
Tibetan Antelope, Chiru
Antilope du Tibet, Chiru
Antílope del Tibet, Chiru

S şeklinde
S-shaped
en "S"
en "S"



gövde açık kahverengi, gri ya da kırmızımsı
body fawn, grey or reddish
corps fauve, gris ou rougeâtre
cuerpo de color anteado, gris o rojizo



pürüzüsüz
smooth
lisse
liso



halkalar sadece ön tarafta
rings in front only
anneaux à l'avant seulement
anillos solo en frente

Şahtuş adı verilen, son derece kaliteli bir yün cinsi üretemekte kullanılan kürkü için yasadışı olarak avlanmaktadır.
Illegally hunted principally for its fur which is used to produce an extremely fine wool called Shahtoosh.
Chassé illégalement principalement pour sa fourrure utilisée dans la fabrication d'un lainage fin appelé Shahtoosh.
Cazado ilegalmente principalmente por su piel que sirve para producir una lana fina llamada Shahtoosh.



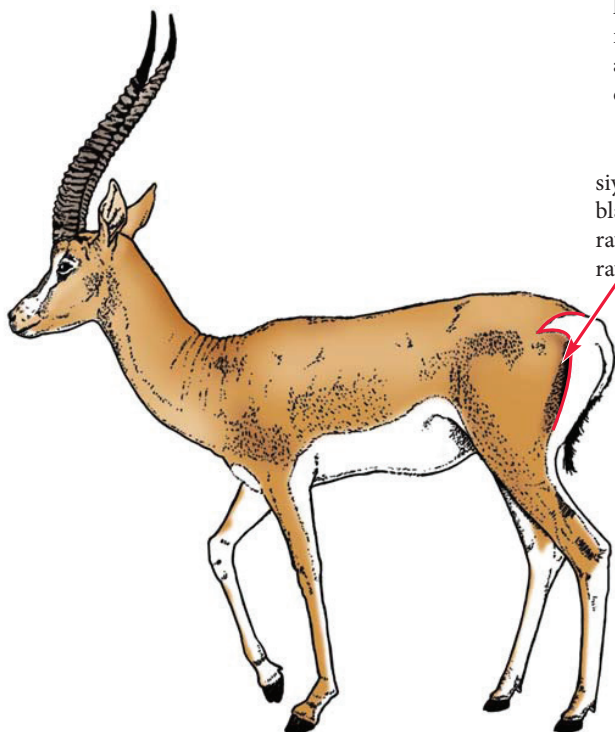
Pantholops hodgsonii



S şeklinde
S-shaped
en "S"
en "S"

Ceylanlar
Gazelles
Gazelles
Gacelas

Gazella Spp.: ← 85 - 170 cm →, 50 - 110 cm



halkalı
ringed
annelée
con anillos

siyah bant
black band
rayure noire
raya negra

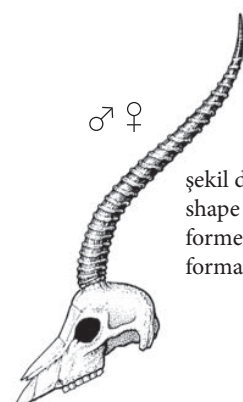
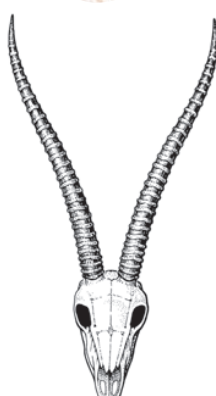


beyaz
white
blanc
blanco

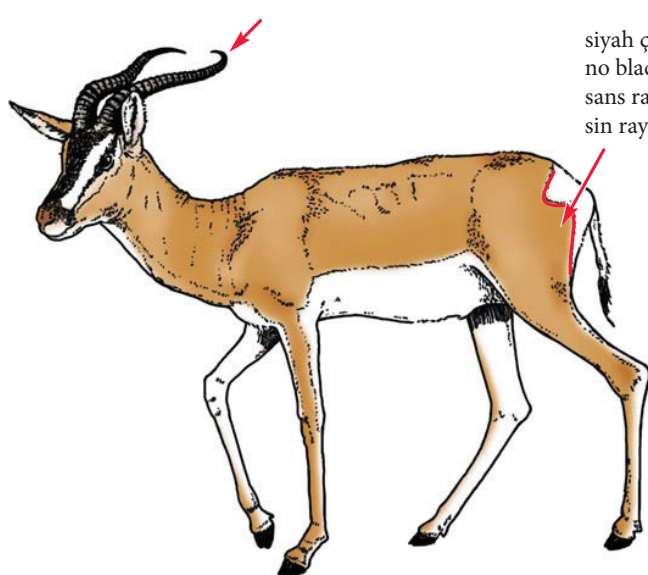


♂ ♀

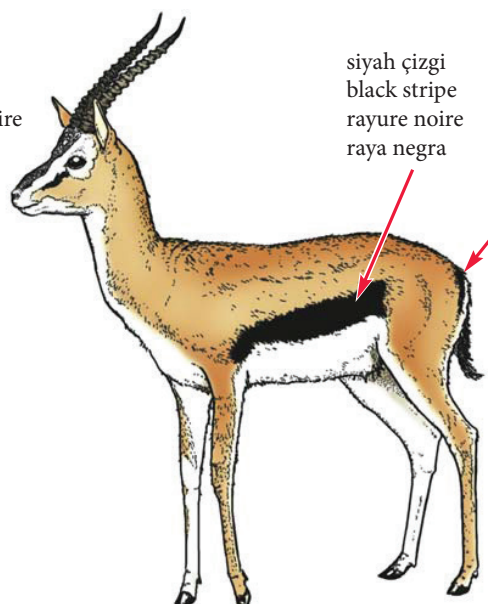
şekil değişken
shape variable
forme variable
forma variable



Gazella granti



siyah çizgi yok
no black stripe
sans rayure noire
sin raya negra



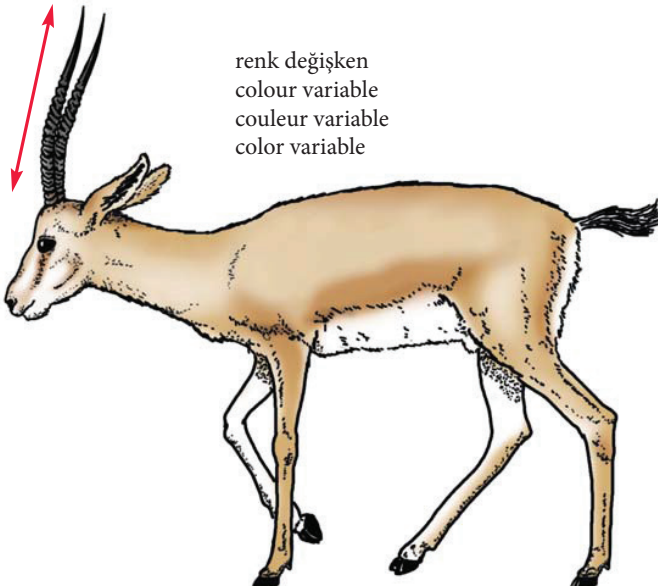
siyah çizgi
black stripe
rayure noire
raya negra

Gazella soemmerringii

Gazella thomsonii

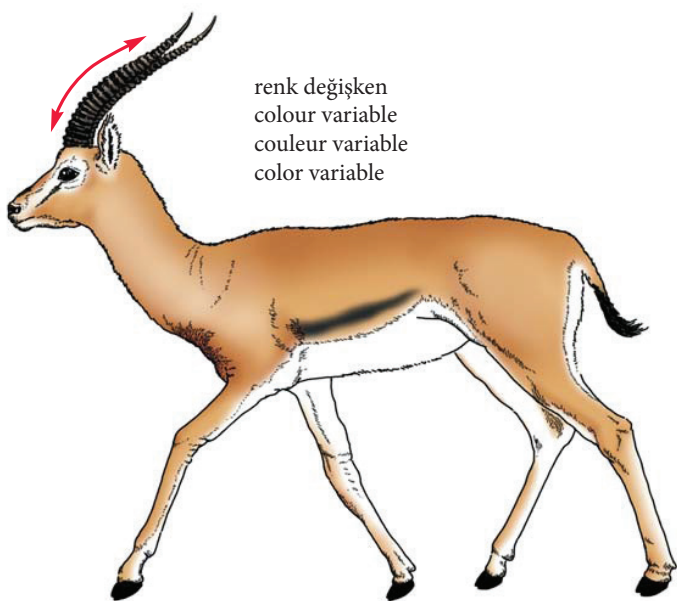
Ceylanlar
Gazelles
Gazelles
Gacelas

S şeklinde
S-shaped
en "S"
en "S"



ⓘ *Gazella subgutturosa*

ⓘ *Gazella leptoceros*



ⓘ Spp. BOV - 9

1

ⓘ Spp. BOV - 6, 7, 8, 11 → 14

1

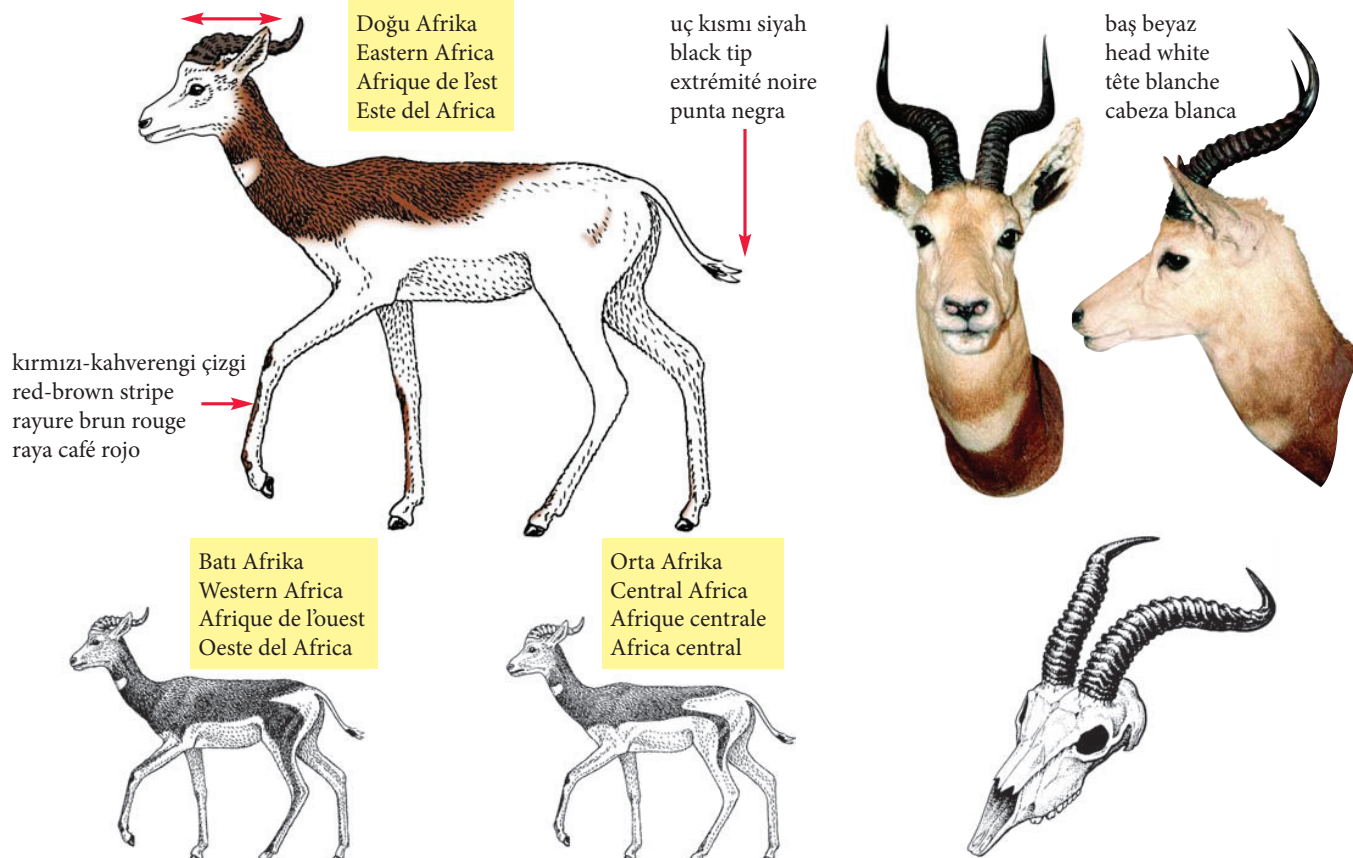
ⓘ Spp. BOV - 10

1



S şeklinde
S-shaped
en "S"
en "S"

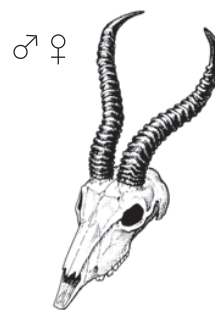
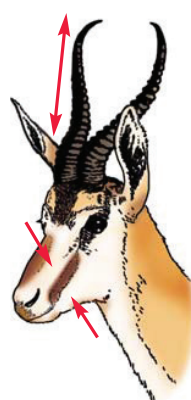
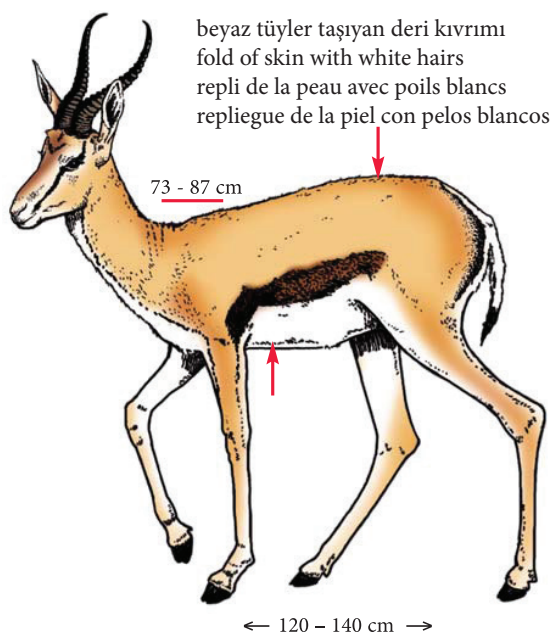
Dama Ceylanı, Keseli Ceylan
Dama Gazelle, Springbok
Gazelle dama, Springbok
Gacela dama, Springbok



Gazella dama

ayrıca bkz. / see also / voir aussi / véase también

Procapra Spp. **56**



siyah form
black form
forme noire
forma negra

Antidorcas marsupialis

ayrıca bkz. / see also / voir aussi / véase también

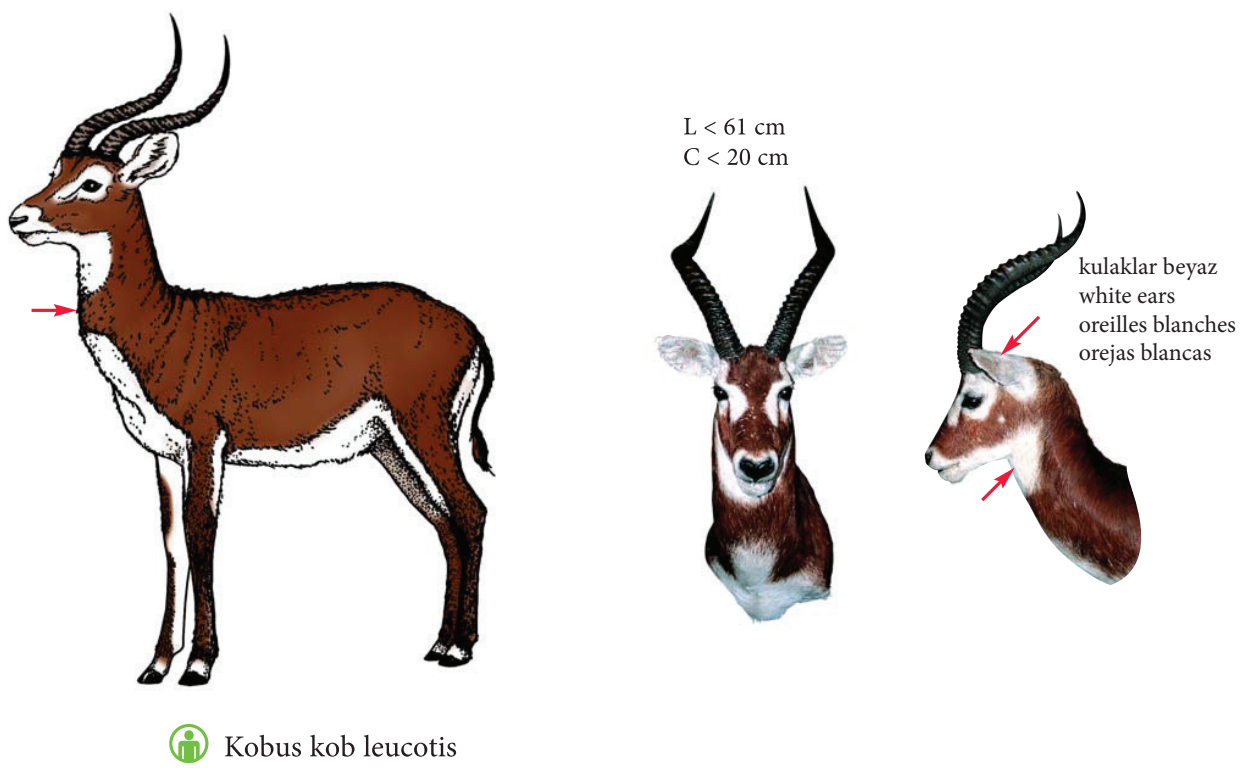
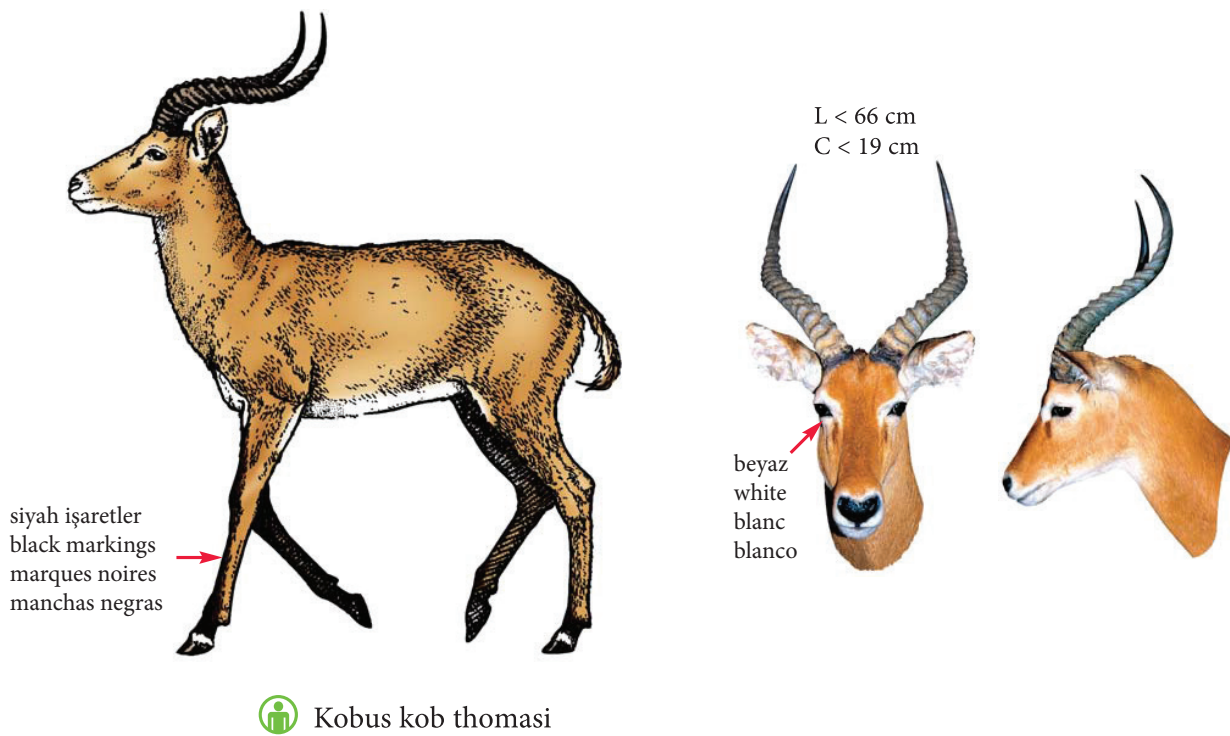
Procapra Spp. **56**

Uganda Antilobu, Beyaz Kulaklı Antilop
Uganda Kob, White-eared Kob
Cobe de Thomas, Cobe aux oreilles blanches
Kobo de Thomas, Kobo de orejas blancas

S şeklinde
S-shaped
en "S"
en "S"



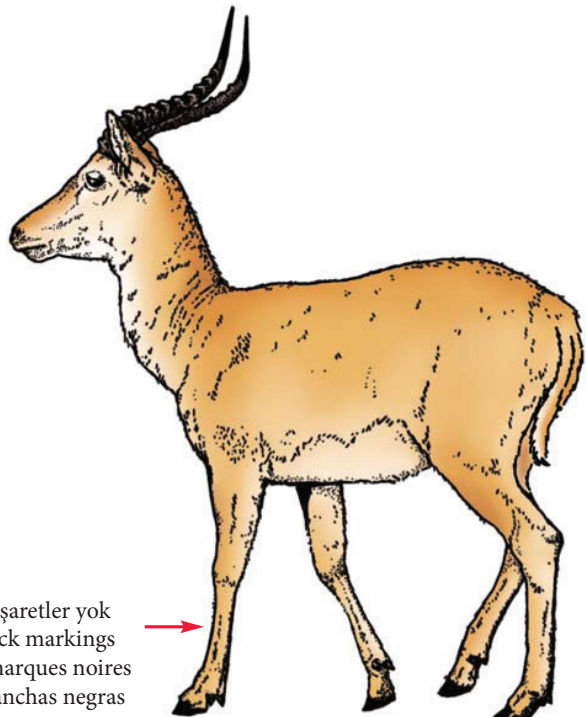
Kobus Spp.: ← 125 - 235 cm →, 70 - 136 cm





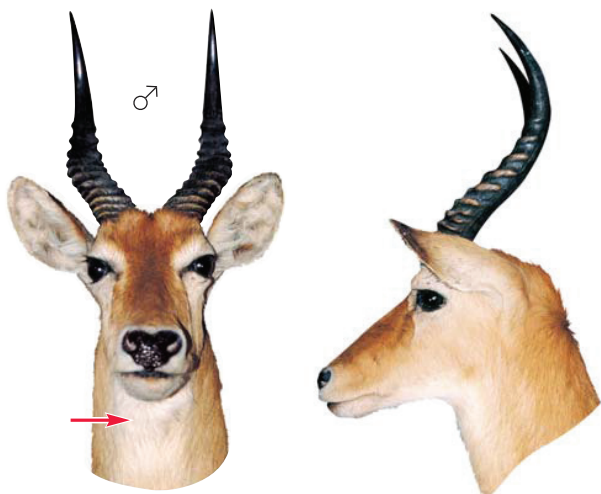
S şeklinde
S-shaped
en "S"
en "S"

Puku, Nil Leçvesi
Puku, Nile Lechwe
Puku, Lechwe du Nil
Puku, Lechwe del Nilo

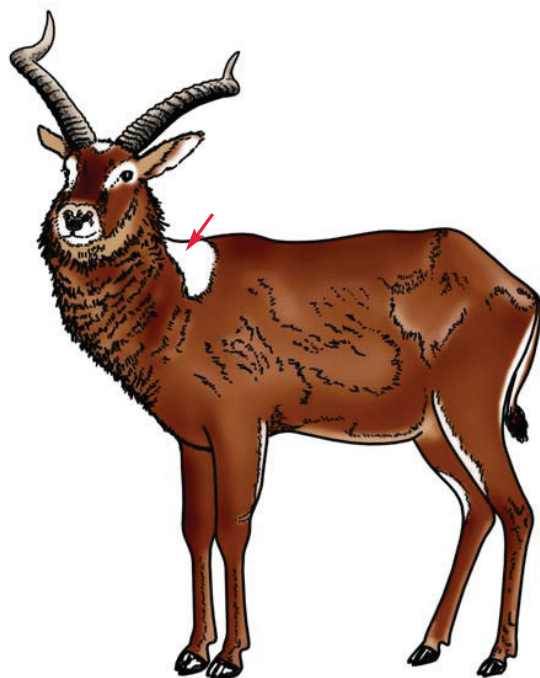


siyah işaretler yok
no black markings
sans marques noires
sin manchas negras

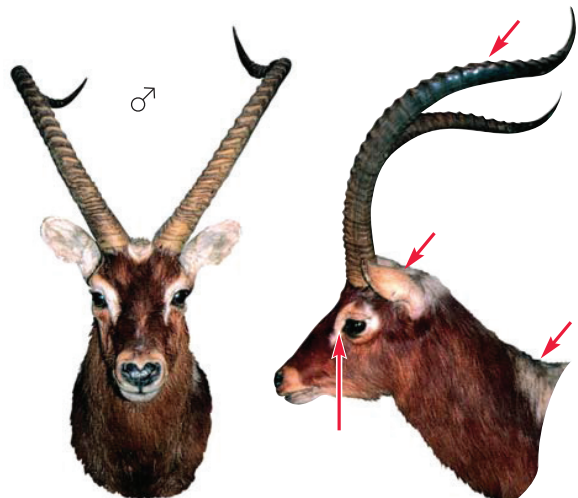
L < 56 cm
C < 20 cm



Kobus vardonii



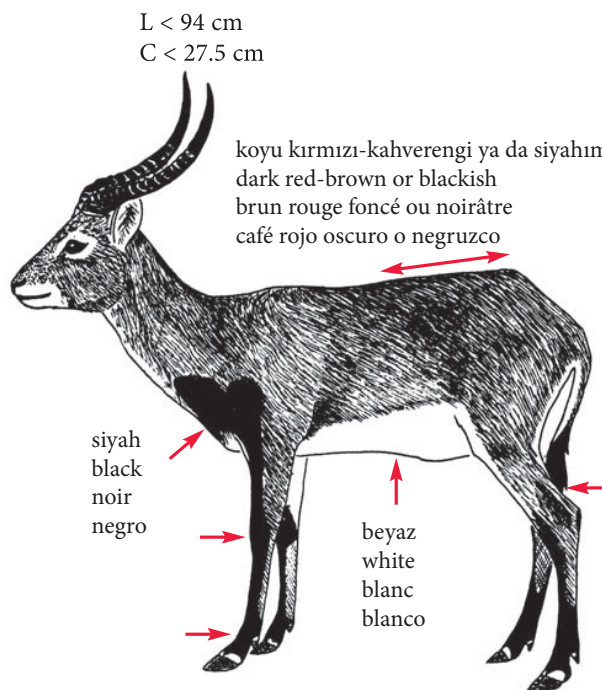
L < 87 cm
C < 19 cm



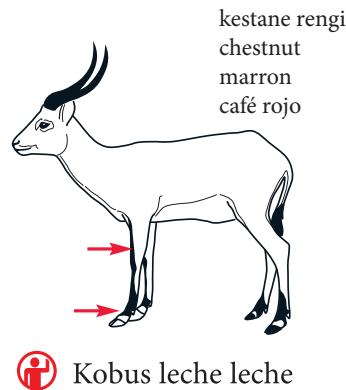
Kobus megaceros

Leçve
Lechwe
Cobe Lechwe
Cobo de Lechwe

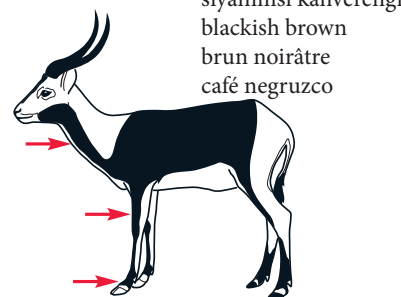
S şeklinde
S-shaped
en "S"
en "S"



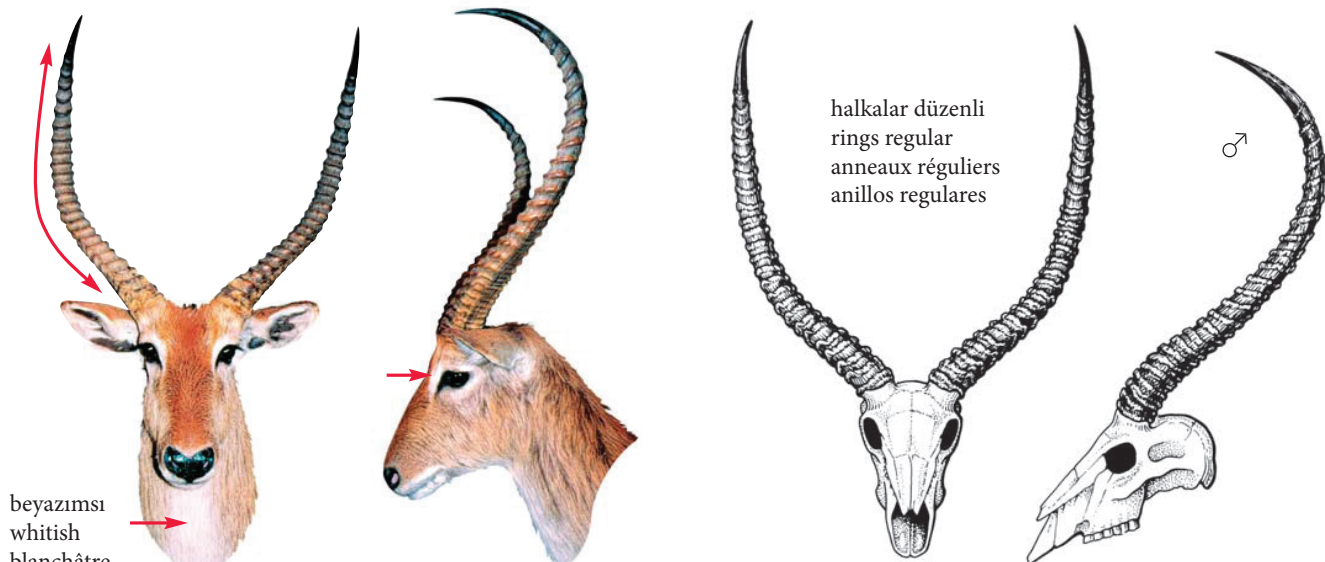
Kobus leche kafuensis



Kobus leche leche



Kobus leche smithemani



Kobus leche kafuensis

Kobus leche

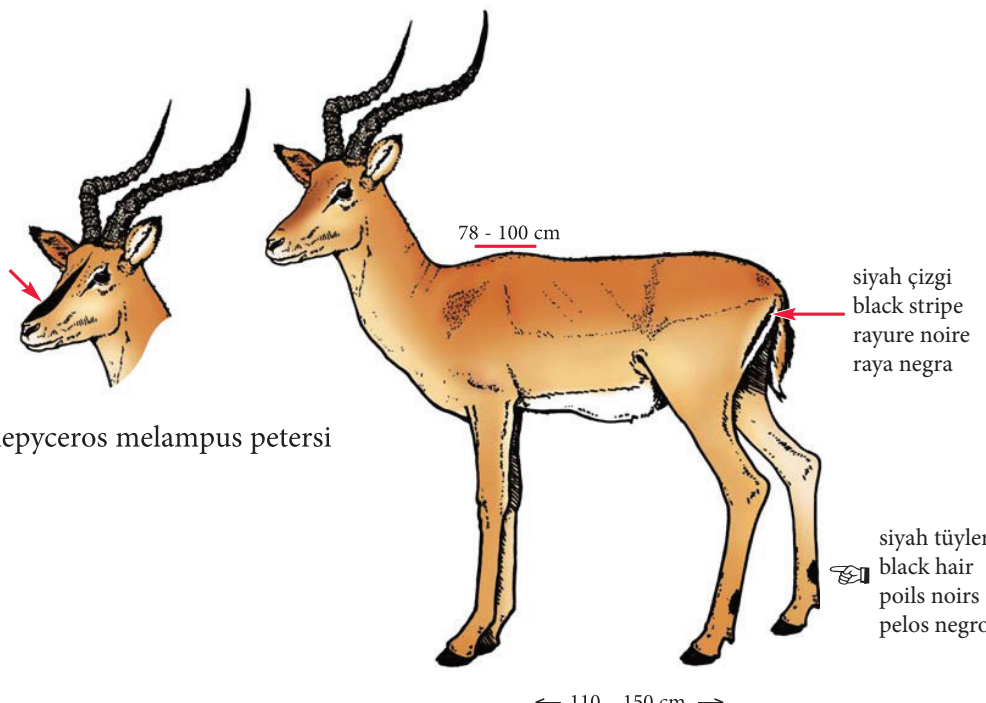
Kobus Spp.



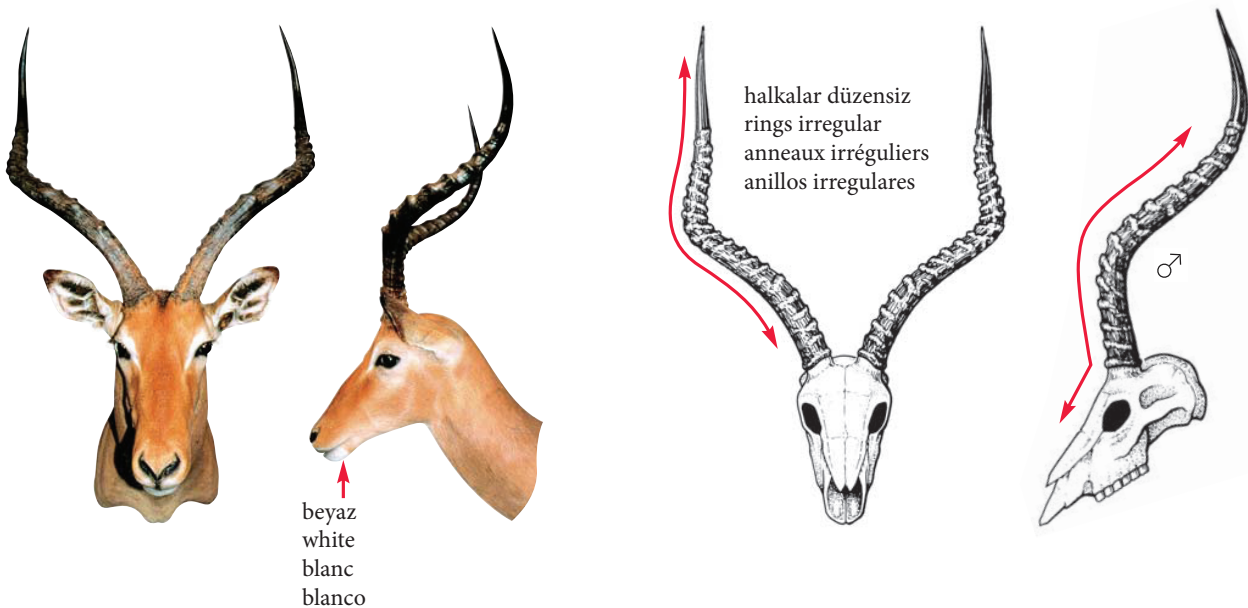
S şeklinde
S-shaped
en "S"
en "S"

İmpala

Impala



(i) *Aepyceros melampus petersi*



(i) *Aepyceros melampus*

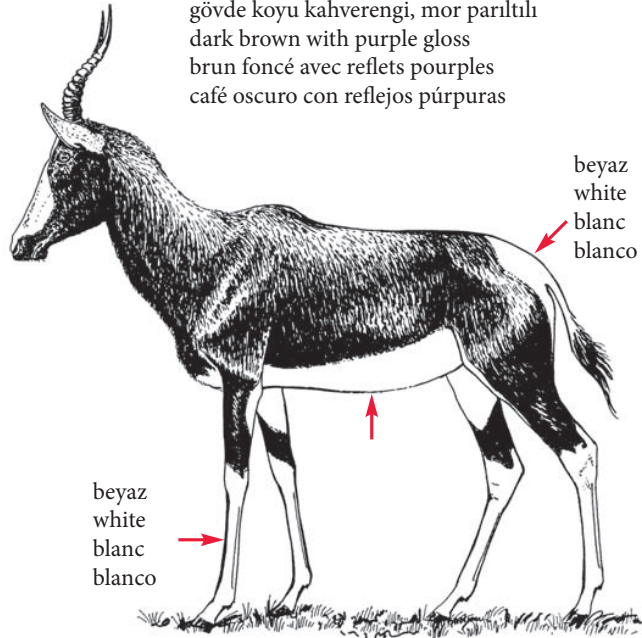
Bonte Geyiği, Bles Geyiği

Bontebok, Blesbok

S şeklinde
S-shaped
en "S"
en "S"



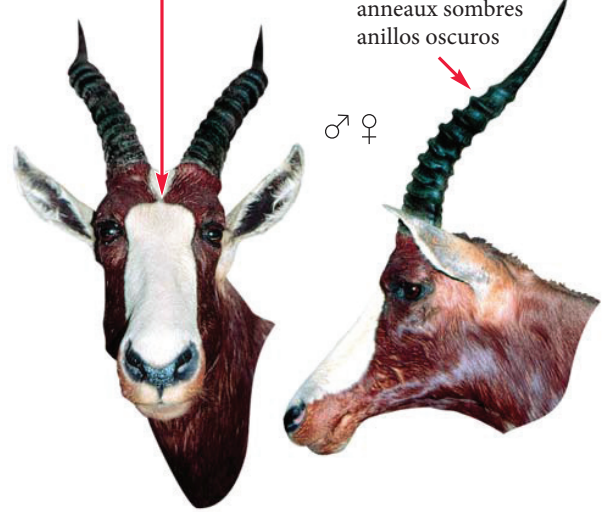
L < 43 cm
C < 18.5 cm



gövde koyu kahverengi, mor parıltılı
dark brown with purple gloss
brun foncé avec reflets pourpres
café oscuro con reflejos púrpuras

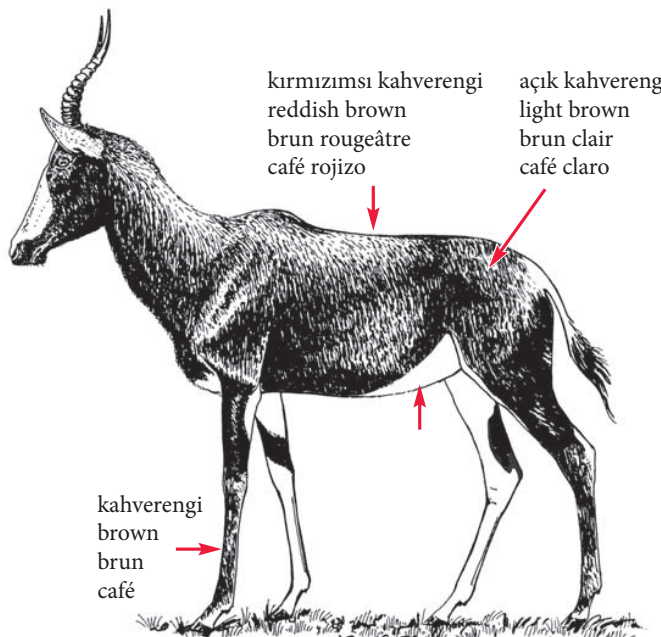
yatay bant genellikle yoktur
usually no horizontal band
habituellement sans bande horizontale
generalmente sin raya horizontal

koyu renkli halkalar
dark rings
anneaux sombres
anillos oscuros



Damaliscus pygargus pygargus

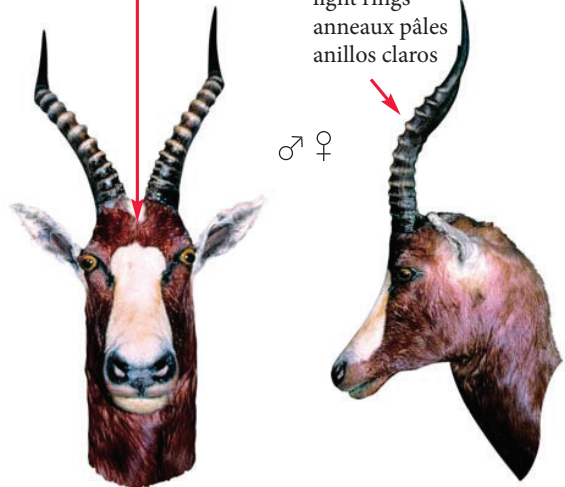
L < 53 cm
C < 18.5 cm



kırmızımsı kahverengi
reddish brown
brun rougeâtre
café rojizo

yatay bant
horizontal band
bande horizontale
raya horizontal

ışık renkli halkalar
light rings
anneaux pâles
anillos claros



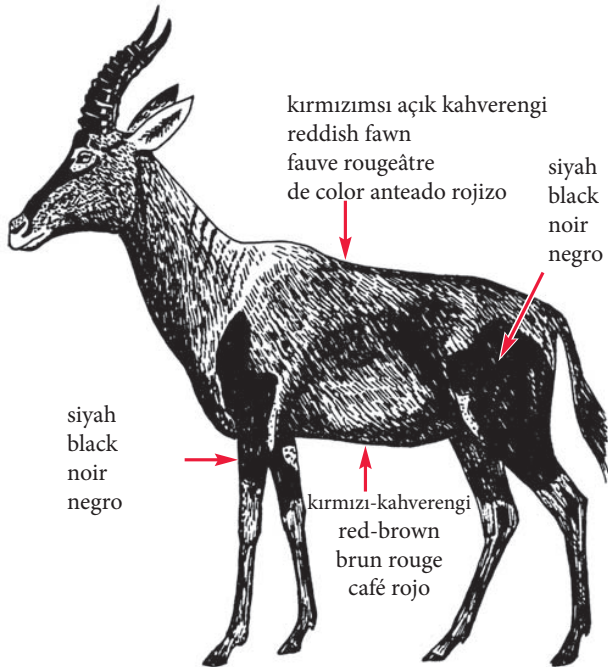
Damaliscus pygargus phillipsi



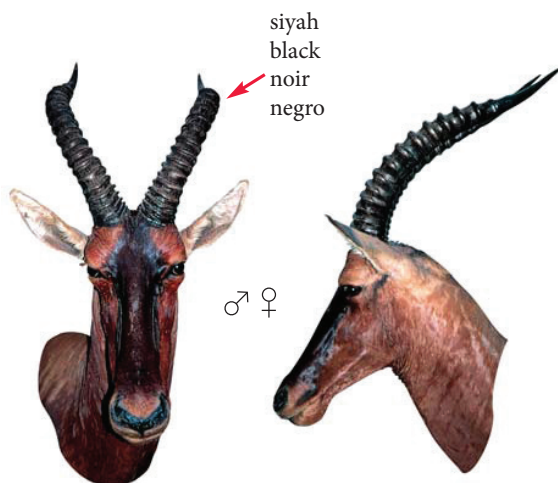
S şeklinde
S-shaped
en "S"
en "S"

Topi
Korrigum
Topi
Topi

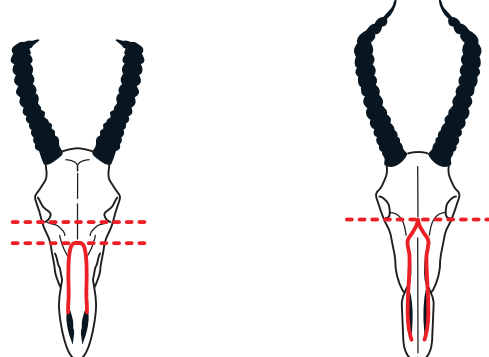
L < 84 cm
C < 25 cm



Damaliscus lunatus

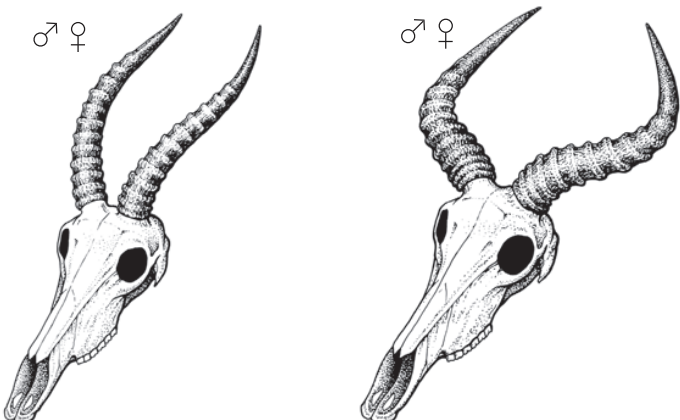


Damaliscus lunatus



Damaliscus lunatus

Damaliscus pygargus



ayrıca bkz. / see also / voir aussi / véase también

Damaliscus pygargus pygargus 53

Damaliscus lunatus 54

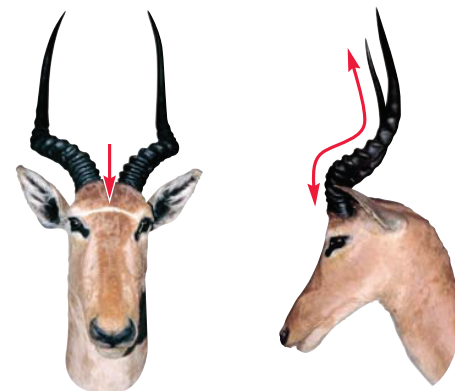
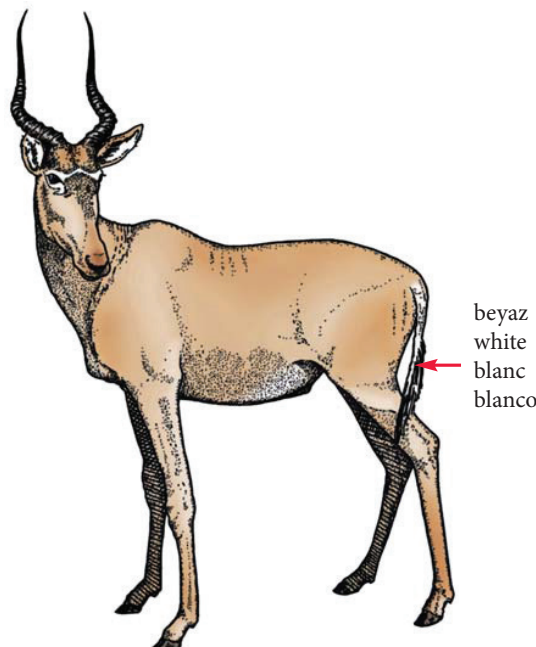
Damaliscus pygargus phillipsi 53

Damaliscus hunteri 55

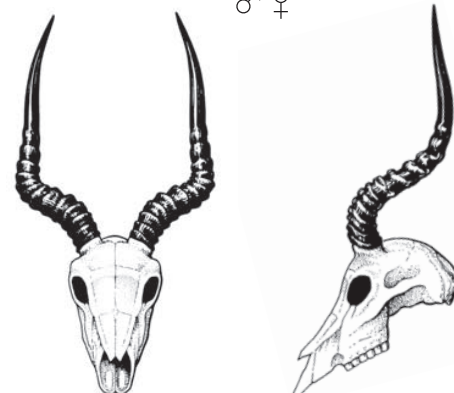
Antidorcas marsupialis 48

Hunter Geyiği (Avcı Antilobu), İnek Antilobu
Hunter's Antelope, Common Hartebeest
Damalische de Hunter, Bubale
Hirola, Bubalo común

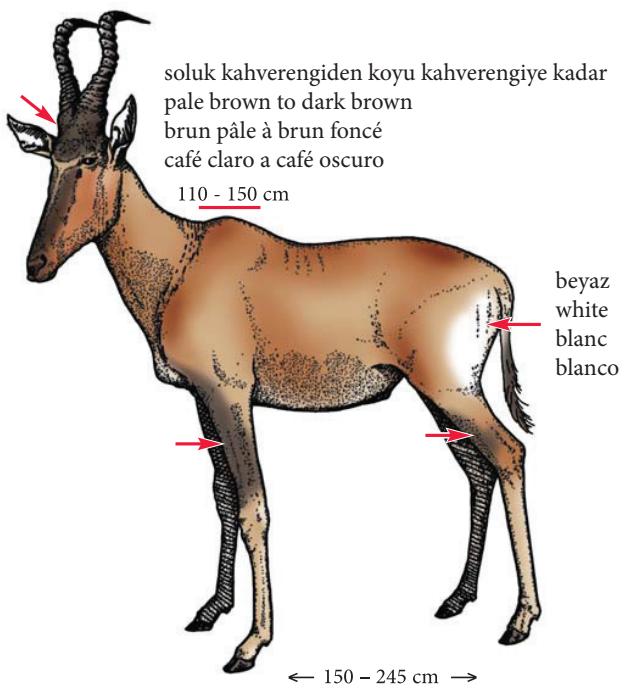
S şeklinde
S-shaped
en "S"
en "S"



♂ ♀



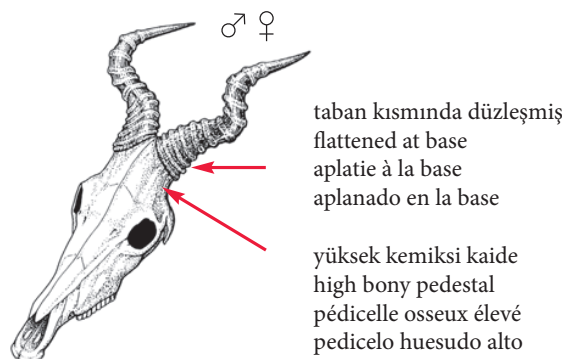
Damaliscus hunteri



beyaz
white
blanc
blanco



salgı bezleri
gland
glande
glándula



Alcelaphus buselaphus



S şeklinde
S-shaped

en "S"

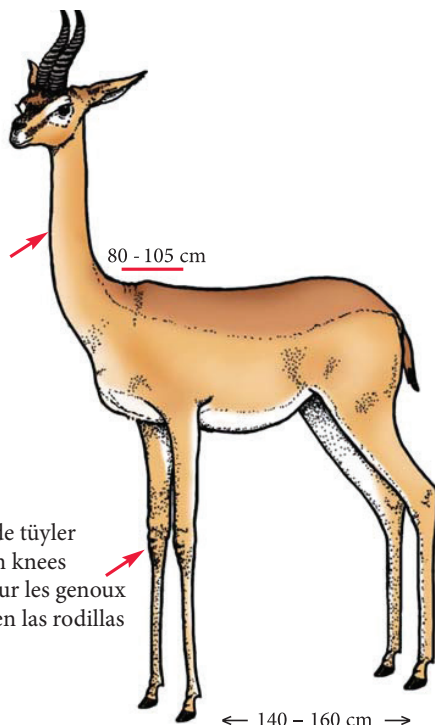
en "S"

Generuk, Moğol Ceylani

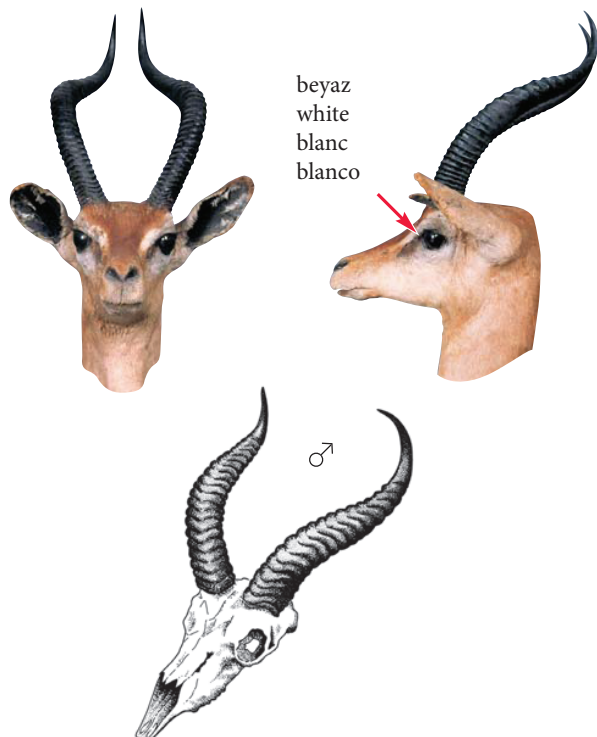
Generuk, Central Asian Gazelles

Gazelle-giraffe, Gazelles de Mongolie, du Tibet

Gracela de Waller, Gacelas de Mongolia, del Tibet



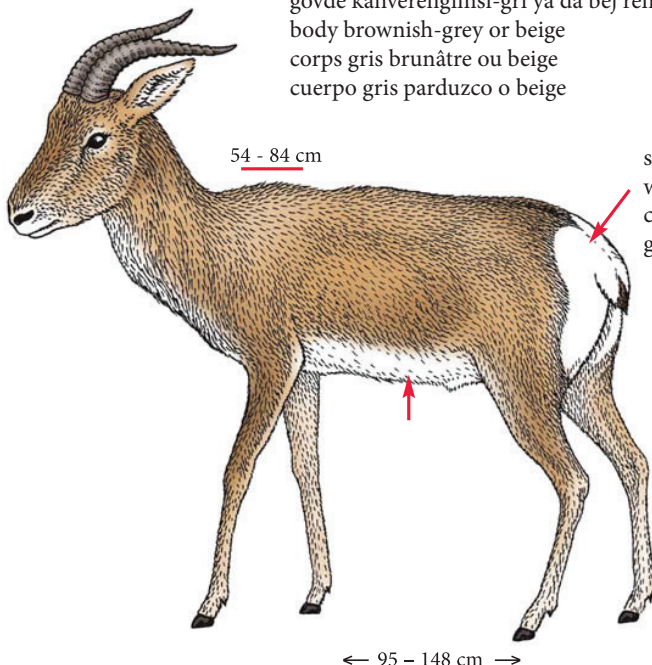
dizlerde tüyler
hair on knees
poils sur les genoux
pelos en las rodillas



Litocranius walleri

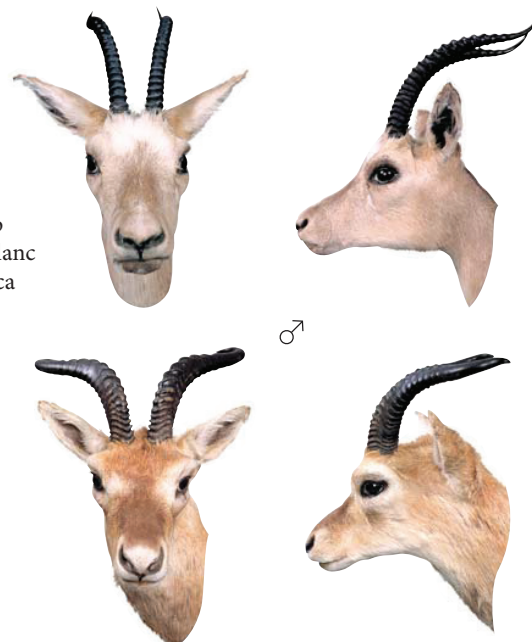
ayrıca bkz. / see also / voir aussi / véase también

Gazella dama **48**



gövde kahverengimsi-gri ya da bej rengi
body brownish-grey or beige
corps gris brunâtre ou beige
cuerpo gris parduzco o beige

sağrı beyaz
white rump
croupion blanc
grupa blanca



Procapra Spp.

Not: boynuzlar 3 alttürde değişkenlik gösterir
Note: horns variable in the 3 Spp.

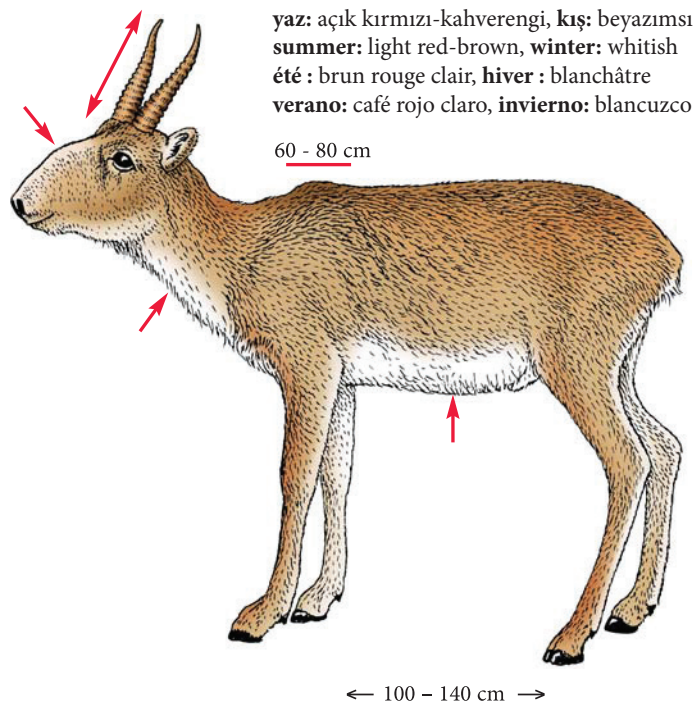
Note: cornes variables chez les 3 Spp.

Nota: cuernos variables en las 3 Spp.

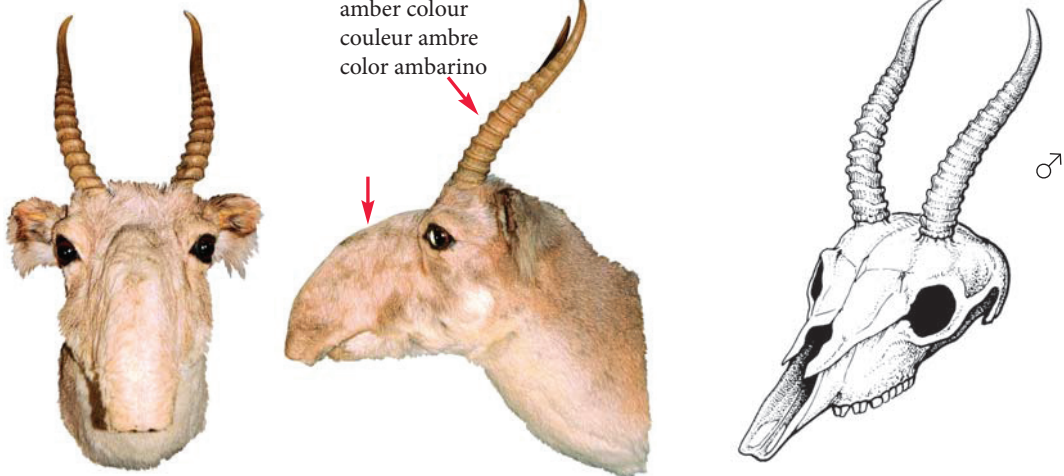
Sayga

Saiga

S şeklinde
S-shaped
en "S"
en "S"



amber rengi
amber colour
couleur ambre
color ambarino



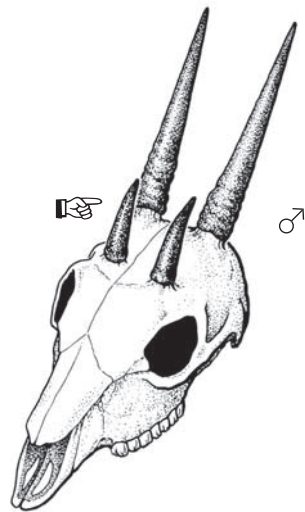
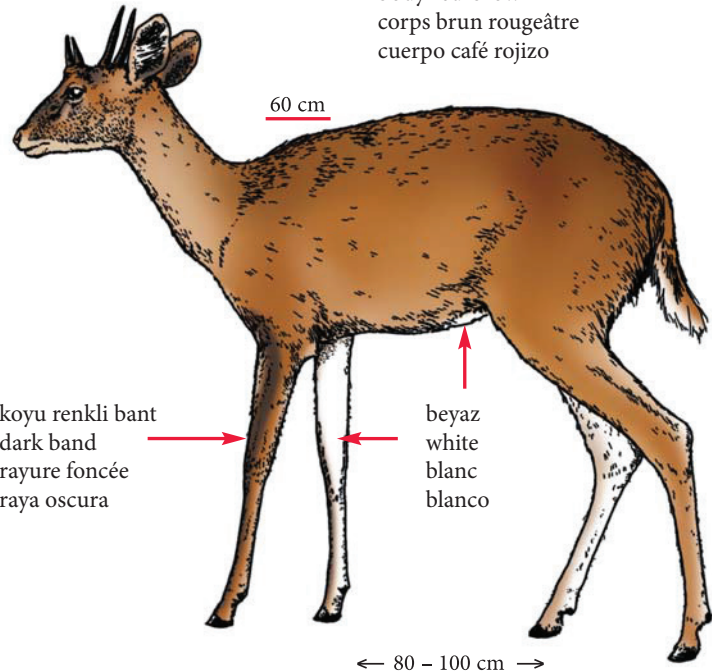
 Saiga tatarica



düz
straight
droites
rectos

Dört Boynuzlu Antilop
Chousingha
Tétracère
Antílope de cuatrocuernos

gövde kırmızı-kahverengi
body red-brown
corps brun rougeâtre
cuerpo café rojizo



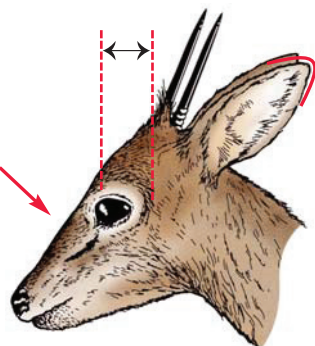
 Tetracerus quadricornis

Duikerler
Duikers
Céphalophes
Duiqueros

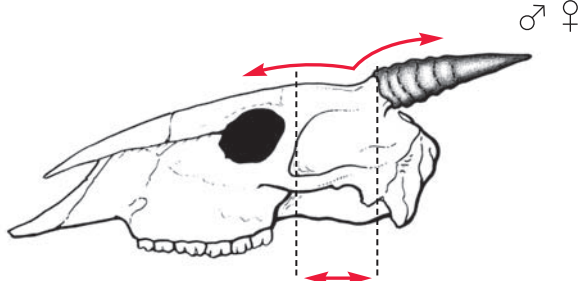
düz
straight
droites
rectos



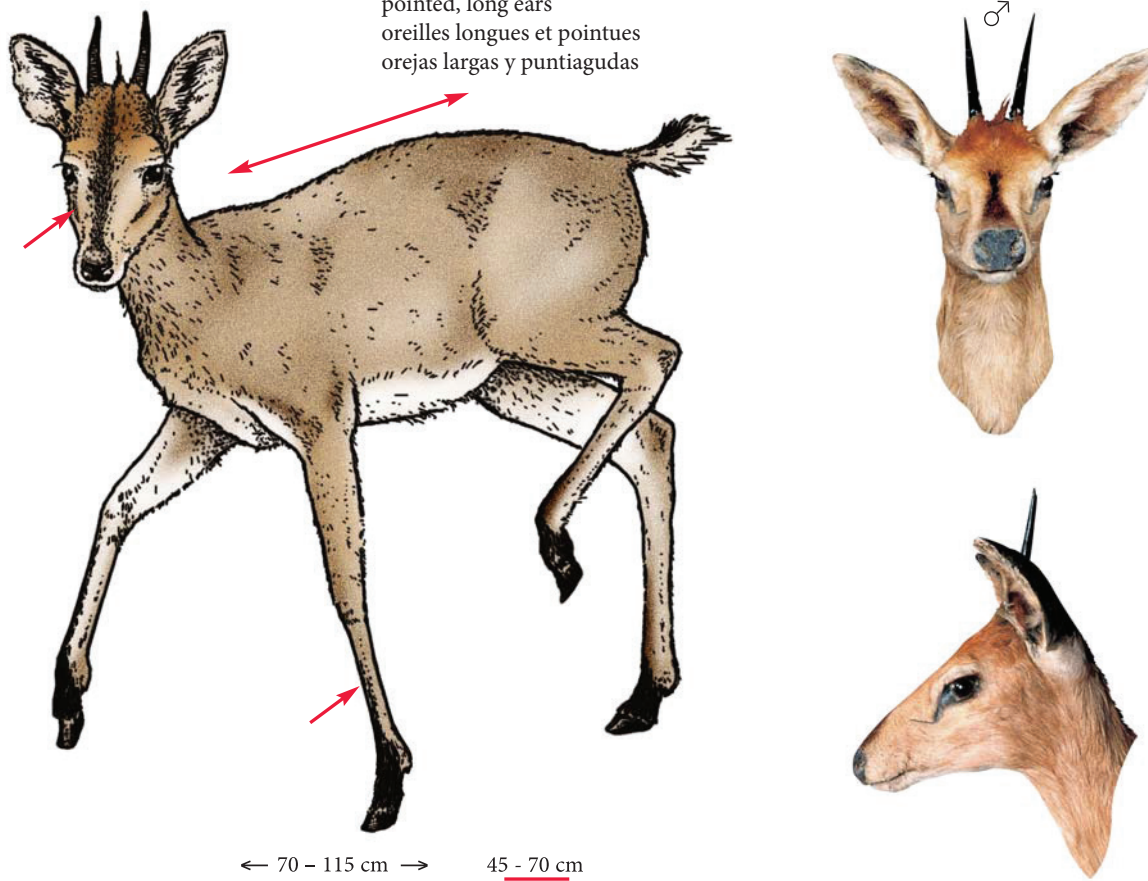
Cephalophus Spp.: ← 60 - 190 cm →, 35 - 87 cm



 Sylvicapra grimmia



  Cephalophus Spp. 60 → 62



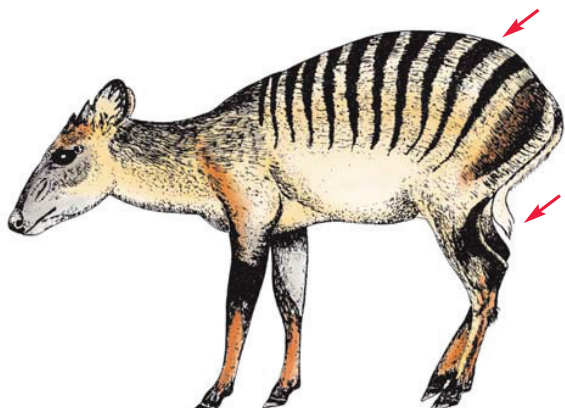
← 70 - 115 cm → 45 - 70 cm

 Sylvicapra grimmia

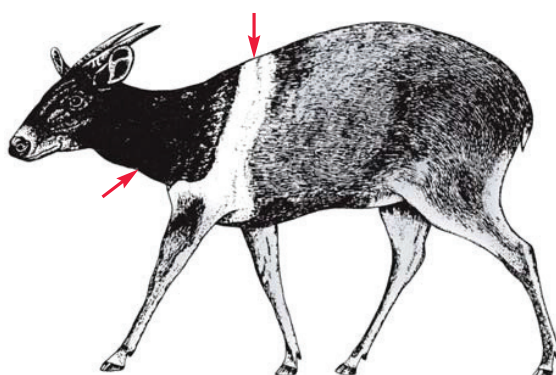


düz
straight
droites
rectos

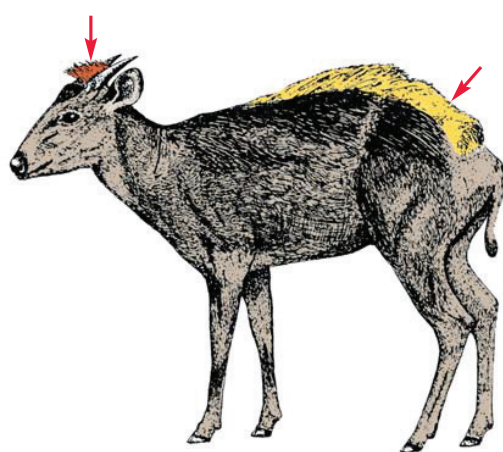
Duikerler
Duikers
Céphalophes
Duiqueros



ⓘ Cephalophus zebra



ⓘ Cephalophus jentinki



ⓘ Cephalophus sylvicultor

Duikerler
Duikers
Céphalophes
Duiqueros

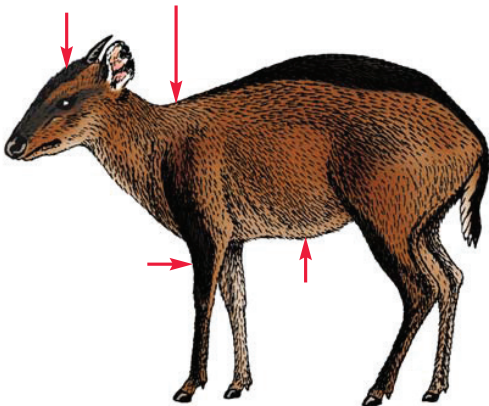
düz
straight
droites
rectos



Dorsal çizgi var / With dorsal stripe / Avec raie dorsale / Con raya dorsal

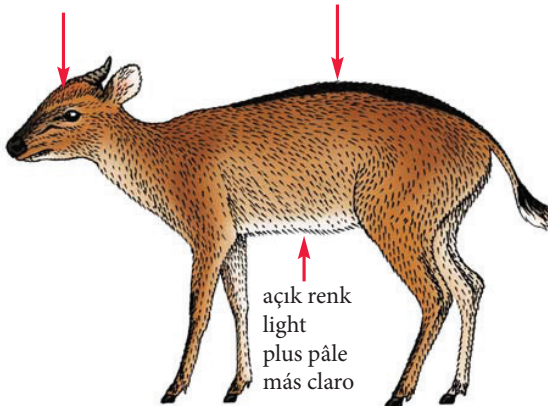
taç yok
no crest
pas de crête
sin cresta

geniş dorsal çizgi, ensede başlar
wide dorsal stripe begins at neck
large raie dorsale débutant au cou
raya dorsal ancha comensando desde el cuello



turuncu taç
orange crest
crête orange
cresta naranja

dar dorsal çizgi, omuzların gerisinden başlar
narrow dorsal stripe begins behind shoulder
étroite raie dorsale débutant à l'épaule
raya dorsal estrecha comensando desde el hombro



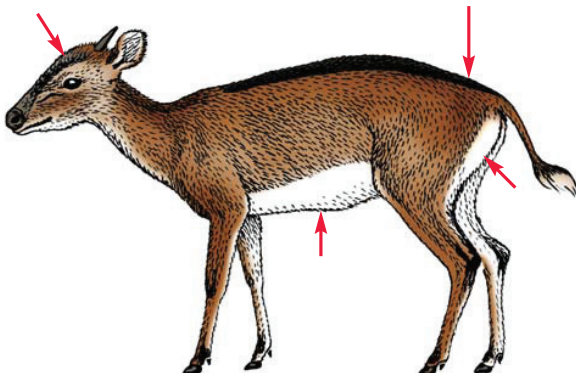
 Cephalophus dorsalis

 Cephalophus rufulatus*

* bacaklar ve dorsal bant mavimsi-gri, taç var
*legs and dorsal band bluish-grey, crest
*pattes et raie dorsale couleur gris-bleuâtre, crête
*patas y raya dorsal color gris azulado, cresta

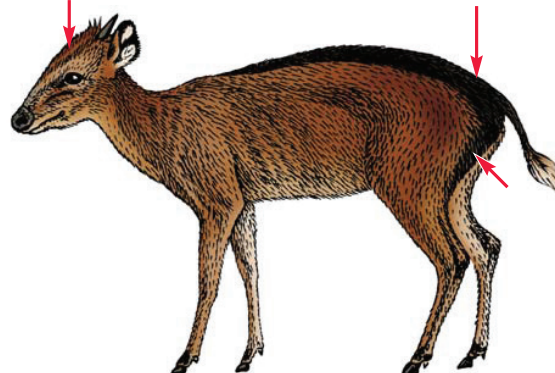
kırmızı-kahverengi
red-brown
brun rougeâtre
café rojizo

dorsal çizgi kuyruğa doğru daralır
dorsal stripe narrows toward tail
raie dorsale rétrécissant vers la queue
raya dorsal se estrecha cerca de la cola



turuncu kahverengi
orange brown
brun orangé
café anaranjado

dorsal çizgi kuyruğa doğru genişler
dorsal stripe widens toward tail
raie dorsale s'élargissant vers la queue
raya dorsal se ensancha cerca de la cola



 Cephalophus leucogaster

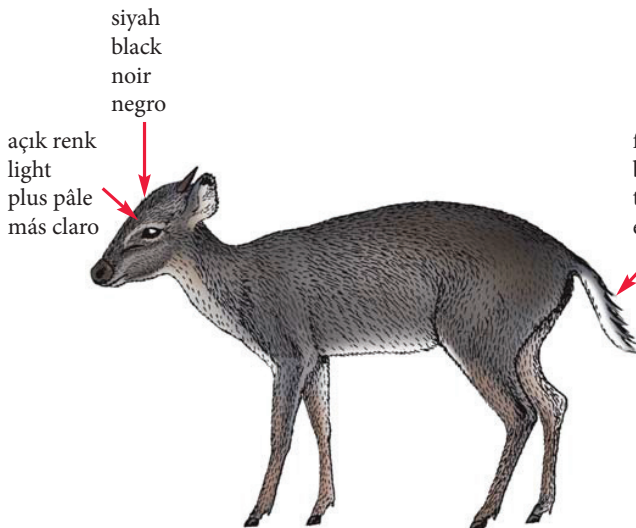
 Cephalophus callipygus



düz
straight
droites
rectos

Duikerler
Duikers
Céphalophes
Duiqueros

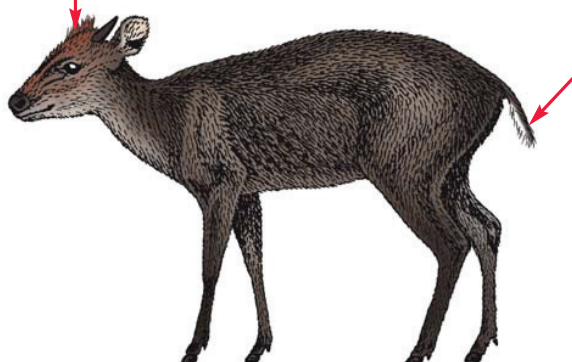
Dorsal çizgi yok / Without dorsal stripe / Sans raie dorsale / Sin raya dorsaldorsal



siyah
black
noir
negro
açık renk
light
plus pâle
más claro

fırça gibi
bushy
touffue
espesa

kırmızımsı püskül
reddish tuft
touffe rougeâtre
copete rojizo



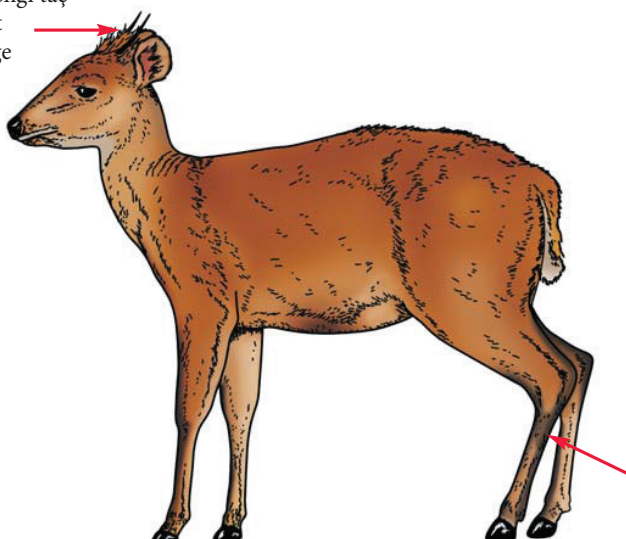
Sp. BOV - 5 → 1

Cephalophus spadix

Sp. BOV - 4 → 1

Cephalophus niger

kırmızı kahverengi taç
red brown crest
crête brun rouge
cresta roja café



Cephalophus nigrifrons

bacaklar siyahimsi
legs blackish
pattes noirâtres
patas negruzcas

Cephalophus natalensis

NOT: *Cephalophus adersi*, *C. harveyi* ve *C. weynsi* türlerine ait resimler verilmemiştir.

