

I N D I C E - A V E S

Podiceps ruficollis-3-23C. 24.34.40N. 55N. 62.84.93

Cormoranes-24.60.90. 99

Ardea cinerea- 3.14.20.24.32.49.60.67N. 86.92.98.100.102M. 105

A.purpurea- 2. 3.

Nycticorax-

Ixobrychus-~~61~~⁶⁵.55.67.83.86

C.ciconia-3.5.8.31.35N. 36.40N.62.65.72N. 83N.

Ciconia nigra- 60.

Anser sp.- 24.102

A.anser- 29.35.

A.fabalis- 37

Anas sp.- 27.96.102?

A.platyrhyncha-3.24N. 31.35.36.40.58.60N.62.84.86N. 93.102.106

A.crecca- 98.102.107

A.querquedula-3

A.penelope- 31.35.36.93.98.102.106.93.

A.acuta- 3.98.101.102

Neophron-47N. 50.67

Aquila sp.-94

Hieraëtus fasciatus-80

Hieraëtus pennatus- 43.58N.60

Buteo- 18.24.26.28.58.60.68.72C. 75.80M. 83P. 91P. 93.94.96.98.100.102

Accipiter nisus- 7.21.31.93.100.104P.105P.

Mimilvus-3.12.13.14.16.17.18C. 19.24.26P. 28.32.39.60.68N. 75.96.100.
102.105P .106

M.migrans-5N. 11.2~~X~~.34.38P. 39.44N. 45N. 47N. 54.58N. 60.63.65.67N.
68N.69N .85.

Pernis apivorus- 88

Circus sp.- 24.36.39

C.aeruginosus- 35

C.cyaneus- 3-75

C.pygargus- 77

- Falco subbuteo*-5.40.43P. 47,58.75C. 80N. 83.88.89.92.98.100.102
F.peregrinus-45N. 47A. 50N. 66.85.98.100.102
F.maumanni-7N. 11M.N. 38.39.43.60N. 70.72.88.90
F.tinnunculus-3.5.15A. 21.24.28A. 35N. 39.43.47.58.60.61.63.65.67.72N
75N.80.83.85N.87.92.98.100.102.
Alectoris rufa- 10.19.35.41.43.69.76.80N.84.86.88.89.93M. 104
C.coturnix-13N. 38.43.54.72.76N. 77.80A. 84.86.88.93
Pavos reales- 26.27.
Grus grus - 86
Fallus- 3.55.62C. 87.105
Gallinula-3.11.13.18.24.35.36.40N. 49N. 55N. 84M. 87.93.98.105
Fulica atra- 3
Otis tarda- 72.76. 88.89.93N.
O.tetrax- 76.79.88.89.
Vanellus- 3.7.24.25As. 28As. 29.32.35.36.40.62N. 95.96.101.106As.
Charadrius hiaticula- 40
Char.dubius- 11N. 35.49.55N. 58.60.61.62N. 84
Char.apricarius- 32
Capella gallinago- 3.13.21.23.24.101.107
Lymnocyptes- 3.107
Scolopax- 101.102
Numenius- 3
Tringa ochropus- 11.35.60.67.84.87.92.93.98.101.102.107
T.hypoleuca- 3.11N. 21.23.24.32.40.61.65.67.72.84P.86.87.
T.totanus- 35As. 36.40.
Calidris alpina- 3
Himantopus- 62N.
Burhinus oedicephalus- 58.60.72.75.76.89.98.101
Larus-sp3-13.
Larus ridibundus- 3.7.12C. 16.17.18.19A. 23.24.25.26.27.28As. 32.35.637
66679N. 83P887.107
Chlidonias niger- 86
Pterocles orientalis- 76.76
Pt.albata-75. 76.89.

