

I N D I C E - A V E S

Podiceps- 37. 118M.

A.cinerea- 2.3.6.20.22N.23.26.27A.28.29A.32A.36.38.39.42.43B.44.50.53A.  
64.69.103N.A.104N.A.105.121.123.127A.128A.129A.143A.

Egretta- 103.104.105N.C.P.As.111.121A.

Nycticorax- 22N.61.77.103.104N.105.107.121

Ixobrychus- 118.121A.

C.ciconia- 22N.26.27.28N.36N.37"N.42.43B.46N.50N.57N.58.73.80N.110N.114

Anas sp.-42

A.platyrhyncha- 2.5.11.22.25.27A.28.29.37.38.39.42.43B.50.57.58.60.66.  
74N.79.110N.118.121.123.129.133.144.

A.crecca.- 2.22.50

A.querquedula. 38

A.penelope. 2.11.27.28.37.38.39.144.

A.acuta- 37.

Spatula clypeata- 6.38.133A.

Anser sp.- 20.42.129.134

Anser anser- 2A.

Oxyura leucocephala- 40

Neophron - 60N.66.67.68N.72.83.84.102.110.113

Gyps fulvus - 66.68.72.80.83.84

Gypaëtus - 68

Aquila chrysaëtus - 2.4.110

Hieraëtus pennatus - 22.25.124.128C.M.

Buteo buteo - 3.6.22.23.42.57.77.87.110.120A.129.135A.

Accipiter nisus - 2.22.27A.33.42C.129.135A.139

M.milvus-1.6.16.18.22N.27.37A.38.38.45.54.66.83.106N.As.107N.109N.110  
129.131A.135.143

M.migrans-32.33.50.54<sup>A</sup>.60.66N.P.77P.83N.92.95.106N.A.107N.A.110.113.115.  
120

Pernis - 124

Circus aeruginosus - 115.117.129A.144A

C.cyaneus- 6.27.42.133.

✓ Circaëtus gallicus- 110

① - 12.V. - Se le campo ♀  
19.V. - No en entello

② 2.V. - le colans por el entello de cuers

③ 14.V. - Cuers. Capt ♂ + ♀ juv. (delixi unis).

Falco subbuteo - 75.77C.110P.114.120.122.124B.129

F.aesalon - 8.10

F.peregrinus-40.46A60.66.67N.A.68.69N.75.80.83.84P.85WA.91A.112.114A.129

Felix- 29(10-II) - 51(20-III) - 55(18-III) (Falco) - 21-W (C. un) - ① - 2-V (C. un) (2) - 14-V (C. un) (2) 136.138

F.naumanni- 12.22.30N.32.37".38P.39C.50.54A.62.66.80.85N.97.98.101.110  
.114.124.127A

F.tinnunculus-2.3.6.13.18.32.40.42.45.57.58.64.65C.66.68.73.75.77N.88.  
92C.93.110.122.123A.124.128A.132A.136.138.139.142.143P.  
144.149A

Alectoris rufa -3.8112.13.19.31A.43.58.70.72.76.78.88.91.92B.95.96.97.  
98.101.111.113.117.123A.124.129.142.

C.coturnix - 19.58.72.97.101.107.111.117

Megalornis grus - 1.143

Rallus aquaticus - 2.50.

Gallinula chloropus - 2.5.29.60.62N.70.77.111.118A.121.

Fulica - 118

Otis tarda - 19.25.64.87.93.101.111.113.115

O.tetrax - 19.25.92As.93.129

V.vanellus - 2As.3.4.6.12.13.15.27.28.32As.33As.36As.37.37'.37".38.39.  
43.45.49As.50As.53.57.121.127.133.

Charadrius dubius - 50.74.78.79.87,111P.123.124

Ch.apricarius - 12.36As.37'.38.39.46.49As.50As.