NOTE: *Cephalophus adersi*, *C. harveyi*, and *C. weynsi* are not illustrated

NOTE: *Cephalophus adersi*, *C. harveyi*, et *C. weynsi* ne sont pas illustrées

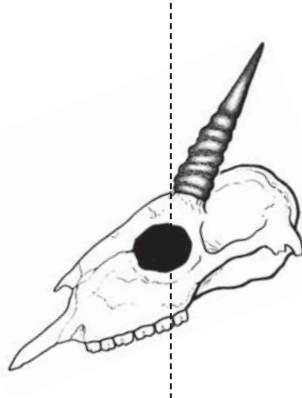
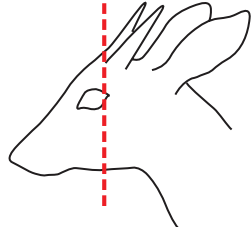
NOTA: *Cephalophus adersi*, *C. harveyi*, y *C. weynsi* no están ilustradas

Dikdik, Pigme Antilop, Oribi
Dik-dik, Pygmy Antelope, Oribi
Dik-dik, Suni, Ouéribie
Dik-dik, Suni, Oribi

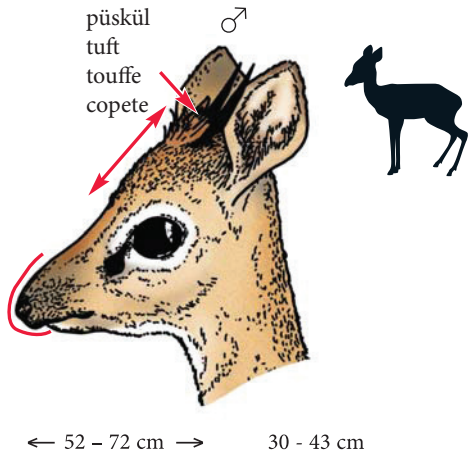
düz
straight
droites
rectos



Diğer türler / Other Species / Autres espèces / Otras especies

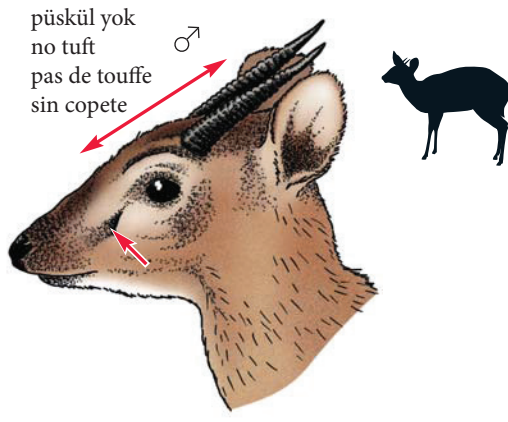


-  Dorcatragus megalotis
-  Madoqua Spp.
-  Neotragus Spp.
-  Ourebia ourebi
-  Oreotragus oreotragus
-  Raphicerus Spp.
-  Rhynchotragus Spp.

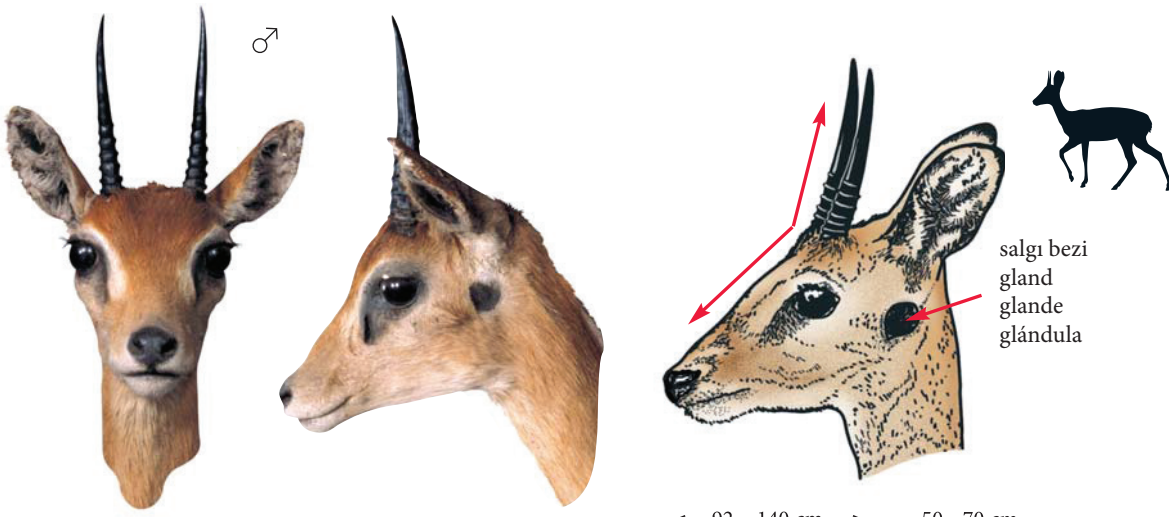


 Madoqua Spp.

 Rhynchotragus Spp.



 Neotragus Spp.

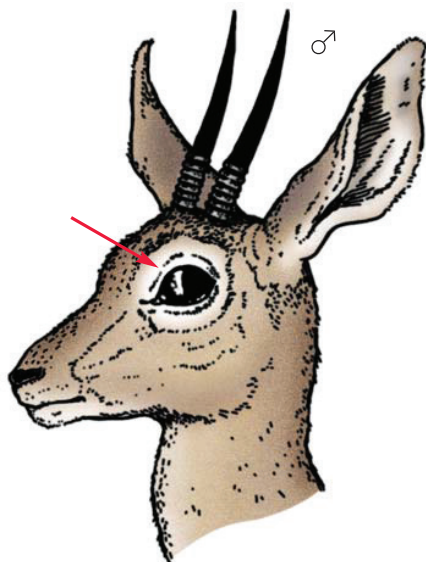


 Ourebia ourebi



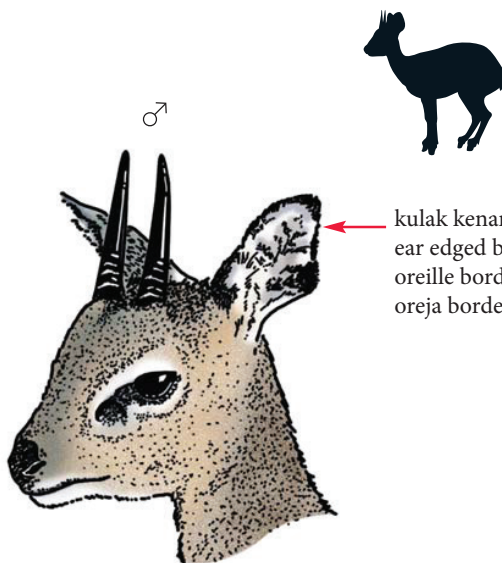
düz
straight
droites
rectos

Beira Antilobu, Kaya Antilobu, Keçicik
Beira Antelope, Klipspringer, Grysbok
Beira, Oréotrague, Raphicère
Antilope beira, Antilope saltarrocas, Grysbok



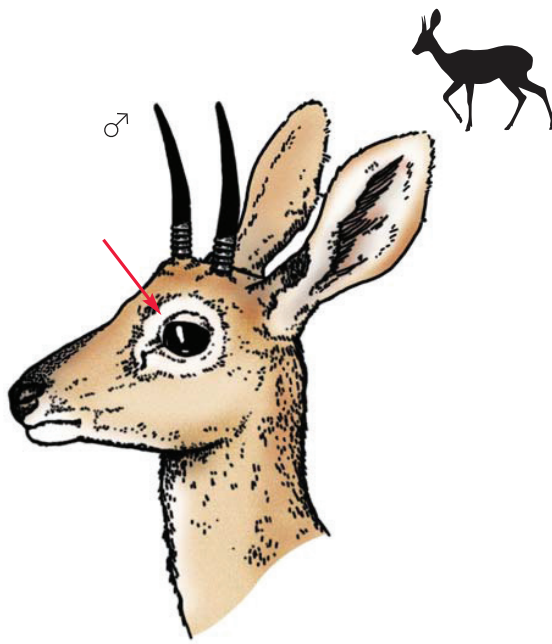
← 76 - 86 cm → 50 - 76 cm

 Dorcatragus megalotis



← 77 - 115 cm → 45 - 60 cm

 Oreotragus oreotragus



← 61 - 95 cm → 45 - 60 cm

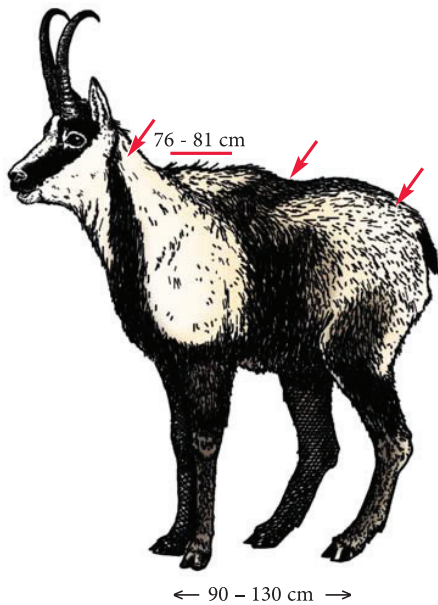
 Raphicerus Spp.



 Raphicerus melanotis

Dağ Keçisi
Chamois
Chamois
Gamuza

hafif kıvrık
slightly curved
légèrement recourbées
ligeramente encorvados

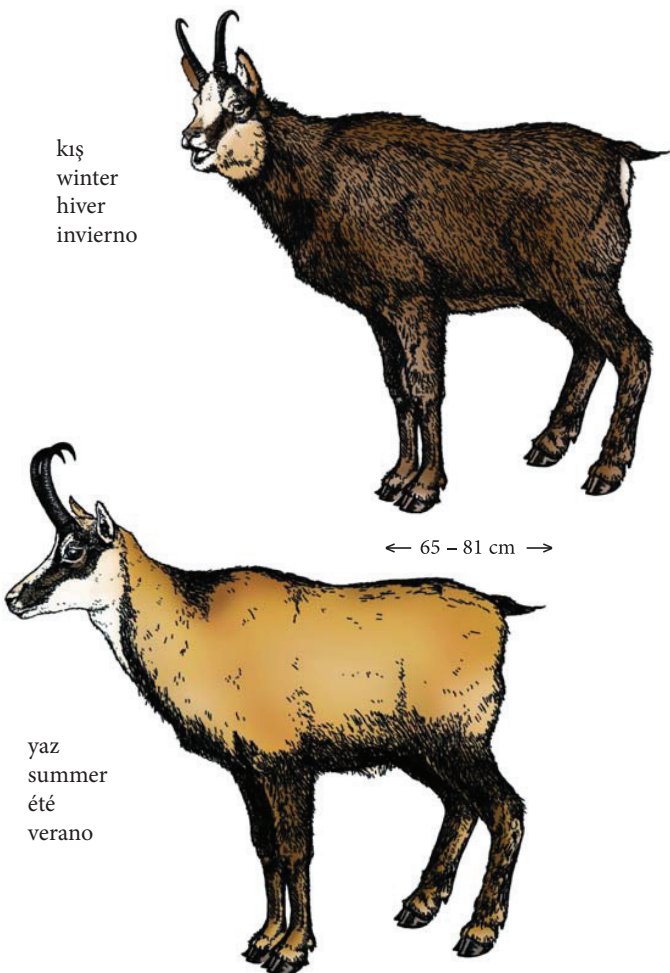


kış: siyahımsı-kahverengi, gövde üzerinde krem beyazı lekeler
yaz: kırmızımsı-kahverengi, beyaz lakeler yok
winter: blackish-brown, with creamy white patches on body
summer: reddish-brown, without white patches
hiver: brun noirâtre, avec taches blanc crème sur le corps
été: brun rougeâtre, sans taches blanches
invierno: café negruzco, con manchas color en el cuerpo
verano: café rojizo, sin manchas blancas

- Ssp. BOV - 27 → 1
- IT
- Ssp. BOV - 28, 29 → 1
- FR, ES



kış
winter
hiver
invierno



yaz
summer
été
verano

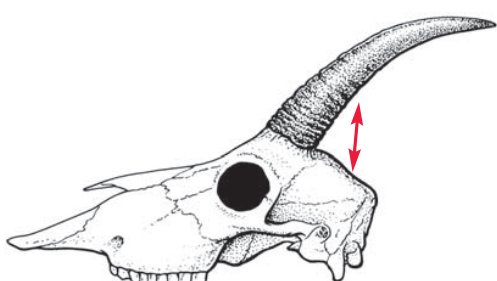
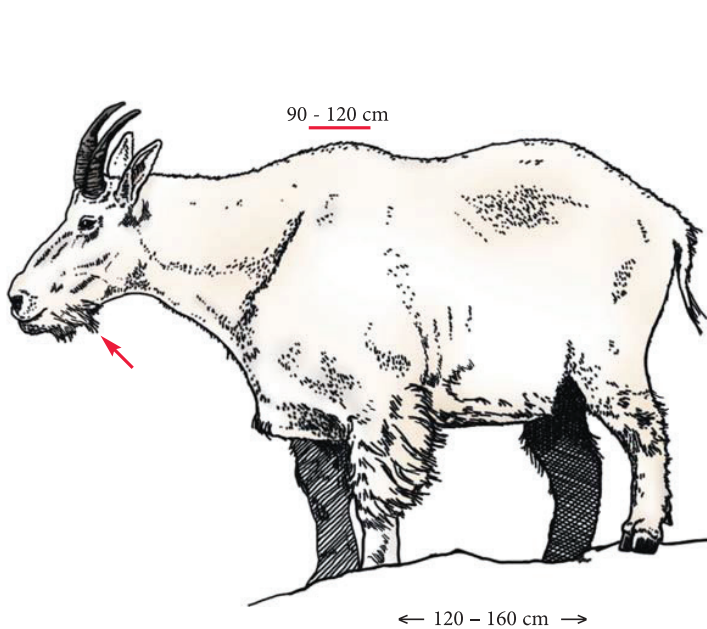


Rupicapra rupicapra

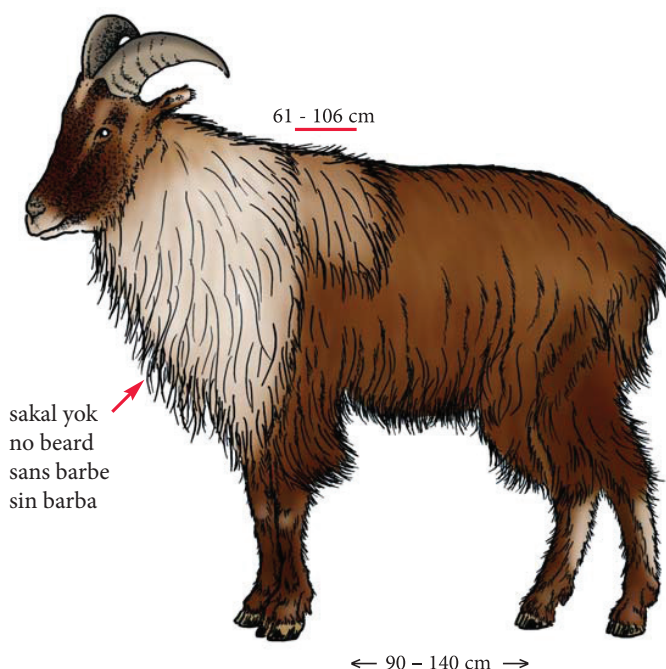


hafif kıvrık
slightly curved
légèrement recourbées
ligeramente encorvados

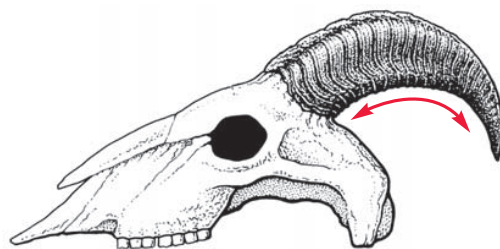
Amerikan Dağ Keçisi, Tarlar
American Mountain Goat, Tahrs
Chèvre des montagnes Rocheuses, Tahrs
Cabra de las Rocosas, Tares



Oreamnos americanus



sakal yok
no beard
sans barbe
sin barba



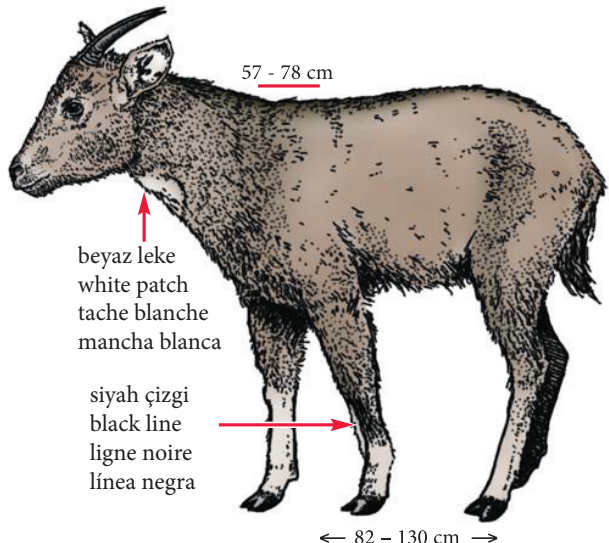
Hemitragus Spp.

Goral, Sumatra Seravi
 Goral, Mainland Serow
 Goral, Capricorne de Sumatra
 Goral, Sirao

hafif kıvrık
 slightly curved
 légèrement recourbées
 ligeramente encorvados



kırmızımsı, grimsi ya da kahverengimsi gövde üzerinde siyah renkli dorsal çizgi
 reddish, greyish or brownish with black dorsal stripe
 rougeâtre, grisâtre ou brunâtre avec raie dorsale noire
 rojizo, grisáceo o parduzco con raya dorsal negra



uzun kuyruk
 long tail
 grande queue
 grande cola



Spp. BOV 15, 16, 18

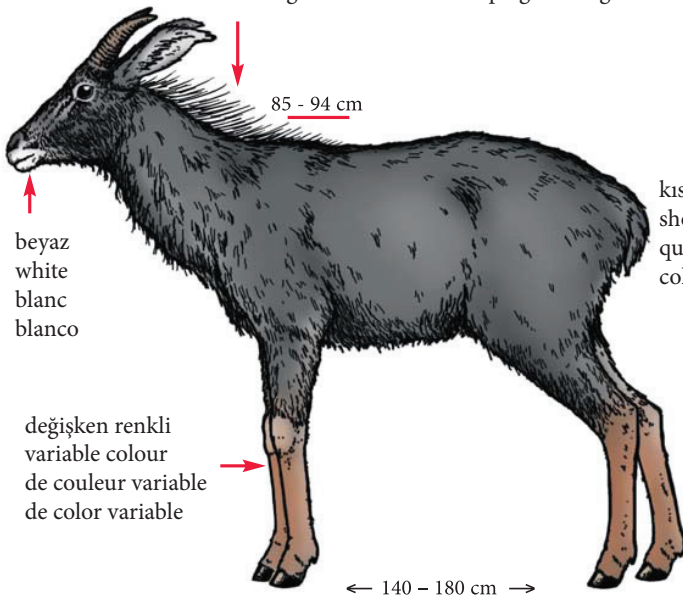
1

Spp. BOV 17, 19

1

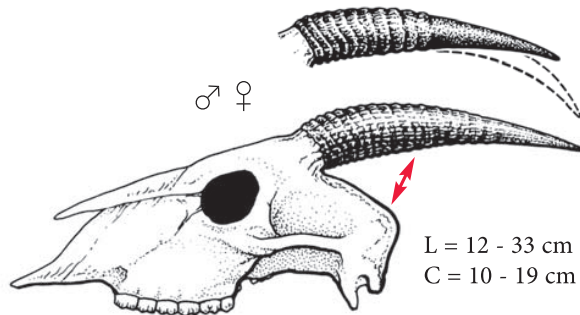
beyazdan siyaha kadar
 white to black
 blanc à noir
 blanco a negro

gövde griden siyaha kadar
 body grey to black
 corps gris à noir
 cuerpo gris a negro



değişken renkli
 variable colour
 de couleur variable
 de color variable

kısa kuyruk
 short tail
 queue courte
 cola corta



L = 12 - 33 cm
 C = 10 - 19 cm

Naemorhedus sumatraensis

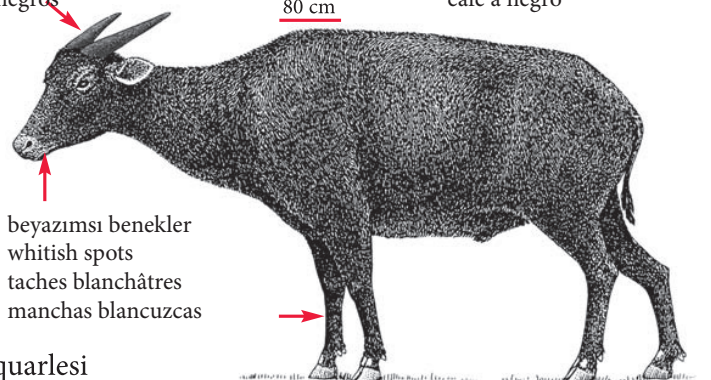




hafif kıvrık
slightly curved
légèrement recourbées
ligeramente encorvados

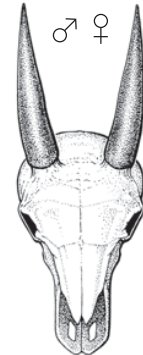
Bufalolar, Mindoro Bufalosu
Anoas, Tamaraw
Anoas, Tamarau
Anoas, Búfalo de Mindoro

siyah boynuzlar
black horns
cornes noires
cuernos negros



kahverengiden siyaha kadar
brown to black
du brun au noir
café a negro

enine kesit yuvarlaklaşmış, halkalar yok
rounded cross-section, no rings
coupe transversale arrondie, sans anneaux
corte transversal redondeado, sin anillos



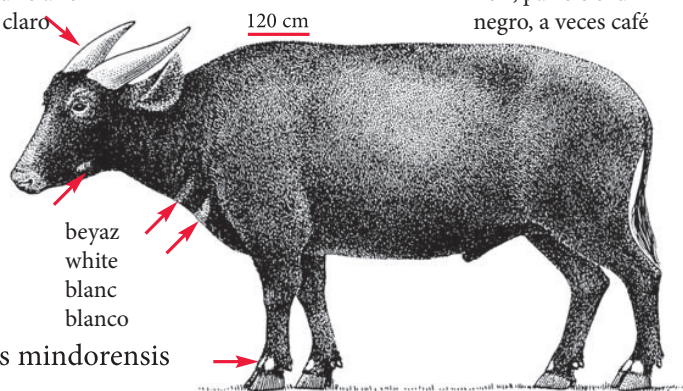
σ^{\wedge} φ
siyah
black
noire
negro

L \leq 20 cm

Bubalus quarlesi

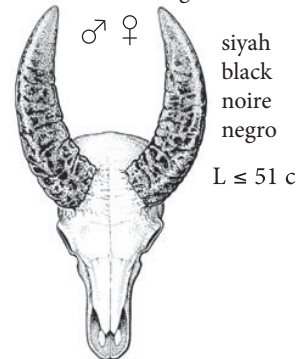
ID

soluk
pale
de couleur claire
de color claro



siyah, bazen kahverengi
black, sometimes brown
noir, parfois brun
negro, a veces café

enine kesit üçgen, halkalar var
triangular cross-section, with rings
coupe transversale triangulaire, avec anneaux
corte transversal triangular, con anillos



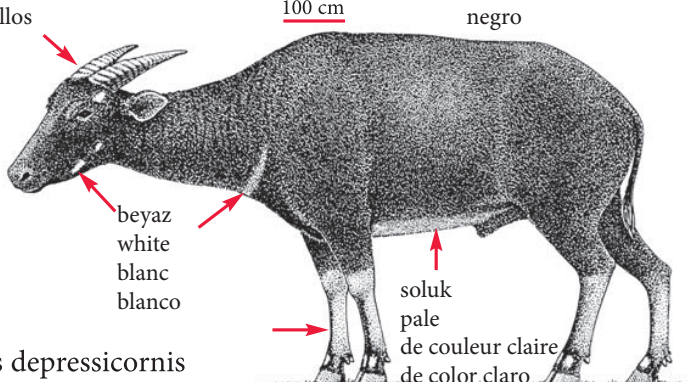
σ^{\wedge} φ
siyah
black
noire
negro

L \leq 51 cm

Bubalus mindorensis

PH

halkalar
rings
anneaux
anillos



siyah
black
noir
negro

enine kesit üçgen, halkalar var
triangular cross-section, with rings
coupe transversale triangulaire, avec anneaux
corte transversal triangular, con anillos



σ^{\wedge} φ
siyah
black
noire
negro

L \leq 37 cm

Bubalus depressicornis

ID

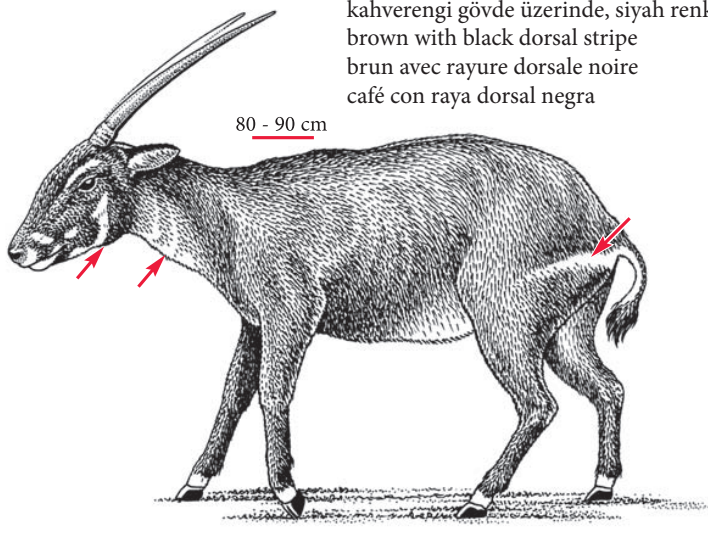
Saola, Kıvrık Kuyruklu Oriks

Saola, Scimitar Oryx

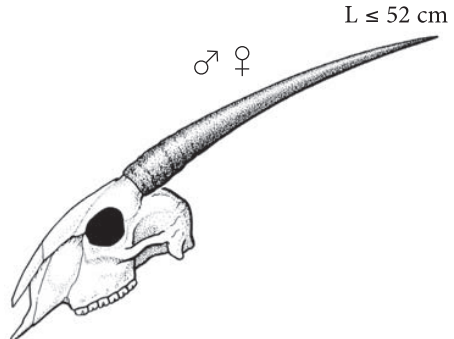
Saola, Oryx algazelle

Saola, Oryx cimitaria

hafif kıvrık
slightly curved
légèrement recourbées
ligeramente encorvados

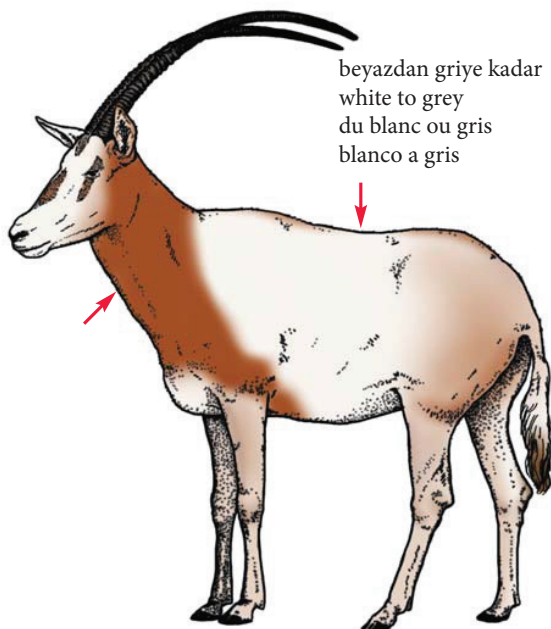


kahverengi gövde üzerinde, siyah renkli dorsal çizgi
brown with black dorsal stripe
brun avec rayure dorsale noire
café con raya dorsal negra

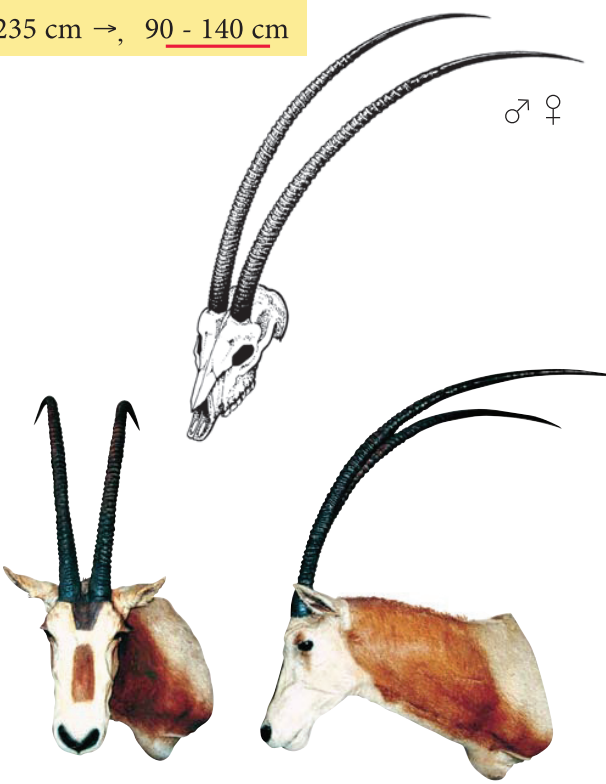


 Pseudoryx nghentinhensis

Oryx Spp.: ← 153 - 235 cm →, 90 - 140 cm



beyazdan griye kadar
white to grey
du blanc ou gris
blanco a gris

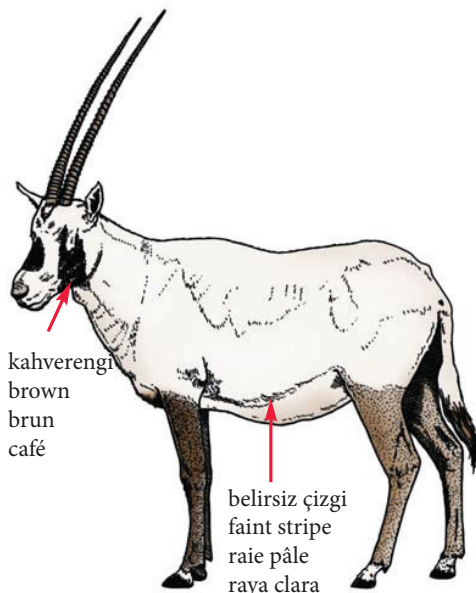


 Oryx dammah

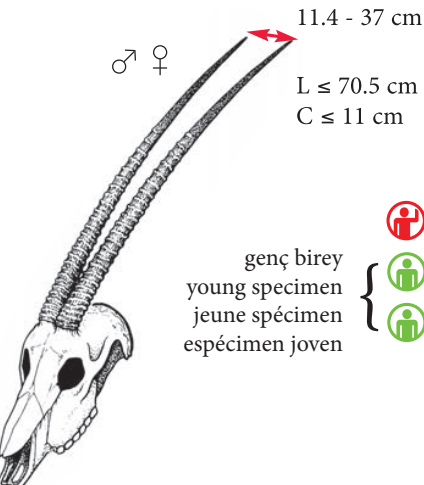


hafif kıvrık
slightly curved
légèrement recourbées
ligeramente encorvados

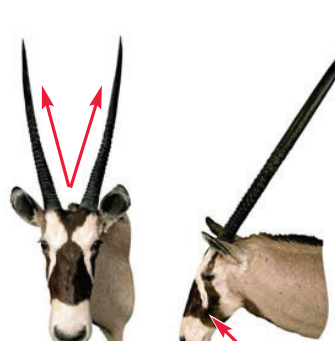
Arabistan Oriksi
Arabian Oryx
Oryx d'Arabie
Oryx arabe



Oryx leucoryx



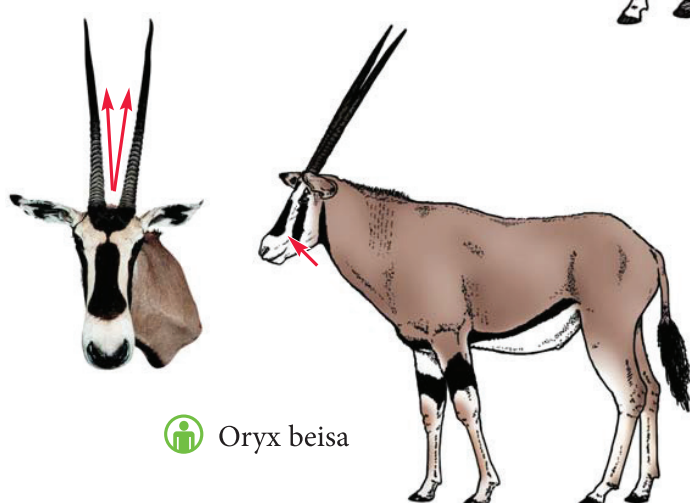
- {  Oryx leucoryx
 Oryx beisa
 Oryx gazella
genç birey
young specimen
jeune spécimen
espécimen joven



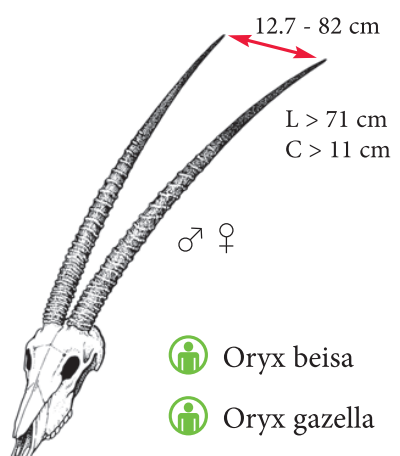
Oryx gazella



Gemsbok Oriksi, Beisa Oriksi
Common Oryx, Beisa Oryx
Oryx, Oryx beisa
Oryx gris, Oryx beisa



Oryx beisa

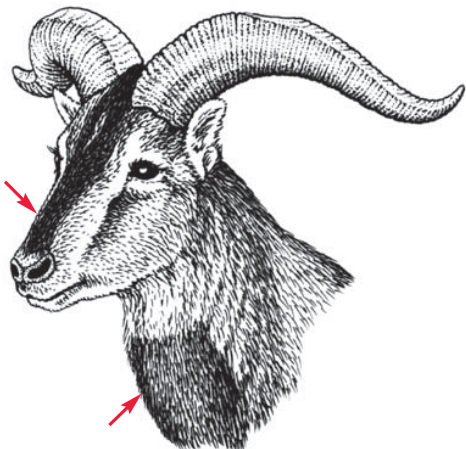


-  Oryx beisa
 Oryx gazella

kıvrık
curved
recourbées
encorvados



Mavi Koyun, Cüce Mavi Koyun
Blue Sheep, Dwarf Bharal
Bharal de l'Himalaya, Bharal nain
Bharal del Himalaya, Baral enano



← 115 – 165 cm → 75 – 91 cm

pürüzsüz
smooth
lisse
liso

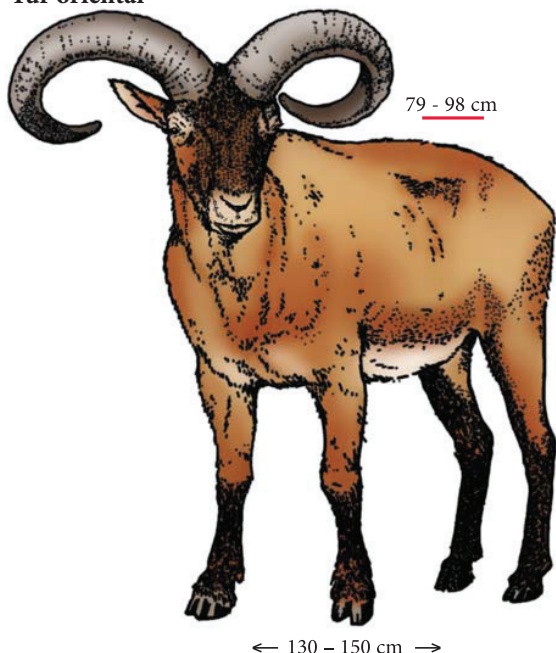
uçlar hafifçe burkulur
tips twist slightly
extrémités se recourbant légèrement
puntas ligeramente encorvadas



Pseudois nayaur

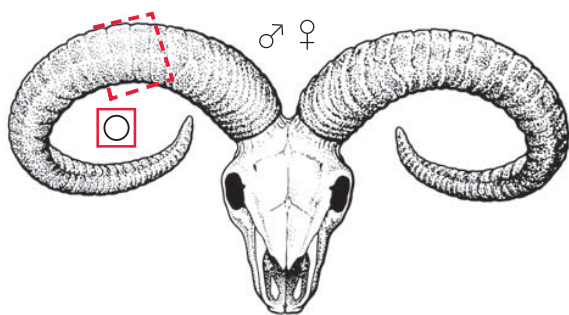
Pseudois schaeferi

Doğu Kafkas Dağ Keçisi
East Caucasian Tur
Bouquetin de Caucase oriental
Tur oriental



← 130 – 150 cm →

79 – 98 cm

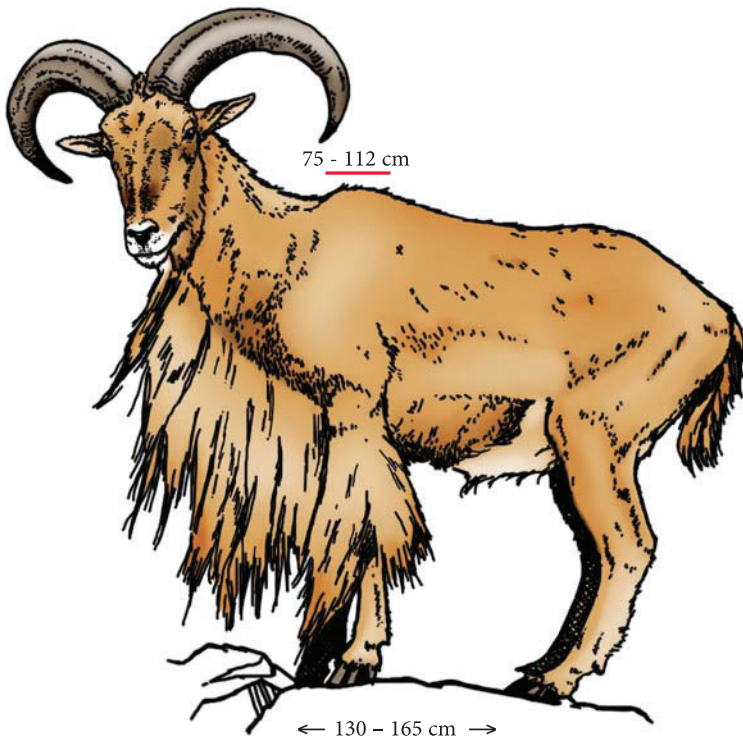


Capra cylindricornis

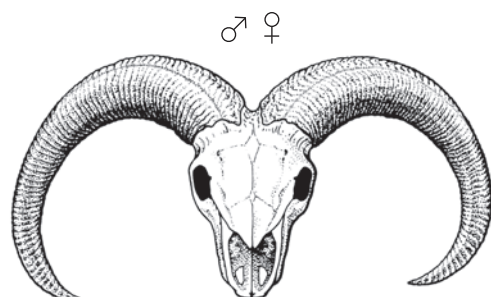


kıvrık
curved
recourbées
encorvados

Yeleti Koyun
Barbary Sheep
Mouflon à manchettes
Aruí



Ammotragus lervia



ince yivli, neredeyse pürüzsüz yapıda,
basit uzunlamasına oluklar
finely striated, almost smooth,
shallow lengthwise groove
finement striée, presque lisse, sillon peu
profond sur la longueur
finamente estriado, casi liso, surco poco
profundo a lo largo del cuerno

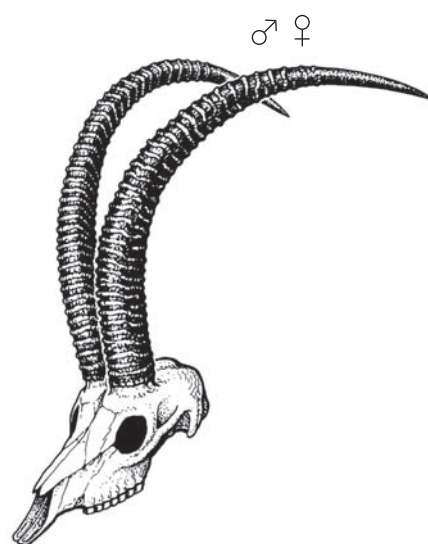
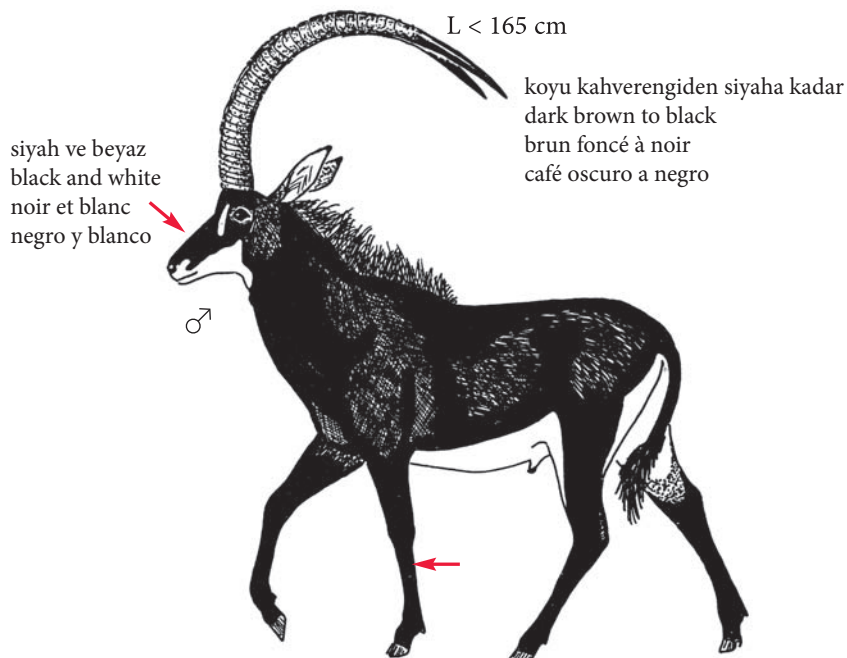


Samur Antilobu, Demirkir Antilop
Sable Antelope, Roan Antelope
Hippotrague, Antilope rouanne
Antílope caballo, Antílope ruano

kıvrık
curved
recourbées
encorvados

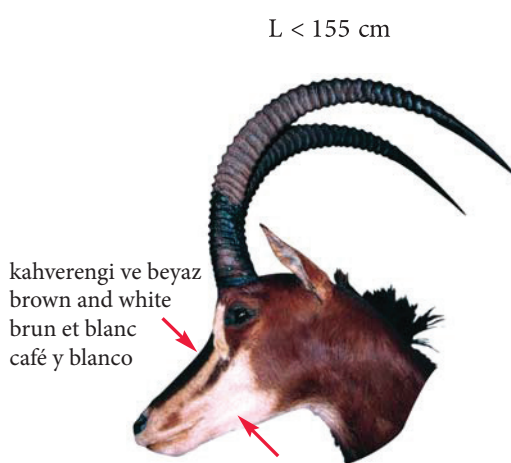


Hippotragus Spp.: ← 188 - 267 cm →, 100 - 160 cm



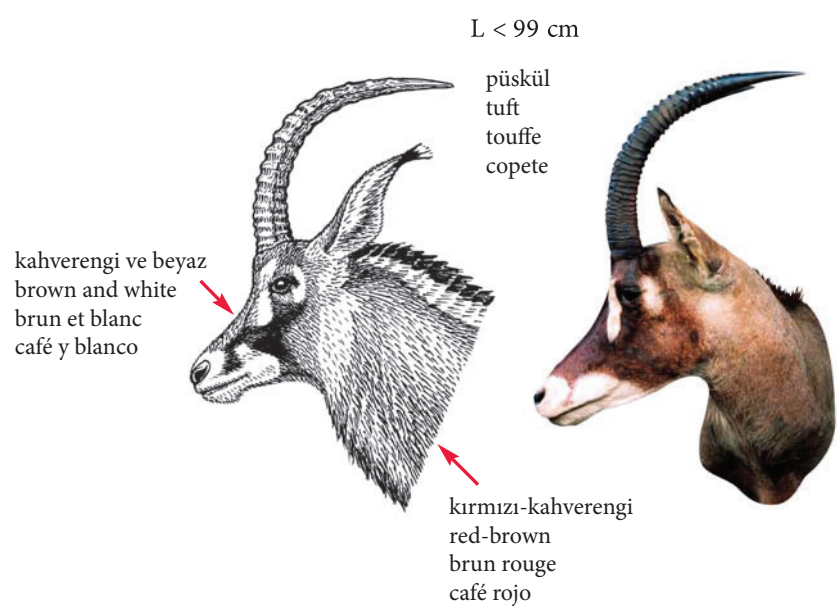
Hippotragus niger variani

Hippotragus Spp.



yüzde iri, beyaz alanlar
large white areas on face
grandes zones blanches sur la face
grandes zonas blancas en la cara

Hippotragus niger niger

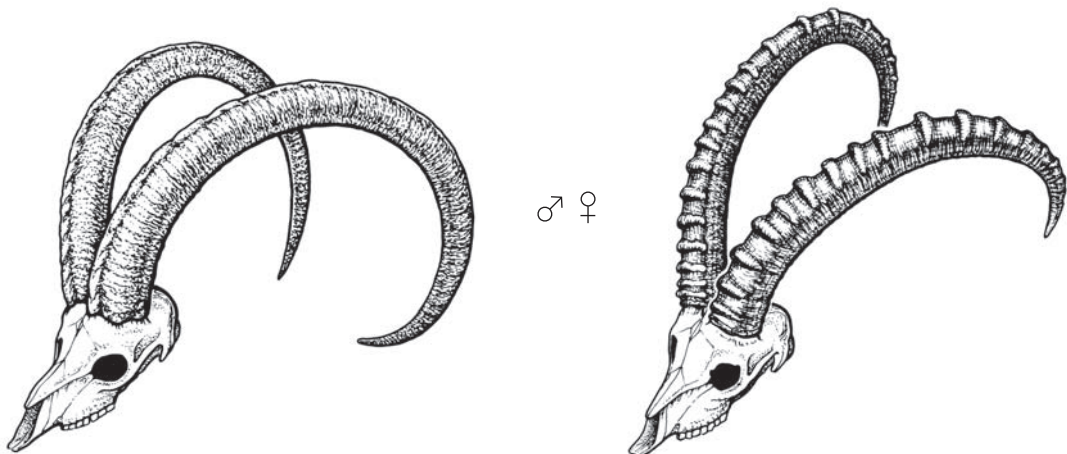


Hippotragus equinus



kıvrık
curved
recourbées
encorvados

Dağ Keçisi
Pasang
Pasang
Bezoar

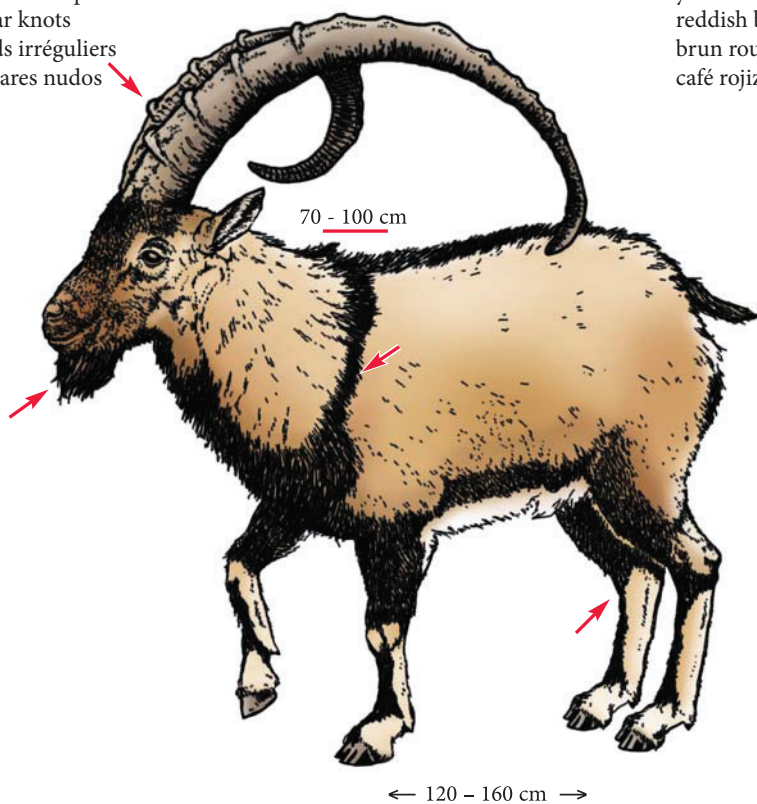


 Capra Spp.

düzensiz düğümlere sahip karinalı
keel with irregular knots
quille avec noeuds irréguliers
arista con irregulares nudos

L = 80 - 130 cm

yazları kırmızımsı kahverengi
reddish brown in summer
brun roux en été
café rojizo en verano



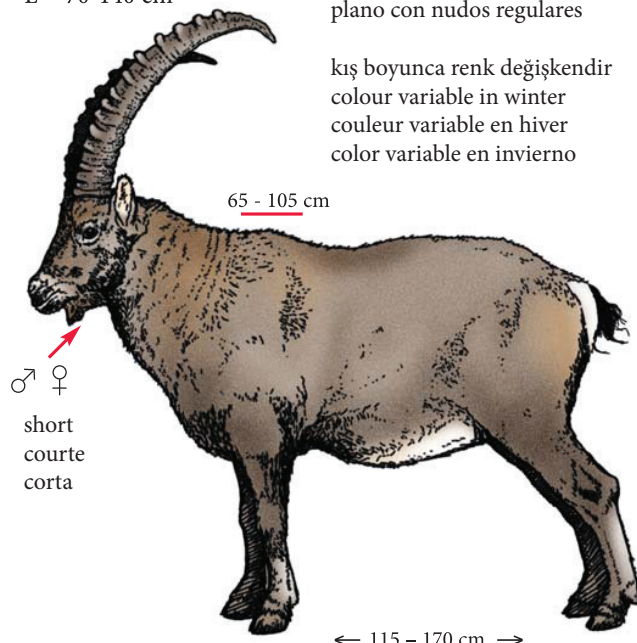
 Capra aegagrus



kıvrık
curved
recourbées
encorvados

Alp Dağ Keçisi
Ibex
Bouquetin d'Asie
Sakin

L = 70-140 cm



Capra ibex

Batı Kafkas Dağ Keçisi
West Caucasian Tur
Bouquetin du Caucase occidental
Tur occidental

L = 74 cm



Capra caucasica

Habeş Dağ Keçisi
Walia Ibex
Bouquetin d'Abyssinie
Ibice de Walia

alin kısmı öne çıkıntılı
forehead protrudes
front proéminent
frente prominente

♂
kısa, siyah
short, black
courte, noire
corta, negra

L = 116 cm

97 cm

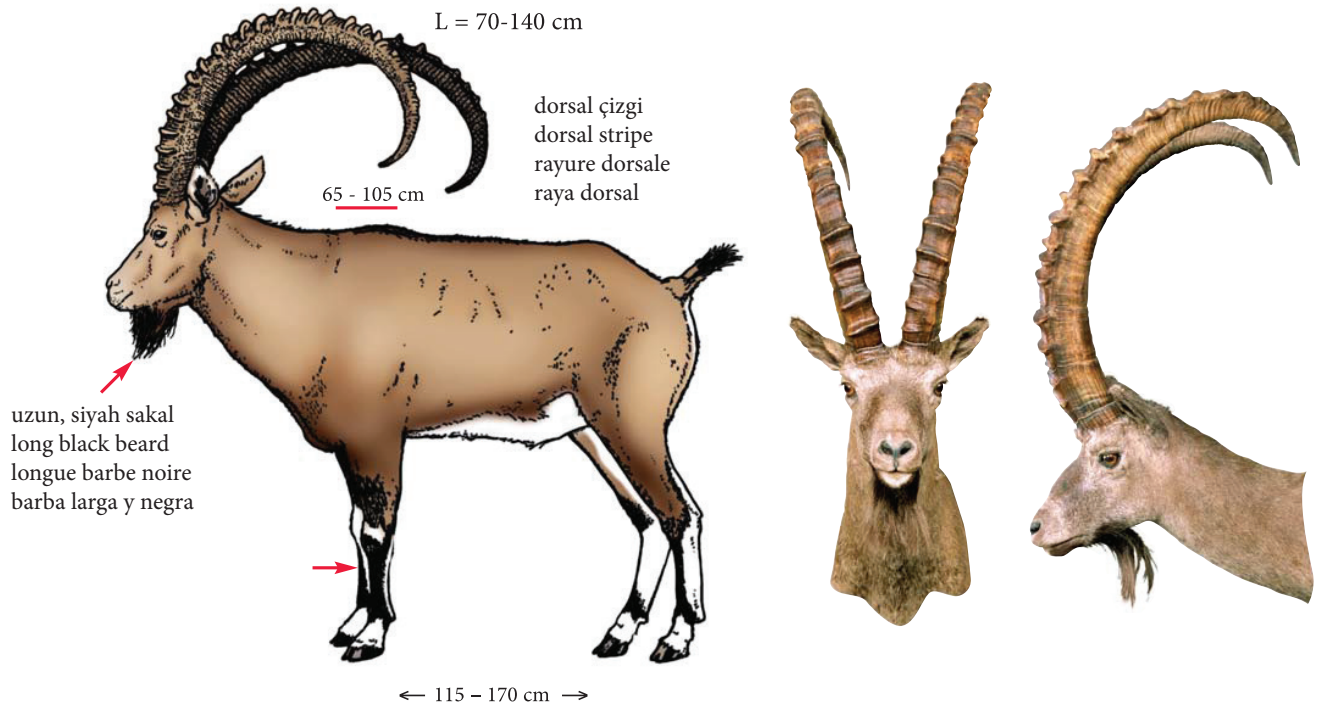
← 115 - 170 cm →

Capra walie

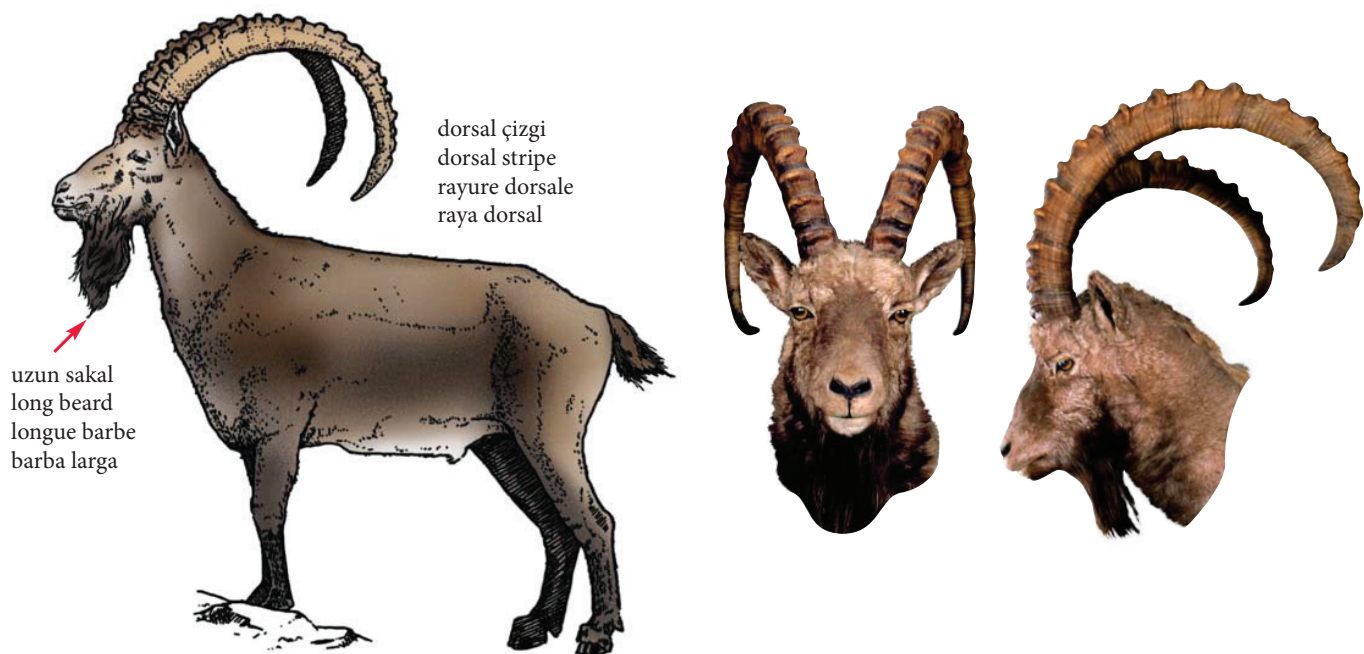


kıvrık
curved
recourbées
encorvados

Nubya Dağ Keçisi, Sibirya Dağ Keçisi
Nubian Ibex, Siberian Ibex
Bouquetin de Nubie, Bouquetin de Sibérie
Ibice de Nubia, Ibice Asiatico



Capra nubiana



Capra sibirica



Göstergeler / Legend / Légende / Pie:

O. = Ovis; a = ammon; c. = canadensis; d. = dalli; n. = nivicola; o. = orientalis; v. = vignei;
 * (...x....) = hybrid/hybride/híbrido....

koyu harflerle / in bold / en caractère gras / en negrita= düz harflerle / regular / régulier / regular =

İzin belgesinin üzerindeki ad bu listeye uygunluk göstermiyorsa, dizindeki sinonimleri kontrol ediniz.

If species name on permit does not match this list, check synonyms in the index.

Si le nom de l'espèce sur le permis n'apparaît pas sur cette liste, voir les synonymes dans l'index.

Si el nombre de la especie sobre el permiso no esta en la lista abajo, ver a los synynomos en el índice.

Ülke Country Pays País	Tür ve alttür Species and sub-species Espèces et sous-espèces Especies y sub-especies	Ülke Country Pays País	Tür ve alttür Species and sub-species/ Espèces et sous-espèces/ Especies y sub-especies
AF	O. v. cycloceros; O. a. polii	IT	O. o. musimon
AM	O. o. gmelini	KG	O. v. arkal; O. a. karelini
AZ	O. o. gmelini	KZ	O. a. collium; O. a. karelini; O. a. nigrimontana
BG	O. o. musimon	LU	O. o. musimon
CA	O. c. californiana; O. c. canadensis; O. d. dalli; O. d. stonei	MN	O. a. darwini
CH	O. o. musimon	MX	O. c. cremnobates; O. c. mexicana; O. c. weemsi
CN	O. a. ammon; O. a. darwini; O. a. hodgsoni; O. a. jubata; O. a. karelini, O. a. polii	NL	O. o. musimon
CY	O. o. ophion	NP	O. a. hodgsoni
CZ	O. o. musimon	PK	O. v. cycloceros; O. v. punjabiensis; O. v. vignei; O. a. polii
DE	O. o. musimon	PL	O. o. musimon
DK	O. o. musimon	RO	O. o. musimon
ES	O. o. musimon	RU	O. n. allenii; O. n. borealis; O. n. lydekkeri; O. n. nivicola
FI	O. o. musimon	TJ	O. v. bocharensis; O. a. polii
FR	O. o. musimon	TM	O. v. arkal; O. v. bochariensis; O. v. cycloceros
HR	O. o. musimon	TR	O. o. gmelini
HU	O. o. musimon	UA	O. o. musimon
IN	O. v. vignei; O. a. hodgsoni	US	O. o. musimon; * (O. o. musimon X O. o. aries); O. c. californiana; O. c. canadensis; O. c. mexicana; O. c. nelsoni; O. d. dalli; Ovis o. gmelini; * (O. o. gmelini x O. o. arkal)
IQ	O. o. gmelini (?)	UZ	O. v. arkal; O. v. bochariensis; O. v. severtzovi
IR	O. v. arkal; O. v. cycloceros; O. o. gmelini; O. o. isphahanica; O. o. laristanica; *(O. o. gmelini x O. v. arkal; O. o. laristanica x O. v. cycloceros)	YU	O. o. musimon

Yaban koyunlarının coğrafi yayılışları hakkında daha fazla bilgi için:

For more information on the geographic distribution of wild sheep:

Pour de plus de détails sur la répartition géographique des mouflons:

Para mas informaciones sobre la distribucion geografica de los muflones:

“Yaban Koyunları ve Keçiler ile Akrabaları – Caprinae için Statü Araştırması ve Koruma Eylem Planı”

“Wild Sheep and Goats and their Relatives - Status Survey and Conservation Action Plan for Caprinae”

Derleyen ve düzenleyen / Edited and Compiled by / Edité et compilé par / Editado y compilado por David M. Shackleton

Yayımlayan / Published by / Publié par / Publicado por : IUCN - The World Conservation Union



kıvrık
curved
recourbées
encorvados

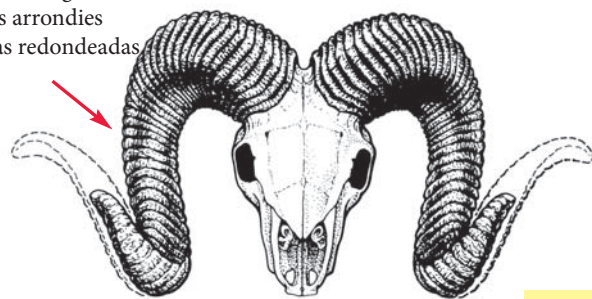
Argali
Argali Sheep
Mouflon d'Asie
Muflón Argal

Ovis Spp.: ← 120 - 180 cm →, 65 - 127 cm

gövde beyazdan koyu gri ve kahverengiye kadar değişen renkte, sakal yok
body white to dark grey and brown, no beard
corps blanc à gris foncé et brun, sans barbe
cuerpo blanco a gris oscuro y café, sin barba

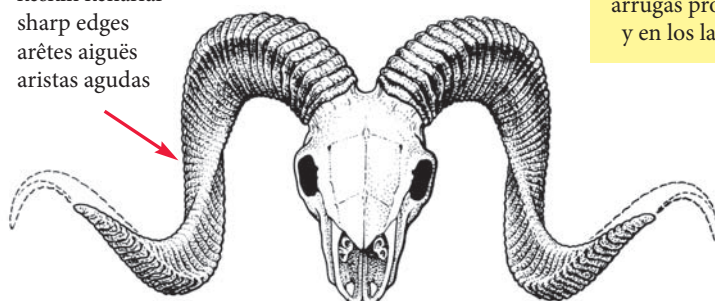


yuvarlaklaşmış kenarlar
rounded edges
arêtes arrondies
aristas redondeadas



ya da
or
ou
o

keskin kenarlar
sharp edges
arêtes aiguës
aristas agudas



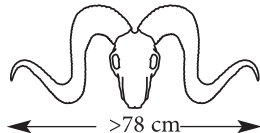
üst ve yanlarda derin, büyük kırışıklıklar,
yuvarlaklaşmış ya da keskin kenarlar
deep, large wrinkles on top and sides,
rounded or sharp edges
rides profondes et larges sur le dessus et
les côtés, arêtes arrondies ou aigües
arrugas profundas y anchas en la parte superior
y en los lados, aristas redondeadas o agudas

Ovis ammon

ayrıca bkz. / see also / voir aussi / véase también Ssp. BOV - 20 → 26

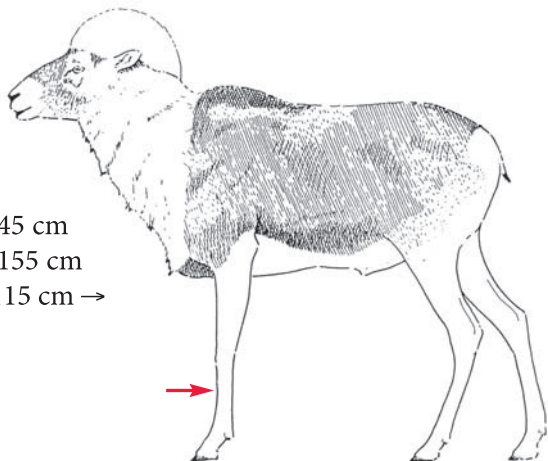
Argali
Argali Sheep
Mouflon d'Asie
Muflón Argal

kıvrık
curved
recourbées
encorvados



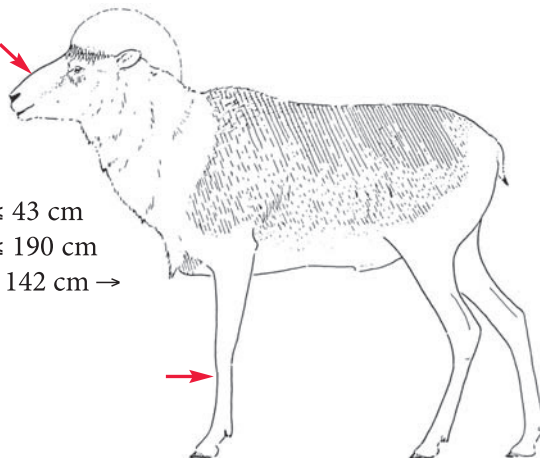
kuyruk (tüyler dahil) / tail (including hair) / queue (avec poils) / cola (con pelos) > 8.5 cm

L \leq 45 cm
C \leq 155 cm
 $\leftarrow \leq 115 \text{ cm} \rightarrow$



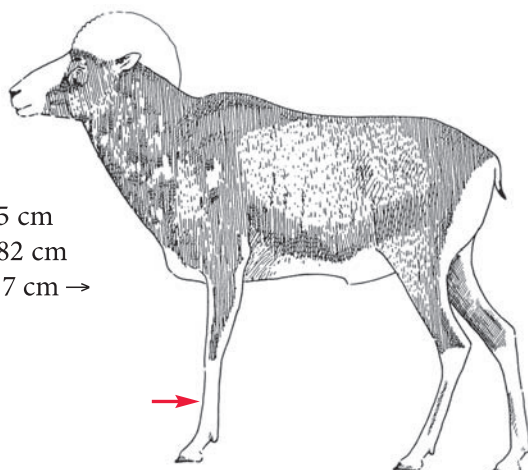
Ovis ammon karelini

L \leq 43 cm
C \leq 190 cm
 $\leftarrow \leq 142 \text{ cm} \rightarrow$



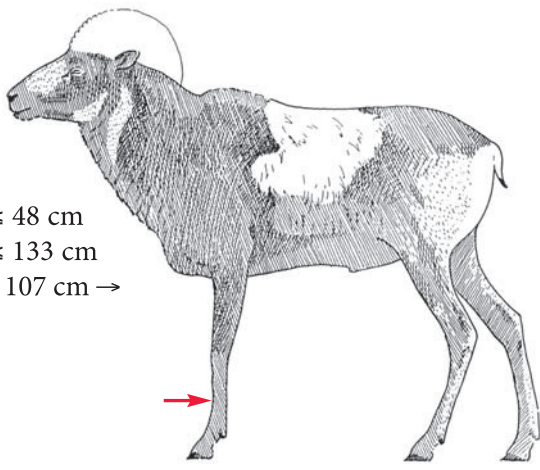
Ovis ammon polii

L \leq 55 cm
C \leq 182 cm
 $\leftarrow \leq 117 \text{ cm} \rightarrow$



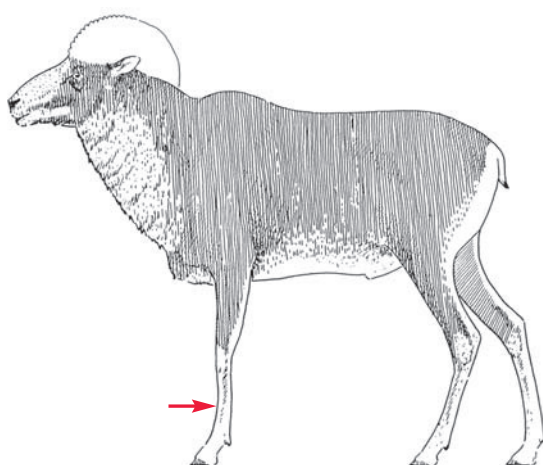
Ovis ammon ammon

L \leq 48 cm
C \leq 133 cm
 $\leftarrow \leq 107 \text{ cm} \rightarrow$

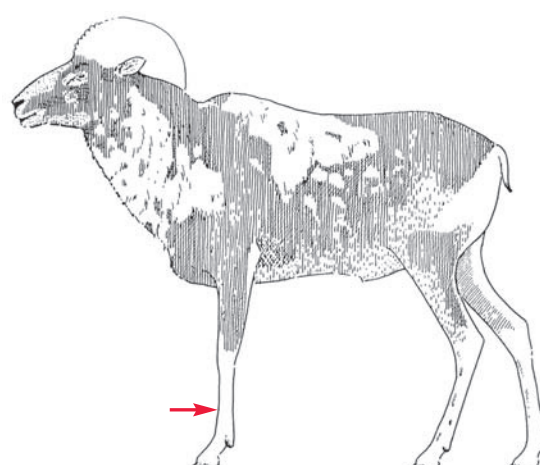


Ovis ammon darwini

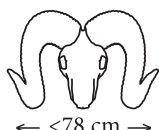
L \leq 55 cm
C \leq 182 cm
 $\leftarrow \leq 117 \text{ cm} \rightarrow$



Ovis ammon darwini (Peters 1876)



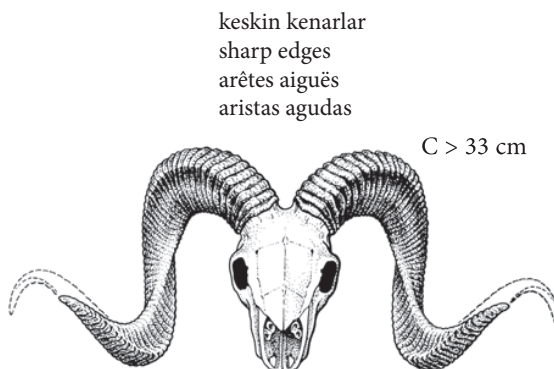
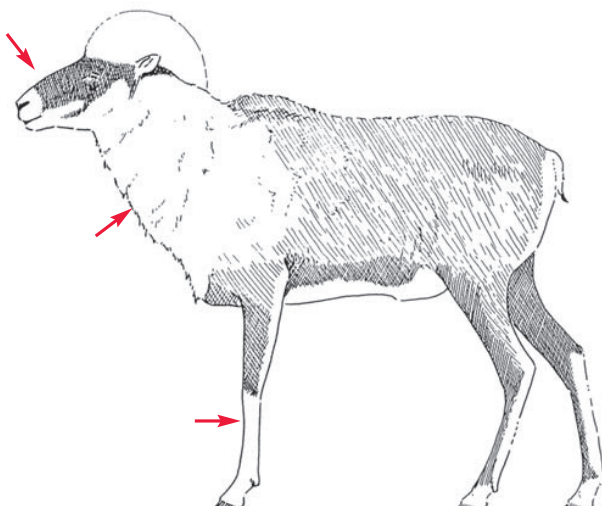
Ovis ammon darwini



kıvrık
curved
recourbées
encorvados

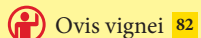
Argali
Argali Sheep
Mouflon d'Asie
Muflón Argal

kuyruk (tüyler dahil) / tail (including hair) / queue (avec poils) / cola (con pelos) > 8.5 cm



Ovis ammon nigrimontana

ayrıca bkz. / see also / voir aussi / véase tambien



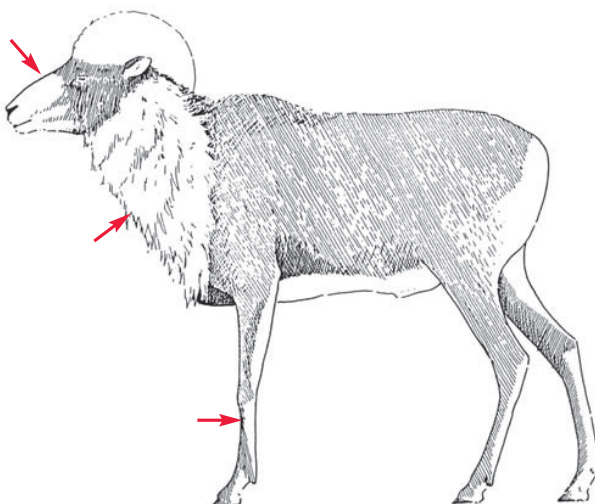
Ovis vignei 82

Bazı alttürlerin boynuzları O. a. nigrimontana türünün kilere benzerlik gösterir, ama boyun çevresindeki tüyler (siyah ya da beyaz) boynun ön kısmıyla sınırlıdır
Some sub-species have horns similar to those of O. a. nigrimontana but the neck ruff (white or black) is restricted to the front of the neck

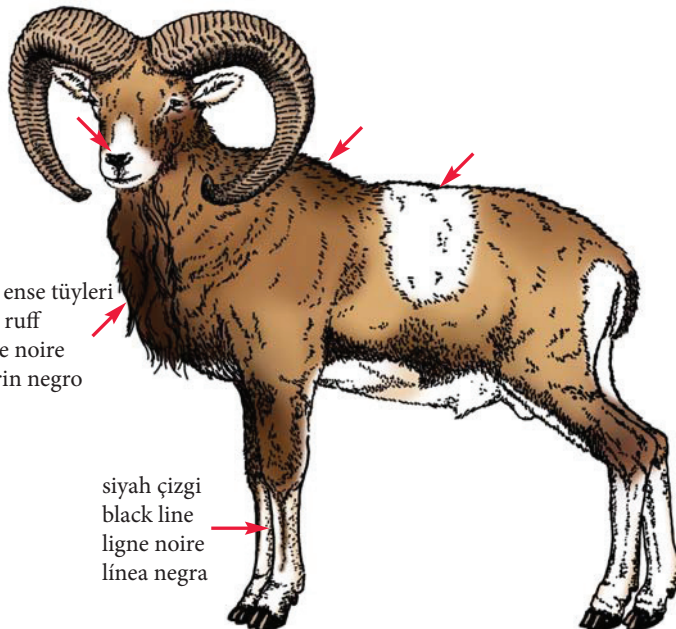
Quelques sous-espèces ont des cornes semblables à celles de O. a. nigrimontana mais leur crinière (blanche ou noire) est restreinte à l'avant du cou