Columba oenas- 24.49.58.60.69N. 103
 C.livia x domestica- 8N. 15.38N. 43.45N. 49.55N.B. 67.75.86.103
 C.palumba- 49N. 50.58.60.61.65.69N. 80N. 84.86.88.91.94N. 95.96A. 98.
 100.103.105
 C.domestica- 69
 Streptopelia- 5.14.48.50N. 54.58.60.61.65N. 69.75N. 80.84N= 86.88.89
 Cuculus canorus- 80
 Oramator glandarius- 31.34P. 47.60.64.80.89.94N.
 Tyto alba- 24.47.67M. 72A. 85.90N.
 Otus scops- 47.65.69.85.88
 Bubo- 60.93.
 Athene- 19.60.69.72.75N. 76.88.90.93.100
 Stric aluco- 59.60N..
 Asio otus- 47.93
 Caprimulgus sp.- 5.47.60
 C. europaeus- 58.75.77.79
 C.ruficollis- 54N. 58N.68N. 79N. 85N. 89
 Apus³¹- 43.50N. 60=63.65.66.68.72N. 75.79.82.87.
 Alcedo atthis- 24.65.82
 Merops apiaster- 11.38.43.47N. 53N. 55.58.60.63.65N.66N. 77.83N
 Coracias garrulus-52N.53N. 58N. 59N. 60.63.64P. 77.78P. 80P. 82.84.87.
 89
 Upupa epops- 5.38N. 41.47.59⁵⁸N. 60.61.68.72.75N. 79.82.87.89
 Picus- 13.31.49.53N. 54N. 58.59N. 60.61.68.75.83M. 87.89M. 93.96.97N.
 98.99.100.105.
 Dryobates-major- 49.58.60.68.96.100
 Dryobates minor - 58N
 Melanocoripha calandra- 10.71.74.76
 Calandrella- 10.38.42.71.74.78.
 Cal. brachydactyla- 76.
 Galerida sp.- 74M.
 Gal.malebarica- 3.78.95
 Gal.cristata- 10.13.16.25.31.34.38.42.46.54N. 60.63.71.74.81.85.87.88.
 89.92.99.104.106.
 Lullula arborea- 10.42.57.59.60.61.78.92.95.99
 Aluda arvensis- 3.14.16.28.99.104.106As.
 Hirundo rustica- 34.38N. 43.47.64N. 72.75N. 82.85.87

Chelidon- 43.47.59.66N. 72.75.82.85.87.88

Riparia- 47.66N. 85

Oriolus- 5.46.52.54.57.63.64N.74A.74.78P.81.84.

Corvus corax- 42. 45N.

C. corone- 10.13.17.19.24.25.28.31.34.39.42A. 52N. 57.59.60.61M. 73M.
77.78M .81M. .87.88.91B.94.95.97.99.105P.

C. frugilegus- 15.24.31.73190N. 91.94.95.106As.

C. monedula-8N.12.13.16.21.23.25.28.38.43.45N. 50.59.60.61N. 65.70.73
81.85.88.91N. 95.99.104

Pica- 4P. 5.10.13.14.16C. 17²⁴.25N. 28.34.38P. 42N. 45.46.52.54.57⁵¹.60.61.
63..64N .67A.N.M..70.73N .78.80As..81M .86.88.91.95.97N .99.104N.

Cyanopica- 24.58⁵¹.60.61.77.78As. 81.84.89.91.95.97A.M.As. 98.99.102.
104As.

Garrulus- 57.59.73.91.92.95.97.

Parus major- 4N.5.13.14.19.28As.46.51N. 57.68.78.81.92.95.97N. 98.99.
.100.104

P. caeruleus- 5.28.46.68.92.95.104

P. ater- 68.92.95.98.100

P. cristatus- 46.61.78.97N. 98.99.100

Aegytalus⁵- 68.92As. 95.98.100

Certhia- 4N. 13.57.67.79.97.98

Troglodytes- 11N. 14.50.98.100

Turdus viscivorus- 53.58.79.97.98.99.100.102

T. pilaris- 102.106

T. musicus- 93.102.104.105

T. merula- 3.7.16.47.60⁹³.97.98.99.102.104.105

T. ericetorum- 93.97.98.99.102.105

T. philomeus- 3.7.14

Oenanthe sp.- 54.82.85

O. oenanthe^{38N}-43N. 71N. 75.76.89

O. hispanica- 38⁴³.57.59.60.88

Saxicola torquata-53113.23.31.34N. 68.72.74.105.106

Sax. rubetra- 89.