Capella gallinago - 2.4.6.19.22127.28.36.38.50.57.58.133

Lymnocyprpes minimus- 28.50.133

Scolopax rusticola - 2.5.11.19

Numenius arquatus - 36.37

L.limosa - 38.39.50

Tringa ochropus - 5.27.28.29.36.38.43B.50.57.58.111.121.123.124.143

T.totanus - 43.50.111

T.hypoleuca - 4.20.33.44.62.74.79.111.113.118.12111231124

Burhinus oediconemus - 19.54A.57.59.66.75.78.91P.93.111.122.139

Larus ridibundus -4.5.15.21.28.32.33.36.37.37'.37".38.39.40.50.53.133.  
135

Chlidonias niger - 115.120

Pterocles sp.- 3

Pt.orientalis - 20.38.66.92.93.99.101B.110.117B.123.125

Pt.alchata - 91.92B.As.93.99.110B.120.123.125.143

- Columba oenas - 6As.8.9.10.19.22.66.83.123B.125
- C.livia - 3.8.19.66.143
- C.palumba -2.6As.8.9.10.16.19.22.23.32.43.45.57.58.66.81N.83N.84.88.91  
92.95.96.107.110N.113N.114N.117.120.121.123.125.129.139.143
- C.domestica-3.66.67.69.
- Streptopelia - 55.60.62.64.67.70.76.78.84.88.92.95.96.107.110.114.117  
118.121.123B.124.125.129.130.
- Cuculus - 57
- Clamator -32.35.38.42.53.<sup>54</sup>58.71P.75.77.78.83.87.113.118.
- Tyto<sup>7</sup> 33.37A.45.66.68.74N.81.91.110.137A.138.139
- Otus scops 7 40.54.74N.83N.91.110.113
- Athene noctua - 3.18.54A.65.72N.81.91.93.107.136A.138.139 -190A.
- Stric aluco - 23.122.143A.
- Asio otus - 17N.18N.29A.71A.
- Asio flammeus - 4.29A.
- Caprimulgus europæus - 112.120.131A.133
- Cap.ruficollis - 59N.61.91.109.131M.
- A.apus - 62.84.91.109.112.113.114.117.118.124.
- Alcedo athis - 110.118.122.130A.144
- Merops apiaster - 57N.61.66.70.72.74N.77.78.80N.84N.<sup>86A</sup>87N.91.97.98.101.  
110.113N.117.118.
- Coracias garrulus 7 57.75.77.78.87N.88.110N.113N.127
- Upupa epops - 30.32.33.36.50.51.56.58.71.75.77N.83.85N.88.91P.95.97.  
101N.107.110N.112.113.114.116.118.122.
- Picus - 3.8.9.10.12.13.16.18.19.21.23.42.50.57.72.75.83.88.91N.95.101.  
107.110.116.133.134.
- Dryobates - 21.33.35.36.51.57.58.75.110.122.145.
- Jynx torquilla - 55.60.70.118
- Melanocorypha - 3.7.10.12.13.18.19.65P.72.73.90.91.93.94.97.98.99.100.  
117
- Calandrella -54.65.66.72.73.90.93.94.97.98.99.100.109.113.117.120M.
- Galerida malabarica - 3.9.13.14.18.19.37.45.56.65.66.73.90.98.99.100.  
.109.117.120M.142.
- Gal.cristata - 72.90.93.94.97.133
- Lullula arborea - 21.35.51.75.88.95.109
- Alauda arvensis - 2.3.7.9.10.12.13.14.18.19.21.30.36.37.41.45.54.112C.  
109.11331142.143.
- Hirundo rustica -42.53.62.66.78.83.91.118.121.124.129.130
- ✓ Chelidon- 55.62.66.83.84.109.113A.120N.124.