Algunas subespecies tienen cuernos similares a los de O. a. nigrimontana pero su collarín (blanco o negro) se limita a la parte delantera del cuello

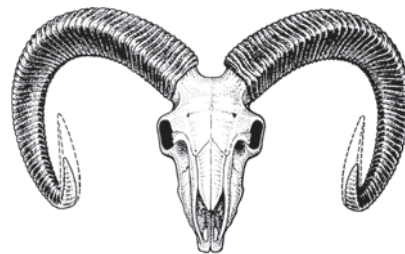
kuyruk (tüyler dahil) / tail (including hair) / queue (avec poils) / cola (con pelos) < 8.5 cm



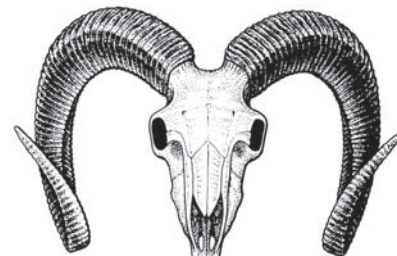
Ovis ammon hodgsoni



Ovis orientalis ophion

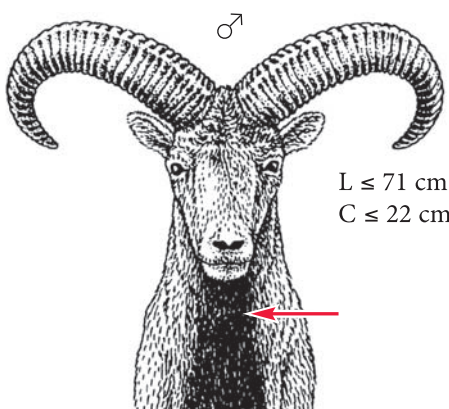


iri orak şekilli, ince ya da orta boyutta kırışıklıklar,
 yuvarlaklışmış kenarlar
 large sickle shape, fine or medium wrinkles,
 rounded edges
 en forme de grande fauille, rides fines ou moyennes,
 arêtes arrondies
 en forma de hoz grande, arrugas finas o medianas,
 aristas redondeadas

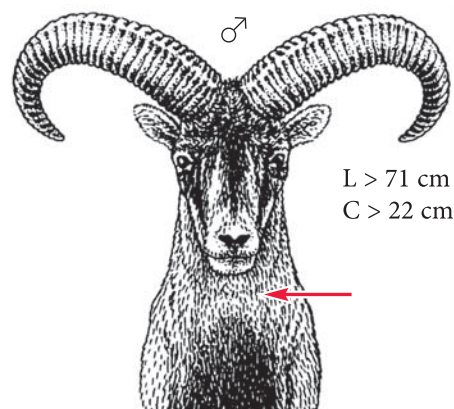


siyah ense tüyleri, boyun uzunluğunun tamamını kaplar
 black ruff covers all of neck length
 frange noire sur toute la longueur du cou
 collarín negro sobre todo el cuello

siyah ense tüyleri, boynun alt kısmıyla sınırlıdır
 black ruff restricted to lower neck
 frange noire limitée au bas du cou
 collarín negro limitado a la parte inferior del cuello



Ovis orientalis ophion



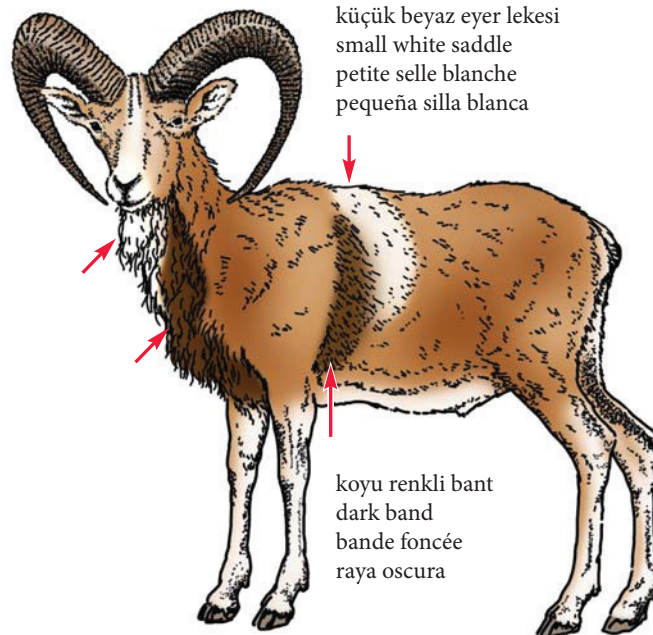
Ovis orientalis gmelini



kıvrık
curved
recourbées
encorvados

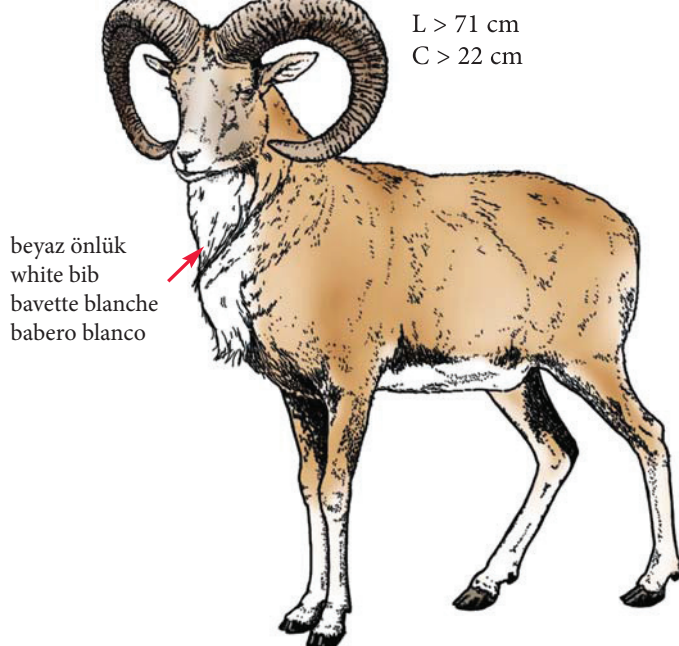
Uriyal

Urial



beyaz form
white form
forme blanche
tipo blanco

L > 71 cm
C > 22 cm

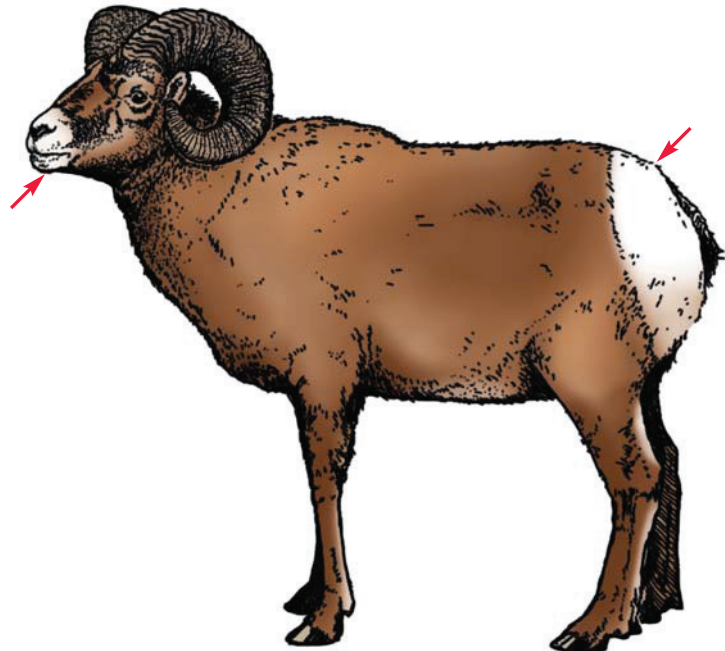


Ssp. BOV - 20 → 26

1

Amerika Dağ Koyunu
Bighorn Sheep
Mouflon d'Amérique
Borrego cimarrón

kıvrık
curved
recourbées
encorvados



Ovis canadensis

MX

Ovis canadensis

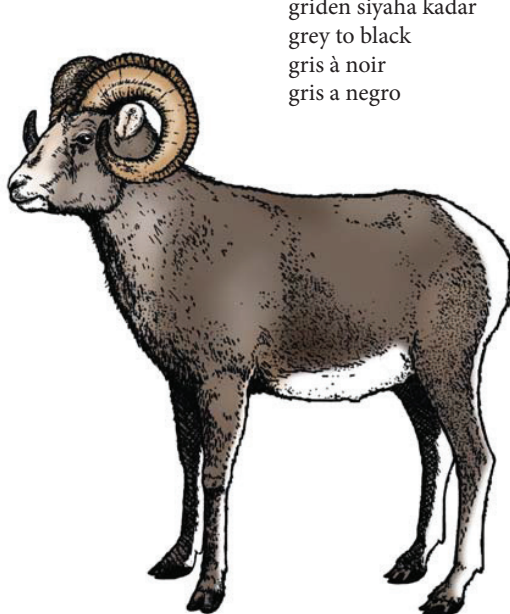
CA, US





kıvrık
curved
recourbées
encorvados

Stone Koyunu, Dall Koyunu
Stone Sheep, Dall Sheep
Mouflon de Stone, Mouflon de Dall
Carnero de Stone, Carnero de Dall



griden siyaha kadar
grey to black
gris à noir
gris a negro



 Ovis dalli stonei

tamamen beyaz
all white
entièrement blanc
completamente blanco



 Ovis dalli dalli

Kar Koyunu
Snow Sheep
Mouflon des neiges
Carnero de las nieves

kıvrık
curved
recourbées
encorvados



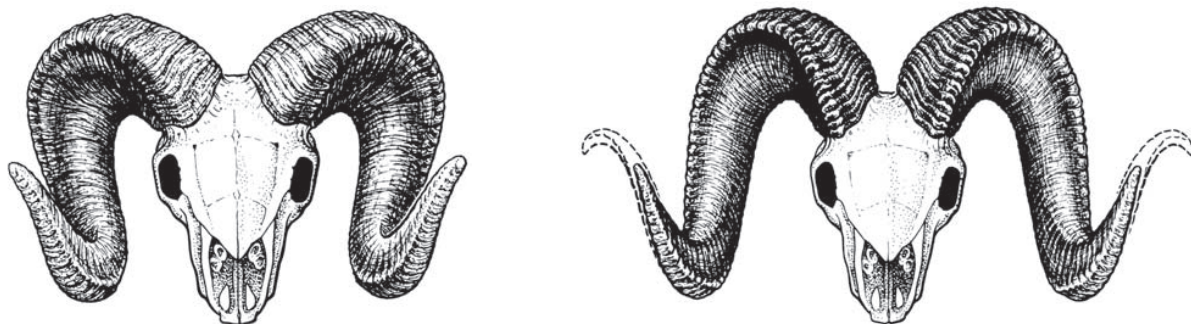
küçük sağrı lekesi
small rump patch
petite tache sur le croupion
pequeña mancha sobre la grupa



Ovis nivicola alleni

Ovis nivicola nivicola

sıç ve dar kırışıklıklar, yanlarda tepede olduğundan daha derin, yan taraflar neredeyse pürüzsüz
shallow, narrow wrinkles, deeper on top than sides; sides almost smooth
rides étroites et peu profondes, plus profondes sur le dessus que sur les côtés; côtés presque lisses
arrugas estrechas y poco profundas, más profundas en la parte superior que en los lados; los lados casi lisos



Ovis canadensis **83**

Ovis dalli **84**

Ovis nivicola **85**

Turuncu Bölüm

Orange Section

Section orange

Sección naranja

BOV- 1		Bison bison athabascae
BOV- 2		Bison bison bison
BOV- 3		Bison bonasus
BOV- 4		Cephalophus maxwellii
BOV- 5		Cephalophus monticola
BOV- 6		Gazella arabica
BOV- 7		Gazella bennetti
BOV- 8		Gazella bilkis
BOV- 9		Gazella cuvieri
BOV- 10		Gazella dorcas
BOV- 11		Gazella gazella
BOV-12		Gazella rufifrons
BOV-13		Gazella saudiya
BOV-14		Gazella spekei
BOV-15		Naemorhedus baileyi
BOV-16		Naemorhedus caudatus
BOV-17		Naemorhedus crispus
BOV-18		Naemorhedus goral
BOV-19		Naemorhedus swinhoei
BOV-20		Ovis vignei arkal
BOV-21		Ovis vignei blanfordi
BOV-22		Ovis vignei bochariensis
BOV-23		Ovis vignei cycloceros
BOV-24		Ovis vignei punjabiensis
BOV-25		Ovis vignei severtzovi
BOV-26		Ovis vignei vignei
BOV-27		Rupicapra pyrenaica ornata
BOV-28		Rupicapra pyrenaica parva
BOV-29		Rupicapra pyrenaica pyrenaica

CER-1		Axis porcinus annamiticus
CER-2		Cervus elaphus bactrianus
CER-3		Cervus elaphus barbarus
CER-4		Cervus elaphus hanglu
CER-5		Mazama americana americana
CER-6		Mazama americana cerasina
CER-7		Mazama briceni
CER-8		Mazama chunyi
CER-9		Mazama gouazoubira
CER-10		Mazama nana
CER-11		Mazama rufina
CER-12		Odocoileus virginianus mayensis

Muntiacus Spp. ve/and/et/y Megamuntiacus vuquangensis

Tür	Renk	Yükseklik cm	Boynuzlar cm	Kuyruk cm	Yayılış
M. atherodes	sarımsı, kırmızımsı ya da kestane rengi; vücutun alt kısımları daha açık renkli ya da beyazımsı	58	4.3	üçgen değil, 20	BN, ID, MY
M. crinifrons	alt kısımlar dahil , koyu kahverengi; baş ve boyun aşkıboya renkli; baş, gövdeden daha açık renkli; toynakların yukarısı beyaz renkli	58-62	15	üçgen değil, 23	CN
M. feae	koyu kahverengi; baş sarı ve vücudun alt kısımları daha açık renkli; toynakların yukarısı siyah renkli	58	15	üçgen değil, 20	CN, LA, MM, TH, VN
M. muntjak	kestane rengi; vücudun alt kısımları daha açık renkli ya da beyazımsı	58	15	üçgen değil, 20	BD, BN, BT, CN, ID, IN, KH, LA, LK, MM, MY, NP, PK, SG, TH, US, VN
M. reevesi	kırmızımsı kestane rengi; vücudun alt kısımları daha açık renkli ya da beyazımsı; kol ve bacaklar kahverengi; ensede siyah çizgi; çene ve girtlak beyaz	58	15	üçgen değil, 20	CN, FR, GB, TW
M. rooseveltorum	kırmızımsı; vücudun alt kısımları daha açık renkli ya da beyazımsı	58	15	üçgen değil, 20	CN, LA, VN
Megamuntiacus vuquangensis	her dizin üzeri beyaz	90	28	geniş ve üçgen	LA, VN

koyu harflerle/in bold/en caractère gras/en negrita = 

düz harflerle/regular/régulier/regular = 

Species	Color	Height (cm)	Antlers (cm)	Tail (cm)	Distribution
<i>M. atherodes</i>	yellowish, reddish or chesnut with lighter or whitish underparts	58	4.3	not triangular, 20	BN, ID, MY
<i>M. crinifrons</i>	dark brown, including underparts ; head and neck ochraceous; head lighter than body; whitish above hooves	58-62	15	not triangular, 23	CN
<i>M. feae</i>	dark brown; yellowish on head and lighter underparts; black above the hooves	58	15	not triangular, 20	CN, LA, MM, TH, VN
<i>M. muntjak</i>	chesnut with lighter or whitish underparts	58	15	not triangular, 20	BD, BN, BT, CN, ID, IN, KH, LA, LK, MM, MY, NP, PK, SG, TH, US, VN
<i>M. reevesi</i>	reddish chesnut with lighter or whitish underparts; limbs brown; black stripe on nape; chin and throat white	58	15	not triangular, 20	CN, FR, GB, TW
<i>M. rooseveltorum</i>	reddish with lighter or whitish underparts	58	15	not triangular, 20	CN, LA, VN
<i>Megamuntiacus vuquangensis</i>	white on each knee	90	28	broad and triangular	LA, VN

Muntiacus Spp. ve/and/et/y Megamuntiacus vuguangensis

Espèce	Couleur	Hauteur(cm)	Bois (cm)	Queue (cm)	Répartition
<i>M. atherodes</i>	jaunâtre, rougeâtre ou châtain; parties inférieures moins foncées ou blanchâtres	58	4.3	non triangulaire, 20	BN, ID, MY
<i>M. crinifrons</i>	brun foncé, y compris les parties inférieures ; tête et cou ocrés; tête moins foncée que le corps; blanchâtre au-dessus des sabots	58-62	15	non triangulaire, 23	CN
<i>M. feae</i>	brun foncé; jaunâtre sur la tête; parties inférieures moins foncées; noir au-dessus des sabots	58	15	non triangulaire, 20	CN, LA, MM, TH, VN
<i>M. muntjak</i>	châtain; parties inférieures moins foncées ou blanchâtres	58	15	non triangulaire, 20	BD, BN, BT, CN, ID, IN, KH, LA, LK, MM, MY, NP, PK, SG, TH, US, VN
<i>M. reevesi</i>	châtain tirant sur le rouge; parties inférieures moins foncées ou blanchâtres; membres bruns; bande noire sur la nuque; menton et gorge blancs	58	15	non triangulaire, 20	CN, FR, GB, TW
<i>M. rooseveltorum</i>	rougeâtre; parties inférieures moins foncées ou blanchâtres	58	15	non triangulaire, 20	CN, LA, VN
<i>Megamuntiacus vuguangensis</i>	tache blanche sur chaque genou	90	28	large et triangulaire	LA, VN

koyu harflerle/in bold/en caractère gras/en negrita = 

düz harflerle/regular/régulier/regular = 

Especie	Color	Altura (cm)	Asta (cm)	Cola (cm)	Distribución
<i>M. atherodes</i>	amarillento, rojizo o castaño con zona inferior más claras o blanquecinas	58	4.3	no triangular, 20	BN, ID, MY
<i>M. crinifrons</i>	marrón oscuro, incluyendo las partes inferiores ; cabeza y cuello color ocre; cabeza más clara que el cuerpo; blanquecino encima de las pezuñas	58-62	15	no triangular, 23	CN
<i>M. feae</i>	marrón oscuro; amarillento por la cabeza y más claro en partes inferiores; negro por encima de los cascos	58	15	no triangular, 20	CN, LA, MM, TH, VN
<i>M. muntjak</i>	castaño con las partes inferiores más claras o blanquecinas	58	15	no triangular, 20	BD, BN, BT, CN, ID, IN, KH, LA, LK, MM, MY, NP, PK, SG, TH, US, VN
<i>M. reevesi</i>	castaño rojizo con partes inferiores más claras o blanquecinas; extremidades marrones; lista negra en la nuca; barbilla y garganta blancas	58	15	no triangular, 20	CN, FR, GB, TW
<i>M. rooseveltorum</i>	rojizo con partes inferiores más claras o blanquecinas	58	15	no triangular, 20	CN, LA, VN
<i>Megamuntiacus vuguangensis</i>	blanco por encima de cada rodilla	90	28	ancha y triangular	LA, VN

Ülke adları için kısaltmalar
Abbreviations for country names
Abréviations utilisées pour les noms des pays
Abreviaturas utilizadas por los nombres de los países

AD	Andora/Andorra/Andorre/Andorra	CF	Orta Afrika Cumhuriyeti/Central African Republic/République Centrafricaine/República Centroáfrica	GM	Gambiya/Gambia/Gambie/Gambia
AE	Birleşik Arap Emirlikleri/United Arab Emirates/Emiratos Arabes Unidos/Emirats arabes unis	CG	Kongo/Congo	GN	Gine/Guinea /Guinée/Guinea
AF	Afganistan/Afghanistan/Afghanistán	CH	İsviçre/Switzerland/Suisse/Suiza	GQ	Ekvator Ginesi/Equatorial Guinea/Guinée Équatoriale/Guinea Ecuatorial
AL	Arnavutluk/Albania/Albanie/Albania	CI	Fildişi Sahilleri/Côte d'Ivoire/Côte d'Ivoire/Costa de Marfil	GR	Yunanistan/Greece/Grèce/Grecia
AM	Ermenistan/Armenia/Arménie/Armenia	CL	Şili/Chile/Chili/Chile	GS	S. Georgia ve S. Sandwich Adaları/S. Georgia and S. Sandwich Isls./iles Géorgie du Sud et Sandwich du Sud/Islands Georgia del Sur y Sandwich del Sur
AN	Hollanda/Netherlands Antilles/Antilles néer landaises/Antillas Holandesas	CM	Kamerun/Cameroon/Cameroun/Camerún	GT	Guatemala/Guatemala/Guatemala/Guatemala
AO	Angola /Angola	CN	Çin/China/Chine/China	GU	Guam /Guam
AR	Arjantin/Argentina/Argentine/Argentina	CO	Kolombiya/Colombia/Colombie/Colombia	GW	Gine Bissau/Guinea Bissau/Guinée-Bissau/Guinea Bissau
AT	Avusturya/Austria/Autriche/Austria	CR	Kosta Rika/Costa Rica	GY	Guyana/Guyana
AU	Avustralya/Australia/Australie/Australia	CU	Küba/Cuba	HK	Hong Kong/Hong Kong/Hong Kong/Hong Kong
AZ	Azerbaycan/Azerbaijan/Azerbaïdjan/Azerbaiyán	CV	Cape Verde (Yeşil Burun)/Cape Verde/Cap-Vert/Cabo Verde	HN	Honduras/Honduras
BA	Bosna Hersek/Bosnia and Herzegovina/Bosnie-Herzégovine/Bosnia y Herzegovina	CY	Kıbrıs/Cyprus/Chypre/Chipre	HR	Hırvatistan/Croatia/Croatie/Croacia
BB	Barbados/Barbados/Barbade/Barbados	DE	Almanya/Germany/Allemagne/Alemania	HU	Macaristan/Hungary/Hongrie/Hungria
BD	Bangladeş /Bangladesh	DJ	Cibuti/Djibouti/Djibouti/Djibouti	ID	Endonezya/Indonesia/Indonésie/Indonesia
BE	Belçika/Belgium/Belgique/Bélgica	DK	Danimarka/Denmark/Danemark/Dinamarca	IE	Írlanda/Ireland/Irlande/Irlanda
BF	Burkina Faso/Burkina Faso	DZ	Cezayir/Algeria/Algérie/Argelia	IL	İsrail/Israel/Israël/Israel
BG	Bulgaristan/Bulgaria/Bulgarie/Bulgaria	EC	Ekvador/Ecuador/Équateur/Ecuador	IN	Hindistan/India/Inde/India
BH	Bahreyn/Bahrain/Bahrein/Bahrein	EE	Estonya/Estonia/Estonie/Estonia	IQ	Irak/Iraq/Iraq/Iraq
BI	Burundi /Burundi/Burundi/Burundi	EG	Mısır/Egypt/Égypte/Egipto	IR	İran İslam Cumhuriyeti/Islamic Republic of Iran/République Islamique d'Iran/Iran
BJ	Benin/Benin/Bénin/Benin	EH	Bati Sahra/Western Sahara/Sahara occidental/Sáhara Occidental	IS	İzlanda/Iceland/Islande/Islandia
BO	Bolivya/Bolivia/Bolivie/Bolivia	ER	Eritrea/Eritrea/Érythrée/Eritrea	IT	İtalya/Italy/Italie/Italia
BN	Brunei Darüsselam/Brunei Darussalam/Brunéi Darussalam/Brunei Darussalam	ES	İspanya/Spain/Espagne/España	JO	Ürdün/Jordan/Jordanie/Jordania
BR	Brezilya/Brazil/Brésil/Brasil	ET	Etiyopya/Ethiopia/Éthiopie/Etiopí	JP	Japonya/Japan/Japon/Japón
BT	Bhutan/Bhutan/Bhoutan/Bután	FI	Finlandiya/Finland/Finlande/Finlandia	KE	Kenya/Kenya/Kenia/Kenia
BW	Botswana/Botswana	FJ	Fiji/Fiji/Fidji/Fiji	KG	Kırgızistan/Kyrgystan/Kyrgyzstan/Kyrgystán
BY	Belarus/Belarus/Bélarus/Belarús	FR	Fransa/France/France/Francia	KH	Kamboçya/Cambodia/Cambodge/Camboya
BZ	Belize/Belize	GA	Gabon/Gabon/Gabón	KN	Saint Kirrs ve Nevis/Saint Kitts & Nevis/Saint-Kitts-et-Nevis/San Cristóbal y Nieves
CA	Kanada/Canada/Canada/Canadá	GB	Büyük Britanya/Great Britain/Grande-Bretagne/Gran Bretaña	KP	Kuzey Kore/North Korea/Corée du Nord/Corea del Norte
CD	Kongo Demokratik Cumhuriyeti/Democratic Republic of the Congo/République démocratique du Congo/República democrática del Congo	GE	Gürcistan/Georgia/Géorgie/Georgia	KR	Güney Kore/South Korea/Corée du Sud/Corea del Sur
		GF	Fransız Guyanası/French Guiana/Guyanne Française/Guyana Francesa		
		GH	Gana/Ghana		
		GL	Grönland/Greenland/Groenland/Groenlandia		

Ülke adları için kısaltmalar
Abbreviations for country names
Abréviations utilisées pour les noms des pays
Abreviaturas utilizadas por los nombres de los países

KY	Kayman Adaları/Cayman Islands/ Îles Caïmanes/Islas Caimán	NL	Hollanda/Netherlands/Pays-Bas/ Países Bajos	SY	Suriye/Syria/Syrie/República Árabe Siria
KW	Kuveyt/Kuwait/Koweit/Kuwait	NO	Norveç/Norway/Norvège/Norvega	SZ	Swaziland/Swaziland/Swaziland/ Swazilandia
KZ	Kazakistan/Kazakhstan/Kazakhstan/ Kazajstán	NP	Nepal/Nepal/Népal/Nepal	TD	Çad/Chad/Tchad/Chad
LA	Lao Halk Demokratik Cumhuriyeti/ Lao People's Democratic Republic/ République démocratique populaire Lao/República Democrática Popular de Laos	NZ	Yeni Zelanda/New Zealand/ Nouvelle-Zélande/Nueva Zelandia	TF	Fransız Güney Toprakları/French Southern Territories/Terres australes françaises/Territorios Australes Franceses
LB	Lübnan/Lebanon/Liban/Líbano	OM	Umman/Oman/Oman/Omán	TG	Togo/Togo
LI	Lichtenstein/Lichtenstein	PA	Panama/Panama/Panama/Panamá	TH	Tayland/Thailand/Thailande/ Tailandia
LK	Sri Lanka/Sri Lanka	PE	Peru/Peru/Pérou/Perú	TJ	Tacikistan/Tajikistan/Tadjikistan/ Tayikistán
LR	Liberya/Liberia/Libéria/Liberia	PH	Filipinler/Philippines/Philippines/ Filipinas	TM	Türkmenistan/Turkmenistan/ Turkménistan/Turkmenistán
LS	Lesoto/Lesotho	PK	Pakistan/Pakistan/Pakistan/Pakistán	TN	Tunus/Tunisia/Tunisie/Túnez
LT	Litvanya/Lithuania/Lituania/Lituania	PO	Polonya/Poland/Pologne/Polonia	TR	Türkiye/Turkey/Turquie/Turquía
LU	Lüksemburg/Luxembourg/ Luxembourg/Luxemburgo	PT	Portekiz/Portugal	TT	Trinidad Tobago/Trinidad and Tobago/Tinité-et-Tobago/Trinidad y Tobago
LV	Letonya/Latvia/Lettonie/Letonia	PY	Paraguay/Paraguay	TW	Tayvan Bölgesi, Çin/Taiwan Province of China/Province de Chine Taïwan/ Taiwán
LY	Libya/Libya/Libye/Jamahiriya Árabe Libia	RO	Romanya/Romania/Roumanie/ Rumania	TZ	Tanzanya Birleşik Cumhuriyeti/ United Republic of Tanzania/ République-Unie de Tanzanie/Rep. Unida Tanzania
MA	Fas/Morocco/Maroc/Marruecos	RW	Rwanda/Rwanda	UA	Ukrayna/Ukraine/Ucraine/Ucrania
MD	Moldova/Moldova/Moldavie/ República de Moldova	SA	Suudi Arabistan/Saudi Arabia/ Arabie saoudite/Arabia Saudita	UG	Uganda/Uganda/Ouganda/Uganda
MK	Makedonya/Macedonia/Macédoine/ Macedonia	SC	Seyşeller/Seychelles	US	Birleşik Devletler/United States/ États-Unis/Estados Unidos
ML	Mali/Mali	SD	Sudan/Sudan/Sudán	UY	Uruguay/Uruguay/Uruguay/ Uruguay
MM	Myanmar/Myanmar	SE	İsveç/Sweden/Suède/Sucia	UZ	Özbekistan/Uzbekistan/ Ouzbékistan/Uzbekistán
MN	Moğolistan/Mongolia/Mongolie/ Mongolia	SG	Singapur/Singapore/Singapour/ Singapur	VE	Venezüella/Venezuela
MP	Kuzey Mariana Adaları/Northern Mariana Islands/Îles Marianes du Nord/Islas Marianas	SI	Slovenya/Slovenia/Slovénie/ Eslovenia	VI	ABD Virgin Adaları/U.S. Virgin Islands/Îles Vierges des États-Unis/ Islas Vírgenes EU
MR	Moritanya/Mauritania/Mauritanie/ Mauritania	SJ	Svalbard ve Jan Mayen Adaları/ Svalbard and Jan Mayen Islands/îles Svalbard et Jan Mayen/Islas Svalbard y Jan Mayen	VN	Vietnam/Viet Nam/Viet Nam/ Vietnam
MU	Morityus/Mauritius/Maurice/ Mauricio	SK	Slovak Cumhuriyeti/Slovak Republic/République slovaque/ República Eslovaca	YE	Yemen/Yemen/Yémen/Yemen
MW	Malavi/Malawi	SL	Sierra Leone/Sierra Leone/Sierra Leone/Sierra Leona	YU	Yugoslavya/Yugoslavia/Yougoslavie/ Yugoslavia
MX	Meksika/Mexico/Mexique/México	SN	Senegal/Senegal/Sénégal/Senegal	ZA	Güney Afrika/South Africa/Afrique du Sud/Sudáfrica
MY	Malezya/Malaysia/Malaisie/Malasia	SO	Somali/Somalia/Somalie/Somália	ZM	Zambiya /Zambia/Zambie/Zambia
MZ	Mozambik/Mozambique	SR	Surinam/Suriname	ZW	Zimbabwe/Zimbabwe/Zimbabwe/ Zimbabwe
NA	Namibya/Namibia/Namibie/ Namibia	ST	Sao Tome ve Principe/Sao Tome and Principe/Sao Tomé-et-Príncipe/ Santo Tomás y Príncipe		
NE	Nijer/Niger	SV	El Salvador/El Salvador		
NG	Nijerya/Nigeria/Nigéria/Nigeria				
NI	Nikaragua/Nicaragua				

Her türün coğrafi yayılış alanları (ISO Kodları)
Geographic range of each species (ISO codes)
Distribution géographique des espèces (codes ISO)
Distribución geográfica de las especies (códigos ISO)

<i>Acinonyx jubatus</i>	AF, AO, BF, BI, BJ, BW, CD, CF, CM, DZ, EG, EH, ER, ET, IL, IN, IQ, IR, JO, KE, KG, KW, KZ, LY, MA, ML, MR, MW, MZ, NA, NE, NG, PK, SA, SD, SN, SO, SY, SZ, TD, TG, TJ, TM, TN, TZ, UG, UZ, YE, ZA, ZM, ZW
<i>Addax nasomaculatus</i>	DZ, EG, EH, LY, MA, ML, MR, NE, SD, TD, TN, US
<i>Aepyceros melampus</i>	AO, BW, CD, KE, MW, MZ, NA, RW, SZ, TZ, UG, ZA, ZM, ZW
<i>Ailuropoda melanoleuca</i>	CN
<i>Ailurus fulgens</i>	BT, CN, IN, LA, MM, NP
<i>Alcelaphus buselaphus</i>	AO, BF, BJ, BW, CD, CF, CI, CM, DZ, EG, ET, GH, GM, GN, GW, KE, LS, LY, MA, ML, NA, NE, NG, SD, SN, SO, SZ, TD, TG, TN, TZ, UG, ZA, ZW
<i>Alces alces</i>	CA, CN, FI, MN, NZ, NO, PL, RU, SE, UA, US
<i>Ammodorcas clarkei</i>	ET, SO
<i>Ammotragus lervia</i>	DZ, EG, EH, ES, IL, LY, MA, ML, MR, MX, NE, SD, TD, TN, US
<i>Antidorcas marsupialis</i>	AO, BW, LS, NA, ZA, SZ
<i>Antilocapra americana</i>	CA, MX, US
<i>Antilope cervicapra</i>	AR, BD, IN, NP, PK, US
<i>Axis axis</i>	AR, AU, BR, IN, LK, NP, NZ, US, UY
<i>Axis calamianensis</i>	PH
<i>Axis kuhlii</i>	ID
<i>Axis porcinus annamiticus</i>	CN, KH, LA, TH, VN
<i>Axis porcinus porcinus</i>	BT, CN, IN, KH, LA, LK, MM, NP, PK
<i>Babyrousa babyrussa</i>	ID
<i>Bison bison athabascae</i>	CA, US
<i>Bison bison bison</i>	CA, US
<i>Bison bonasus</i>	BY, KG, LT, MD, PL, RO, RU, SI, SE, UA
<i>Blastocerus dichotomus</i>	AR, BO, BR, PY, PE, UY
<i>Bos gaurus (B. frontalis)</i>	BD, BT, CN, IN, KH, LA, MM, MY, NP, TH, VN
<i>Bos mutus (B. grunniens)</i>	AF, BT, CN, IN, NP
<i>Bos javanicus</i>	BD, BN, ID, IN, KH, LA, MM, MY, TH, VN
<i>Bos sauveli</i>	KH, LA, TH, VN
<i>Boselaphus tragocamelus</i>	BD, IN, NP, PK, US
<i>Bubalus arnee (B. bubalis)</i>	BD, IN, NP
<i>Bubalus depressicornis</i>	ID
<i>Bubalus mindorensis</i>	PH

<i>Bubalus quarlesi</i>	ID
<i>Budorcas taxicolor</i>	BT, CN, IN, MM
<i>Canis adustus</i>	AO, BI, BW, CD, CF, ET, GA, GW, KE, MW, MZ, NA, NG, RW, SD, SN, SZ, TZ, UG, ZA, ZM, ZW
<i>Canis aureus</i>	AF, AM, AZ, BA, BD, BG, BT, DJ, DZ, EG, EH, ET, GE, GR, HR, HU, IL, IN, IQ, IR, IT, KE, KG, LA, LB, LK, LY, MA, MK, MM, MR, NG, NP, PK, RO, SA, SD, SI, SK, SN, SO, SY, TH, TJ, TM, TR, TZ, UG, YE, YU
<i>Canis lupus</i>	AF, AL, AM, AT, AZ, BA, BD, BE, BG, BT, BY, CA, CH, CN, CZ, DE, DK, EE, EG, ES, FI, FR, GB, GE, GL, GR, HR, HU, IE, IL, IN, IQ, IR, IT, JO, JP, KG, KP, KR, KW, KZ, LB, LT, LU, LV, LY, MD, MK, MM, MN, MX, NL, NO, NP, OM, PK, PL, PT, RO, RU, SA, SE, SI, SK, SY, TJ, TM, TR, UA, US, UZ, YE, YU
<i>Canis mesomelas</i>	AO, BW, ET, KE, MZ, SD, SO, SZ, TZ, UG, ZA, ZM, ZW
<i>Capra aegagrus</i>	GR, TR, IR, PK,
<i>Capra caucasica</i>	GE, RU
<i>Capra cylindricornis</i>	AZ, GE, RU
<i>Capra falconeri</i>	AF, IN, PK, TJ, TM, UZ
<i>Capra hircus aegagrus</i>	AF, AM, AR, AU, AZ, CA, CL, CY, EC, GB, GE, GR, IN, IQ, IR, IT, JP, LB, NZ, OM, PK, RU, SC, SY, TM, TR, US, VE
<i>Capra hircus</i>	AF, AM, AR, AU, AZ, CA, CL, EC, GB, IQ, IR, JP, LB, NZ, OM, PK, SC, SY, TM, TR, US, VE
<i>Capra ibex</i>	AT, CH, DE, FR, IT, LI
<i>Capra nubiana</i>	EG, ET, IL, JO, LB, OM, SA, SD, SY, YE
<i>Capra pyrenaica</i>	ES, PT
<i>Capra sibirica</i>	AF, CN, IN, KG, MN, PK, RU, TJ
<i>Capra walie</i>	ET
<i>Capreolus capreolus</i>	AD, AL, AM, AT, AZ, BA, BE, BG, BY, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GE, GR, HR, HU, IL, IQ, IR, IT, KZ, LB, LI, LT, LU, LV, MD, MK, NL, NO, PL, PT, RO, RU, SE, SI, SK, SY, TR, UA, YU
<i>Capreolus pygargus</i>	CN, KZ, KP, KR, MN, RU

Her türün coğrafi yayılış alanları (ISO Kodları)
Geographic range of each species (ISO codes)
Distribution géographique des espèces (codes ISO)
Distribución geográfica de las especies (códigos ISO)

<i>Caracal caracal</i>	AE, AF, AO, BF, BJ, BW, CD, CF, CI, CM, DJ, DZ, EG, ER, ET, GA, GH, GM, GN, GW, IL, IN, IQ, IR, JO, KE, KW, KZ, LB, LR, LS, LY, MA, ML, MR, MW, MZ, NA, NE, NG, OM, PK, SA, SD, SN, SO, SY, SZ, TD, TG, TJ, TM, TN, TR, TZ, UG, UZ, YE, ZA, ZM, ZW	<i>Cervus elaphus elaphus</i>	AF, AM, AR, AT, AU, AZ, BA, BE, BG, BT, BY, CA, CH, CL, CN, CZ, DE, DK, DZ, EE, ES, FR, GB, GE, HR, HU, IN, IR, IT, KP, KZ, LT, LU, LV, MA, MK, MN, NL, NO, NZ, PK, PL, PT, RO, RU, SE, SI, SK, TJ, TM, TN, TR, UA, US, UZ, YU
<i>Catagonus wagneri</i>	AR, BO, PY	<i>Cervus elaphus hanglu</i>	IN, PK
<i>Cephalophus adersi</i>	KE, TZ	<i>Cervus eldii</i>	KH, CN, IN, LA, MM, TH, VN
<i>Cephalophus callipygus</i>	CD, CF, CG, CM, GA, GQ, UG	<i>Cervus mariannus</i>	GU, JP, MP, PH
<i>Cephalophus dorsalis</i>	AO, BF, BJ, CD, CF, CG, CI, CM, GA, GH, GN, GQ, GW, LR, NG, SL, TG, UG	<i>Cervus nippon</i>	CN, JP, KP, KR, LT, NZ, PH, RU, CH, TW, UA, GB, US, VN
<i>Cephalophus harveyi</i>	ET, KE, MW, SO, TZ, ZM	<i>Cervus timorensis</i>	ID
<i>Cephalophus jentinki</i>	CI, LR, SL	<i>Cervus unicolor</i>	AU, BD, BT, BN, KH, CN, IN, ID, LA, MY, MM, NP, NZ, SG, LK, TW, TH, VN
<i>Cephalophus leucogaster</i>	CD, CF, CG, CM, GA, GQ, UG	<i>Chlorocebus aethiops</i>	AO, BB, BJ, BW, BF, BI, CM, CV, CF, TD, CG, CI, CD, GQ, ER, ET, GA, GM, GH, GN, KE, LR, MW, ML, MR, MZ, NA, NE, NG, RW, KN, SN, SL, SO, ZA, SD, SZ, TZ, TG, UG, ZM, ZW
<i>Cephalophus maxwellii</i>	BF, BJ, CI, GH, GM, GN, GW, LR, NG, SL, SN, TG	<i>Civettictis civetta</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, ET, GA, GH, GM, GN, GQ, KE, LR, ML, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, ST, SZ, TD, TG, TZ, UG, ZA, ZM, ZW
<i>Cephalophus monticola</i>	AO, BI, BJ, CD, CF, CG, CI, CM, ET, GA, GH, GN, GQ, KE, LR, LS, MW, MZ, NG, RW, SD, SL, SZ, TG, TZ, UG, ZA, ZM, ZW	<i>Connochaetes gnou</i>	LS, NA, SZ, ZA
<i>Cephalophus natalensis</i>	CD, KE, MW, MZ, SD, SO, SZ, TZ, UG, ZA, ZM, ZW	<i>Connochaetes taurinus</i>	AO, BW, KE, MW, MZ, NA, SZ, TZ, ZA, ZM, ZW
<i>Cephalophus niger</i>	BJ, CI, GH, GN, LR, NG, SL, TG	<i>Crocuta crocuta</i>	AO, BW, CD, CM, ET, GA, GM, GN, KE, MR, MW, MZ, NA, NG, SD, SL, SN, SO, SZ, TG, TZ, UG, ZA, ZM, ZW
<i>Cephalophus nigrifrons</i>	AO, BI, CD, CF, CG, CM, GA, GQ, KE, RW, UG	<i>Dama dama</i>	AR, AT, AU, BG, CA, CH, CL, DE, DK, ES, FI, FJ, FR, GB, HU, IE, IT, LT, NZ, PE, PL, PT, RO, SE, SK, TR, UA, US, UY, YU , ZA
<i>Cephalophus ogilbyi</i>	CG, CI, CM, GA, GH, GN, GQ, LR, NG, SL, TG	<i>Dama mesopotamica</i>	IL, IQ, IR, JO, LB
<i>Cephalophus rufilatus</i>	BF, BJ, CD, CF, CG, CI, CM, GA, GH, GM, GN, GW, ML, NE, NG, SD, SL, SN, TD, TG, UG	<i>Damaliscus hunteri</i>	KE, SO, TZ
<i>Cephalophus silvicultor</i>	AO, BF, BI, BJ, CD, CF, CG, CI, CM, GA, GH, GM, GN, GQ, GW, KE, LR, NG, RW, SD, SL, SN, TD, TG, UG, ZM	<i>Damaliscus lunatus</i>	AO, BF, BI, BJ, BW, CD, CF, CM, ET, GH, GM, GN, GW, KE, ML, MR, MW, MZ, NA, NE, NG, RW, SD, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW
<i>Cephalophus spadix</i>	TZ	<i>Damaliscus pygargus phillipsi</i>	BW, LS, NA, SZ, ZA, ZW
<i>Cephalophus weynsi</i>	BI, CD, KE, RW, SD, TZ, UG	<i>Damaliscus pygargus pygargus</i>	ZA
<i>Cephalophus zebra</i>	CI, LR, SL	<i>Dicerorhinus sumatrensis</i>	BD, BN, ID, IN, KH, LA, MM, MY, TH, VN
<i>Ceratotherium simum</i>	AO, BW, CD, CF, KE, MZ, NA, SD, SZ, TD, UG, ZA, ZM, ZW	<i>Diceros bicornis</i>	AO, BI, BW, CD, CF, CI, CM, ER, ET, KE, MW, MZ, NA, NE, NG, RW, SD, SO, SZ, TD, TZ, UG, ZA, ZM, ZW
<i>Cervus albirostris</i>	CN	<i>Dorcatragus megalotis</i>	DJ, ET, SO
<i>Cervus alfredi</i>	PH		
<i>Cervus duvaucelii</i>	BD, IN, NP, PK		
<i>Cervus elaphus bactrianus</i>	AF, KZ, TJ, TM, UZ		
<i>Cervus elaphus barbarus</i>	DZ, MA, TN		

Her türün coğrafi yayılış alanları (ISO Kodları)
Geographic range of each species (ISO codes)
Distribution géographique des espèces (codes ISO)
Distribución geográfica de las especies (códigos ISO)

<i>Elaphodus cephalophus</i>	CN, MM	<i>Hemitragus</i> spp.	AE, CN, IN, NP, OM,
<i>Elaphurus davidianus</i>	CN	<i>Hexaprotodon liberiensis</i>	CI, GN, GW, LR, NG, SL
<i>Elephas maximus</i>	BD, BN, BT, CN, ID, IN, KH, LA, LK, MM, MY, NP, TH, VN	<i>Hippocamelus antisensis</i>	AR, BO, CL, EC, PE
<i>Equus asinus</i>	AU, EC, EG, ER, ET, SD, SO, TD, US	<i>Hippocamelus bisulcus</i>	AR, CL
<i>Equus burchellii antiquorum</i>	AO, BI, BW, CD, ET, KE, NA, RW, SD, SO, TZ, UG, ZA	<i>Hippopotamus amphibius</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, DZ, EG, ER, ET, GA, GH, GM, GN, GQ, GW, KE, LR, ML, MR, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW
<i>Equus burchellii böehmi</i>	AO, BI, BW, CD, ET, KE, NA, RW, SD, SO, TZ, UG, ZA	<i>Hippotragus equinus</i>	AO, BF, BI, BJ, BW, CD, CF, CI, CM, ET, GH, GM, GN, GW, KE, ML, MR, MW, MZ, NA, NE, NG, RW, SN, SZ, TD, TG, TZ, UG, ZM, ZW
<i>Equus caballus przewalskii</i>	CN, KZ, MN	<i>Hippotragus niger niger</i>	AO, BW, CD, KE, MW, MZ, NA, SZ, TZ, ZA, ZM, ZW
<i>Equus grevyi</i>	ET, KE, SD, SO	<i>Hippotragus niger variani</i>	AO
<i>Equus hemionus</i>	CN, IN, IR, IL, KZ, MN, TM, UZ	<i>Hyaena hyaena</i>	AE, AF, AM, AZ, BF, BJ, CF, CM, DJ, DZ, EG, ER, ET, GE, GH, GN, IL, IN, IR, JO, KE, KW, LB, LY, MA, ML, MR, NE, NG, NP, OM, PK, SA, SD, SN, SO, SY, TD, TJ, TM, TN, TR, TZ, UG, UZ, YE
<i>Equus kiang</i>	CN, IN	<i>Hydropotes inermis</i>	CN, FR, GB, KP, KR
<i>Equus onager</i>	AF, IL, IN, IQ, IR, KG, KZ, PK, TJ, TM, UA, UZ	<i>Hyemoschus aquaticus</i>	AO, BF, BJ, CD, CF, CG, CI, CM, GA, GH, GN, GQ, GW, LR, NG, SL, SN, TG, UG
<i>Equus zebra hartmannae</i>	AO, NA, ZA	<i>Hylobates syndactylus</i>	ID, MY
<i>Equus zebra zebra</i>	ZA	<i>Hylochoerus meinertzhageni</i>	CI, ET, GH, GN, KE, LR, NG, SL, TZ, UG
<i>Equus hemionus hemionus</i>	CN, KZ, MN, UZ	<i>Kobus defassa</i>	AO, BJ, BF, BI, CM, CF, CG, CI, CD, ET, GA, GM, GH, GN, GW, KE, ML, NG, RW, SN, SL, SD, TD, TG, TZ, UG, ZM
<i>Equus onager khur</i>	IN, IR, PK	<i>Kobus ellipsiprymnus</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, ET, GA, GH, GM, GN, GW, KE, ML, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW
<i>Gazella arabica</i>	SA	<i>Kobus kob leucotis</i>	ET, SD, UG
<i>Gazella bennetti</i>	AF, IN, IR, PK	<i>Kobus kob thomasi</i>	CD, KE, SD, TZ, UG
<i>Gazella bilkis</i>	SA, YE	<i>Kobus leche kafuensis</i>	ZM
<i>Gazella cuvieri</i>	DZ, EH, MA, TN	<i>Kobus leche leche</i>	AO, BW, CD, NA, ZM
<i>Gazella dama</i>	DZ, EH, LY, MA, ML, MR, NE, NG, SD, SN, TN	<i>Kobus leche smithemani</i>	ZM
<i>Gazella dorcas</i>	BF, DJ, DZ, EG, EH, ER, ET, IL, JO, LY, MA, ML, MR, NE, NG, SD, SN, SO, TD, TG, TN, YE	<i>Kobus megaceros</i>	ET, SD
<i>Gazella gazella</i>	AE, EG, IR, IL, JO, LB, OM, SA, SY, YE	<i>Kobus vardonii</i>	AO, BW, MW, NA, TZ, ZM, ZW
<i>Gazella granti</i>	ET, KE, SO, SD, TZ, UG	<i>Leopardus pardalis</i>	AR, BO, BR, BZ, CO, CR, EC, GF, GT, GY, HN, MX, NI, PA, PE, PY, SR, SV, TT, US, VE
<i>Gazella leptoceros</i>	DZ, EG, LY, ML, MR, NE, SD, TD, TN		
<i>Gazella rufifrons</i>	BF, BJ, CF, CM, ER, ET, GH, GM, GW, ML, MR, NE, NG, SD, SN, TD, TG		
<i>Gazella saudiya</i>	IQ, KW, SA, SY, YE		
<i>Gazella soemmerringii</i>	DJ, ER, ET, KE, SO, SD		
<i>Gazella spekei</i>	ET, SO		
<i>Gazella subgutturosa</i>	AE, AF, AM, AZ, BH, CN, GE, IL, IQ, IR, JO, KG, KW, KZ, LB, MN, OM, PK, SA, SY, TJ, TM, TR, UZ, YE		
<i>Gazella thomsonii</i>	ET, KE, SD, TZ		
<i>Gorilla gorilla</i>	AO, BI, CD, CF, CG, CM, GA, GQ, NG, RW, UG		
<i>Helarctos malayanus</i>	BD, BN, CN, ID, IN, KH, LA, MM, MY, TH, VN		

Her türün coğrafi yayılış alanları (ISO Kodları)
Geographic range of each species (ISO codes)
Distribution géographique des espèces (codes ISO)
Distribución geográfica de las especies (códigos ISO)

<i>Leopardus tigrinus</i>	AR, BO, BR, CO, CR, EC, GF, GY, NI, PY, PE, SR, VE	<i>Moschus spp.</i>	AF, BT, CN, IN, KP, KR, KZ, MM, MN, NP, PK, RU, VN
<i>Leopardus wiedii</i>	AR, BO, BR, BZ, CO, CR, EC, GF, GT, GY, HN, MX, NI, PA, PE, PY, SR, SV, US, UY, VE	<i>Muntiacus atherodes</i>	BN, ID, MY
<i>Leptailurus serval</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, DJ, DZ, ER, ET, GA, GH, GM, GN, GW, KE, LR, LS, MA, ML, MR, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW	<i>Muntiacus crinifrons</i>	CN
<i>Litocranius walleri</i>	DJ, ET, KE, SO, TZ	<i>Muntiacus feae</i>	CN, LA, MM, TH, VN
<i>Loxodonta africana</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, ER, ET, GA, GH, GM, GN, GQ, GW, KE, LR, LS, ML, MR, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW	<i>Muntiacus muntjak</i>	BD, BN, BT, CN, ID, IN, KH, LA, LK, MM, MY, NP, PK, SG, TH, US, VN
<i>Lycaon pictus</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, DJ, DZ, ER, ET, GA, GH, GM, GN, KE, ML, MR, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW	<i>Muntiacus reevesi</i>	CN, FR, GB, TW
<i>Lynx canadensis</i>	CA, US	<i>Muntiacus rooseveltorum</i>	CN, LA, VN
<i>Lynx lynx</i>	AF, AL, AM, AT, AZ, BG, BT, BY, CH, CN, CZ, DE, EE, ES, FI, FR, GE, GR, HR, HU, IN, IQ, IR, IT, KG, KP, KZ, LT, LV, MD, MK, MN, NO, NP, PK, PL, RO, RU, SE, SI, SK, TJ, TM, TR, UZ	<i>Naemorhedus baileyi</i>	CN, IN, MM
<i>Lynx pardinus</i>	PT, ES	<i>Naemorhedus caudatus</i>	CN, KP, KR, LA, MM, RU, TH
<i>Lynx rufus</i>	CA, MX, US	<i>Naemorhedus crispus</i>	JP
<i>Madoqua spp.</i>	DJ, ET, SO, SD, UG, KE, TZ, AO, NA	<i>Naemorhedus goral</i>	AF, BT, IN, MM, NP, PK
<i>Mazama americana americana</i>	AR, BO, BR, BZ, CO, CR, EC, GF, GT, GY, HN, MX, NI, PA, PE, PY, SR, SV, TT, VE	<i>Naemorhedus sumatraensis</i>	BD, CN, ID, IN, KH, LA, MM, MY, NP, TH, VN
<i>Mazama americana cerasina</i>	BZ, CR, GT, HN, NI, PA, SV	<i>Naemorhedus swinhoei</i>	TW
<i>Mazama bricenii</i>	VE	<i>Neofelis nebulosa</i>	BD, BN, BT, CN, ID, IN, KH, LA, MM, MY, NP, TH, TW, VN
<i>Mazama chunyi</i>	BO, PE	<i>Neotragus spp.</i>	CD, CF, CG, CI, CM, GA, GH, GN, GQ, KE, LR, MW, MZ, NG, SL, TZ, UG, ZA, ZW
<i>Mazama gouazoupira</i>	AR, BO, BR, CO, EC, GF, GY, PE, SR, TT, UY, VE	<i>Odobenus rosmarus</i>	CA, DK, FI, FR, GB, GL, IS, IE, JP, NL, NO, RU, SE, US
<i>Mazama nana</i>	AR, BR, PY	<i>Odocoileus hemionus</i>	AR, CA, MX, US
<i>Mazama rufina</i>	CO, EC, VE	<i>Odocoileus virginianus virginianus</i>	AN, BO, BR, CA, CU, CZ, FI, GT, MX, NZ, US, VI
<i>Megamuntiacus vuquangensis</i>	LA, VN	<i>Odocoileus virginianus mayensis</i>	GT
<i>Mellivora capensis</i>	AF, AO, BF, BJ, BW, CD, CF, CG, CI, CM, DZ, EG, EH, ER, ET, GA, GH, GM, GN, GQ, IL, IN, IQ, IR, JO, KE, KW, KZ, LR, LS, MA, ML, MR, MW, MZ, NA, NE, NG, NP, OM, PK, RW, SA, SD, SL, SN, SO, SZ, TD, TG, TM, TZ, UG, UZ, YE, ZA, ZM, ZW	<i>Oreamnos americanus</i>	CA, US
<i>Melursus ursinus</i>	BD, BT, IN, LK, NP	<i>Oreotragus oreotragus</i>	AO, BW, BI, CF, CD, DJ, ER, ET, KE, LS, MW, MZ, NA, NG, RW, SO, SD, SZ, TZ, UG, ZA, ZM, ZW
		<i>Oryx dammah</i>	BF, DZ, EG, EH, IL, LY, MA, ML, MR, NE, NG, SD, SN, TD, TN
		<i>Oryx beisa</i>	DJ, ER, ET, KE, SO, SD, UG
		<i>Oryx gazella</i>	AO, BW, DJ, ER, ET, KE, NA, SD, SO, TZ, UG, ZA, ZW
		<i>Oryx leucoryx</i>	AE, EG, IQ, IL, JO, KW, OM, SA, SY, YE
		<i>Ourebia ourebi</i>	AO, BF, BI, BJ, BW, CD, CF, CI, CM, ER, ET, GH, GM, GN, GW, KE, LS, ML, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW
		<i>Ovibos moschatus</i>	CA, GL, NO, RU, US
		<i>Ovis ammon</i>	AF, AM, AZ, BT, CN, GE, IN, KZ, KG, MN, NP, PK, RU, TJ, TM, UZ
		<i>Ovis ammon ammon</i>	CN, MN, RU

Her türün coğrafi yayılış alanları (ISO Kodları)
Geographic range of each species (ISO codes)
Distribution géographique des espèces (codes ISO)
Distribución geográfica de las especies (códigos ISO)

<i>Ovis ammon darwini</i>	CN, MN
<i>Ovis ammon hodgsonii</i>	BT, CN, IN, NP
<i>Ovis ammon karelini</i>	CN, KG, KZ
<i>Ovis ammon nigrimontana</i>	KZ
<i>Ovis ammon polii</i>	AF, CN, PK, TJ
<i>Ovis orientalis gmelini</i>	AM, AZ, IQ, IR, TR
<i>Ovis orientalis ophion</i>	CY
<i>Ovis canadensis</i>	CA, MX, US
<i>Ovis dalli dalli</i>	CA, US
<i>Ovis dalli stonei</i>	CA, US
<i>Ovis nivicola alleni</i>	RU
<i>Ovis nivicola nivicola</i>	RU
<i>Ovis vignei arkal</i>	IR, TM, UZ
<i>Ovis vignei bochariensis</i>	TJ, TM, UZ
<i>Ovis vignei cycloceros</i>	AF, IR, PK, TM
<i>Ovis vignei laristanica</i>	IR
<i>Ovis vignei punjabiensis</i>	PK
<i>Ovis vignei severtzovi</i>	UZ
<i>Ovis vignei vignei</i>	IN, PK
<i>Ozotoceros bezoarticus</i>	AR, BO, BR, PY, UY
<i>Pan paniscus</i>	CD, CG
<i>Pan troglodytes</i>	AO, BF, BI, BJ, CD, CF, CG, CI, CM, GA, GH, GM, GN, GQ, GW, LR, ML, NG, RW, SD, SL, SN, TG, TZ, UG
<i>Panthera leo</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, DZ, EG, EH, ER, ET, GA, GH, GM, GN, GR, GW, IL, IN, IQ, IR, KE, LS, MA, ML, MR, MW, MZ, NA, NE, NG, PK, RW, SD, SL, SN, SO, SY, SZ, TD, TG, TN, TR, TZ, UG, ZA, ZM, ZW
<i>Panthera onca</i>	AR, BO, BR, BZ, CO, CR, EC, GF, GT, GY, HN, MX, NI, PA, PE, PY, SR, SV, US, UY, VE
<i>Panthera pardus</i>	AE, AF, AM, AO, AZ, BD, BF, BI, BJ, BT, BW, CD, CF, CG, CI, CM, CN, DJ, DZ, EG, ER, ET, GA, GE, GH, GM, GN, GQ, GW, HK, ID, IL, IN, IQ, IR, JO, KE, KH, KP, KR, LA, LB, LK, LR, LS, LY, MA, ML, MM, MR, MW, MY, MZ, NA, NE, NG, NP, OM, PK, RU, RW, SA, SD, SG, SL, SN, SO, SY, SZ, TD, TG, TH, TJ, TM, TN, TR, TZ, UG, UZ, VN, ZA, ZM, ZW
<i>Panthera tigris</i>	AF, BD, BT, CN, ID, IN, IR, KG, KH, KP, KR, KZ, LA, MM, MY, NP, PK, RU, SG, TH, TJ, TM, TR, UZ, VN
<i>Pantholops hodgsonii</i>	AF, BT, CN, IN, KG, KZ, MN, NP, PK, RU, TJ, UZ

<i>Papio hamadryas</i>	KE, ET, SO, DJ
<i>Parahyaena brunnea</i>	AO, BW, MZ, NA, ZA, ZW
<i>Pecari tajacu</i>	AR, BO, BR, BZ, CO, CR, CU, EC, GF, GT, GY, HN, MX, NI, PA, PE, PY, SR, SV, TT, US, UY, VE
<i>Pelea capreolus</i>	BW, LS, SZ, ZA
<i>Phacochoerus aethiopicus</i>	KE, SO, SZ, ZA, most of Africa
<i>Pongo pygmaeus</i>	BN, ID, MY
<i>Potamochoerus porcus</i>	CD, SN, Africa south of Sahara
<i>Prionodon linsang</i>	BN, ID, MM, MY, TH
<i>Prionodon pardicolor</i>	BT, CN, IN, LA, MM, NP, TH, VN
<i>Procapra spp.</i>	CN, IN, KZ, MN, RU
<i>Proteles cristatus</i>	AO, BW, EG, ER, ET, KE, LS, MZ, NA, SD, SO, SZ, TZ, UG, ZA, ZM, ZW
<i>Pseudois nayaur</i>	BT, CN, IN, NP, PK, TJ
<i>Pseudois schaeferi</i>	CN
<i>Pseudoryx nghetinhensis</i>	LA, VN
<i>Pudu mephistophiles</i>	CO, EC, PE
<i>Pudu puda</i>	AR, CL
<i>Puma concolor</i>	AR, BO, BR, BZ, CA, CL, CO, CR, EC, GF, GT, GY, HN, MX, NI, PA, PE, PY, SR, SV, US, UY, VE
<i>Rangifer tarandus</i>	CA, CN, FI, GL, GS, IS, MN, NO, RU, SE, SJ, TF, US
<i>Raphicerus spp.</i>	AO, BW, CD, KE, MW, MZ, NA, SZ, TZ, UG, ZA, ZM, ZW
<i>Redunca spp.</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, ET, GA, GH, GM, GN, GW, KE, LS, ML, MR, MW, MZ, NA, NE, NG, RW, SD, SN, SZ, TD, TG, TZ, UG, ZA, ZM, ZW
<i>Rhinoceros sondaicus</i>	BD, CN, ID, IN, KH, LA, MM, MY, TH, VN
<i>Rhinoceros unicornis</i>	BD, BT, IN, NP, PK
<i>Rhynchoragrus spp.</i>	SD, UG, ET, KE, SO, TZ, AO, NA
<i>Rupicapra pyrenaica ornata</i>	IT
<i>Rupicapra pyrenaica parva</i>	ES
<i>Rupicapra pyrenaica pyrenaica</i>	ES, FR
<i>Rupicapra rupicapra</i>	AM, AT, CH, ES, FR, GE, IT, RO, SK, TR
<i>Saiga tatarica</i>	CN, KZ, MN, PL, RU, TM, UA, UZ
<i>Sus barbatus</i>	ID, MY, PH
<i>Sus salvianus</i>	BD, BT, IN, NP

Her türün coğrafi yayılış alanları (ISO Kodları)
Geographic range of each species (ISO codes)
Distribution géographique des espèces (codes ISO)
Distribución geográfica de las especies (códigos ISO)

<i>Sus scrofa</i>	AD, AF, AL, AM, AT, AU, AZ, BA, BE, BG, BT, BY, CH, CN, CZ, DE, DK, DZ, EC, EE, EG, ES, FJ, FR, GB, GE, GR, HR, HU, ID, IL, IN, IQ, IR, IT, JP, KG, KP, KR, KZ, LA, LB, LI, LK, LT, LU, LV, MA, MD, MK, MN, MU, NL, NO, NP, PK, PL, PT, RO, RU, SD, SE, SI, SK, SY, TH, TJ, TM, TN, TR, UA, US, UZ, VN, YU, ZA	<i>Tetracerus quadricornis</i>	IN, NP
<i>Sus verrucosus</i>	ID	<i>Tragelaphus angasii</i>	BW, MW, MZ, NA, SZ, ZA, ZW
<i>Sylvicapra grimmia</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, DJ, ET, GA, GH, GM, GN, GW, KE, LS, ML, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW	<i>Tragelaphus buxtoni</i>	ET
<i>Syncerus caffer</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, ET, GA, GH, GM, GN, GQ, GW, KE, LR, ML, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW	<i>Tragelaphus eurycerus</i>	AO, BF, BJ, CD, CF, CG, CI, CM, ET, GA, GH, GN, GQ, GW, KE, LR, ML, NE, SD, SL, TG, UG
<i>Tapirus spp.</i>	AR, BO, BR, BZ, CL, CO, CR, EC, GF, GT, GY, HN, ID, LA, MM, MX, MY, NI, PA, PE, PY, SR, SV, TH, VE, VN	<i>Tragelaphus imberbis</i>	ET, KE, SA, SO, SD, TZ, UG, YE
<i>Tapirus indicus</i>	ID, MY, TH, MM	<i>Tragelaphus scriptus</i>	AO, BF, BI, BJ, BW, CD, CF, CG, CI, CM, ET, GA, GH, GM, GN, GQ, GW, KE, LR, ML, MR, MW, MZ, NA, NE, NG, RW, SD, SL, SN, SO, SZ, TD, TG, TZ, UG, ZA, ZM, ZW
<i>Tapirus bairdii</i>	MX, CO, EC, BZ, CA, GT, HN, NI, PA	<i>Tragelaphus spekii</i>	AO, BI, BJ, BW, CD, CF, CG, CI, CM, GA, GH, GM, GN, GQ, GW, KE, MZ, NA, NE, NG, RW, SD, SN, TD, TG, TZ, UG, ZM, ZW
<i>Tapirus pinchaque</i>	CO, EC, PE, VE	<i>Tragelaphus strepsiceros</i>	AO, BW, CD, CF, DJ, ER, ET, KE, MW, MZ, NA, SD, SO, SZ, TD, TZ, UG, ZA, ZM, ZW
<i>Tapirus terrestris</i>	AR, BO, BR, CL, CO, EC, GF, GY, PE, PY, SR, VE	<i>Tremarctos ornatus</i>	AR, BO, BR, CO, EC, PA, PE, VE
<i>Taurotragus derbianus</i>	CD, CF, CI, CM, GH, GM, GW, ML, NG, SD, SN, TD, TG, UG	<i>Uncia uncia</i>	AF, BT, CN, IN, KG, KZ, MN, NP, PK, RU, TJ, UZ
<i>Taurotragus oryx</i>	AO, BI, BW, CD, ET, KE, LS, MW, MZ, NA, RW, SD, SZ, TZ, UG, ZA, ZM	<i>Ursus americanus</i>	CA, MX, US
<i>Tayassu pecari</i>	AR, BO, BR, BZ, CO, CR, EC, GF, GT, GY, HN, MX, NI, PA, PE, PY, SR, SV, UY, VE	<i>Ursus arctos</i>	AF, AL, AM, AT, AZ, BA, BE, BG, BT, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GE, GR, HR, HU, IL, IN, IQ, IR, IT, JO, JP, KP, KG, KZ, LB, LI, LT, LU, LV, MK, MN, MX, NL, NO, NP, PK, PL, PT, RO, RU, SE, SI, SK, SY, TJ, TM, TR, US, UZ, YU
		<i>Ursus maritimus</i>	CA, GL, IS, JP, NO, RU, SJ, US
		<i>Ursus thibetanus</i>	AF, BD, BT, CN, IN, IR, JP, KH, KP, KR, LA, MM, MN, MY, NP, PK, RU, TH, TW, VN

DİZİN A

Index A

Index A

Índice A

A

A

DİZİN A / INDEX A / INDEX A / ÍNDICE A

Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Türkçe Turkish Turque Turco	İngilizce English Anglais Inglés	Fransızca French Français Francés	İspanyolca Spanish Espagnol Español
---	--------------------------------------	---	--	--

<i>Acinonyx jubatus</i>	Cheetah	Guépard	Chita	Çita
<i>Addax nasomaculatus</i>	Addax	Addax	Adax	Addaks
<i>Aepyceros melampus</i>	Impala	Impala	Impala	İmpala
<i>Ailuropoda melanoleuca</i>	Giant Panda	Panda	Panda gigante	Büyük panda
<i>Ailurus fulgens</i>	Lesser Panda	Petit panda	Panda chico	Kızıl panda
<i>Alcelaphus buselaphus</i>	Common Hartebeest	Bubale	Búbalo común	İnek antilobu
<i>Alces alces</i>	Moose	Élan	Alce	Sığın
<i>Ammendorcas clarkei</i>	Dibatag	Dibatag	Antílope de Clarke	Dibatag
<i>Ammotragus lervia</i>	Barbary Sheep	Mouflon à manchettes	Arruí	Yelesi koyun
<i>Antidorcas marsupialis</i>	Springbok	Springbok	Springbok	Keseli ceylan
<i>Antilocapra americana</i>	Pronghorn	Antilope-chèvre d'Amérique	Berrendo	Amerika antilobu
<i>Antilope cervicapra</i>	Blackbuck	Antilope cervicapre	Cervicapra	Kara antilop
<i>Axis axis</i>	Spotted Deer	Daim	Dama	Benekli geyik
<i>Axis calamianensis</i>	Calamanian Deer	Cerf-cochon calamien	Ciervo de los Calamianes	Calamian geyiği
<i>Axis kuhlii</i>	Bawean Hog Deer	Cerf-cochon de Bawean	Ciervo de Kuhl	Bawean geyiği
<i>Axis porcinus annamiticus</i>	Ganges Hog Deer	Cerf-cochon d'Indochine	Ciervo porquerizo de Indochina	Ganges geyiği
<i>Axis porcinus porcinus</i>	Hog Deer	Cerf-cochon	Ciervo porquerizo	Domuz geyiği
<i>Babiroussa babirusa</i>	Babiroussa	Babiroussa	Babirusa	Geyik domuzu
<i>Bison bison athabascae</i>	Wood Bison	Bison des forêts	Bisonte americano de bosque	Alaska atabaskları
<i>Bison bison bison</i>	American Bison	Bison des plaines	Bisonte americano de llanura	Bizon
<i>Bison bonasus</i>	European Bison	Bison d'Europe	Bisonte europeo	Avrupa bizonu
<i>Blastocerus dichotomus</i>	Marsh Deer	Cerf des marais	Ciervo de los pantanos	Bataklık geyiği
<i>Bos gaurus</i>	Gaur	Gaur	Gaur	Gaur
<i>Bos javanicus</i>	Banteng	Banteng	Banteng	Banteng
<i>Bos mutus</i>	Wild Yak	Yack sauvage	Yak salvaje	Tibet sığırı
<i>Bos sauveli</i>	Kouprey	Kouprey	Kouprey	Kupro
<i>Boselaphus tragocamelus</i>	Nilgai	Nilgaut	Nilgo	Nilgai
<i>Bubalus arnee</i>	Wild Asiatic Buffalo	Buffle de l'Inde	Búfalo arni	Asya bufalosu
<i>Bubalus depressicornis</i>	Lowland Anoa	Anoa des plaines	Anoa de Ilanura	Cüce ova bufalosu
<i>Bubalus mindorensis</i>	Tamaraw	Tamarau	Búfalo de Mindoro	Mindoro bufalosu
<i>Bubalus quarlesi</i>	Mountain Anoa	Anoa des montagnes	Anoa de montaña	Dağ bufalosu
<i>Budorcas taxicolor</i>	Takin	Takin	Takin	Takin
<i>Canis adustus</i>	Side-striped Jackal	Chacal	*	Çizgili çakal
<i>Canis aureus</i>	Golden Jackal	Chacal commun	*	Altın çakal
<i>Canis lupus</i>	Common Wolf	Loup	Lobo común	Kurt
<i>Canis mesomelas</i>	Black-backed Jackal	*	*	Kara sırtlı çakal
<i>Capra aegagrus</i>	Pasang	Pasang	Bezoar	Dağ keçisi
<i>Capra caucasica</i>	West Caucasian Tur	Bouquetin du Caucase occidental	Tur occidental	Batı Kafkas dağ keçisi
<i>Capra cylindricornis</i>	East Caucasian Tur	Bouquetin du Caucase oriental	Tur oriental	Doğu Kafkas dağ keçisi
<i>Capra falconeri</i>	Markhor	Markhor	Markhor	Markor
<i>Capra hircus</i>	Feral Goat	Chèvre sauvage	Cabra cimarrón	Yaban keçisi
<i>Capra ibex</i>	Ibex	Bouquetin d'Asie	Sakin	Alp dağ keçisi
<i>Capra nubiana</i>	Nubian Ibex	Bouquetin de Nubie	Íbice de Nubia	Nubyda dağ keçisi