Phoenicurus phoenicurus- 34.38.79.89.90

Phoenicurus ochrurus- 19.21.29.34.63.65N. 66.90.100

- Luscinia megarhyncha*- 41.46.52^N.54.60.61.63M. 64.68.72.79.82.84.89
Erithacus rubecula- 7.16.17.19.21.22.23.24.93.98.100.105
Cettia cetti - 67.92.98.100
Acrocephalus sp.- 34.55.87.89.92
A. scirpaceus- 13.39.47.53.63M. 64.67.71.82C. 85N.
A. schoenoboeus- 36.87
A. arundinaceus- 4N. 5N. 47.64.67.82
Hypolais sp.- 78.84
Hypolais poliglotta - 5.41.46.52.55N. 60.63C. 64.67.72N. 74.78
Sylvia sp.- 72
Stlv. atricapilla-7.93
Sylv. hortensis- 43.57
Sylv. borin. 5A. 11N. 63M.N. 78.82.89.90
Sylv. communis- 5.10.38.41.50.55.74N. 79
Sylv. cantillans- 43.59N. 60
Sylv. undata- 43.59.74M. 96
Phylloscopus sp.- 13.31^{64N}.89.92.98
Phy. trochilus- 5.63.64.78.82
Phy. collybita- 7.14.16.22.23.25.29C. 92.96.99.104
Phy. bonelli- 10^{4F}.52.53.61.64.78
Regulus- 95.98.100
Muscicapa striata- 82
M. hypoleuca- 13.67.68.72.79.82.83.87.88.89.92
Prunella- 100
Anthus sp.- 21.23.31.89.98.99.102.106
Anthus campestris- 43N. 74N. 76.78.87.89
Anthus trivialis- 25.36
Anthus spinoletta- 13.14.21.22P. 29.34
Motacilla sp.- 23
Motacilla alba- 5.12.13.14.16.21.22.23.25.29.32.74N. 81.84.87.98.99.
102N.
M. cinerea- 5.12.14.16.21.22.23.29.98.99.104
M. flava- 5.34.39N.54N.55.62N. 71N. 78.85.87

Lanius excubitor- 13.60.75N. 79
L.senator- 59.61.75A. 79.87
Sturnus sp.- 13.39N. 54.70.78As. 95.99
St.vulgaris- 81M. 87.104.106
St.unicolor- 3.5.23.24.25As. 31.38N. 46.57.59.61.63.65N. 71N. 73.81.
90.92C .104. 106As.
Coccythraustes- 31.98.99
Chloris- 5.54.57.63.67.97N
C.carduelis- 5.24.50.57.59.60.63.67.71.74N. 78N. 81.92.97N. 99.104
C.cannabina- 10.34.38N. 42.46.54N. 55.63.71.74N. 92.95.99.104As.
Serinus- 5.10.16.24.34.41.42.46.52.54.57.59.60.61.63.64.67.74N. 81.92
97
Fringilla coelebs- 5.13.21.23As. 24.28.31.34.54.57.67M. 78M. 92.95.
97N .99.104As. 106.
Emberiza sp- 4
Emb.calandra- 5.34.39N.M. 42.43P. 54N. 55N. 62.71.74N. 76.87.89.90.
104.106
Emb.cirlus- 5.97.104
Emb.cia- 92.95.97.102.106As.
Emb.schoeniclus- 3.31.106
Passer domesticus- 13.16.19As. 21.23.25.46:54.57.63M. 67.70.71N. 74.
87.92.95As .104As.
Passer montanus- 11.13.19As. 24.41.46N. 52N. 53N. 67.74N. 104As.
Petronia- 42N. 45N. 46N. 50.55N. 57N. 65N. 67.71.81.85N. 89.92.95.99

P E C E S

Barbus - 10
Chondrostoma - 10
Anguilla - 10
Carassius - 15. 21
Cachos - 15
Panchos - 20
Cangrejos - 70

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

Pleurodeles - 42
Pelobates - 34. 88
Bufo calamita - 34
Rana sculentata - 34. 39. 62. 70. 85. 105
Renacuajos - 34. 39. 62.
Tritones - 34
Lagartos - 60. 73. 85. 92
Lagartija - 60. 92.
Tropidonotus viperinus - 62. 70
Plecotus - 73

se que la peces debian al final

M A M I F E R O S

Erizos - 94

Comadreja - 94 Tejones -

Tejones - 94

Vulpes - 59. 94

Orictolagus - 58. 59. 66. 73. 94

Liebres - 94

Lepus - 73

Lirones - 73 N.

Ardillas - 94

Apodemus - 42 . 70. 73

Pytimis - 34. 70

Arvicola - 62

Elgomis - 73

Ratas de agua - 45. 85

Ratones - 21. 23. 90