- Riparia - 91.109N.
- Oriolus - 60.61.62.77.78.82.109.122.
- Corvus corax - 60.66N.P. 72.84N.87P.90.95.109N.112
- C. corone -3.6.7.13.16.19.21.35.37P.38.41C.43B.45.49.56.65.75.77P.78.  
82.88.90N.107.109M.116.122B.124B.125.133.134.142.143.
- C. frugolegus - 2.3.13.16.19.21.26.32.36As.37.134.135
- C. monedula - 2.21.32.37.41.45.56.60.64.65.66.67.74.77.78.80N.82.84N.  
90N.95.97.98.100N.107.109M.122.124B.
- P. pica -2.3.6.7.10.13.14.15.16.17.32.35.37.41.51.56.57.58.60N.62N.65N  
69.72.73.74N.75.77.78.82N.87N.88.90N.93.95.98,99.100.107.116.  
122.124.131A.133.135.142.
- Cyanopica cyanea-5.41.77.122B. ~~112~~.139
- Garrulus glandarius - 5.54A.56:
- Pyrrocorax - 102N-112
- Parus major - 8.9.10.12.16As.17As.21.32.35As.42.56.69.75.78.82.83N.88.  
109.122.133.145.
- P. caeruleus - 8.9.10.16As.17.19.32.35.37.42.49.51.56.70.78.82.83.109.  
145.
- P. ater - 6.133.139As.
- P. cristatus - 35.51.75.88.
- Aegialus - 32.42.56.58.70.82.83.
- Certhya - 8.9.10.21.32.35As.42.66.70.75.82.83N.88.109.117.124.133.145
- Troglodytes - 2.21.23.42.49.70.82.109,144.145
- Cinclus cinclus - 127
- Turdus viscivorus - 9.10.18.21.42.56.58.88.117.124.139
- T. pilaris - 8.9.10.12.13.18.29
- T. musicus - 2.29.32.33.37.42.45.49.145.
- T. merula - 2.6.8.9.10.12.13.16.18.19.21.29.32.33.36.37.41.42.45.51.56.  
57.63.69.71.82.83.90.109.139.142.145.
- T. ericetorum - 2.15.21.23.32.33.37.40.42.45.49.55.56.57.78.133.135.139  
143.
- Oe. oenanthe - 54.64.66.72.73.80N.90.93.94.97.98.99.
- Oe. hispanica - 54.64.66.80
- Saxicola - 10.33.41.50.78.91.94.145
- Phoenicurus phoenicurus - 56.57.58.60.61.64.117.122.138
- Ph. pchrrurus - 3.32.53.66.72.74.80.81.124.136N.139C.
- Luscinia megarhyncha - 55.56.57.60.61P.62.65<sup>66</sup>.69.78.82.83.102N.109.118N

- Luscinia suecica* - 45.49.64.  
*Erithacus rubecula* - 2.6.9.10.16.17.18.19.21.23.33.42.51.55.56.57.61.  
 133.145.  
*Cettia cetti* - 33.40.42.44.49.56.57.61.62.69.78.82.  
*Trichodroma* - 102  
*Locustella* - 120  
  
*Acrocephalus arundinaceus* - 78.118  
*Acro. scirpaceus* - 56.58.70.122.124.128  
*Acro.schoenoboeus* - 124.  
*Hippolais poliglotta* - 62.69.78.82.83.109.116.  
*Sylvia atricapilla* - 33.55.56.57.61.62.64.128  
*Sylv.hortensis* - 75.87.88.90.95.96.109  
*Sylv.borin* - 60.128  
*Sylv.communis* - 55.56.60.61.62.64.65.69.71N.78.82.83N.90.95.109.116.  
 117.128.  
*Sylv.cantillans* - 75.76.90.95.  
*Sylv.undata* - 6.16.18.19.21.  
*Phylloscopus trochylus* - 56.62.109.117.122.128.145  
*Phy.collybita* - 4.12.13.15.30.33.35As.42.44.45.55.60.133  
*Phy.bonelli* - 64  
*Regulus regulus* - 17.  
*R.ignicapillus* - 16As.17As.19.21.35As.51As.  
*Muscicapa striata* - 70.128  
*M.hypoleuca* - 55.56.57.62.66.117.122.124.128  
*Prunella modularis* - 16.18.19.  
*Anthus sp.* - 9  
*Anthus pratensis* - 10.13.30.37.38.39.41.44.46.50.56.58.133  
*Anthus campestris* - 65.72.73.90.93.94.97.98.99.100.109  
*Anthus trivialis* - 122.  
*Anthus spinoletta* - 10.13.37.41  
*Motacilla alba* - 3.4.7.9.10.13.15.38.41.46.53C.56.70.109C.122.124.134  
 142  
*M.cinerea* - 4.10.44  
*M.flava* - 10.56.58.65.70.72.109.122.124.128.  
*Lanius excubitor* - 16.18.19.38.54A.87.117.118A.  
*L.senator* - 55.75.77.78.88.113N.116.122