A

DİZİN A / INDEX A / INDEX A / ÍNDICE A

Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Türkçe Turkish Turque Turco	İngilizce English Anglais Inglés	Fransızca French Français Francés	İspanyolca Spanish Espagnol Español
<u><i>Capra pyrenaica</i></u>	Spanish Ibex	Bouquetin d'Espagne	Cabra hispánica	İber dağ keçisi
<u><i>Capra sibirica</i></u>	Siberian Ibex	Bouquetin de Sibérie	Íbice Asiático	Sibirya dağ keçisi
<u><i>Capra walie</i></u>	Walia Ibex	Bouquetin d'Abyssinie	Íbice de Walia	Habes dağ keçisi
<u><i>Capreolus capreolus</i></u>	Roe Deer	Chevreuil d'Europe	Corzo europeo	Avrupa Karacasi
<u><i>Capreolus pygargus</i></u>	Asian Roe Deer	Chevreuil d'Asie ou de Sibérie	Corzo asiático	Asya Karacasi
<u><i>Caracal caracal</i></u>	Asian Caracal	Caracal	Caracal	Karakulak
<u><i>Catagonus wagneri</i></u>	Chacoan Peccary	Pécari du Chaco	Chaco argentino	Çaku pekarisi
<u><i>Cephalophus adersi</i></u>	Aders' Duiker	Céphalophe de Ader	Duiquero de Ader	Ader duikeri
<u><i>Cephalophus callipygus</i></u>	Peter's Duiker	Céphalophe de Peter	Duiquero de Peter	Peter duikeri
<u><i>Cephalophus dorsalis</i></u>	Bay Duiker	Céphalophe bai	Duiquero bayo	Kara sırtlı duiker
<u><i>Cephalophus harveyi</i></u>	Harvey's Red Duiker	Céphalophe de Harvey	Duiquero de Harvey	Harvey duikeri
<u><i>Cephalophus jentinki</i></u>	Jentink's Duiker	Céphalophe de Jentink	Duiquero de Jentink	Jentink duikeri
<u><i>Cephalophus leucogaster</i></u>	White-bellied Duiker	Céphalophe à ventre blanc	Duiquero de Gabón	Gabon duikeri
<u><i>Cephalophus maxwellii</i></u>	Maxwell's Duiker	Céphalophe de Maxwell	Duiquero de Maxwell	Maxwell duikeri
<u><i>Cephalophus monticola</i></u>	Blue Duiker	Céphalophe bleu	Duiquero azul	Mavi duiker
<u><i>Cephalophus natalensis</i></u>	Natal Red Duiker	Céphalophe du Natal	Duiquero del Natal	Natal duikeri
<u><i>Cephalophus niger</i></u>	Black Duiker	Céphalophe noir	Duiquero negro	Kara duiker
<u><i>Cephalophus nigrifrons</i></u>	Black-fronted Duiker	Céphalophe à front noir	Duiquero de frente negro	Kara alaklı duiker
<u><i>Cephalophus ogilbyi</i></u>	Ogilby's Duiker	Céphalophe d'Ogilby	Duiquero de Ogilby	Ogilby duikeri
<u><i>Cephalophus rufilatus</i></u>	Red-flanked Duiker	Céphalophe à flancs roux	*	Kırmızı yanlı duiker
<u><i>Cephalophus spadix</i></u>	Abbott's Duiker	Céphalophe d'Abbott	Duiquero de Abbott	Abbott duikeri
<u><i>Cephalophus sylviculator</i></u>	Yellow-backed Duiker	Céphalophe à dos jaune	Duiquero de lomo amarillo	Sarı sırtlı duiker
<u><i>Cephalophus weynsi</i></u>	Weyn's Duiker	Céphalophe de Weyns	Duiquero de Weyns	Weyn duikeri
<u><i>Cephalophus zebra</i></u>	Banded Duiker	Céphalophe rayé	Duiquero cebrado	Zebra duiker
<u><i>Ceratotherium simum</i></u>	Square-lipped Rhinoceros	Rhinocéros blanc	Rinoceronte blanco	Beyaz gergedan
<u><i>Cervus albirostris</i></u>	Thorold's Deer	Cerf de Thorold	Ciervo de labios blancos	Thorold geyiği
<u><i>Cervus duvaucelii</i></u>	Barasingha	Barasingha	Barasinga	Barasinga geyiği
<u><i>Cervus elaphus bactrianus</i></u>	Bactrian Deer	Cerf du Turkestan	Ciervo bactriano	Kuzey Amerika geyiği
<u><i>Cervus elaphus barbarus</i></u>	Atlas Deer	Cerf de Barbarie	Ciervo de la Berbería	Berberi Kızıl geyik
<u><i>Cervus elaphus elaphus</i></u>	Red Deer	Cerf rouge	Ciervo rojo	Kızıl geyik
<u><i>Cervus elaphus hanglu</i></u>	Hangul	Cerf élaphe du Cachemire	Ciervo de Cachemira	Hanglu kızıl geyiği
<u><i>Cervus eldii</i></u>	Brow-antlered Deer	Cerf d'Eld	Ciervo de Elde	Alından boynuzlu geyik
<u><i>Cervus mariannus</i></u>	Philippine Sambar	Sambar des Philippines	Sambar Filipino	Filipinler sambar geyiği
<u><i>Cervus Nippon</i></u>	Sika Deer	Sika	Sika	Japon geyiği
<u><i>Cervus timorensis</i></u>	Rusa Deer	Sambar de la Sonde	Rusa	Rusa sambar geyiği
<u><i>Cervus unicolor</i></u>	Sambar	Cerf sambar	Sambar	Sambar geyiği
<u><i>Chlorocebus aethiops</i></u>	Green Monkey	Singe vert	Mono verde	Yeşil maymun
<u><i>Civettictis civetta</i></u>	African Civet	Civette africaine	Civeta africana	Afrika misk kedisi
<u><i>Connochaetes gnou</i></u>	Black Wildebeest	Gnou à queue blanche	Ñu negro	Ak kuyruklu gnu
<u><i>Connochaetes taurinus</i></u>	Blue or Brindled Wildebeest	Gnou à queue noire	Ñu común	Çizgili gnu
<u><i>Crocuta crocuta</i></u>	Spotted Hyena	Hyène tachetée	Hiena con manchas	Benekli sırtlan
<u><i>Dama dama</i></u>	European Fallow Deer	Daim d'Europe	Gamo europeo	Alageyik
<u><i>Dama mesopotamica</i></u>	Mesopotamian Fallow Deer	Daim de Mésopotamie	Dama pérscico	İran alageyiği
<u><i>Damaliscus hunteri</i></u>	Hunter Antelope	Damalisque de Hunter	Hirola	Hunter geyiği
<u><i>Damaliscus lunatus</i></u>	Korrigum	Topi	Topi	Topi

DİZİN A / INDEX A / INDEX A / ÍNDICE A

Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Türkçe Turkish Turque Turco	İngilizce English Anglais Inglés	Fransızca French Français Francés	İspanyolca Spanish Espagnol Español
<u><i>Damaliscus pygargus phillipsi</i></u>	Blesbok	Blesbok	Blesbok	<i>Bles geyiği</i>
<u><i>Damaliscus pygargus pygargus</i></u>	Bontebok	Bontebok	Bontebok	<i>Bonte geyiği</i>
<u><i>Dicerorhinus sumatrensis</i></u>	Sumatran Rhinoceros	Rhinocéros de Sumatra	Rinoceronte de Sumatra	<i>Sumatra gergedanı</i>
<u><i>Diceros bicornis</i></u>	Black Rhinoceros	Rhinocéros noir	Rinoceronte negro	<i>Kara gergedan</i>
<u><i>Dorcatragus megalotis</i></u>	Beira Antelope	Beira	Antílope beira	<i>Beira antilobu</i>
<u><i>Elaphodus cephalophorus</i></u>	Tufted Deer	Elaphode	Ciervo moñudo	<i>Püsküllü geyik</i>
<u><i>Elaphurus davidianus</i></u>	Père David's Deer	Cerf du Père David	Milu	<i>Milu</i>
<u><i>Elephas maximus</i></u>	Asian Elephant	Éléphant d'Asie	Elefante asiático	<i>Asya fili</i>
<u><i>Equus africanus</i></u>	African Ass	Ane sauvage d'Afrique	Asno salvaje de África	<i>Afrika yaban eşeği</i>
<u><i>Equus burchellii antiquorum</i></u>	Burchell's Zebra	Zèbre de Burchell	Cebra de Burchell	<i>Damara zebrası</i>
<u><i>Equus burchellii böehmi</i></u>	Burchell's Zebra	Zèbre de Burchell	Cebra de Burchell	<i>Damara zebrası</i>
<u><i>Equus grevyi</i></u>	Grevy's Zebra	Zèbre de Grévy	Cebra de Grévy	<i>Grevy zebrası</i>
<u><i>Equus hemionus</i></u>	Asian Wild Ass	Ane sauvage d'Asie	Asno salvaje asiático	<i>Asya yaban eşeği</i>
<u><i>Equus kiang</i></u>	Kiang	Ane sauvage du Tibet	Asno salvaje del Tibet	<i>Tibet eşeği</i>
<u><i>Equus onager</i></u>	Kulan	Onagre	Kulang	<i>Kulan</i>
<u><i>Equus przewalskii</i></u>	Mongolian Wild Horse	Cheval de Przewalski	Caballo de Przewalski	<i>Przewalski atı</i>
<u><i>Equus zebra hartmannae</i></u>	Hartmann's Mountain Zebra	Zèbre de Hartmann	Cebra de Hartmann	<i>Hartmann dağ zebrası</i>
<u><i>Equus zebra zebra</i></u>	Cape Mountain Zebra	Zèbre de montagne du Cap	Cebra montañesa del Cabo	<i>Dağ zebrası</i>
<u><i>Gazella arabica</i></u>	Farasan Islands Gazelle	Gazelle d'Arabie	Gacela arábica	<i>Arap ceylani</i>
<u><i>Gazella bennettii</i></u>	Indian Gazelle	Gazelle de l'Inde	Gacela india	<i>Hint ceylani</i>
<u><i>Gazella bilkis</i></u>	Yemen Gazelle	Gazelle du Yémen	Gacela de Yemen	<i>Yemen ceylani</i>
<u><i>Gazella cuvieri</i></u>	Cuvier's Gazelle	Edmi	Gacela del Atlas	<i>Atlas ceylani</i>
<u><i>Gazella dama</i></u>	Dama Gazelle	Gazelle dama	Gacela dama	<i>Dama ceylani</i>
<u><i>Gazella dorcas</i></u>	Dorcas Gazelle	Gazelle dorcas	Gacela dorcas	<i>Dorkas ceylani</i>
<u><i>Gazella gazella</i></u>	Mountain Gazelle	Gazelle de montagne	Gacela de montaña	<i>Dağ ceylani</i>
<u><i>Gazella granti</i></u>	Grant's Gazelle	Gazelle de Grant	Gacela de Grant	<i>Grant ceylani</i>
<u><i>Gazella leptoceros</i></u>	Slender-horned Gazelle	Gazelle à cornes grêles d'Afrique	Gacela de Loder	<i>Çöl ceylani</i>
<u><i>Gazella rufifrons</i></u>	Red-fronted Gazelle	Gazelle à front roux	Gacela de frente roja	<i>Kızıl burunlu ceylan</i>
<u><i>Gazella saudiya</i></u>	Saudi Gazelle	Gazelle seoudite	Gacela de Arabia Saudí	<i>Suudi ceylani</i>
<u><i>Gazella soemmerringii</i></u>	Soemmerring's Gazelle	Gazelle de Soemmerring	Gacela de Soemmerring	<i>Soemmerring ceylani</i>
<u><i>Gazella spekei</i></u>	Speke Gazelle	Gazelle de Speke	Gacela de Speke	<i>Speke ceylani</i>
<u><i>Gazella subgutturosa</i></u>	Goitred Gazelle	Gazelle à goitre	Gacela de bocio	<i>Acem ceylani</i>
<u><i>Gazella thomsonii</i></u>	Thomson's Gazelle	Gazelle de Thomson	Gacela de Thomson	<i>Thomson ceylani</i>
<u><i>Gorilla gorilla</i></u>	Gorilla	Gorille	Gorila	<i>Goril</i>
<u><i>Helarctos malayanus</i></u>	Malayan Sun Bear	Ours malais	Oso de sol	<i>Malaya ayısı</i>
<u><i>Hemitragus spp.</i></u>	Tahrs	Thars	Tares	<i>Tarlar</i>
<u><i>Hexaprotodon liberiensis</i></u>	Pygmy Hippopotamus	Hippopotame nain	Hipopótamo enano	<i>Cüce suayığı</i>
<u><i>Hippocamelus antisensis</i></u>	North Andean Huemul	Cerf des Andes septentrionales	Ciervo andino septentrional	<i>Kuzey And geyiği</i>
<u><i>Hippocamelus bisulcus</i></u>	Chilean Guemal	Cerf des Andes méridionales	Ciervo andino meridional	<i>Güney And geyiği</i>
<u><i>Hippopotamus amphibius</i></u>	Hippopotamus	Hippopotame	Hipopótamo anfibio	<i>Su ayığı</i>
<u><i>Hippotragus equinus</i></u>	Roan Antelope	Antilope cheval ou rouanne	Antilope ruano	<i>Demirkır antilop</i>

A

DİZİN A / INDEX A / INDEX A / ÍNDICE A

Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Türkçe Turkish Turque Turco	İngilizce English Anglais Inglés	Fransızca French Français Francés	İspanyolca Spanish Espagnol Español
---	--------------------------------------	---	--	--

<u><i>Hippotragus niger niger</i></u>	Sable Antelope	Hippotrague noir	Antílope caballo	<i>Samur antilobu</i>
<u><i>Hippotragus niger varianus</i></u>	Giant Sable Antelope	Hippotrague géant de l'Angola	Antílope sable negro	<i>Dev Samur antilobu</i>
<u><i>Hyaena hyaena</i></u>	Striped Hyena	Hyène rayée	Hiena con rayas	<i>Çizgili sırtlan</i>
<u><i>Hydropotes inermis</i></u>	Chinese Water Deer	Hydropote	Ciervo acuático	<i>Su geyiği</i>
<u><i>Hyemoschus aquaticus</i></u>	Water Chevrotain	Chevrotain africain	Antílope almizclero enano de agua	<i>Afrika cüce geyiği</i>
<u><i>Hylobates syndactylus</i></u>	Siamang	Siamang	Siamang	<i>Siyamang/Biyik kara şebek</i>
<u><i>Hylochoerus meinertzhageni</i></u>	Giant Forest Hog	Hylochère	Cerdo gigante de bosque	<i>Dev orman domuzu</i>
<u><i>Kobus defassa</i></u>	East African Defassa Waterbuck	Cobe defassa	Antílope acuático defassa	<i>Sing-sing su antilopu</i>
<u><i>Kobus ellipsiprymnus</i></u>	Common Waterbuck	Cobe à croissant	Antílope acuático común	<i>Su antilobu</i>
<u><i>Kobus kob leucotis</i></u>	White-eared Kob	Cobe aux oreilles blanches	Kobo de orejas blancas	<i>Beyaz kulaklı antilop</i>
<u><i>Kobus kob thomasi</i></u>	Uganda Kob	Cobe de Thomas	Kobo de Thomas	<i>Uganda antilobu</i>
<u><i>Kobus leche kafuensis</i></u>	Kafue Flats Lechwe	Cobe lechwe	Lechwi	<i>Kafue leçvesi</i>
<u><i>Kobus leche leche</i></u>	Red Lechwe	Cobe lechwe	Cobo de Lechwe	<i>Kızıl leçve</i>
<u><i>Kobus leche smithemani</i></u>	Black Lechwe	Cobe lechwe	Lechwi	<i>Kara leçve</i>
<u><i>Kobus megaceros</i></u>	Nile Lechwe	Lechwe du Nil	Lechwe del Nilo	<i>Nil leçvesi</i>
<u><i>Kobus vardoni</i></u>	Puku	Puku	Puku	<i>Puku</i>
<u><i>Leopardus pardalis</i></u>	Ocelot	Ocelot	Gato onza	<i>Oselo</i>
<u><i>Leopardus tigrinus</i></u>	Little Spotted Cat	Chat-tigre	Gato tigrillo	<i>Kaplan kedisi</i>
<u><i>Leopardus wiedii</i></u>	Tree Ocelot	Margay	Caucel	<i>Margay</i>
<u><i>Litocranius walleri</i></u>	Gerenuk	Gazelle-giraffe	Gacela de Waller	<i>Gerenuk</i>
<u><i>Loxodonta africana</i></u>	African Elephant	Eléphant d'Afrique	Elefante africano	<i>Afrika fili</i>
<u><i>Lycaon pictus</i></u>	African Hunting Dog	*	*	<i>Afrika yaban köpeği</i>
<u><i>Lynx canadensis</i></u>	American Lynx	Lynx du Canada	Lince del Canadá	<i>Kanada vaşağı</i>
<u><i>Lynx lynx</i></u>	Eurasian Lynx	Lynx Eurasien	Lince eurasio	<i>Vaşak</i>
<u><i>Lynx pardinus</i></u>	Iberian Lynx	Lynx méditerranéen	Lince ibérico	<i>İber vaşağı</i>
<u><i>Lynx rufus</i></u>	Bay Lynx	Chat sauvage	Lince rojo	<i>Doru vaşak</i>
<u><i>Madoqua spp.</i></u>	Dik-dik	Dik-dik	Dik-dik	<i>Dikdik</i>
<u><i>Mazama americana americana</i></u>	Red Brocket	Daguet rouge	Corzuela roja	<i>Kızıl kariyaku</i>
<u><i>Mazama americana cerasina</i></u>	Guatemalan Red Brocket	Daguet rouge du Guatemala	Corzuela roja de Guatemala	<i>Kızıl Guatemala Kariyaku</i>
<u><i>Mazama bricenii</i></u>	Brocket	Daguet	Corzuela	<i>Gri cüce kariyaku</i>
<u><i>Mazama chunyi</i></u>	Dwarf Brocket	Daguet gris nain	Corzuela pequeña	<i>Cüce kariyaku</i>
<u><i>Mazama gouazoubira</i></u>	Brown Brocket	Daguet brun	Corzuela café	<i>Kahverengi kariyaku</i>
<u><i>Mazama nana</i></u>	Brazilian Dwarf Brocket	Daguet	Corzuela	<i>Pigme kariyaku</i>
<u><i>Mazama rufina</i></u>	Little Red Brocket	Daguet rouge nain	Corzuela roja pequeña	<i>Küçük kızıl kariyaku</i>
<u><i>Megamuntiacus vuquangensis</i></u>	Giant Muntjac	Muntjac géant	Muntjac gigante	<i>Dev munçak</i>
<u><i>Mellivora capensis</i></u>	Honey Badger	Ratel	Tejón melívoro	<i>Bal porsuğu</i>
<u><i>Melursus ursinus</i></u>	Sloth Bear	Ours de l'Inde	Oso perezoso	<i>Tembel ayı</i>
<u><i>Moschus spp.</i></u>	Musk Deer	Porte-Musc	Ciervo almizclero	<i>Misk geyiği</i>
<u><i>Muntiacus atherodes</i></u>	Bornean Yellow Muntjac	Muntjac jaune	Muntjac rubio	<i>Sarı borneo munçağı</i>
<u><i>Muntiacus crinifrons</i></u>	Black Muntjac	Muntjac noir	Muntjac negro	<i>Kara munçak</i>
<u><i>Muntiacus feae</i></u>	Fea's Muntjac	Muntjac de Fea	Muntjac de Fea	<i>Fea munçağı</i>
<u><i>Muntiacus muntjak</i></u>	Indian Muntjac	Muntjac des Indes	Muntjac, Ciervo ladrador	<i>Hint munçağı</i>

DİZİN A / INDEX A / INDEX A / ÍNDICE A

Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Türkçe Turkish Turque Turco	İngilizce English Anglais Inglés	Fransızca French Français Francés	İspanyolca Spanish Espagnol Español
<u>Muntiacus reevesi</u>	Reeves or Chinese Muntjac	Muntjac de Reeves	Muntjac de Reeves	Cin munçağı
<u>Muntiacus rooseveltorum</u>	Roosevelts' Muntjac	Muntjac de Roosevelt	Muntjac de Roosevelt	Roosevelt munçağı
<u>Naemorhedus baileyi</u>	Red Goral	Goral roux	Goral rojo	Kızıl goral
<u>Naemorhedus caudatus</u>	Chinese Goral	Goral de Chine	Goral de China	Çin gorali/Uzun kuyruklu goral
<u>Naemorhedus crispus</u>	Japanese Serow	Goral du Japon	Goral de Japón	Japon seravi
<u>Naemorhedus goral</u>	Himalayan Goral	Goral de l'Himalaya	Goral del Himalaya	Boz goral
<u>Naemorhedus sumatrensis</u>	Mainland Serow	Capricorne de Sumatra	Sirao	Sumatra seravi
<u>Naemorhedus swinhoei</u>	Formosan Serow	Serow de Formose	Sirao de Formosa	Tayvan seravi
<u>Neofelis nebulosa</u>	Clouded Leopard	Panthère longibande	Pantera del Himalaya	Dumanlı pars
<u>Neotragus spp.</u>	Pygmy Antelope	Suni	Suni	Pigme antilop
<u>Odobenus rosmarus</u>	Walrus	Morse	Morsa	Mors
<u>Odocoileus hemionus</u>	Mule Deer	Cerf mulet	Ciervo mulano	Katır geyiği
<u>Odocoileus virginianus mayensis</u>	Guatemalan White-tailed Deer	Cerf de Virginie du Guatemala	Ciervo de cola blanca de Guatemala	Ak kuyruklu Guatemala geyiği
<u>Odocoileus virginianus virginianus</u>	White-tailed Deer	Cerf à queue blanche	Venado cola blanca	Ak kuyruklu geyik
<u>Oreamnos americanus</u>	American Mountain Goat	Chèvre des montagnes Rocheuses	Cabra de las Rocosas	Amerikan dağ keçisi
<u>Oreotragus oreotragus</u>	Klipspringer	Oréotrague	Antílope saltarrocas	Kaya antilobu
<u>Oryx beisa</u>	Beisa Oryx	Oryx beisa	Orix beisa	Beisa oraksi
<u>Oryx dammah</u>	Scimitar Oryx	Oryx algazelle	Orix cimitaria	Kıvrık kuyruklu oriks
<u>Oryx gazella</u>	Common Oryx, Gemsbok	Oryx	Orix gris	Gemsbok oriks
<u>Oryx leucoryx</u>	Arabian Oryx	Oryx d'Arabie	Orix árabe	Arabistan orksi
<u>Ourebia ourebi</u>	Oribi	Ouérubie	Oribi	Oribi
<u>Ovibos moschatus</u>	Muskox	Boeuf musqué	Buey amizclero	Misk siğırı
<u>Ovis ammon ammon</u>	Argali Sheep	Mouflon d'Asie	Muflón Argal	Argali
<u>Ovis ammon darwini</u>	Gobi Argali	Argali du Gobi	Argali del Gobi	Gobi argali
<u>Ovis ammon hodgsonii</u>	Great Tibetan Sheep	Argali du Tibet	Muflón Argal Tibetano	Tibet argali
<u>Ovis ammon karelini</u>	Tian Shan Argali	Argali du Tian Shan	Argali del Tian Shan	Tian Shan Argali
<u>Ovis ammon nigrimontana</u>	Kara Tau Argali	Argali du Kara Tau	Argali de Kara Tau	Kara tau argalisi
<u>Ovis ammon polii</u>	Marco Polo Argali	Argali de Marco Polo	Argali de Marco Polo	Marko Polo koyunu
<u>Ovis canadensis</u>	Bighorn Sheep	Mouflon d'Amérique	Borrego cimarrón	Amerika dağ koyunu
<u>Ovis dalli dalli</u>	Dall Sheep, White Sheep	Mouflon de Dall	Carnero de Dall	Dall koyunu
<u>Ovis dalli stonei</u>	Stone Sheep	Mouflon de Stone	Carnero de Stone	Stone koyunları
<u>Ovis nivicola allenii</u>	Siberian Snow Sheep	Mouflon des neiges Sibérien	Carnero de las nieves de Siberia	Okotsk kar koyunu
<u>Ovis nivicola nivicola</u>	Kamchatka Snow Sheep	Mouflon des neiges du Kamchatka	Carnero de las nieves de Kamchatka	Kar koyunu
<u>Ovis orientalis gmelini</u>	Armenian Mouflon	Mouflon d'Arménie	Carnero de Armenia	Doğu yaban koyunu
<u>Ovis orientalis ophion</u>	Cyprian Wild Sheep	Mouflon de Chypre	Muflón de Chipre	Kıbrıs yaban koyunu
<u>Ovis vignei arkal</u>	Transcaspian Urial	Urial transcaspien	Urial del Transcaspio	Hazar uriyali
<u>Ovis vignei blanfordi</u>	Blanford Urial	Urial de Blanford	Urial de Blanford	Blanford uriyali
<u>Ovis vignei bochariensis</u>	Bukhara Urial	Urial	Urial	Buhara uriyali
<u>Ovis vignei cycloceros</u>	Afghan Urial	Urial de l'Afghanistan	Urial de Afganistán	Afgan uriyali
<u>Ovis vignei punjabensis</u>	Punjab Urial	Urial du Punjab	Urial de Punjab	Punjab uriyali
<u>Ovis vignei severtzovi</u>	Severtzov Urial	Urial de Severtzov	Urial de Severtzov	Severtzov uriyali
<u>Ovis vignei vignei</u>	Ladak Urial	Urial du Ladak	Urial de Ladak	Ladak uriyali

DİZİN A / INDEX A / INDEX A / ÍNDICE A

Bilimsel Adlar	Türkçe	İngilizce	Fransızca	İspanyolca
Scientific Names	Turkish	English	French	Spanish
Noms scientifiques	Turque	Anglais	Français	Espagnol
Nombres científicos	Turco	Inglés	Francés	Español

<i>Ozotoceros bezoarticus</i>	Pampas Deer	Cerf des pampas	Ciervo de las Pampas	<i>Pampa geyiği</i>
<i>Pan paniscus</i>	Bonobo	Chimpanzé nain	Chimpancé pigmeo	<i>Bonobo</i>
<i>Pan troglodytes</i>	Chimpanzee	Chimpanzé	Chimpancé	<i>Şempanze</i>
<i>Panthera leo</i>	Lion	Lion	León	<i>Aslan</i>
<i>Panthera onca</i>	Jaguar	Jaguar	Jaguar	<i>Jaguar</i>
<i>Panthera pardus</i>	Leopard	Léopard	Leopardo	<i>Leopar</i>
<i>Panthera tigris</i>	Tiger	Tigre	Tigre	<i>Kaplan</i>
<i>Pantholops hodgsonii</i>	Chiru	Antilope du Tibet	Antílope del Tibet	<i>Ciru</i>
<i>Papio hamadryas</i>	Chacma Baboon	Babouin chacma	Papión oliva	<i>Arap babunu</i>
<i>Parahyaena brunnea</i>	Brown Hyaena	Hyène brune	Hiena dorada	<i>Kahverengi sırtlan</i>
<i>Pecari tajacu</i>	Collared Peccary	Pécari à collier	Pecarí de collar	<i>Yakalı pekari</i>
<i>Pelea capreolus</i>	Rhebok	Rhebok	Rhebok	<i>Karaca antilobu</i>
<i>Phacochoerus aethiopicus</i>	Wart Hog	Phacochère	Facocero	<i>Dügmeli afrika domuzu,</i>
<i>Pongo pygmaeus</i>	Orang-utan	Orang-outan	Orangután	<i>Orangutan</i>
<i>Potamochoerus porcus</i>	Red River Hog	Potamochère	Cerdo salvaje africano	<i>Irmak domuzu</i>
<i>Prionodon linsang</i>	Banded Linsang	Civette à bandes	Civetá atigrada	<i>Bantlı linsang</i>
<i>Prionodon pardicolor</i>	Spotted Linsang	Linsang tacheté	Civetá moteada	<i>Benekli linsang</i>
<i>Procapra spp.</i>	Central Asian Gazelles	Gazelles de Mongolie, du Tibet	Gacela de Mongolia, del Tibet	<i>Moğol ceylani</i>
<i>Proteles cristatus</i>	Aardwolf	Loup fouisseur	Lobo de tierra	<i>Böcekçil sırtlan</i>
<i>Pseudois nayaur</i>	Blue Sheep	Bharal de l'Himalaya	Bharal del Himalaya	<i>Mavi koyun</i>
<i>Pseudois schaeferi</i>	Dwarf Bharal	Bharal nain	Baral enano	<i>Cüce mavi koyun</i>
<i>Pseudoryx nghetinhensis</i>	Saola	Saola	Saola	<i>Saola</i>
<i>Pudu mephistophiles</i>	Northern Pudu	Poudou du Nord	Pudú del Norte	<i>Kuzey pudusu</i>
<i>Pudu puda</i>	Southern Pudu	Poudou du Sud	Pudú del Sur	<i>Güney pudusu</i>
<i>Puma concolor</i>	Cougar	Puma	Puma	<i>Puma</i>
<i>Rangifer tarandus</i>	Reindeer	Caribou	Caribú	<i>Ren geyiği</i>
<i>Raphicerus spp.</i>	Grysrok	Raphicère	Grysrok	<i>Keçicik/Grisrok</i>
<i>Redunca arundinum</i>	Southern Reedbuck	Cobe des roseaux	Antílope de los cañaverales	<i>Güney Kamış antilobu</i>
<i>Redunca redunca</i>	Bohor Reedbuck	Redunca	Bohor	<i>Bohor kamış antilobu</i>
<i>Rhinoceros sondaicus</i>	Javan Rhinoceros	Rhinocéros de la Sonde	Rinoceronte de Java	<i>Java gergedanı</i>
<i>Rhinoceros unicornis</i>	Great Indian Rhinoceros	Rhinocéros unicorn de l'Inde	Rinoceronte unicornio índico	<i>Hint gergedam</i>
<i>Rupicapra pyrenaica ornata</i>	Abruzzo Chamois	Chamois des Abruzzes	Gamuza de los Abruzzos	<i>Abruzzo dağ keçisi</i>
<i>Rupicapra pyrenaica parva</i>	Cantabrian Chamois	Chamois Cantabre	Gamuza del Cantábrico	<i>Kantabria dağ keçisi</i>
<i>Rupicapra pyrenaica pyrenaica</i>	Pyrenean Chamois	Chamois des Pyrénées	Sarrio	<i>Pirene çengel boynuzlu keçisi</i>
<i>Rupicapra rupicapra</i>	Eurasian Chamois, Alpine Chamois	Chamois alpin	Rebeco de los Alpes	<i>Çengel boynuzlu dağ keçisi.</i>
<i>Saiga tatarica</i>	Saiga Antelope	Saiga	Saiga	<i>Sayga</i>
<i>Sus barbatus</i>	Bearded Pig	Sanglier à moustache	Cochino barbudo	<i>Sakallı yaban domuzu</i>
<i>Sus salvianus</i>	Pygmy Hog	Sanglier nain	Jabalí enano	<i>Cüce yaban domuzu</i>
<i>Sus scrofa</i>	Wild Boar	Sanglier	Jabalí	<i>Yaban domuzu</i>
<i>Sus verrucosus</i>	Javan Warty Pig	Sanglier pustule	Cochino de Java	<i>Cava yaban domuzu</i>
<i>Sylvicapra grimmia</i>	Common Duiker	Céphalophe de Grimm	Duikero de Grimm	<i>Boz duiker</i>
<i>Syncerus caffer caffer</i>	Cape or Southern Buffalo	Buffle du Cap	Búfalo del Cabo	<i>Afrika mandası</i>
<i>Syncerus caffer nanus</i>	Dwarf Forest Buffalo	Buffle nain	Búfalo enano	<i>Afrika cüce orman bıfalosu</i>

A

DİZİN A / INDEX A / INDEX A / ÍNDICE A

Bilimsel Adlar	Türkçe	İngilizce	Fransızca	İspanyolca
Scientific Names	Turkish	English	French	Spanish
Noms scientifiques	Turque	Anglais	Français	Espagnol
Nombres científicos	Turco	Inglés	Francés	Español

<u><i>Tapirus bairdii</i></u>	Baird's Tapir	Tapir de Baird	Tapir centroamericano	<i>Baird tapiri</i>
<u><i>Tapirus indicus</i></u>	Asian Tapir	Tapir à chabraise	Tapir de la India	<i>Tapir</i>
<u><i>Tapirus pinchaque</i></u>	Andean Tapir	Tapir des Andes	Pinchaque	<i>Dağ tapiri</i>
<u><i>Tapirus terrestris</i></u>	Brazilian Tapir	Tapir terrestre	Anta	<i>Ova tapiri</i>
<u><i>Taurotragus derbianus</i></u>	Lord Derby Eland	Éland de Derby	Elan gigante	<i>Dev boğa antilobu</i>
<u><i>Taurotragus oryx</i></u>	Common Eland	Éland	Elan común	<i>Eland</i>
<u><i>Tayassu pecari</i></u>	White-lipped Peccary	Pécari aux babines blanches	Pecarí de labios blancos	<i>Tayassu pekari</i>
<u><i>Tetracerus quadricornis</i></u>	Chousingha	Tétracère	Antílope de cuatrocuerdos	<i>Dört boynuzlu antilop</i>
<u><i>Tragelaphus angasii</i></u>	Southern Nyala	Nyala du Sud	Nyala	<i>Nyala</i>
<u><i>Tragelaphus buxtoni</i></u>	Mountain Nyala	Nyala de montagne	Nyala de montaña	<i>Dağ nyalası</i>
<u><i>Tragelaphus eurycerus</i></u>	Bongo	Bongo	Bongo	<i>Bongo</i>
<u><i>Tragelaphus imberbis</i></u>	Lesser Kudu	Petit koudou	Pequeño kudú	<i>Küçük kudu</i>
<u><i>Tragelaphus scriptus</i></u>	Bushbuck	Guib harnaché	Guib	<i>Çaltı antilopu</i>
<u><i>Tragelaphus spekii</i></u>	Marshbuck	Sitatunga	Sitatunga	<i>Sitatunga</i>
<u><i>Tragelaphus strepsiceros</i></u>	Greater Kudu	Grand koudou	Kudú grande	<i>Büyük kudu</i>
<u><i>Tremarctos ornatus</i></u>	Andean Bear	Ours à lunettes	Oso de anteojos	<i>"And ayısı</i>
“				
<u><i>Uncia uncia</i></u>	Ounce	Irbis	Leopardo nival	<i>Kar parsı</i>
<u><i>Ursus americanus</i></u>	American Black Bear	Ours noir d'Amérique	Oso negro americano	<i>Amerikan kara ayısı</i>
<u><i>Ursus arctos</i></u>	Brown Bear	Ours brun	Oso pardo	<i>Boz ayı</i>
<u><i>Ursus maritimus</i></u>	Polar Bear	Ours blanc	Oso polar	<i>Kutup ayısı</i>
<u><i>Ursus thibetanus</i></u>	Asiatic Black Bear	Ours de l'Himalaya	Oso de collar	<i>Asya kara ayısı</i>

A

DİZİN B

Index B

Index B

Índice B

B

N.C Tür, CITES tarafından düzenlenmemektedir

C Tür, CITES kapsamında korunmaktadır
(2003 yılında yürürlüğe giren Kontrol Listesi)

Familya adı kısaltmaları

ANT	Antilocapridae
BOV	Bovidae
CAN	Canidae
CEC	Cercopithecidae
CER	Cervidae
ELE	Elephantidae
EQU	Equidae
FEL	Felidae
HIP	Hippopotamidae
HOM	Hominidae
HYA	Hyaenidae
HYL	Hylobatidae
MUS	Mellivorinae
MOS	Moschidae
ODO	Odobenidae
RHI	Rhinocerotidae
SUI	Suidae
TAP	Tapiridae
TAY	Tayassuidae
TRA	Tragulidae
URS	Ursidae
VIV	Viverridae

* Bu türün, tür ya da alttür düzeyinde resimlendirilmediğini gösterir

NOT: "Spp." kısaltması birden fazla türü, "Sp." kısaltması ise tek bir türü, "Sspp." Kısaltması birden fazla alttüri ve "Ssp." kısaltması da tek bir alttüri belirtmektedir.

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Aardwolf	<i>Proteles cristatus</i>	C, HYA	12		
Abbott duikeri	<i>Cephalophus spadix</i>	N.C, BOV	62		
Abbott's Duiker	<i>Cephalophus spadix</i>	N.C, BOV	62		
Abbottducker	<i>Cephalophus spadix</i>	N.C, BOV	62		
Abessinischer Steinbock	<i>Capra walie</i>	N.C, BOV	75		
Abruzzi Chamois	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Abruzzo Chamois	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Abruzzo dağ keçisi	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Abyssinian Bohor Reedbuck	<i>Redunca redunca bohor</i>	N.C, BOV	42*		
Abyssinian Bushbuck	<i>Tragelaphus scriptus decula</i>	N.C, BOV	28, 29*		
Abyssinian Greater Kudu	<i>Tragelaphus strepsiceros chora</i>	N.C, BOV	27*		
Abyssinian Ibex	<i>Capra walie</i>	N.C, BOV	75		
Acacia Gazelle	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Acapulco Whitetail	<i>Odocoileus virginianus acapulcensis</i>	N.C, CER	15*		
Acem ceylani	<i>Gazella subgutturosa</i>	N.C, BOV	47		
Acinonyx jubatus	<i>Acinonyx jubatus</i>	C, FEL	17		
Acrodia indicus	<i>Tapirus indicus</i>	C, TAP	23		
Addax	<i>Addax nasomaculatus</i>	C, BOV	25		
Addax au nez tacheté	<i>Addax nasomaculatus</i>	C, BOV	25		
Addaks	<i>Addax nasomaculatus</i>	C, BOV	25		
Addax	<i>Addax nasomaculatus</i>	C, BOV	25		
Addax nasomaculatus	<i>Addax nasomaculatus</i>	C, BOV	25		
Addra	<i>Gazella dama</i>	C, BOV	48		
Addra Gazelle	<i>Gazella dama</i>	C, BOV	48		
Adenota leche	<i>Kobus leche</i>	C, BOV	51		
Ader duikeri	<i>Cephalophus adersi</i>	N.C, BOV	62*		
Aders' Duiker	<i>Cephalophus adersi</i>	N.C, BOV	62*		
Aegoceros niger	<i>Hippotragus niger variani</i>	C, BOV	73		
Aepypterus melampus	<i>Aepypterus melampus</i>	N.C, BOV	52		
Afgan uriyali	<i>Ovis vignei cycloceros</i>	C, BOV-23	82*	1	
Afganischer Urialschaf	<i>Ovis vignei cycloceros</i>	C, BOV-23	82*	1	
Afghan Urial	<i>Ovis vignei cycloceros</i>	C, BOV-23	82*	1	
Afri	<i>Gazella dorcas</i>	C, BOV-10	47*	1	
Afri	<i>Gazella saudiya</i>	N.C, BOV-13	47*	1	
African Ass	<i>Equus africanus</i>	C, EQU	22		
African Buffalo	<i>Syncerus caffer caffer</i>	N.C, BOV	35		
African Caracal	<i>Caracal caracal</i>	C, FEL	14		
African Cheetah	<i>Acinonyx jubatus jubatus</i>	C, FEL	17		
African Civet	<i>Civettictis civetta</i>	C, VIV	10		
African Elephant	<i>Loxodonta africana</i>	C, ELE	19		
African Hunting Dog	<i>Lycaon pictus</i>	N.C, CAN	11		
African Leopard	<i>Panthera pardus pardus</i>	C, FEL	16		
African Sand Gazelle	<i>Gazella leptoceros</i>	C, BOV	47		
African Striped Hyena	<i>Hyaena hyaena dubbah</i>	N.C, HYA	12*		
African Water Chevrotain	<i>Hyemoschus aquaticus</i>	C, TRA	31		
African Wild Ass	<i>Equus africanus</i>	C, EQU	22		
African Wild Dog	<i>Lycaon pictus</i>	N.C, CAN	11		
Afrika çuce geyiği	<i>Hyemoschus aquaticus</i>	C, TRA	31		
Afrika çuce orman bufalosu	<i>Syncerus caffer nanus</i>	N.C, BOV	35		
Afrika fili	<i>Loxodonta africana</i>	C, ELE	19		
Afrika mandası	<i>Syncerus caffer caffer</i>	N.C, BOV	35		
Afrika misk kedisi	<i>Civettictis civetta</i>	C, VIV	10		
Afrika yaban eşeği	<i>Equus africanus</i>	C, EQU	22		
Afrika yaban köpeği	<i>Lycaon pictus</i>	N.C, CAN	11		
Afrikaanse Olifant	<i>Loxodonta africana</i>	C, ELE	19		
Afrikanischer Büffel	<i>Syncerus caffer</i>	N.C, BOV	35		
Afrikanisher Elefant	<i>Loxodonta africana</i>	C, ELE	19		
Agrimi	<i>Capra aegagrus cretica</i>	N.C, BOV	74*		
Ahu	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV	47		
Aigocerus niger	<i>Hippotragus niger variani</i>	C, BOV	73		
Ailuridé	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Ailuropoda melanoleuca	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Ailurus fulgens	<i>Ailurus fulgens</i>	C, URS	6		
Ak kuyruklu geyik	<i>Odocoileus virginianus virginianus</i>	N.C, CER	15		
Ak kuyruklu gnu	<i>Connochaetes gnou</i>	N.C, BOV	33		
Ak kuyruklu Guatimala geyiği	<i>Odocoileus virginianus mayensis</i>	C, CER-12	15	2	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Ala Tau Argali	<i>Ovis ammon karelini</i>	C, BOV		78, 79	
Alageyik	<i>Dama dama</i>	N.C, CER		22	
Alashan Wapiti	<i>Cervus elaphus alashanicus</i>	N.C, CER		11*	
Alashanhirsch	<i>Cervus elaphus alashanicus</i>	N.C, CER		11*	
Alaska atabaskları	<i>Bison bison athabascae</i>	C, BOV-1		41	1
Alaska Elch	<i>Alces alces gigas</i>	N.C, CER		23*	
Alaska Schneeschaf	<i>Ovis dalli dalli</i>	N.C, BOV		84	
Alaskan Brown Bear	<i>Ursus arctos middendorffii</i>	C, URS	8*		
Alaska-Yukon Barren Ground Caribou	<i>Rangifer tarandus granti</i>	N.C, CER		21*	
Alaska-Yukon Moose	<i>Alces alces gigas</i>	N.C, CER		23*	
Alborz Red Sheep	<i>Ovis orientalis gmelini X Ovis vignei arkal</i>	C-N.C, BOV		81*	
Alborz Sheep	<i>Ovis orientalis gmelini X Ovis vignei arkal</i>	C-N.C, BOV		81*	
Alce	<i>Alces alces</i>	N.C, CER		23	
Alce canadense occidental	<i>Alces alces andersoni</i>	N.C, CER		23*	
Alce canadense oriental	<i>Alces alces americana</i>	N.C, CER		23*	
Alce de Alaska-Yukon	<i>Alces alces gigas</i>	N.C, CER		23*	
Alce de Shiras	<i>Alces alces shirasi</i>	N.C, CER		23*	
Alce europeo	<i>Alces alces alces</i>	N.C, CER		23	
Alce siberiano	<i>Alces alces cameloides</i>	N.C, CER		23*	
Alcelaphus buselaphus	<i>Alcelaphus buselaphus</i>	N.C, BOV		55	
Alces alces	<i>Alces alces</i>	N.C, CER		23	
Alindan boynuzlu geyik	<i>Cervus eldii</i>	C, CER		18	
Allen Snow Sheep	<i>Ovis nivicola allenii</i>	N.C, BOV		85	
Almızclero del Himalaya	<i>Moschus chrysogaster</i>	C, MOS	32		
Almızclero enano	<i>Moschus berezovskii</i>	C, MOS	32		
Almızclero siberiano	<i>Moschus moschiferus</i>	C, MOS	32		
Alp dağ keçisi	<i>Capra ibex</i>	N.C, BOV		75	
Alpengams	<i>Rupicapra rupicapra rupicapra</i>	N.C, BOV		65	
Alpensteinbock	<i>Capra ibex ibex</i>	N.C, BOV		75	
Alpine Chamois	<i>Rupicapra rupicapra rupicapra</i>	N.C, BOV		65	
Alpine Ibex	<i>Capra ibex ibex</i>	N.C, BOV		75	
Alpine Musk Deer	<i>Moschus chrysogaster</i>	C, MOS	32		
Alpine Musk Deer	<i>Moschus fuscus</i>	C, MOS	32		
Altai Argali	<i>Ovis ammon ammon</i>	C, BOV		78, 79	
Altai Maral	<i>Cervus elaphus sibiricus</i>	N.C, CER		11*	
Altai Wapiti	<i>Cervus elaphus sibiricus</i>	N.C, CER		11*	
Altın çakal	<i>Canis aureus</i>	C, CAN	5		
Amapa	<i>Odocoileus virginianus cariacou</i>	N.C, CER		15*	
Amazon jaguar	<i>Panthera onca onca</i>	C, FEL	16		
American Bison	<i>Bison bison</i>	C-N.C, BOV		41	1
American Bison	<i>Bison bison bison</i>	N.C, BOV-2		41*	1
American Black Bear	<i>Ursus americanus</i>	C, URS	8		
American Lion	<i>Puma concolor</i>	C, FEL	15		
American Lynx	<i>Lynx canadensis</i>	C, FEL	13		
American Mountain Goat	<i>Oreamnos americanus</i>	N.C, BOV		66	
American Pronghorn	<i>Antilocapra americana americana</i>	C-N.C, ANT		24	
Amerika antilobu	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Amerika dağ koyunu	<i>Ovis canadensis</i>	C-N.C, BOV		83	
Amerikan dağ keçisi	<i>Oreamnos americanus</i>	N.C, BOV		66	
Amerikan kara ayısı	<i>Ursus americanus</i>	C, URS	8		
Ammodorcas clarkei	<i>Ammodorcas clarkei</i>	N.C, BOV		42	
Ammotrago	<i>Ammotragus lervia</i>	C, BOV		72	
Ammotragus lervia	<i>Ammotragus lervia</i>	C, BOV		72	
Amoy Tiger	<i>Panthera tigris amoyensis</i>	C, FEL	17*		
Amur Goral	<i>Naemorhedus caudatus raddeanus</i>	C, BOV-16		67*	1
Amur Leopard	<i>Panthera pardus</i>	C, FEL	16		
Amur Leopard	<i>Panthera pardus orientalis</i>	C, FEL	16*		
Amur Tiger	<i>Panthera tigris altaica</i>	C, FEL	17*		
Anatolian Chamois	<i>Rupicapra rupicapra asiatica</i>	N.C, BOV		65*	
Anatolian Leopard	<i>Panthera pardus</i>	C, FEL	16		
Anatolian Leopard	<i>Panthera pardus tulliana</i>	C, FEL	16*		
Anatolian Mouflon	<i>Ovis orientalis gmelini</i>	N.C, BOV		81	
Anca de Llanura	<i>Bubalus depressicornis</i>	C, BOV		68	
“And ayısı					
“	<i>Tremarctos ornatus</i>	C, URS	8		
Andean Bear	<i>Tremarctos ornatus</i>	C, URS	8		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Andean Deer	<i>Hippocamelus antisensis</i>	C, CER	5		
Andean Tapir	<i>Tapirus pinchaque</i>	C, TAP	23		
Andenhirsch	<i>Hippocamelus antisensis</i>	C, CER		5	
Ane sauvage d'Afrique	<i>Equus africanus</i>	C, EQU	22		
Ane sauvage d'Asie	<i>Equus hemionus</i>	C, EQU	22		
Ane sauvage de l'Inde	<i>Equus onager khur</i>	C, EQU	22*		
Ane sauvage de Mongolie	<i>Equus hemionus hemionus</i>	C, EQU	22		
Ane sauvage du Tibet	<i>Equus kiang</i>	C, EQU	22		
Angas Bushbuck	<i>Tragelaphus angasi</i>	N.C, BOV		28, 29	
Angolan Bush Duiker	<i>Sylvicapra grimmia splendidula</i>	N.C, BOV		59*	
Angolan Gemsbok	<i>Oryx gazella blainvii</i>	N.C, BOV		70*	
Angolan Impala	<i>Aepyceros melampus petersi</i>	N.C, BOV		52*	
Angolan Roan Antelope	<i>Hippotragus equinus bakeri</i>	N.C, BOV		73*	
Angolan Roan Antelope	<i>Hippotragus equinus cottoni</i>	N.C, BOV		73*	
Angolan Springbok	<i>Antidorcas marsupialis angolensis</i>	N.C, BOV		48*	
Anoa anoa	<i>Bubalus quarlesi</i>	C, BOV		68	
Anoa de Ilanura	<i>Bubalus depressicornis</i>	C, BOV		68	
Anoa de los planos	<i>Bubalus depressicornis</i>	C, BOV		68	
Anoa de montaña	<i>Bubalus quarlesi</i>	C, BOV		68	
Anoa de Quarle	<i>Bubalus quarlesi</i>	C, BOV		68	
Anoa depressicornis	<i>Bubalus depressicornis</i>	C, BOV		68	
Anoa des montagnes	<i>Bubalus quarlesi</i>	C, BOV		68	
Anoa des plaines	<i>Bubalus depressicornis</i>	C, BOV		68	
Anoa di montagna	<i>Bubalus quarlesi</i>	C, BOV		68	
Anoa mindorensis	<i>Bubalus mindorensis</i>	C, BOV		68	
Anoa quarlesi	<i>Bubalus quarlesi</i>	C, BOV		68	
Anoa terrestre	<i>Bubalus depressicornis</i>	C, BOV		68	
Anoas	<i>Bubalus depressicornis</i>	C, BOV		68	
Anoas	<i>Bubalus quarlesi</i>	C, BOV		68	
Anta	<i>Tapirus terrestris</i>	C, TAP	23		
Anta brasileña	<i>Tapirus terrestris</i>	C, TAP	23		
Anteburro	<i>Tapirus bairdii</i>	C, TAP	23		
Anthropopithecus graueri	<i>Pan troglodytes</i>	C, HOM	4		
Antidorcas	<i>Antidorcas marsupialis</i>	N.C, BOV		48	
Antidorcas marsupialis	<i>Antidorcas marsupialis</i>	N.C, BOV		48	
Antilocapra americana	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilocapra anteflexa	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilocapre	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilocapre américaine	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilocapre du Nouveau Mexique	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilocapridae	<i>Antilocapridae</i>	C-N.C, ANT		24	
Antilope à fourche du Mexique	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilope acuático común	<i>Kobus ellipsiprymnus ellipsiprymnus</i>	N.C, BOV		44	
Antilope acuático defassa	<i>Kobus defassa</i>	N.C, BOV		44, 51	
Antilope addax	<i>Addax nasomaculatus</i>	C, BOV		25	
Antilope américaine	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilope americanus	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilope amizclero enano de agua	<i>Hyemoschus aquaticus</i>	C, TRA	31		
Antilope beira	<i>Dorcatragus megalotis</i>	N.C, BOV		64	
Antilope blanche	<i>Addax nasomaculatus</i>	C, BOV		25	
Antilope bohor	<i>Redunca redunca</i>	N.C, BOV		42	
Antilope caballo	<i>Hippotragus niger</i>	C-N.C, BOV		73	
Antilope caballo	<i>Hippotragus niger niger</i>	N.C, BOV		73	
Antilope Capra della Bassa California	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Antilope cervicapra	<i>Antilope cervicapra</i>	C, BOV		25	
Antilope cervicapre	<i>Antilope cervicapra</i>	C, BOV		25	
Antilope cheval	<i>Hippotragus equinus</i>	N.C, BOV		73	
Antilope corzo	<i>Pelea capreolus</i>	N.C, BOV		44	
Antilope de Bates	<i>Neotragus batesi</i>	N.C, BOV		63	
Antilope de Clarke	<i>Ammodorcas clarkei</i>	N.C, BOV		42	
Antilope de cuatro cuernos	<i>Tetracerus quadricornis</i>	C, BOV		58	
Antilope de los cañaverales	<i>Redunca arundinum</i>	N.C, BOV		42	
Antilope del Tibet	<i>Pantholops hodgsonii</i>	C, BOV		45	
Antilope del Vu Quang	<i>Pseudoryx nghetinhensis</i>	C, BOV		69	
Antilope delle steppe	<i>Saiga tatarica</i>	C, BOV		57	
Antilope depressicornis	<i>Bubalus depressicornis</i>	C, BOV		68	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Antílope du Tibet	<i>Pantholops hodgsonii</i>	C, BOV	45		
Antílope enano	<i>Neotragus batesi</i>	N.C, BOV	63		
Antílope furcifer	<i>Antilocapra americana</i>	C-N.C, ANT	24		
Antílope negra gigante	<i>Hippotragus niger variani</i>	C, BOV	73		
Antílope negro gigante	<i>Hippotragus niger variani</i>	C, BOV	73		
Antílope negro indio	<i>Antilocapra cervicapra</i>	C, BOV	25		
Antílope pigarga	<i>Damaliscus pygargus pygargus</i>	C, BOV	53, 54		
Antílope quadricorne	<i>Tetracerus quadricornis</i>	C, BOV	58		
Antílope real	<i>Neotragus pygmaeus</i>	N.C, BOV	63		
Antílope rouanne	<i>Hippotragus equinus</i>	N.C, BOV	73		
Antílope royale	<i>Neotragus pygmaeus</i>	N.C, BOV	63		
Antílope ruano	<i>Hippotragus equinus</i>	N.C, BOV	73		
Antílope sable negro	<i>Hippotragus niger variani</i>	C, BOV	73		
Antílope saiga	<i>Saiga tatarica</i>	C, BOV	57		
Antílope saltarocas	<i>Oreotragus oreotragus</i>	N.C, BOV	64		
Antílope tibetano	<i>Pantholops hodgsonii</i>	C, BOV	45		
Antílope-chèvre américaine	<i>Antilocapra americana</i>	C-N.C, ANT	24		
Antílope-chèvre d'Amérique	<i>Antilocapra americana</i>	C-N.C, ANT	24		
Aoudad	<i>Ammotragus lervia</i>	C, BOV	72		
Aoul	<i>Gazella soemmeringii</i>	N.C, BOV	46		
Apennine Chamois	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Arabian Gazelle	<i>Gazella arabica</i>	N.C, BOV-6	47*	1	
Arabian Gazelle	<i>Gazella gazella cora</i>	N.C, BOV-11	47*	1	
Arabian Goitred Gazelle	<i>Gazella subgutturosa marica</i>	N.C, BOV	47*		
Arabian Mountain Gazelle	<i>Gazella gazella cora</i>	N.C, BOV-11	47*	1	
Arabian Mountain Gazelle	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Arabian Oryx	<i>Oryx leucoryx</i>	C, BOV	70		
Arabian Sand Gazelle	<i>Gazella subgutturosa marica</i>	N.C, BOV	47*		
Arabian Tahr	<i>Hemitragus jayakari</i>	N.C, BOV	66		
Arabischer Gazelle	<i>Gazella gazella cora</i>	N.C, BOV-11	47*	1	
Arabischer Kropfgazelle	<i>Gazella subgutturosa marica</i>	N.C, BOV	47*		
Arabischer Spiessbock	<i>Oryx leucoryx</i>	C, BOV	70		
Arabischer Tahr	<i>Hemitragus jayakari</i>	N.C, BOV	66		
Arabistan oriksi	<i>Oryx leucoryx</i>	C, BOV	70		
Arakan Serow	<i>Naemorhedus sumatraensis rubidus</i>	C, BOV	67*		
Arap babunu	<i>Papio hamadryas</i>	C, CEC	2		
Arap ceylani	<i>Gazella arabica</i>	N.C, BOV-6	47*	1	
Arctic Islands Caribou	<i>Rangifer tarandus pearyi X groenlandicus</i>	N.C, CER	21*		
Argali	<i>Ovis ammon</i>	C, BOV	77-80		
Argali	<i>Ovis ammon ammon</i>	C, BOV	78, 79		
Argali	<i>Ovis ammon</i>	C, BOV	77-80		
Argali de Kara Tau	<i>Ovis ammon polii</i>	C, BOV	78, 79		
Argali de Karatau	<i>Ovis ammon nigrimontana</i>	C, BOV	77, 80		
Argali de l'Altai	<i>Ovis ammon ammon</i>	C, BOV	78, 79		
Argali de Marco Polo	<i>Ovis ammon polii</i>	C, BOV	78, 79		
Argali del Altai	<i>Ovis ammon ammon</i>	C, BOV	78, 79		
Argali del Gobi	<i>Ovis ammon darwini</i>	C, BOV	78, 79		
Argali del Himalaya	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Argali del Tian Shan	<i>Ovis ammon karelini</i>	C, BOV	78, 79		
Argali del Tibet	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Argali du Gobi	<i>Ovis ammon darwini</i>	C, BOV	78, 79		
Argali du Kara Tau	<i>Ovis ammon nigrimontana</i>	C, BOV	77, 80		
Argali du Tibet	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Argali Sheep	<i>Ovis ammon ammon</i>	C, BOV	78, 79		
Argali Sheep	<i>Ovis ammon</i>	C, BOV	77-80		
Argalio	<i>Ovis ammon</i>	C, BOV	77-80		
Argentine pampas deer	<i>Ozotoceros bezoarticus celer</i>	C, CER	13*		
Ariel	<i>Gazella soemmeringii</i>	N.C, BOV	46		
Arizona jaguar	<i>Panthera onca arizonensis</i>	C, FEL	16*		
Arizona Whitetail	<i>Odocoileus virginianus couensis</i>	N.C, CER	15*		
Arkal	<i>Ovis vignei arkal</i>	C, BOV-20	82*	1	
Arkhar	<i>Ovis ammon</i>	C, BOV	77-80		
Armenian Mouflon	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Armenischer Mufflon	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Armenischesschaf	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Arna	<i>Bubalus arnee</i>	C, BOV	38		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Arruí	<i>Ammotragus lervia</i>	C, BOV		72	
Aruí	<i>Ammotragus lervia</i>	C, BOV		72	
Arussi Bushbuck	<i>Tragelaphus scriptus meneliki</i>	N.C, BOV		28, 29*	
Asian Black Bear	<i>Ursus thibetanus</i>	C, URS	7		
Asian Caracal	<i>Caracal caracal</i>	C, FEL	14		
Asian Cheetah	<i>Acinonyx jubatus venaticus</i>	C, FEL	17*		
Asian Deer	<i>Capreolus pygargus</i>	N.C, CER		14	
Asian Elephant	<i>Elephas maximus</i>	C, ELE	19		
Asian Leopard	<i>Panthera pardus fusca</i>	C, FEL	16*		
Asian Lion	<i>Panthera leo persica</i>	C, FEL	15*		
Asian Roe Deer	<i>Capreolus pygargus</i>	N.C, CER		14	
Asian Striped Hyena	<i>Hyaena hyaena hyaena</i>	N.C, HYA	12		
Asian Tapir	<i>Tapirus indicus</i>	C, TAP	23		
Asian Thinhorn Sheep	<i>Ovis nivicola</i>	N.C, BOV		85	
Asian Water Buffalo	<i>Bubalus arnee</i>	C, BOV		38	
Asian Water Buffalo	<i>Bubalus arnee</i>	C, BOV		38	
Asian Wild Ass	<i>Equus hemionus</i>	C, EQU	22		
Asian Wild Sheep	<i>Ovis ammon</i>	C, BOV		77-80	
Asiatic Black Bear	<i>Ursus thibetanus</i>	C, URS	7		
Asiatic Elephant	<i>Elephas maximus</i>	C, ELE	19		
Asiatic Lion	<i>Panthera leo persica</i>	C, FEL	15*		
Asiatic Tapir	<i>Tapirus indicus</i>	C, TAP	23		
Asiatic Two-horned Rhinoceros	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Asiatic Wild Ass	<i>Equus hemionus hemionus</i>	C, EQU	22		
Asiatic Wild Ass	<i>Equus hemionus</i>	C, EQU	22		
Asiatische Steinbock	<i>Capra sibirica</i>	N.C, BOV		76	
Asiatischer Elefant	<i>Elephas maximus</i>	C, ELE	19		
Asiatischer Leopard	<i>Panthera pardus fusca</i>	C, FEL	16*		
Asiatischer Lowe	<i>Panthera leo persica</i>	C, FEL	15*		
Asiatischer Schwarzbär	<i>Ursus thibetanus</i>	C, URS	7		
Asiatisches Rehwild	<i>Capreolus pygargus</i>	N.C, CER		14	
Asino selvatico asiatico	<i>Equus hemionus</i>	C, EQU	22		
Aslan	<i>Panthera leo</i>	C, FEL	15		
Asno salvaje asiático	<i>Equus hemionus</i>	C, EQU	22		
Asno salvaje de África	<i>Equus africanus</i>	C, EQU	22		
Asno salvaje del Tibet	<i>Equus kiang</i>	C, EQU	22		
Assam Goral	<i>Naemorhedus baileyi cranbrookii</i>	C, BOV-15		67*	1
Astor Flare-horned Markhor	<i>Capra falconeri falconeri</i>	C, BOV		31, 32	
Astor Markhor	<i>Capra falconeri falconeri</i>	C, BOV		31, 32	
Astor Schraubenzeige	<i>Capra falconeri falconeri</i>	C, BOV		31, 32	
Aswal	<i>Melursus ursinus</i>	C, URS	7		
Asyá bufalosu	<i>Bubalus arnee</i>	C, BOV		38	
Asyá fili	<i>Elephas maximus</i>	C, ELE	19		
Asyá kara ayısı	<i>Ursus thibetanus</i>	C, URS	7		
Asyá Karacasi	<i>Capreolus pygargus</i>	N.C, CER		14	
Asyá yaban eşegi	<i>Equus hemionus</i>	C, EQU	22		
Atlantisches Walross	<i>Odobenus rosmarus rosmarus</i>	C, ODO	18		
Atlas ceylani	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Atlas Deer	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Atlas Mountain Gazelle	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Avery Island Whitetail	<i>Odocoileus virginianus mcilhennyi</i>	N.C, CER		15*	
Avrupa bizonu	<i>Bison bonasus</i>	N.C, BOV-3		41*	1
Avrupa Karacasi	<i>Capreolus capreolus</i>	N.C, CER		14	
Axis	<i>Axis axis</i>	N.C, CER		19	
Axis axis	<i>Axis axis</i>	N.C, CER		19	
Axis Baweano	<i>Axis kuhlii</i>	C, CER		7	
Axis Calamiano	<i>Axis calamianensis</i>	C, CER		6, 7	
Axis Deer	<i>Axis axis</i>	N.C, CER		19	
Axis porcinus	<i>Axis porcinus</i>	C-N.C, CER		6, 7	2
Axishirsch	<i>Axis axis</i>	N.C, CER		19	
Babiroussa	<i>Babyrousa babyrussa</i>	C, SUI	28		
Babiroussa	<i>Babyrousa babyrussa</i>	C, SUI	28		
Babiroussa	<i>Babyrousa babyrussa</i>	C, SUI	28		
Babiroussa alfurus	<i>Babyrousa babyrussa</i>	C, SUI	28		
Babiroussa babyrussa	<i>Babyrousa babyrussa</i>	C, SUI	28		
Babouin Anubis	<i>Papio hamadryas anubis</i>	C, CEC	2*		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Babouin chacma	<i>Papio hamadryas ursinus</i>	C, CEC	2*		
Babouin de Guinée	<i>Papio hamadryas papio</i>	C, CEC	2*		
Babouin jaune	<i>Papio hamadryas cynocephalus</i>	C, CEC	2*		
Babyrousa babyrussa	<i>Babyrousa babyrussa</i>	C, SUI	28		
Bactrian Deer	<i>Cervus elaphus bactrianus</i>	C, CER-2		11, 12	2
Bactrian Red Deer	<i>Cervus elaphus bactrianus</i>	C, CER-2		11, 12	2
Bactrian Wapiti	<i>Cervus elaphus bactrianus</i>	C, CER-2		11, 12	2
Baird tapiri	<i>Tapirus bairdii</i>	C, TAP	23		
Baird's Tapir	<i>Tapirus bairdii</i>	C, TAP	23		
Bal porsuğu	<i>Mellivora capensis</i>	C, MUS	9		
Bali Tiger	<i>Panthera tigris sondaica</i>	C, FEL	17*		
Balkan Chamois	<i>Rupicapra rupicapra balcanica</i>	N.C, BOV		65*	
Balkan Chamois	<i>Rupicapra rupicapra</i>	N.C, BOV		65	
Baluchistan Gazelle	<i>Gazella bennettii fuscifrons</i>	N.C, BOV-7		47*	1
Baluchistan Urial	<i>Ovis vignei blanfordi</i>	C, BOV-21		82*	1
Bamboo Bear	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Bambusbar	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Banded Duiker	<i>Cephalophus zebra</i>	C, BOV		60	
Banded Linsang	<i>Prionodon linsang</i>	C, VIV	10		
Båndet linsang	<i>Prionodon linsang</i>	C, VIV	10		
Bantang	<i>Bos javanicus</i>	N.C, BOV		37	
Banteng	<i>Bos javanicus</i>	N.C, BOV		37	
Banteng	<i>Bos javanicus</i>	N.C, BOV		37	
Banteng de Borneo	<i>Bos javanicus lowi</i>	N.C, BOV		37*	
Banteng de Indochina	<i>Bos javanicus birmanicus</i>	N.C, BOV		37*	
Banteng de Java	<i>Bos javanicus javanicus</i>	N.C, BOV		37	
Bantin	<i>Bos javanicus</i>	N.C, BOV		37	
Banting	<i>Bos javanicus</i>	N.C, BOV		37	
Banting de Borneo	<i>Bos javanicus lowi</i>	N.C, BOV		37*	
Banting de Java	<i>Bos javanicus javanicus</i>	N.C, BOV		37	
Banting de l'Indochine	<i>Bos javanicus birmanicus</i>	N.C, BOV		37*	
Bantli linsang	<i>Prionodon linsang</i>	C, VIV	10		
Baral	<i>Pseudois nayaur</i>	N.C, BOV		71	
Baral de China	<i>Pseudois nayaur szechuanensis</i>	N.C, BOV		71*	
Baral enano	<i>Pseudois schaeferi</i>	N.C, BOV		71*	
Barasingha	<i>Blastocerus dichotomus</i>	C, CER		16	
Barasingha	<i>Cervus duvaucelii</i>	C, CER		20	
Barasinga geyiği	<i>Cervus duvaucelii</i>	C, CER		20	
Barasingha	<i>Cervus duvaucelii</i>	C, CER		20	
Barbary Deer	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Barbary Red Deer	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Barbary Sheep	<i>Ammotragus lervia</i>	C, BOV		72	
Barbary Stag	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Barbary Wild Boar	<i>Sus scrofa barbarus</i>	N.C, SUI	27		
Bargusin Reindeer	<i>Rangifer tarandus angustirostris</i>	N.C, CER		21*	
Barhal	<i>Pseudois nayaur</i>	N.C, BOV		71	
Baribal	<i>Ursus americanus</i>	C, URS	8		
Barker Bushbuck	<i>Tragelaphus scriptus barkeri</i>	N.C, BOV		28, 29*	
Barking Deer	<i>Muntiacus muntjak</i>	N.C, CER		2*	3
Barking Deer	<i>Muntiacus reevesi</i>	N.C, CER		2*	3
Barren Ground Muskox	<i>Ovibos moschatus moschatus</i>	N.C, BOV		35	
Bartschwein	<i>Sus barbatus</i>	N.C, SUI	26		
Bataklık geyiği	<i>Blastocerus dichotomus</i>	C, CER		16	
Bates Dwarf Antelope	<i>Neotragus batesi</i>	N.C, BOV		63	
Bates' Pygmy Antelope	<i>Neotragus batesi</i>	N.C, BOV		63	
Batesböckchen	<i>Neotragus batesi</i>	N.C, BOV		63	
Bati Kafkas dağ keçisi	<i>Capra caucasica</i>	N.C, BOV		75	
Bawean Deer	<i>Axis kuhlii</i>	C, CER		7	
Bawean geyiği	<i>Axis kuhlii</i>	C, CER		7	
Bawean Hirsch	<i>Axis kuhlii</i>	C, CER		7	
Bawean Hog Deer	<i>Axis kuhlii</i>	C, CER		7	
Bay Duiker	<i>Cephalophus dorsalis</i>	C, BOV		61	
Bay Lynx	<i>Lynx rufus</i>	C, FEL	13		
Bearded Pig	<i>Sus barbatus</i>	N.C, SUI	26		
Beatrix Antelope	<i>Oryx leucoryx</i>	C, BOV		70	
Beceite Ibex	<i>Capra pyrenaica hispanica</i>	N.C, BOV		30*	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Beden	<i>Capra nubiana</i>	N.C, BOV		76	
Beira	<i>Dorcatragus megalotis</i>	N.C, BOV		64	
Beira antilobu	<i>Dorcatragus megalotis</i>	N.C, BOV		64	
Beira Antelope	<i>Dorcatragus megalotis</i>	N.C, BOV		64	
Beisa oriksi	<i>Oryx beisa</i>	N.C, BOV		70	
Beisa Oryx	<i>Oryx beisa</i>	N.C, BOV		70	
Bellhirsch	<i>Muntiacus muntjak</i>	N.C, CER	2*	3	
Benekli geyik	<i>Axis axis</i>	N.C, CER		19	
Benekli linsang	<i>Prionodon pardicolor</i>	C, VIV	10		
Benekli sırtlan	<i>Crocuta crocuta</i>	N.C, HYA	11		
Bengal Tiger	<i>Panthera tigris tigris</i>	C, FEL	17		
Berberhirsch	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Berberi Kızıl geyik	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Berberwildschwein	<i>Sus scrofa barbarus</i>	N.C, SUI	27		
Berganoa	<i>Bubalus quarlesi</i>	C, BOV		68	
Bergnyala	<i>Tragelaphus buxtoni</i>	N.C, BOV		28, 29	
Berrendo	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Beyaz gergedan	<i>Ceratotherium simum</i>	C, RHI	24		
Beyaz kulaklı antilop	<i>Kobus kob leucotis</i>	N.C, BOV		49, 51	
Bezoar	<i>Capra aegagrus</i>	N.C, BOV		74	
Bezoar del Sind	<i>Capra aegagrus blythi</i>	N.C, BOV		74*	
Bezoar Goat	<i>Capra aegagrus</i>	N.C, BOV		74	
Bezoar Ibex	<i>Capra aegagrus</i>	N.C, BOV		74	
Bezoarziege	<i>Capra aegagrus</i>	N.C, BOV		74	
Bharal	<i>Pseudois nayaur</i>	N.C, BOV		71	
Bharal de Chine	<i>Pseudois nayaur szechuanensis</i>	N.C, BOV		71*	
Bharal de l'Himalaya	<i>Pseudois nayaur nayaur</i>	N.C, BOV		71	
Bharal del Himalaya	<i>Pseudois nayaur nayaur</i>	N.C, BOV		71	
Bharal nain	<i>Pseudois schaeferi</i>	N.C, BOV		71*	
Bheriya	<i>Canis lupus</i>	C, CAN	5		
Bibos subhemachalus	<i>Bos gaurus</i>	C, BOV		36	
Bighana	<i>Canis lupus</i>	C, CAN	5		
Bighorn Sheep	<i>Ovis canadensis</i>	C-N.C, BOV		83, 85	
Biruang	<i>Helarctos malayanus</i>	C, URS	7		
Bison	<i>Bison bison bison</i>	N.C, BOV-2	41*	1	
Bison bison	<i>Bison bison</i>	C-N.C, BOV	41	1	
Bison bison athabascae	<i>Bison bison athabascae</i>	C, BOV-1	41	1	
Bison bonasus	<i>Bison bonasus</i>	N.C, BOV-3	41*	1	
Bison bonasus	<i>Bison bonasus</i>	N.C, BOV-3	41*	1	
Bison d'Europe	<i>Bison bonasus</i>	N.C, BOV-3	41*	1	
Bison des forêts	<i>Bison bison athabascae</i>	C, BOV-1	41	1	
Bison nord américain	<i>Bison bison bison</i>	N.C, BOV-2	41*	1	
Bisonte	<i>Bison bonasus</i>	N.C, BOV-3	41*	1	
Bisonte americano	<i>Bison bison bison</i>	N.C, BOV-2	41*	1	
Bisonte americano de bosque	<i>Bison bison athabascae</i>	C, BOV-1	41	1	
Bisonte americano de llanura	<i>Bison bison bison</i>	N.C, BOV-2	41*	1	
Bisonte dei boschi	<i>Bison bison athabascae</i>	C, BOV-1	41	1	
Bisonte europeo	<i>Bison bonasus</i>	N.C, BOV-3	41*	1	
Bisonte selvático de Athabascal	<i>Bison bison athabascae</i>	C, BOV-1	41	1	
Bizon	<i>Bison bison bison</i>	N.C, BOV-2	41*	1	
Black and white Antelope	<i>Cephalophus jentinki</i>	C, BOV	60		
Black Bushbuck	<i>Tragelaphus scriptus meneliki</i>	N.C, BOV		28, 29*	
Black Deer	<i>Cephalophus niger</i>	N.C, BOV		62	
Black Duiker	<i>Cephalophus niger</i>	N.C, BOV		62	
Black Lechwe	<i>Kobus leche smithemani</i>	C, BOV		51	
Black Moose	<i>Alces alces americana</i>	N.C, CER		23*	
Black Muntjac	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Black Musk Deer	<i>Moschus fuscus</i>	C, MOS	32		
Black Rhinoceros	<i>Diceros bicornis</i>	C, RHI	24		
Black Sheep	<i>Ovis dalli stonei</i>	N.C, BOV		84	
Black Springbok	<i>Antidorcas marsupialis marsupialis</i>	N.C, BOV		48	
Black Wildebeest	<i>Connochaetes gnou</i>	N.C, BOV		33	
Black-backed Duiker	<i>Cephalophus dorsalis</i>	C, BOV		61	
Black-backed Jackal	<i>Canis mesomelas</i>	N.C, CAN		5	
Blackbeard Island Whitetail	<i>Odocoileus virginianus nigribarbis</i>	N.C, CER		15*	
Black-bearded Wildebeest	<i>Connochaetes taurinus taurinus</i>	N.C, BOV		33	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Blackbuck	<i>Antilope cervicapra</i>	C, BOV	25		
Blackbuck Antelope	<i>Antilope cervicapra</i>	C, BOV	25		
Black-faced Impala	<i>Aepyceros melampus petersi</i>	N.C, BOV	52*		
Black-faced Muskox	<i>Ovibos moschatus moschatus</i>	N.C, BOV	35		
Black-fronted Duiker	<i>Cephalophus nigrifrons</i>	N.C, BOV	62		
Black-striped Duiker	<i>Cephalophus dorsalis</i>	C, BOV	61		
Black-tailed Deer	<i>Odocoileus hemionus</i>	N.C, CER	16		
Black-tailed Gnu	<i>Connochaetes taurinus</i>	N.C, BOV	33		
Black-tailed Mongolian Gazelle	<i>Gazella subgutturosa hillieriana</i>	N.C, BOV	47*		
Black-tailed Wildebeest	<i>Connochaetes taurinus</i>	N.C, BOV	33		
Blanford Urial	<i>Ovis vignei blanfordi</i>	C, BOV-21	82*	1	
Blanford Urialschaf	<i>Ovis vignei blanfordi</i>	C, BOV-21	82*	1	
Blanford uriyali	<i>Ovis vignei blanfordi</i>	C, BOV-21	82*	1	
Blastocère	<i>Blastocerus dichotomus</i>	C, CER	16		
Blastocerus dichotomus	<i>Blastocerus dichotomus</i>	C, CER	16		
Blaubock	<i>Boselaphus tragocamelus</i>	N.C, BOV	43		
Blauducker	<i>Cephalophus monticola</i>	C, BOV-5	62	1	
Blauschaf	<i>Pseudois nayaur</i>	N.C, BOV	71		
Bleichböckchen	<i>Ourebia ourebi</i>	N.C, BOV	63		
Bles geyiği	<i>Damaliscus pygargus phillipsi</i>	N.C, BOV	53, 54		
Blesbok	<i>Damaliscus pygargus phillipsi</i>	N.C, BOV	53, 54		
Blessbock	<i>Damaliscus pygargus phillipsi</i>	N.C, BOV	53, 54		
Blue Bear	<i>Ursus arctos pruinosis</i>	C, URS	8*		
Blue Bull	<i>Boselaphus tragocamelus</i>	N.C, BOV	43		
Blue Duiker	<i>Cephalophus monticola</i>	C, BOV-5	62	1	
Blue Sheep	<i>Pseudois nayaur nayaur</i>	N.C, BOV	71		
Blue Sheep	<i>Pseudois nayaur szechuanensis</i>	N.C, BOV	71*		
Blue Sheep	<i>Pseudois nayaur</i>	N.C, BOV	71		
Blue Sheep	<i>Pseudois schaeferi</i>	N.C, BOV	71*		
Blue Wildebeest	<i>Connochaetes taurinus taurinus</i>	N.C, BOV	33		
Bobcat	<i>Lynx rufus</i>	C, FEL	13		
Böcekçil sırtlan	<i>Proteles cristatus</i>	C, HYA	12		
Boeuf musqué	<i>Ovibos moschatus</i>	N.C, BOV	35		
Bohar Reedbuck	<i>Redunca redunca</i>	N.C, BOV	42		
Bohor kamış antilobu	<i>Redunca redunca</i>	N.C, BOV	42		
Bohor Reedbuck	<i>Redunca redunca</i>	N.C, BOV	42		
Bokhara Red Deer	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2	
Bokharan Argali	<i>Ovis ammon nigrimontana</i>	C, BOV	77, 80		
Bokharan Deer	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2	
Bongo	<i>Tragelaphus eurycerus</i>	C, BOV	28		
Bongo	<i>Tragelaphus eurycerus</i>	C, BOV	28		
Bonobo	<i>Pan paniscus</i>	C, HOM	4		
Bonobo	<i>Pan paniscus</i>	C, HOM	4		
Bonte geyiği	<i>Damaliscus pygargus pygargus</i>	C, BOV	53, 54		
Bontebok	<i>Damaliscus pygargus pygargus</i>	C, BOV	53, 54		
Boocercus eurycerus	<i>Tragelaphus eurycerus</i>	C, BOV	28		
Borani Soemmerring Gazelle	<i>Gazella soemmerringii butteri</i>	N.C, BOV	46*		
Bornean Yellow Muntjac	<i>Muntiacus atherodes</i>	N.C, CER	2*	3	
Borneo Banteng	<i>Bos javanicus lowi</i>	N.C, BOV	37*		
Borneo Sambar	<i>Cervus unicolor brookei</i>	N.C, CER	8*		
Borneo Yellow Muntjac	<i>Muntiacus atherodes</i>	N.C, CER	2*	3	
Borrego cimarrón	<i>Ovis canadensis nelsoni</i>	C-N.C, BOV	83*		
Bos arnee	<i>Bubalus arnee</i>	C, BOV	38		
Bos arni	<i>Bubalus arnee</i>	C, BOV	38		
Bos asseel	<i>Bos gaurus</i>	C, BOV	36		
Bos bubalis	<i>Bubalus bubalis</i>	N.C, BOV	38		
Bos bubalus	<i>Bubalus arnee</i>	C, BOV	38		
Bos buffelus	<i>Bubalus arnee</i>	C, BOV	38		
Bos cavifrons	<i>Bos gaurus</i>	C, BOV	36		
Bos depressicornis fergusoni	<i>Bubalus depressicornis</i>	C, BOV	68		
Bos depressicornis fergusoni	<i>Bubalus quarlesi</i>	C, BOV	68		
Bos frontalis	<i>Bos frontalis</i>	N.C, BOV	36		
Bos gaur	<i>Bos gaurus</i>	C, BOV	36		
Bos gaurus	<i>Bos gaurus</i>	C, BOV	36		
Bos gour	<i>Bos gaurus</i>	C, BOV	36		
Bos grunniens	<i>Bos grunniens</i>	N.C, BOV	40		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Bos grunniens mutus	<i>Bos mutus</i>	C, BOV	40		
Bos javanicus	<i>Bos javanicus</i>	N.C, BOV	37		
Bos mutus	<i>Bos mutus</i>	C, BOV	40		
Bos poëphagus	<i>Bos mutus</i>	C, BOV	40		
Bos sauveti	<i>Bos sauveti</i>	C, BOV	39		
Boselaphus tragocamelus	<i>Boselaphus tragocamelus</i>	N.C, BOV	43		
Bouc bleu	<i>Pseudois nayaur</i>	N.C, BOV	71		
Bouquetin d'Abyssinie	<i>Capra walie</i>	N.C, BOV	75		
Bouquetin d'Asie	<i>Capra ibex</i>	N.C, BOV	75		
Bouquetin d'Asie	<i>Capra sibirica</i>	N.C, BOV	76		
Bouquetin d'Espagne	<i>Capra pyrenaica</i>	N.C, BOV	30		
Bouquetin de Nubie	<i>Capra nubiana</i>	N.C, BOV	76		
Bouquetin de Sibérie	<i>Capra sibirica</i>	N.C, BOV	76		
Bouquetin des Alpes	<i>Capra ibex ibex</i>	N.C, BOV	75		
Bouquetin du Caucase occidental	<i>Capra caucasica</i>	N.C, BOV	75		
Bouquetin du Caucase oriental	<i>Capra cylindricornis</i>	N.C, BOV	71		
Bouquetin du Népal	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Bouquetin du Népal	<i>Naemorhedus caudatus</i>	C, BOV-16	67	1	
Bouquetin du Népal	<i>Naemorhedus goral</i>	C, BOV-18	67	1	
Bovidae	<i>Bovidae</i>	C-N.C, BOV	25-85	1	
Boz ayı	<i>Ursus arctos</i>	C, URS	8		
Boz duiker	<i>Sylvicapra grimmia</i>	N.C, BOV	59		
Boz goral	<i>Naemorhedus goral</i>	C, BOV-18	67	1	
Brander Barasingha	<i>Cervus duvaucelii branderi</i>	C, CER	20*		
Braun Bar	<i>Ursus arctos</i>	C, URS	8		
Braunbar	<i>Ursus arctos</i>	C, URS	8		
Braune Hyäne	<i>Parahyaena brunnea</i>	N-C, HYA	11		
Brauner Mazama	<i>Mazama gouazoubira</i>	N.C, CER-9	4*	2	
Brazilian Dwarf Brocket	<i>Mazama nana</i>	N.C, CER-10	4*	2	
Brazilian pampas deer	<i>Ozotoceros bezoarticus bezoarticus</i>	C, CER	13		
Brazilian Tapir	<i>Tapirus terrestris</i>	C, TAP	23		
Breitmaulnashorn	<i>Ceratotherium simum</i>	C, RHI	24		
Bright Gazelle	<i>Gazella granti brighti</i>	N.C, BOV	46*		
Brillenbar	<i>Tremarctos ornatus</i>	C, URS	8		
Brindled Gnu	<i>Connochaetes taurinus</i>	N.C, BOV	33		
Brindled Wildebeest	<i>Connochaetes taurinus</i>	N.C, BOV	33		
Brow-antlered Deer	<i>Cervus eldii</i>	C, CER	18		
Brown Bear	<i>Ursus arctos</i>	C, URS	8		
Brown Brocket	<i>Mazama gouazoubira</i>	N.C, CER-9	4*	2	
Brown Himalayan Goral	<i>Naemorhedus goral goral</i>	C, BOV-18	67	1	
Brown Hyena	<i>Parahyaena brunnea</i>	N-C, HYA	11		
Bruan	<i>Helarctos malayanus</i>	C, URS	7		
Brunbjörn	<i>Ursus arctos</i>	C, URS	8		
Bubale	<i>Alcelaphus buselaphus</i>	N.C, BOV	55		
Búbalo común	<i>Alcelaphus buselaphus</i>	N.C, BOV	55		
Búbalo de Senegal	<i>Damaliscus lunatus korrigum</i>	C, BOV	54*		
Bubalus arna	<i>Bubalus arnee</i>	C, BOV	38		
Bubalus arnea	<i>Bubalus arnee</i>	C, BOV	38		
Bubalus arnee	<i>Bubalus arnee</i>	C, BOV	38		
Bubalus arnee mindorensis	<i>Bubalus mindorensis</i>	C, BOV	68		
Bubalus bubalis	<i>Bubalus bubalis</i>	N.C, BOV	38		
Bubalus depressicornis	<i>Bubalus depressicornis</i>	C, BOV	68		
Bubalus depressicornis quarlesi	<i>Bubalus quarlesi</i>	C, BOV	68		
Bubalus mindorensis	<i>Bubalus mindorensis</i>	C, BOV	68		
Bubalus quarlesi	<i>Bubalus quarlesi</i>	C, BOV	68		
Bucharahirsch	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2	
Budorcas taxicolor	<i>Budorcas taxicolor</i>	C, BOV	34		
Buey amízclero	<i>Ovibos moschatus</i>	N.C, BOV	35*		
Búfalo acuático	<i>Bubalus arnee</i>	C, BOV	38		
Búfalo africano	<i>Syncerus caffer</i>	N.C, BOV	35		
Búfalo arni	<i>Bubalus arnee</i>	C, BOV	38		
Búfalo asiático de agua	<i>Bubalus arnee</i>	C, BOV	38		
Búfalo de Mindoro	<i>Bubalus mindorensis</i>	C, BOV	68		
Búfalo del Cabo	<i>Syncerus caffer caffer</i>	N.C, BOV	35		
Búfalo del Nilo	<i>Syncerus caffer aequinoctialis</i>	N.C, BOV	35*		
Bufalo di Mindoro	<i>Bubalus mindorensis</i>	C, BOV	68		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Bufalo di Tamaru	<i>Bubalus mindorensis</i>	C, BOV		68	
Búfalo enano	<i>Syncerus caffer nanus</i>	N.C, BOV		35	
Búfalo indiano	<i>Bubalus arnee</i>	C, BOV		38	
Bufalo pigmeo di pianura	<i>Bubalus depressicornis</i>	C, BOV		68	
Buffelus indicus	<i>Bubalus arnee</i>	C, BOV		38	
Buffle asiatique	<i>Bubalus arnee</i>	C, BOV		38	
Buffle d'Amérique	<i>Syncerus caffer</i>	N.C, BOV		35	
Buffle d'eau	<i>Bubalus arnee</i>	C, BOV		38	
Buffle de l'Inde	<i>Bubalus arnee</i>	C, BOV		38	
Buffle du Cap	<i>Syncerus caffer caffer</i>	N.C, BOV		35	
Buffle équinoxial	<i>Syncerus caffer aequinoctialis</i>	N.C, BOV		35*	
Buffle indien	<i>Bubalus arnee</i>	C, BOV		38	
Buffle nain	<i>Syncerus caffer nanus</i>	N.C, BOV		35	
Buffle noir	<i>Syncerus caffer caffer</i>	N.C, BOV		35	
Buffon Kob	<i>Kobus kob kob</i>	N.C, BOV		49*, 51	
Buhara uriyali	<i>Ovis vignei bochariensis</i>	C, BOV-22		82*	1
Bukhara Urial	<i>Ovis vignei bochariensis</i>	C, BOV-22		82*	1
Bukharan Argali	<i>Ovis ammon nigrimontana</i>	C, BOV		77, 80	
Bukharan Markhor	<i>Capra falconeri ognevi</i>	C, BOV		31*, 32	
Bukharian Deer	<i>Cervus elaphus bactrianus</i>	C, CER-2		11, 12	2
Bull's Island Whitetail	<i>Odocoileus virginianus taurinsulae</i>	N.C, CER		15*	
Buntbock	<i>Damaliscus pygargus pygargus</i>	C, BOV		53, 54	
Burchell's Zebra	<i>Equus burchellii antiquorum</i>	N.C, EQU	21*		
Burchell's Zebra	<i>Equus burchellii böehmi</i>	N.C, EQU	21*		
Burhel	<i>Pseudois nayaur</i>	N.C, BOV		71	
Burmese Banteng	<i>Bos javanicus birmanicus</i>	N.C, BOV		37*	
Burmese Brow-antlered Deer	<i>Cervus eldii thamin</i>	C, CER		18*	
Burmese Goral	<i>Naemorhedus caudatus evansi</i>	C, BOV-16		67*	1
Buro	<i>Odocoileus hemionus crooki</i>	N.C, CER		16*	
Buro Deer	<i>Odocoileus hemionus crooki</i>	N.C, CER		16*	
Burrhell	<i>Pseudois nayaur</i>	N.C, BOV		71	
Büschelohr Spiessbok	<i>Oryx gazella callotis</i>	N.C, BOV		70*	
Buschschwein	<i>Potamochoerus porcus</i>	N.C, SUI	27		
Bush Deer	<i>Mazama gouazoubira</i>	N.C, CER-9		4*	2
Bush Duiker	<i>Sylvicapra grimmia</i>	N.C, BOV		59	
Bush Elephant	<i>Loxodonta africana africana</i>	C, ELE	19		
Bush Elephant	<i>Loxodonta africana knochenhaueri</i>	C, ELE	19*		
Bush Elephant	<i>Loxodonta africana orleansi</i>	C, ELE	19*		
Bush Elephant	<i>Loxodonta africana oxyotis</i>	C, ELE	19*		
Bushbock	<i>Tragelaphus scriptus</i>	N.C, BOV		28, 29	
Bushbuck	<i>Tragelaphus scriptus</i>	N.C, BOV		28, 29	
Bushpig	<i>Potamochoerus porcus</i>	N.C, SUI	27		
Büyük kudu	<i>Tragelaphus strepsiceros</i>	N.C, BOV		27	
Büyük panda	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Caballo de Przewalski	<i>Equus przewalskii</i>	C, EQU	22		
Caballo salvaje	<i>Equus przewalskii</i>	C, EQU	22		
Cabra alpina	<i>Capra ibex ibex</i>	N.C, BOV		75	
Cabra cimarrón	<i>Capra hircus</i>	N.C, BOV		30	
Cabra de las Rocosas	<i>Oreamnos americanus</i>	N.C, BOV		66	
Cabra hispánica	<i>Capra pyrenaica</i>	N.C, BOV		30	
Cabra montés	<i>Capra pyrenaica</i>	N.C, BOV		30	
Çakı pekarısı	<i>Catagonus wagneri</i>	C, TAY	29		
Calamanian Deer	<i>Axis calamianensis</i>	C, CER		6, 7	
Calamian Deer	<i>Axis calamianensis</i>	C, CER		6, 7	
Calamian geyiği	<i>Axis calamianensis</i>	C, CER		6, 7	
Calamian Hirsch	<i>Axis calamianensis</i>	C, CER		6, 7	
Calamian Hog Deer	<i>Axis calamianensis</i>	C, CER		6, 7	
Çalı antilopu	<i>Tragelaphus scriptus</i>	N.C, BOV		28, 29	
California Bighorn	<i>Ovis canadensis californiana</i>	C-N.C, BOV		83*, 85	
California Mule Deer	<i>Odocoileus hemionus californicus</i>	N.C, CER		16*	
Cambodian Forest Ox	<i>Bos sauveli</i>	C, BOV		39	
Camoscio d'Abruzzo	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27		65	1
Canadian Lynx	<i>Lynx canadensis</i>	C, FEL	13		
Canidae	<i>Canidae</i>	C-N.C, CAN	5		
Canis adustus	<i>Canis adustus</i>	N.C, CAN		5	
Canis aureus	<i>Canis aureus</i>	C, CAN	5		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Canis chanco	<i>Canis lupus</i>	C, CAN	5		
Canis hodophilax	<i>Canis lupus</i>	C, CAN	5		
Canis lupus	<i>Canis lupus</i>	C, CAN	5		
Canis lycan	<i>Canis lupus</i>	C, CAN	5		
Canis mesomelas	<i>Canis mesomelas</i>	N.C, CAN		5	
Canis niger	<i>Canis lupus</i>	C, CAN	5		
Canis nubilus	<i>Canis lupus</i>	C, CAN	5		
Canis pallipes	<i>Canis lupus</i>	C, CAN	5		
Canis pambasileus	<i>Canis lupus</i>	C, CAN	5		
Canis tundrarum	<i>Canis lupus</i>	C, CAN	5		
Canis variabilis	<i>Canis lupus</i>	C, CAN	5		
Cantabrian Chamois	<i>Rupicapra pyrenaica parva</i>	N.C, BOV-28		65*	1
Cantabrische Gams	<i>Rupicapra pyrenaica parva</i>	N.C, BOV-28		65*	1
Cape Buffalo	<i>Syncerus caffer caffer</i>	N.C, BOV		35	
Cape Bushbuck	<i>Tragelaphus scriptus sylvaticus</i>	N.C, BOV		28, 29*	
Cape Eland	<i>Taurotragus oryx oryx</i>	N.C, BOV		26	
Cape Grysok	<i>Raphicerus melanotis</i>	N.C, BOV		64*	
Cape Hartebeest	<i>Alcelaphus buselaphus caama</i>	N.C, BOV		55*	
Cape Mountain Zebra	<i>Equus zebra zebra</i>	C, EQU	20		
Cape Warthog	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Capra aegagrus	<i>Capra hircus</i>	N.C, BOV		30	
Capra caucasica	<i>Capra caucasica</i>	N.C, BOV		75	
Capra cylindricornis	<i>Capra cylindricornis</i>	N.C, BOV		71	
Capra di Falconer	<i>Capra falconeri</i>	C, BOV		31, 32	
Capra falconeri	<i>Capra falconeri</i>	C, BOV		31, 32	
Capra hircus	<i>Capra hircus</i>	N.C, BOV		30	
Capra hircus aegagrus	<i>Capra aegagrus</i>	N.C, BOV		74	
Capra ibex	<i>Capra ibex</i>	N.C, BOV		75	
Capra ibex nubiana	<i>Capra nubiana</i>	N.C, BOV		76	
Capra ibex sibirica	<i>Capra sibirica</i>	N.C, BOV		76	
Capra ibex walie	<i>Capra walie</i>	N.C, BOV		75	
Capra nubiana	<i>Capra nubiana</i>	N.C, BOV		76	
Capra pyrenaica	<i>Capra pyrenaica</i>	N.C, BOV		30	
Capra sibirica	<i>Capra sibirica</i>	N.C, BOV		76	
Capra walie	<i>Capra walie</i>	N.C, BOV		75	
Capreolus capreolus	<i>Capreolus capreolus</i>	N.C, CER		14	
Capreolus pygargus	<i>Capreolus pygargus</i>	N.C, CER		14	
Capricorne de Sumatra	<i>Naemorhedus sumatraensis</i>	C, BOV		67	
Capricornis crispus	<i>Naemorhedus crispus</i>	N.C, BOV-17		67*	1
Capricornis sumatraensis	<i>Naemorhedus sumatraensis</i>	C, BOV		67	
Capricornis swinhoei	<i>Naemorhedus swinhoei</i>	N.C, BOV-19		67*	1
Carabao	<i>Bubalus arnee</i>	C, BOV		38	
Caracal	<i>Caracal caracal</i>	C, FEL	14		
Caracal caracal	<i>Caracal caracal</i>	C, FEL	14		
Cariacu	<i>Odocoileus virginianus cariacou</i>	N.C, CER		15*	
Caribou	<i>Rangifer tarandus</i>	N.C, CER		21	
Caribú	<i>Rangifer tarandus</i>	N.C, CER		21	
Carmen Mountains Whitetail	<i>Odocoileus virginianus carminis</i>	N.C, CER		15*	
Carnero de Armenia	<i>Ovis orientalis gmelini</i>	N.C, BOV		81	
Carnero de Dall	<i>Ovis dalli dalli</i>	N.C, BOV		84	
Carnero de Kerman	<i>Ovis orientalis laristanica X Ovis vignei blanfordi</i>	C-N.C, BOV		81*	
Carnero de las nieves	<i>Ovis nivicola</i>	N.C, BOV		85	
Carnero de las nieves de Kamchatka	<i>Ovis nivicola nivicola</i>	N.C, BOV		85	
Carnero de las nieves de Siberia	<i>Ovis nivicola allenii</i>	N.C, BOV		85	
Carnero de Stone	<i>Ovis dalli stonei</i>	N.C, BOV		84	
Carnero del Canadá	<i>Ovis canadensis</i>	C-N.C, BOV		83	
Carnero rojo	<i>Ovis orientalis gmelini X Ovis vignei arkal</i>	C-N.C, BOV		81*	
Carnero salvaje	<i>Ovis canadensis canadensis</i>	C-N.C, BOV		83	
Carpathian Chamois	<i>Rupicapra rupicapra carpatica</i>	N.C, BOV		65*	
Cartusian Chamois	<i>Rupicapra rupicapra cartusiana</i>	N.C, BOV		65*	
Caspian Noble Deer	<i>Cervus elaphus maral</i>	N.C, CER		11*	
Caspian Red Deer	<i>Cervus elaphus maral</i>	N.C, CER		11*	
Caspian Tiger	<i>Panthera tigris virgata</i>	C, FEL	17*		
Cat bear	<i>Ailurus fulgens</i>	C, URS	6		
Catagonus wagneri	<i>Catagonus wagneri</i>	C, TAY	29		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
-----------------------------------	---	---	-------------------------------	-------------------------------------	--

Catalina Goat	<i>Capra hircus</i>	N.C, BOV	30		
Catamount	<i>Puma concolor</i>	C, FEL	15		
Caucasian Bharal	<i>Capra cylindricornis</i>	N.C, BOV		71	
Caucasian Chamois	<i>Rupicapra rupicapra caucasica</i>	N.C, BOV		65*	
Caucasian Maral	<i>Cervus elaphus maral</i>	N.C, CER		11*	
Caucasian Tur	<i>Capra caucasica</i>	N.C, BOV		75	
Caucasus leopard	<i>Panthera pardus</i>	C, FEL	16		
Caucasus leopard	<i>Panthera pardus ciscaucasica</i>	C, FEL	16*		
Caucel	<i>Leopardus tigrinus</i>	C, FEL	14		
Caucel	<i>Leopardus wiedii</i>	C, FEL	14		
Cava yaban domuzu	<i>Sus verrucosus</i>	N.C, SUI	26		
Cavallo di Przewalski	<i>Equus przewalskii</i>	C, EQU	22		
Cebra de Grévy	<i>Equus grevyi</i>	C, EQU	20		
Cebra de Hartmann	<i>Equus zebra hartmannae</i>	C, EQU	20*		
Cebra de la montaña	<i>Equus zebra</i>	C, EQU	20		
Cebra montañesa del Cabo	<i>Equus zebra zebra</i>	C, EQU	20		
Cedros Island Mule Deer	<i>Odocoileus hemionus cerrosensis</i>	N.C, CER		16*	
Cefalo dalla schiena nera	<i>Cephalophus sylviculator</i>	C, BOV		60	
Cefalo dei boschi	<i>Cephalophus sylviculator</i>	C, BOV		60	
Cefalofo azzurro	<i>Cephalophus monticola</i>	C, BOV-5		62	1
Cefalofo dalla schiena nera	<i>Cephalophus dorsalis</i>	C, BOV		61	
Cefalofo di Fernando Poo	<i>Cephalophus ogilbyi</i>	C, BOV		61	
Cefalofo di Jentink	<i>Cephalophus jentinki</i>	C, BOV		60	
Cefalofo silvicultor	<i>Cephalophus sylviculator</i>	C, BOV		60	
Cefalofo zebra	<i>Cephalophus zebra</i>	C, BOV		60	
Cefalofos	<i>Cephalophus dorsalis</i>	C, BOV		61	
Cefelofo azul	<i>Cephalophus monticola</i>	C, BOV-5		62	1
Çengel boynuzlu dağ keçisi.	<i>Rupicapra rupicapra</i>	N.C, BOV		65	
Central African Giant Eland	<i>Taurotragus derbianus gigas</i>	N.C, BOV		26*	
Central American Couguar	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Central American jaguar	<i>Panthera onca centralis</i>	C, FEL	16*		
Central American Puma	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Central American Tapir	<i>Tapirus bairdii</i>	C, TAP	23		
Central Asian Wapiti	<i>Cervus elaphus sibiricus</i>	N.C, CER		11*	
Central Canada Barren Ground Caribou	<i>Rangifer tarandus groenlandicus</i>	N.C, CER		21*	
Central Chimpanzee	<i>Pan troglodytes</i>	C, HOM	4		
Central China Tufted Deer	<i>Elaphodus cephalophorus ichangensis</i>	N.C, CER		3*	
Central Plateau Ibex	<i>Capra pyrenaica victoriae</i>	N.C, BOV		30*	
Céphalope zébré	<i>Cephalophus zebra</i>	C, BOV		60	
Céphalope zèbre	<i>Cephalophus zebra</i>	C, BOV		60	
Céphalope à bande dorsale noire	<i>Cephalophus dorsalis</i>	C, BOV		61	
Céphalope à dos jaune	<i>Cephalophus sylviculator</i>	C, BOV		60	
Céphalope à flancs roux	<i>Cephalophus rufilatus</i>	N.C, BOV		61	
Céphalope à front noir	<i>Cephalophus nigrifrons</i>	N.C, BOV		62	
Céphalope à ventre blanc	<i>Cephalophus leucogaster</i>	N.C, BOV		61	
Céphalope bai	<i>Cephalophus dorsalis</i>	C, BOV		61	
Céphalope bleu	<i>Cephalophus monticola</i>	C, BOV-5		62	1
Céphalope couronné	<i>Sylvicapra grimmia</i>	N.C, BOV		59	
Céphalope d'Abbott	<i>Cephalophus spadix</i>	N.C, BOV		62	
Céphalope d'Ogilby	<i>Cephalophus ogilbyi</i>	C, BOV		61	
Céphalope de Ader	<i>Cephalophus adersi</i>	N.C, BOV		62*	
Céphalope de Grimm	<i>Sylvicapra grimmia</i>	N.C, BOV		59	
Céphalope de Harvey	<i>Cephalophus harveyi</i>	N.C, BOV		62*	
Céphalope de Jentink	<i>Cephalophus jentinki</i>	C, BOV		60	
Céphalope de Maxwell	<i>Cephalophus maxwellii</i>	N.C, BOV-4		62	1
Céphalope de Peters	<i>Cephalophus callipygus</i>	N.C, BOV		61	
Céphalope de Weyns	<i>Cephalophus weynsi</i>	N.C, BOV		62*	
Céphalope de Zanzibar	<i>Cephalophus adersi</i>	N.C, BOV		62*	
Céphalope du Gabon	<i>Cephalophus leucogaster</i>	N.C, BOV		61	
Céphalope du Natal	<i>Cephalophus natalensis</i>	N.C, BOV		62	
Céphalope géant	<i>Cephalophus sylviculator</i>	C, BOV		60	
Céphalope noir	<i>Cephalophus niger</i>	N.C, BOV		62	
Céphalope rayé	<i>Cephalophus zebra</i>	C, BOV		60	
Céphalope spadix	<i>Cephalophus spadix</i>	N.C, BOV		62	
Cephalophus adersi	<i>Cephalophus adersi</i>	N.C, BOV		62*	
Cephalophus caerules	<i>Cephalophus monticola</i>	C, BOV-5		62	1

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Cephalophus callipygus	<i>Cephalophus callipygus</i>	N.C, BOV	61		
Cephalophus doriae	<i>Cephalophus zebra</i>	C, BOV	60		
Cephalophus dorsalis	<i>Cephalophus dorsalis</i>	C, BOV	61		
Cephalophus harveyi	<i>Cephalophus harveyi</i>	N.C, BOV	62*		
Cephalophus jentinki	<i>Cephalophus jentinki</i>	C, BOV	60		
Cephalophus leucogaster	<i>Cephalophus leucogaster</i>	N.C, BOV	61		
Cephalophus maxwellii	<i>Cephalophus maxwellii</i>	N.C, BOV-4	62	1	
Cephalophus monticola	<i>Cephalophus monticola</i>	C, BOV-5	62	1	
Cephalophus natalensis	<i>Cephalophus natalensis</i>	N.C, BOV	62		
Cephalophus niger	<i>Cephalophus niger</i>	N.C, BOV	62		
Cephalophus nigrifrons	<i>Cephalophus nigrifrons</i>	N.C, BOV	62		
Cephalophus ogilbyi	<i>Cephalophus ogilbyi</i>	C, BOV	61		
Cephalophus rufilatus	<i>Cephalophus rufilatus</i>	N.C, BOV	61		
Cephalophus spadix	<i>Cephalophus spadix</i>	N.C, BOV	62		
Cephalophus sylvicultor	<i>Cephalophus sylvicultor</i>	C, BOV	60		
Cephalophus weynsi	<i>Cephalophus weynsi</i>	N.C, BOV	62*		
Cephalophus zebra	<i>Cephalophus zebra</i>	C, BOV	60		
Ceratrhinus sumatrensis	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Ceratotherium simum cottoni	<i>Ceratotherium simum cottoni</i>	C, RHI	24*		
Ceratotherium simum simum	<i>Ceratotherium simum simum</i>	C, RHI	24		
Cercopithecidae	<i>Cercopithecidae</i>	C, CEC	2		
Cercopithecus aethiops	<i>Chlorocebus aethiops</i>	C, CEC	2		
Cerde de Kuhl	<i>Axis calamianensis</i>	C, CER		6, 7	
Cerde gigante de bosque	<i>Hylochoerus meinertzhageni</i>	N.C, SUI	27		
Cerde salvaje africano	<i>Potamochoerus porcus</i>	N.C, SUI	27		
Cerde tailandés	<i>Axis porcinus annamiticus</i>	C, CER-1		6, 7	2
Cerf à queue blanche	<i>Odocoileus virginianus virginianus</i>	N.C, CER	15		
Cerf à queue noire	<i>Odocoileus hemionus columbianus</i>	N.C, CER	16*		
Cerf à queue noire	<i>Odocoileus hemionus sitkensis</i>	N.C, CER	16*		
Cerf axis	<i>Axis axis</i>	N.C, CER	19		
Cerf calamian	<i>Axis calamianensis</i>	C, CER	6, 7		
Cerf d'Écosse	<i>Cervus elaphus scoticus</i>	N.C, CER	11*		
Cerf d'Eld	<i>Cervus eldii</i>	C, CER	18		
Cerf d'Espagne	<i>Cervus elaphus hispanicus</i>	N.C, CER	11*		
Cerf de Bactriane	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2	
Cerf de Barbarie	<i>Cervus elaphus barbarus</i>	C, CER-3	11, 12	2	
Cerf de Bawean	<i>Axis kuhlii</i>	C, CER	7		
Cerf de Boukhara	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2	
Cerf de Culion	<i>Axis calamianensis</i>	C, CER	6, 7		
Cerf de Duvauzel	<i>Cervus duvaucelii</i>	C, CER	20		
Cerf de Gansu	<i>Cervus elaphus kansuensis</i>	N.C, CER	11*		
Cerf de Kuhl	<i>Axis kuhlii</i>	C, CER	7		
Cerf de l'Orient	<i>Cervus elaphus maral</i>	N.C, CER	11*		
Cerf de McNeill	<i>Cervus elaphus macneilli</i>	N.C, CER	11*		
Cerf de Thorold	<i>Cervus albirostris</i>	N.C, CER	9		
Cerf de Virginie	<i>Odocoileus virginianus mayensis</i>	C, CER-12	15	2	
Cerf de Virginie du Guatemala	<i>Odocoileus virginianus mayensis</i>	C, CER-12	15	2	
Cerf de Yarkand	<i>Cervus elaphus yarkandensis</i>	N.C, CER	11*		
Cerf des Andes méridionales	<i>Hippocamelus bisulcus</i>	C, CER	5		
Cerf des Andes septentrionales	<i>Hippocamelus antisensis</i>	C, CER	5		
Cerf des marais	<i>Blastocerus dichotomus</i>	C, CER	16		
Cerf des pampas	<i>Ozotoceros bezoarticus</i>	C, CER	13		
Cerf du Cachemire	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Cerf du Père David	<i>Elaphurus davidianus</i>	N.C, CER	17		
Cerf du Tibet	<i>Cervus elaphus wallichi</i>	N.C, CER	11*		
Cerf du Turkestan	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2	
Cerf elaphe	<i>Cervus elaphus</i>	C-N.C, CER	11, 12	2	
Cerf elaphe du Cachemire	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Cerf elaphe du Turkestan	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2	
Cerf maral	<i>Cervus elaphus maral</i>	N.C, CER	11*		
Cerf mulet	<i>Odocoileus hemionus hemionus</i>	N.C, CER	16		
Cerf mulet du désert	<i>Odocoileus hemionus crooki</i>	N.C, CER	16*		
Cerf porte-musc	<i>Moschus moschiferus</i>	C, MOS	32		
Cerf rouge	<i>Cervus elaphus barbarus</i>	C, CER-3	11, 12	2	
Cerf rouge	<i>Cervus elaphus elaphus</i>	N.C, CER	11		
Cerf rouge	<i>Cervus elaphus</i>	C-N.C, CER	11, 12	2	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
-----------------------------------	---	---	-------------------------------	-------------------------------------	--

Cerf rouge du Turkestan	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2
Cerf sambhar	<i>Cervus unicolor</i>	N.C, CER	8	
Cerf touffe	<i>Elaphodus cephalophorus</i>	N.C, CER	3	
Cerf-cochon	<i>Axis porcinus</i>	C-N.C, CER	6, 7	2
Cerf-cochon	<i>Axis porcinus porcinus</i>	N.C, CER	6*, 7	
Cerf-cochon calamien	<i>Axis calamianensis</i>	C, CER	6, 7	
Cerf-cochon d'Indochine	<i>Axis porcinus annamiticus</i>	C, CER-1	6, 7	2
Cerf-cochon de Bawean	<i>Axis kuhlii</i>	C, CER	7	
Cerf-cochon de Kuhl	<i>Axis kuhlii</i>	C, CER	7	
Cerf-cochon de Thailande	<i>Axis porcinus annamiticus</i>	C, CER-1	6, 7	2
Cerf-cochon du Gange	<i>Axis porcinus annamiticus</i>	C, CER-1	6, 7	2
Cervatillo almizclero acuático	<i>Hyemoschus aquaticus</i>	C, TRA	31	
Cervicapra	<i>Antilope cervicapra</i>	C, BOV	25	
Cervidae	<i>Cervidae</i>	C-N.C, CER	2, 23	2
Cervo de Bujara	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2
Cervo del Kashmir	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2
Cervo del Turkestan	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2
Cervo dell' Atlante	<i>Cervus elaphus barbarus</i>	C, CER-3	11, 12	2
Cervo delle palud	<i>Blastocerus dichotomus</i>	C, CER	16	
Cervo delle Pampas	<i>Ozotoceros bezoarticus</i>	C, CER	13	
Cervo di Bukara	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2
Cervo di Duvauzel	<i>Cervus duvaucelii</i>	C, CER	20	
Cervo di Eld	<i>Cervus eldii</i>	C, CER	18	
Cervo porcino dell' Indocina	<i>Axis calamianensis</i>	C, CER	6, 7	
Cervo porcino di Bawean	<i>Axis porcinus annamiticus</i>	C, CER-1	6, 7	2
Cervo porcino di Calamian	<i>Axis kuhlii</i>	C, CER	7	
Cervo porcino di Kuhl	<i>Axis porcinus annamiticus</i>	C, CER-1	6, 7	2
Cervulus crinifrons	<i>Muntiacus crinifrons</i>	C, CER	2	3
Cervus affinis	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2
Cervus albirostris	<i>Cervus albirostris</i>	N.C, CER	9	
Cervus bactrianus	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2
Cervus bahrajnia	<i>Cervus duvaucelii</i>	C, CER	20	
Cervus barbarus	<i>Cervus elaphus barbarus</i>	C, CER-3	11, 12	2
Cervus cashmerianus	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2
Cervus cashmeriensis	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2
Cervus cashmirianus	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2
Cervus casperianus	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2
Cervus dama mesopotamicus	<i>Dama mesopotamica</i>	C, CER	22	
Cervus dimorphe	<i>Cervus duvaucelii</i>	C, CER	20	
Cervus duvaucelii	<i>Cervus duvaucelii</i>	C, CER	20	
Cervus elaphoides	<i>Cervus duvaucelii</i>	C, CER	20	
Cervus elaphus	<i>Cervus elaphus</i>	C-N.C, CER	11, 12	2
Cervus elaphus bactrianus	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2
Cervus elaphus barbarus	<i>Cervus elaphus barbarus</i>	C, CER-3	11, 12	2
Cervus elaphus elaphus	<i>Cervus elaphus elaphus</i>	N.C, CER	11	
Cervus elaphus hanglu	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2
Cervus eldii	<i>Cervus eldii</i>	C, CER	18	
Cervus euceros	<i>Cervus duvaucelii</i>	C, CER	20	
Cervus eucladoceros	<i>Cervus duvaucelii</i>	C, CER	20	
Cervus hagenbecki	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2
Cervus mariannus	<i>Cervus mariannus</i>	N.C, CER	8	
Cervus nippon	<i>Cervus nippon</i>	N.C, CER	10	
Cervus porcinus annamiticus	<i>Axis porcinus annamiticus</i>	C, CER-1	6, 7	2
Cervus porcinus calamianensis	<i>Axis calamianensis</i>	C, CER	6, 7	
Cervus porcinus kuhlii	<i>Axis kuhlii</i>	C, CER	7	
Cervus porcinus porcinus	<i>Axis porcinus porcinus</i>	N.C, CER	6*, 7	
Cervus smithii	<i>Cervus duvaucelii</i>	C, CER	20	
Cervus timorensis	<i>Cervus timorensis</i>	N.C, CER	9	
Cervus unicolor	<i>Cervus unicolor</i>	N.C, CER	8	
Chacal commun	<i>Canis aureus</i>	C, CAN	5	
Chacal doré	<i>Canis aureus</i>	C, CAN	5	
Chacma	<i>Papio hamadryas ursinus</i>	C, CEC	2*	
Chacma Baboon	<i>Papio hamadryas ursinus</i>	C, CEC	2*	
Chaco argentino	<i>Catagonus wagneri</i>	C, TAY	29	
Chaco Peccary	<i>Catagonus wagneri</i>	C, TAY	29	
Chaco Pekari	<i>Catagonus wagneri</i>	C, TAY	29	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Chacoan Peccary	<i>Catagonus wagneri</i>	C, TAY	29		
Chamois	<i>Rupicapra rupicapra</i>	N.C, BOV		65	
Chamois alpin	<i>Rupicapra rupicapra rupicapra</i>	N.C, BOV		65	
Chamois Cantabre	<i>Rupicapra pyrenaica parva</i>	N.C, BOV-28		65*	1
Chamois des Abruzzes	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27		65	1
Chamois des Pyrénées	<i>Rupicapra pyrenaica pyrenaica</i>	N.C, BOV-29		65*	1
Chartreuse Chamois	<i>Rupicapra rupicapra cartusiana</i>	N.C, BOV		65*	
Chat sauvage	<i>Lynx rufus</i>	C, FEL	13		
Chat-tacheté	<i>Leopardus tigrinus</i>	C, FEL	14		
Chat-tigre	<i>Leopardus tigrinus</i>	C, FEL	14		
Chat-tigre tacheté	<i>Leopardus tigrinus</i>	C, FEL	14		
Cheetah	<i>Acinonyx jubatus</i>	C, FEL	17		
Cheval de Przewalski	<i>Equus przewalskii</i>	C, EQU	22		
Chèvre à bezoar du Sind	<i>Capra aegagrus blythi</i>	N.C, BOV		74*	
Chèvre à bezoard	<i>Capra aegagrus</i>	N.C, BOV		74	
Chèvre des montagnes Rocheuses	<i>Oreamnos americanus</i>	N.C, BOV		66	
Chèvre sauvage	<i>Capra hircus</i>	N.C, BOV		30	
Chevreuil d'Asie	<i>Capreolus pygargus</i>	N.C, CER		14	
Chevreuil d'Europe	<i>Capreolus capreolus</i>	N.C, CER		14	
Chevreuil de Chine	<i>Capreolus pygargus bedfordi</i>	N.C, CER		14*	
Chevreuil de Sibérie	<i>Capreolus pygargus pygargus</i>	N.C, CER		14	
Chevrotain africain	<i>Hyemoschus aquaticus</i>	C, TRA	31		
Chevrotain aquatique	<i>Hyemoschus aquaticus</i>	C, TRA	31		
Chevrotain porte-musc	<i>Moschus moschiferus</i>	C, MOS	32		
Chialtan Markhor	<i>Capra falconeri chialtanensis</i>	C, BOV		31*, 32	
Chialtan Schraubenzeige	<i>Capra falconeri chialtanensis</i>	C, BOV		31*, 32	
Chiapas Whitetail	<i>Odocoileus virginianus nelsoni</i>	N.C, CER		15*	
Chilean Guemal	<i>Hippocamelus bisulcus</i>	C, CER		5	
Chilean Huemul	<i>Hippocamelus bisulcus</i>	C, CER		5	
Chilean Pudu	<i>Pudu puda</i>	C, CER		4	
Chilenischer Huemul	<i>Hippocamelus bisulcus</i>	C, CER		5	
Chiltan Markhor	<i>Capra falconeri chialtanensis</i>	C, BOV		31*, 32	
Chimpancé	<i>Pan troglodytes</i>	C, HOM	4		
Chimpancé pigmeo	<i>Pan paniscus</i>	C, HOM	4		
Chimpanzé	<i>Pan troglodytes</i>	C, HOM	4		
Chimpanzé nain	<i>Pan paniscus</i>	C, HOM	4		
Chimpanzé pygmée	<i>Pan paniscus</i>	C, HOM	4		
Chimpanzee	<i>Pan troglodytes</i>	C, HOM	4		
Chinese Bharal	<i>Pseudois nayaur szechuanensis</i>	N.C, BOV		71*	
Chinese Goral	<i>Naemorhedus caudatus</i>	C, BOV-16		67	1
Chinese Muntjac	<i>Muntiacus reevesi</i>	N.C, CER		2*	3
Chinese Roe Deer	<i>Capreolus pygargus bedfordi</i>	N.C, CER		14*	
Chinese Serow	<i>Naemorhedus sumatraensis milneedwardsi</i>	C, BOV		67*	
Chinese Tiger	<i>Panthera tigris amoyensis</i>	C, FEL	17*		
Chinese Water Deer	<i>Hydropotes inermis inermis</i>	N.C, CER	32		
Chinesischer Blauschaf	<i>Pseudois nayaur szechuanensis</i>	N.C, BOV		71*	
Chinesischer Goral	<i>Naemorhedus caudatus</i>	C, BOV-16		67	1
Chinesischer Serau	<i>Naemorhedus sumatraensis milneedwardsi</i>	C, BOV		67*	
Chinesischer Tiger	<i>Panthera tigris amoyensis</i>	C, FEL	17*		
Chinesisches Rehwild	<i>Capreolus pygargus bedfordi</i>	N.C, CER		14*	
Chinkara	<i>Gazella bennettii bennetti</i>	N.C, BOV-7		47*	1
Chiru	<i>Pantholops hodgsonii</i>	C, BOV		45	
Chita	<i>Acinonyx jubatus</i>	C, FEL	17		
Chita	<i>Panthera pardus</i>	C, FEL	16		
Chita bagh	<i>Panthera pardus</i>	C, FEL	16		
Chital	<i>Axis axis</i>	N.C, CER		19	
Chlorocebus aethiops	<i>Chlorocebus aethiops</i>	C, CEC	2		
Chlorocebus pygerythrus	<i>Chlorocebus aethiops</i>	C, CEC	2		
Chlorocebus sabaeus	<i>Chlorocebus aethiops</i>	C, CEC	2		
Chlorocebus tantalus	<i>Chlorocebus aethiops</i>	C, CEC	2		
Chobe Bushbuck	<i>Tragelaphus scriptus ornatus</i>	N.C, BOV		28, 29*	
Choeropsis liberiensis	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Chou	<i>Cervus elaphus affinis</i>	N.C, CER		11*	
Chousingha	<i>Tetracerus quadricornis</i>	C, BOV		58	
Chui	<i>Panthera pardus</i>	C, FEL	16		
Chunyi	<i>Mazama chunyi</i>	N.C, CER-8		4*	2

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
-----------------------------------	---	---	-------------------------------	-------------------------------------	--

Ciervo acuático	<i>Hydropotes inermis</i>	N.C, CER	32		
Ciervo almizclero	<i>Moschus moschiferus</i>	C, MOS	32		
Ciervo almizclero de montaña	<i>Moschus chrysogaster</i>	C, MOS	32		
Ciervo almizclero enano	<i>Moschus berezovskii</i>	C, MOS	32		
Ciervo almizclero oscuro	<i>Moschus fuscus</i>	C, MOS	32		
Ciervo andino meridional	<i>Hippocamelus bisulcus</i>	C, CER		5	
Ciervo andino septentrional	<i>Hippocamelus antisensis</i>	C, CER		5	
Ciervo bactriano	<i>Cervus elaphus bactrianus</i>	C, CER-2		11, 12	2
Ciervo de Berbería	<i>Cervus elaphus bactrianus</i>	C, CER-2		11, 12	2
Ciervo de Bujara	<i>Cervus elaphus bactrianus</i>	C, CER-2		11, 12	2
Ciervo de Cachemira	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Ciervo de Cachemira	<i>Cervus elaphus hanglu</i>	C, CER-4		11, 12	2
Ciervo de cola blanca	<i>Muntiacus crinifrons</i>	C, CER		2	3
Ciervo de cola blanca de Guatemala	<i>Odocoileus virginianus mayensis</i>	C, CER-12		15	2
Ciervo de Duvaucel	<i>Cervus duvaucelii</i>	C, CER		20	
Ciervo de Elde	<i>Cervus eldii</i>	C, CER		18	
Ciervo de Gansu	<i>Cervus elaphus kansuensis</i>	N.C, CER		11*	
Ciervo de Kuhl	<i>Axis kuhlii</i>	C, CER		7	
Ciervo de la Berbería	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Ciervo de la Pampa	<i>Odocoileus virginianus mayensis</i>	C, CER-12		15	2
Ciervo de labios blancos	<i>Cervus albirostris</i>	N.C, CER		9	
Ciervo de las Pampas	<i>Ozotoceros bezoarticus</i>	C, CER		13	
Ciervo de los Calamianes	<i>Axis calamianensis</i>	C, CER		6, 7	
Ciervo de los pantanos	<i>Blastocerus dichotomus</i>	C, CER		16	
Ciervo de Marjal	<i>Axis kuhlii</i>	C, CER		7	
Ciervo de McNeill	<i>Cervus elaphus macneilli</i>	N.C, CER		11*	
Ciervo de Tibet	<i>Cervus elaphus wallichii</i>	N.C, CER		11*	
Ciervo de Yarkanda	<i>Cervus elaphus yarkandensis</i>	N.C, CER		11*	
Ciervo del Turquestán	<i>Cervus duvaucelii</i>	C, CER		20	
Ciervo enamo	<i>Pudu puda</i>	C, CER		4	
Ciervo escocés	<i>Cervus elaphus scoticus</i>	N.C, CER		11*	
Ciervo hispánico	<i>Cervus elaphus hispanicus</i>	N.C, CER		11*	
Ciervo ladrador	<i>Muntiacus muntjak</i>	N.C, CER		2*	3
Ciervo marismeño	<i>Blastocerus dichotomus</i>	C, CER		16	
Ciervo moñudo Elaphodus	<i>Cephalophus</i>	N.C, CER		3	
Ciervo mulano	<i>Odocoileus hemionus</i>	N.C, CER		16	
Ciervo oriental	<i>Cervus elaphus maral</i>	N.C, CER		11*	
Ciervo pampero	<i>Ozotoceros bezoarticus</i>	C, CER		13	
Ciervo porcino	<i>Axis porcinus</i>	C-N.C, CER		6, 7	2
Ciervo porquerizo	<i>Axis porcinus porcinus</i>	N.C, CER		6*, 7	
Ciervo porquerizo de Indochina	<i>Axis porcinus annamiticus</i>	C, CER-1		6, 7	2
Ciervo porquerizo de Kuhl	<i>Axis kuhlii</i>	C, CER		7	
Ciervo porquerizo de los Calamianes	<i>Axis calamianensis</i>	C, CER		6, 7	
Ciervo porquerizo del Ganges	<i>Axis porcinus annamiticus</i>	C, CER-1		6, 7	2
Ciervo rojo	<i>Cervus elaphus elaphus</i>	N.C, CER		11	
Çin goralı/Uzun kuyruklu goral	<i>Naemorhedus caudatus</i>	C, BOV-16		67	1
Çin munçağı	<i>Muntiacus reevesi</i>	N.C, CER		2*	3
Cinghiale nano	<i>Sus salvanius</i>	C, SUI	26		
Çiru	<i>Pantholops hodgsonii</i>	C, BOV		45	
Çita	<i>Acinonyx jubatus</i>	C, FEL	17		
Civeteta	<i>Civettictis civetta</i>	C, VIV	10		
Civeteta africana	<i>Civettictis civetta</i>	C, VIV	10		
Civeteta atigrada	<i>Prionodon linsang</i>	C, VIV	10		
Civeteta franjeada	<i>Prionodon linsang</i>	C, VIV	10		
Civeteta moteada	<i>Prionodon pardicolor</i>	C, VIV	10		
Civeteta zibetto	<i>Civettictis civetta</i>	C, VIV	10		
Civeteta à bandes	<i>Prionodon linsang</i>	C, VIV	10		
Civeteta africaine	<i>Civettictis civetta</i>	C, VIV	10		
Civeteta d'Afrique	<i>Civettictis civetta</i>	C, VIV	10		
Civeteta tigre	<i>Prionodon pardicolor</i>	C, VIV	10		
Civettictis civetta	<i>Civettictis civetta</i>	C, VIV	10		
Çizgili çakal	<i>Canis adustus</i>	N.C, CAN		5	
Çizgili gnu	<i>Connochaetes taurinus</i>	N.C, BOV		33	
Çizgili sırtlan	<i>Hyaena hyaena</i>	N.C, HYA	12		
Clarke's Gazelle	<i>Ammodorcas clarkei</i>	N.C, BOV		42	
Clifton Snow Sheep	<i>Ovis nivicola lydekkeri</i>	N.C, BOV		85*	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Clouded Leopard	<i>Neofelis nebulosa</i>	C, FEL	17		
Coast Oribi	<i>Ourebia ourebi haggardi</i>	N.C, BOV		63*	
Coastal Topi	<i>Damaliscus lunatus topi</i>	C, BOV		54*	
Coastal Tufted Deer	<i>Elaphodus cephalophorus michianus</i>	N.C, CER		3*	
Cobe	<i>Kobus kob</i>	N.C, BOV		49, 51	
Cobe à croissant	<i>Kobus ellipsiprymnus ellipsiprymnus</i>	N.C, BOV		44	
Cobe aux oreilles blanches	<i>Kobus kob leucotis</i>	N.C, BOV		49, 51	
Cobe de Buffon	<i>Kobus kob kob</i>	N.C, BOV		49*, 51	
Cobe de Mrs. Gray	<i>Kobus megaceros</i>	N.C, BOV		50, 51	
Cobe de Thomas	<i>Kobus kob thomasi</i>	N.C, BOV		49, 51	
Cobe defassa	<i>Kobus defassa</i>	N.C, BOV		44, 51	
Cobe des roseaux	<i>Redunca arundinum</i>	N.C, BOV		42	
Cobe lechwe	<i>Kobus leche kafuensis</i>	C, BOV		51	
Cobe lechwe	<i>Kobus leche leche</i>	C, BOV		51	
Cobe lechwe	<i>Kobus leche smithemani</i>	C, BOV		51	
Cobe lechwe	<i>Kobus leche</i>	C, BOV		51	
Cobe onctueux	<i>Kobus ellipsiprymnus</i>	N.C, BOV		44	
Cobo de Lechwe	<i>Kobus leche leche</i>	C, BOV		51	
Cobo de Lechwe	<i>Kobus leche</i>	C, BOV		51	
Cobo lichi	<i>Kobus leche</i>	C, BOV		51	
Cochino barbudo	<i>Sus barbatus</i>	N.C, SUI	26		
Cochino de Java	<i>Sus verrucosus</i>	N.C, SUI	26		
Coiba Island Whitetail	<i>Odocoileus virginianus rothschildi</i>	N.C, CER		15*	
Coke Hartebeest	<i>Alcelaphus buselaphus cokei</i>	N.C, BOV		55*	
Çöl ceylanı	<i>Gazella leptoceros</i>	C, BOV		47	
Collared Peccary	<i>Pecari tajacu</i>	C, TAY	29		
Columbia Black-tailed Deer	<i>Odocoileus hemionus columbianus</i>	N.C, CER		16*	
Columbia Whitetail	<i>Odocoileus virginianus leucurus</i>	N.C, CER		15*	
Common Arabian Gazelle	<i>Gazella gazella cora</i>	N.C, BOV-11		47*	1
Common Duiker	<i>Sylvicapra grimmia</i>	N.C, BOV		59	
Common Eland	<i>Taurotragus oryx</i>	N.C, BOV		26	
Common Fallow Deer	<i>Dama dama</i>	N.C, CER		22	
Common Hartebeest	<i>Alcelaphus buselaphus</i>	N.C, BOV		55	
Common Muntjac	<i>Muntiacus muntjak</i>	N.C, CER		2*	3
Common Oryx	<i>Oryx gazella</i>	N.C, BOV		70	
Common Reedbuck	<i>Redunca arundinum</i>	N.C, BOV		42	
Common Roe Deer	<i>Capreolus capreolus</i>	N.C, CER		14	
Common Serow	<i>Naemorhedus sumatraensis</i>	C, BOV		67	
Common Waterbuck	<i>Kobus ellipsiprymnus ellipsiprymnus</i>	N.C, BOV		44	
Common Wildebeest	<i>Connochaetes taurinus</i>	N.C, BOV		33	
Common Wolf	<i>Canis lupus</i>	C, CAN	5		
Connochaetes gnou	<i>Connochaetes gnou</i>	N.C, BOV		33	
Connochaetes taurinus	<i>Connochaetes taurinus</i>	N.C, BOV		33	
Cookson's Wildbeest	<i>Connochaetes taurinus cooksoni</i>	N.C, BOV		33*	
Corbett's Tiger	<i>Panthera tigris corbetti</i>	C, FEL	17*		
Cordeaux Dikdik	<i>Madoqua saltiana cordeauxi</i>	N.C, BOV		63*	
Cordeaux Dik-dik	<i>Madoqua saltiana cordeauxi</i>	N.C, BOV		63*	
Corinne	<i>Gazella rufifrons</i>	N.C, BOV-12		47*	1
Corsican Sheep	<i>Ovis orientalis musimon X Ovis aries</i>	N.C, BOV		78-85	
Corzo asiático	<i>Capreolus pygargus</i>	N.C, CER		14	
Corzo chino	<i>Capreolus pygargus bedfordi</i>	N.C, CER		14*	
Corzo europeo	<i>Capreolus capreolus</i>	N.C, CER		14	
Corzo siberiano	<i>Capreolus pygargus pygargus</i>	N.C, CER		14	
Corzuela	<i>Mazama bricenii</i>	N.C, CER-7		4*	2
Corzuela	<i>Mazama nana</i>	N.C, CER-10		4*	2
Corzuela café	<i>Mazama gouazoubira</i>	N.C, CER-9		4*	2
Corzuela colorado	<i>Mazama americana</i>	C-N.C, CER		4	2
Corzuela parda	<i>Mazama gouazoubira</i>	N.C, CER-9		4*	2
Corzuela pequeña	<i>Mazama chunyi</i>	N.C, CER-8		4*	2
Corzuela roja	<i>Mazama americana americana</i>	N.C, CER-5		4*	2
Corzuela roja de Guatemala	<i>Mazama americana cerasina</i>	C, CER-6		4	2
Corzuela roja pequeña	<i>Mazama rufina</i>	N.C, CER-11		4*	2
Costa Rican Puma	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Coues White-tailed Deer	<i>Odocoileus virginianus couensis</i>	N.C, CER		15*	
Cougar	<i>Puma concolor couguar</i>	C, FEL	15*		
Cougar	<i>Puma concolor</i>	C, FEL	15		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Cougar de Floride	<i>Puma concolor coryi</i>	C, FEL	15*		
Couguar de l'est	<i>Puma concolor couguar</i>	C, FEL	15*		
Couprey	<i>Bos sauveli</i>	C, BOV		39	
Crawshay Defassa Waterbuck	<i>Kobus ellipsiprymnus crawshayi</i>	N.C, BOV		44*	
Cretan Ibex	<i>Capra aegagrus cretica</i>	N.C, BOV		74*	
Crocuta crocuta	<i>Crocuta crocuta</i>	N.C, HYA	11		
Crowned Duiker	<i>Sylvicapra grimmia</i>	N.C, BOV		59	
Cüce kariyaku	<i>Mazama chunyi</i>	N.C, CER-8		4*	2
Cüce mavi koynu	<i>Pseudois schaeferi</i>	N.C, BOV		71*	
Cüce ova bufalosu	<i>Bubalus depressicornis</i>	C, BOV		68	
Cüce suaygırı	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Cüce yaban domuzu	<i>Sus salvanius</i>	C, SUI	26		
Cuvier's Gazelle	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Cynailurus	<i>Acinonyx jubatus</i>	C, FEL	17		
Cyprian Mouflon	<i>Ovis orientalis ophion</i>	C, BOV		81	
Cyprian Red Sheep	<i>Ovis orientalis ophion</i>	C, BOV		81	
Cyprian Wild Sheep	<i>Ovis orientalis ophion</i>	C, BOV		81	
Cyprus Mouflon	<i>Ovis orientalis ophion</i>	C, BOV		81	
Dağ bufalosu	<i>Bubalus quarlesi</i>	C, BOV		68	
Dağ ceylanı	<i>Gazella gazella</i>	N.C, BOV-11		47*	1
Dağ keçisi	<i>Capra aegagrus</i>	N.C, BOV		74	
Dağ nyalası	<i>Tragelaphus buxtoni</i>	N.C, BOV		28, 29	
Dağ tapiri	<i>Tapirus pinchaque</i>	C, TAP	23		
Dağ zebraşı	<i>Equus zebra zebra</i>	C, EQU	20		
Dagestan Tur	<i>Capra cylindricornis</i>	N.C, BOV		71	
Daguet	<i>Mazama bricenii</i>	N.C, CER-7		4*	2
Daguet	<i>Mazama nana</i>	N.C, CER-10		4*	2
Daguet brun	<i>Mazama gouazoubira</i>	N.C, CER-9		4*	2
Daguet gris nain	<i>Mazama chunyi</i>	N.C, CER-8		4*	2
Daguet rouge	<i>Mazama americana cerasina</i>	C, CER-6		4	2
Daguet rouge	<i>Mazama americana americana</i>	N.C, CER-5		4*	2
Daguet rouge du Guatemala	<i>Mazama americana cerasina</i>	C, CER-6		4	2
Daguet rouge nain	<i>Mazama rufina</i>	N.C, CER-11		4*	2
Daim	<i>Dama dama</i>	N.C, CER		22	
Daim	<i>Axis axis</i>	N.C, CER		19	
Daim d'Europe	<i>Dama dama</i>	N.C, CER		22	
Daim de Mésopotamie	<i>Dama mesopotamica</i>	C, CER		22	
Daim de Perse	<i>Dama mesopotamica</i>	C, CER		22	
Daim persan	<i>Dama mesopotamica</i>	C, CER		22	
Daino della Mesopotamia	<i>Dama mesopotamica</i>	C, CER		22	
Dakota Whitetail	<i>Odocoileus virginianus dacotensis</i>	N.C, CER		15*	
Dall koyunu	<i>Ovis dalli dalli</i>	N.C, BOV		84	
Dall Sheep	<i>Ovis dalli dalli</i>	N.C, BOV		84	
Dallschaf	<i>Ovis dalli dalli</i>	N.C, BOV		84	
Dama	<i>Axis axis</i>	N.C, CER		19	
Dama ceylanı	<i>Gazella dama</i>	C, BOV		48	
Dama dama	<i>Dama dama</i>	N.C, CER		22	
Dama dama dama	<i>Dama dama</i>	N.C, CER		22	
Dama dama mesopotamica	<i>Dama mesopotamica</i>	C, CER		22	
Dama Gazelle	<i>Gazella dama</i>	C, BOV		48	
Dama mesopotámica	<i>Dama mesopotamica</i>	C, CER		22	
Dama pérsico	<i>Dama mesopotamica</i>	C, CER		22	
Damagazelle	<i>Gazella dama</i>	C, BOV		48	
Damalisco	<i>Damaliscus lunatus</i>	C, BOV		54	
Damaliscus dorcas dorcas	<i>Damaliscus pygargus pygargus</i>	C, BOV		53, 54	
Damaliscus dorcas phillipsi	<i>Damaliscus pygargus phillipsi</i>	N.C, BOV		53, 54	
Damaliscus hunteri	<i>Damaliscus hunteri</i>	N.C, BOV		54, 55	
Damaliscus lunatus	<i>Damaliscus lunatus</i>	C, BOV		54	
Damaliscus pygargus dorcas	<i>Damaliscus pygargus pygargus</i>	C, BOV		53, 54	
Damaliscus pygargus phillipsi	<i>Damaliscus pygargus phillipsi</i>	N.C, BOV		53, 54	
Damaliscus pygargus pygargus	<i>Damaliscus pygargus pygargus</i>	C, BOV		53, 54	
Damalisque	<i>Damaliscus lunatus korrigum</i>	C, BOV		54*	
Damalisque de Hunter	<i>Damaliscus hunteri</i>	N.C, BOV		54, 55	
Damara Dikdik	<i>Madoqua kirkii damarensis</i>	N.C, BOV		63*	
Damara Dik-dik	<i>Madoqua kirkii damarensis</i>	N.C, BOV		63*	
Damara zebrası	<i>Equus burchellii antiquorum</i>	N.C, EQU	21*		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Damara zebrası	<i>Equus burchellii böehmi</i>	N.C, EQU	21*		
Damhirsch	<i>Dama dama</i>	N.C, CER		22	
Damissa	<i>Panthera pardus</i>	C, FEL	16		
Damwild	<i>Dama dama</i>	N.C, CER		22	
Danta	<i>Tapirus terrestris</i>	C, TAP	23		
Danta cordillerana	<i>Tapirus pinchaque</i>	C, TAP	23		
Danta lanuda	<i>Tapirus pinchaque</i>	C, TAP	23		
Danta negra	<i>Tapirus pinchaque</i>	C, TAP	23		
Dante	<i>Tapirus bairdii</i>	C, TAP	23		
Darwin Argali	<i>Ovis ammon darwini</i>	C, BOV		78, 79	
Davids Hirsch	<i>Elaphurus davidianus</i>	N.C, CER		17	
Davidshirsch	<i>Elaphurus davidianus</i>	N.C, CER		17	
Deer Hog	<i>Babyrousa babyrussa</i>	C, SUI	28		
Deer Tiger	<i>Puma concolor</i>	C, FEL	15		
Defassa Waterbuck	<i>Kobus defassa</i>	N.C, BOV		44, 51	
Defassa-Wasserbock	<i>Kobus defassa</i>	N.C, BOV		44, 51	
Delta Deer	<i>Blastocerus dichotomus</i>	C, CER	16		
Demirkır antilop	<i>Hippotragus equinus</i>	N.C, BOV		73	
Dero	<i>Gazella dorcas pelzelni</i>	C, BOV-10		47*	1
Dero	<i>Gazella spekei</i>	N.C, BOV-14		47*	1
Desert Bighorn Sheep	<i>Ovis canadensis nelsoni</i>	C-N.C, BOV		83*, 85	
Desert Lynx	<i>Caracal caracal</i>	C, FEL	14		
Desert Mule Deer	<i>Odocoileus hemionus crooki</i>	N.C, CER		16*	
Dev boğa antilobu	<i>Taurotragus derbianus</i>	N.C, BOV		26	
Dev munçak	<i>Megamuntiacus vuquangensis</i>	C, CER		2	3
Dev orman domuzu	<i>Hylochoerus meinertzhageni</i>	N.C, SUI	27		
Dev Samur antilobu	<i>Hippotragus niger variani</i>	C, BOV		73	
Dibatag	<i>Ammodorcas clarkei</i>	N.C, BOV		42	
Dibatag	<i>Ammodorcas clarkei</i>	N.C, BOV		42	
Dicerorhinus sumatrensis	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Diceros bicornis	<i>Diceros bicornis</i>	C, RHI	24		
Dickhornschaf	<i>Ovis canadensis canadensis</i>	C-N.C, BOV		83	
Dicranocerus furcifer	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Didermocerus sumatrensis	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Dikdik	<i>Madoqua spp.</i>	N.C, BOV		63	
Dik-dik de Cordeaux	<i>Madoqua saltiana cordeauxi</i>	N.C, BOV		63*	
Dik-dik de Damara	<i>Madoqua kirkii damarensis</i>	N.C, BOV		63*	
Dik-dik de Guenther	<i>Madoqua saltiana guentheri</i>	N.C, BOV		63*	
Dik-dik de Günther	<i>Madoqua saltiana guentheri</i>	N.C, BOV		63*	
Dik-dik de Harrar	<i>Madoqua saltiana hararensis</i>	N.C, BOV		63*	
Dik-dik de Kirk	<i>Madoqua kirkii kirkii</i>	N.C, BOV		63*	
Dik-dik de Lawrence	<i>Madoqua saltiana lawrancei</i>	N.C, BOV		63*	
Dik-dik de Phillips	<i>Madoqua saltiana phillipsi</i>	N.C, BOV		63*	
Dik-dik de Piacentina	<i>Madoqua saltiana piacentini</i>	N.C, BOV		63*	
Dik-dik de Salt	<i>Madoqua saltiana saltiana</i>	N.C, BOV		63*	
Dik-dik de Swayne	<i>Madoqua saltiana swaynei</i>	N.C, BOV		63*	
Dik-dik du Damaraland	<i>Madoqua kirkii damarensis</i>	N.C, BOV		63*	
Doğu Kafkas dağ keçisi	<i>Capra cylindricornis</i>	N.C, BOV		71	
Doğu yaban koyunu	<i>Ovis orientalis gmelini</i>	N.C, BOV		81	
Dolichohippus grevyi	<i>Equus grevyi</i>	C, EQU	20		
Domuz geyiği	<i>Axis porcinus porcinus</i>	N.C, CER		6*, 7	
Dorcas	<i>Gazella dorcas</i>	C, BOV-10		47*	1
Dorcas Gazelle	<i>Gazella dorcas</i>	C, BOV-10		47*	1
Dorcatherium aquaticum	<i>Hyemoschus aquaticus</i>	C, TRA	31		
Dorcatragus megalotis	<i>Dorcatragus megalotis</i>	N.C, BOV		64	
Dorkas ceylanı	<i>Gazella dorcas</i>	C, BOV-10		47*	1
Dorkasgazelle	<i>Gazella dorcas</i>	C, BOV-10		47*	1
Dört boynuzlu antilop	<i>Tetracerus quadricornis</i>	C, BOV		58	
Doru vaşak	<i>Lynx rufus</i>	C, FEL	13		
Drogüra	<i>Papio hamadryas</i>	C, CEC	2		
Düğmeli afrika domuzu,	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Duikerbok	<i>Sylvicapra grimmia</i>	N.C, BOV		59	
Duiquer cebra	<i>Cephalophus zebra</i>	C, BOV		60	
Duiquer de Abbott	<i>Cephalophus spadix</i>	N.C, BOV		62	
Duiquer de flanco rojo	<i>Cephalophus rufilatus</i>	N.C, BOV		61	
Duiquer de Grimm	<i>Sylvicapra grimmia</i>	N.C, BOV		59	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Duiquier de lomo amarillo	<i>Cephalophus sylviculator</i>	C, BOV	60		
Duiquier de Weyns	<i>Cephalophus weynsi</i>	N.C, BOV	62*		
Duiquero azul	<i>Cephalophus monticola</i>	C, BOV-5	62	1	
Duiquero bayo	<i>Cephalophus dorsalis</i>	C, BOV	61		
Duiquero cebrado	<i>Cephalophus zebra</i>	C, BOV	60		
Duiquero de Abbott	<i>Cephalophus spadix</i>	N.C, BOV	62		
Duiquero de Ader	<i>Cephalophus adersi</i>	N.C, BOV	62*		
Duiquero de flanco rojo	<i>Cephalophus rufilatus</i>	N.C, BOV	61		
Duiquero de frente negra	<i>Cephalophus nigrifrons</i>	N.C, BOV	62		
Duiquero de Gabón	<i>Cephalophus leucogaster</i>	N.C, BOV	61		
Duiquero de Harvey	<i>Cephalophus harveyi</i>	N.C, BOV	62*		
Duiquero de Jentink	<i>Cephalophus jentinki</i>	C, BOV	60		
Duiquero de lomo amarillo	<i>Cephalophus sylviculator</i>	C, BOV	60		
Duiquero de Maxwell	<i>Cephalophus maxwellii</i>	N.C, BOV-4	62	1	
Duiquero de Ogilby	<i>Cephalophus ogilbyi</i>	C, BOV	61		
Duiquero de Peter	<i>Cephalophus callipygus</i>	N.C, BOV	61		
Duiquero de Weyns	<i>Cephalophus weynsi</i>	N.C, BOV	62*		
Duiquero del Natal	<i>Cephalophus natalensis</i>	N.C, BOV	62		
Duiquero negro	<i>Cephalophus niger</i>	N.C, BOV	62		
Duiquero rojo	<i>Cephalophus natalensis</i>	N.C, BOV	62		
Duke of Bedford Roe Deer	<i>Capreolus pygargus bedfordi</i>	N.C, CER		14*	
Dumanlı pars	<i>Neofelis nebulosa</i>	C, FEL	17		
Dünengazelle	<i>Gazella leptoceros</i>	C, BOV	47		
Dwarf Bharal	<i>Pseudois schaeferi</i>	N.C, BOV	71*		
Dwarf Blue Sheep	<i>Pseudois schaeferi</i>	N.C, BOV	71*		
Dwarf Brocket	<i>Mazama chunyi</i>	N.C, CER-8		4*	2
Dwarf Chimpanzee	<i>Pan paniscus</i>	C, HOM	4		
Dwarf Elk	<i>Cervus elaphus nannodes</i>	N.C, CER		11*	
Dwarf Forest Buffalo	<i>Synacerus caffer nanus</i>	N.C, BOV		35	
Dwarf Musk Deer	<i>Moschus berezovskii</i>	C, MOS	32		
Dwarf Red Duiker	<i>Cephalophus adersi</i>	N.C, BOV		62*	
Dwarf Whitetail	<i>Odocoileus virginianus couensis</i>	N.C, CER		15*	
Dybowski Sika	<i>Cervus nippon hortulorum</i>	N.C, CER		10*	
Dzheiran	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV		47	
Dziggetai	<i>Equus hemionus hemionus</i>	C, EQU	22		
East African Bush Duiker	<i>Sylvicapra grimmia abyssinicus</i>	N.C, BOV		59*	
East African Bushbuck	<i>Tragelaphus scriptus delameri</i>	N.C, BOV		28, 29*	
East African Defassa Waterbuck	<i>Kobus defassa</i>	N.C, BOV		44, 51	
East African Eland	<i>Taurotragus oryx pattersonianus</i>	N.C, BOV		26*	
East African Greater Kudu	<i>Tragelaphus strepsiceros bea</i>	N.C, BOV		27*	
East African Impala	<i>Aepyceros melampus rendilis</i>	N.C, BOV		52*	
East African Roan Antelope	<i>Hippotragus equinus langheldi</i>	N.C, BOV		73*	
East African Sable Antelope	<i>Hippotragus niger rosevelti</i>	N.C, BOV		73*	
East African Sitatunga	<i>Tragelaphus spekii spekii</i>	C, BOV		28*	
East African Suni	<i>Neotragus moschatus moschatus</i>	N.C, BOV		63	
East Caucasian Tur	<i>Capra cylindricornis</i>	N.C, BOV		71	
Eastern Bison	<i>Bison bison pennsylvanicus</i>	N.C, BOV-2		41*	1
Eastern Bohor Reedbuck	<i>Redunca redunca wardi</i>	N.C, BOV		42*	
Eastern Bongo	<i>Tragelaphus eurycerus isaaci</i>	C, BOV		28*	
Eastern Canada Moose	<i>Alces alces americana</i>	N.C, CER		23*	
Eastern Cape Greater Kudu	<i>Tragelaphus strepsiceros strepsiceros</i>	N.C, BOV		27	
Eastern Chimpanzee	<i>Pan troglodytes</i>	C, HOM	4		
Eastern Cougar	<i>Puma concolor couguar</i>	C, FEL		15*	
Eastern Panther	<i>Puma concolor couguar</i>	C, FEL		15*	
Eastern Puma	<i>Puma concolor couguar</i>	C, FEL		15*	
Eastern Serow	<i>Naemorhedus sumatraensis argyrochaetes</i>	C, BOV		67*	
Eastern Tur	<i>Capra cylindricornis</i>	N.C, BOV		71	
Eastern White-bearded Wildebeest	<i>Connochaetes taurinus albojubatus</i>	N.C, BOV		33*	
Eastern White-bearded Wildebeest	<i>Connochaetes taurinus</i>	N.C, BOV		33	
Echtgazelle	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Ecuadorian Pudu	<i>Pudu mephistophiles</i>	C, CER		4	
Edem	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Edmi	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Edmi	<i>Gazella gazella</i>	N.C, BOV-11		47*	1
Edmi Gazelle	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Edmigazelle	<i>Gazella gazella</i>	N.C, BOV-11		47*	1