- Sturnus vulgaris* - 2As.3.4.6.36.37'.64.74N.90.109.113N.124.133.  
*St.unicolor* - 6.13.15.17.21.32As.35.37.37'.38.41.45.49As.50.56.62N.  
 71N.73.77.80 N.88.91.122.143.145.  
*Cocothraustes* - 4.6.15.32.102N.  
*Chloris* - 3.7.9As.10.12.13.14.30.49.56.58.61.62.65.69.75.100.109.118  
*Carduelis* - 2.3As.6.7.9As.10.12.13.14.17As.19.21.28.29.31.41.51.56.57.  
 62.64.69.78.82.88.109.122.124.142.143.  
*C.cannabina* - 3.7.9.12.13.14.28.29.30.32.41.56.65.80N.88.90.93.95.  
*C.spinus* - 7.9.10.41.  
*Serinus* - 3.7As.9.10.13.28.29.30.32.35.37.41.49.51.56.60N.61.62.65.69.  
 71N.75.78.82.88.98.100.109.118.122.133.142.  
*Loxia* - 139  
*Fringilla coelebs* - 2.3.4As.6As.7As.9As.10.12.13.14As.15.16.17As.19.21  
 28.30As.32.35As.37'.38.39.41.51.53.56.76.82.88.109.  
 133.134.135.139.142.  
*F.montefringilla* - 3As.4As.6As.7As.9As.10.12.13.14As.17As.26.27.28.29.  
 30As.41As.  
*Emberiza sp.* - 41.  
*Emb.calandra* - 9.10.13.14.17.19.41.49.57.63.65.72.78.90.94.98N.99.100.  
 142  
*Emb.cirlus* - 3.9.10.12.13.14.17.  
*Emb.cia* - 8.9.10.12.13.14As.17.19.35.133  
*Emb.hortulana* - 90P N. 95  
*Emb.schoenoeboeus* - 28  
*Emb.schoeniclus* - 37.38.39.41.49.133  
*Passer domesticus* - 17.21.37'.90.95.100.106.109N.114  
*P.montanus* - 8.9.10.12.13.17As.21.32.35As.38.41As.51.62.63.69.72N.78.  
 83N.98.100.109N.134.145.  
*Petronia* - 13.38.41.66.73.74N.75.77N.78.82.84.87.90.95A.98.100.109.110  
 113.116.117.129.136.138.139.142

M A M I F E R O S

Erizos - 71.74.102.107.111A.  
Crocidura - 33.68.81.137.138A.N.141  
Topos - 23.  
Murcielagos - 30.113.138  
Rh.ferrum equinum - 135  
Armiño - 111  
Comadreja - 23. 59A.  
Garduñas - 23.59  
Putorius - 23.59.111  
Tejon - 113  
Nutrias - 23.59  
Genetta - 23.111  
Vulpes - 64.129.143 A.(2)  
Gato montés - 59  
Orictolagus - 3.23.96.105.107.111  
Liebres - 3.129  
Ardilla - 59  
Lirones - 59.96  
Apodemus - 68.81.121N.  
Pytimis - 3.33.39.52.68.81.137.138.144  
Arvicola sapidus - 34.37.59.64



R E P T I L E S Y B A T R A C I O S

Pleurodeles - 51.52  
Molge marmoratus - 34.40.65  
Pelobates - 39.51.52.134.144  
Bufo calamita - 51.52.144  
Bufo vulgaris - 52.59  
Hyla - 52  
Rana sculenta - 23.34.37.39.51.52.59.95.105.111.126.144  
Sapo - 23  
Blanus - 85  
Lacerta ocellata - 23.59.107  
Lagartijas - 23.37.59.105.111  
Acanthodactylus -? - 124  
Culebras - 23.52.59  
Elaphe scalaris - 85.105  
Coelopeltis monspessulanus - 52.65.71A.81.107  
Tropidonotus viperinus - 62.105.111.126

P E C E S

Carassius - 107  
Gobius - 126  
Barbus - 126  
Lenciscus cephalus - 126  
Lenciscus rutilus - 126

V A R I O S

Julus - 140.141