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Egagre	<i>Capra aegagrus</i>	N.C, BOV	74		
Egyptian Dorcas Gazelle	<i>Gazella dorcas dorcas</i>	C, BOV-10	47*	1	
Eisbar	<i>Ursus maritimus</i>	C, URS	6		
Élan	<i>Alces alces alces</i>	N.C, CER	23		
Élan	<i>Alces alces</i>	N.C, CER	23		
Elan común	<i>Taurotragus oryx</i>	N.C, BOV	26		
Élan d'Europe	<i>Alces alces alces</i>	N.C, CER	23		
Élan de l'Alaska	<i>Alces alces gigas</i>	N.C, CER	23*		
Élan de Sibérie	<i>Alces alces cameloides</i>	N.C, CER	23*		
Élan du Canada	<i>Alces alces americana</i>	N.C, CER	23*		
Élan du Canada	<i>Alces alces andersoni</i>	N.C, CER	23*		
Élan du Shiras	<i>Alces alces shirasi</i>	N.C, CER	23*		
Elan gigante	<i>Taurotragus derbianus</i>	N.C, BOV	26		
Eland	<i>Taurotragus oryx</i>	N.C, BOV	26		
Éland	<i>Taurotragus oryx</i>	N.C, BOV	26		
Éland de Derby	<i>Taurotragus derbianus</i>	N.C, BOV	26		
Elaphode	<i>Elaphodus cephalophorus</i>	N.C, CER	3		
Elaphodus cephalophorus	<i>Elaphodus cephalophorus</i>	N.C, CER	3		
Elaphurus davidianus	<i>Elaphurus davidianus</i>	N.C, CER	17		
Elasmognathus bairdii	<i>Tapirus bairdii</i>	C, TAP	23		
Elburz Sheep	<i>Ovis orientalis gmelini X Ovis vignei arkal</i>	C-N.C, BOV	81*		
Elch	<i>Alces alces</i>	N.C, CER	23		
Elch	<i>Alces alces alces</i>	N.C, CER	23		
Eld Deer	<i>Cervus eldii eldii</i>	C, CER	18		
Eld's Deer	<i>Cervus eldii</i>	C, CER	18		
Elefant	<i>Loxodonta africana</i>	C, ELE	19		
Elefante africano	<i>Loxodonta africana</i>	C, ELE	19		
Elefante asiático	<i>Elephas maximus</i>	C, ELE	19		
Elefante indiano	<i>Elephas maximus</i>	C, ELE	19		
Elefantti	<i>Loxodonta africana</i>	C, ELE	19		
Elefatti	<i>Elephas maximus</i>	C, ELE	19		
Elenantilope	<i>Taurotragus oryx</i>	N.C, BOV	26		
Eléphant africain	<i>Loxodonta africana</i>	C, ELE	19		
Eléphant asiatique	<i>Elephas maximus</i>	C, ELE	19		
Eléphant d'Afrique	<i>Loxodonta africana</i>	C, ELE	19		
Eléphant d'Asie	<i>Elephas maximus</i>	C, ELE	19		
Eléphant d'Inde	<i>Elephas maximus</i>	C, ELE	19		
Elephantidae	<i>Elephantidae</i>	C, ELE	19		
Elephas indicus	<i>Elephas maximus</i>	C, ELE	19		
Elephas maximus	<i>Elephas maximus</i>	C, ELE	19		
Elk	<i>Alces alces</i>	N.C, CER	23		
Elk	<i>Cervus elaphus</i>	C-N.C, CER	11, 12	2	
Ellipsen Waterbuck	<i>Kobus ellipsiprymnus ellipsiprymnus</i>	N.C, BOV	44		
Ellipsenwasserbock	<i>Kobus ellipsiprymnus ellipsiprymnus</i>	N.C, BOV	44		
Equidae	<i>Equidae</i>	C-N.C, EQU	20-22		
Equinoxial Buffalo	<i>Syncerus caffer aequinoctialis</i>	N.C, BOV	35*		
Equus africanus	<i>Equus africanus</i>	C, EQU	22		
Equus asinus	<i>Equus africanus</i>	C, EQU	22		
Equus burchellii antiquorum	<i>Equus burchellii antiquorum</i>	N.C, EQU	21*		
Equus burchellii böehmi	<i>Equus burchellii böehmi</i>	N.C, EQU	21*		
Equus caballus przewalskii	<i>Equus przewalskii</i>	C, EQU	22		
Equus ferus przewalskii	<i>Equus przewalskii</i>	C, EQU	22		
Equus grevyi	<i>Equus grevyi</i>	C, EQU	20		
Equus grevyi berberensis	<i>Equus grevyi</i>	C, EQU	20		
Equus grevyi grevyi	<i>Equus grevyi</i>	C, EQU	20		
Equus hemionus	<i>Equus hemionus</i>	C, EQU	22		
Equus hemionus hemionus	<i>Equus hemionus hemionus</i>	C, EQU	22		
Equus hemionus khur	<i>Equus onager khur</i>	C, EQU	22*		
Equus hemionus kiang	<i>Equus kiang</i>	C, EQU	22		
Equus hemionus onager	<i>Equus onager</i>	C, EQU	22		
Equus kiang	<i>Equus kiang</i>	C, EQU	22		
Equus kiang polyodon	<i>Equus hemionus</i>	C, EQU	22		
Equus luteus	<i>Equus hemionus hemionus</i>	C, EQU	22		
Equus onager	<i>Equus onager</i>	C, EQU	22		
Equus onager khur	<i>Equus onager khur</i>	C, EQU	22*		
Equus przewalskii	<i>Equus przewalskii</i>	C, EQU	22		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Equus zebra	<i>Equus zebra</i>	C, EQU	20		
Equus zebra hartmannae	<i>Equus zebra hartmannae</i>	C, EQU	20*		
Eritrea Dikdik	<i>Madoqua saltiana saltiana</i>	N.C, BOV		63*	
Eritrean Gazelle	<i>Gazella dorcas littoralis</i>	C, BOV-10		47*	1
Eritrean Warthog	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Eritrea-Spiessbok	<i>Oryx beisa</i>	N.C, BOV		70	
Esfahan Mouflon	<i>Ovis orientalis isphahanica</i>	N.C, BOV		81*	
Euarctos americanus	<i>Ursus americanus</i>	C, URS	8		
Eurasian Brown Bear	<i>Ursus arctos arctos</i>	C, URS	8		
Eurasian Chamois	<i>Rupicapra rupicapra</i>	N.C, BOV		65	
Eurasian Forest Reindeer	<i>Rangifer tarandus fennicus</i>	N.C, CER		21*	
Eurasian Lynx	<i>Lynx lynx</i>	C, FEL	13		
Eurasian Lynx	<i>Lynx pardinus</i>	C, FEL	13		
Eurasian Tundra Reindeer	<i>Rangifer tarandus tarandus</i>	N.C, CER		21	
Europaischer Braunbar	<i>Ursus arctos arctos</i>	C, URS	8		
Europaischer Damhirsch	<i>Dama dama</i>	N.C, CER		22	
Europaischer Elch	<i>Alces alces alces</i>	N.C, CER		23	
Europaischer Luchs	<i>Lynx lynx</i>	C, FEL	13		
Europaischer Rehwild	<i>Capreolus capreolus</i>	N.C, CER		14	
European Bison	<i>Bison bonasus</i>	N.C, BOV-3		41*	1
European Elk	<i>Alces alces alces</i>	N.C, CER		23	
European Fallow Deer	<i>Dama dama</i>	N.C, CER		22	
European Ibex	<i>Capra ibex ibex</i>	N.C, BOV		75	
European Moose	<i>Alces alces alces</i>	N.C, CER		23	
European Mouflon	<i>Ovis orientalis musimon</i>	N.C, BOV		81*	
European Red Deer	<i>Cervus elaphus brauneri</i>	N.C, CER		11*	
European Red Deer	<i>Cervus elaphus hippelaphus</i>	N.C, CER		11*	
European Red Deer	<i>Cervus elaphus montanus</i>	N.C, CER		11*	
European Reindeer	<i>Rangifer tarandus tarandus</i>	N.C, CER		21	
European Roe Deer	<i>Capreolus capreolus</i>	N.C, CER		14	
European Wild Boar	<i>Sus scrofa</i>	N.C, SUI	27		
Evans' Long-tailed Goral	<i>Naemorhedus caudatus</i>	C, BOV-16		67	1
Facocero	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Fallow Deer	<i>Dama dama</i>	N.C, CER		22	
Fannin Sheep	<i>Ovis dalli stonei</i>	N.C, BOV		84	
Fantail	<i>Odocoileus virginianus couensis</i>	N.C, CER		15*	
Farasan Gazelle	<i>Gazella gazella</i>	N.C, BOV-11		47*	1
Farasan Islands Gazelle	<i>Gazella arabica</i>	N.C, BOV-6		47*	1
Faulbar	<i>Melursus ursinus</i>	C, URS	7		
Fea munçağı	<i>Muntiacus feae</i>	N.C, CER		2*	3
Fea's Muntjac	<i>Muntiacus feae</i>	N.C, CER		2*	3
Felidae	<i>Felidae</i>	C, FEL	13-17		
Felis canadensis	<i>Lynx canadensis</i>	C, FEL	13		
Felis canadensis canadensis	<i>Lynx canadensis</i>	C, FEL	13		
Felis canadensis subsolanus	<i>Lynx canadensis</i>	C, FEL	13		
Felis caracal	<i>Caracal caracal</i>	C, FEL	14		
Felis concolor	<i>Puma concolor</i>	C, FEL	15		
Felis concolor coryi	<i>Puma concolor coryi</i>	C, FEL	15*		
Felis concolor costaricensis	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Felis concolor couguar	<i>Puma concolor couguar</i>	C, FEL	15*		
Felis jubata	<i>Acinonyx jubatus</i>	C, FEL	17		
Felis leo	<i>Panthera leo</i>	C, FEL	15		
Felis lynx	<i>Lynx lynx</i>	C, FEL	13		
Felis lynx canadensis	<i>Lynx canadensis</i>	C, FEL	13		
Felis lynx pardinus	<i>Lynx pardinus</i>	C, FEL	13		
Felis nebulosa	<i>Neofelis nebulosa</i>	C, FEL	17		
Felis onca	<i>Panthera onca</i>	C, FEL	16		
Felis pardalis	<i>Leopardus pardalis</i>	C, FEL	14		
Felis pardina	<i>Lynx pardinus</i>	C, FEL	13		
Felis pardus	<i>Panthera pardus</i>	C, FEL	16		
Felis rufa	<i>Lynx rufus</i>	C, FEL	13		
Felis tigrina	<i>Leopardus tigrinus</i>	C, FEL	14		
Felis tigrinus	<i>Leopardus tigrinus</i>	C, FEL	14		
Felis tigris	<i>Panthera tigris</i>	C, FEL	17		
Felis venatica	<i>Acinonyx jubatus</i>	C, FEL	17		
Felis wiedii	<i>Leopardus wiedii</i>	C, FEL	14		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Feral Boar	<i>Sus scrofa</i>	N.C, SUI	27		
Feral Goat	<i>Capra hircus</i>	N.C, BOV		30	
Filipinler sambar geyiği	<i>Cervus mariannus</i>	N.C, CER		8	
Fill	<i>Loxodonta africana</i>	C, ELE	19		
Flabby-nosed Gazelle	<i>Gazella spekei</i>	N.C, BOV-14		47*	1
Flachlandanoa	<i>Bubalus depressicornis</i>	C, BOV		68	
Flagtail	<i>Odocoileus virginianus</i>	C-N.C, CER		15	2
Flare-horned Markhor	<i>Capra falconeri cashmirensis</i>	C, BOV		31, 32	
Flare-horned Markhor	<i>Capra falconeri falconeri</i>	C, BOV		31, 32	
Fleckenhyäne	<i>Crocuta crocuta</i>	N.C, HYA	11		
Flores Rusa	<i>Cervus timorensis floresiensis</i>	N.C, CER		9*	
Florida Coastal Whitetail	<i>Odocoileus virginianus osceola</i>	N.C, CER		15*	
Florida Cougar	<i>Puma concolor coryi</i>	C, FEL		15*	
Florida Panther	<i>Puma concolor coryi</i>	C, FEL		15*	
Florida Puma	<i>Puma concolor coryi</i>	C, FEL		15*	
Florida Whitetail	<i>Odocoileus virginianus seminolus</i>	N.C, CER		15*	
Forest Deer	<i>Mazama americana</i>	C-N.C, CER		4	2
Forest Elephant	<i>Loxodonta africana cyclotis</i>	C, ELE	19*		
Forest Elephant	<i>Loxodonta africana pharaoensis</i>	C, ELE	19*		
Forest Musk Deer	<i>Moschus berezovskii</i>	C, MOS	32		
Forest Sitatunga	<i>Tragelaphus spekii larkeni</i>	C, BOV		28*	
Formosan Sambar	<i>Cervus unicolor swinhoei</i>	N.C, CER		8*	
Formosan Serow	<i>Naemorhedus swinhoei</i>	N.C, BOV-19		67*	1
Formosan Sika	<i>Cervus nippon taiouanus</i>	N.C, CER		10*	
Formosan Sika	<i>Cervus nippon</i>	N.C, CER		10	
Four-horned Antelope	<i>Tetracerus quadricornis</i>	C, BOV		58	
French Chamois	<i>Rupicapra rupicapra cartusiana</i>	N.C, BOV		65*	
Fringe-eared Oryx	<i>Oryx gazella callotis</i>	N.C, BOV		70*	
Gabelhornantilope	<i>Antilocapra americana</i>	C-N.C, ANT		24	
Gabon Duiker	<i>Cephalophus leucogaster</i>	N.C, BOV		61	
Gabon duikeri	<i>Cephalophus leucogaster</i>	N.C, BOV		61	
Gabunducker	<i>Cephalophus leucogaster</i>	N.C, BOV		61	
Gacela	<i>Gazella arabica</i>	N.C, BOV-6		47*	1
Gacela	<i>Gazella saudiya</i>	N.C, BOV-13		47*	1
Gacela árabe	<i>Gazella gazella cora</i>	N.C, BOV-11		47*	1
Gacela dama	<i>Gazella dama</i>	C, BOV		48	
Gacela de bocio	<i>Gazella subgutturosa</i>	N.C, BOV		47	
Gacela de bocio árabe	<i>Gazella subgutturosa marica</i>	N.C, BOV		47*	
Gacela de bocio de Hillier	<i>Gazella subgutturosa hillieriana</i>	N.C, BOV		47*	
Gacela de bocio de Persia	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV		47	
Gacela de bocio de Yarkand	<i>Gazella subgutturosa yarkandensis</i>	N.C, BOV		47*	
Gacela de Cuvier	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Gacela de Eritrea	<i>Gazella dorcas littoralis</i>	C, BOV-10		47*	1
Gacela de frente roja	<i>Gazella rufifrons</i>	N.C, BOV-12		47*	1
Gacela de Grant	<i>Gazella granti</i>	N.C, BOV		46	
Gacela de Irán	<i>Dama dama</i>	N.C, CER		22	
Gacela de Irán	<i>Dama mesopotamica</i>	C, CER		22	
Gacela de Kennion	<i>Gazella bennettii fuscifrons</i>	N.C, BOV-7		47*	1
Gacela de Loder	<i>Gazella leptoceros</i>	C, BOV		47	
Gacela de Mongolia	<i>Procapra gutturosa</i>	N.C, BOV		56	
Gacela de montaña	<i>Gazella gazella</i>	N.C, BOV-11		47*	1
Gacela de Muscat	<i>Gazella gazella muscatensis</i>	N.C, BOV-11		47*	1
Gacela de Palestina	<i>Gazella gazella gazella</i>	N.C, BOV-11		47*	1
Gacela de Pelzeln	<i>Gazella dorcas pelzelnii</i>	C, BOV-10		47*	1
Gacela de Przewalskii	<i>Procapra przewalskii</i>	N.C, BOV		56*	
Gacela de Saudi Arabia	<i>Gazella saudiya</i>	N.C, BOV-13		47*	1
Gacela de Soemmerring	<i>Gazella soemmerringii</i>	N.C, BOV		46	
Gacela de Speke	<i>Gazella spekei</i>	N.C, BOV-14		47*	1
Gacela de Thomson	<i>Gazella thomsonii thomsonii</i>	N.C, BOV		46	
Gacela de Waller	<i>Litocranius walleri</i>	N.C, BOV		56	
Gacela de Yemen	<i>Gazella bilkis</i>	N.C, BOV-8		47*	1
Gacela del Atlas	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Gacela del Tibet	<i>Procapra picticaudata</i>	N.C, BOV		56*	
Gacela dorcas	<i>Gazella dorcas</i>	C, BOV-10		47*	1
Gacela Indio	<i>Gazella bennettii bennetti</i>	N.C, BOV-7		47*	1
Gacela jabir	<i>Gazella bennettii fuscifrons</i>	N.C, BOV-7		47*	1

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Gacela jirafa	<i>Litocranius walleri</i>	N.C, BOV	56		
Gacela mohor	<i>Gazella dama</i>	C, BOV	48		
Gad	<i>Ovis vignei blanfordi</i>	C, BOV-21	82*	1	
Gamo	<i>Dama dama</i>	N.C, CER	22		
Gamo de Mesopotamia	<i>Cervus eldii</i>	C, CER	18		
Gamo de Persia	<i>Dama mesopotamica</i>	C, CER	22		
Gamo europeo	<i>Dama dama</i>	N.C, CER	22		
Gams	<i>Rupicapra rupicapra</i>	N.C, BOV	65		
Gamuza alpina	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Gamuza de los Abruzzos	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Gamuza del Cantábrico	<i>Rupicapra pyrenaica parva</i>	N.C, BOV-28	65*	1	
Ganges geyiği	<i>Axis porcinus annamiticus</i>	C, CER-1	6, 7	2	
Ganges Hog Deer	<i>Axis porcinus annamiticus</i>	C, CER-1	6, 7	2	
Gansu Deer	<i>Cervus elaphus kansuensis</i>	N.C, CER	11*		
Gansu Red Deer	<i>Cervus elaphus kansuensis</i>	N.C, CER	11*		
Gansuhirsch	<i>Cervus elaphus kansuensis</i>	N.C, CER	11*		
Gato atigrado	<i>Leopardus tigrinus</i>	C, FEL	14		
Gato montés	<i>Lynx rufus</i>	C, FEL	13		
Gato montés	<i>Leopardus wiedii</i>	C, FEL	14		
Gato onza	<i>Leopardus pardalis</i>	C, FEL	14		
Gato tigre	<i>Leopardus tigrinus</i>	C, FEL	14		
Gato tigrillo	<i>Leopardus tigrinus</i>	C, FEL	14		
Gaur	<i>Bos gaurus</i>	C, BOV	36		
Gaur	<i>Bos gaurus</i>	C, BOV	36		
Gaur de l'Inde	<i>Bos gaurus gaurus</i>	C, BOV	36		
Gaur de l'Indochine	<i>Bos gaurus readei</i>	C, BOV	36*		
Gaur malais	<i>Bos gaurus hubbacki</i>	C, BOV	36*		
Gauro	<i>Bos gaurus</i>	C, BOV	36		
Gauro de Indochina	<i>Bos gaurus readei</i>	C, BOV	36*		
Gauro indio	<i>Bos gaurus gaurus</i>	C, BOV	36		
Gauro malayo	<i>Bos gaurus hubbacki</i>	C, BOV	36*		
Gauru	<i>Bos gaurus</i>	C, BOV	36		
Gayal	<i>Bos gaurus</i>	C, BOV	36		
Gazella arabica	<i>Gazella arabica</i>	N.C, BOV-6	47*	1	
Gazella bennetti	<i>Gazella bennettii</i>	N.C, BOV-7	47*	1	
Gazella bilkis	<i>Gazella bilkis</i>	N.C, BOV-8	47*	1	
Gazella cuvieri	<i>Gazella cuvieri</i>	C, BOV-9	47*	1	
Gazella dama	<i>Gazella dama</i>	C, BOV	48		
Gazella dorcas	<i>Gazella dorcas</i>	C, BOV-10	47*	1	
Gazella gazella	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Gazella gracilicornis	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV	47		
Gazella granti	<i>Gazella granti</i>	N.C, BOV	46		
Gazella leptoceros	<i>Gazella leptoceros</i>	C, BOV	47		
Gazella rufifrons	<i>Gazella rufifrons</i>	N.C, BOV-12	47*	1	
Gazella saudiya	<i>Gazella saudiya</i>	N.C, BOV-13	47*	1	
Gazella seistanica	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV	47		
Gazella soemmerringii	<i>Gazella soemmeringii</i>	N.C, BOV	46		
Gazella spekei	<i>Gazella spekei</i>	N.C, BOV-14	47*	1	
Gazella subgutturosa	<i>Gazella subgutturosa</i>	N.C, BOV	47		
Gazella thomsonii	<i>Gazella thomsonii</i>	N.C, BOV	46		
Gazelle à cornes fines	<i>Gazella leptoceros</i>	C, BOV	47		
Gazelle à cornes grêles	<i>Gazella leptoceros</i>	C, BOV	47		
Gazelle à cornes grêles d'Afrique	<i>Gazella leptoceros</i>	C, BOV	47		
Gazelle à front roux	<i>Gazella rufifrons</i>	N.C, BOV-12	47*	1	
Gazelle à goitre	<i>Gazella subgutturosa</i>	N.C, BOV	47		
Gazelle à goitre de Hillier	<i>Gazella subgutturosa hillieriana</i>	N.C, BOV	47*		
Gazelle à goitre de l'Arabie	<i>Gazella subgutturosa marica</i>	N.C, BOV	47*		
Gazelle à goitre de la Perse	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV	47		
Gazelle à goitre de Yarkand	<i>Gazella subgutturosa yarkandensis</i>	N.C, BOV	47*		
Gazelle d'Arabie	<i>Gazella arabica</i>	N.C, BOV-6	47*	1	
Gazelle d'Arabie	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Gazelle dama	<i>Gazella dama</i>	C, BOV	48		
Gazelle de Clarke	<i>Ammodorcas clarkei</i>	N.C, BOV	42		
Gazelle de Cuvier	<i>Gazella cuvieri</i>	C, BOV-9	47*	1	
Gazelle de Grant	<i>Gazella granti</i>	N.C, BOV	46		
Gazelle de Kennion	<i>Gazella bennettii fuscifrons</i>	N.C, BOV-7	47*	1	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Gazelle de l'Arabie	<i>Gazella gazella cora</i>	N.C, BOV-11	47*	1	
Gazelle de l'Érythrée	<i>Gazella dorcas littoralis</i>	C, BOV-10	47*	1	
Gazelle de l'Inde	<i>Gazella bennettii bennetti</i>	N.C, BOV-7	47*	1	
Gazelle de la Palestine	<i>Gazella gazella gazella</i>	N.C, BOV-11	47*	1	
Gazelle de Mongolie	<i>Procapra gutturosa</i>	N.C, BOV	56		
Gazelle de montagne	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Gazelle de Muscat	<i>Gazella gazella muscatensis</i>	N.C, BOV-11	47*	1	
Gazelle de Pelzeln	<i>Gazella dorcas pelzelni</i>	C, BOV-10	47*	1	
Gazelle de Przewalski	<i>Procapra przewalskii</i>	N.C, BOV	56*		
Gazelle de Soemmerring	<i>Gazella soemmeringii</i>	N.C, BOV	46		
Gazelle de Speke	<i>Gazella spekei</i>	N.C, BOV-14	47*	1	
Gazelle de Thomson	<i>Gazella thomsonii thomsonii</i>	N.C, BOV	46		
Gazelle de Waller	<i>Litocranius walleri</i>	N.C, BOV	56		
Gazelle dorcas	<i>Gazella dama</i>	C, BOV	48		
Gazelle dorcas	<i>Gazella dorcas</i>	C, BOV-10	47*	1	
Gazelle du Tibet	<i>Procapra picticaudata</i>	N.C, BOV	56*		
Gazelle du Yémen	<i>Gazella bilkis</i>	N.C, BOV-8	47*	1	
Gazelle leptocère	<i>Gazella leptoceros</i>	C, BOV	47		
Gazelle seoudite	<i>Gazella saudiya</i>	N.C, BOV-13	47*	1	
Gazelle-giraffe	<i>Litocranius walleri</i>	N.C, BOV	56		
Gazucho	<i>Mazama americana</i>	C-N.C, CER	4	2	
Gazzella bianca	<i>Gazella leptoceros</i>	C, BOV	47		
Gazzella di Cuvier	<i>Gazella cuvieri</i>	C, BOV-9	47*	1	
Gazzella dorcade	<i>Gazella dorcas</i>	C, BOV-10	47*	1	
Gelbfuss-Moorantilope	<i>Kobus vardonii</i>	N.C, BOV	50, 51		
Gelbrückenducker	<i>Cephalophus sylviculator</i>	C, BOV	60		
Gemeiner Riedbock	<i>Redunca redunca</i>	N.C, BOV	42		
Gemsbok	<i>Oryx beisa</i>	N.C, BOV	70		
Gemsbok	<i>Oryx gazella gazella</i>	N.C, BOV	70		
Gemsbok oriks	<i>Oryx gazella</i>	N.C, BOV	70		
Gepard	<i>Acinonyx jubatus</i>	C, FEL	17		
Gerenuk	<i>Litocranius walleri</i>	N.C, BOV	56		
Geyik domuzu	<i>Babyrousa babyrussa</i>	C, SUI	28		
Ghad	<i>Ovis vignei blanfordi</i>	C, BOV-21	82*	1	
Ghazal	<i>Gazella dorcas</i>	C, BOV-10	47*	1	
Ghepardo	<i>Acinonyx jubatus</i>	C, FEL	17		
Ghor-khar	<i>Equus onager khur</i>	C, EQU	22*		
Giaguaro	<i>Panthera onca</i>	C, FEL	16		
Giant Bushbuck	<i>Tragelaphus scriptus barkeri</i>	N.C, BOV	28, 29*		
Giant Eland	<i>Taurotragus derbianus</i>	N.C, BOV	26		
Giant Forest Hog	<i>Hylochoerus meinertzhageni</i>	N.C, SUI	27		
Giant Muntjac	<i>Megamuntiacus vuquangensis</i>	C, CER	2	3	
Giant Oryx	<i>Oryx gazella gazella</i>	N.C, BOV	70		
Giant Panda	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Giant Peccary	<i>Catagonus wagneri</i>	C, TAY	29		
Giant Sable Antelope	<i>Hippotragus niger variani</i>	C, BOV	73		
Giant Sheep	<i>Ovis ammon</i>	C, BOV	77-80		
Giant Topi	<i>Damaliscus lunatus korrigum</i>	C, BOV	54*		
Giraffengazelle	<i>Litocranius walleri</i>	N.C, BOV	56		
Glacier bear	<i>Ursus americanus</i>	C, URS	8		
Gnou à queue blanche	<i>Connochaetes gnou</i>	N.C, BOV	33		
Gnou à queue noire	<i>Connochaetes taurinus</i>	N.C, BOV	33		
Gnou bleu	<i>Connochaetes taurinus taurinus</i>	N.C, BOV	33		
Goa	<i>Procapra picticaudata</i>	N.C, BOV	56*		
Goat	<i>Antilocapra americana</i>	C-N.C, ANT	24		
Goazu	<i>Ozotoceros bezoarticus</i>	C, CER	13		
Gobi Argali	<i>Ovis ammon darwini</i>	C, BOV	78, 79		
Gobi argali	<i>Ovis ammon darwini</i>	C, BOV	78, 79		
Gobi Bear	<i>Ursus arctos</i>	C, URS	8		
Gobi Ibex	<i>Capra ibex hagenbecki</i>	N.C, BOV	75*		
Goitered Gazelle	<i>Gazella subgutturosa</i>	N.C, BOV	47		
Goitred Gazelle	<i>Gazella subgutturosa</i>	N.C, BOV	47		
Golden Jackal	<i>Canis aureus</i>	C, CAN	5		
Golden Takin	<i>Budorcas taxicolor bedfordi</i>	C, BOV	34*		
Goral	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Goral	<i>Naemorhedus goral</i>	C, BOV-18	67	1	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Goral à queue longue	<i>Naemorhedus caudatus</i>	C, BOV-16	67	1	
Goral de China	<i>Naemorhedus caudatus</i>	C, BOV-16	67	1	
Goral de Chine	<i>Naemorhedus caudatus</i>	C, BOV-16	67	1	
Goral de Japón	<i>Naemorhedus crispus</i>	N.C, BOV-17	67*	1	
Goral de l'Himalaya	<i>Naemorhedus goral</i>	C, BOV-18	67	1	
Goral del Himalaya	<i>Naemorhedus goral</i>	C, BOV-18	67	1	
Goral du Japon	<i>Naemorhedus crispus</i>	N.C, BOV-17	67*	1	
Goral roja	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Goral rouge	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Goral roux	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Goral siberiano	<i>Naemorhedus caudatus</i>	C, BOV-16	67	1	
Goril	<i>Gorilla gorilla</i>	C, HOM	4		
Gorila	<i>Gorilla gorilla</i>	C, HOM	4		
Gorilla	<i>Gorilla gorilla</i>	C, HOM	4		
Gorilla castaneiceps	<i>Gorilla gorilla</i>	C, HOM	4		
Gorilla gina	<i>Gorilla gorilla</i>	C, HOM	4		
Gorilla gorilla	<i>Gorilla gorilla</i>	C, HOM	4		
Gorilla graueri	<i>Gorilla gorilla</i>	C, HOM	4		
Gorilla mayema	<i>Gorilla gorilla</i>	C, HOM	4		
Gorille	<i>Gorilla gorilla</i>	C, HOM	4		
Gran Chaco pampas deer	<i>Ozotoceros bezoarticus leucogaster</i>	C, CER	13*		
Grand koudou	<i>Tragelaphus strepsiceros</i>	N.C, BOV	27		
Grant Caribou	<i>Rangifer tarandus granti</i>	N.C, CER	21*		
Grant ceylani	<i>Gazella granti</i>	N.C, BOV	46		
Grant Gazelle	<i>Gazella granti</i>	N.C, BOV	46		
Grant's Gazelle	<i>Gazella granti</i>	N.C, BOV	46		
Grantgazelle	<i>Gazella granti</i>	N.C, BOV	46		
Grasantilope	<i>Kobus kob</i>	N.C, BOV	49, 51		
Grauer's Gorilla	<i>Gorilla gorilla</i>	C, HOM	4		
Gray Brocket	<i>Mazama gouazoubira</i>	N.C, CER-9	4*	2	
Gray Duiker	<i>Sylvicapra grimmia</i>	N.C, BOV	59		
Gray Goral	<i>Naemorhedus goral bedfordi</i>	C, BOV-18	67*	1	
Gray Ox	<i>Bos sauvetli</i>	C, BOV	39		
Great Gibbon	<i>Hylobates syndactylus</i>	C, HYL	3		
Great Indian Rhinoceros	<i>Rhinoceros unicornis</i>	C, RHI	25		
Great Tibetan Sheep	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Greater Kudu	<i>Tragelaphus strepsiceros</i>	N.C, BOV	27		
Greater One-horned Rhinoceros	<i>Rhinoceros unicornis</i>	C, RHI	25		
Gredos Ibex	<i>Capra pyrenaica victoriae</i>	N.C, BOV	30*		
Green Monkey	<i>Chlorocebus aethiops</i>	C, CEC	2		
Greenland Muskox	<i>Ovibos moschatus wardi</i>	N.C, BOV	35*		
Grevy zebrası	<i>Equus grevyi</i>	C, EQU	20		
Grevy's Zebra	<i>Equus grevyi</i>	C, EQU	20		
Grey Duiker	<i>Sylvicapra grimmia</i>	N.C, BOV	59		
Grey Rhebok	<i>Pelea capreolus</i>	N.C, BOV	44		
Grey Wolf	<i>Canis lupus</i>	C, CAN	5		
Gri cüce kariyaku	<i>Mazama bricenii</i>	N.C, CER-7	4*	2	
Grimm Duiker	<i>Sylvicapra grimmia</i>	N.C, BOV	59		
Grivet Monkey	<i>Chlorocebus aethiops</i>	C, CEC	2		
Grizzly	<i>Ursus arctos</i>	C, URS	8		
Grizzly Bear	<i>Ursus arctos horribilis</i>	C, URS	8*		
Grizzlybar	<i>Ursus arctos horribilis</i>	C, URS	8*		
Grosser Kudu	<i>Tragelaphus strepsiceros</i>	N.C, BOV	27		
Grossflusspferd	<i>Hippopotamus amphibius</i>	C, HIP	30		
Grossriedbock	<i>Redunca arundinum</i>	N.C, BOV	42		
Grys Steenbok	<i>Raphicerus melanotis</i>	N.C, BOV	64*		
Grysrok	<i>Raphicerus melanotis</i>	N.C, BOV	64*		
Grysrok de Sharpe	<i>Raphicerus sharpei</i>	N.C, BOV	64*		
Grysrok del Cabo	<i>Raphicerus melanotis</i>	N.C, BOV	64*		
Guatemalan Red Brocket	<i>Mazama americana cerasina</i>	C, CER-6	4	2	
Guatemalan White-tailed Deer	<i>Odocoileus virginianus mayensis</i>	C, CER-12	15	2	
Guazu bira	<i>Mazama gouazoubira</i>	N.C, CER-9	4*	2	
Guazu para	<i>Mazama americana</i>	C-N.C, CER	4	2	
Guazu pita	<i>Mazama americana</i>	C-N.C, CER	4	2	
Guazu Pucu	<i>Blastocerus dichotomus</i>	C, CER	16		
Guazu-ti	<i>Ozotoceros bezoarticus</i>	C, CER	13		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Guemal	<i>Hippocamelus antisensis</i>	C, CER	5		
Guémal péruvien	<i>Hippocamelus antisensis</i>	C, CER	5		
Guenther Dik-dik	<i>Madoqua saltiana guentheri</i>	N.C, BOV	63*		
Guenther Long-snouted Dik-dik	<i>Madoqua saltiana guentheri</i>	N.C, BOV	63*		
Guenther's Dikdik	<i>Madoqua guentheri</i>	N.C, BOV	63*		
Guépard	<i>Acinonyx jubatus</i>	C, FEL	17		
Guepardo	<i>Acinonyx jubatus</i>	C, FEL	17		
Guib	<i>Tragelaphus scriptus</i>	N.C, BOV	28, 29		
Guib d'eau	<i>Tragelaphus eurycerus</i>	C, BOV	28		
Guib d'eau	<i>Tragelaphus spekii</i>	C, BOV	28		
Guib harnaché	<i>Tragelaphus scriptus</i>	N.C, BOV	28, 29		
Guinea Baboon	<i>Papio hamadryas papio</i>	C, CEC	2*		
Guldsjakkal	<i>Canis aureus</i>	C, CAN	5		
Gulf Coast jaguar	<i>Panthera onca verae crucis</i>	C, FEL	16*		
Güney And geyiği	<i>Hippocamelus bisulcus</i>	C, CER	5		
Güney Kamış antilobu	<i>Redunca arundinum</i>	N.C, BOV	42		
Güney pudusu	<i>Pudu puda</i>	C, CER	4		
Günther Dikdik	<i>Madoqua saltiana guentheri</i>	N.C, BOV	63*		
Habes dağ keçisi	<i>Capra walie</i>	N.C, BOV	75		
Haggard's Oribi	<i>Ourebia ourebi haggardi</i>	N.C, BOV	63*		
Hairy Rhinoceros	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Hairy-fronted Muntjac	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Halbmondantilope	<i>Damaliscus lunatus lunatus</i>	C, BOV	54		
Halsbandpekarı	<i>Pecari tajacu</i>	C, TAY	29		
Hamadryas	<i>Papio hamadryas hamadryas</i>	C, CEC	2		
Hamadryas Baboon	<i>Papio hamadryas hamadryas</i>	C, CEC	2		
Hanglu kızıl geyiği	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Hangul	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Hangul Deer	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Hard Ground Barasingha	<i>Cervus duvaucelii branderi</i>	C, CER	20*		
Harnessed Antelope	<i>Tragelaphus scriptus</i>	N.C, BOV	28, 29		
Harnessed Bushbuck	<i>Tragelaphus scriptus scriptus</i>	N.C, BOV	28, 29		
Harrar Dik-dik	<i>Madoqua saltiana hararensis</i>	N.C, BOV	63*		
Harrisbuck	<i>Hippotragus niger</i>	C-N.C, BOV	73		
Hartmann dağ zebrası	<i>Equus zebra hartmannae</i>	C, EQU	20*		
Hartmann's Mountain Zebra	<i>Equus zebra hartmannae</i>	C, EQU	20*		
Harvey duikeri	<i>Cephalophus harveyi</i>	N.C, BOV	62*		
Harvey's Red Duiker	<i>Cephalophus harveyi</i>	N.C, BOV	62*		
Harveyducker	<i>Cephalophus harveyi</i>	N.C, BOV	62*		
Hathis	<i>Loxodonta africana</i>	C, ELE	19		
Hazar uriyali	<i>Ovis vignei arkal</i>	C, BOV-20	82*	1	
Heins Argali	<i>Ovis ammon heinsi</i>	C, BOV	77*, 78		
Helarctos malayanus	<i>Helarctos malayanus</i>	C, URS	7		
Hémione	<i>Equus hemionus</i>	C, EQU	22		
Hémione de l'Inde	<i>Equus hemionus hemionus</i>	C, EQU	22		
Hémione de l'Inde	<i>Equus onager khur</i>	C, EQU	22*		
Hémione de Mongolie	<i>Equus hemionus hemionus</i>	C, EQU	22		
Hemiono	<i>Equus hemionus</i>	C, EQU	22		
Hemiono indostánico	<i>Equus onager khur</i>	C, EQU	22*		
Hemiono mongol	<i>Equus hemionus hemionus</i>	C, EQU	22		
Hémippe	<i>Equus hemionus</i>	C, EQU	22		
Hemitragus hylocrius	<i>Hemitragus hylocrius</i>	N.C, BOV	66		
Hemitragus jayakari	<i>Hemitragus jayakari</i>	N.C, BOV	66		
Hemitragus jemlahicus	<i>Hemitragus jemlahicus</i>	N.C, BOV	66		
Heptner Markhor	<i>Capra falconeri heptneri</i>	C, BOV	31*, 32		
Heuglin Gazelle	<i>Gazella rufifrons tilonura</i>	N.C, BOV-12	47*	1	
Heuglin's Gazelle	<i>Gazella rufifrons</i>	N.C, BOV-12	47*	1	
Hexaprotodon liberiensis	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Hiena con manchas	<i>Crocuta crocuta</i>	N.C, HYA	11		
Hiena con rayas	<i>Hyaena hyaena</i>	N.C, HYA	12		
Hiena dorada	<i>Parahyaena brunnea</i>	N-C, HYA	11		
Hiena parda	<i>Parahyaena brunnea</i>	N-C, HYA	11		
Highland Mexican Whitetail	<i>Odocoileus virginianus mexicanus</i>	N.C, CER	15*		
Hillier Goitered Gazelle	<i>Gazella subgutturosa hillieriana</i>	N.C, BOV	47*		
Hillier Kropfgazelle	<i>Gazella subgutturosa hillieriana</i>	N.C, BOV	47*		
Hilton Head Whitetail	<i>Odocoileus virginianus hiltonensis</i>	N.C, CER	15*		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Himalaya Blauschaf	<i>Pseudois nayaur nayaur</i>	N.C, BOV		71	
Himalaya Goral	<i>Naemorhedus goral</i>	C, BOV-18		67	1
Himalaya Moschustier	<i>Moschus chrysogaster</i>	C, MOS	32		
Himalaya Serau	<i>Naemorhedus sumatraensis thar</i>	C, BOV		67*	
Himalaya Tahr	<i>Hemitragus jemlahicus</i>	N.C, BOV		66	
Himalayan Bharal	<i>Pseudois nayaur nayaur</i>	N.C, BOV		71	
Himalayan Black Bear	<i>Ursus thibetanus</i>	C, URS	7		
Himalayan Brown Bear	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Himalayan Goral	<i>Naemorhedus goral</i>	C, BOV-18		67	1
Himalayan Ibex	<i>Capra ibex hemalayanus</i>	N.C, BOV		75*	
Himalayan Musk Deer	<i>Moschus chrysogaster</i>	C, MOS	32		
Himalayan Serow	<i>Naemorhedus sumatraensis thar</i>	C, BOV		67*	
Himalayan Tahr	<i>Hemitragus jemlahicus</i>	N.C, BOV		66	
Himalayan Takin	<i>Budorcas taxicolor taxicolor</i>	C, BOV		34	
Hint ceylani	<i>Gazella bennettii</i>	N.C, BOV-7		47*	1
Hint gergedani	<i>Rhinoceros unicornis</i>	C, RHI	25		
Hint muntçağı	<i>Muntiacus muntjak</i>	N.C, CER		2*	3
Hinterindischer Banteng	<i>Bos javanicus birmanicus</i>	N.C, BOV		37*	
Hinterindischer Gaur	<i>Bos gaurus readei</i>	C, BOV		36*	
Hinterindischer Serau	<i>Naemorhedus sumatraensis maritimus</i>	C, BOV		67*	
Hinterindischer Tiger	<i>Panthera tigris corbetti</i>	C, FEL	17*		
Hinterindisher Sambarhirsch	<i>Cervus unicolor cambojensis</i>	N.C, CER		8*	
Hipopótamo	<i>Hippopotamus amphibius</i>	C, HIP	30		
Hipopótamo anfibio	<i>Hippopotamus amphibius</i>	C, HIP	30		
Hipopótamo enano	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Hipopótamo pigmeo	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Hippocamelus antisensis	<i>Hippocamelus antisensis</i>	C, CER		5	
Hippocamelus bisulcus	<i>Hippocamelus bisulcus</i>	C, CER		5	
Hippopotame	<i>Hippopotamus amphibius</i>	C, HIP	30		
Hippopotame amphibia	<i>Hippopotamus amphibius</i>	C, HIP	30		
Hippopotame nain	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Hippopotame pygmée	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Hippopotamidae	<i>Hippopotamidae</i>	C, HIP	30		
Hippopotamus	<i>Hippopotamus amphibius</i>	C, HIP	30		
Hippopotamus amphibius	<i>Hippopotamus amphibius</i>	C, HIP	30		
Hippotigris grevyi	<i>Equus grevyi</i>	C, EQU	20		
Hippotrague	<i>Hippotragus equinus</i>	N.C, BOV		73	
Hippotrague géant de l'Angola	<i>Hippotragus niger variani</i>	C, BOV		73	
Hippotrague noir	<i>Hippotragus niger</i>	C-N.C, BOV		73	
Hippotrague noir	<i>Hippotragus niger niger</i>	N.C, BOV		73	
Hippotrague noir géant	<i>Hippotragus niger variani</i>	C, BOV		73	
Hippotragus equinus	<i>Hippotragus equinus</i>	N.C, BOV		73	
Hippotragus niger	<i>Hippotragus niger</i>	C-N.C, BOV		73	
Hippotragus niger niger	<i>Hippotragus niger niger</i>	N.C, BOV		73	
Hippotragus niger variani	<i>Hippotragus niger variani</i>	C, BOV		73	
Hirola	<i>Damaliscus hunteri</i>	N.C, BOV		54, 55	
Hirola	<i>Damaliscus lunatus</i>	C, BOV		54	
Hirscheber	<i>Babyrousa babyrussa</i>	C, SUI	28		
Hirschziegenantilope	<i>Antilope cervicapra</i>	C, BOV		25	
Hog Deer	<i>Axis porcinus</i>	C-N.C, CER		6, 7	2
Hokkaido Sika	<i>Cervus nippon</i>	N.C, CER		10	
Hokkaido Sika	<i>Cervus nippon yesoensis</i>	N.C, CER		10*	
Hominidae	<i>Hominidae</i>	C, HOM	4		
Honey Badger	<i>Mellivora capensis</i>	C, MUS	9		
Honey Bear	<i>Helarctos malayanus</i>	C, URS	7		
Honninggrævling	<i>Mellivora capensis</i>	C, MUS	9		
Hook-lipped Rhinoceros	<i>Diceros bicornis</i>	C, RHI	24		
Horses	<i>Equus przewalskii</i>	C, EQU	22		
Hsaine	<i>Bos javanicus birmanicus</i>	N.C, BOV		37*	
Huang-yang	<i>Procapra gutturosa</i>	N.C, BOV		56	
Hudson Bay Muskox	<i>Ovibos moschatus moschatus</i>	N.C, BOV		35	
Huemal	<i>Hippocamelus bisulcus</i>	C, CER		5	
Huemul	<i>Dama dama</i>	N.C, CER		22	
Huemul	<i>Hippocamelus bisulcus</i>	C, CER		5	
Huémul des Andes méridionales	<i>Hippocamelus bisulcus</i>	C, CER		5	
Huémul des Andes septentrionales	<i>Hippocamelus antisensis</i>	C, CER		5	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Hume Argali	<i>Ovis ammon humei</i>	C, BOV		77*, 78	
Hunter Antelope	<i>Damaliscus hunteri</i>	N.C, BOV		54, 55	
Hunter geyiği	<i>Damaliscus hunteri</i>	N.C, BOV		54, 55	
Hunter's Hartebeest	<i>Damaliscus hunteri</i>	N.C, BOV		54, 55	
Hunters Leierantelope	<i>Damaliscus hunteri</i>	N.C, BOV		54, 55	
Hunting Island Whitetail	<i>Odocoileus virginianus venatorius</i>	N.C, CER		15*	
Hunting Leopard	<i>Acinonyx jubatus</i>	C, FEL	17		
Hyaena brunnea	<i>Parahyaena brunnea</i>	N-C, HYA	11		
Hyaena hyaena	<i>Hyaena hyaena</i>	N.C, HYA	12		
Hyaenidae	<i>Hyaenidae</i>	C-N.C, HYA	11, 12		
Hybrid Sheep	<i>Ovis orientalis musimon X Ovis aries</i>	N.C, BOV		78-85	
Hydropote	<i>Hydropotes inermis</i>	N.C, CER	32		
Hydropotes inermis	<i>Hydropotes inermis</i>	N.C, CER	32		
Hydrotagus leche	<i>Kobus leche</i>	C, BOV		51	
Hyemoschus aquaticus	<i>Hyemoschus aquaticus</i>	C, TRA	31		
Hyène brune	<i>Parahyaena brunnea</i>	N.C, HYA	11		
Hyène rayée	<i>Hyaena hyaena</i>	N.C, HYA	12		
Hyène tachetée	<i>Crocuta crocuta</i>	N.C, HYA	11		
Hylobates syndactylus	<i>Hylobates syndactylus</i>	C, HYL	3		
Hylobatidae	<i>Hylobatidae</i>	C, HYL	3		
Hylochère	<i>Hylochoerus meinertzhageni</i>	N.C, SUI	27		
Hylochoerus meinertzhageni	<i>Hylochoerus meinertzhageni</i>	N.C, SUI	27		
İber dağ keçisi	<i>Capra pyrenaica</i>	N.C, BOV		30	
İber vaşağı	<i>Lynx pardinus</i>	C, FEL	13		
Iberian Lynx	<i>Lynx pardinus</i>	C, FEL	13		
Ibex	<i>Capra ibex</i>	N.C, BOV		75	
İbice asiático	<i>Capra sibirica</i>	N.C, BOV		76	
İbice de Nubia	<i>Capra nubiana</i>	N.C, BOV		76	
İbice de Walia	<i>Capra walie</i>	N.C, BOV		75	
Ichang Tufted Deer	<i>Elaphodus cephalophorus ichangensis</i>	N.C, CER		3*	
Idmi	<i>Gazella cuvieri</i>	C, BOV-9		47*	1
Idmi	<i>Gazella gazella</i>	N.C, BOV-11		47*	1
Iemosco aquático	<i>Hyemoschus aquaticus</i>	C, TRA	31		
Ilves	<i>Lynx lynx</i>	C, FEL	13		
Impala	<i>Aepyceros melampus</i>	N.C, BOV		52	
İmpala	<i>Aepyceros melampus</i>	N.C, BOV		52	
Indian Antelope	<i>Antilope cervicapra</i>	C, BOV		25	
Indian Bison	<i>Bos gaurus</i>	C, BOV		36	
Indian Buffalo	<i>Bubalus arnee</i>	C, BOV		38	
Indian Elephant	<i>Elephas maximus</i>	C, ELE	19		
Indian Gaur	<i>Bos gaurus gaurus</i>	C, BOV		36	
Indian Gazelle	<i>Gazella bennettii bennetti</i>	N.C, BOV-7		47*	1
Indian Hog Deer	<i>Axis porcinus porcinus</i>	N.C, CER		6*, 7	
Indian Lion	<i>Panthera leo persica</i>	C, FEL	15*		
Indian Muntjac	<i>Muntiacus muntjak</i>	N.C, CER		2*	3
Indian Rhinoceros	<i>Rhinoceros unicornis</i>	C, RHI	25		
Indian Sambar	<i>Cervus unicolor niger</i>	N.C, CER		8*	
Indian Tapir	<i>Tapirus indicus</i>	C, TAP	23		
Indian Wild Ass	<i>Equus onager khur</i>	C, EQU	22*		
Indian Wild Ox	<i>Bos gaurus</i>	C, BOV		36	
Indischer Gaur	<i>Bos gaurus gaurus</i>	C, BOV		36	
Indischer Gazelle	<i>Gazella bennettii bennetti</i>	N.C, BOV-7		47*	1
Indischer Nashorn	<i>Rhinoceros unicornis</i>	C, RHI	25		
Indischer Sambarhirsch	<i>Cervus unicolor niger</i>	N.C, CER		8*	
Indischer Sumpfhirsch	<i>Cervus duvaucelii</i>	C, CER		20	
Indisk løve	<i>Panthera leo persica</i>	C, FEL	15*		
Indochinese Banteng	<i>Bos javanicus birmanicus</i>	N.C, BOV		37*	
Indochinese Forest Ox	<i>Bos sauveti</i>	C, BOV		39	
Indochinese Gaur	<i>Bos gaurus readei</i>	C, BOV		36*	
Indochinese Hog Deer	<i>Axis porcinus annamiticus</i>	C, CER-1		6, 7	2
Indochinese Sambar	<i>Cervus unicolor cambojensis</i>	N.C, CER		8*	
Indochinese Serow	<i>Naemorhedus sumatraensis maritimus</i>	C, BOV		67*	
Indochinese Tiger	<i>Panthera tigris corbettii</i>	C, FEL	17*		
Indo-Malaischer Muntjac	<i>Muntiacus muntjak</i>	N.C, CER		2*	3
İnek antilobu	<i>Alcelaphus buselaphus</i>	N.C, BOV		55	
Inyo Mule Deer	<i>Odocoileus hemionus californicus</i>	N.C, CER		16*	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Ippopotamo	<i>Hippopotamus amphibius</i>	C, HIP	30		
Ippopotamo pigmeo	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
İran alageyiği	<i>Dama mesopotamica</i>	C, CER		22	
Irbis	<i>Uncia uncia</i>	C, FEL	16		
Irbis	<i>Uncia uncia</i>	C, FEL	16		
Irmak domuzu	<i>Potamochoerus porcus</i>	N.C, SUI	27		
Isabelline Gazelle	<i>Gazella dorcas isabella</i>	C, BOV-10		47*	1
Isubra	<i>Cervus elaphus xanthopygus</i>	N.C, CER		11*	
Izard	<i>Rupicapra pyrenaica pyrenaica</i>	N.C, BOV-29		65*	1
Izyubr	<i>Cervus elaphus xanthopygus</i>	N.C, CER		11*	
Izyubr Maral	<i>Cervus elaphus xanthopygus</i>	N.C, CER		11*	
Jabalí	<i>Sus scrofa</i>	N.C, SUI	27		
Jabalí de Berbería	<i>Sus scrofa barbarus</i>	N.C, SUI	27		
Jabalí de collar	<i>Pecari tajacu</i>	C, TAY	29		
Jabalí enano	<i>Sus salvanius</i>	C, SUI	26		
Jabalí pigmeo	<i>Sus salvanius</i>	C, SUI	26		
Jabeer	<i>Gazella bennettii fuscifrons</i>	N.C, BOV-7		47*	1
Jabir	<i>Gazella bennettii fuscifrons</i>	N.C, BOV-7		47*	1
Jackrabbit	<i>Neotragus pygmaeus</i>	N.C, BOV		63	
Jaguar	<i>Panthera onca</i>	C, FEL	16		
Jaguar	<i>Panthera onca</i>	C, FEL	16		
Jaguara	<i>Panthera onca</i>	C, FEL	16		
Jaguard	<i>Panthera onca</i>	C, FEL	16		
Jairan	<i>Gazella subgutturosa yarkandensis</i>	N.C, BOV		47*	
Jairan	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV		47	
Japanese Deer	<i>Cervus nippon</i>	N.C, CER		10	
Japanese Serow	<i>Naemorhedus crispus</i>	N.C, BOV-17		67*	1
Japanese Sika	<i>Cervus nippon nippon</i>	N.C, CER		10	
Japanischer Serau	<i>Naemorhedus crispus</i>	N.C, BOV-17		67*	1
Japon geyiği	<i>Cervus Nippon</i>	N.C, CER		10	
Japon seravı	<i>Naemorhedus crispus</i>	N.C, BOV-17		67*	1
Java Banteng	<i>Bos javanicus javanicus</i>	N.C, BOV		37	
Java gergedani	<i>Rhinoceros sondaicus</i>	C, RHI	25		
Java Tiger	<i>Panthera tigris sondaica</i>	C, FEL	17*		
Javan Banteng	<i>Bos javanicus javanicus</i>	N.C, BOV		37	
Javan Leopard	<i>Panthera pardus</i>	C, FEL	16		
Javan Leopard	<i>Panthera pardus melas</i>	C, FEL	16*		
Javan Pig	<i>Sus verrucosus</i>	N.C, SUI	26		
Javan Rhinoceros	<i>Rhinoceros sondaicus</i>	C, RHI	25		
Javan Rusa	<i>Cervus timorensis russa</i>	N.C, CER		9*	
Javan Tiger	<i>Panthera tigris sondaica</i>	C, FEL	17*		
Javan Warty Pig	<i>Sus verrucosus</i>	N.C, SUI	26		
Javanashorn	<i>Rhinoceros sondaicus</i>	C, RHI	25		
Javelina	<i>Pecari tajacu</i>	C, TAY	29		
Jemen Gazelle	<i>Gazella bilkis</i>	N.C, BOV-8		47*	1
Jentink duikeri	<i>Cephalophus jentinki</i>	C, BOV		60	
Jentink's Duiker	<i>Cephalophus jentinki</i>	C, BOV		60	
Jentinkducker	<i>Cephalophus jentinki</i>	C, BOV		60	
Jeran	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV		47	
Jimela	<i>Damaliscus lunatus jimela</i>	C, BOV		54*	
Jungle Goat	<i>Naemorhedus sumatraensis rubidus</i>	C, BOV		67*	
Jungle Pony	<i>Naemorhedus sumatraensis rubidus</i>	C, BOV		67*	
Kabal Straight-horned Markhor	<i>Capra falconeri megaceros</i>	C, BOV		31*, 32	
Kabal Markhor	<i>Capra falconeri megaceros</i>	C, BOV		31*, 32	
Kabal Schraubenzeige	<i>Capra falconeri megaceros</i>	C, BOV		31*, 32	
Kabal Straight-horned Markhor	<i>Capra falconeri megaceros</i>	C, BOV		31*, 32	
Kaffernbüffel	<i>Syncerus caffer caffer</i>	N.C, BOV		35	
Kafue Flats Lechwe	<i>Kobus leche kafuensis</i>	C, BOV		51	
Kafue Lechwe	<i>Kobus leche kafuensis</i>	C, BOV		51	
Kafue leçvesi	<i>Kobus leche kafuensis</i>	C, BOV		51	
Kahverengi kariyaku	<i>Mazama gouazoubira</i>	N.C, CER-9		4*	2
Kahverengi sırtlan	<i>Parahyaena brunnea</i>	N.C, HYA	11		
Kalabagh Urial	<i>Ovis vignei punjabensis</i>	C, BOV-24		82*	1
Kalahari Springbok	<i>Antidorcas marsupialis hofmeyri</i>	N.C, BOV		48*	
Kamchatka Schneeschaf	<i>Ovis nivicola nivicola</i>	N.C, BOV		85	
Kamchatka Snow Sheep	<i>Ovis nivicola nivicola</i>	N.C, BOV		85	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Kanada Elch	<i>Alces alces americana</i>	N.C, CER		23*	
Kanada Elch	<i>Alces alces andersoni</i>	N.C, CER		23*	
Kanada vaşağı	<i>Lynx canadensis</i>	C, FEL	13		
Kansas Whitetail	<i>Odocoileus virginianus macrourus</i>	N.C, CER		15*	
Kansu	<i>Cervus elaphus kansuensis</i>	N.C, CER		11*	
Kantabria dağ keçisi	<i>Rupicapra pyrenaica parva</i>	N.C, BOV-28		65*	1
Kap-Greisbock	<i>Raphicerus melanotis</i>	N.C, BOV		64*	
Kaplan	<i>Panthera tigris</i>	C, FEL	17		
Kaplan kedisi	<i>Leopardus tigrinus</i>	C, FEL	14		
Kar koyunu	<i>Ovis nivicola nivicola</i>	N.C, BOV		85	
Kar parsı	<i>Uncia uncia</i>	C, FEL	16		
Kara alını duiker	<i>Cephalophus nigrifrons</i>	N.C, BOV		62	
Kara antilop	<i>Antilope cervicapra</i>	C, BOV		25	
Kara duiker	<i>Cephalophus niger</i>	N.C, BOV		62	
Kara gergedan	<i>Diceros bicornis</i>	C, RHI	24		
Kara leçeve	<i>Kobus leche smithemani</i>	C, BOV		51	
Kara munçak	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Kara sırtlı çakal	<i>Canis mesomelas</i>	N.C, CAN		5	
Kara sırtlı duiker	<i>Cephalophus dorsalis</i>	C, BOV		61	
Kara Tau Argali	<i>Ovis ammon nigrimontana</i>	C, BOV		77, 80	
Kara tau argalisi	<i>Ovis ammon nigrimontana</i>	C, BOV		77, 80	
Karaca antilobu	<i>Pelea capreolus</i>	N.C, BOV		44	
Karaganda Argali	<i>Ovis ammon collum</i>	C, BOV		77*, 78	
Karakulak	<i>Caracal caracal</i>	C, FEL	14		
Karatau Argali	<i>Ovis ammon nigrimontana</i>	C, BOV		77, 80	
Karelin Argali	<i>Ovis ammon karelini</i>	C, BOV		78, 79	
Karhu	<i>Ursus arctos</i>	C, URS	8		
Karibou	<i>Rangifer tarandus</i>	N.C, CER		21	
Kaschmirhirsch	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Kashgarian Argali	<i>Ovis ammon humei</i>	C, BOV		77*, 78	
Kashmir Barasingha	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Kashmir Brown Bear	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Kashmir Deer	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Kashmir Flare-horned Markhor	<i>Capra falconeri cashmiriensis</i>	C, BOV		31, 32	
Kashmir Markhor	<i>Capra falconeri cashmiriensis</i>	C, BOV		31, 32	
Kashmir Markhor	<i>Capra falconeri cashmiriensis</i>	C, BOV		31, 32	
Kashmir Red Deer	<i>Cervus elaphus hanglu</i>	C, CER-4	11, 12	2	
Kashmir Schraubenzeige	<i>Capra falconeri cashmiriensis</i>	C, BOV		31, 32	
Kashmir Stag	<i>Cervus elaphus hanglu</i>	C, CER-4		11, 12	2
Kaspi Tiger	<i>Panthera tigris virgata</i>	C, FEL	17*		
Katır geyiği	<i>Odocoileus hemionus</i>	N.C, CER		16	
Kaya antilobu	<i>Oreotragus oreotragus</i>	N.C, BOV		64	
Kazakh Argali	<i>Ovis ammon collum</i>	C, BOV		77*, 78	
Keçicik/Grisbok	<i>Raphicerus spp.</i>	N.C, BOV		64	
Kenai Sheep	<i>Ovis dalli dalli</i>	N.C, BOV		84	
Kennion Gazelle	<i>Gazella bennettii fuscifrons</i>	N.C, BOV-7		47*	1
Kenya Bongo	<i>Tragelaphus eurycerus isaaci</i>	C, BOV		28*	
Kenya Highland Hartebeest	<i>Alcelaphus buselaphus lelwel X Alcelaphus buselaphus cokei</i>	N.C, BOV		55*	
Kenya Oribi	<i>Ourebia ourebi</i>	N.C, BOV		63	
Kerama Deer	<i>Cervus nippon</i>	N.C, CER		10	
Kerama Sika	<i>Cervus nippon keramae</i>	N.C, CER		10*	
Kerman Sheep	<i>Ovis orientalis laristanica X Ovis vignei blanfordi</i>	C-N.C, BOV		81*	
Kerman Wildschaf	<i>Ovis orientalis laristanica X Ovis vignei blanfordi</i>	C-N.C, BOV		81*	
Keseli ceylan	<i>Antidorcas marsupialis</i>	N.C, BOV		48	
Key White-tailed Deer	<i>Odocoileus virginianus clavium</i>	N.C, CER		15*	
Khoab	<i>Loxodonta africana</i>	C, ELE	19		
Khur	<i>Equus onager khur</i>	C, EQU	22*		
Kiang	<i>Equus kiang</i>	C, EQU	22		
Kıbrıs yaban koyunu	<i>Ovis orientalis ophion</i>	C, BOV		81	
Kik	<i>Gazella subgutturosa yarkandensis</i>	N.C, BOV		47*	
King Cheetah	<i>Acinonyx jubatus rex</i>	C, FEL	17*		
Kirk Long-snouted Dik-dik	<i>Madoqua kirkii</i>	N.C, BOV		63*	
Kirk's Dikdik	<i>Madoqua kirkii kirkii</i>	N.C, BOV		63*	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Kırmızı yanlı duiker	<i>Cephalophus rufilatus</i>	N.C, BOV	61		
Kıvrık kuyruklu oriks	<i>Oryx dammeh</i>	C, BOV	69		
Kızıl burunlu ceylan	<i>Gazella rufifrons</i>	N.C, BOV-12	47*	1	
Kızıl geyik	<i>Cervus elaphus elaphus</i>	N.C, CER	11		
Kızıl goral	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Kızıl Guatema Kariyakusu	<i>Mazama americana cerasina</i>	C, CER-6	4	2	
Kızıl kariyaku	<i>Mazama americana americana</i>	N.C, CER-5	4*	2	
Kızıl leşve	<i>Kobus leche leche</i>	C, BOV	51		
Kızıl panda	<i>Ailurus fulgens</i>	C, URS	6		
Kleiner grauer Mazama	<i>Mazama chunyi</i>	N.C, CER-8	4*	2	
Kleiner Kudu	<i>Tragelaphus imberbis</i>	N.C, BOV	27		
Kleiner roter Mazama	<i>Mazama rufina</i>	N.C, CER-11	4*	2	
Kleinsteböckchen	<i>Neotragus pygmaeus</i>	N.C, BOV	63		
Klipspringer	<i>Oreotragus oreotragus</i>	N.C, BOV	64		
Koa	<i>Loxodonta africana</i>	C, ELE	19		
Kob	<i>Kobus kob</i>	N.C, BOV	49, 51		
Kob aux oreilles blanches	<i>Kobus kob leucotis</i>	N.C, BOV	49, 51		
Kobo	<i>Kobus kob</i>	N.C, BOV	49, 51		
Kobo de orejas blancas	<i>Kobus kob leucotis</i>	N.C, BOV	49, 51		
Kobo de Thomas	<i>Kobus kob thomasi</i>	N.C, BOV	49, 51		
Kobus defassa	<i>Kobus defassa</i>	N.C, BOV	44, 51		
Kobus ellipsiprymnus	<i>Kobus ellipsiprymnus</i>	N.C, BOV	44		
Kobus ellipsiprymnus defassa	<i>Kobus defassa</i>	N.C, BOV	44, 51		
Kobus kob leucotis	<i>Kobus kob leucotis</i>	N.C, BOV	49, 51		
Kobus kob thomasi	<i>Kobus kob thomasi</i>	N.C, BOV	49, 51		
Kobus leche	<i>Kobus leche</i>	C, BOV	51		
Kobus megaceros	<i>Kobus megaceros</i>	N.C, BOV	50, 51		
Kobus vardonii	<i>Kobus vardonii</i>	N.C, BOV	50, 51		
Kodiak Bear	<i>Ursus arctos</i>	C, URS	8		
Kodiakbar	<i>Ursus arctos middendorffii</i>	C, URS	8*		
Kolumbia Schwarzwedelhirsch	<i>Odocoileus hemionus columbianus</i>	N.C, CER	16*		
Kongoni	<i>Alcelaphus buselaphus cokei</i>	N.C, BOV	55*		
Kopet Dagh Urial	<i>Ovis vignei arkal</i>	C, BOV-20	82*	1	
Korean Water Deer	<i>Hydropotes inermis argyropus</i>	N.C, CER	32*		
Koriak Snow Sheep	<i>Ovis nivicola koriakorum</i>	N.C, BOV	85*		
Korin	<i>Gazella rufifrons rufifrons</i>	N.C, BOV-12	47*	1	
Korrigum	<i>Damaliscus lunatus korrigum</i>	C, BOV	54*		
Kouprey	<i>Bos sauveti</i>	C, BOV	39		
Krägenbar	<i>Ursus thibetanus</i>	C, URS	7		
Kravebjørn	<i>Ursus thibetanus</i>	C, URS	7		
Kronenducker	<i>Sylvicapra grimmia</i>	N.C, BOV	59		
Kropfgazelle	<i>Gazella subgutturosa</i>	N.C, BOV	47		
Kuban Ibex	<i>Capra caucasica</i>	N.C, BOV	75		
Kuban Tur	<i>Capra caucasica</i>	N.C, BOV	75		
Küçük kızıl kariyaku	<i>Mazama rufina</i>	N.C, CER-11	4*	2	
Küçük kudu	<i>Tragelaphus imberbis</i>	N.C, BOV	27		
Kudu grande	<i>Tragelaphus strepsiceros</i>	N.C, BOV	27		
Kuhantilope	<i>Alcelaphus buselaphus</i>	N.C, BOV	55		
Kuhl's Hog Deer	<i>Axis kuhlii</i>	C, CER	7		
Kulan	<i>Equus onager</i>	C, EQU	22		
Kulan	<i>Equus onager</i>	C, EQU	22		
Kulang	<i>Equus onager</i>	C, EQU	22		
Kulh's Deer	<i>Axis kuhlii</i>	C, CER	7		
Kulja Argali	<i>Ovis ammon littledalei</i>	C, BOV	77*, 78		
Kupro	<i>Bos sauveti</i>	C, BOV	39		
Kurt	<i>Canis lupus</i>	C, CAN	5		
Kutup ayısı	<i>Ursus maritimus</i>	C, URS	6		
Kuzey Amerika geyiği	<i>Cervus elaphus bactrianus</i>	C, CER-2	11, 12	2	
Kuzey And geyiği	<i>Hippocamelus antisensis</i>	C, CER	5		
Kuzey pudusu	<i>Pudu mephistophiles</i>	C, CER	4		
Labiado	<i>Melursus ursinus</i>	C, URS	7		
Ladak Urial	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Ladak Urialschaf	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Ladak uriyali	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Ladakh Urial	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Lamagazelle	<i>Ammendorcas clarkei</i>	N.C, BOV	42		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Laptev Walrus	<i>Odobenus rosmarus</i>	C, ODO	18		
Large Hippo	<i>Hippopotamus amphibius</i>	C, HIP	30		
Laristan Mouflon	<i>Ovis orientalis laristanica</i>	N.C, BOV		81*	
Laristan Urial	<i>Ovis orientalis laristanica</i>	N.C, BOV		81*	
Lawrance Dik-dik	<i>Madoqua saltiana lawrancei</i>	N.C, BOV		63*	
Lechwe	<i>Kobus leche</i>	C, BOV		51	
Lechwe del Nilo	<i>Kobus megaceros</i>	N.C, BOV		50, 51	
Lechwe du Nil	<i>Kobus megaceros</i>	N.C, BOV		50, 51	
Lechwi	<i>Kobus leche kafuensis</i>	C, BOV		51	
Lechwi	<i>Kobus leche smithemani</i>	C, BOV		51	
Leierantilope	<i>Damaliscus lunatus korrigum</i>	C, BOV		54*	
Leierhirsch	<i>Cervus eldii</i>	C, CER		18	
Lelwel Hartebeest	<i>Alcelaphus buselaphus lelwel</i>	N.C, BOV		55*	
Lenkaina	<i>Loxodonta africana</i>	C, ELE	19		
Leo leo	<i>Panthera leo</i>	C, FEL	15		
León	<i>Panthera leo</i>	C, FEL	15		
León americano	<i>Puma concolor</i>	C, FEL	15		
León asiático	<i>Panthera leo persica</i>	C, FEL	15*		
León bayo	<i>Puma concolor</i>	C, FEL	15		
León costarricense	<i>Puma concolor costaricensis</i>	C, FEL	15*		
León de Florida	<i>Puma concolor coryi</i>	C, FEL	15*		
León de la montaña	<i>Puma concolor</i>	C, FEL	15		
León indostánico	<i>Panthera leo persica</i>	C, FEL	15*		
Leone asiatico	<i>Panthera leo persica</i>	C, FEL	15*		
Leopar	<i>Panthera pardus</i>	C, FEL	16		
Leopard	<i>Panthera pardus</i>	C, FEL	16		
Léopard	<i>Panthera pardus</i>	C, FEL	16		
Léopard des neiges	<i>Uncia uncia</i>	C, FEL	16		
Leopardo	<i>Panthera pardus</i>	C, FEL	16		
Leopardo asiático	<i>Panthera pardus fusca</i>	C, FEL	16*		
Leopardo delle Irbis	<i>Uncia uncia</i>	C, FEL	16		
Leopardo delle nevi	<i>Uncia uncia</i>	C, FEL	16		
Leopardo nebuloso	<i>Neofelis nebulosa</i>	C, FEL	17		
Leopardo nival	<i>Uncia uncia</i>	C, FEL	16		
Leopards	<i>Neofelis nebulosa</i>	C, FEL	17		
Leopards	<i>Panthera pardus</i>	C, FEL	16		
Leopards	<i>Uncia uncia</i>	C, FEL	16		
Leopardus pardalis	<i>Leopardus pardalis</i>	C, FEL	14		
Leopardus pardus	<i>Panthera pardus</i>	C, FEL	16		
Leopardus tigrinus	<i>Leopardus tigrinus</i>	C, FEL	14		
Leopardus wiedii	<i>Leopardus wiedii</i>	C, FEL	14		
Lesser Kudu	<i>Tragelaphus imberbis</i>	N.C, BOV		27	
Lesser One-horned Rhinoceros	<i>Rhinoceros sondaicus</i>	C, RHI	25		
Lesser Panda	<i>Ailurus fulgens</i>	C, URS	6		
Lhsa Stag	<i>Cervus albirostris</i>	N.C, CER		9	
Liard Sheep	<i>Ovis dalli stonei</i>	N.C, BOV		84	
Likiang Serow	<i>Naemorhedus sumatraensis montinus</i>	C, BOV		67*	
Limnotragus spekei	<i>Tragelaphus eurycerus</i>	C, BOV		28	
Limpopo Bushbuck	<i>Tragelaphus scriptus roualeyni</i>	N.C, BOV		28, 29*	
Lince africana	<i>Caracal caracal</i>	C, FEL	14		
Lince africano	<i>Caracal caracal</i>	C, FEL	14		
Lince boreal	<i>Lynx lynx</i>	C, FEL	13		
Lince caracal	<i>Caracal caracal</i>	C, FEL	14		
Lince del Canadá	<i>Lynx canadensis</i>	C, FEL	13		
Lince del deserto	<i>Caracal caracal</i>	C, FEL	14		
Lince Eurasio	<i>Lynx lynx</i>	C, FEL	13		
Lince ibérico	<i>Lynx pardinus</i>	C, FEL	13		
Lince pardina	<i>Lynx pardinus</i>	C, FEL	13		
Lince rojo	<i>Lynx rufus</i>	C, FEL	13		
Linsang	<i>Prionodon pardicolor</i>	C, VIV	10		
Linsang à bandes	<i>Prionodon linsang</i>	C, VIV	10		
Linsang à taches	<i>Prionodon pardicolor</i>	C, VIV	10		
Linsang manchado	<i>Prionodon pardicolor</i>	C, VIV	10		
Linsang rayado	<i>Prionodon linsang</i>	C, VIV	10		
Linsang rayé	<i>Prionodon linsang</i>	C, VIV	10		
Linsang tacheté	<i>Prionodon pardicolor</i>	C, VIV	10		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Linsango fasciato	<i>Prionodon linsang</i>	C, VIV	10		
Linsango macchiato	<i>Prionodon pardicolor</i>	C, VIV	10		
Lion	<i>Panthera leo</i>	C, FEL	15		
Lion Asiatique	<i>Panthera leo persica</i>	C, FEL	15*		
Lion d'Afrique	<i>Panthera leo</i>	C, FEL	15		
Lion d'Asie	<i>Panthera leo persica</i>	C, FEL	15*		
Lippenbar	<i>Melursus ursinus</i>	C, URS	7		
Litocranius walleri	<i>Litocranius walleri</i>	N.C, BOV		56	
Litschi	<i>Kobus leche</i>	C, BOV		51	
Little Red Brocket	<i>Mazama rufina</i>	N.C, CER-11		4*	2
Little Spotted Cat	<i>Leopardus tigrinus</i>	C, FEL	14		
Littledale Argali	<i>Ovis ammon littledalei</i>	C, BOV		77*, 78	
Livingstone Eland	<i>Taurotragus oryx livingstonei</i>	N.C, BOV		26*	
Livingstone Suni	<i>Neotragus moschatus livingstonianus</i>	N.C, BOV		63*	
Lluichu	<i>Odocoileus virginianus cariacou</i>	N.C, CER		15*	
Lo	<i>Lynx lynx</i>	C, FEL	13		
Lobo común	<i>Canis lupus</i>	C, CAN	5		
Lobo de tierra	<i>Proteles cristatus</i>	C, HYA		12	
Loder Gazelle	<i>Gazella leptoceros loderi</i>	C, BOV		47*	
Long-tailed Goral	<i>Naemorhedus caudatus caudatus</i>	C, BOV-16		67*	1
Long-tailed Goral	<i>Naemorhedus caudatus</i>	C, BOV-16		67	1
Lord Derby's Eland	<i>Taurotragus derbianus</i>	N.C, BOV		26	
Loup	<i>Canis lupus</i>	C, CAN	5		
Loup fousseur	<i>Proteles cristatus</i>	C, HYA		12	
Loup gris	<i>Canis lupus</i>	C, CAN	5		
Loup vulgaire	<i>Canis lupus</i>	C, CAN	5		
Loup-cervier	<i>Lynx canadensis</i>	C, FEL	13		
Löwe	<i>Panthera leo</i>	C, FEL	15		
Lower California Bighorn	<i>Ovis canadensis cremnobates</i>	C-N.C, BOV		83*, 85	
Lowland Anoa	<i>Bubalus depressicornis</i>	C, BOV		68	
Lowland Gazelle	<i>Gazella dorcas pelzelnii</i>	C, BOV-10		47*	1
Lowland Mexican Whitetail	<i>Odocoileus virginianus thomasi</i>	N.C, CER		15*	
Lowland Tapir	<i>Tapirus terrestris</i>	C, TAP	23		
Loxodonta africana	<i>Loxodonta africana</i>	C, ELE	19		
Loxodonta africana cyclotis	<i>Loxodonta africana</i>	C, ELE	19		
Loxodonta cyclotis	<i>Loxodonta africana</i>	C, ELE	19		
Loxodonta pumilio	<i>Loxodonta africana</i>	C, ELE	19		
Loxondonta africana africana	<i>Loxodonta africana</i>	C, ELE	19		
Loxondonta africana knochenhoueri	<i>Loxodonta africana</i>	C, ELE	19		
Loxondonta africana orleansi	<i>Loxodonta africana</i>	C, ELE	19		
Loxondonta africana oxyotis	<i>Loxodonta africana</i>	C, ELE	19		
Luchs	<i>Lynx canadensis</i>	C, FEL	13		
Lupo comune	<i>Canis lupus</i>	C, CAN	5		
Lupus altaicus	<i>Canis lupus</i>	C, CAN	5		
Lupus filchneri	<i>Canis lupus</i>	C, CAN	5		
Lupus karanorensis	<i>Canis lupus</i>	C, CAN	5		
Lupus laniger	<i>Canis lupus</i>	C, CAN	5		
Lupus orientalis	<i>Canis lupus</i>	C, CAN	5		
Lupus tschiliensis	<i>Canis lupus</i>	C, CAN	5		
Lycaon pictus	<i>Lycaon pictus</i>	N.C, CAN	11		
Lynx canadensis	<i>Lynx canadensis</i>	C, FEL	13		
Lynx caracal	<i>caracal caracal</i>	C, FEL	14		
Lynx d'Espagne	<i>Lynx pardinus</i>	C, FEL	13		
Lynx du Canada	<i>Lynx canadensis</i>	C, FEL	13		
Lynx du désert	<i>Caracal caracal</i>	C, FEL	14		
Lynx Eurasiatique	<i>Lynx lynx</i>	C, FEL	13		
Lynx eurasien	<i>Lynx pardinus</i>	C, FEL	13		
Lynx lynx	<i>Lynx lynx</i>	C, FEL	13		
Lynx lynx pardinus	<i>Lynx pardinus</i>	C, FEL	13		
Lynx méditerranéen	<i>Lynx pardinus</i>	C, FEL	13		
Lynx pardelle	<i>Lynx pardinus</i>	C, FEL	13		
Lynx pardinus	<i>Lynx pardinus</i>	C, FEL	13		
Lynx roux	<i>Lynx rufus</i>	C, FEL	13		
Lynx rufus	<i>Lynx rufus</i>	C, FEL	13		
M'Neill Deer	<i>Cervus elaphus macneilli</i>	N.C, CER		11*	
Madoqua guentheri	<i>Madoqua guentheri</i>	N.C, BOV		63*	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Madoqua kirkii	<i>Madoqua kirkii</i>	N.C, BOV		63*	
Madoqua piacentinii	<i>Madoqua piacentinii</i>	N.C, BOV		63*	
Madoqua saltiana	<i>Madoqua saltiana</i>	N.C, BOV		63*	
Mageshima Sika	<i>Cervus nippon mageshima</i>	N.C, CER		10*	
Mahnenhirsch	<i>Cervus timorensis</i>	N.C, CER		9	
Mähnenschaf	<i>Ammotragus lervia</i>	C, BOV		72	
Mainland Muskox	<i>Ovibos moschatus moschatus</i>	N.C, BOV		35	
Mainland Serow	<i>Naemorhedus sumatraensis</i>	C, BOV		67	
Malaien Sambarhirsch	<i>Cervus unicolor equinus</i>	N.C, CER		8*	
Malaienbar	<i>Helarctos malayanus</i>	C, URS	7		
Malaiengaur	<i>Bos gaurus hubbacki</i>	C, BOV		36*	
Malay Bear	<i>Helarctos malayanus</i>	C, URS	7		
Malay Gaur	<i>Bos gaurus hubbacki</i>	C, BOV		36*	
Malay Sambar	<i>Cervus unicolor equinus</i>	N.C, CER		8*	
Malay Tapir	<i>Tapirus indicus</i>	C, TAP	23		
Malaya ayısı	<i>Helarctos malayanus</i>	C, URS	7		
Malayan Sun Bear	<i>Helarctos malayanus</i>	C, URS	7		
Malayan Tapir	<i>Tapirus indicus</i>	C, TAP	23		
Manasarowar Deer	<i>Cervus elaphus wallichii</i>	N.C, CER		11*	
Manchurian Goral	<i>Naemorhedus baileyi</i>	C, BOV-15		67	1
Manchurian Goral	<i>Naemorhedus caudatus</i>	C, BOV-16		67	1
Manchurian Goral	<i>Naemorhedus goral</i>	C, BOV-18		67	1
Manchurian Roe Deer	<i>Capreolus pygargus bedfordi</i>	N.C, CER		14*	
Manchurian Sika	<i>Cervus nippon mantchuricus</i>	N.C, CER		10*	
Manchurian Tiger	<i>Panthera tigris altaica</i>	C, FEL	17*		
Manchurian Wapiti	<i>Cervus elaphus xanthopygus</i>	N.C, CER		11*	
Maned Serow	<i>Naemorhedus sumatraensis</i>	C, BOV		67	
Manigordo	<i>Leopardus pardalis</i>	C, FEL	14		
Manipur Brow-antlered Deer	<i>Cervus eldii eldii</i>	C, CER		18	
Manitoba Elk	<i>Cervus elaphus manitobensis</i>	N.C, CER		11*	
Mantchurian Sika	<i>Cervus nippon</i>	N.C, CER		10	
Maral	<i>Cervus elaphus maral</i>	N.C, CER		11*	
Maral	<i>Cervus elaphus sibiricus</i>	N.C, CER		11*	
Maral	<i>Cervus elaphus</i>	C-N.C, CER		11, 12	2
Marco Polo Argali	<i>Ovis ammon polii</i>	C, BOV		78, 79	
Marco Polo Sheep	<i>Ovis ammon</i>	C, BOV		77-80	
Margay	<i>Leopardus wiedii</i>	C, FEL	14		
Margay	<i>Leopardus wiedii</i>	C, FEL	14		
Margay eller langhalet kat	<i>Leopardus wiedii</i>	C, FEL	14		
Marica Gazelle	<i>Gazella subgutturosa marica</i>	N.C, BOV		47*	
Marjor	<i>Capra falconeri</i>	C, BOV		31, 32	
Marked Deer	<i>Cephalophus zebra</i>	C, BOV		60	
Markhor	<i>Capra falconeri</i>	C, BOV		31, 32	
Markhor	<i>Capra ibex</i>	N.C, BOV		75	
Markhor	<i>Rupicapra rupicapra</i>	N.C, BOV		65	
Markhor d'Astor	<i>Capra falconeri falconeri</i>	C, BOV		31, 32	
Markhor de Cachemire	<i>Capra falconeri cashmiriensis</i>	C, BOV		31, 32	
Markhor de Chialtan	<i>Capra falconeri chialtanensis</i>	C, BOV		31*, 32	
Markhor de Kaboul	<i>Capra falconeri</i>	C, BOV		31, 32	
Markhor de Kabul	<i>Capra falconeri megaceros</i>	C, BOV		31*, 32	
Markhor de Suleiman	<i>Capra falconeri</i>	C, BOV		31, 32	
Markhor du Cachemire	<i>Capra falconeri cashmiriensis</i>	C, BOV		31, 32	
Markhor du Chialtan	<i>Capra falconeri chialtanensis</i>	C, BOV		31*, 32	
Markhor du Kabul	<i>Capra falconeri megaceros</i>	C, BOV		31*, 32	
Markhor du Sulaiman	<i>Capra falconeri jerdoni</i>	C, BOV		31*, 32	
Marko Polo koyunu	<i>Ovis ammon polii</i>	C, BOV		78, 79	
Markor	<i>Capra falconeri</i>	C, BOV		31, 32	
Markor	<i>Capra falconeri</i>	C, BOV		31, 32	
Markor de Astor	<i>Capra falconeri falconeri</i>	C, BOV		31, 32	
Marsh Deer	<i>Blastocerus dichotomus</i>	C, CER		16	
Marshbuck	<i>Tragelaphus eurycerus</i>	C, BOV		28	
Marshbuck	<i>Tragelaphus spekii</i>	C, BOV		28	
Masai Bushbuck	<i>Tragelaphus scriptus delameri</i>	N.C, BOV		28, 29*	
Maultierhirsch	<i>Odocoileus hemionus crooki</i>	N.C, CER		16*	
Maultierhirsch	<i>Odocoileus hemionus hemionus</i>	N.C, CER		16	
Mavi duiker	<i>Cephalophus monticola</i>	C, BOV-5		62	1

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Mavi koyun	<i>Pseudois nayaur</i>	N.C, BOV		71	
Maxwell duikeri	<i>Cephalophus maxwellii</i>	N.C, BOV-4	62	1	
Maxwell's Duiker	<i>Cephalophus maxwellii</i>	N.C, BOV-4	62	1	
Maxwellducker	<i>Cephalophus maxwellii</i>	N.C, BOV-4	62	1	
Mazama americana	<i>Mazama americana</i>	C-N.C, CER	4	2	
Mazama americana americana	<i>Mazama americana americana</i>	N.C, CER-5	4*	2	
Mazama americana cerasina	<i>Mazama americana cerasina</i>	C, CER-6	4	2	
Mazama bricenii	<i>Mazama bricenii</i>	N.C, CER-7	4*	2	
Mazama chunyi	<i>Mazama chunyi</i>	N.C, CER-8	4*	2	
Mazama gouazoubira	<i>Mazama gouazoubira</i>	N.C, CER-9	4*	2	
Mazama grande	<i>Mazama americana cerasina</i>	C, CER-6	4	2	
Mazama nana	<i>Mazama nana</i>	N.C, CER-10	4*	2	
Mazama rufina	<i>Mazama rufina</i>	N.C, CER-11	4*	2	
Mazatal	<i>Mazama americana</i>	C-N.C, CER	4	2	
McNeill Deer	<i>Cervus elaphus macneilli</i>	N.C, CER	11*		
McNeillhirsch	<i>Cervus elaphus macneilli</i>	N.C, CER	11*		
Mediterranean Ibex	<i>Capra pyrenaica hispanica</i>	N.C, BOV	30*		
Mediterranean Red Deer	<i>Cervus elaphus corsicanus</i>	N.C, CER	11*		
Megamuntiacus vuquangensis	<i>Megamuntiacus vuquangensis</i>	C, CER	2	3	
Mellivora capensis	<i>Mellivora capensis</i>	C, MUS	9		
Mellivora ratel	<i>Mellivora capensis</i>	C, MUS	9		
Mellivora wilsonii	<i>Mellivora capensis</i>	C, MUS	9		
Melursus ursinus	<i>Melursus ursinus</i>	C, URS	7		
Mendesantilope	<i>Addax nasomaculatus</i>	C, BOV	25		
Menelik Bushbuck	<i>Tragelaphus scriptus meneliki</i>	N.C, BOV	28, 29*		
Mesopotamian Fallow Deer	<i>Dama mesopotamica</i>	C, CER	22		
Mesopotamischer Damhirsch	<i>Dama mesopotamica</i>	C, CER	22		
Mexican Bighorn Sheep	<i>Ovis canadensis mexicana</i>	C-N.C, BOV	83*		
Mexican Pronghorn	<i>Antilocapra americana mexicana</i>	C-N.C, ANT	24*		
Mexican Pronghorn Antelope	<i>Antilocapra americana mexicana</i>	C-N.C, ANT	24*		
Mhorr	<i>Gazella dama</i>	C, BOV	48		
Michie's Tufted Deer	<i>Elaphodus cephalophorus michianus</i>	N.C, CER	3*		
Midasian Ibex	<i>Capra ibex alaiana</i>	N.C, BOV	75*		
Middle American Red Brocket	<i>Mazama americana cerasina</i>	C, CER-6	4	2	
Mideastern Brown Bear	<i>Ursus arctos syriacus</i>	C, URS	8*		
Mideastern Ibex	<i>Capra nubiana</i>	N.C, BOV	76		
Mideastern Red Deer	<i>Cervus elaphus maral</i>	N.C, CER	11*		
Milne-Edwards Serow	<i>Naemorhedus sumatraensis milneedwardsi</i>	C, BOV	67*		
Milu	<i>Elaphurus davidianus</i>	N.C, CER	17		
Milu	<i>Elaphurus davidianus</i>	N.C, CER	17		
Mindoro bufalosu	<i>Bubalus mindorensis</i>	C, BOV	68		
Miquihuan Whitetail	<i>Odocoileus virginianus miquihuanensis</i>	N.C, CER	15*		
Mishmi Takin	<i>Budorcas taxicolor taxicolor</i>	C, BOV	34		
Misk geyiği	<i>Moschus spp.</i>	C, MOS	32		
Misk sigırı	<i>Ovibos moschatus</i>	N.C, BOV	35		
Mithan	<i>Bos gaurus</i>	C, BOV	36		
Mithin	<i>Bos gaurus</i>	C, BOV	36		
Mithun	<i>Bos gaurus</i>	C, BOV	36		
Mitzli	<i>Puma concolor</i>	C, FEL	15		
Moğol ceylani	<i>Procapra spp.</i>	N.C, BOV	56		
Moluccan Rusa	<i>Cervus timorensis moluccensis</i>	N.C, CER	9*		
Mongalla Gazelle	<i>Gazella thomsonii albonotata</i>	N.C, BOV	46*		
Mongoleisaiga	<i>Saiga tatarica mongolica</i>	C, BOV	57*		
Mongolian Argali	<i>Ovis ammon darwini</i>	C, BOV	78, 79		
Mongolian Gazelle	<i>Procapra gutturosa</i>	N.C, BOV	56		
Mongolian Goitered Gazelle	<i>Gazella subgutturosa hillieriana</i>	N.C, BOV	47*		
Mongolian Saiga	<i>Saiga tatarica mongolica</i>	C, BOV	57*		
Mongolian Wild Ass	<i>Equus hemionus hemionus</i>	C, EQU	22		
Mongolian Wild Horse	<i>Equus przewalskii</i>	C, EQU	22		
Mongolische Gazelle	<i>Procapra gutturosa</i>	N.C, BOV	56		
Mono verde	<i>Chlorocebus aethiops</i>	C, CEC	2		
Moon Bear	<i>Ursus thibetanus</i>	C, URS	7		
Moorantilope	<i>Kobus leche</i>	C, BOV	51		
Moose	<i>Alces alces</i>	N.C, CER	23		
Moroccan Dorcas Gazelle	<i>Gazella dorcas massaesyila</i>	C, BOV-10	47*	1	
Mors	<i>Odobenus rosmarus</i>	C, ODO	18		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Morsa	<i>Odobenus rosmarus</i>	C, ODO	18		
Morsa del Atlántico	<i>Odobenus rosmarus rosmarus</i>	C, ODO	18		
Morsa del Pacífico	<i>Odobenus rosmarus divergens</i>	C, ODO	18*		
Morse	<i>Odobenus rosmarus</i>	C, ODO	18		
Morse de l'Atlantique	<i>Odobenus rosmarus rosmarus</i>	C, ODO	18		
Morse du Pacifique	<i>Odobenus rosmarus divergens</i>	C, ODO	18*		
Moschidae	<i>Moschidae</i>	C, MOS	32		
Moschus anhuiensis	<i>Moschus moschiferus</i>	C, MOS	32		
Moschus berezovskii	<i>Moschus berezovskii</i>	C, MOS	32		
Moschus chrysogaster	<i>Moschus chrysogaster</i>	C, MOS	32		
Moschus chrysogaster berezovskii	<i>Moschus berezovskii</i>	C, MOS	32		
Moschus chrysogaster fuscus	<i>Moschus fuscus</i>	C, MOS	32		
Moschus fuscus	<i>Moschus fuscus</i>	C, MOS	32		
Moschus moschiferus	<i>Moschus moschiferus</i>	C, MOS	32		
Moschus sibiricus	<i>Moschus moschiferus</i>	C, MOS	32		
Moschus sifanicus	<i>Moschus chrysogaster</i>	C, MOS	32		
Moschusböckchen	<i>Neotragus moschatus</i>	N.C, BOV	63		
Moschusochse	<i>Ovibus moschatus</i>	N.C, BOV	35		
Mouflon à manchettes	<i>Ammotragus lervia</i>	C, BOV	72		
Mouflon	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Mouflon	<i>Ovis orientalis musimon</i>	N.C, BOV	81*		
Mouflon	<i>Ovis vignei</i>	C, BOV	82	1	
Mouflon d'Amérique	<i>Ovis canadensis</i>	C-N.C, BOV	83		
Mouflon d'Arménie	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Mouflon d'Asie	<i>Ovis ammon ammon</i>	C, BOV	78, 79		
Mouflon d'Asie	<i>Ovis ammon</i>	C, BOV	77-80		
Mouflon d'Esfahan	<i>Ovis orientalis isphahanica</i>	N.C, BOV	81*		
Mouflon d'Eurasie	<i>Ovis ammon</i>	C, BOV	77-80		
Mouflon de Chypre	<i>Ovis orientalis ophion</i>	C, BOV	81		
Mouflon de Dall	<i>Ovis dalli dalli</i>	N.C, BOV	84		
Mouflon de Karatau	<i>Ovis ammon nigrimontana</i>	C, BOV	77, 80		
Mouflon de l'Himalaya	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Mouflon de Ladak	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Mouflon de Ladak	<i>Ovis vignei</i>	C, BOV	82	1	
Mouflon de Sibérie	<i>Ovis nivicola allenii</i>	N.C, BOV	85		
Mouflon de Stone	<i>Ovis dalli stonei</i>	N.C, BOV	84		
Mouflon des montagnes	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Mouflon des neiges	<i>Ovis nivicola</i>	N.C, BOV	85		
Mouflon des neiges du Kamchatka	<i>Ovis nivicola nivicola</i>	N.C, BOV	85		
Mouflon des neiges Sibérien	<i>Ovis nivicola allenii</i>	N.C, BOV	85		
Mouflon du Canada	<i>Ovis canadensis canadensis</i>	C-N.C, BOV	83		
Mouflon du Canada	<i>Ovis canadensis</i>	C-N.C, BOV	83		
Mouflon du désert	<i>Ovis canadensis nelsoni</i>	C-N.C, BOV	83*, 85		
Mouflon du Kerman	<i>Ovis orientalis laristanica X Ovis vignei blanfordi</i>	C-N.C, BOV	81*		
Mouflon du Ladak	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Mouflon du Laristan	<i>Ovis orientalis laristanica</i>	N.C, BOV	81*		
Mouflon pachycère	<i>Ovis canadensis</i>	C-N.C, BOV	83		
Mouflon rouge	<i>Ovis orientalis gmelini X Ovis vignei arkal</i>	C-N.C, BOV	81*		
Mouflon vrai	<i>Ovis ammon</i>	C, BOV	77-80		
Mouflon-type Sheep	<i>Ovis orientalis musimon X Ovis aries</i>	N.C, BOV	78-85		
Mount Logan Sheep	<i>Ovis dalli stonei</i>	N.C, BOV	84		
Mountain Anoa	<i>Bubalus quarlesi</i>	C, BOV	68		
Mountain bison	<i>Bison bison haningtoni</i>	N.C, BOV-2	41*	1	
Mountain Bushbuck	<i>Tragelaphus buxtoni</i>	N.C, BOV	28, 29		
Mountain Caribou	<i>Rangifer tarandus caribou</i>	N.C, CER	21*		
Mountain Deer	<i>Cephalophus zebra</i>	C, BOV	60		
Mountain Gazelle	<i>Gazella cuvieri</i>	C, BOV-9	47*	1	
Mountain Gazelle	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Mountain Gorilla	<i>Gorilla gorilla</i>	C, HOM	4		
Mountain Lion	<i>Puma concolor</i>	C, FEL	15		
Mountain Nyala	<i>Tragelaphus buxtoni</i>	N.C, BOV	28, 29		
Mountain Sheep	<i>Ovis canadensis</i>	C-N.C, BOV	83		
Mountain Tapir	<i>Tapirus pinchaque</i>	C, TAP	23		
Mountain Zebra	<i>Equus zebra</i>	C, EQU	20		
Moupin Takin	<i>Budorcas taxicolor tibetana</i>	C, BOV	34*		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Mrs. Gray Lechwe	<i>Kobus megaceros</i>	N.C, BOV	50, 51		
Mufflon	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Mufflon	<i>Ovis orientalis musimon</i>	N.C, BOV	81*		
Muflón	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Muflón	<i>Ovis orientalis musimon</i>	N.C, BOV	81*		
Muflón Argal	<i>Ovis ammon ammon</i>	C, BOV	78, 79		
Muflón Argal	<i>Ovis ammon</i>	C, BOV	77-80		
Muflón Argal Tibetano	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Muflón de Armenia	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Muflón de Chipre	<i>Ovis orientalis ophion</i>	C, BOV	81		
Muflón de Esfahan	<i>Ovis orientalis isphahanica</i>	N.C, BOV	81*		
Muflón de Laristan	<i>Ovis orientalis laristanica</i>	N.C, BOV	81*		
Muflón de Marco Polo	<i>Ovis ammon</i>	C, BOV	77-80		
Muflón del Atlas	<i>Ammotragus lervia</i>	C, BOV	72		
Muflone asiatico	<i>Ovis ammon</i>	C, BOV	77-80		
Muflone del Kashmir	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Muflone dell'Himalaya	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Mule Deer	<i>Odocoileus hemionus</i>	N.C, CER	16		
Muna-Buton Rusa	<i>Cervus timorensis djonga</i>	N.C, CER	9*		
Muntiacus atherodes	<i>Muntiacus atherodes</i>	N.C, CER	2*	3	
Muntiacus crinifrons	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Muntiacus feae	<i>Muntiacus feae</i>	N.C, CER	2*	3	
Muntiacus feae rooseveltorum	<i>Muntiacus rooseveltorum</i>	N.C, CER	2*	3	
Muntiacus muntjac	<i>Muntiacus muntjak</i>	N.C, CER	2*	3	
Muntiacus reevesi	<i>Muntiacus reevesi</i>	N.C, CER	2*	3	
Muntiacus rooseveltorum	<i>Muntiacus rooseveltorum</i>	N.C, CER	2*	3	
Muntjac	<i>Muntiacus muntjak</i>	N.C, CER	2*	3	
Muntjac	<i>Muntiacus reevesi</i>	N.C, CER	2*	3	
Muntjac de Fea	<i>Muntiacus feae</i>	N.C, CER	2*	3	
Muntjac de Reeves	<i>Muntiacus reevesi</i>	N.C, CER	2*	3	
Muntjac de Rooseveltts	<i>Muntiacus rooseveltorum</i>	N.C, CER	2*	3	
Muntjac des Indes	<i>Muntiacus muntjak</i>	N.C, CER	2*	3	
Muntjac géant	<i>Megamuntiacus vuquangensis</i>	C, CER	2	3	
Muntjac gigante	<i>Mazama americana cerasina</i>	C, CER-6	4	2	
Muntjac gigante	<i>Megamuntiacus vuquangensis</i>	C, CER	2	3	
Muntjac jaune	<i>Muntiacus atherodes</i>	N.C, CER	2*	3	
Muntjac negro	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Muntjac noir	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Muntjac rubio	<i>Muntiacus atherodes</i>	N.C, CER	2*	3	
Muntjacs	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Muntjak nero	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Muscat Gazelle	<i>Gazella gazella muscatensis</i>	N.C, BOV-11	47*	1	
Muscat Gazelle	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Musk Hog	<i>Pecari tajacu</i>	C, TAY	29		
Muskox	<i>Ovibos moschatus</i>	N.C, BOV	35		
Musmon	<i>Ovis orientalis musimon</i>	N.C, BOV	81*		
Naemorhedus baileyi	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Naemorhedus caudatus	<i>Naemorhedus caudatus</i>	C, BOV-16	67	1	
Naemorhedus cranbrooki	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Naemorhedus crispus	<i>Naemorhedus crispus</i>	N.C, BOV-17	67*	1	
Naemorhedus goral	<i>Naemorhedus goral</i>	C, BOV-18	67	1	
Naemorhedus goral baileyi	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Naemorhedus goral caudatus	<i>Naemorhedus caudatus</i>	C, BOV-16	67	1	
Naemorhedus sumatraensis	<i>Naemorhedus sumatraensis</i>	C, BOV	67		
Naemorhedus swinhoei	<i>Naemorhedus swinhoei</i>	N.C, BOV-19	67*	1	
Nagor	<i>Redunca redunca redunca</i>	N.C, BOV	42		
Nagor Reedbuck	<i>Redunca redunca redunca</i>	N.C, BOV	42		
Natal duikeri	<i>Cephalophus natalensis</i>	N.C, BOV	62		
Natal Red Duiker	<i>Cephalophus natalensis</i>	N.C, BOV	62		
Natal Red Duiker	<i>Cephalophus natalensis</i>	N.C, BOV	62		
Natalducker	<i>Cephalophus natalensis</i>	N.C, BOV	62		
Ndovu	<i>Loxodonta africana</i>	C, ELE	19		
Nebelparder	<i>Neofelis nebulosa</i>	C, FEL	17		
Nebr	<i>Panthera pardus</i>	C, FEL	16		
Nekra	<i>Canis lupus</i>	C, CAN	5		
Nelson's Bighorn	<i>Ovis canadensis</i>	C-N.C, BOV	83		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Neofelis nebulosa	<i>Neofelis nebulosa</i>	C, FEL	17		
Neotragus batesi	<i>Neotragus batesi</i>	N.C, BOV		63	
Neotragus moschatus	<i>Neotragus moschatus</i>	N.C, BOV		63	
Neotragus pygmaeus	<i>Neotragus pygmaeus</i>	N.C, BOV		63	
Neumann Hartebeest	<i>Alcelaphus buselaphus lelwel X Alcelaphus buselaphus swaynei</i>	N.C, BOV		55*	
Newfoundland Caribou	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Nicaragua Whitetail	<i>Odocoileus virginianus truei</i>	N.C, CER		15*	
Nigerian Bohor Reedbuck	<i>Redunca redunca nigeriensis</i>	N.C, BOV		42*	
Nil leçvesi	<i>Kobus megaceros</i>	N.C, BOV		50, 51	
Nile Buffalo	<i>Syncerus caffer aequinoctialis</i>	N.C, BOV		35*	
Nile Bushbuck	<i>Tragelaphus scriptus bor</i>	N.C, BOV		28, 29*	
Nile Lechwe	<i>Kobus megaceros</i>	N.C, BOV		50, 51	
Nile-Büffel	<i>Syncerus caffer aequinoctialis</i>	N.C, BOV		35*	
Nilgai	<i>Boselaphus tragocamelus</i>	N.C, BOV		43	
Nilgai	<i>Boselaphus tragocamelus</i>	N.C, BOV		43	
Nilgauantilope	<i>Boselaphus tragocamelus</i>	N.C, BOV		43	
Nilgaut	<i>Boselaphus tragocamelus</i>	N.C, BOV		43	
Nilgiri Ibex	<i>Hemitragus hylocrius</i>	N.C, BOV		66	
Nilgiri Tahr	<i>Hemitragus hylocrius</i>	N.C, BOV		66	
Nilgo	<i>Boselaphus tragocamelus</i>	N.C, BOV		43	
Nilpferd	<i>Hippopotamus amphibius</i>	C, HIP	30		
Nordlicher Pudu	<i>Pudu mephistophiles</i>	C, CER		4	
Nördlichernyala	<i>Tragelaphus buxtoni</i>	N.C, BOV		28, 29	
Norsu	<i>Elephas maximus</i>	C, ELE	19		
Norsu	<i>Loxodonta africana</i>	C, ELE	19		
North African Leopard	<i>Panthera pardus</i>	C, FEL	16		
North African Leopard	<i>Panthera pardus panthera</i>	C, FEL	16*		
North African Red Deer	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
North African Wild Boar	<i>Sus scrofa barbarus</i>	N.C, SUI	27		
North Andean Deer	<i>Hippocamelus antisensis</i>	C, CER		5	
North Andean Huemal	<i>Hippocamelus antisensis</i>	C, CER		5	
North Andean Huemul	<i>Hippocamelus antisensis</i>	C, CER		5	
North China Sika	<i>Cervus nippon</i>	N.C, CER		10	
North China Sika	<i>Cervus nippon mandarinus</i>	N.C, CER		10*	
North Chinese Leopard	<i>Panthera pardus</i>	C, FEL	16		
North Chinese Leopard	<i>Panthera pardus japonensis</i>	C, FEL	16*		
North Honshu Sika	<i>Cervus nippon</i>	N.C, CER		10	
North Honshu Sika	<i>Cervus nippon aplopontus</i>	N.C, CER		10*	
North Mongolian Kulan	<i>Equus hemionus hemionus</i>	C, EQU	22		
North Persian Leopard	<i>Panthera pardus</i>	C, FEL	16		
North Persian Leopard	<i>Panthera pardus saxicolor</i>	C, FEL	16*		
North Tibetan Bharal	<i>Pseudois nayaur szechuanensis</i>	N.C, BOV		71*	
Northeastern Buffalo	<i>Syncerus caffer aequinoctialis</i>	N.C, BOV		35*	
Northeastern Goral	<i>Naemorhedus caudatus caudatus</i>	C, BOV-16		67*	1
Northern Andean Huemul	<i>Hippocamelus antisensis</i>	C, CER		5	
Northern Gerenuk	<i>Litocranius walleri sclateri</i>	N.C, BOV		56*	
Northern Grant Gazelle	<i>Gazella granti notata</i>	N.C, BOV		46*	
Northern Guemal	<i>Hippocamelus antisensis</i>	C, CER		5	
Northern Huemul	<i>Hippocamelus antisensis</i>	C, CER		5	
Northern Pudu	<i>Pudu mephistophiles</i>	C, CER		4	
Northern Sitatunga	<i>Tragelaphus spekii spekii</i>	C, BOV		28	
Northern Square-lipped Rhinoceros	<i>Ceratotherium simum cottoni</i>	C, RHI	24*		
Northern White Rhinoceros	<i>Ceratotherium simum cottoni</i>	C, RHI	24*		
Northern Woodland Whitetail	<i>Odocoileus virginianus borealis</i>	N.C, CER		15*	
Northwest Whitetail	<i>Odocoileus virginianus ochrourus</i>	N.C, CER		15*	
Northwestern Buffalo	<i>Syncerus caffer brachyceros</i>	N.C, BOV		35*	
Norwegian Red Deer	<i>Cervus elaphus atlanticus</i>	N.C, CER		11*	
Novaya Zemlya Reindeer	<i>Rangifer tarandus pearsoni</i>	N.C, CER		21*	
Novibos sauveli	<i>Bos sauveli</i>	C, BOV		39	
Ñu azul	<i>Connochaetes taurinus taurinus</i>	N.C, BOV		33	
Ñu común	<i>Connochaetes taurinus</i>	N.C, BOV		33	
Ñu de barba blanca	<i>Connochaetes taurinus albojubatus</i>	N.C, BOV		33*	
Ñu negro	<i>Connochaetes gnou</i>	N.C, BOV		33	
Nubian Ibex	<i>Capra nubiana</i>	N.C, BOV		76	
Nubischer Steinbok	<i>Capra nubiana</i>	N.C, BOV		76	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Nubya dağ keçisi	<i>Capra nubiana</i>	N.C, BOV		76	
Nuslen Dickhornschaaf	<i>Ovis canadensis nelsoni</i>	C-N.C, BOV		83*	
Nyala	<i>Tragelaphus angasii</i>	N.C, BOV		28, 29	
Nyala	<i>Tragelaphus angasii</i>	N.C, BOV		28, 29	
Nyala de montagne	<i>Tragelaphus buxtoni</i>	N.C, BOV		28, 29	
Nyala de montaña	<i>Tragelaphus buxtoni</i>	N.C, BOV		28, 29	
Nyala du Sud	<i>Tragelaphus angasii</i>	N.C, BOV		28, 29	
Nyan	<i>Ovis ammon hodgsonii</i>	C, BOV		77, 80	
Nyasa Wildebeest	<i>Connochaetes taurinus johnstoni</i>	N.C, BOV		33*	
Nyassa Wildebeest	<i>Connochaetes taurinus johnstoni</i>	N.C, BOV		33*	
Oaxaca Whitetail	<i>Odocoileus virginianus oaxacensis</i>	N.C, CER		15*	
Ocelot	<i>Leopardus pardalis</i>	C, FEL	14		
Ocelote	<i>Leopardus pardalis</i>	C, FEL	14		
Odobenidae	<i>Odobenidae</i>	C, ODO	18		
Odobenus rosmarus	<i>Odobenus rosmarus</i>	C, ODO	18		
Odocoileus hemionus	<i>Odocoileus hemionus</i>	N.C, CER		16	
Odocoileus hemionus eremicus	<i>Odocoileus hemionus crooki</i>	N.C, CER		16*	
Odocoileus hemionus inyoensis	<i>Odocoileus hemionus californicus</i>	N.C, CER		16*	
Odocoileus virginianus virgianus	<i>Odocoileus virginianus virgianus</i>	N.C, CER		15	
Odocoileus virginianus	<i>Odocoileus virginianus</i>	C-N.C, CER	15	2	
Odocoileus virginianus mayensis	<i>Odocoileus virginianus mayensis</i>	C, CER-12	15	2	
Odonotorodorus spp.	<i>Moschus spp.</i>	C, MOS	32		
Ogilby duikeri	<i>Cephalophus ogilbyi</i>	C, BOV		61	
Ogilby's Duiker	<i>Cephalophus ogilbyi</i>	C, BOV		61	
Ogilbyducker	<i>Cephalophus ogilbyi</i>	C, BOV		61	
Okhotsk Reindeer	<i>Rangifer tarandus phylarchus</i>	N.C, CER		21*	
Okhotsk Snow Sheep	<i>Ovis nivicola alleni</i>	N.C, BOV		85	
Okotsk kar koyunu	<i>Ovis nivicola alleni</i>	N.C, BOV		85	
Olive Baboon	<i>Papio hamadryas anubis</i>	C, CEC	2*		
Olkanchawi	<i>Loxodonta africana</i>	C, ELE	19		
Onager Ass	<i>Equus onager</i>	C, EQU	22		
Onagre	<i>Equus onager</i>	C, EQU	22		
Onagro	<i>Equus onager</i>	C, EQU	22		
Onagro de la India	<i>Equus onager khur</i>	C, EQU	22*		
Once	<i>Uncia uncia</i>	C, FEL	16		
Oncilla	<i>Leopardus tigrinus</i>	C, FEL	14		
Oncille	<i>Leopardus tigrinus</i>	C, FEL	14		
Onotragus leche	<i>Kobus leche</i>	C, BOV		51	
Onza bermeja	<i>Puma concolor</i>	C, FEL	15		
Orial	<i>Ovis vignei punjabensis</i>	C, BOV-24		82*	1
Orango	<i>Pongo pygmaeus</i>	C, HOM	4		
Orang-outan	<i>Pongo pygmaeus</i>	C, HOM	4		
Orangutan	<i>Pongo pygmaeus</i>	C, HOM	4		
Orang-utan	<i>Pongo pygmaeus</i>	C, HOM	4		
Orangután	<i>Pongo pygmaeus</i>	C, HOM	4		
Orangutang	<i>Pongo pygmaeus</i>	C, HOM	4		
Oreamnos americanus	<i>Oreamnos americanus</i>	N.C, BOV		66	
Oreas platyceros	<i>Bubalus depressicornis</i>	C, BOV		68	
Oregon Pronghorn	<i>Antilocapra americana oregonia</i>	C-N.C, ANT		24*	
Oréotrague	<i>Oreotragus oreotragus</i>	N.C, BOV		64	
Oreotragus oreotragus	<i>Oreotragus oreotragus</i>	N.C, BOV		64	
Oribi	<i>Ourebia ourebi ourebi</i>	N.C, BOV		63	
Oribi	<i>Ourebia ourebi</i>	N.C, BOV		63	
Orice bianco	<i>Oryx leucoryx</i>	C, BOV		70	
Orice d'Arabia	<i>Oryx leucoryx</i>	C, BOV		70	
Orice dalla corna a sciabola	<i>Oryx dammah</i>	C, BOV		69	
Orix	<i>Oryx gazella</i>	N.C, BOV		70	
Orix algacel	<i>Oryx dammah</i>	C, BOV		69	
Orix beisa	<i>Oryx beisa</i>	N.C, BOV		70	
Orix blanco	<i>Oryx leucoryx</i>	C, BOV		70	
Orix cimitaria	<i>Oryx dammah</i>	C, BOV		69	
Orix de Arabia	<i>Oryx leucoryx</i>	C, BOV		70	
Orix de Cimitarra	<i>Oryx dammah</i>	C, BOV		69	
Orix de orejas de pincel	<i>Oryx gazella callotis</i>	N.C, BOV		70*	
Orix gris	<i>Oryx gazella gazella</i>	N.C, BOV		70	
Orong	<i>Pantholops hodgsonii</i>	C, BOV		45	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Orongo	<i>Pantholops hodgsonii</i>	C, BOV		45	
Orso bruno	<i>Ursus arctos</i>	C, URS	8		
Orso dagli occhiali	<i>Tremarctos ornatus</i>	C, URS	8		
Orso dal collare	<i>Ursus thibetanus</i>	C, URS	7		
Orso labiato	<i>Melursus ursinus</i>	C, URS	7		
Orso malese	<i>Helarctos malayanus</i>	C, URS	7		
Orso negro asiático	<i>Ursus thibetanus</i>	C, URS	7		
Orso tibetano	<i>Ursus thibetanus</i>	C, URS	7		
Oryx	<i>Oryx gazella</i>	N.C, BOV		70	
Oryx	<i>Oryx gazella gazella</i>	N.C, BOV		70	
Oryx à oreilles frangées	<i>Oryx gazella callotis</i>	N.C, BOV		70*	
Oryx algazelle	<i>Oryx dammah</i>	C, BOV		69	
Oryx árabe	<i>Oryx leucoryx</i>	C, BOV		70	
Oryx beatrix	<i>Oryx leucoryx</i>	C, BOV		70	
Oryx beisa	<i>Oryx beisa</i>	N.C, BOV		70	
Oryx blanc	<i>Oryx leucoryx</i>	C, BOV		70	
Oryx d'Arabie	<i>Oryx leucoryx</i>	C, BOV		70	
Oryx dammah	<i>Oryx dammah</i>	C, BOV		69	
Oryx de Libye	<i>Oryx dammah</i>	C, BOV		69	
Oryx gazella	<i>Oryx gazella</i>	N.C, BOV		70	
Oryx gazella beisa	<i>Oryx beisa</i>	N.C, BOV		70	
Oryx leucoryx	<i>Oryx leucoryx</i>	C, BOV		70	
Oryx tao	<i>Oryx dammah</i>	C, BOV		69	
Osborn Caribou	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Oselo	<i>Leopardus pardalis</i>	C, FEL	14		
Oso andino de anteojos	<i>Tremarctos ornatus</i>	C, URS	8		
Oso bezudo	<i>Melursus ursinus</i>	C, URS	7		
Oso blanco	<i>Ursus maritimus</i>	C, URS	6		
Oso chocolate	<i>Ursus arctos middendorffii</i>	C, URS	8*		
Oso de anteojos	<i>Tremarctos ornatus</i>	C, URS	8		
Oso de collar	<i>Ursus thibetanus</i>	C, URS	7		
Oso de los cocoteros	<i>Helarctos malayanus</i>	C, URS	7		
Oso del Himalaya	<i>Ursus thibetanus</i>	C, URS	7		
Oso del sol	<i>Helarctos malayanus</i>	C, URS	7		
Oso frontino	<i>Tremarctos ornatus</i>	C, URS	8		
Oso grizzly	<i>Ursus arctos horribilis</i>	C, URS	8*		
Oso malayo	<i>Helarctos malayanus</i>	C, URS	7		
Oso negro americano	<i>Ursus americanus</i>	C, URS	8		
Oso negro de Asia	<i>Ursus thibetanus</i>	C, URS	7		
Oso pardo	<i>Ursus arctos horribilis</i>	C, URS	8*		
Oso pardo	<i>Ursus arctos</i>	C, URS	8		
Oso pardo de Alaska	<i>Ursus arctos middendorffii</i>	C, URS	8*		
Oso pardo del Himalaya	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Oso pardo eurasio	<i>Ursus arctos arctos</i>	C, URS	8		
Oso perezoso	<i>Melursus ursinus</i>	C, URS	7		
Oso plateado	<i>Ursus arctos horribilis</i>	C, URS	8*		
Oso polar	<i>Ursus maritimus</i>	C, URS	6		
Oso real	<i>Tremarctos ornatus</i>	C, URS	8		
Oso solar	<i>Helarctos malayanus</i>	C, URS	7		
Ostkaukasischer Tur	<i>Capra cylindricornis</i>	N.C, BOV		71	
Ostlich Rothirsch	<i>Cervus elaphus maral</i>	N.C, CER		11*	
Otorongo	<i>Panthera onca</i>	C, FEL	16		
Ounce	<i>Uncia uncia</i>	C, FEL	16		
Ourebia ourebi	<i>Ourebia ourebi</i>	N.C, BOV		63	
Ourébie	<i>Ourebia ourebi</i>	N.C, BOV		63	
Ours à cocotiers	<i>Helarctos malayanus</i>	C, URS	7		
Ours à collier	<i>Melursus ursinus</i>	C, URS	7		
Ours à collier	<i>Ursus thibetanus</i>	C, URS	7		
Ours à lunettes	<i>Tremarctos ornatus</i>	C, URS	8		
Ours andin	<i>Tremarctos ornatus</i>	C, URS	8		
Ours asiatique	<i>Ursus thibetanus</i>	C, URS	7		
Ours blanc	<i>Ursus maritimus</i>	C, URS	6		
Ours brun	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Ours brun	<i>Ursus arctos middendorffii</i>	C, URS	8*		
Ours brun	<i>Ursus arctos</i>	C, URS	8		
Ours brun de l'Eurasie	<i>Ursus arctos arctos</i>	C, URS	8		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Ours brun de l'Himalaya	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Ours brun du Tibet	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Ours brun isabelle	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Ours de l'Himalaya	<i>Ursus thibetanus</i>	C, URS	7		
Ours de l'Inde	<i>Melursus ursinus</i>	C, URS	7		
Ours du Tibet	<i>Ursus thibetanus</i>	C, URS	7		
Ours grizzli	<i>Ursus arctos</i>	C, URS	8		
Ours grizzly	<i>Ursus arctos horribilis</i>	C, URS	8*		
Ours isabelle	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Ours jongleur	<i>Melursus ursinus</i>	C, URS	7		
Ours lippu	<i>Melursus ursinus</i>	C, URS	7		
Ours lippu de l'Inde	<i>Melursus ursinus</i>	C, URS	7		
Ours malais	<i>Helarctos malayanus</i>	C, URS	7		
Ours noir américain	<i>Ursus americanus</i>	C, URS	8		
Ours noir d'Amérique	<i>Ursus americanus</i>	C, URS	8		
Ours noir d'Asie	<i>Ursus thibetanus</i>	C, URS	7		
Ours polaire	<i>Ursus maritimus</i>	C, URS	6		
Ours prochile lippu	<i>Melursus ursinus</i>	C, URS	7		
Ova tapiri	<i>Tapirus terrestris</i>	C, TAP	23		
Ovibus moschatus	<i>Ovibus moschatus</i>	N.C, BOV	35		
Ovibus moschatus niphoeucus	<i>Ovibus moschatus moschatus</i>	N.C, BOV	35		
Ovis ammon	<i>Ovis ammon</i>	C, BOV	77-80		
Ovis ammon ammon	<i>Ovis ammon ammon</i>	C, BOV	78, 79		
Ovis ammon darwini	<i>Ovis ammon darwini</i>	C, BOV	78, 79		
Ovis ammon hodgsonii	<i>Ovis ammon hodgsonii</i>	C, BOV	77, 80		
Ovis ammon karelini	<i>Ovis ammon karelini</i>	C, BOV	78, 79		
Ovis ammon nigromontana	<i>Ovis ammon nigromontana</i>	C, BOV	77, 80		
Ovis ammon polii	<i>Ovis ammon polii</i>	C, BOV	78, 79		
Ovis ammon vignei	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Ovis ammon vignei	<i>Ovis vignei</i>	C, BOV	82	1	
Ovis aries gmelini	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Ovis aries ophion	<i>Ovis orientalis ophion</i>	C, BOV	81		
Ovis canadensis	<i>Ovis canadensis</i>	C-N.C, BOV	83		
Ovis dalli cowani	<i>Ovis dalli stonei</i>	N.C, BOV	84		
Ovis dalli dalli	<i>Ovis dalli dalli</i>	N.C, BOV	84		
Ovis dalli fannini	<i>Ovis dalli stonei</i>	N.C, BOV	84		
Ovis dalli kenaiensis	<i>Ovis dalli dalli</i>	N.C, BOV	84		
Ovis dalli liardensis	<i>Ovis dalli stonei</i>	N.C, BOV	84		
Ovis dalli niger	<i>Ovis dalli stonei</i>	N.C, BOV	84		
Ovis dalli stonei	<i>Ovis dalli stonei</i>	N.C, BOV	84		
Ovis gmelini gmelini	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Ovis gmelini isphahanica	<i>Ovis orientalis isphahanica</i>	N.C, BOV	81*		
Ovis gmelini laristanica	<i>Ovis orientalis laristanica</i>	N.C, BOV	81*		
Ovis gmelini musimon	<i>Ovis orientalis musimon</i>	N.C, BOV	81*		
Ovis gmelini ophion	<i>Ovis orientalis ophion</i>	C, BOV	81		
Ovis nivicola	<i>Ovis nivicola</i>	N.C, BOV	85		
Ovis nivicola allenii	<i>Ovis nivicola allenii</i>	N.C, BOV	85		
Ovis nivicola nivicola	<i>Ovis nivicola nivicola</i>	N.C, BOV	85		
Ovis orientalis arkal	<i>Ovis vignei arkal</i>	C, BOV-20	82*	1	
Ovis orientalis cycloceros	<i>Ovis vignei cycloceros</i>	C, BOV-23	82*	1	
Ovis orientalis gmelini	<i>Ovis orientalis gmelini</i>	N.C, BOV	81		
Ovis orientalis ophion	<i>Ovis orientalis ophion</i>	C, BOV	81		
Ovis orientalis vignei	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Ovis orientalis vignei	<i>Ovis vignei</i>	C, BOV	82	1	
Ovis vignei	<i>Ovis vignei</i>	C, BOV	82	1	
Ovis vignei arkal	<i>Ovis vignei arkal</i>	C, BOV-20	82*	1	
Ovis vignei blanfordi	<i>Ovis vignei blanfordi</i>	C, BOV-21	82*	1	
Ovis vignei bochariensis	<i>Ovis vignei bochariensis</i>	C, BOV-22	82*	1	
Ovis vignei cycloceros	<i>Ovis vignei cycloceros</i>	C, BOV-23	82*	1	
Ovis vignei laristanica	<i>Ovis orientalis laristanica</i>	N.C, BOV	81*		
Ovis vignei punjabensis	<i>Ovis vignei punjabensis</i>	C, BOV-24	82*	1	
Ovis vignei severtzovi	<i>Ovis vignei severtzovi</i>	C, BOV-25	82*	1	
Ovis vignei vignei	<i>Ovis vignei vignei</i>	C, BOV-26	82	1	
Ox	<i>Pseudoryx nghetinhensis</i>	C, BOV	69		
Ozanna nigra	<i>Hippotragus niger variani</i>	C, BOV	73		
Ozotoceros bezoarticus	<i>Ozotoceros bezoarticus</i>	C, CER	13		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Pacific Coast jaguar	<i>Panthera onca hernandisii</i>	C, FEL	16*		
Paddy Field Deer	<i>Axis porcinus</i>	C-N.C, CER	6, 7	2	
Palastinischer Gazelle	<i>Gazella gazella gazella</i>	N.C, BOV-11	47*	1	
Palawan Bearded Pig	<i>Sus barbatus</i>	N.C, SUI	26		
Palestine Gazelle	<i>Gazella gazella gazella</i>	N.C, BOV-11	47*	1	
Palestine Mountain Gazelle	<i>Gazella gazella gazella</i>	N.C, BOV-11	47*	1	
Palestine Mountain Gazelle	<i>Gazella gazella</i>	N.C, BOV-11	47*	1	
Pamir Argali	<i>Ovis ammon polii</i>	C, BOV	78, 79		
Pampa geyiği	<i>Ozotoceros bezoarticus</i>	C, CER	13		
Pampas Deer	<i>Ozotoceros bezoarticus</i>	C, CER	13		
Pampashirsch	<i>Ozotoceros bezoarticus</i>	C, CER	13		
Pan africanus	<i>Pan troglodytes</i>	C, HOM	4		
Pan gorilla	<i>Gorilla gorilla</i>	C, HOM	4		
Pan paniscus	<i>Pan paniscus</i>	C, HOM	4		
Pan troglodytes	<i>Pan troglodytes</i>	C, HOM	4		
Panama Whitetail	<i>Odocoileus virginianus chiriquensis</i>	N.C, CER		15*	
Panda	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Panda Bear	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Panda chico	<i>Ailurus fulgens</i>	C, URS	6		
Panda éclatant	<i>Ailurus fulgens</i>	C, URS	6		
Panda géant	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Panda gigante	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Panda maggiore	<i>Ailuropoda melanoleuca</i>	C, URS	6		
Panda minore	<i>Ailurus fulgens</i>	C, URS	6		
Panda rojo	<i>Ailurus fulgens</i>	C, URS	6		
Panda rosso	<i>Ailurus fulgens</i>	C, URS	6		
Pantalo di Hodgson	<i>Pantholops hodgsonii</i>	C, BOV		45	
Pantanos Deer	<i>Blastocerus dichotomus</i>	C, CER		16	
Pantera	<i>Panthera pardus fusca</i>	C, FEL	16*		
Pantera	<i>Panthera pardus</i>	C, FEL	16		
Pantera de la nieves	<i>Uncia uncia</i>	C, FEL	16		
Pantera del Himalaya	<i>Neofelis nebulosa</i>	C, FEL	17		
Pantera longibanda	<i>Neofelis nebulosa</i>	C, FEL	17		
Pantera nebulosa	<i>Neofelis nebulosa</i>	C, FEL	17		
Panther	<i>Panthera pardus fusca</i>	C, FEL	16*		
Panther	<i>Panthera pardus</i>	C, FEL	16		
Panther	<i>Puma concolor</i>	C, FEL	15		
Panthera leo	<i>Panthera leo</i>	C, FEL	15		
Panthera leo persica	<i>Panthera leo persica</i>	C, FEL	15*		
Panthera nebulosa	<i>Neofelis nebulosa</i>	C, FEL	17		
Panthera onca	<i>Panthera onca</i>	C, FEL	16		
Panthera pardus	<i>Panthera pardus</i>	C, FEL	16		
Panthera tigris	<i>Panthera tigris</i>	C, FEL	17		
Panthera uncia	<i>Uncia uncia</i>	C, FEL	16		
Panthère	<i>Panthera pardus</i>	C, FEL	16		
Panthère asiatique	<i>Panthera pardus fusca</i>	C, FEL	16*		
Panthère des neiges	<i>Uncia uncia</i>	C, FEL	16		
Panthère longibande	<i>Neofelis nebulosa</i>	C, FEL	17		
Panthère nébuleuse	<i>Neofelis nebulosa</i>	C, FEL	17		
Pantholops hodgsonii	<i>Pantholops hodgsonii</i>	C, BOV		45	
Papio anubis	<i>Papio hamadryas</i>	C, CEC	2		
Papio hamadryas anubis	<i>Papio hamadryas anubis</i>	C, CEC	2*		
Papio hamadryas cynocephalus	<i>Papio hamadryas cynocephalus</i>	C, CEC	2*		
Papio hamadryas hamadryas	<i>Papio hamadryas hamadryas</i>	C, CEC	2		
Papio hamadryas papio	<i>Papio hamadryas papio</i>	C, CEC	2*		
Papio hamadryas ursinus	<i>Papio hamadryas ursinus</i>	C, CEC	2*		
Papio papio	<i>Papio hamadryas</i>	C, CEC	2		
Papio ursinus	<i>Papio hamadryas</i>	C, CEC	2		
Papión de Guinea	<i>Papio hamadryas papio</i>	C, CEC	2*		
Papión negro	<i>Papio hamadryas ursinus</i>	C, CEC	2*		
Papión oliva	<i>Papio hamadryas anubis</i>	C, CEC	2*		
Para	<i>Axis porcinus</i>	C-N.C, CER		6, 7	2
Parahyaena brunnea	<i>Parahyaena brunnea</i>	N-C, HYA	11		
Parana jaguar	<i>Panthera onca palustris</i>	C, FEL	16*		
Pardel Lynx	<i>Lynx pardinus</i>	C, FEL	13		
Pardellos	<i>Lynx pardinus</i>	C, FEL	13		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Pasang	<i>Capra aegagrus</i>	N.C, BOV		74	
Patterson Eland	<i>Taurotragus oryx pattersonianus</i>	N.C, BOV		26*	
Pazifisches Walross	<i>Odobenus rosmarus divergens</i>	C, ODO	18*		
Peary Caribou	<i>Rangifer tarandus</i>	N.C, CER		21	
Peary Caribou	<i>Rangifer tarandus pearyi</i>	N.C, CER		21*	
Pécari à barbe blanche	<i>Tayassu pecari</i>	C, TAY	29		
Pécari à collier	<i>Pecari tajacu</i>	C, TAY	29		
Pécari à lèvres blanches	<i>Tayassu pecari</i>	C, TAY	29		
Pecari albirostris	<i>Tayassu pecari</i>	C, TAY	29		
Pécari aux babines blanches	<i>Tayassu pecari</i>	C, TAY	29		
Pecari de Chaco	<i>Catagonus wagneri</i>	C, TAY	29		
Pecari de collar	<i>Pecari tajacu</i>	C, TAY	29		
Pecari de labios blancos	<i>Tayassu pecari</i>	C, TAY	29		
Pécari du Chaco	<i>Catagonus wagneri</i>	C, TAY	29		
Pécari géant	<i>Catagonus wagneri</i>	C, TAY	29		
Pecari gigante	<i>Catagonus wagneri</i>	C, TAY	29		
Pecari labiado	<i>Tayassu pecari</i>	C, TAY	29		
Pecari tajacu	<i>Pecari tajacu</i>	C, TAY	29		
Pecora crinita	<i>Ammotragus lervia</i>	C, BOV		72	
Pecora delle Montagne Rocciose	<i>Ovis canadensis</i>	C-N.C, BOV	83		
Pelea	<i>Pelea capreolus</i>	N.C, BOV	44		
Pelea capreolus	<i>Pelea capreolus</i>	N.C, BOV	44		
Pelzeln's Gazelle	<i>Gazella dorcas pelzelnii</i>	C, BOV-10	47*	1	
Pelzelns-Gazelle	<i>Gazella dorcas pelzelnii</i>	C, BOV-10	47*	1	
Peninsula Mule Deer	<i>Odocoileus hemionus peninsulae</i>	N.C, CER	16*		
Península Pronghorn	<i>Antilocapra americana peninsularis</i>	C-N.C, ANT	24*		
Peninsular Bighorn Sheep	<i>Ovis canadensis</i>	C-N.C, BOV	83		
Pequeño kudu	<i>Tragelaphus imberbis</i>	N.C, BOV	27		
Pequeño panda	<i>Ailurus fulgens</i>	C, URS	6		
Pere David Deer	<i>Elaphurus davidianus</i>	N.C, CER	17		
Père David's Deer	<i>Elaphurus davidianus</i>	N.C, CER	17		
Persian Fallow Deer	<i>Dama mesopotamica</i>	C, CER	22		
Persian Goitered Gazelle	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV	47		
Persian Ibex	<i>Capra aegagrus</i>	N.C, BOV	74		
Persischer Damhirsch	<i>Dama mesopotamica</i>	C, CER	22		
Persischer Kropfgazelle	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV	47		
Peruanischer Huemul	<i>Hippocamelus antisensis</i>	C, CER	5		
Peruvian Guemal	<i>Hippocamelus antisensis</i>	C, CER	5		
Peruvian Huemal	<i>Hippocamelus antisensis</i>	C, CER	5		
Peruvian Huemul	<i>Hippocamelus antisensis</i>	C, CER	5		
Peruvian jaguar	<i>Panthera onca peruviana</i>	C, FEL	16*		
Peter duikeri	<i>Cephalophus callipygus</i>	N.C, BOV	61		
Peter's Duiker	<i>Cephalophus callipygus</i>	N.C, BOV	61		
Peters Gazelle	<i>Gazella granti petersi</i>	N.C, BOV	46*		
Petersducker	<i>Cephalophus callipygus</i>	N.C, BOV	61		
Petit koudou	<i>Tragelaphus imberbis</i>	N.C, BOV	27		
Petit Panda	<i>Ailurus fulgens</i>	C, URS	6		
Pferdeantilope	<i>Hippotragus equinus</i>	N.C, BOV	73		
Phacochère	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Phacochoerus aethiopicus	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Philippine Brown Deer	<i>Cervus mariannus</i>	N.C, CER	8		
Philippine Deer	<i>Axis calamianensis</i>	C, CER	6, 7		
Philippine Hog Deer	<i>Axis calamianensis</i>	C, CER	6, 7		
Philippine Sambar	<i>Cervus mariannus</i>	N.C, CER	8		
Philippinen Sambarhirsch	<i>Cervus mariannus</i>	N.C, CER	8		
Phillips Dik-dik	<i>Madoqua saltiana phillipsi</i>	N.C, BOV	63*		
Piacentini Dik-dik	<i>Madoqua saltiana piacentini</i>	N.C, BOV	63*		
Pig Hog	<i>Pecari tajacu</i>	C, TAY	29		
Pigme antilop	<i>Neotragus spp.</i>	N.C, BOV	63		
Pigme kariyaku	<i>Mazama nana</i>	N.C, CER-10	4*	2	
Pinchaque	<i>Tapirus pinchaque</i>	C, TAP	23		
Pir Panjal Markhor	<i>Capra falconeri cashmiriensis</i>	C, BOV	31, 32		
Pirene çengel boynuzlu keçisi	<i>Rupicapra pyrenaica pyrenaica</i>	N.C, BOV-29	65*	1	
Plain Bison	<i>Bison bison bison</i>	N.C, BOV-2	41*	1	
Plateau Gazelle	<i>Gazella spekei</i>	N.C, BOV-14	47*	1	
Plettet desmerdyr	<i>Prionodon pardicolor</i>	C, VIV	10		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Poëphagus mutus	<i>Bos mutus</i>	C, BOV	40		
Polar Bear	<i>Ursus maritimus</i>	C, URS	6		
Polarbar	<i>Ursus maritimus</i>	C, URS	6		
Pongo pygmaeus	<i>Pongo pygmaeus</i>	C, HOM	4		
Porco cervo	<i>Babyrousa babyrussa</i>	C, SUI	28		
Porcula salvania	<i>Sus salvanius</i>	C, SUI	26		
Porte-musc de l'Himalaya	<i>Moschus chrysogaster</i>	C, MOS	32		
Porte-musc de Sibérie	<i>Moschus moschiferus</i>	C, MOS	32		
Potamochère	<i>Potamochoerus porcus</i>	N.C, SUI	27		
Potamochoerus porcus	<i>Potamochoerus porcus</i>	N.C, SUI	27		
Poudou	<i>Pudu puda</i>	C, CER	4		
Poudou du nord	<i>Pudu mephistophiles</i>	C, CER	4		
Poudou du sud	<i>Pudu puda</i>	C, CER	4		
Precipice Tiger	<i>Naemorhedus sumatraensis rubidus</i>	C, BOV	67*		
Prehensile-lipped Rhino	<i>Diceros bicornis</i>	C, RHI	24		
Prionodon linsang	<i>Prionodon linsang</i>	C, VIV	10		
Prionodon maculosus	<i>Prionodon linsang</i>	C, VIV	10		
Prionodon pardicolor	<i>Prionodon pardicolor</i>	C, VIV	10		
Probubalus celebensis	<i>Bubalus depressicornis</i>	C, BOV	68		
Procapra gutturosa	<i>Procapra gutturosa</i>	N.C, BOV	56		
Procapra picticaudata	<i>Procapra picticaudata</i>	N.C, BOV	56*		
Procapra przewalskii	<i>Procapra przewalskii</i>	N.C, BOV	56*		
Pronghorn	<i>Antilocapra americana</i>	C-N.C, ANT	24		
Pronghorn Antelope	<i>Antilocapra americana</i>	C-N.C, ANT	24		
Protèle	<i>Proteles cristatus</i>	C, HYA	12		
Protele crestato	<i>Proteles cristatus</i>	C, HYA	12		
Proteles cristatus	<i>Proteles cristatus</i>	C, HYA	12		
Przewalski atı	<i>Equus przewalskii</i>	C, EQU	22		
Przewalski Deer	<i>Cervus albirostris</i>	N.C, CER	9		
Przewalski Gazelle	<i>Procapra przewalskii</i>	N.C, BOV	56*		
Przewalski's Horse	<i>Equus przewalskii</i>	C, EQU	22		
Przewalski's Wild Horse	<i>Equus przewalskii</i>	C, EQU	22		
Pseudois nayaur	<i>Pseudois nayaur</i>	N.C, BOV	71		
Pseudois nayaur schaeferi	<i>Pseudois schaeferi</i>	N.C, BOV	71*		
Pseudois schaeferi	<i>Pseudois schaeferi</i>	N.C, BOV	71*		
Pseudoryx nghetinhensis	<i>Pseudoryx nghetinhensis</i>	C, BOV	69		
Pudu	<i>Pudu mephistophiles</i>	C, CER	4		
Pudu	<i>Pudu puda</i>	C, CER	4		
Pudu chilensis	<i>Pudu puda</i>	C, CER	4		
Pudú del Norte	<i>Pudu mephistophiles</i>	C, CER	4		
Pudú del Sur	<i>Pudu puda</i>	C, CER	4		
Pudu du Nord	<i>Pudu mephistophiles</i>	C, CER	4		
Pudu du Sud	<i>Pudu puda</i>	C, CER	4		
Pudu mefistofele	<i>Pudu mephistophiles</i>	C, CER	4		
Pudu mephistophiles	<i>Pudu mephistophiles</i>	C, CER	4		
Pudú meridional	<i>Pudu puda</i>	C, CER	4		
Pudú norteño	<i>Ozotoceros bezoarticus</i>	C, CER	13		
Pudú norteño	<i>Pudu mephistophiles</i>	C, CER	4		
Pudu puda	<i>Pudu puda</i>	C, CER	4		
Pudu pudu	<i>Pudu puda</i>	C, CER	4		
Pudú sureño	<i>Pudu mephistophiles</i>	C, CER	4		
Pudua humilis	<i>Pudu puda</i>	C, CER	4		
Pudua mephistophiles	<i>Pudu mephistophiles</i>	C, CER	4		
Puduella mephistophiles	<i>Pudu mephistophiles</i>	C, CER	4		
Puku	<i>Kobus vardonii</i>	N.C, BOV	50, 51		
Puku	<i>Kobus vardonii</i>	N.C, BOV	50, 51		
Puma	<i>Puma concolor</i>	C, FEL	15		
Puma concolor	<i>Puma concolor</i>	C, FEL	15		
Puma concolor	<i>Puma concolor</i>	C, FEL	15		
Puma concolor coryi	<i>Puma concolor coryi</i>	C, FEL	15*		
Puma concolor costaricensis	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Puma concolor couguar	<i>Puma concolor couguar</i>	C, FEL	15*		
Puma costaricensis	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Puma d'Amérique centrale	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Puma de América Central	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Puma de Florida	<i>Puma concolor coryi</i>	C, FEL	15*		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Puma de Floride	<i>Puma concolor coryi</i>	C, FEL	15*		
Puma de l'est de l'Amérique du Nord	<i>Puma concolor couguar</i>	C, FEL	15*		
Puma del este de América del Norte	<i>Puma concolor couguar</i>	C, FEL	15*		
Puma dell'America centrale	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Puma oriental	<i>Puma concolor couguar</i>	C, FEL	15*		
Puma orientale	<i>Puma concolor couguar</i>	C, FEL	15*		
Punjab Urial	<i>Ovis vignei punjabensis</i>	C, BOV-24		82*	1
Punjab Urialschaf	<i>Ovis vignei punjabensis</i>	C, BOV-24		82*	1
Punjab uriyali	<i>Ovis vignei punjabensis</i>	C, BOV-24		82*	1
Püsküllü geyik	<i>Elaphodus cephalophus</i>	N.C, CER		3	
Pustelschwein	<i>Sus verrucosus</i>	N.C, SUI	26		
Putorama Snow Sheep	<i>Ovis nivicola borealis</i>	N.C, BOV		85*	
Pygmy Chimpanzee	<i>Pan paniscus</i>	C, HOM	4		
Pygmy Elephant	<i>Loxodonta africana pumilio</i>	C, ELE	19*		
Pygmy Hippopotamus	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Pygmy Hog	<i>Sus salvanius</i>	C, SUI	26		
Pyoung	<i>Bos gaurus readei</i>	C, BOV		36*	
Pyrenaen Gams	<i>Rupicapra pyrenaica pyrenaica</i>	N.C, BOV-29		65*	1
Pyrenean Chamois	<i>Rupicapra pyrenaica pyrenaica</i>	N.C, BOV-29		65*	1
Pyrenean Ibex	<i>Capra pyrenaica pyrenaica</i>	N.C, BOV		30	
Quebec-Labrador Caribou	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Queen of Sheba's Gazelle	<i>Gazella bilkis</i>	N.C, BOV-8		47*	1
Quimilero	<i>Catagonus wagneri</i>	C, TAY	29		
Quimilero	<i>Catagonus wagneri</i>	C, TAY	29		
Rain forest Whitetail	<i>Odocoileus virginianus toltecus</i>	N.C, CER		15*	
Rangifer tarandus	<i>Rangifer tarandus</i>	N.C, CER		21	
Rangifer tarandus fortidens	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Rangifer tarandus montanus	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Rangifer tarandus osborni	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Rangifer tarandus stonei	<i>Rangifer tarandus granti</i>	N.C, CER		21*	
Rangifer tarandus sylvestris	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Rangifer tarandus terraenovae	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Raphicère champêtre	<i>Raphicerus campestris</i>	N.C, BOV		64	
Raphicère de Sharpe	<i>Raphicerus sharpei</i>	N.C, BOV		64*	
Raphicère du Cap	<i>Raphicerus melanotis</i>	N.C, BOV		64*	
Raphicerus campestris	<i>Raphicerus campestris</i>	N.C, BOV		64	
Raphicerus melanotis	<i>Raphicerus melanotis</i>	N.C, BOV		64*	
Raphicerus sharpei	<i>Raphicerus sharpei</i>	N.C, BOV		64*	
Rappenantilope	<i>Hippotragus niger</i>	C-N.C, BOV		73	
Ratel	<i>Mellivora capensis</i>	C, MUS	9		
Rebeco de los Abruzzos	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27		65	1
Rebeco de los Alpes	<i>Rupicapra rupicapra rupicapra</i>	N.C, BOV		65	
Rebeco de los Alpes	<i>Rupicapra rupicapra</i>	N.C, BOV		65	
Rebeco del Cantábrico	<i>Rupicapra pyrenaica parva</i>	N.C, BOV-28		65*	1
Red Bear	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Red Bear	<i>Ursus arctos</i>	C, URS	8		
Red Brocket	<i>Mazama americana americana</i>	N.C, CER-5		4*	2
Red Brocket Deer	<i>Mazama americana cerasina</i>	C, CER-6		4	2
Red Cat-bear	<i>Ailurus fulgens</i>	C, URS	6		
Red Deer	<i>Cervus elaphus</i>	C-N.C, CER		11, 12	2
Red Deer	<i>Cervus elaphus elaphus</i>	N.C, CER		11	
Red Forest Buffalo	<i>Syncerus caffer nanus</i>	N.C, BOV		35	
Red Forest Duiker	<i>Cephalophus natalensis</i>	N.C, BOV		62	
Red Goral	<i>Naemorhedus baileyi</i>	C, BOV-15		67	1
Red Hartebeest	<i>Alcelaphus buselaphus caama</i>	N.C, BOV		55*	
Red Hartebeest	<i>Alcelaphus buselaphus</i>	N.C, BOV		55	
Red Lechwe	<i>Kobus leche leche</i>	C, BOV		51	
Red Muntjac	<i>Muntiacus muntjak</i>	N.C, CER		2*	3
Red Panda	<i>Ailurus fulgens</i>	C, URS	6		
Red River Hog	<i>Potamochoerus porcus</i>	N.C, SUI	27		
Red Serow	<i>Naemorhedus sumatraensis rubidus</i>	C, BOV		67*	
Red Sheep	<i>Ovis orientalis gmelini X Ovis vignei arkal</i>	C-N.C, BOV		81*	
Red Sheep	<i>Ovis orientalis ophion</i>	C, BOV		81	
Red Sheep	<i>Ovis vignei vignei</i>	C, BOV-26		82	1
Red Sheep	<i>Ovis vignei</i>	C, BOV		82	1
Red Tiger	<i>Puma concolor</i>	C, FEL	15		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Red-flanked Duiker	<i>Cephalophus rufilatus</i>	N.C, BOV	61		
Red-fronted Gazelle	<i>Gazella rufifrons rufifrons</i>	N.C, BOV-12	47*	1	
Redunca	<i>Redunca redunca</i>	N.C, BOV	42		
Redunca	<i>Redunca arundinum</i>	N.C, BOV	42		
Redunca arundinum	<i>Redunca arundinum</i>	N.C, BOV	42		
Redunca redunca	<i>Redunca redunca</i>	N.C, BOV	42		
Reeves Muntjac	<i>Muntiacus reevesi</i>	N.C, CER	2*	3	
Reindeer	<i>Rangifer tarandus</i>	N.C, CER	21		
Ren	<i>Rangifer tarandus</i>	N.C, CER	21		
Ren geyiği	<i>Rangifer tarandus</i>	N.C, CER	21		
Renne	<i>Rangifer tarandus</i>	N.C, CER	21		
Renne sauvage	<i>Rangifer tarandus</i>	N.C, CER	21		
Reno	<i>Rangifer tarandus</i>	N.C, CER	21		
Rhebock	<i>Pelea capreolus</i>	N.C, BOV	44		
Rhebok	<i>Pelea capreolus</i>	N.C, BOV	44		
Rhebuck	<i>Pelea capreolus</i>	N.C, BOV	44		
Rheem	<i>Gazella subgutturosa marica</i>	N.C, BOV	47*		
Rhim	<i>Gazella subgutturosa marica</i>	N.C, BOV	47*		
Rhim	<i>Gazella leptoceros</i>	C, BOV	47		
Rhinichoerus villosus	<i>Tapirus pinchaque</i>	C, TAP	23		
Rhinoceros asiaticus	<i>Rhinoceros unicornis</i>	C, RHI	25		
Rhinocéros blanc	<i>Ceratotherium simum</i>	C, RHI	24		
Rhinocéros blanc du Nord	<i>Ceratotherium simum cottoni</i>	C, RHI	24*		
Rhinocéros blanc du Sud	<i>Ceratotherium simum simum</i>	C, RHI	24		
Rhinoceros crossii	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Rhinocéros de l'Inde	<i>Rhinoceros unicornis</i>	C, RHI	25		
Rhinocéros de la Sonde	<i>Rhinoceros sondaicus</i>	C, RHI	25		
Rhinocéros de Sumatra	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Rhinoceros indicus	<i>Rhinoceros unicornis</i>	C, RHI	25		
Rhinoceros javanicus	<i>Rhinoceros sondaicus</i>	C, RHI	25		
Rhinocéros noir	<i>Diceros bicornis</i>	C, RHI	24		
Rhinoceros sondaicus	<i>Rhinoceros sondaicus</i>	C, RHI	25		
Rhinoceros sumatranaus	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Rhinoceros sumatrensis	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Rhinocéros unicorne de l'Inde	<i>Rhinoceros unicornis</i>	C, RHI	25		
Rhinocéros unicorne des Indes	<i>Rhinoceros unicornis</i>	C, RHI	25		
Rhinoceros unicornis	<i>Rhinoceros unicornis</i>	C, RHI	25		
Rhinocerotidae	<i>Rhinocerotidae</i>	C, RHI	24-25		
Rhodesian Defassa Waterbuck	<i>Kobus ellipsiprymnus crawshayi</i>	N.C, BOV		44*	
Rhynchotragus spp.	<i>Madoqua spp.</i>	N.C, BOV	63		
Rib-faced Deer	<i>Muntiacus muntjak</i>	N.C, CER	2*	3	
Rib-faced Deer	<i>Muntiacus reevesi</i>	N.C, CER	2*	3	
Richardson Caribou	<i>Rangifer tarandus caribou</i>	N.C, CER	21*		
Riesen-Elenantilope	<i>Taurotragus derbianus</i>	N.C, BOV	26		
Riesenwaldschwein	<i>Hylochoerus meinertzhageni</i>	N.C, SUI	27		
Rimrock Bighorn	<i>Ovis canadensis</i>	C-N.C, BOV	83		
Ringed Waterbuck	<i>Kobus ellipsiprymnus ellipsiprymnus</i>	N.C, BOV	44		
Rinoceronte blanco	<i>Ceratotherium simum</i>	C, RHI	24		
Rinoceronte blanco	<i>Ceratotherium simum simum</i>	C, RHI	24		
Rinoceronte blanco del norte	<i>Ceratotherium simum cottoni</i>	C, RHI	24*		
Rinoceronte de Java	<i>Rhinoceros sondaicus</i>	C, RHI	25		
Rinoceronte de Sumatra	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Rinoceronte indio	<i>Rhinoceros unicornis</i>	C, RHI	25		
Rinoceronte negro	<i>Diceros bicornis</i>	C, RHI	24		
Rinoceronte unicornio indio	<i>Rhinoceros unicornis</i>	C, RHI	25		
River Hog	<i>Potamochoerus porcus</i>	N.C, SUI	27		
Roan	<i>Hippotragus equinus</i>	N.C, BOV	73		
Roan Antelope	<i>Hippotragus equinus</i>	N.C, BOV	73		
Roberts Gazelle	<i>Gazella granti robertsi</i>	N.C, BOV	46*		
Rocky Mountain Bighorn Sheep	<i>Ovis canadensis canadensis</i>	C-N.C, BOV	83		
Rocky Mountain Caribou	<i>Rangifer tarandus caribou</i>	N.C, CER	21*		
Rocky Mountain Elk	<i>Cervus elaphus nelsoni</i>	N.C, CER	11*		
Rocky Mountain Mule Deer	<i>Odocoileus hemionus hemionus</i>	N.C, CER	16		
Roe Deer	<i>Capreolus capreolus</i>	N.C, CER	14		
Ronda Ibex	<i>Capra pyrenaica hispanica</i>	N.C, BOV	30*		
Roosevelt Elk	<i>Cervus elaphus roosevelti</i>	N.C, CER	11*		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Roosevelt munçağı	<i>Muntiacus rooseveltorum</i>	N.C, CER	2*	3	
Roosevelt Sable Antelope	<i>Hippotragus niger roosevelti</i>	N.C, BOV	73*		
Roosevelt Wapiti	<i>Cervus elaphus roosevelti</i>	N.C, CER	11*		
Roosevelts Muntjac	<i>Muntiacus rooseveltorum</i>	N.C, CER	2*	3	
Roosevelts' Muntjac	<i>Muntiacus rooseveltorum</i>	N.C, CER	2*	3	
Rotbauchdikdik	<i>Madoqua saltiana hararensis</i>	N.C, BOV	63*		
Rotbüffel	<i>Syncerus caffer nanus</i>	N.C, BOV	35		
Rotducker	<i>Cephalophus natalensis</i>	N.C, BOV	62		
Roter Mazama	<i>Mazama americana</i>	C-N.C, CER	4	2	
Rotflankenducker	<i>Cephalophus rufilatus</i>	N.C, BOV	61		
Rotgoral	<i>Naemorhedus baileyi</i>	C, BOV-15	67	1	
Rothirsch	<i>Cervus elaphus</i>	C-N.C, CER	11, 12	2	
Rotschaf	<i>Ovis orientalis gmelini X Ovis vignei arkal</i>	C-N.C, BOV	81*		
Rotserau	<i>Naemorhedus sumatraensis rubidus</i>	C, BOV	67*		
Rotstirngazelle	<i>Gazella rufifrons</i>	N.C, BOV-12	47*	1	
Rotwildschaf	<i>Ovis orientalis gmelini X Ovis vignei arkal</i>	C-N.C, BOV	81*		
Royal Antelope	<i>Neotragus pygmaeus</i>	N.C, BOV	63		
Royal Sable Antelope	<i>Hippotragus niger variani</i>	C, BOV	73		
Rucervus duvauceli	<i>Cervus duvaucelii</i>	C, CER	20		
Rufous Brocket	<i>Mazama rufina</i>	N.C, CER-11	4*	2	
Rupicapra pyrenaica ornata	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Rupicapra pyrenaica parva	<i>Rupicapra pyrenaica parva</i>	N.C, BOV-28	65*	1	
Rupicapra pyrenaica pyrenaica	<i>Rupicapra pyrenaica pyrenaica</i>	N.C, BOV-29	65*	1	
Rupicapra rupicapra	<i>Rupicapra rupicapra</i>	N.C, BOV	65		
Rupicapra rupicapra ornata	<i>Rupicapra pyrenaica ornata</i>	C, BOV-27	65	1	
Rusa	<i>Cervus timorensis</i>	N.C, CER	9		
Rusa Deer	<i>Cervus timorensis</i>	N.C, CER	9		
Rusa sambar geyiği	<i>Cervus timorensis</i>	N.C, CER	9		
Rüssel Dikdik	<i>Madoqua saltiana guentheri</i>	N.C, BOV	63*		
Russian Markhor	<i>Capra falconeri heptneri</i>	C, BOV	31*, 32		
Russian Saiga	<i>Saiga tatarica tatarica</i>	C, BOV	57		
Russian Wild Boar	<i>Sus scrofa</i>	N.C, SUI	27		
Russischer Saiga	<i>Saiga tatarica tatarica</i>	C, BOV	57		
Ruwenzori Black-fronted Duiker	<i>Cephalophus nigrifrons</i>	N.C, BOV	62		
Ryukyu Islands Wild Pig	<i>Sus scrofa</i>	N.C, SUI	27		
Ryukyu Sika	<i>Cervus nippon</i>	N.C, CER	10		
Ryukyu Sika	<i>Cervus nippon keramae</i>	N.C, CER	10*		
Säbelantilope	<i>Oryx dammah</i>	C, BOV	69		
Sable Antelope	<i>Hippotragus niger niger</i>	N.C, BOV	73		
Sable Antelope	<i>Hippotragus niger</i>	C-N.C, BOV	73		
Sachacabra	<i>Pudu mephistophiles</i>	C, CER	4		
Sachavaca	<i>Tapirus terrestris</i>	C, TAP	23		
Saddle-backed Tapir	<i>Tapirus indicus</i>	C, TAP	23		
Sahara Dorcas Gazelle	<i>Gazella dorcas osiris</i>	C, BOV-10	47*	1	
Sahara Oryx	<i>Oryx dammah</i>	C, BOV	69		
Saïga	<i>Saiga tatarica</i>	C, BOV	57		
Saiga Antelope	<i>Saiga tatarica</i>	C, BOV	57		
Saiga de la Mongolie	<i>Saiga tatarica mongolica</i>	C, BOV	57*		
Saiga de Mongolia	<i>Saiga tatarica mongolica</i>	C, BOV	57*		
Saiga de Mongolie	<i>Saiga tatarica</i>	C, BOV	57		
Saiga de Rusia	<i>Saiga tatarica tatarica</i>	C, BOV	57		
Saiga de Russie	<i>Saiga tatarica tatarica</i>	C, BOV	57		
Saiga tatarica	<i>Saiga tatarica</i>	C, BOV	57		
Saikik	<i>Gazella subgutturosa yarkandensis</i>	N.C, BOV	47*		
Saikik Gazelle	<i>Gazella subgutturosa yarkandensis</i>	N.C, BOV	47*		
Sair Argali	<i>Ovis ammon sairensis</i>	C, BOV	77*, 78		
Sakalli yaban domuzu	<i>Sus barbatus</i>	N.C, SUI	26		
Sakin	<i>Capra ibex</i>	N.C, BOV	75		
Sakin	<i>Capra sibirica</i>	N.C, BOV	76		
Saladang	<i>Bos gaurus hubbacki</i>	C, BOV	36*		
Salt Dik-dik	<i>Madoqua saltiana saltiana</i>	N.C, BOV	63*		
Salt Range Urial	<i>Ovis vignei punjabensis</i>	C, BOV-24	82*	1	
Salt's Dikdik	<i>Madoqua guentheri</i>	N.C, BOV	63*		
Salt's Dikdik	<i>Madoqua saltiana saltiana</i>	N.C, BOV	63*		
Sambar	<i>Cervus unicolor</i>	N.C, CER	8		
Sambar de Borneano	<i>Cervus unicolor brookei</i>	N.C, CER	8*		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Sambar de Borneo	<i>Cervus unicolor brookei</i>	N.C, CER		8*	
Sambar de Formose	<i>Cervus unicolor swinhoei</i>	N.C, CER		8*	
Sambar de Indochina	<i>Cervus unicolor cambojensis</i>	N.C, CER		8*	
Sambar de l'Indochine	<i>Cervus unicolor cambojensis</i>	N.C, CER		8*	
Sambar de la Sonde	<i>Cervus timorensis</i>	N.C, CER		9	
Sambar de Taiwán	<i>Cervus unicolor swinhoei</i>	N.C, CER		8*	
Sambar des Philippines	<i>Cervus mariannus</i>	N.C, CER		8	
Sambar filipino	<i>Cervus mariannus</i>	N.C, CER		8	
Sambar geyiği	<i>Cervus unicolor</i>	N.C, CER		8	
Sambar indio	<i>Cervus unicolor niger</i>	N.C, CER		8*	
Sambar malais	<i>Cervus unicolor equinus</i>	N.C, CER		8*	
Sambar malayo	<i>Cervus unicolor equinus</i>	N.C, CER		8*	
Sambarhirsch	<i>Cervus unicolor</i>	N.C, CER		8	
Samur antilobu	<i>Hippotragus niger niger</i>	N.C, BOV		73	
Sand Gazelle	<i>Gazella subgutturosa</i>	N.C, BOV		47	
Sand Gazelle	<i>Gazella leptoceros</i>	C, BOV		47	
Sangai	<i>Cervus eldii eldii</i>	C, CER		18	
Sanglier	<i>Sus scrofa</i>	N.C, SUI	27		
Sanglier à moustache	<i>Sus barbatus</i>	N.C, SUI	26		
Sanglier de Barbarie	<i>Sus scrofa barbarus</i>	N.C, SUI	27		
Sanglier nain	<i>Sus salvanius</i>	C, SUI	26		
Sanglier pustule	<i>Sus verrucosus</i>	N.C, SUI	26		
Sanglier pygmée	<i>Sus salvanius</i>	C, SUI	26		
Sansibarducker	<i>Cephalophus adersi</i>	N.C, BOV		62*	
Saola	<i>Pseudoryx nghetinhensis</i>	C, BOV		69	
Saola	<i>Pseudoryx nghetinhensis</i>	C, BOV		69	
Sarı borneo munçağı	<i>Muntiacus atherodes</i>	N.C, CER	2*	3	
Sarı sırtlı duiker	<i>Cephalophus sylvicultror</i>	C, BOV	60		
Sarrio	<i>Rupicapra pyrenaica pyrenaica</i>	N.C, BOV-29	65*	1	
Sasabi	<i>Damaliscus lunatus lunatus</i>	C, BOV	54		
Sasin	<i>Antilope cervicapra</i>	C, BOV	25		
Sassaby	<i>Damaliscus lunatus lunatus</i>	C, BOV	54		
Sassaby	<i>Damaliscus lunatus</i>	C, BOV	54		
Saudi Arabian Gazelle	<i>Gazella saudiya</i>	N.C, BOV-13	47*	1	
Saudi Gazelle	<i>Gazella dorcas</i>	C, BOV-10	47*	1	
Saudi Gazelle	<i>Gazella saudiya</i>	N.C, BOV-13	47*	1	
Savanna Deer	<i>Odocoileus virginianus cariacou</i>	N.C, CER	15*		
Savanna Duiker	<i>Sylvicapra grimmia</i>	N.C, BOV	59		
Savanna Monkey	<i>Chlorocebus aethiops</i>	C, CEC	2		
Sayga	<i>Saiga tatarica</i>	C, BOV	57		
Schirrantilope	<i>Tragelaphus scriptus</i>	N.C, BOV		28, 29	
Schneeleopard	<i>Uncia uncia</i>	C, FEL	16		
Schneeschaf	<i>Ovis nivicola</i>	N.C, BOV		85	
Schneeziege	<i>Oreamnos americanus</i>	N.C, BOV		66	
Schopfhirsch	<i>Elaphodus cephalophorus</i>	N.C, CER		3	
Schou	<i>Cervus elaphus affinis</i>	N.C, CER		11*	
Schraubenzeige	<i>Capra falconeri</i>	C, BOV		31, 32	
Schwarzbar	<i>Ursus americanus</i>	C, URS	8		
Schwarzbüffel	<i>Syncerus caffer caffer</i>	N.C, BOV		35	
Schwarzducker	<i>Cephalophus niger</i>	N.C, BOV		62	
Schwarzes Schneeschaf	<i>Ovis dalli stonei</i>	N.C, BOV		84	
Schwarzfersenantilope	<i>Aepyceros melampus</i>	N.C, BOV		52	
Schwarzmunjac	<i>Muntiacus crinifrons</i>	C, CER	2	3	
Schwarzpanther	<i>Panthera pardus</i>	C, FEL	16		
Schwarzrückenducker	<i>Cephalophus dorsalis</i>	C, BOV		61	
Schwarzstirnducker	<i>Cephalophus nigrifrons</i>	N.C, BOV		62	
Schweinshirsch	<i>Axis porcinus</i>	C-N.C, CER	6, 7	2	
Sciacallo dorato	<i>Canis aureus</i>	C, CAN	5		
Scimitar-horned Oryx	<i>Oryx dammah</i>	C, BOV		69	
Scottischer Rothirsch	<i>Cervus elaphus scoticus</i>	N.C, CER		11*	
Scottish Red Deer	<i>Cervus elaphus scoticus</i>	N.C, CER		11*	
Seladang	<i>Bos gaurus hubbacki</i>	C, BOV		36*	
Selenarctos thibetanus	<i>Ursus thibetanus</i>	C, URS	7		
Selous Sitatunga	<i>Tragelaphus spekii selousi</i>	C, BOV		28*	
Semipalatinsk Argali	<i>Ovis ammon collum</i>	C, BOV		77*, 78	
Şempanze	<i>Pan troglodytes</i>	C, HOM	4		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Senegal Hartebeest	<i>Damaliscus lunatus korrigum</i>	C, BOV		54*	
Senso	<i>Tayassu pecari</i>	C, TAY	29		
Seran	<i>Naemorhedus sumatraensis</i>	C, BOV		67	
Serau	<i>Naemorhedus sumatraensis</i>	C, BOV		67	
Serow	<i>Naemorhedus swinhoei</i>	N.C, BOV-19		67*	1
Serow de Chine	<i>Naemorhedus sumatraensis milneedwardsi</i>	C, BOV		67*	
Serow de Formose	<i>Naemorhedus swinhoei</i>	N.C, BOV-19		67*	1
Serow de l'Himalaya	<i>Naemorhedus sumatraensis thar</i>	C, BOV		67*	
Serow de l'Indochine	<i>Naemorhedus sumatraensis maritimus</i>	C, BOV		67*	
Serow de Sumatra	<i>Naemorhedus sumatraensis sumatraensis</i>	C, BOV		67	
Serow du Japon	<i>Naemorhedus crispus</i>	N.C, BOV-17		67*	1
Serow roux	<i>Naemorhedus sumatraensis rubidus</i>	C, BOV		67*	
Serows	<i>Naemorhedus crispus</i>	N.C, BOV-17		67*	1
Sesse Islands Sitatunga	<i>Tragelaphus spekii sylvestris</i>	N.C, BOV		28*	
Severtzov Urial	<i>Ovis vignei severtzovi</i>	C, BOV-25		82*	1
Severtzov Urialschaf	<i>Ovis vignei severtzovi</i>	C, BOV-25		82*	1
Severtzov uriyali	<i>Ovis vignei severtzovi</i>	C, BOV-25		82*	1
Severtzov's Urial	<i>Ovis vignei severtzovi</i>	C, BOV-25		82*	1
Sha	<i>Ovis vignei vignei</i>	C, BOV-26		82	1
Shaanxi Takin	<i>Budorcas taxicolor bedfordi</i>	C, BOV		34*	
Shangai	<i>Cervus eldii eldii</i>	C, CER		18	
Shansi Sika	<i>Cervus nippon</i>	N.C, CER		10	
Shanxi Sika	<i>Cervus nippon grassianus</i>	N.C, CER		10*	
Shapo	<i>Ovis vignei vignei</i>	C, BOV-26		82	1
Shapo	<i>Ovis vignei</i>	C, BOV		82	1
Shapu	<i>Ovis vignei vignei</i>	C, BOV-26		82	1
Shapu	<i>Ovis vignei</i>	C, BOV		82	1
Sharpe Grysrok	<i>Raphicerus sharpei</i>	N.C, BOV		64*	
Sharpe Steenbok	<i>Raphicerus sharpei</i>	N.C, BOV		64*	
Sharpe's Grysrok	<i>Raphicerus sharpei</i>	N.C, BOV		64*	
Sharpes Greisbok	<i>Raphicerus sharpei</i>	N.C, BOV		64*	
Shiras Moose	<i>Alces alces shirasi</i>	N.C, CER		23*	
Shoan Bushbuck	<i>Tragelaphus scriptus powelli</i>	N.C, BOV		28, 29*	
Shou	<i>Cervus elaphus affinis</i>	N.C, CER		11*	
Siamang	<i>Hylobates syndactylus</i>	C, HYL	3		
Siberian Argali	<i>Ovis ammon ammon</i>	C, BOV		78, 79	
Siberian Elk	<i>Alces alces cameloides</i>	N.C, CER		23*	
Siberian Forest Reindeer	<i>Rangifer tarandus valentinae</i>	N.C, CER		21*	
Siberian Ibex	<i>Capra sibirica</i>	N.C, BOV		76	
Siberian Moose	<i>Alces alces cameloides</i>	N.C, CER		23*	
Siberian Musk Deer	<i>Moschus moschiferus</i>	C, MOS	32		
Siberian Roe Deer	<i>Capreolus pygargus pygargus</i>	N.C, CER		14	
Siberian Snow Sheep	<i>Ovis nivicola allenii</i>	N.C, BOV		85	
Siberian Tiger	<i>Panthera tigris altaica</i>	C, FEL	17*		
Siberian Tundra Reindeer	<i>Rangifer tarandus sibiricus</i>	N.C, CER		21*	
Siberischer Elch	<i>Alces alces cameloides</i>	N.C, CER		23*	
Siberischer Moschustier	<i>Moschus moschiferus</i>	C, MOS	32		
Siberisches Rehwild	<i>Capreolus pygargus pygargus</i>	N.C, CER		14	
Sibirischer Schneeschaf	<i>Ovis nivicola allenii</i>	N.C, BOV		85	
Sibirischer Steinbock	<i>Capra sibirica</i>	N.C, BOV		76	
Sibirischer Tiger	<i>Panthera tigris altaica</i>	C, FEL	17*		
Sibiryadağ keçisi	<i>Capra sibirica</i>	N.C, BOV		76	
Sichuan Deer	<i>Cervus elaphus macneilli</i>	N.C, CER		11*	
Sichuan Red Deer	<i>Cervus elaphus macneilli</i>	N.C, CER		11*	
Sichuan Sika	<i>Cervus nippon</i>	N.C, CER		10	
Sichuan Sika	<i>Cervus nippon sichuanicus</i>	N.C, CER		10*	
Sichuan Takin	<i>Budorcas taxicolor tibetana</i>	C, BOV		34*	
Side-striped Jackal	<i>Canis adustus</i>	N.C, CAN		5	
Sığın	<i>Alces alces</i>	N.C, CER		23	
Sika	<i>Cervus nippon</i>	N.C, CER		10	
Sika Deer	<i>Cervus nippon</i>	N.C, CER		10	
Sikahirsch	<i>Cervus nippon</i>	N.C, CER		10	
Sikkim Stag	<i>Cervus elaphus affinis</i>	N.C, CER		11*	
Silver Dikdik	<i>Madoqua piacentinii</i>	N.C, BOV		63*	
Sinaloa Whitetail	<i>Odocoileus virginianus sinaloae</i>	N.C, CER		15*	
Sind Bezoar	<i>Capra aegagrus blythii</i>	N.C, BOV		74*	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
-----------------------------------	---	---	-------------------------------	-------------------------------------	--

Sind Ibex	<i>Capra aegagrus blythi</i>	N.C, BOV	74*		
Sind Wild Goat	<i>Capra aegagrus blythi</i>	N.C, BOV	74*		
Singe vert	<i>Chlorocebus aethiops</i>	C, CEC	2		
Sing-sing su antilopu	<i>Kobus defassa</i>	N.C, BOV	44, 51		
Sing-sing Waterbuck	<i>Kobus ellipsiprymnus unctuosus</i>	N.C, BOV	44*		
Sirao	<i>Naemorhedus sumatraensis</i>	C, BOV	67		
Sirao Chino	<i>Naemorhedus sumatraensis milneedwardsi</i>	C, BOV	67*		
Sirao de Formosa	<i>Naemorhedus swinhoei</i>	N.C, BOV-19	67*	1	
Sirao de Indochina	<i>Naemorhedus sumatraensis maritimus</i>	C, BOV	67*		
Sirao de Japón	<i>Naemorhedus crispus</i>	N.C, BOV-17	67*	1	
Sirao de Sumatra	<i>Naemorhedus sumatraensis sumatraensis</i>	C, BOV	67		
Sirao del Himalaya	<i>Naemorhedus sumatraensis thar</i>	C, BOV	67*		
Sirao roja	<i>Naemorhedus sumatraensis rubidus</i>	C, BOV	67*		
Sistan Gazelle	<i>Gazella subgutturosa subgutturosa</i>	N.C, BOV	47		
Sitatunga	<i>Tragelaphus eurycerus</i>	C, BOV	28		
Sitatunga	<i>Tragelaphus spekii</i>	C, BOV	28		
Sitatunga	<i>Tragelaphus spekii</i>	C, BOV	28		
Sitka Black-tailed Deer	<i>Odocoileus hemionus sitkensis</i>	N.C, CER	16*		
Sitka Schwarzwedelhirsch	<i>Odocoileus hemionus sitkensis</i>	N.C, CER	16*		
Siyamang/Biyik kara şebek	<i>Hylobates syndactylus</i>	C, HYL	3		
Slender-horned Gazelle	<i>Gazella leptoceros</i>	C, BOV	47		
Slon	<i>Loxodonta africana</i>	C, ELE	19		
Sloth Bear	<i>Melursus ursinus</i>	C, URS	7		
Sneleopard	<i>Uncia uncia</i>	C, FEL	16		
Snow Bear	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Snow Leopard	<i>Uncia uncia</i>	C, FEL	16		
Snow Sheep	<i>Ovis nivicola</i>	N.C, BOV	85		
Soemmerring ceylani	<i>Gazella soemmerringii</i>	N.C, BOV	46		
Soemmerring Gazelle	<i>Gazella soemmerringii</i>	N.C, BOV	46		
Soemmerring's Gazelle	<i>Gazella soemmerringii</i>	N.C, BOV	46		
Somali Soemmerring Gazelle	<i>Gazella soemmerringii berberana</i>	N.C, BOV	46*		
Somali Warthog	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Sömmerring-Gazelle	<i>Gazella soemmerringii</i>	N.C, BOV	46		
Sona chita	<i>Panthera pardus</i>	C, FEL	16		
Sonora Pronghorn	<i>Antilocapra americana sonoriensis</i>	C-N.C, ANT	24*		
South African Oryx	<i>Oryx gazella gazella</i>	N.C, BOV	70		
South African Springbok	<i>Antidorcas marsupialis marsupialis</i>	N.C, BOV	48		
South American Tapir	<i>Tapirus terrestris</i>	C, TAP	23		
South American White-tailed Deer	<i>Odocoileus virginianus cariacou</i>	N.C, CER	15*		
South Andean Huemul	<i>Hippocamelus bisulcus</i>	C, CER	5		
South Arabian Leopard	<i>Panthera pardus</i>	C, FEL	16		
South Arabian Leopard	<i>Panthera pardus nimr</i>	C, FEL	16*		
South China Forest Musk Deer	<i>Moschus berezovskii</i>	C, MOS	32		
South China Goral	<i>Naemorhedus caudatus</i>	C, BOV-16	67	1	
South China Goral	<i>Naemorhedus caudatus arnouxianus</i>	C, BOV-16	67*	1	
South China Goral	<i>Naemorhedus caudatus griseus</i>	C, BOV-16	67*	1	
South China Sika	<i>Cervus nippon</i>	N.C, CER	10		
South China Sika	<i>Cervus nippon kopschi</i>	N.C, CER	10*		
South China Tiger	<i>Panthera tigris amoyensis</i>	C, FEL	17*		
South Chinese Tiger	<i>Panthera tigris amoyensis</i>	C, FEL	17*		
Southeastern Spanish Ibex	<i>Capra pyrenaica hispanica</i>	N.C, BOV	30*		
Southern Bharal	<i>Pseudois nayaur nayaur</i>	N.C, BOV	71		
Southern Buffalo	<i>Synacerus caffer caffer</i>	N.C, BOV	35		
Southern Bush Duiker	<i>Sylvicapra grimmia grimmia</i>	N.C, BOV	59		
Southern Gerenuk	<i>Litocranius walleri walleri</i>	N.C, BOV	56		
Southern Grant Gazelle	<i>Gazella granti granti</i>	N.C, BOV	46		
Southern Greater Kudu	<i>Tragelaphus strepsiceros strepsiceros</i>	N.C, BOV	27		
Southern Huemul	<i>Hippocamelus bisulcus</i>	C, CER	5		
Southern Impala	<i>Aepyceros melampus melampus</i>	N.C, BOV	52		
Southern Lechwe	<i>Kobus leche</i>	C, BOV	51		
Southern Mule Deer	<i>Odocoileus hemionus fuliginatus</i>	N.C, CER	16*		
Southern Nyala	<i>Tragelaphus angasii</i>	N.C, BOV	28, 29		
Southern Oryx	<i>Oryx gazella gazella</i>	N.C, BOV	70		
Southern Pudu	<i>Pudu puda</i>	C, CER	4		
Southern Reedbuck	<i>Redunca arundinum</i>	N.C, BOV	42		
Southern Roan Antelope	<i>Hippotragus equinus equinus</i>	N.C, BOV	73		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Southern Sitatunga	<i>Tragelaphus spekii selousi</i>	C, BOV		28*	
Southern Square-lipped Rhinoceros	<i>Ceratotherium simum simum</i>	C, RHI	24		
Southern White Rhinoceros	<i>Ceratotherium simum simum</i>	C, RHI	24		
Spanischer Rothirsch	<i>Cervus elaphus hispanicus</i>	N.C, CER		11*	
Spanischer Steinbock	<i>Capra pyrenaica</i>	N.C, BOV		30	
Spanish Goat	<i>Capra hircus</i>	N.C, BOV		30	
Spanish Goat	<i>Capra pyrenaica</i>	N.C, BOV		30	
Spanish Ibex	<i>Capra pyrenaica</i>	N.C, BOV		30	
Spanish Lynx	<i>Lynx pardinus</i>	C, FEL	13		
Spanish Red Deer	<i>Cervus elaphus hispanicus</i>	N.C, CER		11*	
Spanish Wild Goat	<i>Capra pyrenaica</i>	N.C, BOV		30	
Spectacled Bear	<i>Tremarctos ornatus</i>	C, URS	8		
Speke ceylanı	<i>Gazella spekei</i>	N.C, BOV-14		47*	1
Speke Gazelle	<i>Gazella spekei</i>	N.C, BOV-14		47*	1
Speke Sitatunga	<i>Tragelaphus spekii spekii</i>	C, BOV		28	
Speke's Gazelle	<i>Gazella spekei</i>	N.C, BOV-14		47*	1
Spekegazelle	<i>Gazella spekei</i>	N.C, BOV-14		47*	1
Spiessbok	<i>Oryx gazella</i>	N.C, BOV		70	
Spitzbergen Reindeer	<i>Rangifer tarandus platyrhynchus</i>	N.C, CER		21*	
Spitzmaulnashorn	<i>Diceros bicornis</i>	C, RHI	24		
Spotted Deer	<i>Axis axis</i>	N.C, CER		19	
Spotted Hyaena	<i>Crocuta crocuta</i>	N.C, HYA	11		
Spotted Linsang	<i>Prionodon pardicolor</i>	C, VIV	10		
Springbock	<i>Antidorcas marsupialis</i>	N.C, BOV		48	
Springbok	<i>Antidorcas marsupialis</i>	N.C, BOV		48	
Square-lipped Rhinoceros	<i>Ceratotherium simum</i>	C, RHI	24		
Sri Lanka Sambar	<i>Cervus unicolor unicolor</i>	N.C, CER		8	
Sri Lankan Leopard	<i>Panthera pardus</i>	C, FEL	16		
Sri Lankan Leopard	<i>Panthera pardus kotiya</i>	C, FEL	16*		
Steenbok	<i>Raphicerus campestris</i>	N.C, BOV		64	
Steinantilope	<i>Raphicerus campestris</i>	N.C, BOV		64	
Steinböckchen	<i>Raphicerus campestris</i>	N.C, BOV		64	
Steinbok	<i>Raphicerus campestris</i>	N.C, BOV		64	
Steinschaf	<i>Ovis dalli stonei</i>	N.C, BOV		84	
Stone Caribou	<i>Rangifer tarandus granti</i>	N.C, CER		21*	
Stone koyunları	<i>Ovis dalli stonei</i>	N.C, BOV		84	
Stone Sheep	<i>Ovis dalli stonei</i>	N.C, BOV		84	
Straight-horned Markhor	<i>Capra falconeri megaceros</i>	C, BOV		31*, 32	
Straight-horned Markhor	<i>Capra falconeri jerdoni</i>	C, BOV		31*, 32	
Straight-horned Markhor	<i>Capra falconeri</i>	C, BOV		31, 32	
Streifengnu	<i>Connochaetes taurinus taurinus</i>	N.C, BOV		33	
Streifengnu	<i>Connochaetes taurinus</i>	N.C, BOV		33	
Streifenhäne	<i>Hyaena hyaena</i>	N.C, HYA	12		
Striped Duiker	<i>Cephalophus zebra</i>	C, BOV		60	
Striped Hyena	<i>Hyaena hyaena</i>	N.C, HYA	12		
Su antilobu	<i>Kobus ellipsiprymnus</i>	N.C, BOV		44	
Su aygırı	<i>Hippopotamus amphibius</i>	C, HIP	30		
Su geyiği	<i>Hydropotes inermis</i>	N.C, CER	32		
Sudafrikanischer Spiessbok	<i>Oryx gazella gazella</i>	N.C, BOV		70	
Sudan Bohor Reedbuck	<i>Redunca redunca cottoni</i>	N.C, BOV		42*	
Sudan Roan Antelope	<i>Hippotragus equinus bakeri</i>	N.C, BOV		73*	
Sudan Soemmerring Gazelle	<i>Gazella soemmerringii soemmerringii</i>	N.C, BOV		46*	
Südlicher Pudu	<i>Pudu puda</i>	C, CER		4	
Südlichernala	<i>Tragelaphus angasi</i>	N.C, BOV		28, 29	
Sudost Chinesischer	<i>Muntiacus reevesi</i>	N.C, CER		2*	3
Suidae	<i>Suidae</i>	C-N.C, SUI	26-28		
Sulaiman Markhor	<i>Capra falconeri jerdoni</i>	C, BOV		31*, 32	
Sulaiman Schraubenzeige	<i>Capra falconeri jerdoni</i>	C, BOV		31*, 32	
Sulaiman Straight-horned Markhor	<i>Capra falconeri jerdoni</i>	C, BOV		31*, 32	
Sulawesi Rusa	<i>Cervus timorensis macassanicus</i>	N.C, CER		9*	
Suleiman Straight-horned Markhor	<i>Capra falconeri jerdoni</i>	C, BOV		31*, 32	
Sumatra gergedani	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Sumatra Serau	<i>Naemorhedus sumatraensis sumatraensis</i>	C, BOV		67	
Sumatra seravi	<i>Naemorhedus sumatraensis</i>	C, BOV		67	
Sumatra Tiger	<i>Panthera tigris sumatrae</i>	C, FEL		17*	
Sumatran Rhinoceros	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Sumatran Serow	<i>Naemorhedus sumatraensis sumatraensis</i>	C, BOV	67		
Sumatran Tiger	<i>Panthera tigris sumatrae</i>	C, FEL	17*		
Sumatranashorn	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Sumpfbuffel	<i>Bubalus arnee</i>	C, BOV	38		
Sumpfhirsch	<i>Blastocerus dichotomus</i>	C, CER	16		
Sun Bear	<i>Helarctos malayanus</i>	C, URS	7		
Sunda Sambar	<i>Cervus timorensis</i>	N.C, CER	9		
Suni	<i>Neotragus moschatus</i>	N.C, BOV	63		
Sus barbatus	<i>Sus barbatus</i>	N.C, SUI	26		
Sus salvianus	<i>Sus salvianus</i>	C, SUI	26		
Sus scrofa	<i>Sus scrofa</i>	N.C, SUI	27		
Sus verrucosus	<i>Sus verrucosus</i>	N.C, SUI	26		
Susi	<i>Canis lupus</i>	C, CAN	5		
Suudi ceylanı	<i>Gazella saudiya</i>	N.C, BOV-13	47*	1	
Swamp Barasingha	<i>Cervus duvaucelii duvaucelii</i>	C, CER	20		
Swamp Deer	<i>Blastocerus dichotomus</i>	C, CER	16		
Swamp Deer	<i>Cervus duvaucelii</i>	C, CER	20		
Swayne Dik-dik	<i>Madoqua saltiana swaynei</i>	N.C, BOV	63*		
Swayne Hartebeest	<i>Alcelaphus buselaphus swaynei</i>	N.C, BOV	55*		
Swedish Red Deer	<i>Cervus elaphus elaphus</i>	N.C, CER	11		
Sydamerikansk tigerkat	<i>Leopardus tigrinus</i>	C, FEL	14		
Sylvicapra grimmia	<i>Sylvicapra grimmia</i>	N.C, BOV	59		
Symphalangus syndactylus	<i>Hylobates syndactylus</i>	C, HYL	3		
Syncerus caffer caffer	<i>Syncerus caffer caffer</i>	N.C, BOV	35		
Syncerus caffer nana	<i>Syncerus caffer nanus</i>	N.C, BOV	35		
Syncerus caffer nanus	<i>Syncerus caffer nanus</i>	N.C, BOV	35		
Syrian Brown Bear	<i>Ursus arctos syriacus</i>	C, URS	8*		
Syverma Bighorn	<i>Ovis nivicola borealis</i>	N.C, BOV	85*		
Tadjik Markhor	<i>Capra falconeri</i>	C, BOV	31, 32		
Tadzhik Markhor	<i>Capra falconeri heptneri</i>	C, BOV	31*, 32		
Tagua	<i>Catagonus wagneri</i>	C, TAY	29		
Tahr d'Arabie	<i>Hemitragus jayakari</i>	N.C, BOV	66		
Tahr de l'Himalaya	<i>Hemitragus jemlahicus</i>	N.C, BOV	66		
Tahr de Nilgiri	<i>Hemitragus hylocrius</i>	N.C, BOV	66		
Taiwan Sika	<i>Cervus nippon</i>	N.C, CER	10		
Tajacu	<i>Pecari tajacu</i>	C, TAY	29		
Takh	<i>Equus przewalskii</i>	C, EQU	22		
Takin	<i>Budorcas taxicolor</i>	C, BOV	34		
Takin	<i>Budorcas taxicolor</i>	C, BOV	34		
Tamarao	<i>Bubalus mindorensis</i>	C, BOV	68		
Tamarau	<i>Bubalus mindorensis</i>	C, BOV	68		
Tamaraw	<i>Bubalus mindorensis</i>	C, BOV	68		
Tamarou	<i>Bubalus mindorensis</i>	C, BOV	68		
Tameng	<i>Cervus eldii eldii</i>	C, CER	18		
Tamin	<i>Cervus eldii eldii</i>	C, CER	18		
Tantalus Monkey	<i>Chlorocebus aethiops</i>	C, CEC	2		
Tapir	<i>Tapirus indicus</i>	C, TAP	23		
Tapir à dos blanc	<i>Tapirus indicus</i>	C, TAP	23		
Tapir andino	<i>Tapirus pinchaque</i>	C, TAP	23		
Tapir brasileño	<i>Tapirus terrestris</i>	C, TAP	23		
Tapir centroamericano	<i>Tapirus bairdii</i>	C, TAP	23		
Tapir chabaque	<i>Tapirus indicus</i>	C, TAP	23		
Tapir d'Amérique	<i>Tapirus terrestris</i>	C, TAP	23		
Tapir de Baird	<i>Tapirus bairdii</i>	C, TAP	23		
Tapir de l'Inde	<i>Tapirus indicus</i>	C, TAP	23		
Tapir de la India	<i>Tapirus indicus</i>	C, TAP	23		
Tapir des Andes	<i>Tapirus pinchaque</i>	C, TAP	23		
Tapir malais	<i>Tapirus indicus</i>	C, TAP	23		
Tapir pinchaque	<i>Tapirus pinchaque</i>	C, TAP	23		
Tapir terrestre	<i>Tapirus terrestris</i>	C, TAP	23		
Tapirella bairdi	<i>Tapirus bairdii</i>	C, TAP	23		
Tapiridae	<i>Tapiridae</i>	C, TAP	23		
Tapiro sudamericano	<i>Tapirus terrestris</i>	C, TAP	23		
Tapirus aenigmaticus	<i>Tapirus terrestris</i>	C, TAP	23		
Tapirus americanus	<i>Tapirus terrestris</i>	C, TAP	23		
Tapirus andicola	<i>Tapirus pinchaque</i>	C, TAP	23		

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Tapirus bairdii	<i>Tapirus bairdii</i>	C, TAP	23		
Tapirus bicolor	<i>Tapirus indicus</i>	C, TAP	23		
Tapirus dowii	<i>Tapirus bairdii</i>	C, TAP	23		
Tapirus ecuadorensis	<i>Tapirus terrestris</i>	C, TAP	23		
Tapirus indicus	<i>Tapirus indicus</i>	C, TAP	23		
Tapirus leucogenys	<i>Tapirus terrestris</i>	C, TAP	23		
Tapirus leucogenys	<i>Tapirus pinchaque</i>	C, TAP	23		
Tapirus malayanus	<i>Tapirus indicus</i>	C, TAP	23		
Tapirus pinchaque	<i>Tapirus pinchaque</i>	C, TAP	23		
Tapirus roulini	<i>Tapirus pinchaque</i>	C, TAP	23		
Tapirus suillus	<i>Tapirus terrestris</i>	C, TAP	23		
Tapirus sumatranaus	<i>Tapirus indicus</i>	C, TAP	23		
Tapirus terrestris	<i>Tapirus terrestris</i>	C, TAP	23		
Tapirus villosus	<i>Tapirus pinchaque</i>	C, TAP	23		
Tar Arabe	<i>Hemitragus jayakari</i>	N.C, BOV		66	
Tar de Nilgiri	<i>Hemitragus hylocrius</i>	N.C, BOV		66	
Tar del Himalaya	<i>Hemitragus jemlahicus</i>	N.C, BOV		66	
Tarim Red Deer	<i>Cervus elaphus yarkandensis</i>	N.C, CER		11*	
Tarlar	<i>Hemitragus spp.</i>	N.C, BOV		66	
Taruca	<i>Hippocamelus antisensis</i>	C, CER		5	
Taruka de los Andes septentrionales	<i>Dama mesopotamica</i>	C, CER		22	
Tasso del miele	<i>Mellivora capensis</i>	C, MUS	9		
Tatra Chamois	<i>Rupicapra rupicapra tatraica</i>	N.C, BOV		65*	
Taurotragus derbianus	<i>Taurotragus derbianus</i>	N.C, BOV		26	
Taurotragus eurycerus	<i>Tragelaphus eurycerus</i>	C, BOV		28	
Taurotragus oryx	<i>Taurotragus oryx</i>	N.C, BOV		26	
Tayassu albirostris	<i>Tayassu pecari</i>	C, TAY	29		
Tayassu pecari	<i>Tayassu pecari</i>	C, TAY	29		
Tayassu pekari	<i>Tayassu pecari</i>	C, TAY	29		
Tayassu tajacu	<i>Pecari tajacu</i>	C, TAY	29		
Tayassuidae	<i>Tayassuidae</i>	C, TAY	29		
Tayvan seravi	<i>Naemorhedus swinhoei</i>	N.C, BOV-19		67*	1
Tchirou	<i>Pantholops hodgsonii</i>	C, BOV		45	
Tejón melívoro	<i>Mellivora capensis</i>	C, MUS	9		
Temazame	<i>Mazama americana</i>	C-N.C, CER		4	2
Temazate	<i>Mazama americana</i>	C-N.C, CER		4	2
Tembadau	<i>Bos javanicus</i>	N.C, BOV		37	
Tembadau	<i>Bos javanicus lowi</i>	N.C, BOV		37*	
Tembel ayı	<i>Melursus ursinus</i>	C, URS	7		
Tembo	<i>Loxodonta africana</i>	C, ELE	19		
Tenasserim Muntjac	<i>Muntiacus feae</i>	N.C, CER		2*	3
Tendwa	<i>Panthera pardus</i>	C, FEL	16		
Tétracère	<i>Tetracerus quadricornis</i>	C, BOV		58	
Tetraceros quadricornis	<i>Tetracerus quadricornis</i>	C, BOV		58	
Tetraceros subquadricornis	<i>Tetracerus quadricornis</i>	C, BOV		58	
Tetraceros subquadricornutus	<i>Tetracerus quadricornis</i>	C, BOV		58	
Tetracerus quadricornis	<i>Tetracerus quadricornis</i>	C, BOV		58	
Texas Ocelot	<i>Leopardus pardalis</i>	C, FEL	14		
Texas Whitetail	<i>Odocoileus virginianus texanus</i>	N.C, CER		15*	
Thai Brow-antlered Deer	<i>Cervus eldii siamensis</i>	C, CER		18*	
Thai Hog Deer	<i>Axis porcinus annamiticus</i>	C, CER-1		6, 7	2
Thailand Brow-antlered Deer	<i>Cervus eldii siamensis</i>	C, CER		18*	
Thalarctos maritimus	<i>Ursus maritimus</i>	C, URS	6		
Thameen	<i>Cervus eldii eldii</i>	C, CER		18	
Thameng	<i>Cervus eldii eldii</i>	C, CER		18	
Thamin	<i>Cervus eldii thamin</i>	C, CER		18*	
Thomas Kob	<i>Kobus kob thomasi</i>	N.C, BOV		49, 51	
Thomson ceylanı	<i>Gazella thomsonii</i>	N.C, BOV		46	
Thomson Gazelle	<i>Gazella thomsonii thomsonii</i>	N.C, BOV		46	
Thomson's Gazelle	<i>Gazella thomsonii</i>	N.C, BOV		46	
Thomsongazelle	<i>Gazella thomsonii thomsonii</i>	N.C, BOV		46	
Thorold geyiği	<i>Cervus albirostris</i>	N.C, CER		9	
Thorold's Deer	<i>Cervus albirostris</i>	N.C, CER		9	
Tian Shan Argali	<i>Ovis ammon heinsi</i>	C, BOV		77*, 78	
Tian Shan Argali	<i>Ovis ammon humei</i>	C, BOV		77*, 78	
Tian Shan Argali	<i>Ovis ammon karelini</i>	C, BOV		78, 79	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Tian Shan Argali	<i>Ovis ammon littledalei</i>	C, BOV		77*, 78	
Tian Shan Argali	<i>Ovis ammon sairensis</i>	C, BOV		77*, 78	
Tian Shan Argali	<i>Ovis ammon karelini</i>	C, BOV		78, 79	
Tian Shan Brown Bear	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Tian Shan Ibex	<i>Capra ibex alaiana</i>	N.C, BOV		75*	
Tiang	<i>Damaliscus lunatus tiang</i>	C, BOV		54*	
Tibet Argali	<i>Ovis ammon hodgsonii</i>	C, BOV		77, 80	
Tibet argali	<i>Ovis ammon hodgsonii</i>	C, BOV		77, 80	
Tibet eşegi	<i>Equus kiang</i>	C, EQU	22		
Tibet Hirsch	<i>Cervus elaphus wallichii</i>	N.C, CER		11*	
Tibet sigırı	<i>Bos mutus</i>	C, BOV		40	
Tibetan Antelope	<i>Pantholops hodgsonii</i>	C, BOV		45	
Tibetan Argali	<i>Ovis ammon hodgsonii</i>	C, BOV		77, 80	
Tibetan Blue Bear	<i>Ursus arctos pruinosus</i>	C, URS	8*		
Tibetan Brown Bear	<i>Ursus arctos pruinosus</i>	C, URS	8*		
Tibetan Deer	<i>Cervus elaphus wallichii</i>	N.C, CER		11*	
Tibetan Gazelle	<i>Procapra picticaudata</i>	N.C, BOV		56*	
Tibetan Red Deer	<i>Cervus elaphus wallichii</i>	N.C, CER		11*	
Tibetan Red Goral	<i>Naemorhedus baileyi baileyi</i>	C, BOV-15		67*	1
Tibetantilope	<i>Pantholops hodgsonii</i>	C, BOV		45	
Tibetgazelle	<i>Procapra picticaudata</i>	N.C, BOV		56*	
Tiburon Island Mule Deer	<i>Odocoileus hemionus sheldoni</i>	N.C, CER		16*	
Tieflandnyala	<i>Tragelaphus angasii</i>	N.C, BOV		28, 29	
Tien Shan Argali	<i>Ovis ammon collium</i>	C, BOV		77*, 78	
Tien Shan Argali	<i>Ovis ammon karelini</i>	C, BOV		78, 79	
Tiger	<i>Panthera tigris</i>	C, FEL	17		
Tiger Cat	<i>Leopardus tigrinus</i>	C, FEL	14		
Tiger Civet	<i>Prionodon pardicolor</i>	C, VIV	10		
Tigre	<i>Panthera onca</i>	C, FEL	16		
Tigre	<i>Panthera tigris</i>	C, FEL	17		
Tigre americano	<i>Panthera onca</i>	C, FEL	16		
Tigre de Bali	<i>Panthera tigris sondaica</i>	C, FEL	17*		
Tigre de Bengala	<i>Panthera tigris tigris</i>	C, FEL	17		
Tigre de China	<i>Panthera tigris amoyensis</i>	C, FEL	17*		
Tigre de Chine	<i>Panthera tigris amoyensis</i>	C, FEL	17*		
Tigre de Indochina	<i>Panthera tigris corbetti</i>	C, FEL	17*		
Tigre de Java	<i>Panthera tigris sondaica</i>	C, FEL	17*		
Tigre de l'Indochine	<i>Panthera tigris corbetti</i>	C, FEL	17*		
Tigre de la Caspienne	<i>Panthera tigris virgata</i>	C, FEL	17*		
Tigre de Siberia	<i>Panthera tigris altaica</i>	C, FEL	17*		
Tigre de Sibérie	<i>Panthera tigris altaica</i>	C, FEL	17*		
Tigre de Sumatra	<i>Panthera tigris sumatrae</i>	C, FEL	17*		
Tigre del Caspio	<i>Panthera tigris virgata</i>	C, FEL	17*		
Tigre du Bengale	<i>Panthera tigris tigris</i>	C, FEL	17		
Tigre real	<i>Panthera onca</i>	C, FEL	16		
Tigrillo	<i>Leopardus tigrinus</i>	C, FEL	14		
Tigrillo	<i>Leopardus wiedii</i>	C, FEL	14		
Tigris spp.	<i>Panthera tigris</i>	C, FEL	17		
Timber Wolf	<i>Canis lupus</i>	C, CAN	5		
Timor Deer	<i>Cervus timorensis</i>	N.C, CER		9	
Timor Rusa	<i>Cervus timorensis timorensis</i>	N.C, CER		9	
Tirica	<i>Leopardus tigrinus</i>	C, FEL	14		
Tommy	<i>Gazella thomsonii thomsonii</i>	N.C, BOV		46	
Tonkin Sika	<i>Cervus nippon</i>	N.C, CER		10	
Tonkin Sika	<i>Cervus nippon pseudaxis</i>	N.C, CER		10*	
Topi	<i>Damaliscus lunatus jimela</i>	C, BOV		54*	
Topi	<i>Damaliscus lunatus</i>	C, BOV		54	
Topi	<i>Damaliscus lunatus</i>	C, BOV		54	
Topi Antilope	<i>Damaliscus lunatus</i>	C, BOV		54	
Topi gacela	<i>Damaliscus pygargus pygargus</i>	C, BOV		53, 54	
Tora Hartebeest	<i>Alcelaphus buselaphus tora</i>	N.C, BOV		55*	
Toro cuprey	<i>Bos sauveli</i>	C, BOV		39	
Traeleopard	<i>Neofelis nebulosa</i>	C, FEL	17		
Tragelaphus angasii	<i>Tragelaphus angasii</i>	N.C, BOV		28, 29	
Tragelaphus buxtoni	<i>Tragelaphus buxtoni</i>	N.C, BOV		28, 29	
Tragelaphus euryceros	<i>Tragelaphus eurycerus</i>	C, BOV		28	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Tragelaphus eurycerus	<i>Tragelaphus eurycerus</i>	C, BOV		28	
Tragelaphus imberbis	<i>Tragelaphus imberbis</i>	N.C, BOV		27	
Tragelaphus oryx	<i>Taurotragus oryx</i>	N.C, BOV		26	
Tragelaphus scriptus	<i>Tragelaphus scriptus</i>	N.C, BOV		28, 29	
Tragelaphus spekii	<i>Tragelaphus spekii</i>	C, BOV		28	
Tragelaphus strepsiceros	<i>Tragelaphus strepsiceros</i>	N.C, BOV		27	
Tragulidae	<i>Tragulidae</i>	C-N.C, TRA	31		
Tragulidé d'eau africain	<i>Hemoschus aquaticus</i>	C, TRA	31		
Transcaspian Urial	<i>Ovis vignei arkal</i>	C, BOV-20		82*	1
Transkasischer Urialschaf	<i>Ovis vignei arkal</i>	C, BOV-20		82*	1
Tree Ocelot	<i>Leopardus wiedii</i>	C, FEL	14		
Tremarctos ornatus	<i>Tremarctos ornatus</i>	C, URS	8		
Tricheco	<i>Odobenus rosmarus</i>	C, ODO	18		
Tricky-jack	<i>Neotragus pygmaeus</i>	N.C, BOV		63	
Troglodytes calvus	<i>Pan troglodytes</i>	C, HOM	4		
Troglodytes leucopyrrhus	<i>Pan troglodytes</i>	C, HOM	4		
Troglodytes niger	<i>Pan troglodytes</i>	C, HOM	4		
Troglodytes savage	<i>Gorilla gorilla</i>	C, HOM	4		
Troglodytes tschego	<i>Pan troglodytes</i>	C, HOM	4		
Troglodytes vellerosus	<i>Pan troglodytes</i>	C, HOM	4		
True Ibex	<i>Capra ibex</i>	N.C, BOV		75	
Tsaine	<i>Bos javanicus birmanicus</i>	N.C, BOV		37*	
Tschiru	<i>Pantholops hodgsonii</i>	C, BOV		45	
Tsessebe	<i>Damaliscus lunatus lunatus</i>	C, BOV		54	
Tsushima Sika	<i>Cervus nippon</i>	N.C, CER		10	
Tsushima Sika	<i>Cervus nippon pulchellus</i>	N.C, CER		10*	
Tufted Deer Elaphodus	<i>Cephalophus</i>	N.C, CER		3	
Tule Elk	<i>Cervus elaphus nannodes</i>	N.C, CER		11*	
Tur du Caucase oriental	<i>Capra cylindricornis</i>	N.C, BOV		71	
Tur occidental	<i>Capra caucasica</i>	N.C, BOV		75	
Tur oriental	<i>Capra cylindricornis</i>	N.C, BOV		71	
Turkestan Sheep	<i>Ovis ammon nigrimontana</i>	C, BOV		77, 80	
Turkish Chamois	<i>Rupicapra rupicapra</i>	N.C, BOV		65	
Turkish Ibex	<i>Capra aegagrus</i>	N.C, BOV		74	
Turkmenian Caracal	<i>Caracal caracal</i>	C, FEL	14		
Two-horned Asian Rhinoceros	<i>Dicerorhinus sumatrensis</i>	C, RHI	25		
Uaddan	<i>Ammotragus lervia</i>	C, BOV		72	
Ucumari	<i>Tremarctos ornatus</i>	C, URS	8		
Udad	<i>Ammotragus lervia</i>	C, BOV		72	
Uganda antilobu	<i>Kobus kob thomasi</i>	N.C, BOV		49, 51	
Uganda Kob	<i>Kobus kob thomasi</i>	N.C, BOV		49, 51	
Uncia uncia	<i>Uncia uncia</i>	C, FEL	16		
Underart af Puma	<i>Puma concolor coryi</i>	C, FEL	15*		
Underart af Puma	<i>Puma concolor costaricensis</i>	C, FEL	15*		
Underart af Puma	<i>Puma concolor couguar</i>	C, FEL	15*		
Upland Gazelle	<i>Gazella spekei</i>	N.C, BOV-14		47*	1
Urial	<i>Ovis vignei bochariensis</i>	C, BOV-22		82*	1
Urial	<i>Ovis vignei vignei</i>	C, BOV-26		82	1
Urial	<i>Ovis vignei</i>	C, BOV		82	1
Urial de Arkal	<i>Ovis vignei arkal</i>	C, BOV-20		82*	1
Urial de Blanford	<i>Ovis vignei blanfordi</i>	C, BOV-21		82*	1
Urial de l'Afghanistan	<i>Ovis vignei cycloceros</i>	C, BOV-23		82*	1
Urial de Ladak	<i>Ovis vignei vignei</i>	C, BOV-26		82	1
Urial de Laristan	<i>Ovis orientalis laristanica</i>	N.C, BOV		81*	
Urial de Punjab	<i>Ovis vignei punjabensis</i>	C, BOV-24		82*	1
Urial de Severtzov	<i>Ovis vignei severtzovi</i>	C, BOV-25		82*	1
Urial del Afganistán	<i>Ovis vignei cycloceros</i>	C, BOV-23		82*	1
Urial del Transcaspio	<i>Ovis vignei arkal</i>	C, BOV-20		82*	1
Urial du Ladak	<i>Ovis vignei vignei</i>	C, BOV-26		82	1
Urial du Laristan	<i>Ovis orientalis laristanica</i>	N.C, BOV		81*	
Urial du Punjab	<i>Ovis vignei punjabensis</i>	C, BOV-24		82*	1
Urial transcaspien	<i>Ovis vignei arkal</i>	C, BOV-20		82*	1
Urin	<i>Ovis vignei vignei</i>	C, BOV-26		82	1
Ursidae	<i>Ursidae</i>	C, URS	6, 8		
Ursus americanus	<i>Ursus americanus</i>	C, URS	8		
Ursus arctos	<i>Ursus arctos</i>	C, URS	8		

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Ursus arctos arctos	<i>Ursus arctos</i>	C, URS	8		
Ursus arctos isabellinus	<i>Ursus arctos isabellinus</i>	C, URS	8*		
Ursus arctos isabellinus	<i>Ursus arctos</i>	C, URS	8		
Ursus arctos nelsoni	<i>Ursus arctos</i>	C, URS	8		
Ursus arctos pruinosus	<i>Ursus arctos</i>	C, URS	8		
Ursus horribilis	<i>Ursus arctos</i>	C, URS	8		
Ursus malayanus	<i>Helarctos malayanus</i>	C, URS	7		
Ursus maritimus	<i>Ursus maritimus</i>	C, URS	6		
Ursus middendorffii	<i>Ursus arctos</i>	C, URS	8		
Ursus thibetanus	<i>Ursus thibetanus</i>	C, URS	7		
Ursus ursinus	<i>Melursus ursinus</i>	C, URS	7		
Ussuri Hirsch	<i>Cervus elaphus xanthopygus</i>	N.C, CER		11*	
Ussuri Sika	<i>Cervus nippon hortulorum</i>	N.C, CER		10*	
Vaal Rhebok	<i>Pelea capreolus</i>	N.C, BOV		44	
Vache de Tartarie	<i>Bos mutus</i>	C, BOV		40	
Valley Elk	<i>Cervus elaphus nannodes</i>	N.C, CER		11*	
Vardon's Kob	<i>Kobus vardonii</i>	N.C, BOV			50, 51
Varg	<i>Canis lupus</i>	C, CAN	5		
Vaşak	<i>Lynx lynx</i>	C, FEL	13		
Veado galheiro	<i>Odocoileus virginianus cariacou</i>	N.C, CER		15*	
Veado materio	<i>Mazama americana</i>	C-N.C, CER		4	2
Veado pardo	<i>Mazama americana</i>	C-N.C, CER		4	2
Venadito	<i>Pudu puda</i>	C, CER		4	
Venadito de los páramos	<i>Pudu mephistophiles</i>	C, CER		4	
Venado	<i>Cervus elaphus</i>	C-N.C, CER		11, 12	2
Venado	<i>Odocoileus virginianus cariacou</i>	N.C, CER		15*	
Venado	<i>Ozotoceros bezoarticus</i>	C, CER		13	
Venado branco	<i>Ozotoceros bezoarticus</i>	C, CER		13	
Venado campeiro	<i>Ozotoceros bezoarticus</i>	C, CER		13	
Venado campero	<i>Ozotoceros bezoarticus</i>	C, CER		13	
Venado cola blanca	<i>Odocoileus virginianus virginianus</i>	N.C, CER		15	
Venado cola blanca de Coues	<i>Odocoileus virginianus couensis</i>	N.C, CER		15*	
Venado cola negra de Sitka	<i>Odocoileus hemionus sitkensis</i>	N.C, CER		16*	
Venado cola prieta de Columbia	<i>Odocoileus hemionus columbianus</i>	N.C, CER		16*	
Venado colorado	<i>Mazama americana</i>	C-N.C, CER		4	2
Venado conejo	<i>Pudu mephistophiles</i>	C, CER		4	
Venado de Berbería	<i>Cervus elaphus barbarus</i>	C, CER-3		11, 12	2
Venado de campo	<i>Ozotoceros bezoarticus</i>	C, CER		13	
Venado de las pampas	<i>Ozotoceros bezoarticus</i>	C, CER		13	
Venado mula de las Rocosas	<i>Odocoileus hemionus hemionus</i>	N.C, CER		16	
Venado mula del desierto	<i>Odocoileus hemionus crooki</i>	N.C, CER		16*	
Veracruz Whitetail	<i>Odocoileus virginianus veraecrucis</i>	N.C, CER		15*	
Vervet Monkey	<i>Chlorocebus aethiops</i>	C, CEC	2		
Verwilderteziegen	<i>Capra hircus</i>	N.C, BOV		30	
Vierhornantilope	<i>Tetracerus quadricornis</i>	C, BOV		58	
Virginia Deer	<i>Odocoileus virginianus mayensis</i>	C, CER-12		15	2
Virginia Deer	<i>Odocoileus virginianus</i>	C-N.C, CER		15	2
Virginia Hirsch	<i>Odocoileus virginianus mayensis</i>	C, CER-12		15	2
Virginia Whitetail	<i>Odocoileus virginianus virginianus</i>	N.C, CER		15	
Virginiahirsch	<i>Odocoileus virginianus virginianus</i>	N.C, CER		15	
Visayan Spotted Deer	<i>Cervus unicolor</i>	N.C, CER		8	
Visayan Warty Pig	<i>Sus barbatus</i>	N.C, SUI	26		
Viverra capensis	<i>Mellivora capensis</i>	C, MUS	9		
Viverra civetta	<i>Civettictis civetta</i>	C, VIV	10		
Viverra perdicator	<i>Prionodon pardicolor</i>	C, VIV	10		
Viverridae	<i>Viverridae</i>	C-N.C, VIV	10		
Vu Quang Ox	<i>Pseudoryx nghetinhensis</i>	C, BOV		69	
Wager Muskox	<i>Ovibos moschatus moschatus</i>	N.C, BOV		35	
Waldbüffel	<i>Syncerus caffer nanus</i>	N.C, BOV		35	
Wali	<i>Capra walie</i>	N.C, BOV		75	
Walia Ibex	<i>Capra walie</i>	N.C, BOV		75	
Waller Gazelle	<i>Litocranrus walleri</i>	N.C, BOV		56	
Wallich Deer	<i>Cervus elaphus wallichi</i>	N.C, CER		11*	
Walross	<i>Odobenus rosmarus</i>	C, ODO	18		
Walrus	<i>Odobenus rosmarus</i>	C, ODO	18		
Wapiti	<i>Cervus elaphus manitobensis</i>	N.C, CER		11*	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
Wapiti	<i>Cervus elaphus nannodes</i>	N.C, CER		11*	
Wapiti	<i>Cervus elaphus nelsoni</i>	N.C, CER		11*	
Wapiti	<i>Cervus elaphus roosevelti</i>	N.C, CER		11*	
Wapiti	<i>Cervus elaphus</i>	C-N.C, CER		11, 12	2
Wapiti d'Asie centrale	<i>Cervus elaphus sibiricus</i>	N.C, CER		11*	
Wapiti de Alashan	<i>Cervus elaphus alashanicus</i>	N.C, CER		11*	
Wapiti de Asia Central	<i>Cervus elaphus sibiricus</i>	N.C, CER		11*	
Wapiti de Manchourie	<i>Cervus elaphus xanthopygus</i>	N.C, CER		11*	
Wapiti de Manchuria	<i>Cervus elaphus xanthopygus</i>	N.C, CER		11*	
Wapiti de Roosevelt	<i>Cervus elaphus roosevelti</i>	N.C, CER		11*	
Wart Hog	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Warthog	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Warzenschwein	<i>Phacochoerus aethiopicus</i>	N.C, SUI	28		
Wasserbock	<i>Kobus ellipsiprymnus</i>	N.C, BOV		44	
Wasserbuffel	<i>Bubalus arnee</i>	C, BOV		38	
Wasserreh	<i>Hydropotes inermis</i>	N.C, CER	32		
Water Buffalo	<i>Bubalus arnee</i>	C, BOV		38	
Water Chevrotain	<i>Hyemoschus aquaticus</i>	C, TRA	31		
Water Deer	<i>Hydropotes inermis</i>	N.C, CER	32		
Waterbuck	<i>Kobus ellipsiprymnus</i>	N.C, BOV		44	
Waterkoedoe	<i>Tragelaphus spekii</i>	C, BOV		28	
Weems Bighorn	<i>Ovis canadensis weemsi</i>	C-N.C, BOV		83*, 85	
Weems' Bighorn Sheep	<i>Ovis canadensis</i>	C-N.C, BOV		83	
Weissbartgnu	<i>Connochaetes taurinus albojubatus</i>	N.C, BOV		33*	
Weissbartpekari	<i>Tayassu pecari</i>	C, TAY	29		
Weissbauchducker	<i>Cephalophus leucogaster</i>	N.C, BOV		61	
Weisschwanzgnu	<i>Connochaetes gnou</i>	N.C, BOV		33	
Weisslippen Hirsch	<i>Cervus albirostris</i>	N.C, CER		9	
Weissnacken-Moorantilope	<i>Kobus megaceros</i>	N.C, BOV		50, 51	
Weisswedel	<i>Odocoileus virginianus virginianus</i>	N.C, CER		15	
West African Defassa Waterbuck	<i>Kobus ellipsiprymnus unctuosus</i>	N.C, BOV		44*	
West Caucasian Tur	<i>Capra caucasica</i>	N.C, BOV		75	
West China Serow	<i>Naemorhedus sumatraensis milneedwardsi</i>	C, BOV		67*	
West China Tufted Deer Elaphodus	<i>Cephalophus cephalophus</i>	N.C, CER		3	
Western Baboon	<i>Papio hamadryas papio</i>	C, CEC	2*		
Western Bearded Pig	<i>Sus barbatus</i>	N.C, SUI	26		
Western Bongo	<i>Tragelaphus eurycerus eurycerus</i>	C, BOV		28	
Western Bush Duiker	<i>Sylvicapra grimmia coronata</i>	N.C, BOV		59*	
Western Canada Moose	<i>Alces alces andersoni</i>	N.C, CER		23*	
Western Chamois	<i>Rupicapra pyrenaica pyrenaica</i>	N.C, BOV-29		65*	1
Western Chimpanzee	<i>Pan troglodytes</i>	C, HOM	4		
Western Forest Hog	<i>Hylochoerus meinertzhageni</i>	N.C, SUI	27		
Western Giant Eland	<i>Taurotragus derbianus derbianus</i>	N.C, BOV		26	
Western Greater Kudu	<i>Tragelaphus strepsiceros burlacei</i>	N.C, BOV		27*	
Western Hartebeest	<i>Alcelaphus buselaphus major</i>	N.C, BOV		55*	
Western Himalayan Goral	<i>Naemorhedus goral</i>	C, BOV-18		67	1
Western Klipspringer	<i>Oreotragus oreotragus</i>	N.C, BOV		64	
Western Kob	<i>Kobus kob kob</i>	N.C, BOV		49*, 51	
Western Lowland Gorilla	<i>Gorilla gorilla</i>	C, HOM	4		
Western Roan Antelope	<i>Hippotragus equinus koba</i>	N.C, BOV		73*	
Western Serow	<i>Naemorhedus sumatraensis thar</i>	C, BOV		67*	
Western Sitatunga	<i>Tragelaphus spekii gratus</i>	C, BOV		28*	
Western Spanish Ibex	<i>Capra pyrenaica victoriae</i>	N.C, BOV		30*	
Western Springbok	<i>Antidorcas marsupialis hofmeyri</i>	N.C, BOV		48*	
Western Tur	<i>Capra caucasica</i>	N.C, BOV		75	
Western White-bearded Wildebeest	<i>Connochaetes taurinus mearnsi</i>	N.C, BOV		33*	
Westkaukasischer Tur	<i>Capra caucasica</i>	N.C, BOV		75	
Weyn duikeri	<i>Cephalophus weynsi</i>	N.C, BOV		62*	
Weyn's Duiker	<i>Cephalophus weynsi</i>	N.C, BOV		62*	
Weynsducker	<i>Cephalophus weynsi</i>	N.C, BOV		62*	
White Bear	<i>Ursus maritimus</i>	C, URS	6		
White Blesbok	<i>Damaliscus pygargus phillipsi</i>	N.C, BOV		53, 54	
White faced Muskok	<i>Ovibos moschatus wardi</i>	N.C, BOV		35*	
White Gazelle	<i>Procapra gutturosa</i>	N.C, BOV		56	
White Gazelle	<i>Gazella leptoceros</i>	C, BOV		47	
White Oryx	<i>Oryx leucoryx</i>	C, BOV		70	

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar Names Noms Nombres	Bilimsel Adlar Scientific Names Noms scientifiques Nombres científicos	Statü, familya Status, family Situation, famille Status, familia	Mavi Blue Bleue Azul	Sarı Yellow Jaune Amarilla	Turuncu Orange Orange Naranja
White Rhinoceros	<i>Ceratotherium simum</i>	C, RHI	24		
White Sheep	<i>Ovis dalli dalli</i>	N.C, BOV		84	
White Springbok	<i>Antidorcas marsupialis marsupialis</i>	N.C, BOV		48	
White-bearded Wildebeest	<i>Connochaetes taurinus albojubatus</i>	N.C, BOV		33*	
White-bellied Duiker	<i>Cephalophus leucogaster</i>	N.C, BOV		61	
White-eared Kob	<i>Kobus kob leucotis</i>	N.C, BOV		49, 51	
White-faced Deer	<i>Cervus albirostris</i>	N.C, CER		9	
White-legged Duiker	<i>Cephalophus ogilbyi</i>	C, BOV		61	
White-lipped Deer	<i>Cervus albirostris</i>	N.C, CER		9	
White-lipped Peccary	<i>Tayassu pecari</i>	C, TAY	29		
White-maned Serow	<i>Naemorhedus sumatraensis argyrochaetes</i>	C, BOV		67*	
White-tailed Deer	<i>Odocoileus virginianus virginianus</i>	N.C, CER		15	
White-tailed Gazelle	<i>Procapra gutturosa</i>	N.C, BOV		56	
White-tailed Gnu	<i>Connochaetes gnou</i>	N.C, BOV		33	
White-tailed Wildebeest	<i>Connochaetes gnou</i>	N.C, BOV		33	
Wild Asiatic Buffalo	<i>Bubalus arnee</i>	C, BOV		38	
Wild Ass	<i>Equus hemionus</i>	C, EQU	22		
Wild Boar	<i>Sus scrofa</i>	N.C, SUI	27		
Wild Dog	<i>Lycaon pictus</i>	N.C, CAN	11		
Wild Goat	<i>Capra aegagrus</i>	N.C, BOV		74	
Wild Hog	<i>Sus scrofa</i>	N.C, SUI	27		
Wild Indian Buffalo	<i>Bubalus arnee</i>	C, BOV		38	
Wild Pig	<i>Sus scrofa</i>	N.C, SUI	27		
Wild Water Buffalo	<i>Bubalus arnee</i>	C, BOV		38	
Wild Yak	<i>Bos mutus</i>	C, BOV		40	
Wildren	<i>Rangifer tarandus</i>	N.C, CER		21	
Wildschwein	<i>Sus scrofa</i>	N.C, SUI	27		
Wildziege	<i>Capra hircus</i>	N.C, BOV		30	
Wisent	<i>Bison bonasus</i>	N.C, BOV-3		41*	1
Wolf	<i>Canis lupus</i>	C, CAN	5		
Wood Bison	<i>Bison bison athabascae</i>	C, BOV-1		41	1
Woodland Caribou	<i>Rangifer tarandus caribou</i>	N.C, CER		21*	
Woolly Tapir	<i>Tapirus pinchaque</i>	C, TAP	23		
Wyoming Moose	<i>Alces alces shirasi</i>	N.C, CER		23*	
Yaban domuzu	<i>Sus scrofa</i>	N.C, SUI	27		
Yaban keçisi	<i>Capra hircus</i>	N.C, BOV		30	
Yack	<i>Bos mutus</i>	C, BOV		40	
Yack sauvage	<i>Bos mutus</i>	C, BOV		40	
Yack selvático	<i>Bos mutus</i>	C, BOV		40	
Yaguar	<i>Panthera onca</i>	C, FEL	16		
Yaguarete	<i>Panthera onca</i>	C, FEL	16		
Yak	<i>Bos mutus</i>	C, BOV		40	
Yak salvaje	<i>Bos mutus</i>	C, BOV		40	
Yakali pekari	<i>Pecari tajacu</i>	C, TAY	29		
Yakushima Sika	<i>Cervus nippon yakushimae</i>	N.C, CER		10*	
Yakutia Snow Sheep	<i>Ovis nivicola lydekkeri</i>	N.C, BOV		85*	
Yarkand Deer	<i>Cervus elaphus yarkandensis</i>	N.C, CER		11*	
Yarkand Goitered Gazelle	<i>Gazella subgutturosa yarkandensis</i>	N.C, BOV		47*	
Yarkand Kropfgazelle	<i>Gazella subgutturosa yarkandensis</i>	N.C, BOV		47*	
Yarkandhirsch	<i>Cervus elaphus yarkandensis</i>	N.C, CER		11*	
Yeleti koyun	<i>Ammotragus lervia</i>	C, BOV		72	
Yellow Baboon	<i>Papio hamadryas cynocephalus</i>	C, CEC	2*		
Yellow-backed Duiker	<i>Cephalophus sylviculator</i>	C, BOV		60	
Yellowstone Elch	<i>Alces alces shirasi</i>	N.C, CER		23*	
Yellowstone Moose	<i>Alces alces shirasi</i>	N.C, CER		23*	
Yemen ceylani	<i>Gazella bilkis</i>	N.C, BOV-8		47*	1
Yemen Gazelle	<i>Gazella bilkis</i>	N.C, BOV-8		47*	1
Yeşil maymun	<i>Chlorocebus aethiops</i>	C, CEC	2		
Yuc	<i>Mazama americana</i>	C-N.C, CER		4	2
Yucatan jaguar	<i>Panthera onca goldmani</i>	C, FEL	16*		
Yucatan Whitetail	<i>Odocoileus virginianus yucatanensis</i>	N.C, CER		15*	
Yuk	<i>Mazama americana</i>	C-N.C, CER		4	2
Zaino Javelina	<i>Pecari tajacu</i>	C, TAY	29		
Zambezi Sitatunga	<i>Tragelaphus spekii selousi</i>	C, BOV		28*	
Zanzibar Duiker	<i>Cephalophus adersi</i>	N.C, BOV		62*	
Zebra Antelope	<i>Cephalophus zebra</i>	C, BOV		60	

* Bu türün, tür ya da alttür düzeyinde resimlendirilmemişini gösterir
 * Indicates this species is not illustrated at the species or subspecies level
 * Indique que cette espèce n'est pas illustrée au niveau de l'espèce ou de la sous-espèce
 * Indica que esta especie no está ilustrada al nivel de la especie o de la sub-especie

DİZİN B / INDEX B / INDEX B / ÍNDICE B

Adlar	Bilimsel Adlar	Statü, familya	Mavi	Sarı	Turuncu
Names	Scientific Names	Status, family	Blue	Yellow	Orange
Noms	Noms scientifiques	Situation, famille	Bleue	Jaune	Orange
Nombres	Nombres científicos	Status, familia	Azul	Amarilla	Naranja

Zebra di Grevy	<i>Equus grevyi</i>	C, EQU	20		
Zebra di Hartmann	<i>Equus zebra hartmannae</i>	C, EQU	20*		
Zebra di montagna del Capo	<i>Equus zebra zebra</i>	C, EQU	20		
Zebra Duiker	<i>Cephalophus zebra</i>	C, BOV		60	
Zebra duiker	<i>Cephalophus zebra</i>	C, BOV		60	
Zebra reale	<i>Equus grevyi</i>	C, EQU	20		
Zebraducker	<i>Cephalophus zebra</i>	C, BOV		60	
Zèbre de Burchell	<i>Equus burchellii antiquorum</i>	N.C, EQU	21*		
Zèbre de Burchell	<i>Equus burchellii böehmi</i>	N.C, EQU	21*		
Zèbre de Burchell	<i>Equus burchellii böehmi</i>	N.C, EQU	21*		
Zèbre de Grévy	<i>Equus grevyi</i>	C, EQU	20		
Zèbre de Hartmann	<i>Equus zebra hartmannae</i>	C, EQU	20*		
Zèbre de montagne	<i>Equus zebra</i>	C, EQU	20		
Zèbre de montagne de Hartmann	<i>Equus zebra hartmannae</i>	C, EQU	20*		
Zèbre de montagne du Cap	<i>Equus zebra hartmannae</i>	C, EQU	20*		
Zèbre de montagne du Cap	<i>Equus zebra zebra</i>	C, EQU	20		
Zèbre de montagne du Cap	<i>Equus zebra</i>	C, EQU	20		
Zèbre vrai	<i>Equus zebra</i>	C, EQU	20		
Zeren	<i>Procapra gutturosa</i>	N.C, BOV		56	
Zwergblauschaf	<i>Pseudois schaeferi</i>	N.C, BOV		71*	
Zwergflusspferd	<i>Hexaprotodon liberiensis</i>	C, HIP	30		
Zwerg-Rüsselantilope	<i>Madoqua kirkii kirkii</i>	N.C, BOV		63*	
Zwergwildschwein	<i>Sus salvanius</i>	C, SUI	26		
Zyprisch Mufflon	<i>Ovis orientalis ophion</i>	C, BOV		81	

Teşhis Alıştırması
Identification Exercice
Exercice d'identification
Ejercicio de identificación



1.



2.



3.



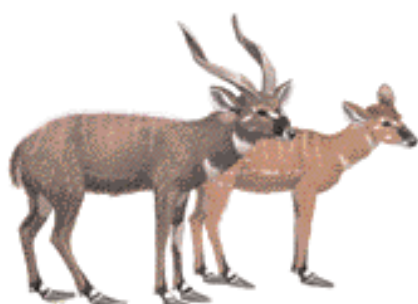
4.



5.



6.



7.



8.



9.

Teşhis Alıştırması
Identification Exercice
Exercice d'identification
Ejercicio de identificación



10.



11.



12.



13.



14.



15.



16.



17.



18.

Teşhis Alıştırması
Identification Exercice
Exercice d'identification
Ejercicio de identificación



19.



20.



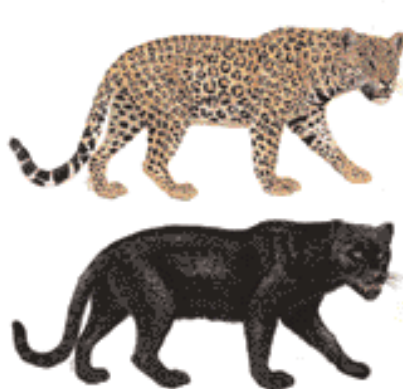
21.



22.



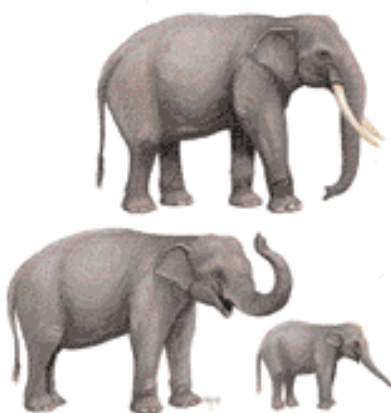
23.



24.



25.



26.



27.

Teşhis Alıştırması
Identification Exercice
Exercice d'identification
Ejercicio de identificación



28.



29.



30.

Page C-IV

16. *Acygnonyx jubatus*

25. *Tayassu pecari*

28. *Ursus arctos*

29. *Cervothelium simum*

26. *Elaphas maximus*

27. *Antilope cervicapra*

24. *Panthaea pardus*

22. *Damaliscus lunatus*

19. *Bison bison*

20. *Oryx dammah*

21. *Oryx leucoryx*

23. *Damaliscus pygargus*

24. *Panthaea pardus*

25. *Tayassu pecari*

28. *Ursus arctos*

Page C-III

7. *Tragelaphus spekii*

4. *Antilocapra americana*

1. *Pongo pygmaeus*

2. *Ailuropoda melanoleuca*

3. *Ammotragus lervia*

6. *Bos gaurus*

8. *Capra falconeri*

9. *Tremarctos ornatus*

11. *Ovis canadensis*

12. *Caracal caracal*

13. *Equus grevyi*

14. *Equus zebra*

15. *Hippotragus niger*

17. *Mazama americana*

18. *Addax nasomaculatus*

Page C-II

10. *Ovis ammon*

11. *Ovis canadensis*

12. *Caracal caracal*

13. *Equus grevyi*

14. *Equus zebra*

15. *Hippotragus niger*

17. *Mazama americana*

18. *Addax nasomaculatus*

Page C-I

1. *Pongo pygmaeus*

4. *Antilocapra americana*

7. *Tragelaphus spekii*

8. *Capra falconeri*

9. *Tremarctos ornatus*

5. *Leopardus pardalis*

6. *Bos gaurus*

8. *Capra falconeri*

9. *Tremarctos ornatus*

10. *Ovis ammon*

11. *Ovis canadensis*

12. *Caracal caracal*

13. *Equus grevyi*

14. *Equus zebra*

15. *Hippotragus niger*

17. *Mazama americana*

18. *Addax nasomaculatus*

Cevaplar

Answers

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

Rephrases

Responses

